# **2021 REGION F WATER PLAN**

FINAL PLAN . VOLUME II. APPENDICES.



# **2021 REGION F WATER PLAN**

**NOVEMBER 2020** 

Prepared for:

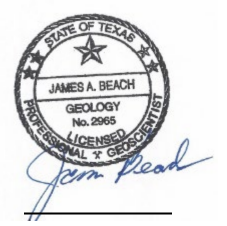
**REGION F WATER PLANNING GROUP** 



FREESE AND NICHOLS, INC. TEXAS REGISTERED ENGINEERING FIRM F-2144



10/30/2020 FREESE AND NICHOLS, INC. TEXAS REGISTERED ENGINEERING FIRM F-2144



James Beach, WSP P.G. 2965

Prepared by: FREESE AND NICHOLS, INC. WSP



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APPENDIX A

# APPENDIX A CONSISTENCY MATRIX

| Regulatory Citation | Summary of Requirement  | Response<br>(Yes/No/ NA) | Location(s) in Regional Plan and/or Co |
|---------------------|---|--------------------------|--|
| (Col 1)             | (Col 2)   | (Col 3)                  | (Col 4)                                |
|                     | Guidance Principles   |                          |  |
|                     | 31 TAC §358.3   |                          |  |
| 358.3 (1)           | The state water plan shall provide for the preparation for and response to drought conditions.  | Yes                      | Chapters 2, 3, 5, 7                    |
| (2)                 | The RWP and SWP shall serve as water supply plans under drought of record conditions.<br>Consideration shall be given to the construction and improvement of surface water resources and the application of principles that result in voluntary   | Yes                      | See above                              |
| (3)                 | redistribution of water resources.<br>RWP shall provide for the orderly development, management, and conservation of water resources and preparation for and response to drought  | Yes                      | Chapter 5                              |
| (4)                 | conditions so that sufficient water will be available at a reasonable cost to satisfy a reasonable projected use of water to ensure public health, safety,<br>and welfare; further economic development; and protect the agricultural and natural resources of the affected regional water planning areas and the<br>state.   | Yes                      | Chapters 5, 6 and 7, Appendices C      |
| (5)                 | RWP shall include identification of those policies and action that may be needed to meet Texas' water supply needs and prepare for and respond to<br>drought conditions.  | Yes                      | Chapters 5, 7 and 8                    |
| (6)                 | RWPG decision-making shall be open to and accountable to the public with decisions based on accurate, objective and reliable information with full dissemination of planning results except for those matters made confidential by law.   | Yes                      | Chapter 10                             |
| (7)                 | The RWPG shall establish terms of participation in water planning efforts that shall be equitable and shall not unduly hinder participation.  | Yes                      | Chapter 10                             |
| (8)                 | Consideration of the effect of policies or water management strategies on the public interest of the state, water supply, and those entities involved in providing this supply throughout the entire state.   | Yes                      | Chapters 5 and 8                       |
| (9)                 | Consideration of all water management strategies the regional water plan determines to be potentially feasible when developing plans to meet future water needs and to respond to drought so that cost effective water management strategies which are consistent with long-term protection of the state's water resources, agricultural resources, and natural resources are considered and approved.  | Yes                      | Chapters 5 and 6                       |
| (10)                | Consideration of opportunities that encourage and result in voluntary transfers of water resources, including but not limited to regional water banks, sales, leases, options, subordination agreements, and financing agreements.  | Yes                      | Chapter 5                              |
| (11)                | Consideration of a balance of economic, social, aesthetic, and ecological viability.  | Yes                      | Chapter 5 and Appendix E               |
| (12)                | For regional water planning areas without approved regional water plans or water providers for which revised plans are not developed through the regional water planning process, the use of information from the adopted state water plan and other completed studies that are sufficient for water planning shall represent the water supply plan for that area or water provider.  | NA                       |  |
| (13)                | All surface waters are held in trust by the state, their use is subject to rights granted and administered by the Commission, and the use of surface water<br>is governed by the prior appropriation doctrine, unless adjudicated otherwise.  | Yes                      | Chapter 3 and Appendix B               |
| (14)                | Existing water rights, water contracts, and option agreements shall be protected. However, potential amendments of water rights, contracts and<br>agreements may be considered and evaluated. Any amendments will require the eventual consent of the owner.  | Yes                      | Chapters 3 and 5                       |
| (15)                | The production and use of groundwater in Texas is governed by the rule of capture doctrine unless and to the extent that such production and use is regulated by a groundwater conservation district as codified by the legislature at Texas Water Code §36.002 (relating to Ownership of Groundwater).   | Yes                      | Chapter 3                              |
| (16)                | Consideration of recommendations of river and stream segments of unique ecological value to the legislature for potential protection.   | Yes                      | Chapter 8                              |
| (17)                | Consideration of recommendation of sites of unique value for the construction of reservoirs to the legislature for potential protection.  | Yes                      | Chapter 8                              |
| (18)                | Consideration of water planning and management activities of local, regional, state, and federal agencies, along with existing local, regional, and state water plans and information and existing state and federal programs and goals.  | Yes                      | Chapters 1 and 5                       |
| (19)                | Designated water quality and related water uses as shown in the state water quality management plan shall be improved or maintained.  | Yes                      | Chapter 6                              |
| (20)                | Coordination of water planning and management activities of RWPGs to identify common needs and issues and achieve efficient use of water supplies, including the Board and other relevant RWPGs, working together to identify common needs, issues, and challenges while working together to resolve conflicts in a fair, equitable, and efficient manner.  | Yes                      | Entire RWP                             |
| (21)                | The water management strategies identified in approved RWPs to meet needs shall be described in sufficient detail to allow a state agency making a financial or regulatory decision to determine if a proposed action before the state agency is consistent with an approved RWP.   | Yes                      | Chapter 5, Appendices C and            |
| (22)                | The evaluation of water management strategies shall use environmental information in accordance with the Commission's adopted environmental flow<br>standards under 30 TAC Chapter 298 (relating to Environmental Flow Standards for Surface Water) where applicable or, in basins where standards are<br>not available or have not been adopted, information from existing site-specific studies or state consensus environmental planning criteria. | NA                       | No new appropriations are recomr       |

| Commentary | Regulatory Cross<br>References |
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| mmended    | 30 TAC Chapter 298             |

| Regulatory Citation | Summary of Requirement   | Response<br>(Yes/No/ NA)       | Location(s) in Regional Plan and/or Commentary                                  | Regulatory Cross<br>References               |
|---------------------|--|--------------------------------|---|--|
| (Col 1)             | (Col 2)  | (Col 3)                        | (Col 4)   | (Col 5)                                      |
| (23)                | Consideration of environmental water needs including instream flows and bay and estuary inflows, including adjustments by the RWPGs to water management strategies to provide for environmental water needs including instream flows and bay and estuary needs. Consideration shall be consistent with the Commission's adopted environmental flow standards under 30 TAC Chapter 298 in basins where standards have been adopted.   | NA                             | No new approprations are recommended. Existing instream requalations considered | 30 TAC Chapter 298                           |
| (24)                | Planning shall be consistent with all laws applicable to water use for the state and regional water planning area.   | Yes                            | Entire RWP  |  |
| (25)                | The inclusion of ongoing water development projects that have been permitted by the Commission or a predecessor agency.  | NA                             | None in Region F  |  |
| (26)                | Specific recommendations of water management strategies shall be based upon identification, analysis, and comparison of all water management strategies the RWPG determines to be potentially feasible so that the cost effective water management strategies which are environmentally sensitive are considered and adopted unless the RWPG demonstrates that adoption of such strategies is not appropriate. To determine cost-effectiveness, the RWPGs will use the process described in §357.34(d)(3)(A) of this title (relating to Identificationand Evaluation of Potentially Feasible Water Management Strategies) and, to determine environmental sensitivity, the RWPGs shall use theprocess described in §357.34(d)(3)(B) of this title. | itive Stanter 5 and Appendix F |   | §357.34(d)(3)(A)<br>§357.34(d)(3)(B)         |
| (27)                | RWPGs shall conduct their planning to achieve efficient use of existing water supplies, explore opportunities for and the benefits of developing regional water supply facilities or providing regional management of water facilities, coordinate the actions of local and regional water resource management agencies, provide substantial involvement by the public in the decision-making process, and provide full dissemination of planning results.   | Yes                            | Chapters 5 and 10   |  |
| (28)                | RWPGs must consider existing regional water planning efforts when developing their plans.  | Yes                            | Chapters 1 and 5  |  |
|                     | Chapter One Description of the Regional Water Planning Area  |                                |   |  |
|                     | 31 TAC §357.30   |                                |   | 1  |
|                     | RWPGs shall describe their regional water planning area including the following:<br>Social and economic aspects of a region such as information on current population, economic activity and economic sectors heavily dependent on   |                                |   |  |
| 357.3 (1)           | water resources  | Yes                            | Chapter 1   |  |
| (2)                 | Current water use and major water demand centers   | Yes                            | Chapter 1   |  |
| (3)                 | Current groundwater, surface water, and reuse supplies including major springs that are important for water supply or protection of natural resources  | Yes                            | Chapter 1   |  |
| (4)                 | Major water providers (MWP)  | Yes                            | Chapter 1   |  |
| (5)                 | Agricultural and natural resources   | Yes                            | Chapter 1   |  |
| (6)                 | Identified water quality problems  | Yes                            | Chapter 1   |  |
| (7)                 | Identified threats to agricultural and natural resources due to water quantity problems or water quality problems related to water supply  | Yes                            | Chapter 1   |  |
| (8)                 | Summary of existing local and regional water plans   | Yes                            | Chapter 1   |  |
| (9)                 | The identified historic drought(s) of record within the planning area  | Yes                            | Chapter 1 and Chapter 7   |  |
| (10)                | Current preparations for drought within the RWPA   | Yes                            | Chapter 1, Chapter 7, and regionfwater.org                                      |  |
| (11)                | Information compiled by the Board from water loss audits   | Yes                            | Chapter 1   | §358.6                                       |
| (12)                | An identification of each threat to agricultural and natural resources and a discussion of how that threat will be addressed or affected by the water<br>management strategies evaluated in the plan.  |                                | Chapter 1 and Chapter 6   |  |
|                     | Chapter Two Projected Non Municipal, Municipal and Population Water Demo   | ands                           |   |  |
|                     | 31 TAC §357.31   |                                |   |  |
| 357.31 (a)          | RWPs shall present projected population and Water Demands by WUG as defined in §357.10 of this title (relatingto Definitions and Acronyms). If a WUG lies in one or more countiesor RWPA or river basins, data shall be reported for each river basin,RWPA, and county split.  | Yes                            | Appendix I  | §357.10                                      |
| (b)                 | RWPs shall present projected Water Demands associated with MWPs by category of water use, including municipal, manufacturing, irrigation, steam electric power generation, mining, and livestockfor the RWPA.  | Yes                            | Attachment 2A   |  |
| (c)                 | RWPs shall evaluate the current contractual obligations of WUGs and WWPs to supply water in addition to any demands projected for the WUG or WWP. Information regarding obligations to supply water to other users must also be incorporated into the water supply analysis in §357.32 of this title (relating to Water Supply Analysis) order to determine net existing water supplies available for each WUG's own use. The evaluation of contractual obligations under thissubsection is limited to determining the amount of water secured by the contract and the duration of the contract.   | Yes                            | Chapter 2   | §357.32                                      |
| (d)                 | Municipal demands shall be adjusted to reflect water savings due to plumbing fixture requirements identified in theTexas Health and Safety Code,<br>Chapter 372. RWPGs shall report how changes in plumbing fixtures would affect projected municipal Water Demands using projections with plumbing<br>code savings provided by the Board or by methods approved by the EA.  | Yes                            | Chapter 2, Appendix I   | Texas Health and Safety<br>Code, Chapter 372 |
| (e)                 | Source of population and Water Demands. In developing RWPs, RWPGs shall use:   |                                |   |  |
|                     | Population and water demand projections developed by the EA that will be contained in the next state water plan and adopted by the Board after   | Yes                            | Chapter 2   |  |

| gulatory Citatio | n Summary of Requirement  | Response<br>(Yes/No/ NA) | Location(s) in Regional Plan and/or C  |
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| (Col 1)          | (Col 2)   | (Col 3)                  | (Col 4)  |
| (e) (2)          | RWPGs may request revisions of Board adopted populationor Water Demand projections if the request demonstrates that population or Water<br>Demand projections no longer represents a reasonable estimate of anticipated conditions based on changed conditions and or new information. Before<br>requesting a revision to population and Water Demand projections, the RWPG shall discuss the proposed revisions at a public meeting for which notice<br>has been posted in accordance with §357.21(c) of this title (relating to Notice and Public Participation). The RWPG shall summarize public comments<br>received on the proposed request for projection revisions. The EA shall consult with the requesting RWPG and respond to their request within 45 days<br>after receipt of a request from an RWPG for revision of population or Water Demand projections.   | Yes                      | Chapter 2 Adjustments to population pro<br>made to six cities and water demand adju<br>made to municipal and agricultural us<br>prolonged extreme drough |
| (f)              | Population and Water Demand projections shall be presented for each Planning Decade for WUGs and MWPs.  | Yes                      | Chapter 2, Attachment 2A   |
|                  | Chapter Three Water Supply Analysis   |                          |  |
|                  | 31 TAC §357.32  |                          |  |
| 357.32 (a)       | RWPGs shall evaluate:   |                          |  |
| (a) (1)          | Source water availability during drought of record conditions.  | Yes                      | Chapter 3  |
| (a) (2)          | Existing water supplies that are legally and physically available to WUGs and wholesale water suppliers within the RWPA for use during the drought of record.   | Yes                      | Chapter 3  |
| (b)              | Consider surface water and groundwater data from the state water plan, existing water rights, contracts and option agreements relating to water rights, other planning and water supply studies, and analysis of water supplies existing in and available to the RWPA during drought of record conditions   | Yes                      | Chapter 3  |
| (c)              | Evaluation of the existing surface water available during drought of record shall be based on firm yield. The analysis may be based on justified operational procedures other than firm yield.  | Yes                      | Chapter 3 and Appendix B   |
| (c) (1)          |   |                          |  |
| (d)              | Use modeled available groundwater volumes for groundwater availability, as issued by the Board, and incorporate such information in its RWP unless no modeled available groundwater volumes are provided.   | Yes                      | Chapter 3  |
| (e)              | Evaluate the existing water supplies for each WUG and WWP   | Yes                      | Chapter 3  |
| (f)              | Water supplies based on contracted agreements will be based on the terms of the contract, which may be assumed to renew upon contract termination if the contract contemplates renewal or extensions.   | Yes                      | Chapter 3  |
| (g)              | Evaluation results shall be reported by WUG in accordance with §357.31(a) of this title (relating to Projected Population and Water Demands) and WWPs in accordance with §357.31(b) of this title   | Yes                      | Chapter 2, Chapter 3, Append   |
|                  | Chapter Four Identification of Water Needs<br>31 TAC §357.33  |                          |  |
| 357.33 (a)       | RWPs shall include comparisons of existing water supplies and projected Water Demands to identify Water Needs.  | Yes                      | Chapter 4  |
| (b)              | RWPGs shall include comparisons of existing water supplies and projected water bemands to identify water needs.<br>RWPGs shall compare projected Water Demands, developed in accordance with §357.31 of this title (relating to Projected Population and Water<br>Demands), with existing water supplies available to WUGs and WWPs in a planning area, as developed in accordance with §357.32 of this title (relating<br>to Water Supply Analysis), to determine whether WUGs will experience water surpluses or needs for additional supplies. Results shall be reported for<br>WUGs by categories of use including municipal, manufacturing, irrigation, steam electric, mining, and livestock watering for each county or portion of a<br>county in an RWPA. Results shall be reported for MWPs by categories of use including municipal, manufacturing, irrigation, steam electric, mining, and<br>livestock watering for the RWPA. | Yes                      | Chapter 4, and Attachment 4  |
| (c)              | The social and economic impacts of not meeting water needs will be evaluated by RWPGs and reported for each RWPA.   | Yes                      | Chapter 6 and Appendix H   |
| (d)              | Results of evaluations will be reported by WUG in accordance with §357.31(a) of this title and MWPs in accordance with §357.31(b) of this title.  | Yes                      | Attachment 4A and 4B, Appen  |
| (e)              | RWPGs shall perform a secondary water needs analysisfor all WUGs and WWPs for which conservation WMSs or direct Reuse WMSs are recommended. This secondary water needs analysis shall calculate the Water Needs that would remain after assuming all recommended conservation and direct Reuse WMSs are fully implemented. The resulting secondarywater needs volumes shall be presented in the RWP by WUG and MWP and decade.  | Yes                      | Chapter 4, Attachment 4A and 4B, A   |
|                  | Chapter Five Identification and Evaluation of Potentially Feasible Water Managemer  | t Strategies             |  |
|                  | 31 TAC §357.34  |                          |  |
| 357.34 (a)       | RWPGs shall identify and evaluate potentially feasible WMSs and the WMSPs required to implement those strategies for all WUGs and WWPs with identified Water Needs.   | Yes                      | Chapter 5  |
| (b)              | RWPGs shall identify potentially feasible WMSs to meet water supply needs identified in §357.33 of this title (relating to Needs Analysis: Comparison of Water Supplies and Demands)in accordance with the process in §357.12(b) of this title (relating to General Regional Water Planning Group Responsibilities and Procedures). Strategies shall be developed for WUGs and WWPs. The strategies shall meet new water supply obligations necessary to implement recommended WMSs of WWPs and WUGs. RWPGs shall plan for water supply during Drought of Record conditions. In developing RWPs, RWPGs shall provide WMSs to be used during a Drought of Record.  | Yes                      | Subchapter 5A  |

| Commentary   | Regulatory Cross<br>References<br>(Col 5) |
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| t 4B   | §357.31 §357.32                           |
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| endix I  | §357.31(a) §357.31(b)                     |
| Appendix I   |   |
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|  | §357.33 §357.12(b)                        |

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|---------------------|---|--------------------------|---|
| (Col 1)             | (Col 2)   | (Col 3)                  | (Col 4)   |
| (c)                 | Potential Feasible Water Management Strategies should include, but are not limited to:  |                          |   |
| (c) (1)             | Expanded use of existing supplies including system optimization and conjunctive use of water resources, reallocation of reservoir storage to new uses, voluntary redistribution of water resources including contracts, water marketing, regional water banks, sales, leases, options, subordination agreements, and financing agreements, subordination of existing water rights through voluntary agreements, enhancements of yields of existing sources, and improvement of water quality including control of naturally occurring chlorides.  | Yes                      | Subchapters 5A.1.4 and 5C (Subord<br>Reallocation of reservoir storage is extre<br>Region F. Due to limited supply, this stra<br>considered for Region F. |
| (c) (2)             | New supply development including construction and improvement of surface water and groundwater resources, brush control, precipitation enhancement, seawater desalination, brackish groundwater desalination, water supply that could be made available by cancellation of water rights based on data provided by the Commission, rainwater harvesting, and aquifer storage and recovery.   | Yes                      | Subchapters 5A.1.5, 5A1.6 (Precipitation<br>and 5C (Brush Control)- RWPG did not co<br>right cancellation to be a feasible strateg                        |
| (c) (3)             | Conservation and drought management measures including demand management.   | Yes                      | Subchapters 5A1.1, 5B and Chap  |
| (c) (4)             | Reuse of wastewater.  | Yes                      | Subchapter 5A.1.2   |
| (c) (5)             | Interbasin transfers of surface water.  | NA                       | There are no new interbasin strategies  |
| (c) (6)             | Emergency transfers of surface water including a determination of the part of each water right for non-municipal use in the RWPA that may be transferred without causing unreasonable damage to the property of the non-municipal water rights holder in accordance with Texas Water Code §11.139 (relating to Emergency Authorizations).   | Yes                      | Chapter 7   |
| (d)                 | All recommended WMSs and WMSPs that are entered into the State Water Planning Database and prioritized by RWPGs shall be designed to reduce<br>the consumption of water, reduce the loss or waste of water, improve the efficiency in the use of water, or develop, deliver or treat additional water<br>supply volumes to WUGs or WWPs in at least one planning decade such that additional water is available during Drought of Record conditions. Any<br>other RWPG recommendations regarding permit modifications, operational changes, and/or other infrastructure that are not designed to reduce the<br>consumption of water, reduce the loss or waste of water, improve the efficiency in the use of water, or develop, deliver or treat additional water supply<br>volumes to WUGs or WWPs in at least one Planning Decade such that additional water is available during Drought of Record conditions water supply<br>volumes to WUGs or WWPs in at least one Planning Decade such that additional water is available during Drought of Record conditions shall be<br>indicated as such and presented separately in the RWP and shall not be eligible for funding from the State Water Implementation Fund for Texas. | Yes                      | Chapter 5   |
| (e)                 | Evaluations of potentially feasible WMSs and associated WMSPs shall include the following analyses:   |                          |   |
| (e) (1)             | For the purpose of evaluating potentially feasible WMSs, the Commission's most current Water Availability Model with assumptions of no return flows<br>and full utilization of senior water rights, is to be used. Alternative assumptions may be used with written approval from the EA who shall consider a<br>written request from an RWPG to use assumptions other than no return flows and full utilization of senior water rights.  | Yes                      | Appendix B  |
| (e) (2)             | An equitable comparison between and consistent evaluation and application of all water management strategies the RWPGs determine to be<br>potentially feasible for each water supply need.  | Yes                      | Subchapter 5D, 5E and Attachme  |
| (e) (3) (A)         | A quantitative reporting of the net quantity, reliability, and cost of water delivered and treated for the end user's requirements during drought of record conditions, taking into account and reporting anticipated strategy water losses, incorporating factors used in calculating infrastructure debt payments and may include present costs and discounted present value costs. Costs do not include distribution of water within a WUG after treatment.  |                          | Subchapters 5B, 5C, 5D, 5E, Appendices  |
| (e) (3) (B)         | Environmental factors including effects on environmental water needs, wildlife habitat, cultural resources, and effect of upstream development on bays, estuaries, and arms of the Gulf of Mexico. Evaluations of effects on environmental flows shall include consideration of the Commission's adopted environmental flow standards under 30 Texas Administrative Code Chapter 298 (relating to Environmental Flow Standards for Surface Water). If environmental flow standards have not been established, then environmental information from existing sitespecific studies, or in the absence of such information, state environmental planning criteria adopted by the Board for inclusion in the State Water Plan after coordinating with staff of the Commission and the Texas Parks and Wildlife Department to ensure that WMSs are adjusted to provide for environmental water needs including instream flows and bays and estuaries inflows.   | Yes                      | Appendix E  |
| (e) (3) (C)         | A quantitative reporting of the impacts to agricultural resources.  | Yes                      | Appendix E  |
| (e) (4)             | Discussion of the plan's impact on other water resources of the state including other water management strategies and groundwater and surface water<br>interrelationships.  | Yes                      | Chapter 6 and Appendix C  |
| (e) (5)             | Discussion of each threat to agricultural or natural resources identified pursuant to §357.30(7) of this title (relating to Description of the Regional Water Planning Area) including how that threat will be addressed or affected by the water management strategies evaluated   | Yes                      | Chapter 6 and Appendix C  |
| (e) (6)             | If applicable, consideration and discussion of the provisions in Texas Water Code §11.085(k)(1) for interbasin transfers of surface water. At minimum, this consideration will include a summation of water needs in the basin of origin and in the receiving basin.  | NA                       | There are no new interbasin strategies  |
| (e) (7)             | Consideration of third-party social and economic impacts resulting from voluntary redistributions of water including analysis of third-party impacts of moving water from rural and agricultural areas.   | Yes                      | Chapter 6 and Appendix E  |

| Commentary   | Regulatory Cross<br>References<br>(Col 5) |
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| rdination) -<br>emely limited in<br>trategy was not    |   |
| n Enhancement),<br>consider water<br>egy for Region F. |   |
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| es for Region F  |   |
|  | §11.139                                   |
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| ment 5A  |   |
| ces C, D, and E  |   |
|  | 30 TAC Chapter 298                        |
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| С  | §357.30(7)                                |
| es for Region F  | §11.085(k)(1)                             |
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|--------------------|---|--------------------------|---|--------------------------------|
| (Col 1)            | (Col 2)   | (Col 3)                  | (Col 4)   | (Col 5)                        |
| (e) (8)            | A description of the major impacts of recommended water management strategies on key parameters of water quality identified by RWPGs as important to the use of a water resource and comparing conditions with the recommended water management strategies to current conditions using best available data.   | Yes                      | Chapter 6 and Appendix C  |                                |
| (e) (9)            | Consideration of water pipelines and other facilities that are currently used for water conveyance as described in §357.22(a)(3) of this title (relating to General Considerations for Development of Regional Water Plans).  | Yes                      | Chapter 7, Appendices C and D   | §357.22(a)(3)                  |
| (e) (10)           | Other factors as deemed relevant by the RWPG including recreational impacts.  | Yes                      | Appendix C  |                                |
| (f)                | RWPGs shall evaluate and present potentially feasible WMSs and WMSPs with sufficient specificity to allow state agenciesto make financial or regulatory decisions to determine consistency of the proposed action before the state agency with an approved RWP.   | Yes                      | Chapter 5 and Appendix D  |                                |
| (g)                | If an RWPG does not recommend aquifer storage and recovery strategies, seawater desalination strategies, or brackish groundwater desalination strategies it must document the reason(s) in the RWP.   | Yes                      | Chapter 5 and 7   |                                |
| (h)                | In instances where an RWPG has determined there are significant identified Water Needs in the RWPA, the RWP shall include an assessment of the potential for aquifer storage and recovery to meet those Water Needs. Each RWPG shall define the threshold to determine whether it has significant identified Water Needs. Each RWPG shall define the threshold to determine whether it has significant identified Water Needs. Each RWPG shall define the threshold to determine whether it has significant needs. If a specific assessment is conducted, the assessment may be based on information from existing studies and shall include minimum parameters as  | Yes                      | Subchapters 5B and 5A   | §11.1271                       |
| (i)                | defined in contract guidance.<br>Conservation, Drought Management Measures, and Drought Contingency Plans shall be considered by RWPGs when developing the regional plans,<br>particularly during the process of identifying, evaluating, and recommending WMSs. RWPs shall incorporate water conservation planning and drought<br>contingency planning in the RWPA.  |                          | Subchapter 5B, Chapter 7  |                                |
| (i) (1)            | Drought Management Measures including water demand management. RWPGs shall consider Drought Management Measures for each need identified in §357.33 of this title and shall include such measures for each user group to which Texas Water Code §11.1272 (relating to Drought Contingency Plans for Certain Applicants and Water Right Holders) applies. Impacts of the Drought Management Measures on Water Needs must be consistent with guidance provided by the Commission in its administrative rules implementing Texas Water Code §11.1272. If an RWPG does not adopt a drought management strategy for a need it must document the reason in the RWP. Nothing in this paragraph shall be construed as limiting the use of voluntary arrangements by water users to forgo water usage during drought periods.  | Yes                      | Chapter 7 and Subchapter 5A - Drought management<br>considered for all uses with needs but not<br>recommended | §357.33 §11.1272               |
| (i) (2)            | Water conservation practices. RWPGs must consider water conservation practices, including potentially applicable best management practices, for each identified Water Need.   | Yes                      | Subchapter 5B and Appendix C  |                                |
| (i) (2) (A)        | RWPGs shall include water conservation practices for each user group to which Texas Water Code §11.1271 and §13.146 (relating to Water<br>Conservation Plans) apply. The impact of these water conservation practices on Water Needs must be consistent with requirements in appropriate<br>Commission administrative rules related to Texas Water Code §11.1271 and §13.146.<br>RWPGs shall consider water conservation practices for each WUG beyond the minimum requirements of subparagraph (A) of this paragraph, whether  | Yes                      | Subchapter 5B and Appendix C  | §11.1271 §13.14                |
| (i) (2) (B)        | or not the WUG is subject to Texas Water Code §11.1271 and §13.146. If RWPGs do not adopt a Water Conservation Strategy to meet an identified need, they shall document the reason in the RWP.  | Yes                      | Subchapters 5B, 5D, 5E and Appendix C   | §11.1271 §13.14                |
| (i) (2) (C)        | For each WUG or WWP that is to obtain water from a proposed interbasin transfer to which Texas Water Code §11.085 (relating to Interbasin Transfers) applies, RWPGs shall include a Water Conservation Strategy, pursuant to Texas Water Code §11.085(l), that will result in the highest practicable level of water conservation and efficiency achievable. For these strategies, RWPGs shall determine and report projected water use savings in gallons per capita per day based on its determination of the highest practicable level of water conservation and efficiency achievable. In preparing this evaluation, RWPGs shall seek the input of WUGs and WWPs as to what is the highest practicable level of conservation and efficiency achievable, in their opinion, and take that input into consideration. RWPGs shall develop water conservation strategies consistent with guidance provided by the Commission in its administrative rules that implement Texas Water Code §11.085. When developing water conservation strategies, the RWPGs must consider potentially applicable best management practices. Strategy evaluation in accordance with this section shall include a quantitative description of the quantity, cost, and reliability of the water estimated to be conserved under the highest practicable level of water conservation and efficiency achievable. | NA                       | There are no new interbasin strategies for Region F   | §11.085                        |
| (i) (2) (D)        | RWPGs shall consider strategies to address any issues identified in the information compiled by the Board from the water loss audits performed by Retail Public Utilities pursuant to §358.6 of this title (relating to Water Loss Audits).   | Yes                      | Subchapter 5B and Appendix C  | §358.6                         |
| (i) (3)            | RWPGs shall recommend Gallons Per Capita Per Day goal(s) for each municipal WUG or specified groupings of municipal WUGs. Goals must be<br>recommended for each planning decade and may be a specific goal or a range of values. At a minimum, the RWPs shall include Gallons Per Capita Per<br>Day goals based on drought conditions to align with guidance principles in §358.3 of this title (relating to Guidance Principles).  |                          | Chapter 2, Chapter 5B, Chapter 11   |                                |
| (j)                | RWPs shall include a subchapter consolidating the RWPG's recommendations regarding water conservation. RWPGs shall include in the RWPs model Water Conservation Plans pursuant to Texas Water Code §11.1271.  |                          | Chapter 5B  |                                |
|                    | 31 TAC §357.35  |                          |   |                                |
| 357.35 (a)         | RWPGs shall recommend WMSs and the WMSPs required to implement those WMSs to be used during a Drought of Record based on the potentially feasible WMSs evaluated under §357.34 of this title (relating to Identification and Evaluation of Potentially Feasible Water Management Strategies and Water Management Strategy Projects).  | Yes                      | Chapter 5, Appendices C and D   | §357.34                        |

| Regulatory Citation | Summary of Requirement   | Response<br>(Yes/No/ NA) | Location(s) in Regional Plan and/or Commentary                         | Regulatory Cross<br>References |
|---------------------|--|--------------------------|--|--------------------------------|
| (Col 1)             | (Col 2)  | (Col 3)                  | (Col 4)  | (Col 5)                        |
| (b)                 | RWPGs shall recommend specific WMSs and WMSPs based upon the identification, analysis, and comparison of WMSs by the RWPG that the RWPG determines are potentially feasible so that the cost effective WMSs that are environmentally sensitive are considered and adopted unless an RWPG demonstrates that adoption of such WMSs is inappropriate. To determine cost-effectiveness and environmental sensitivity,RWPGs shall follow processes described in §357.34 of this title. The RWP may include Alternative WMSs evaluated by the processes described in §357.34 of this title.          | Yes                      | Chapter 5, Appendices C and D  | §357.34                        |
| (c)                 | Strategies will be selected by the RWPGs so that cost effective water management strategies, which are consistent with long-term protection of the state's water resources, agricultural resources, and natural resources are adopted.   | Yes                      | Chapter 5, Appendices C and D  |                                |
| (d)                 | RWPGs shall identify and recommend WMSs for allWUGs and WWPs with identified Water Needs and that meet all WaterNeeds during the Drought of Record except in cases where:  | Yes                      | Chapter 5, Appendices C and D  |                                |
| (d) (1)             | no WMS is feasible. In such cases, RWPGs must explain why no WMSs are feasible; or   |                          | Chapter 5  |                                |
| (d) (2)             | a Political Subdivision that provides water supply other than water supply corporations, counties, or river authorities explicitly does not participate in the regional water planning process for needs located within its boundaries or extraterritorial jurisdiction.   | NA                       | No applicable subdivisions in Region F                                 |                                |
| (e)                 | Specific recommendations of water management strategies to meet an identified need will not be shown as meeting a need for a political subdivision if the political subdivision in question objects to inclusion of the strategy for the political subdivision and specifies its reasons for such objection. This does not prevent the inclusion of the strategy to meet other needs.  | Yes                      | Chapter 5, Appendices C and D  |                                |
| (f)                 | Recommended strategies shall protect existing water rights, water contracts, and option agreements, but may consider potential amendments of water   | Yes                      | Chapter 5, Appendices C and D  |                                |
| (g)                 | rights, contracts and agreements, which would require the eventual consent of the owner.<br>RWPGs shall report the following:  |                          |  |                                |
| (g) (1)             | Recommended WMSs, recommended WMSPs, and the associated results of all the potentially feasible WMS evaluations by WUG and MWP. If a WUG lies in one or more counties or RWPAs or river basins, data shall be reported for each river basin, RWPA, and county.   | Yes                      | Appendix I   |                                |
| (g) (2)             | Calculated planning management supply factors for each WUG and MWP included in the RWP assuming all recommended WMSs are implemented.<br>This calculation shall be based on the sum of: the total existing water supplies, plus all water supplies from recommended WMSs for each entity;<br>divided by that entity's total projected Water Demand, within the Planning Decade. The resulting calculated management supply factor shall be<br>presented in the plan by entity and decade for every WUG and MWP. Calculating planning management supply factors is for reporting purposes only. | Yes                      | Appendix I   |                                |
| (g) (3)             | Fully evaluated Alternative WMSs and associated WMSPs included in the adopted RWP shall be presented together in one place in the RWP.   | Yes                      | Appendix F   |                                |
|                     | Chapter Six Impacts of Regional Water Plan and Consistency with Protection of Water Resources, Agricultura   | al Resources, and        | d Natural Resources  |                                |
|                     | 31 TAC §357.40   |                          |  |                                |
| 357.40 (a)          | RWPs shall include a quantitative description of the socioeconomic impacts of not meeting the identified Water Needs pursuant to §357.33(c) of this title (relating to Needs Analysis: Comparison of Water Supplies and Demands).  | Yes                      | Chapter 6 and Appendix H   | §357.33(c)                     |
| (b)<br>(b) (1)      | RWPs shall include a description of the impacts of the RWP regarding:<br>Agricultural resources pursuant to §357.34(e)(3)(C) of this title (relating to Identification and Evaluation of Potentially Feasible Water Management<br>Strategies);   | Yes                      | Chapter 6 and Appendix C   | §357.34(d)(3)(C)               |
| (b) (2)             | Other water resources of the state including other WMSs and groundwater and surface water interrelationships pursuant to §357.34(e)(4) of this title;  | Yes                      | Chapter 6 and Appendix C   | §357.34(d)(4)                  |
| (b) (3)             | Threats to agricultural and natural resources identified pursuant to §357.34(e)(5) of this title;  | Yes                      | Chapter 6 and Appendix C   | §357.34(d)(5)                  |
| (b) (4)             | Third-party social and economic impacts resulting from voluntary redistributions of water including analysis of third-party impacts of moving water from rural and agricultural areas pursuant to §357.34(e)(7) of this title;   | Yes                      | Appendix E   | §357.34(d)(7)                  |
| (b) (5)             | Major impacts of recommended WMSs on key parameters of water quality pursuant to §357.34(e)(8) of this title; and  | Yes                      | Chapter 6  | §357.34(d)(8)                  |
| (b) (6)             | Effects on navigation  | Yes                      | Chapter 6 - The Region F Plan does not have an impact<br>on navigation |                                |
| (c)                 | RWPs shall include a summary of the identified Water Needs that remain unmet by the RWP.   | Yes                      | Chapter 6  |                                |
|                     | 31 TAC §357.41   |                          |  |                                |
| 357.41              | RWPGs shall describe how RWPs are consistent with the long-term protection of the state's water resources, agricultural resources, and natural resources as embodied in the guidance principles in §358.3(4) and (8) of this title (relating to Guidance Principles).  | Yes                      | Chapter 6  | §358.3(4) and (8)              |
|                     | Chapter Seven Drought Response Information, Activities, and Recommendation   | ions                     |  |                                |
|                     | 31 TAC §357.42   |                          |  |                                |
| 357.42 (a)          | RWPs shall consolidate and present information on current and planned preparations for, and responses to, drought conditions in the region including,<br>but not limited to, drought of record conditions based on the following subsections.  | Yes                      | Chapter 7  |                                |
| (b)                 | RWPGs shall conduct an assessment of current preparations for drought within the RWPA.<br>This may include information from local Drought Contingency Plans. The assessment shall<br>include:  | Yes                      | Chapter 7  |                                |

| (Col 1)<br>(b) (1) |   | (Yes/No/ NA) | Location(s) in Regional Plan and/or Co   |
|--------------------|---|--------------|--|
| (b) (1)            | (Col 2)   | (Col 3)      | (Col 4)  |
|                    | A description of how water suppliers in the RWPA identify and respond to the onset of drought; and  |              | Chapter 7  |
| (b) (2)            | Identification of unnecessary or counterproductive variations in drought response strategies among water suppliers that may confuse the public or impede drought response efforts. At a minimum, RWPGs shall review and summarize drought response efforts for neighboring communities including the differences in the implementation of outdoor watering restrictions.  |              | Chapter 7  |
| (c)                | RWPGs shall develop drought response recommendations regarding the management of existing groundwater and surface water sources in the RWPA designated in accordance with §357.32 of this title (relating to Water Supply Analysis), including:   |              |  |
| (c) (1)            | Factors specific to each source of water supply to be considered in determining whether to initiate a drought response for each water source including specific recommended drought response triggers   | Yes          | Chapter 7  |
| (c) (2)            | Actions to be taken as part of the drought response by the manager of each water source and the entities relying on each source, including the number of drought stages; and  | Yes          | Chapter 7  |
| (c) (3)            | Triggers and actions developed in paragraphs (1) and (2) of this subsection may consider existing triggers and actions associated with existing drought contingency plans.  | Yes          | Chapter 7  |
| (d)                | RWPGs shall collect information on existing major water infrastructure facilities that may be used for interconnections in event of an emergency<br>shortage of water. At a minimum, the RWP shall include a general description of the methodology used to collect the information, the number of<br>existing and potential emergency interconnects in the RWPA, and a list of which entities are connected to each other. In accordance with Texas Water<br>Code §16.053(r), certain information regarding water infrastructure facilities is excepted from the Public Information Act, Texas Government Code,<br>Chapter 552. Any excepted information collected shall be submitted separately to the EA in accordance with guidance to be provided by EA. | Yes          | Chapter 7  |
| (e)                | RWPGs shall provide general descriptions of local drought contingency plans that involve making emergency connections between water systems or WWP systems that do not include locations or descriptions of facilities that are disallowed under subsection (d) of this section.  | Yes          | Chapter 7  |
| (f)                | RWPGs may designate recommended and alternative drought management water management strategies and other recommended drought measures<br>in the RWP including:  |              |  |
| (f) (1)            | List and description of the recommended drought management water management strategies and associated WUGs and WWPs, if any, that are recommended by the RWPG. Information to include associated triggers to initiate each of the recommended drought management water management strategies;   | NA           | 7.6 - Region F does not recommend spe-<br>management strategies. Region F recor<br>implementation of drought contingen<br>suppliers when appropriate to reduce de<br>drought and prolong current sup |
| (f) (2)            | List and description of alternative drought management water management strategies and associated WUGs and WWPs, if any, that are included in the plan. Information to include associated triggers to initiate each of the alternative drought management water management strategies   | NA           | No alternative drought management str<br>included in the Region F Plan   |
| (f) (3)            | List of all potentially feasible drought management water management strategies that were considered or evaluated by the RWPG but not recommended; and  | NA           | Region F does not recommend specifi<br>management strategies.  |
| (f) (4)            | List and summary of any other recommended drought management measures, if any, that are included in the RWP, including associated triggers if applicable  | NA           | Region F does not recommend specifi<br>management strategies.  |
| (g)                | The RWPGs shall evaluate potential emergency responsesto local drought conditions or loss of existing water supplies; the evaluation shall include<br>identification of potential alternative water sources that may be considered for temporary emergency use by WUGsand WWPs in the event that the<br>Existing Water Supply sources become temporarily unavailable to the WUGs and WWPs due to unforeseeable hydrologic conditions such as emergency<br>water right curtailment, unanticipated loss of reservoir conservation storage, or other localized drought impacts. RWPGs shall evaluate, at a minimum,<br>municipal WUGs that:  | Yes          | Chapter 7  |
| (g) (1)            | have existing populations less than 7,500;  |              |  |
| (g) (2)            | rely on a sole source for its water supply regardless of whether the water is provided by a WWP; and  |              |  |
| (g) (3)            | all County-Other WUGs.  |              |  |
| (h)                | RWPGs shall consider any relevant recommendations from the Drought Preparedness Council.  | Yes          | Chapter 7  |
| (i)                | RWPGs shall make drought preparation and response recommendations regarding:  |              |  |
| (i) (1)            | Development of, content contained within, and implementation of local drought contingency plans required by the Commission  | Yes          | Chapter 7 and Appendix G   |
| (i) (2)            | Current drought management preparations in the RWPA including:  | Yes          | Chapter 7 and Appendix G   |
| (i) (2) (A)        | drought response triggers; and  |              | Chapter 7 and Appendix G   |
| (i) (2) (B)        | responses to drought conditions;<br>The Drought Preparedness Council and the State Drought Preparedness Plans and   | Vee          | Chapter 7 and Appendix G   |
| (i) (3)            | The Drought Preparedness Council and the State Drought Preparedness Plan; and   | Yes          | Chapter 7 and Appendix G   |
| (i) (4)<br>(j)     | Any other general recommendations regarding drought management in the region or state<br>The RWPGs shall develop region-specific model Drought Contingency Plans.   | Yes<br>Yes   | Chapter 7 and Appendix G<br>Chapter 7, regionfwater.org  |

| Commentary  | Regulatory Cross<br>References<br>(Col 5) |
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|   | §357.32                                   |
|   | §357.32                                   |
|   | §357.32                                   |
|   | Texas Water Code<br>§16.053(r)            |
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| pecific drought<br>commends the<br>ency plans by<br>demand during<br>upplies. |   |
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|                     |   | Response     |  | Regulatory Cross                     |
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| Regulatory Citation | Summary of Requirement  | (Yes/No/ NA) | Location(s) in Regional Plan and/or Commentary   | References                           |
| (Col 1)             | (Col 2)   | (Col 3)      | (Col 4)  | (Col 5)                              |
| -                   | Chapter Eight Policy Recommendations and Unique Sites   |              |  |                                      |
|                     | 31 TAC §357.43  |              |  |                                      |
| 357.43 (a)          | The RWPs shall contain any regulatory, administrative, or legislative recommendations developed by the RWPGs  | Yes          | Chapter 8  |                                      |
| (b)                 | Ecologically Unique River and Stream Segments. RWPGs may include in adopted RWPs recommendations for all or parts of river and stream segments of unique ecological value located within the RWPA by preparing a recommendation package consisting of a physical description giving the location of the stream segment, maps, and photographs of the stream segment and a site characterization of the stream segment documented by supporting literature and data. The recommendation package shall address each of the criteria for designation of river and stream segments of ecological value found in this subsection. The RWPG shall forward the recommendation package to the Texas Parks and Wildlife Department and allow the Texas Parks and Wildlife Department 30 days for its written evaluation of the recommendation. The adopted RWP shall include, if available, Texas Parks and Wildlife Department's written evaluation of each river and stream segment recommended as a river or stream segment of unique ecological value. | NA           | Chapter 8 - Region F WPG does not recommend the designation of any ecologically unique stream segments         |                                      |
| (h)(1)              | An RWPG may recommend a river or stream segment as being of unique ecological value based upon the criteria set forth in §358.2 of this title (relating to Definitions)   | NA           | Chapter 8 - Region F WPG does not recommend the designation of any ecologically unique stream segments         | §358.2                               |
| (b) (2)             | For every river and stream segment that has been designated as a unique river or stream segment by the legislature, including during a session that<br>ends not less than one year before the required date of submittal of an adopted RWP to the Board, or recommended as a unique river or stream<br>segment in the RWP, the RWPG shall assess the impact of the RWP on these segments. The assessment shall be a quantitative analysis of the impact of<br>the plan on the flows important to the river or stream segment, as determined by the RWPG, comparing current conditions to conditions with<br>implementation of all recommended water management strategies. The assessment shall also describe the impact of the plan on the unique features<br>cited in the region's recommendation of that segment   | NA           | Chapter 8- Region F WPG does not recommend the designation of any ecologically unique river or stream segments |                                      |
| (c)                 | Unique Sites for Reservoir Construction. An RWPG may recommend sites of unique value for construction of reservoirs by including descriptions of the sites, reasons for the unique designation and expected beneficiaries of the water supply to be developed at the site. The criteria at §358.2 of this title shall be used to determine if a site is unique for reservoir construction.  | NA           | Chapter 8 - Region F WPG does not recommend any<br>unique sites for reservoir development                      | §358.2                               |
|                     | Any other recommendations that the RWPG believes are needed and desirable to achieve the stated goals of state and regional water planning including to facilitate the orderly development, management, and conservation of water resources and prepare for and respond to drought conditions. This may include recommendations that the RWPG believes would improve thee state and regional water planning process.  | Yes          | Chapter 8  |                                      |
| (e)                 | RWPGs may develop information as to the potential impacts of any proposed changes in law prior to or after changes are enacted.   | Yes          | Chapter 8  |                                      |
| (f)                 | RWPGs should consider making legislative recommendations to facilitate more voluntary water transfers in the region.  | Yes          | Chapter 8  |                                      |
|                     | Chapter Nine Infrastructure Financing Analysis  |              |  |                                      |
|                     | 31 TAC §357.44  | -            |  |                                      |
|                     | RWPGs shall assess and quantitatively report on how individuallocal governments, regional authorities, and other Political Subdivisions their RWPA<br>propose to finance recommended WMSs and associated WMSPs. The assessment shall also describe what role the RWPG proposes for the state in<br>financing recommended WMSs and associated WMSPs, including proposed increases in the level of state participation in funding for regional projects to<br>meet needs beyond the reasonable financing capability of local governments, regional authorities, and other political subdivisions involved in building<br>water infrastructure.  | Yes          | Chapter 9 and Appendix M   |                                      |
|                     | Chapter Ten Public Participation and Plan Adoption  |              |  |                                      |
|                     | 31 TAC §357.21<br>[Each RWPG and any committee or subcommittee of an RWPG are subject to Chapters 551 and 552, Government Code. A copy of all materials   |              |  |                                      |
| 357.21 (a)          | presented or discussed at an open meeting shall be made available for public inspection prior to and following the meetings and shall meet the<br>additional notice requirements when specifically referenced as required under other subsections. In addition to the notice requirements of Chapter<br>551, Government Code, the following requirements apply to RWPGs.  | Yes          | Chapter 10   | Texas Government<br>Code Chapter 551 |
| (b-e)               | All public notices required by the TWDB by the RWPG shall comply with 31 TAC §357.21 and shall meet the requirements specified therein.   | Yes          | Chapter 10   |                                      |
|                     | 31 TAC §357.50  |              |  |                                      |
| 357.50 (a)          | Submit their adopted RWPs to the Board every five years on a date to be disseminated by the EA, as modified by subsection (eg)(2) of this section, for<br>approval and inclusion in the state water plan.<br>Prior to the adoption of the RWP, the RWPGs shall submit concurrently to the EA and the public an IPP. The IPP submitted to the EA must be in the  | Yes          | The Region F Water Plan will be submitted to the EA accordingly  |                                      |
| (b)                 | electronic and paper format specified by the EA. Each RWPG must certify that the IPP is complete and adopted by the RWPG. In the instance of a recommended WMS proposed to be supplied from a different RWPA, the RWPG recommending such strategy shall submit, concurrently with the submission of the IPP to the EA, a copy of the IPP, or a letter identifying the WMS in the other region along with an internet link to the IPP, to the RWPG associated with the location of such strategy.  | Yes          | Chapter 10   |                                      |
| (c)                 | The RWPGs shall distribute the IPP in accordance with §357.21(d)(4) of this title (relating to Notice and Public Participation).  | Yes          | Chapter 10   |                                      |

| Regulatory Citation | Summary of Requirement   | Response<br>(Yes/No/ NA) | Location(s) in Regional Plan and/or Commentary                     | Regulatory Cross<br>References |
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| (Col 1)             | (Col 2)  | (Col 3)                  | (Col 4)  | (Col 5)                        |
| (d)                 | Within 60 days of the submission of IPPs to the EA, the RWPGs shall submit to the EA, and the other affected RWPG, in writing, the identification of potential Interregional Conflicts by:   | NA                       | NA for IPP   |                                |
| (d) (1)             | identifying the specific recommended WMS from another RWPG's IPP;  |                          |  |                                |
| (d) (2)             | providing a statement of why the RWPG considers there to be an Interregional Conflict; and   |                          |  |                                |
| (d) (3)             | providing any other information available to the RWPG that is relevant to the Board's decision.  |                          |  |                                |
| (e)                 | The RWPGs shall seek to resolve conflicts with other RWPGs and shall promptly and actively participate in any Board sponsored efforts to resolve<br>Interregional Conflicts.   | Yes                      | The Region F Water Plan will be submitted to the EA<br>accordingly |                                |
| (f)                 | The RWPGs shall solicit, and consider the following comments when adopting an RWP:   | NA                       | There are no known interregional conflicts between<br>RWPs.        |                                |
| (f) (1)             | the EA's written comments, which shall be provided to the RWPG within 120 days of receipt of the IPP;  |                          |  |                                |
| (f) (2)             | written comments received from any federal agency or Texas state agency, which the RWPGs shall accept after the first public hearing notice is published pursuant to §357.21(d) of this title; and   |                          |  |                                |
| (f) (3)             | any written or oral comments received from the public after the first public hearing notice is published pursuant to §357.21(d) of this title until at least<br>60 days after the public hearing is held pursuant to §357.21(d) of this title.   |                          |  |                                |
| (f) (4)             | The RWPGs shall revise their IPPs to incorporate negotiated resolutions or Board resolutions of any Interregional Conflicts into their final adopted RWPs.   |                          |  |                                |
| (f) (5)             | In the event that the Board has not resolved an Interregional Conflict sufficiently early to allow an involved RWPG to modify and adopt its final RWP by the statutory deadline, all RWPGs involved in the conflict shall proceed with adoption of their RWP by excluding the relevant recommended WMS and all language relevant to the conflict and include language in the RWP explaining the unresolved Interregional Conflict and acknowledging that the RWPG may be required to revise or amend its RWP in accordance with a negotiated or Board resolution of an Interregional Conflict. |                          |  |                                |
| (g)                 | Submittal of RWPs. RWPGs shall submit the IPP and the adopted RWPs and amendments to approved RWPs to the EA in conformance with this section.   | NA                       | See above  |                                |
| (g) (1)             | RWPs shall include:  |                          |  |                                |

| Regulatory Citation        | Summary of Requirement  | Response<br>(Yes/No/ NA) | Location(s) in Regional Plan and/or Commentary | Regulatory Cross<br>References |
|----------------------------|---|--------------------------|--|--------------------------------|
| (Col 1)                    | (Col 2)   | (Col 3)                  | (Col 4)  | (Col 5)                        |
| (g) (1) (A)                | The technical report and data prepared in accordance with this chapter and the EA's specifications;   |                          |  |                                |
| (g) (1) (B)                | An executive summary that documents key RWP findings and recommendations; and   |                          |  |                                |
| (g) (1) (C)                | Summaries of all written and oral comments received pursuant to subsection (f) of this section, with a response by the RWPG explaining how the plan was revised or why changes were not warranted in response to written comments received under subsection (f) of this section.  |                          |  |                                |
| (a) (2)                    | RWPGs shall submit RWPs to the EA according to the following schedule:  |                          |  |                                |
| (g) (2)                    | IPPs are due every five years on a date disseminated by the EA unless an extension is approved, in writing, by the EA.  |                          |  |                                |
| (g) (2) (A)<br>(g) (2) (B) | Prior to submission of the IPP, the RWPGs shall upload the data, metadata and all other relevant digital information supporting the plan to the Board's<br>State Water Planning Database. All changes and corrections to this information must be entered into the Board's State Water Planning Database prior<br>to submittal of a final adopted plan.   |                          |  |                                |
| (g) (2) (C)                | The RWPG shall transfer copies of all data, models, and reports generated by the planning process and used in developing the RWP to the EA. To the maximum extent possible, data shall be transferred in digital form according to specifications provided by the EA. One copy of all reports prepared by the RWPG shall be provided in digital format according to specifications provided by the EA. All digital mapping shall use a geographic information system according to specifications mentioned in this section. |                          |  |                                |
| (g) (2) (D)                | Adopted RWPs are due to the EA every five years on a date disseminated by the EA unless, at the discretion of the EA, a time extension is granted consistent with the timelines in Texas Water Code §16.053(i).   |                          |  |                                |
| (g) (2) (E)                | Once approved by the Board, RWPs shall be made available on the Board website.  |                          |  |                                |
| (h)                        | Upon receipt of an RWP adopted by the RWPG, the Board shall consider approval of such plan based on the following criteria:   | NA                       | See above                                      |                                |
| (h) (1)                    | verified adoption of the RWP by the RWPG; and   |                          |  |                                |
| (h) (2)                    | verified incorporation of any negotiated resolution or Board resolution of any Interregional Conflicts, or in the event that an Interregional Conflict is not yet resolved, verified exclusion of the relevant recommended WMS and all language relevant to the conflict.   |                          |  |                                |
| (i)                        | Approval of RWPs by the Board. The Board may approve an RWP only after it has determined that the RWP complies with statute and rules.  |                          |  |                                |
| (j)                        | The Board shall consider approval of an RWP that includes unmet municipal Water Needs provided that the RWPG includes adequate justification, including that the RWP:   |                          |  |                                |
| (j) (1)                    | documents that the RWPG considered all potentially feasible WMSs, including Drought Management WMSs and contains an explanation why additional conservation and/or Drought Management WMSs were not recommended to address the need;  |                          |  |                                |
| (j) (2)                    | describes how, in the event of a repeat of the Drought of Record, the municipal WUGs associated with the unmet need shall ensure the public health, safety, and welfare in each Planning Decade that has an unmet need; and   |                          |  |                                |
| (j) (3)                    | explains whether there may be occasion, prior to development of the next IPP, to amend the RWP to address all or a portion of the unmet need.   |                          |  |                                |
| (k)                        | Board Adoption of State Water Plan. RWPs approved by the Board pursuant to this chapter shall be incorporated into the State Water Plan as outlined in §358.4 of this title (relating to Guidelines).   |                          |  |                                |
|                            | Chapter Eleven Implementation and Comparison to the Previous Regional Wate  | er Plan                  |  |                                |
|                            | 31 TAC §357.45  |                          |  |                                |
| 357.45 (a)                 | RWPGs shall describe the level of implementation of previously recommended WMSs and associated impediments to implementation in accordance<br>with guidance provided by the board. Information on the progress of implementation of all WMSs that were recommended in the previous RWP,<br>including conservation and Drought Management WMSs; and the implementation of WMSPs that have affected progress in meeting the state's future<br>water needs.  | Yes                      | Chapter 11                                     |                                |
| (b)                        | RWPGs shall assess the progress of the RWPA in encouraging cooperation between WUGs for the purpose of achieving economies of scale and otherwise incentivizing WMSs that benefit the entire RWPA. This assessment of regionalization shall include:  |                          | Chapter 11                                     |                                |
| (b) (1)                    | The number of recommended WMSs in the previously adopted and current RWPs that serve more than one WUG;   |                          | Chapter 11                                     |                                |
| (b) (2)                    | The number of recommended WMSs in the previously adopted RWPs that serve more than one WUG and have been implemented since the previously adopted RWP; and.   |                          | Chapter 11                                     |                                |
| (b) (3)                    | A description of efforts the RWPG has made to encourage WMSs and WMSPs that serve more than one WUG, and that benefit the entire region   |                          | Chapter 11                                     |                                |
| (c)                        | RWPGs shall provide a brief summary of how the RWP differs from the previously adopted RWP with regards to:   |                          | Chapter 11                                     |                                |
| (c) (1)                    | Water Demand projections;   |                          | Chapter 11                                     |                                |
| (c) (2)                    | Drought of Record and hydrologic and modeling assumptions used in planning for the region;  |                          | Chapter 11                                     |                                |
| (c) (3)                    | Groundwater and surface water Availability, Existing Water Supplies, and identified Water Needs for WUGs and WWPs; and  |                          | Chapter 11                                     |                                |
| (c) (4)                    | Recommended and Alternative WMSs and WMSPs.   |                          | Chapter 11                                     |                                |
| (~) (~)                    |   | 1                        |  | I                              |

APPENDIX B

# **APPENDIX B**

# WATER AVAILABILITY MODEL ANALYSES OF REGION F WATER SUPPLIES

# **APPENDIX B**

# Subject: Documentation of Region F Water Availability in the Rio Grande BasinDate: March 6, 2018Project: CMD17216

This memorandum documents the analyses for the reservoir availability and run of river supplies in the Rio Grande River Basin in Region F. The surface water supplies are based on the hydrology developed for the TCEQ Water Availability Model (WAM). Deviations from these flows were approved in an original letter dated February 9, 2018 and revised letter from the TWDB dated December 16, 2019. The letters authorize several changes to the Rio Grande WAM which are summarized below:

- Modified the Toyah Creek watershed (includes Lake Balmorhea) so that:
  - Water rights located at the San Solomon and Griffin Springs have access to the flows from the springs. This is a correction to an error in the WAM.
  - Excess spring flows (flows not diverted directly from the creek) are directed to Lake Balmorhea for storage in accordance with the Lake Balmorhea water right. The storage would then be modeled as backup for the run of river diversions.
  - Modeling reflects actual operations (upstream to downstream and senior to the rest of the basin to prevent futile priority calls by water rights on the main stem of the Pecos).
- Updated the capacity for Red Bluff Reservoir for 2020 and 2070 sediment conditions.
- Modeled Red Bluff Reservoir as a standalone reservoir by removing backups from Red Bluff Reservoir for downstream diversion by run-of-river water rights.

# B1. TCEQ WAM Run 3

Consistent with TWDB rules and guidelines, existing water supplies in Region F were determined using the TCEQ WAM Run 3 to calculate the firm yield. The model version used for the 2021 Region F supplies was April 14, 2004. This version is consistent with supply evaluations under the current version of the TCEQ WAM Run 3 since 1) the hydrology of the Rio Grande WAM has not been extended and 2) no new water rights have been granted in the Region F portion of the Rio Grande Basin. The following sections describe the process used to determine the availability for each source.

## B1.1 Lake Balmorhea

Excess water from the San Solomon and Griffin Springs in Pecos County is diverted to Lake Balmorhea for storage and diversion. This portion of the Pecos River was modeled in upstream to downstream order by changing the priority dates to the most senior in the WAM. This reflects actual operation of the basin and prevents run-of-theriver diversions on the Pecos River associated with the Red Bluff Irrigation District from making priority calls on spring flows. In actual operation, the Red Bluff Irrigation District water rights are dependent on releases from Red Bluff Reservoir and do not use or make calls on spring flow from San Solomon or Griffin Springs. Also, it is likely that a priority call on spring flow would be considered a futile call since almost all of the water would be lost before it reached the Red Bluff Irrigation District diversions. The calculated firm yield of Lake Balmorhea is 18,800 acre-feet per year. A traditional safe yield analysis (safe yield diversion equals minimum storage) was not determined because the reservoir storage is much smaller than the yield (7,400 acre-feet). Because a traditional safe yield analysis was not used, sedimentation conditions were not updated for Lake Balmorhea.

## B1.2 Red Bluff Reservoir

In 2013, the TWDB conducted a volumetric survey of Red Bluff Reservoir. However due to the low water levels an area-capacity-elevation curve all the way to the conservation storage was not calculated. Using the published sedimentation rate in the 2013 TWDB survey and the 1986 survey, 2020 and 2070 sediment conditions were updated from the 2016 RWP.

The total permitted diversion from Red Bluff Reservoir is 292,520 acre-feet per year. This includes multiple run-ofriver diversion points downstream of the reservoir. To assess the yield of Red Bluff, releases from Red Bluff were no longer modeled and only diversion directly from Red Bluff reservoir were considered. The firm and safe yields of Red Bluff Reservoir are shown in Table 1. The information used to update sediment conditions for the Red Bluff Reservoir are shown in Table 2.

|            | Yield (Ac-Ft/Yr) |        |        |        |        |        |
|------------|------------------|--------|--------|--------|--------|--------|
|            | 2020             | 2030   | 2040   | 2050   | 2060   | 2070   |
| Firm Yield | 38,630           | 38,548 | 38,466 | 38,384 | 38,302 | 38,220 |
| Safe Yield | 30,050           | 29,980 | 29,910 | 29,840 | 29,770 | 29,700 |

| Pod Bluff Posonyoir Viold | Table 1:                  |
|---------------------------|---------------------------|
| Red Biuli Reservoir field | Red Bluff Reservoir Yield |

|     | Tab | le | 2: |     |      |
|-----|-----|----|----|-----|------|
| luf | fSa | Чi | m  | ont | ati/ |

| Red Bluff Sedimentation |          |               |          |         |            |         |            |
|-------------------------|----------|---------------|----------|---------|------------|---------|------------|
|                         | Drainage | Sediment      | Year of  |         | Capacities |         | Source     |
| Reservoir               | Area     | Rate          | Initial  | (Ac-ft) |            |         | (sediment  |
|                         | (Sq mi)  | (af/yr/sq mi) | Capacity | Initial | 2020       | 2070    | rate)      |
| Red Bluff               | 20,720   | 0.01          | 1925     | 310,000 | 279,212    | 268,758 | TWDB, 2013 |

## **B1.3 Run of River Diversions**

Forty-eight (48) water right records were identified that are associated with run-of-river irrigation in Region F. Region F defines the reliable supply for irrigation from a run-of-river supply to be the minimum annual diversion. A summary of results is included in Table 3.

| _  | Table 3:   |                       |  |  |  |  |  |  |
|----|--|-----------------------|--|--|--|--|--|--|
| ۲e | Pecos River Basin Run-of-River Minimum Annual Diversion Minimum Annual |                       |  |  |  |  |  |  |
|    | WUG  | Diversion (Acre-Feet) |  |  |  |  |  |  |
|    | Ward County - Irrigation   | 881                   |  |  |  |  |  |  |
|    | Pecos County - Irrigation  | 18,672                |  |  |  |  |  |  |
|    | <b>Reeves County - Irrigation</b>                                      | 573                   |  |  |  |  |  |  |
|    | Total  | 20,126                |  |  |  |  |  |  |

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# **APPENDIX B**

Subject: Documentation of Region F Water Availability in the Colorado Basin Date: February 26, 2018 Project: CMD17216

This appendix documents the datasets and processes used in the Water Availability Model (WAM) analyses for Region F. The first section of the memorandum pertains to firm yields calculated under the Texas Commission on Environmental Quality (TCEQ) WAM Run 3. Run 3 is the "full authorization" model in which all water rights divert their full permitted amounts and the storage capacities of reservoirs are assumed to be at their full permitted amounts. The second section of this memorandum details the modifications to the WAM as part of the subordination strategy and for determining safe yields.

## **B1. Updated Reservoir Sedimentation Conditions**

For these analyses, the storage volume (SV) and surface area (SA) records of the WAM were modified to reflect sediment conditions in 2020. Another version of the model was created to reflect sediment conditions in 2070. Updated sediment conditions for 2020 and 2070 for all reservoirs in Region F except Mountain Creek, Clyde, and Junction because there was no data. For Winters lake, new sedimentation values were developed for the 2021 Region F Water Plan based on the recent 2013 TWDB survey. Sediment conditions only affect Lake Brownwood and Lake O.H. Ivie under currently available supplies (TCEQ WAM Run 3) because they are the only two reservoirs with yield. The updated sediment conditions were used for all the reservoirs as part of the subordination strategy.

#### Winters

In 2013, the TWDB conducted a volumetric and sedimentation survey of Lake Winters and Elm Creek Reservoir. In the report, it was estimated that Lake Winters has an average loss of capacity of between 7 to 11 acre-feet-per year since impoundment due to sedimentation below the conservation pool elevation. It was estimated that Winters-Elm Creek Reservoir has an average loss of capacity between -3.5 to 11 acre-feet per year. Using the 2013 survey and an overall sedimentation rate of 11 acre-feet per year, 2020 and 2070 sediment conditions were calculated.

Table 1 shows the sedimentation rate used, the source of the rate, the initial capacity and the capacity calculated for 2020 and 2070 for each reservoir in Region F.

| Sedimentation            |  |  |                                |                                |                             |                             |  |  |
|--------------------------|--|--|--------------------------------|--------------------------------|-----------------------------|-----------------------------|--|--|
| Reservoir                | Contributing<br>Drainage<br>Area (sq mi) | Sediment<br>Rate (ac-<br>ft/yr/sq<br>mi) | Year of<br>Initial<br>Capacity | Initial<br>Capacity<br>(Ac-Ft) | 2020<br>Capacity<br>(Ac-Ft) | 2070<br>Capacity<br>(Ac-Ft) |  |  |
| Thomas                   | 934                                      | 0.11                                     | 1999                           | 200,604                        | 198,460                     | 193,323                     |  |  |
| Champion                 | 186                                      | 0.51                                     | 1959                           | 42,492                         | 36,761                      | 33,178                      |  |  |
| Colorado City            | 387                                      | 0.38                                     | 1964                           | 31,967                         | 22,302                      | 14,942                      |  |  |
| Spence <sup>1</sup>      | 1,954                                    | 0.13                                     | 1999                           | 517,272                        | 511,927                     | 499,227                     |  |  |
| Oak Creek <sup>2</sup>   | 238                                      | 0.50                                     | 1953                           | 39 <i>,</i> 360                | 31,366                      | 25,416                      |  |  |
| Ballinger                | 24                                       | 0.17                                     | 1985                           | 6 <i>,</i> 050                 | 5,907                       | 5,703                       |  |  |
| Elm Creek                | 64                                       | 0.17                                     | 2013                           | 7,779                          | 7,704                       | 7,154                       |  |  |
| Twin Buttes              | 2,813                                    | 0.09                                     | 1962                           | 186,200                        | 171,612                     | 158,954                     |  |  |
| Nasworthy                | 107                                      | 0.16                                     | 1993                           | 10,108                         | 9,649                       | 8,793                       |  |  |
| O.C. Fisher <sup>3</sup> | 1,383                                    | 0.23                                     | 1962                           | 115,743                        | 97,335                      | 81,431                      |  |  |
| O.H. lvie                | 2,792                                    | 0.68                                     | 1990                           | 554,340                        | 496,757                     | 401,848                     |  |  |
| Brady Creek              | 523                                      | 0.08                                     | 1963                           | 30,430                         | 28,038                      | 25,946                      |  |  |
| Hords Creek              | 48                                       | 0.36                                     | 1948                           | 8,640                          | 7,391                       | 6,527                       |  |  |
| Coleman                  | 292                                      | 0.16                                     | 2006                           | 38 <i>,</i> 094                | 37,455                      | 35,072                      |  |  |
| Brownwood                | 1,181                                    | 0.11                                     | 2013                           | 136,350                        | 135,422                     | 128,872                     |  |  |

Table 1: Sedimentation

1. The authorized storage in Spence Reservoir is 488,760 ac-ft

2. The authorized storage in Oak Creek Reservoir is 30,000 ac-ft.

3. The authorized storage in O.C. Fisher Reservoir is 80,400 ac-ft

## B2. TCEQ WAM Run 3

Consistent with TWDB rules and guidelines, existing water supplies in Region F were determined using a version of the TCEQ WAM Run 3. The supplies were estimated by calculating the firm yield of a given reservoir. The firm yield is the maximum division that a reservoir can meet with 100% reliability during a repeat of the drought of record. The changes outlined in this section were approved by the Deputy Executive Administrator of the TWDB on February 9, 2018. This model was received and downloaded from TCEQ on February 5, 2018. Freese and Nichols Inc. performed model runs in February 2018.

#### Lake Brownwood

The following firm and safe yields for Lake Brownwood were developed based on updated 2020 and 2070 sediment conditions.

| Table 2:              |        |        |        |        |        |        |  |
|-----------------------|--------|--------|--------|--------|--------|--------|--|
| Lake Brownwood Yields |        |        |        |        |        |        |  |
|                       | 2020   | 2030   | 2040   | 2050   | 2060   | 2070   |  |
| Firm Yield            |        |        |        |        |        |        |  |
| 2021 Plan             | 24,000 | 23,820 | 23,640 | 23,460 | 23,280 | 23,100 |  |
| Safe Yield            |        |        |        |        |        |        |  |
| 2021 Plan             | 18,900 | 18,760 | 18,620 | 18,480 | 18,340 | 18,200 |  |

#### Lake Ivie

The following firm and safe yields for Lake Ivie were developed based on updated 2020 and 2070 sediment conditions.

|                  |        |        | Tuble 3. |        |        |        |  |
|------------------|--------|--------|----------|--------|--------|--------|--|
| Lake Ivie Yields |        |        |          |        |        |        |  |
|                  | 2020   | 2030   | 2040     | 2050   | 2060   | 2070   |  |
| Firm Yield       |        |        |          |        |        |        |  |
| 2021 Plan        | 35,700 | 34,580 | 33,460   | 32,340 | 31,220 | 30,100 |  |
| Safe Yield       |        |        |          |        |        |        |  |
| 2021 Plan        | 30,350 | 29,320 | 28,290   | 27,260 | 26,230 | 25,200 |  |

| Table 3: |      |        |  |  |  |
|----------|------|--------|--|--|--|
| Lake     | lvie | Yields |  |  |  |

## **B2.** Subordination

The subordination strategy (also known as the "no call" assumption) in Region F adopts the cutoff model originally developed by Region K, with a few variations. The modifications made to the WAM as well as the ways in which it differs from the version developed by Region K are outlined below. The changes to the TCEQ WAM for the subordination strategy were approved in a letter from the TWDB Executive Administrator dated October 5, 2018. This model was received from Region K on June 18, 2018 and the analyses were performed by Freese and Nichols, Inc. in July 2018.

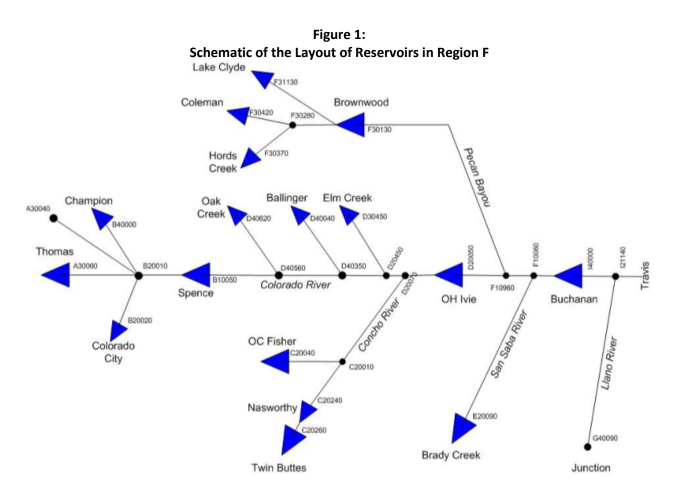
## **B2.1 Base Dataset**

The cutoff model from Region K was used as the base dataset for the safe yield analyses. The cutoff model is a modified version of the Colorado WAM in which water rights at and downstream of Lake Buchanan are subordinated to upstream water rights. The subordination was accomplished by subtracting a value of 10,000,000 from the priority dates of subordinating water rights. For example, a water right with an original priority date of 19580521 would have a priority date of 9580521 after subtracting 10,000,000. After the priority date adjustment, water rights upstream of Lake Buchanan become senior to downstream water rights but maintain their priorities relative to one another. The Region K model has a 77-year hydrologic period-of-analysis from 1940-2016, in contrast to the TCEQ WAM that has a period-of-analysis from 1940-2013.

## B2.2 Record of Modifications

Based on the cutoff model from Region K, one model was developed to simulate 2020 sediment conditions for the safe yield analyses and another was developed to simulate 2070 conditions. The modifications are summarized below and described in greater detail in the remainder of this section.

A schematic of the layout of the reservoirs in Region F is shown in Figure 1.



The following three modifications were made to each of the major reservoirs in Region F:

- Each reservoir is diverting its safe yield. For a given reservoir, diversions in the safe yield run with the same priority are distributed proportionally to their permitted amounts. If a reservoir has diversions with different priorities, the most senior diversion are met first up to their full permitted amounts before diverting under more junior priority dates.
- Each reservoir has 2020 (or 2070) sediment conditions
- Every reservoir upstream of Lake Buchanan is senior to every reservoir at or below lake Buchanan

## **B2.3 Modifications for Each Reservoir**

The modifications made for each reservoir are described in more detail below. The reservoirs are listed in the order in which they appear in the TCEQ WAM.

#### Lake Thomas

- In the TCEQ WAM and the Region K WAM, there is a 7,000 ac-ft/yr municipal diversion (WR ID 61401002002) that can be met by either Lake Thomas or Spence Reservoir, and the Type 2 water right for this diversion prohibits refilling of storage.
- In the revised model, the analogous diversion is met by Lake Thomas and refilling storage is allowed (Type 1 water right). The diversion is backed up by Spence Reservoir, but the backup is not triggered because there are no shortages in the safe yield run.

#### **Champion Creek Reservoir**

- In the TCEQ WAM and the Region K WAM, Champion Creek Reservoir is modeled as having 42,500 ac-ft of storage, however the reservoir is only authorized to store 40,170 ac-ft so the WAMs include 2,330 ac-ft of inactive storage.
- After adjusting the reservoir capacity for 2020 sediment conditions, the reservoir capacity is 36,761 ac-ft, which is less than the authorized amount, so the inactive storage was removed.

#### Lake Colorado City

• No additional changes, other than those made for all reservoirs, were made to the modeling of Lake Colorado City.

#### Spence Reservoir

- The authorized storage in Spence Reservoir is 488,760 ac-ft, although the calculated capacity is greater for both 2020 and 2070 sediment conditions. For this reason, the capacity of Spence Reservoir was left at 488,760 ac-ft in the revised 2020 and 2070 models.
- Whereas in the TCEQ WAM and the Region K WAM, a 7,000 ac-ft/yr municipal diversion (WR ID 61401002002) could be met by either Lake Thomas or Spence Reservoir, the revised modeling has the analogous diversion being met by Lake Thomas and backed up by Spence Reservoir. However, the backup is not triggered during the safe yield run because there are no shortages.

#### O.C. Fisher Reservoir

• The authorized storage in O.C. Fisher Reservoir is 80,400 ac-ft, although the calculated capacity is greater for both 2020 and 2070 sediment conditions. For this reason, the capacity of O.C. Fisher Reservoir was changed to 80,400 ac-ft in the revised 2020 and 2070 models.

#### Twin Buttes Reservoir/Lake Nasworthy

- Both the TCEQ WAM and the Region K WAM have Lake Nasworthy at Control Point (CP) C20240, however the evaporation is input at CP C20260, a point directly upstream. Within the EVA file, the revised model reassigned the entries for CP C20260 to CP C20240. Lake Nasworthy is still modeled as being at CP C20240.
- Both the TCEQ WAM and the Region K WAM have Twin Buttes Reservoir at Control Point (CP) C20260, although it makes releases for a point upstream (CP C20330). In the revised model, Twin Buttes Reservoir was reassigned to CP 20330.
- The water right ID 61401318001 is associated with an irrigation diversion from Twin Buttes. In the TCEQ and Region K WAMs, it is modeled as a Type 2 water right (no refilling storage). It was changed to a Type 1 water right (with refilling storage) in the revised model.
- There are two priority dates associated with Lake Nasworthy and Twin Buttes Reservoir: 3/11/1929 and 5/6/1959. Consistent with their Certificate of Adjudication, Lake Nasworthy refills are the 1929 priority and Twin Buttes Reservoir refills at the 1959 priority. There is not enough water available from the system to fully meet the 1929 priority diversions, so the diversion amounts for the 1959 priority are set to zero in the safe yield runs.
- Whereas the TCEQ WAM and the Region K WAM includes operational rules enabling one of the two reservoirs to meet a given diversion based on storage contents, these records are removed in the revised modeling in favor of back-ups for the purposes of determining a safe yield for the two reservoirs operated as a system. This allows for cleaner modeling of the priorities of these reservoirs.

#### Ivie Reservoir (OH Ivie)

• In the TCEQ WAM and the Region K WAM there is a hide-the-flows "scheme" for subordinating Lake Buchanan to Ivie Reservoir, however that scheme is not necessary in the cutoff model because the water

rights upstream of Lake Buchanan are all senior to water rights at Lake Buchanan and downstream of it. Consequently, WRAP code implementing that scheme was commented out in the revised model.

• In the revised model, Ivie Reservoir is modeled as being subordinate to Lake Ballinger. Ivie Reservoir is on the mainstem of the Colorado and Lake Ballinger is located on an upstream tributary. The subordination is modeled with a backup (BU record) of Ballinger's water right 61401072302 in the second simulation of the dual simulation (i.e. PX 2).

#### Mountain Creek

 Mountain Creek is a tributary of the Colorado River. The revised modeling of Mountain Creek Reservoir includes only two of the overall changes discussed previously: diverting its safe yield and subtracting 10,000,000 from its priority date to make it senior to rights at and downstream of Lake Buchanan. Sedimentation conditions for Mountain Creek Reservoir are the same as in the TCEQ and Region K WAMs. The reservoir is small, with only 950 ac-ft of storage according to the TCEQ WAM.

#### **Oak Creek Reservoir**

- The TCEQ and Region K WAMs model the Oak Creek Reservoir with 39,360 ac-ft of storage, but because it is only authorized to store 30,000 ac-ft, they include 9,360 ac-ft of inactive storage.
- In the 2016 Plan modeling, sedimentation was assumed to reduce the inactive pool under 2020 conditions. For example, if the 2020 capacity was estimated to be 31,366 ac-ft, then the new inactive storage would be 1,366 ac-ft. However, this approach produces counter-intuitive results for safe yield calculations, in which a year's supply is left in active storage, because a scenario with 30,000 ac-ft of storage would have a greater yield than a scenario with 31,000 ac-ft of storage and 1,000 ac-ft of inactive storage. For this reason, the Oak Creek Reservoir is modeled as having 30,000 ac-ft of storage capacity with no inactive storage under 2020 conditions. By 2070, the estimated storage capacity is less than 30,000 ac-ft.

#### Lake Ballinger

- Lake Ballinger is on Valley Creek, a tributary of the Colorado River. The TCEQ WAM includes 4,000 ac-ft of storage for Lake Ballinger at a 1946 priority (the Region K cutoff WAM includes this amount at a 946 priority). However, this amount includes a separate 800 ac-ft impoundment used for sediment control that fills on a non-priority basis, not a 1946 priority. For this reason, the amount of storage associated with the 1946 priority was reduced to 3,200 ac-ft in the revised model.
- Lake Ballinger has additional storage associated with a 1980 priority. In the TCEQ WAM, the total volume of Lake Ballinger increases to 6,050 ac-ft at the 1980 priority (at the 980 priority in the Region K cutoff model). With sedimentation, this amount is reduced to 5,907 ac-ft in 2020 and 5,703 in 2070.
- The revised model also includes code that subordinates Ivie Reservoir to Lake Ballinger. This is implemented with the BU record discussed previously for Ivie Reservoir combined with a PX 2 record associated with Ballinger's water right 61401072302. The PX 2 record triggers an option that excludes Ivie Reservoir's control point and all downstream control points in the determination of flow availability for Ballinger's right.
- The TCEQ WAM has additional code modeling the 800 ac-ft sediment control reservoir at a 2050 priority. The revised model changed this to a priority of 999999999 to make it the most junior in the model.
- There are three senior irrigation diversions and two senior municipal diversions backed up by Lake Ballinger that count toward Ballinger's safe yield. Because these diversions are senior, their target diversion amounts are met with 100% reliability before iterating on the 1946 diversion amount. Diversion amounts with a priority date later than 1946 are set to zero.

#### Lake Winters (Elm Creek)

• Lake Winters has a 560 ac-ft/yr diversion and 2,447 ac-ft of storage associated with a 1944 priority. There is an additional 600 ac-ft/yr diversion at a 1957 priority. The permitted storage capacity increases to 8,374 ac-

ft at a 1979 priority. Finally, there is an additional 200 ac-ft/yr diversion at a 1983 priority. In the revised model, the full 8,374 ac-ft storage capacity is reduced to 7,704 ac-ft in 2020 due to sedimentation and to 7,154 ac-ft by 2070. The 2,447 ac-ft of storage at the 1944 priority remains the same in the revised model. The safe yield diversion is calculated for the 1944 priority; the more junior diversions are set to zero.

#### Brady Creek Reservoir

• The revised modeling of Brady Creek Reservoir does not include any additional changes, other than the three overall changes made for every reservoir.

#### Lake Clyde

- Lake Clyde is on the North Prong of Pecan Bayou, a tributary of Pecan Bayou, which is a tributary of the Colorado River. It is located upstream of Lake Brownwood and is junior in priority to Lake Brownwood. The revised model includes an instream flow requirement (IF record) to pass all water if Lake Brownwood is less than 50% full.
- If Lake Brownwood is greater than 50% full, then Lake Brownwood is subordinated to Lake Clyde. This is accomplished with a PX 2 record associated with Lake Clyde's two water rights (WR IDs 61401660301 and 61401660002). The PX 2 record triggers an option that excludes Lake Brownwood's control point and all downstream control points in the determination of flow availability for Lake Clyde's right.
- In contrast to other reservoirs, the storage capacity and area-capacity relationship for Lake Clyde for both 2020 and 2070 conditions is the same as the Colorado WAM Run 8 (current conditions) due to a lack of information about the sedimentation rate for the reservoir. The storage and area records for Lake Clyde were taken from the FNI archive because Run 8 is no longer available online through the TCEQ website.

#### Lake Coleman

- In the revised model, Lake Coleman is modeled similarly to Lake Clyde, which was discussed previously.
- Lake Coleman is on Jim Ned Creek, a tributary of Pecan Bayou, which is a tributary of the Colorado River. It
  is located upstream of Lake Brownwood and is junior in priority to Lake Brownwood. The revised model
  includes an instream flow requirement (IF record) to pass all water if Lake Brownwood is less than 50% full.
- If Lake Brownwood is greater than 50% full, then Lake Brownwood is subordinated to Lake Coleman. This is accomplished with a PX 2 record associated with Lake Coleman's two water rights (WR IDs 61401702301and 61401702302). The PX 2 record triggers an option that excludes Lake Brownwood's control point and all downstream control points in the determination of flow availability for Lake Coleman's right.

#### Hords Creek Reservoir

- In the revised model, Hords Creek Reservoir is modeled similarly to Lake Clyde and Lake Coleman, which were discussed previously.
- Hords Creek Reservoir is on Hords Creek, a tributary of Pecan Bayou, which is a tributary of the Colorado River. It is located upstream of Lake Brownwood and is junior to Lake Brownwood. The revised model includes an instream flow requirement (IF record) to pass all water if Lake Brownwood is less than 50% full.
- If Lake Brownwood is greater than 50% full, then Lake Brownwood is subordinated to Hords Creek Reservoir. This is accomplished with a PX 2 record associated with Hords Creek Reservoir's water right (WR ID 61401705301). The PX 2 record triggers an option that excludes Lake Brownwood's control point and all downstream control points in the determination of flow availability for Hords Creek Reservoir's right.

#### Lake Brownwood

• Lake Brownwood is located on Pecan Bayou, a tributary of the Colorado River. It is downstream of Lake Clyde, Lake Coleman, and Hords Creek Reservoir, which are all junior in priority to Lake Brownwood.

- The TCEQ and Region K WAMs model Lake Brownwood with 135,963 ac-ft of storage, but because it is only authorized to store 114,000 ac-ft, they include 21,963 ac-ft of inactive storage.
- In the 2016 Plan modeling, sedimentation was assumed to reduce the inactive pool under 2020 conditions. For example, if the 2020 capacity was estimated to be 130,613 ac-ft, then the new inactive storage would be 16,613 ac-ft. In 2070, the estimated capacity was 124,147 ac-ft, which is 10,147 ac-ft greater than the permitted amount. However, this approach produces counter-intuitive results for safe yield calculations, in which a year's supply is left in active storage, because 2070 scenarios with less dead storage have fewer evaporative losses than 2020 scenarios with more dead storage. Furthermore, the Brownwood water right states that the reservoir is "authorized to... impound therein not to exceed 114,000 ac-ft of water." For these reasons, Lake Brownwood is modeled as having 114,000 ac-ft of storage capacity with no inactive storage under 2020 or 2070 conditions.

#### **City of Junction**

- The City of Junction has a small on-channel reservoir (300 ac-ft of storage) for which the safe yield was determined. The supply is made reliable by springs located just upstream of the diversion.
- The Region K WAM has the priority of a recreational right at 11/23/1964 and an instream flow requirement and a municipal diversion at 10/14/1986, but in the revised model they are set at 11/23/964 and 10/14/986, respectively, consistent with the assumptions in the rest of the cutoff model.
- In contrast to other reservoirs in which safe yield is determined, the reservoir storage capacity remains at 300 ac-ft for both 2020 and 2070 conditions.

## **B2.4 Priority Date Modification for Additional Water Rights**

A value of 10,000,000 was subtracted from the priority dates for all water rights at and upstream of Junction (G40090) and Brady Creek Reservoir (E20090) using the Hoffpauir Priority Date Modification Tool. The Priority Date Modification Tool, developed by Richard Hoffpauir, consists of an executable program named "Priority" which reads an input file. The input file includes a list of control points along with values to be added or subtracted from the priority dates. The priority dates are modified at the specified control points and all upstream control points.

## **B2.6 Safe Yield Analyses**

A one-year "safe yield" refers to the annual rate at which water may be diverted from a reservoir such that the minimum observed reservoir storage volume through the simulation period-of-analysis is just above the annual diversion rate. For example, the one-year safe yield of Lake Colorado City was estimated to be 1,800 ac-ft/yr and the minimum observed storage content during the simulation was 1,868 ac-ft. The safe yields were evaluated for 17 reservoirs in the Upper Colorado River Basin for 2020 and 2070 conditions of reservoir sedimentation.

The safe yields were determined one reservoir at a time in upstream-to-downstream order, as listed in Table 4. For each reservoir, the diversion amounts for water rights at the reservoir were iteratively reduced until the minimum observed storage in the reservoir through the period-of-analysis was just above (within 100 acre-feet) the total diversion at the reservoir. The safe yield diversion amounts at the upstream reservoir were kept in place while repeating the iterative process for the next downstream reservoir. For reservoirs with multiple water rights with the same priority date, the diversion amounts at each water right were reduced simultaneously while maintaining the same relative ratios as the original authorized diversion amounts. For reservoirs with multiple water right first and then for the next most junior water right, and on in this pattern until the safe yield was found.

|            |   | ,  |  |   | Safe Yield (ac-ft/yr)  |  |
|------------|---|--|--|---|--|--|
|            |   | -  |  | Diversion   | 2020   | 2070   |
| Identifier | identifier  | Date   | туре   | (ac-ft/yr)  | Scenario   | Scenario   |
| THOMAS     |   | -  | Total  | 30,000  | 3,725  | 3,610  |
|            | 61401002301A  | 9460805  | MUN  | 22,050  | 2,738  | 2,653  |
|            | 61401002301B  | 9460805  | IN1002   | 950   | 118  | 114  |
|            | 61401002002   | 9460805  | MUN  | 7,000   | 869  | 843  |
| СНАМРІ     |   |  | Total  | 6,750   | 1,170  | 1,100  |
|            | 61401009301   | 9570408  | MUN  | 2,700   | 468  | 440  |
|            | 61401009302   | 9570408  | IN1009   | 4,050   | 702  | 660  |
| COLOCI     |   |  | Total  | 5 <i>,</i> 500  | 1,800  | 1,550  |
|            | 61401009303A  | 9481122  | MUN  | 2,750   | 900  | 775  |
|            | 61401009303B  | 9481122  | IN1009   | 2,750   | 900  | 775  |
| SPENCE     |   |  | Total  | 34,573  | 21,575   | 21,355   |
|            | 61401008301   | 9640817  | MUN  | 31,573  | 19,703   | 19,502   |
|            | 61401008302   | 9640817  | IN1008   | 2,000   | 1,248  | 1,235  |
|            | 61401008303   | 9640817  | MIN  | 1,000   | 624  | 618  |
| OAKCRK     |   | •  | Total  | 10,000  | 1,025  | 840  |
|            | 61401031301   | 9490427  | IN1031   | 4,000   | 410  | 336  |
|            | 61401031302   | 9490427  | MUN  | 5,328   | 546  | 448  |
|            | 61401031303   | 9490427  | MUN  | 672   | 69   | 56   |
| BALLIN     |   | •  | Total  | 1,685   | 785  | 770  |
|            | 61401130301   | 9570225  | MUN  | 60  | 0  | 0  |
|            | 61401072301   | 9461004  | MUN  | 1,000   | 160  | 145  |
|            | 61401075301   | 9300207  | IRR-D  | 36  | 36   | 36   |
|            | 61401129302   | 9290306  | MUN  | 49  | 49   | 49   |
|            | 61401073301   | 9250406  | IRR-D  | 40  | 40   | 40   |
|            | 61401129301   | 9140611  | MUN  | 450   | 450  | 450  |
|            | 61401074301   | 9131103  | IRR-D  | 50  | 50   | 50   |
| ELMCRK     |   |  | Total  | 1,360   | 175  | 175  |
|            | 61401095304   | 9830207  | MUN  | 200   | 0  | 0  |
|            | 61401095302   | 9570605  | MUN  | 600   | 0  | 0  |
|            | 61401095301   | 9441218  | MUN  | 560   | 175  | 175  |
| TWINBU     |   |  | Total  | 29,000  | 0  | 0  |
|            | 61401318002   | 9590506  | MUN  | 4,000   | 0  | 0  |
|            | 61401318001   | 9590506  | IRR-C  | 25,000  | 0  | 0  |
| NASWOR     |   |  | Total  | 25,000  | 3,340  | 2,865  |
|            | 61401319002   | 9290311  | MUN  | 17,000  | 2,271  | 1,948  |
|            | 61401309003   | 9290311  | IND  | 7,000   | 935  | 802  |
|            | 61401319001C  | 9290311  | IRR-C  | 1,000   | 134  | 115  |
| OCFISH     |   |  | Total  | 80,400  | 1,320  | 755  |
|            | 61401190001   | 9490527  | MUN  | 80,400  | 1,320  | 755  |
|            |   |  |  | 112 000   |  | 28,120   |
| OHIVIE     |   |  | Total  | 113,000   | 32,340   | 20,120   |
| OHIVIE     | 11403676301   | 9780221  | MUN  | 103,000   | 29,478   | 25,632   |
| OHIVIE     | 11403676301<br>11403676302                              | 9780221<br>9780221   |  | · · · · · · · · · · · · · · · · · · ·   |  |  |
| -          | CHAMPI COLOCI SPENCE OAKCRK BALLIN ELMCRK TWINBU NASWOR | Reservoir<br>IdentifierWater Right<br>IdentifierTHOMAS61401002301A61401002301B61401002301B61401002301B61401009302CHAMPI61401009302COLOCI61401009303A61401009303B61401008301SPENCE614010083016140100830161401008302OAKCRK6140103130161401031301614010313016140103130261401031302BALLIN6140103130161401072301614010723016140107230161401073016140107330161401073301614010733016140107330161401073301614010733016140109530261401095302FLMCRK61401095302FLMCRK61401318002614013180026140131800261401318002614013180026140131800261401319002614013190026140131900261401319002614013190026140131900261401319001C | Reservoir<br>IdentifierWater Right<br>IdentifierPriority<br>DateTHOMAS61401002301A946080561401002301B9460805614010020029460805614010020029460805CHAMPI61401009301957040861401009302957040861401009303A948112261401009303B948112261401009303B9481122614010083019640817614010083029640817614010083039640817614010083039640817614010131301949042761401031302949042761401031303949042761401031301957022561401072301946100461401073301957022561401073301957022561401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401073301925040661401318002957050561401318002957050561401318002959050661401318001929031161401319002929031161401319001C929031161401319001C929031161401319001C9290311< | Reservoir<br>IdentifierWater Right<br>IdentifierPriority<br>DateUse<br>TypeTHOMAS61401002301A9460805MUN61401002301B9460805MUN614010020029460805MUN614010093019570408MUN614010093029570408MUN614010093039481122MUN61401009303A9481122MUN61401009303B9481122MUN614010083039640817MUN614010083039640817MUN614010083039640817MINOAKCRK614010313019490427IN1031614010313019490427IN1031614010313029490427MUN614010313039490427MUN614010313019570225MUN6140107301930207IRR-D614017301930207IRR-D61401073019140611MUN61401073019131103IRR-D61401073019140611MUN61401095301941218MUN61401095301941218MUN61401095301941218MUN61401095301941218MUN6140113180019590506MUN614013180019590506MUN614013130019590506MUN614013130019590506MUN614013130019590506MUN614013130019590506MUN614013130019590506MUN614013130019590506MUN <td>IdentifierIdentifierDateTypeDiversion<br/>(ac-ft/yr)THOMAS5030,00061401002301A9460805MUN22,050614010020029460805MUN7,000614010020029460805MUN7,000CHAMPI6,14010093019570408MUN2,700614010093019570408MUN2,700614010093039481122MUN2,75061401009303B9481122IN10092,750614010083019640817MUN31,573614010083029640817MIN31,573614010083029640817MIN31,573614010083029640817MIN1,0000AKCRK1614010313019490427IN10314,000614010313019490427IN10314,000614010313029490427MUN5,328614010313039490427MUN5,32861401031301957025MUN606140172301940047INUN4,0006140172301940047INUN4,0006140107301957025MUN606140107301957025MUN4,0006140107301925046IRR-D366140107301925046IRR-D366140107301930207IRR-D50ELMCRK6140109530493027MUN4,00061401095304930275MUN6006140119502959056MUN4,000<td>Reservoir<br/>Identifier         Water Right<br/>Identifier         Priority<br/>Date         Use<br/>Type         Authorized<br/>Diversion<br/>(ac-ft/yr)         Safe Yield<br/>2020<br/>Scenario           THOMAS         61401002301A         9460805         MUN         22,050         2,738           61401002301B         9460805         MUN         22,050         2,738           61401002002         9460805         MUN         7,000         869           CHAMPI         Total         6,750         1,170           61401009301         9570408         IN1009         4,050         702           COLOCI         61401009303A         9481122         MUN         2,750         900           61401009303B         9481122         MUN         2,750         900           61401008301         9640817         MUN         31,573         19,703           61401008302         9640817         MUN         31,573         19,703           61401008303         9640817         MUN         5,328         546           614010031301         9490427         IN1031         4,000         410           61401031301         9490427         IN1031         4,000         410           61401031301         9570225         MUN         &lt;</td></td> | IdentifierIdentifierDateTypeDiversion<br>(ac-ft/yr)THOMAS5030,00061401002301A9460805MUN22,050614010020029460805MUN7,000614010020029460805MUN7,000CHAMPI6,14010093019570408MUN2,700614010093019570408MUN2,700614010093039481122MUN2,75061401009303B9481122IN10092,750614010083019640817MUN31,573614010083029640817MIN31,573614010083029640817MIN31,573614010083029640817MIN1,0000AKCRK1614010313019490427IN10314,000614010313019490427IN10314,000614010313029490427MUN5,328614010313039490427MUN5,32861401031301957025MUN606140172301940047INUN4,0006140172301940047INUN4,0006140107301957025MUN606140107301957025MUN4,0006140107301925046IRR-D366140107301925046IRR-D366140107301930207IRR-D50ELMCRK6140109530493027MUN4,00061401095304930275MUN6006140119502959056MUN4,000 <td>Reservoir<br/>Identifier         Water Right<br/>Identifier         Priority<br/>Date         Use<br/>Type         Authorized<br/>Diversion<br/>(ac-ft/yr)         Safe Yield<br/>2020<br/>Scenario           THOMAS         61401002301A         9460805         MUN         22,050         2,738           61401002301B         9460805         MUN         22,050         2,738           61401002002         9460805         MUN         7,000         869           CHAMPI         Total         6,750         1,170           61401009301         9570408         IN1009         4,050         702           COLOCI         61401009303A         9481122         MUN         2,750         900           61401009303B         9481122         MUN         2,750         900           61401008301         9640817         MUN         31,573         19,703           61401008302         9640817         MUN         31,573         19,703           61401008303         9640817         MUN         5,328         546           614010031301         9490427         IN1031         4,000         410           61401031301         9490427         IN1031         4,000         410           61401031301         9570225         MUN         &lt;</td> | Reservoir<br>Identifier         Water Right<br>Identifier         Priority<br>Date         Use<br>Type         Authorized<br>Diversion<br>(ac-ft/yr)         Safe Yield<br>2020<br>Scenario           THOMAS         61401002301A         9460805         MUN         22,050         2,738           61401002301B         9460805         MUN         22,050         2,738           61401002002         9460805         MUN         7,000         869           CHAMPI         Total         6,750         1,170           61401009301         9570408         IN1009         4,050         702           COLOCI         61401009303A         9481122         MUN         2,750         900           61401009303B         9481122         MUN         2,750         900           61401008301         9640817         MUN         31,573         19,703           61401008302         9640817         MUN         31,573         19,703           61401008303         9640817         MUN         5,328         546           614010031301         9490427         IN1031         4,000         410           61401031301         9490427         IN1031         4,000         410           61401031301         9570225         MUN         < |

Table 4:Results of Safe Yield Analyses for 2020 and 2070

| Reservoir Name  | Reservoir<br>Identifier | Water Pight               | Priority Use<br>Date Type |                         | Authorized       | Safe Yield (ac-ft/yr) |        |
|-----------------|-------------------------|---------------------------|---------------------------|-------------------------|------------------|-----------------------|--------|
|                 |                         | Water Right<br>Identifier |                           | Diversion<br>(ac-ft/yr) | 2020<br>Scenario | 2070<br>Scenario      |        |
|                 |                         | 61401024301               | 9491216                   | MUN                     | 250              | 70                    | 70     |
| Brady Creek     | BRADYC                  |                           |                           | Total                   | 3,500            | 1,950                 | 1,750  |
|                 |                         | 61401849001               | 9590902                   | MUN                     | 3,000            | 1,671                 | 1,499  |
|                 |                         | 61401849002               | 9590902                   | IND                     | 500              | 279                   | 251    |
| Hords Creek     | HORDSC                  |                           |                           | Total                   | 2,240            | 180                   | 146    |
|                 |                         | 61401705301               | 9460323                   | MUN                     | 2,240            | 180                   | 146    |
| Coleman COLEMA  |                         |                           |                           | Total                   | 9,000            | 1,792                 | 1,692  |
|                 |                         | 61401702301               | 9580825                   | MUN                     | 4,500            | 896                   | 846    |
|                 |                         | 61401702302               | 9580825                   | IN1702                  | 4,500            | 896                   | 846    |
| Clyde           | LCLYDE                  |                           |                           | Total                   | 1,200            | 75                    | 75     |
|                 |                         | 61401660002               | 9850906                   | MUN                     | 200              | 0                     | 0      |
|                 |                         | 61401660301               | 9650202                   | MUN                     | 1,000            | 75                    | 75     |
| Brownwood BROWN |                         |                           |                           | Total                   | 29,712           | 24,340                | 23,770 |
|                 |                         | 61402454301               | 9250929                   | MUN                     | 15,996           | 13,104                | 12,797 |
|                 |                         | 61402454302               | 9250929                   | IN2454                  | 5,004            | 4,099                 | 4,003  |
|                 |                         | 61402454303               | 9250929                   | IRR-F                   | 8,712            | 7,137                 | 6,970  |
| Junction        | G40090                  |                           |                           | Total                   | 1,000            | 250                   | 250    |
|                 |                         | 61401570002               | 9861014                   | MUN                     | 1,000            | 250                   | 250    |

1. Twin Buttes and Nasworthy are operated as a system and their safe yields should be added.

APPENDIX C

# APPPENDIX C

# WATER MANAGEMENT STRATEGY EVALUATION TECHNICAL MEMORANDUMS

# APPENDIX C

# C.1 INTRODUCTION, CONSERVATION, SUBORDINATION

### Introduction

In accordance with TWDB rules and guidelines, the Region F Water Planning Group has adopted a standard procedure for identifying and evaluating potentially feasible water management strategies. This procedure classifies the strategies using the TWDB's standard categories developed for regional water planning. These strategy categories include:

- Improved conservation
- Reuse
- Expanded use of existing supplies
- Development of new water supplies
- Desalination
- Developing regional water supply facilities or providing regional management of water supply facilities
- Voluntary transfer of water within the region using, but not limited to, regional water banks, sales, leases, options, subordination agreements and financing agreements; and
- Emergency transfer of water

The methodology for selecting potentially feasible strategies for each water user group (WUG) is in Chapter 5A. After the potentially feasible water management strategies were selected, each strategy was evaluated in accordance with Chapter 31 of the Texas Administrative Code, Sections 357.34 and 357.35. These statutes dictate that each strategy be evaluated based on:

- Quantity, reliability, and cost
- Environmental factors
- Impacts to agricultural and natural resources including impacts of moving water from rural and agricultural areas
- Impacts on key parameters of water quality
- Impacts on other water resources including other water management strategies
- Other factors as deemed relevant by the RWPG

This Appendix documents each potentially feasible strategy's description and evaluation in accordance to the rules as outlined above. Water management strategies were developed for water user groups to meet projected needs in the context of their current supply sources, previous supply studies and available supply within the region. Much of the water supply in Region F is from groundwater, and several of the identified needs could be met by development of new groundwater supplies. Where sitespecific data was available, this information was used. When specific well fields could not be identified, assumptions regarding well capacity, depth of well and associated costs were developed based on county and aquifer. In most cases new surface water supplies are not feasible because of the lack of unappropriated water in the region.

Some strategy evaluations were performed as a group. These strategies include:

- Municipal conservation
- Irrigation conservation
- Mining reuse/recycling
- Subordination of downstream water rights
- Purchase water (voluntary transfer) strategies
- Brush control

• Weather modification

The remaining water management strategies were evaluated individually. This appendix is organized by major strategy category. Cost tables are included in Appendix D. The technical analyses for all potentially feasible strategies are summarized in a matrix in Appendix E. References are included at the of this appendix.

APPENDIX C

| WUG:        | Municipal WUGs                    | Capital Cost:                         | N/A                  |
|-------------|-----------------------------------|---------------------------------------|----------------------|
| WMS Name:   | Municipal Conservation            | Annual Cost                           | N/A                  |
| WMS Type:   | Conservation                      | (During Amortization):<br>Annual Cost | \$606 per acre-foot  |
| WMS Yield:  | 2,532 – 3,922 acre-feet pear year | (After Amortization):                 | \$1.86 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                       | 2020 & 2030          |

#### **Strategy Description**

Water conservation is a demand management strategy that pro-actively decreases future water needs. Conservation facilitates more efficient use of existing water supplies and may delay the need to develop new water supplies. An expected level of conservation is included in the demand projections from the Texas Water Development Board (TWDB) due to the natural replacement of inefficient plumbing fixtures with low flow fixtures, as mandated under the Plumbing Code. The TWDB also considers expected reductions in municipal water use due to energy efficiency requirements for dish washers and clothes washers. Additional conservation savings can potentially be achieved in the region through the implementation of conservation best management practices (BMPs). These additional conservation measures were considered for all named municipal water user groups in Region F. These conservation measures were considered for County-Other WUGs only if the County-Other WUG had an identified water need. Based on this criterion, five County-Other WUGs were evaluated for municipal conservation. Region F recognizes that it has no authority to implement, enforce, or regulate water conservation practices. These water conservation practices are intended to be guidelines. Water conservation strategies determined and implemented by the individual water user group supersede the recommendations in this plan and are considered to meet regulatory requirements for consistency with this plan.

Public water suppliers with 3,300 connections or more are required to update and submit a Water Conservation Plan (WCP) to the Texas Commission on Environmental Quality (TCEQ) every five years. Per Title 30, Part 1, Chapter 288, Subchapter A, Rule 288.2 of the Texas Administrative Code, some conservation strategies are required to be included as part of this plan. Required strategies include a program for universal metering, measures to determine and control water loss, a program of continuing public education, and a non-promotional water rate structure. If a public water supplier serves over 5,000 people, they are additionally required to have a conservation-oriented rate structure and a program of leak detection, repair, and water loss accounting for the water transmission, delivery, and distribution system.

#### Screening of BMPs

To assess the appropriateness of conservation BMPs for Region F, 70 potential strategies were identified and a screening level evaluation was conducted. The screening evaluation was performed both for entities with populations less than 20,000 and entities with populations greater than 20,000. If an entity's population crossed the 20,000 person threshold, the larger city strategies and assumptions were applied to the appropriate decades. The evaluation considered six criteria:

- Cost
- Potential Water Savings
- Time to Implement
- Public Acceptance

- Technical Feasibility
- Staff Resources

Each criterion was scored from 1 to 5 with 5 being the most favorable. Scores for all the criteria were added to create a composite score. The strategies were then ranked and selected based on their composite score. These strategies were selected for purposes of estimating savings and costs for planning purposes only. Region F supports all of the 70 BMPs an individual water user group may choose to employ and all are considered to meet regulatory requirements for consistency with this plan.

#### Selected Strategies for Entities under 20,000

Based on the screening level evaluation and requirements from the TCEQ, the following strategies were selected for consideration for entities in Region F with less than 20,000 people:

- Education and Outreach
- Water Audits and Leak Repair
- Rate Structure
- Water Waste Ordinance

#### Selected Strategies for Entities over 20,000

Based on the screening level evaluation and requirements from the TCEQ, the following strategies were selected for consideration for entities in Region F with more than 20,000 people:

- Education and Outreach
- Water Audits and Leak Repair
- Rate Structure
- Water Waste Ordinance
- Landscape Ordinance
- Time of Day Watering Limit

These strategies were evaluated individually for each water user as appropriate (greater than or less than 20,000) and the water savings and costs are aggregated for the selected strategies with the exception of the water audit and leak repair strategy. This strategy was considered separately for each water user because the quantity of savings and associated cost was quite variable. For smaller cities, a robust leak detection and repair program may not be cost effective, especially if the savings are small. This strategy is discussed separately in this Appendix.

For the purposes of strategy evaluation, each household was assumed to have an average of three people. The following assumptions were used in the evaluation of the selected municipal conservation measure.

#### **Education and Outreach**

Local officials would offer water conservation education to schools and civic associations, include information in water bills, and provide pamphlets and other materials as appropriate. It was assumed that the education and outreach programs would be needed throughout the planning period in order to maintain the level of water savings.

#### Potential Savings Assumptions

• Education and Outreach has an assumed water savings of 5,000 gallons per household per year with 30% adoption rate (assumes that 30% of the customers respond to this measure by reducing water use).

#### Costs Assumptions

- Education and Outreach has a \$2.75 per person per year with a maximum cost of \$15,000 for entities with a population less than 20,000.
- Education and Outreach costs \$1.80 per person per year for entities with a population greater 20,000.

#### **Rate Structure**

Local officials would implement an increasing block rate structure where the unit cost of water increases as consumption increases. Increasing block rate structures discourage the inefficient use or waste of water. Many cities already have a non-promotional rate structure. This strategy assumes that the entity adopts a higher level of a non-promotional rate structure.

#### Potential Savings Assumptions

• Increasing block rates is projected to save 6,000 gallons per household per year with a 10% adoption rate (assumes that 10% of the customers respond to this measure by reducing water use).

#### Costs Assumptions

• It is likely the entity would do any rate structure modifications themselves and incur no additional costs.

#### Water Waste Ordinance

Local officials would implement an ordinance prohibiting water waste such as watering of sidewalks and driveways or runoff into public streets. would treat about half of

#### Potential Savings Assumptions

• The assumed savings are 3,000 gallons per household per year with a 30% adoption rate for entities with a population less than 20,000 and 50% adoption rate for entities with a population greater than 20,000.

#### Costs Assumptions

- Annual enforcement costs \$2,500 per year for entities with a population less than 20,000.
- Annual enforcement costs \$10,000 per year for entities with a population greater than 20,000.

#### Landscape Ordinance (Entities with a population greater than 20,000)

Local officials would implement an ordinance that would promote residential plantings that conserve water for all new construction.

#### Potential Savings Assumptions

- Landscape ordinances would only apply to only new construction.
- Would include both residential and commercial properties.
- Assumed to save 1,000 gallons per increased number of households per year with 100% adoption rate.

#### Costs Assumptions

• Annual enforcement cost of \$10,000 per year for entities with a population greater than 20,000.

#### APPENDIX C

#### Time of Day Watering Limit Landscape Ordinance (Entities greater than 20,000)

Local officials would implement an ordinance prohibiting outdoor watering during the hottest part of the day when most of that water is lost (wasted) through evaporation. Many ordinances limit outdoor watering to between 6 p.m. and 10 a.m. on a year round basis.

#### Potential Savings Assumptions

- Savings of 1,000 gallons per household per year.
- 75 percent of the population would realize these savings (the other 25 percent is either not irrigating or already abide by this practice).

#### **Costs Assumptions**

• Annual enforcement cost of \$10,000 per year for entities with a population greater than 20,000.

#### **Time to Implement**

For planning purposes, it is assumed that all but one of the BMPs identified here could be adopted and in place by 2023, the TWDB cutoff date for listing the water volumes in the 2020 decade. The landscape ordinance, which is an identified for entities with a population of greater than 20,000, is anticipated to be in place after 2023 but before 2030.

#### **Quantity, Reliability and Cost**

Region F as a whole is expected to save around 3,700 acre-feet per year in 2020, increasing to nearly 5,500 acre-feet of savings by 2070. Individual entities are shown to save between 3 and 1,236 acre-feet by 2070. The larger cities show greater quantities of savings due to a larger number of people and additional BMPs. As a percentage, entities are shown to save between 1 and 4 percent of their projected municipal demand. Table C- 1 shows the potential savings from the enhanced conservation measures described above over the next 50 years.

| Estimated Savings from Municipal Conservation (acre-feet per year) |      |      |      |      |      |      |  |
|--|------|------|------|------|------|------|--|
| Water User Group   | 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |  |
| Airline Mobile Home Park   | 7    | 7    | 8    | 9    | 10   | 10   |  |
| Andrews  | 45   | 55   | 96   | 111  | 129  | 150  |  |
| Andrews County-Other   | 14   | 15   | 17   | 18   | 20   | 21   |  |
| Ballinger  | 12   | 12   | 12   | 12   | 12   | 12   |  |
| Bangs  | 8    | 8    | 8    | 8    | 8    | 8    |  |
| Balmorhea  | 2    | 2    | 2    | 2    | 2    | 2    |  |
| Barstow  | 1    | 1    | 1    | 1    | 1    | 1    |  |
| Big Lake   | 10   | 12   | 12   | 13   | 13   | 14   |  |
| Big Spring   | 131  | 138  | 140  | 139  | 139  | 139  |  |
| Brady  | 18   | 18   | 19   | 19   | 19   | 19   |  |
| Bronte   | 3    | 3    | 3    | 3    | 3    | 3    |  |
| Brookesmith SUD  | 25   | 25   | 25   | 25   | 25   | 25   |  |
| Brownwood  | 61   | 91   | 91   | 91   | 91   | 91   |  |
| Coahoma  | 8    | 8    | 8    | 8    | 8    | 8    |  |
| Coleman  | 15   | 15   | 15   | 15   | 15   | 15   |  |
| Coleman County-Other   | 1    | 1    | 1    | 1    | 1    | 1    |  |
| Coleman County SUD*  | 10   | 10   | 10   | 10   | 10   | 10   |  |
| Colorado City  | 16   | 18   | 18   | 18   | 18   | 19   |  |
| Concho Rural WSC   | 20   | 21   | 22   | 23   | 24   | 24   |  |
| Concho County-Other  | 3    | 3    | 3    | 3    | 3    | 3    |  |
| Crockett County WCID   | 12   | 13   | 13   | 13   | 13   | 13   |  |

 Table C- 1

 Estimated Savings from Municipal Conservation (acre-feet per year)

| 2020     | 2030   | 2040  | 2050  | 2060   | 2070   |
|----------|--|---|---|--|--|
| 11       | 12   | 13  | 13  | 14   | 14   |
| 1        | 1  | 1   | 1   | 1  | 1  |
| 9        | 9  | 9   | 9   | 9  | 9  |
| 60       | 84   | 94  | 125   | 137  | 149  |
| 4        | 4  | 4   | 4   | 4  | 4  |
| 6        | 6  | 6   | 6   | 6  | 6  |
| 36       | 39   | 42  | 44  | 46   | 48   |
| 8        | 9  | 9   | 10  | 10   | 11   |
| 1        | 1  | 1   | 1   | 2  | 2  |
| 12       | 13   | 15  | 17  | 19   | 20   |
| 3        | 3  | 4   | 4   | 4  | 5  |
| 4        | 4  | 5   | 5   | 5  | 5  |
| 8        | 8  | 8   | 8   | 8  | 8  |
| 18       | 18   | 19  | 19  | 19   | 19   |
| 2        | 2  | 2   | 2   | 2  | 2  |
| 5        | 5  | 5   | 6   | 6  | 6  |
| 7        | 7  | 7   | 7   | 7  | 7  |
| 7        | 7  | 8   | 8   | 8  | 8  |
| 5        | 5  | 5   | 5   | 5  | 5  |
| 3        | 3  | 3   | 3   | 3  | 3  |
| 631      | 755  | 816   | 882   | 944  | 1,012  |
|          |  |   |   | 3  | 3  |
| 5        | 5  |   |   | 5  | 6  |
| 13       | 14   |   |   | 14   | 15   |
| -        |  |   |   |  | 27   |
|          |  |   |   | 5  | 5  |
|          |  |   |   |  | 990  |
|          |  |   |   |  | 35   |
|          |  |   | 11  |  | 12   |
|          |  |   |   |  | 3  |
|          |  |   |   |  | 3  |
|          |  |   |   |  | 3  |
|          |  |   |   |  | 3  |
|          |  |   |   |  | 2  |
|          |  |   |   |  | 668  |
|          |  |   |   |  | 93   |
|          |  |   |   |  | 4  |
|          |  |   |   |  | 30   |
|          |  |   |   |  | 10   |
|          |  |   |   |  | 30   |
|          |  |   |   |  | 11   |
|          |  |   |   |  | 3  |
|          |  |   |   |  | 5  |
|          |  |   |   |  | 2  |
|          |  |   |   |  | 5  |
|          |  | 9   | 9   | 9  | 9  |
| 171      |  |   |   |  |  |
| 17<br>13 | 12<br>13   | 13  | 13  | 13   | 13   |
|          | 111<br>1<br>9<br>60<br>4<br>6<br>36<br>8<br>1<br>12<br>3<br>4<br>12<br>3<br>4<br>8<br>18<br>2<br>5<br>7<br>7<br>7<br>7<br>5<br>3<br>631<br>3 | 111211996084446636398911121333448818182255777777777777773363175533631755568680293191022333 <td>11         12         13           1         1         1           9         9         9           60         84         94           4         4         4           6         6         6           36         39         42           8         9         9           1         1         1           12         13         15           3         3         4           4         4         5           3         3         4           4         4         5           3         3         4           4         4         5           3         3         4           4         4         5           5         5         5           7         7         7           7         7         8           5         5         5           3         3         3           631         755         5           13         14         14           23         24         25           5         5</td> <td>11         12         13         13           1         1         1         1           9         9         9         9           60         84         94         125           4         4         4         4           6         6         6         6           36         39         42         44           8         9         9         10           1         1         1         1         1           12         13         15         17           3         3         4         4           4         4         5         5           8         8         8         8           18         18         19         19           2         2         2         2         2           5         5         5         5         5           3         3         3         3         3           631         755         816         882           3         3         3         3         3           5         5         5         5           <t< td=""><td>11         12         13         13         14           1         1         1         1         1           9         9         9         9         9           60         84         94         125         137           4         4         4         4         4           6         6         6         6         6           36         39         42         44         46           8         9         9         10         10           1         1         1         2         13         15         17           3         3         4         44         4         4         4           4         4         5         5         5         5           8         8         8         8         8         8         8           18         18         19         19         19         19           2         2         2         2         2         2         2           5         5         5         5         5         5         5           3         3         3         <td< td=""></td<></td></t<></td> | 11         12         13           1         1         1           9         9         9           60         84         94           4         4         4           6         6         6           36         39         42           8         9         9           1         1         1           12         13         15           3         3         4           4         4         5           3         3         4           4         4         5           3         3         4           4         4         5           3         3         4           4         4         5           5         5         5           7         7         7           7         7         8           5         5         5           3         3         3           631         755         5           13         14         14           23         24         25           5         5 | 11         12         13         13           1         1         1         1           9         9         9         9           60         84         94         125           4         4         4         4           6         6         6         6           36         39         42         44           8         9         9         10           1         1         1         1         1           12         13         15         17           3         3         4         4           4         4         5         5           8         8         8         8           18         18         19         19           2         2         2         2         2           5         5         5         5         5           3         3         3         3         3           631         755         816         882           3         3         3         3         3           5         5         5         5 <t< td=""><td>11         12         13         13         14           1         1         1         1         1           9         9         9         9         9           60         84         94         125         137           4         4         4         4         4           6         6         6         6         6           36         39         42         44         46           8         9         9         10         10           1         1         1         2         13         15         17           3         3         4         44         4         4         4           4         4         5         5         5         5           8         8         8         8         8         8         8           18         18         19         19         19         19           2         2         2         2         2         2         2           5         5         5         5         5         5         5           3         3         3         <td< td=""></td<></td></t<> | 11         12         13         13         14           1         1         1         1         1           9         9         9         9         9           60         84         94         125         137           4         4         4         4         4           6         6         6         6         6           36         39         42         44         46           8         9         9         10         10           1         1         1         2         13         15         17           3         3         4         44         4         4         4           4         4         5         5         5         5           8         8         8         8         8         8         8           18         18         19         19         19         19           2         2         2         2         2         2         2           5         5         5         5         5         5         5           3         3         3 <td< td=""></td<> |

\*Conservation volumes for this WUG are split between multiple regions. The amounts shown represent the total conservation volume for the whole WUG.

The reliability of this supply is considered to be medium because of the uncertainty involved in the potential for savings and the degree to which public participation is needed to realize savings. Site specific data regarding residential, commercial, industrial, and other types of use would give a better estimate of the reliable supply from this strategy.

The total average annual cost across Region F for this strategy is over \$1.5 million in 2020 increasing to over \$2.1 million by 2070. The average unit cost across the region is approximately \$606 per acre foot in 2020 and \$551 per acre foot in 2070. Unit costs vary considerably between water user groups depending on the population size. Table C- 2 below shows the projected annual cost of implementing the selected conservation strategies. Generally, conservation programs are funded through a city's annual operating budget and are not capitalized. However, in some cases, an entity may choose to capitalize a portion or all of their program. These kinds of costs are difficult to estimate for each individual entity due to the wide variety of factors at play. However, all capital expenditures for conservation are considered consistent with the Region F Plan.

| Annual Cost per Acre-Foot of Municipal Conservation Savings |   |         |         |         |         |         |  |  |
|---|---|---------|---------|---------|---------|---------|--|--|
| Water User Group  | Water User Group         2020         2030         2040         2050         2060 |         |         |         |         |         |  |  |
| Airline Mobile Home Park                                    | \$1,263   | \$1,235 | \$1,202 | \$1,175 | \$1,153 | \$1,134 |  |  |
| Andrews   | \$952   | \$942   | \$706   | \$662   | \$625   | \$592   |  |  |
| Andrews County-Other  | \$1,080   | \$1,061 | \$1,046 | \$960   | \$885   | \$821   |  |  |
| Ballinger   | \$1,107   | \$1,101 | \$1,101 | \$1,101 | \$1,101 | \$1,101 |  |  |
| Bangs   | \$1,221   | \$1,214 | \$1,214 | \$1,214 | \$1,214 | \$1,214 |  |  |
| Balmorhea   | \$2,472   | \$2,369 | \$2,293 | \$2,247 | \$2,212 | \$2,189 |  |  |
| Barstow   | \$3,068   | \$2,943 | \$2,864 | \$2,804 | \$2,765 | \$2,731 |  |  |
| Big Lake  | \$1,139   | \$1,113 | \$1,101 | \$1,090 | \$1,084 | \$1,079 |  |  |
| Big Spring  | \$557   | \$618   | \$618   | \$620   | \$620   | \$620   |  |  |
| Brady   | \$988   | \$948   | \$944   | \$935   | \$932   | \$930   |  |  |
| Bronte  | \$1,647   | \$1,647 | \$1,647 | \$1,647 | \$1,647 | \$1,647 |  |  |
| Brookesmith SUD   | \$705   | \$689   | \$688   | \$689   | \$689   | \$688   |  |  |
| Brownwood   | \$937   | \$731   | \$735   | \$735   | \$735   | \$735   |  |  |
| Coahoma   | \$1,222   | \$1,208 | \$1,203 | \$1,203 | \$1,203 | \$1,203 |  |  |
| Coleman   | \$1,065   | \$1,061 | \$1,061 | \$1,061 | \$1,061 | \$1,061 |  |  |
| Coleman County-Other  | \$5,095   | \$5,161 | \$5,161 | \$5,161 | \$5,161 | \$5,161 |  |  |
| Coleman County SUD*   | \$1,144   | \$1,138 | \$1,138 | \$1,138 | \$1,138 | \$1,138 |  |  |
| Colorado City   | \$1,054   | \$986   | \$967   | \$957   | \$948   | \$938   |  |  |
| Concho Rural WSC  | \$894   | \$839   | \$800   | \$768   | \$740   | \$714   |  |  |
| Concho County-Other   | \$1,836   | \$1,821 | \$1,821 | \$1,821 | \$1,821 | \$1,821 |  |  |
| Crockett County WCID  | \$1,106   | \$1,089 | \$1,086 | \$1,084 | \$1,083 | \$1,083 |  |  |
| Crane   | \$1,120   | \$1,104 | \$1,092 | \$1,083 | \$1,075 | \$1,070 |  |  |
| DADS SLC  | \$4,116   | \$4,116 | \$4,116 | \$4,116 | \$4,116 | \$4,116 |  |  |
| Early   | \$1,176   | \$1,170 | \$1,170 | \$1,170 | \$1,170 | \$1,170 |  |  |
| Ector County Utility District                               | \$292   | \$832   | \$795   | \$636   | \$615   | \$598   |  |  |
| Eden  | \$1,541   | \$1,518 | \$1,518 | \$1,518 | \$1,518 | \$1,518 |  |  |
| El Dorado   | \$1,283   | \$1,283 | \$1,283 | \$1,283 | \$1,283 | \$1,283 |  |  |
| Fort Stockton   | \$484   | \$448   | \$414   | \$393   | \$377   | \$363   |  |  |

Table C- 2 Annual Cost ner Acre-Foot of Municinal Conservation Savings

| Water User Group         | 2020    | 2030             | 2040    | 2050    | 2060    | 2070    |
|--------------------------|---------|------------------|---------|---------|---------|---------|
| Goodfellow AFB           | \$1,222 | \$1,185          | \$1,168 | \$1,152 | \$1,137 | \$1,123 |
| Grandfalls               | \$2,804 | \$2,694          | \$2,626 | \$2,572 | \$2,535 | \$2,509 |
| Greater Gardendale WSC   | \$1,108 | \$1,082          | \$1,061 | \$1,035 | \$939   | \$859   |
| Greenwood Water          | \$1,716 | \$1,654          | \$1,581 | \$1,521 | \$1,471 | \$1,430 |
| Iraan                    | \$1,501 | \$1,459          | \$1,423 | \$1,394 | \$1,371 | \$1,351 |
| Junction                 | \$1,206 | \$1,203          | \$1,203 | \$1,203 | \$1,203 | \$1,203 |
| Kermit                   | \$964   | \$952            | \$941   | \$931   | \$923   | \$916   |
| Loraine                  | \$2,138 | \$2,099          | \$2,075 | \$2,058 | \$2,047 | \$2,039 |
| Madera Valley WSC        | \$1,425 | \$1,390          | \$1,365 | \$1,349 | \$1,338 | \$1,330 |
| Mason                    | \$1,278 | \$1,278          | \$1,278 | \$1,278 | \$1,278 | \$1,278 |
| McCamey                  | \$1,264 | \$1,236          | \$1,225 | \$1,214 | \$1,207 | \$1,203 |
| Menard                   | \$1,442 | \$1,442          | \$1,442 | \$1,442 | \$1,442 | \$1,442 |
| Mertzon                  | \$1,886 | \$1,875          | \$1,875 | \$1,875 | \$1,875 | \$1,875 |
| Midland                  | \$436   | \$432            | \$433   | \$432   | \$430   | \$428   |
| Miles                    | \$1,730 | \$1,614          | \$1,614 | \$1,614 | \$1,614 | \$1,614 |
| Mitchell County Utility  | \$1,407 | \$1,371          | \$1,361 | \$1,355 | \$1,351 | \$1,347 |
| Millersview-Doole WSC    | \$1,088 | \$1,081          | \$1,077 | \$1,074 | \$1,071 | \$1,068 |
| Monahans                 | \$763   | \$720            | \$692   | \$671   | \$656   | \$645   |
| North Runnels WSC*       | \$1,407 | \$1,388          | \$1,383 | \$1,380 | \$1,377 | \$1,375 |
| Odessa                   | \$440   | \$436            | \$435   | \$432   | \$430   | \$427   |
| Pecos                    | \$607   | \$567            | \$538   | \$520   | \$507   | \$498   |
| Pecos WCID               | \$1,166 | \$1,147          | \$1,131 | \$1,118 | \$1,108 | \$1,099 |
| Pecos County Fresh Water | \$1,985 | \$1,909          | \$1,846 | \$1,793 | \$1,750 | \$1,716 |
| Rankin                   | \$1,848 | \$1,776          | \$1,746 | \$1,718 | \$1,701 | \$1,690 |
| Richland SUD             | \$1,712 | \$1,679          | \$1,676 | \$1,668 | \$1,666 | \$1,665 |
| Robert Lee               | \$1,672 | \$1,672          | \$1,672 | \$1,672 | \$1,672 | \$1,672 |
| Runnels County-Other     | \$1,953 | \$1,927          | \$1,949 | \$1,965 | \$1,978 | \$1,988 |
| San Angelo               | \$448   | \$451            | \$453   | \$450   | \$447   | \$444   |
| Snyder                   | \$957   | \$949            | \$945   | \$942   | \$938   | \$720   |
| Santa Anna               | \$1,623 | \$1,606          | \$1,606 | \$1,606 | \$1,606 | \$1,606 |
| Scurry County-Other      | \$863   | \$793            | \$736   | \$680   | \$632   | \$589   |
| Sonora                   | \$1,187 | \$1,168          | \$1,161 | \$1,156 | \$1,153 | \$1,152 |
| Southwest Sandhills WSC  | \$863   | \$793            | \$736   | \$680   | \$632   | \$589   |
| Stanton                  | \$1,199 | \$1,171          | \$1,154 | \$1,140 | \$1,131 | \$1,124 |
| Sterling City            | \$1,759 | \$1,728          | \$1,718 | \$1,718 | \$1,718 | \$1,718 |
| Tom Green County FWSD 3  | \$1,616 | \$1,540          | \$1,504 | \$1,470 | \$1,438 | \$1,409 |
| Wickett                  | \$2,487 | \$2 <i>,</i> 396 | \$2,338 | \$2,296 | \$2,263 | \$2,240 |
| Wink                     | \$1,665 | \$1,597          | \$1,550 | \$1,505 | \$1,474 | \$1,449 |
| Winters                  | \$1,191 | \$1,183          | \$1,183 | \$1,183 | \$1,183 | \$1,183 |
| Zephyr WSC               | \$1,091 | \$1,087          | \$1,087 | \$1,087 | \$1,087 | \$1,087 |
| Total                    | \$606   | \$600            | \$589   | \$574   | \$563   | \$551   |

\*Costs for this WUG are split between multiple regions. The amounts shown represent the cost for the whole WUG.

# **Environmental Factors**

There are no identified environmental issues associated with this strategy. This strategy may have a positive impact on the environment by reducing the quantity of water needed to meet future demands.

# **Agricultural and Rural Impacts**

Due to the limited availability of water, any municipal water user group may be competing with agricultural users for water. Reducing the demand on limited resources could have positive impacts on water availability for agriculture.

# Impacts to Natural Resources and Key Parameters of Water Quality

No impacts to natural resources or key parameters of water quality were identified for this strategy since it reduces demands and does not actually develop new supplies.

# Impacts on Other Water Resources and Management Strategies

This may reduce the demand for water from other water management strategies. It may also reduce available supplies for reuse strategies. However, if much of the water saved is associated with outdoor water use, this impact would be negligible.

# **Other Issues Affecting Feasibility**

This strategy is based on generic procedures and may not accurately reflect the actual costs or water savings that can be achieved by an individual water user group. Site specific data will be required for a better assessment for the potential for conservation in Region F. Technical and financial assistance by the State may be required to implement this strategy.

| WUG:        | Multiple Municipal WUGs       | Capital Cost:                        | \$16,500,000          |
|-------------|-------------------------------|--------------------------------------|-----------------------|
| WMS Name:   | Water Audits and Leak Repairs | Annual Cost                          | \$1,152 per acre-foot |
| WMS Type:   | Conservation                  | (During Amortization):               | \$3.53 per 1,000 gal  |
| WMS Yield:  | 330 – 339 acre-feet per year  | Annual Cost<br>(After Amortization): | N/A                   |
| WMS Status: | Recommended                   | Implementation:                      | 2020 and 2040         |

Water losses in distribution systems can account for significant portions of water demand in some cases. Water losses tend to be higher in systems with fewer users per mile of pipeline. Identifying and repairing leaks in water distribution and transmission lines can help reduce demands by reducing water waste throughout the system. As part of this strategy, local officials would perform a system wide water audit and create a program of leak detection and repair, including infrastructure replacement and repair as necessary. It was assumed that the leak detection and repair program is an ongoing activity to maintain the level of water loss reductions assumed below. Advanced Metering Infrastructure (AMI) is one potential way to enhance the ability of local officials to perform water audits. While no entities in Region F have expressed interest in developing AMI at this time, development of this infrastructure is considered consistent with the 2021 Region F Water Plan.

#### Potential Savings Assumptions

- If TWDB water loss data was available for the entity, it was utilized.
- This strategy was considered for all cities with greater than or equal to 15% losses.
- This strategy was considered for all Water Supply Corporations (WSCs) or Special Utility Districts (SUDs) with greater than or equal to 25% losses.
- It was assumed that 20% of an entity's losses could be recovered through a water audit and leak repair program.
- If no water loss data was available, this strategy was not considered for an entity.

#### Costs Assumptions

- Water Audits and Leak Repairs has \$5,000 base cost plus \$10 per person for entities with a population less than 20,000.
- Water Audits and Leak Repairs costs \$10 per person for entities with a population greater than 20,000.
- Capital costs from the Water Audits and Leak Repairs strategy and applicable debt services are calculated every twenty years, i.e., the recommended debt service period for non-reservoir infrastructure from TWDB general costing guidelines.
- It is assumed that an entity would finance repairs every 20 years, resulting in a capital cost in years 2020, 2040, and 2060.

# Quantity, Reliability and Cost

The estimated quantity of supply for this strategy is uncertain due to lack of detailed data. Savings range from 18 to 118 acre-feet for individual entities with a population under 20,000 throughout the planning period. No entities with a population over 20,000 met the required loss thresholds to be considered for this strategy. Across Region F, it is estimated that nearly 330 acre-feet of supply could be obtained through a water audits and leak repairs program in 2020. This increases to around 340 acre-feet of savings by 2070. Table C- 3 shows the estimated savings by water user group.

The reliability of this supply is considered to be low due to uncertainty associated with estimated savings and the extent to which this strategy relies on individual utilities to adopt a water audits and leak repairs program, which can be costly and time intensive, especially for smaller users.

Due to the relatively high costs of implementing this strategy, especially for smaller or rural water user groups, this strategy may not be feasible. The estimated cost is shown in \*Water audit and leak repair volumes for this WUG are split between multiple regions. The amount shown represent the total volume for the whole WUG.

Table C-4.

| Water Audits and Leak Repairs Savings (acre-feet per year) |      |      |      |      |      |      |  |  |
|--|------|------|------|------|------|------|--|--|
| Water User Group   | 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |  |  |
| Brookesmith SUD*   | 81   | 81   | 79   | 78   | 78   | 78   |  |  |
| Coleman  | 59   | 58   | 57   | 57   | 57   | 57   |  |  |
| Millersview-Doole WSC                                      | 65   | 66   | 65   | 66   | 67   | 68   |  |  |
| Sonora   | 106  | 112  | 114  | 116  | 117  | 118  |  |  |
| Zephyr WSC   | 19   | 19   | 18   | 18   | 18   | 18   |  |  |
| Total  | 330  | 336  | 333  | 335  | 337  | 339  |  |  |

| Table C- 3                              |                   |
|---|-------------------|
| Water Audits and Leak Repairs Savings ( | acre-feet per yea |

\*Water audit and leak repair volumes for this WUG are split between multiple regions. The amount shown represent the total volume for the whole WUG.

Table C- 4 Water Audits and Leak Repairs Cost Per Acre-Foot

| Mator Lloor Crown     | 2020                | 2040                | 2060                |         |         | Cost (\$/ | ac-ft/yr) |         |         |
|-----------------------|---------------------|---------------------|---------------------|---------|---------|-----------|-----------|---------|---------|
| Water User Group      | <b>Capital Cost</b> | <b>Capital Cost</b> | <b>Capital Cost</b> | 2020    | 2030    | 2040      | 2050      | 2060    | 2070    |
| Brookesmith SUD*      | \$1,737,000         | \$1,756,500         | \$1,756,500         | \$1,509 | \$1,509 | \$1,564   | \$1,584   | \$1,584 | \$1,584 |
| Coleman               | \$1,074,800         | \$1,085,600         | \$1,085,600         | \$1,282 | \$1,304 | \$1,340   | \$1,340   | \$1,340 | \$1,340 |
| Millersview-Doole WSC | \$965,800           | \$991,000           | \$1,009,100         | \$1,045 | \$1,030 | \$1,092   | \$1,076   | \$1,092 | \$1,076 |
| Sonora                | \$679,900           | \$707,400           | \$720,800           | \$451   | \$427   | \$445     | \$437     | \$442   | \$438   |
| Zephyr WSC            | \$944,700           | \$954,800           | \$954,800           | \$3,498 | \$3,498 | \$3,732   | \$3,732   | \$3,732 | \$3,732 |
| Total                 | \$5,402,200         | \$5,495,300         | \$5,526,800         | \$1,152 | \$1,131 | \$1,168   | \$1,161   | \$1,163 | \$1,156 |

\*Costs for this WUG are split between multiple regions. The amounts shown represent the total costs for the whole WUG.

#### **Environmental Factors**

Environmental issues associated with this strategy are expected to be minimal since it is only the repair of infrastructure currently in place. This strategy may have a positive impact on the environment by reducing the quantity of water needed to meet future demands.

# Agricultural and Rural Impacts

Due to the limited availability of water, any municipal water user group may be competing with agricultural users for water. Reducing the demand on limited resources could have positive impacts on water availability for agriculture.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Impacts to natural resources of key parameters of water quality are expected to be minimal since it only involves the repair of existing infrastructure and no new facilities.

#### Impacts on Other Water Resources and Management Strategies

This may reduce the demand for water from other water management strategies.

# **Other Issues Affecting Feasibility**

This strategy is based on generic procedures and may not accurately reflect the actual costs or water savings that can be achieved by an individual water user group. Site specific data will be required for a

better assessment for the potential for conservation in Region F. Due to high costs, many smaller and rural water user groups may find this strategy to be unfeasible. Technical and financial assistance by the State may be required to implement this strategy.

| WUG:        | Irrigation WUGs                    | Capital Cost:                        | \$45,800,000                           |
|-------------|------------------------------------|--------------------------------------|--|
| WMS Name:   | Irrigation Conservation            | Annual Cost                          | \$21 per acre-foot                     |
| WMS Type:   | Conservation                       | (During Amortization):               | \$0.06 per 1,000 gal                   |
| WMS Yield:  | 23,000 – 60,000 acre-feet per year | Annual Cost<br>(After Amortization): | \$0 per acre-foot<br>\$0 per 1,000 gal |
| WMS Status: | Recommended                        | Implementation:                      | 2020                                   |

Irrigation conservation is a strategy that proactively causes a decrease in future water needs by increasing the efficiency of current irrigation practices throughout the region. The adoption of irrigation conservation will help preserve the existing water resources for continued agriculture use and provide for other demands. Irrigation efficiency increases can be achieved by implementing a combination of strategies that lead to irrigation demand reductions. These may include but are not limited to:

- Changes in irrigation equipment
- Crop type changes and crop variety changes
- Conversion from irrigated to dry land farming
- Water loss reduction in irrigation canals

Region F recognizes that it has no authority to implement, enforce, or regulate irrigation conservation practices. These water conservation practices are intended to be guidelines. Water conservation strategies determined and implemented by the individual water user group superseded the recommendations in this plan and are considered to meet regulatory requirements for consistency with this plan.

Region F recommends improvements in the efficiency of irrigation equipment as an effective water conservation strategy for irrigation within Region F. This strategy replaces less efficient irrigation systems with new equipment types with higher efficiency ratings. These can include

- Furrow irrigation (FF) 60 percent
- Surge flow (SF) 75 percent
- Mid-elevation sprinkler application (MESA) 78 percent
- Low-elevation sprinkler application (LESA) 88 percent
- Low Energy Precision Application (LEPA) 95 percent
- Subsurface Drip Irrigation (DRIP) 97 percent

Any changes from a less efficient irrigation technology to a more efficient irrigation technology will save water and help the water user group reach a higher water use efficiency overall.

#### Crop type changes and crop variety changes

Certain crops are more water intensive than others. Shifting higher water use crops to lower water use crops could generate substantial water savings. Similarly, shifting long season to short season varieties is another water savings strategy. However, lower yields are typically associated with short season varieties (assuming the same irrigation technology). Additionally, advanced plant breeding has played a major role in increasing crop productivity and enhancing the efficiency of input such as irrigation. The adoption of drought resistant varieties with high water use efficiency can be a potential water conservation strategy.

## Conversion from irrigated to dryland farming

Reducing the amount of irrigated acreage in Region F will reduce the amount of water applied to crops in the area. While converting from an irrigated to dryland cropping system may be a viable economic alternative for many Region F producers, only a limited number of dryland crops may be able to be produced profitably in the area. Region F also has an extensive dryland farming community. Further conversion may be limited.

### Water loss reduction in irrigation canals

Many irrigation canals in Region F are open and unlined. This allows water to be lost both to evaporation and seepage into the ground. By lining these canals, seepage can be reduced and a larger portion of the water can go towards the beneficial use of crop irrigation. Converting these canals to a pipe system would save larger amounts of water by eliminating seepage and evaporation losses. However, the cost of doing this is likely prohibitive.

#### Assumptions

Depending on the method employed to achieve irrigation conservation, the composition of crops grown, sources of water, and method of delivery, will impact the potential savings and costs of this strategy. Since Region F does not have data on county-specific irrigation equipment employed by crop type, a general approach to irrigation conservation savings was taken. For planning purposes, a 5% increase in irrigation efficiency was assumed in decades 2020, 2030 and 2040. The efficiency level was held constant for decades 2050, 2060, and 2070. A maximum regional efficiency level of 85% was assumed. For planning purposes, it was assumed that on average, irrigation conservation would have a capital cost of \$760 per acre-foot saved. This is based on the Water Conservation Implementation Task Force Water Conservation Best Management Practices cost per acre for irrigation equipment changes indexed to December 2018 dollars.

#### **Time to Implement**

For planning purposes, it was assumed that these strategies would be implemented in phases over the first 3 decades of the planning period (2020, 2030, and 2040).

# Quantity, Reliability and Cost

This strategy is estimated to save nearly 23,000 acre-feet of supply in 2020 and around 60,000 acre-feet in 2070. Savings by county are presented in Table C- 5.

The reliability of this supply is considered to be medium due to lack of data and uncertainty involved in estimating the amount of supply that can be saved and the extent to which this strategy relies on the behavior of each individual irrigator.

The region wide capital cost and annual cost per acre-foot and per thousand gallons are shown in Table C-6. The annual cost per acre-foot was estimated at \$31.01 during amortization. This will vary greatly depending on the individual circumstances and irrigation conservation strategy employed by each individual irrigator.

| County Name        | 2020   | 2030       | 2040   | 2050   | 2060   | 2070   |
|--------------------|--------|------------|--------|--------|--------|--------|
| Andrews            | 1,018  | 2,037      | 2,037  | 2,037  | 2,037  | 2,037  |
| Borden             | 1,018  | 2,037      | 2,037  | 2,037  | 2,037  | 2,037  |
| Brown              | 406    | 650        | 650    | 650    | 650    | 650    |
| Coke               | 34     | 69         | 83     | 83     | 83     | 83     |
| Coleman            | 23     | 47         | 47     | 47     | 47     | 47     |
| Concho             | 245    | 490        | 539    | 539    | 539    | 539    |
| Crane              | 243    | 490        | 0      | 0      | 0      | 0      |
| Crockett           | 7      | 14         | 20     | 20     | 20     | 20     |
|                    | 38     | 76         | 113    | 113    | 113    | 113    |
| Ector<br>Glasscock |        | 2,050      | 2,050  | 2,050  | 2,050  | 2,050  |
|                    | 2,050  | -          | 2,030  | -      | 2,030  | 2,030  |
| Howard             | 344    | 688<br>105 |        | 757    | 158    | 158    |
| Irion              | 53     |            | 158    | 158    |        |        |
| Kimble             | 133    | 266        | 319    | 319    | 319    | 319    |
| Loving             | 0      | 0          | 0      | 0      | 0      | 0      |
| Martin             | 1,825  | 3,649      | 5,474  | 5,474  | 5,474  | 5,474  |
| Mason              | 248    | 497        | 745    | 745    | 745    | 745    |
| McCulloch          | 116    | 232        | 349    | 349    | 349    | 349    |
| Menard             | 183    | 366        | 549    | 549    | 549    | 549    |
| Midland            | 905    | 1,811      | 2,716  | 2,716  | 2,716  | 2,716  |
| Mitchell           | 256    | 256        | 256    | 256    | 256    | 256    |
| Pecos              | 7,167  | 14,335     | 21,502 | 21,502 | 21,502 | 21,502 |
| Reagan             | 1,102  | 2,203      | 3,305  | 3,305  | 3,305  | 3,305  |
| Reeves             | 2,947  | 5,894      | 8,841  | 8,841  | 8,841  | 8,841  |
| Runnels            | 155    | 311        | 373    | 373    | 373    | 373    |
| Schleicher         | 91     | 109        | 109    | 109    | 109    | 109    |
| Scurry             | 378    | 756        | 983    | 983    | 983    | 983    |
| Sterling           | 45     | 90         | 135    | 135    | 135    | 135    |
| Sutton             | 56     | 112        | 168    | 168    | 168    | 168    |
| Tom Green          | 2,125  | 4,249      | 5,099  | 5,099  | 5,099  | 5,099  |
| Upton              | 520    | 1,040      | 1,560  | 1,560  | 1,560  | 1,560  |
| Ward               | 158    | 316        | 474    | 474    | 474    | 474    |
| Winkler            | 175    | 351        | 526    | 526    | 526    | 526    |
| Total              | 22,950 | 43,364     | 60,232 | 60,232 | 60,232 | 60,232 |

Table C- 5 Irrigation Conservation Savings (acre-feet per year)

#### Table C- 6 Irrigation Conservation Costs

| inigation conservation costs |              |              |              |        |        |        |  |  |  |
|------------------------------|--------------|--------------|--------------|--------|--------|--------|--|--|--|
|                              | 2020         | 2030         | 2040         | 2050   | 2060   | 2070   |  |  |  |
| Region F Capital Cost        | \$17,442,684 | \$15,511,646 | \$12,819,946 | \$0    | \$0    | \$0    |  |  |  |
| Annual Cost per acre-foot    | \$20.89      | \$20.89      | \$12.93      | \$5.85 | \$0.00 | \$0.00 |  |  |  |
| Annual Cost per 1,000 gal    | \$0.06       | \$0.06       | \$0.04       | \$0.02 | \$0.00 | \$0.00 |  |  |  |

# **Environmental Factors**

Most of the areas in Region F with significant irrigation needs rely on groundwater for irrigation. In areas where conserved groundwater finds expression as springs or base flow, conservation will have a positive impact. However, in most cases irrigation demand exceeds available supply even with implementation of advanced irrigation technologies. This strategy is expected to have a minimal impact on the environment, either positive or negative.

## **Agricultural and Rural Impacts**

Irrigated agriculture is vital to the economy and culture of Region F. Implementation of waterconserving irrigation practices may be necessary to retain the economic viability of many areas that show significant water supply needs throughout the planning period. Water conservation measures identified as part of this strategy could have positive or negative economic impacts to agricultural communities, depending on the selected BMPs. However, the BMPs selected by the individual producer would have to be economically feasible or the producer would not implement the BMP. No agricultural acreage is expected to be taken out of production with this strategy. Some producers may choose to change crop types or convert to dry land farming, but total acreage is not expected to decrease. For purposes of this analysis, it is assumed that up to 3 percent of the total irrigated acreage is converted to dryland farming in counties with an irrigation water shortage.

## Impacts to Natural Resources and Key Parameters of Water Quality

In areas where conserved water can be used to enhance the environment (increase spring flow, base flow or streamflow), irrigation conservation will positively impact natural resources and water quality. However, in areas where the demand already exceeds available supply, impacts will be minimal to none.

#### Impacts on Other Water Resources and Management Strategies

This may reduce the demand for water from other water management strategies involving irrigation water user groups.

# **Other Issues Affecting Feasibility**

The most significant issue associated with the implementation of this strategy is the lack of a clear sponsor for the strategy. Although the TWDB and other state and federal agencies may sponsor many irrigation programs, for most irrigation conservation measures, the actual implementation is the responsibility of the individual irrigators. Because this strategy relies largely on individual behavior, it is difficult to quantify the actual savings that can be achieved.

The economic viability of irrigation conservation is critical to its implementation. Changing crop prices can impact the ability of a producer to implement conservation practices while maintaining profitability.

Another significant factor is the lack of detailed data on both irrigation equipment in use and the quantity of water used for individual crops. The conservation calculations included in this analysis were hampered by the lack of current data for these two items.

| WUG:        | Mining WUGs                      | Capital Cost:                        | \$111,6600,000                         |
|-------------|----------------------------------|--------------------------------------|--|
| WMS Name:   | Mining Conservation (Recycling)  | Annual Cost                          | \$655 per acre-foot                    |
| WMS Type:   | Conservation                     | (During Amortization):               | \$2.01 per 1,000 gal                   |
| WMS Yield:  | 1,493 – 5,494 acre-feet per year | Annual Cost<br>(After Amortization): | \$0 per acre-foot<br>\$0 per 1,000 gal |
| WMS Status: | Recommended                      | Implementation:                      | 2020                                   |

Mining conservation or recycling is a demand management strategy that decreases future water needs by treating and reusing water used in mining operations. Mining conservation and recycling is possible for both oil and gas mining as well as sand and gravel mining. Mining recycling and conservation was considered for all mining operations in Region F.

The majority of mining demand in Region F is driven by the oil and gas boom in the Permian Basin which underlies most of Region F. Therefore, much of this discussion is focused on recycling by the oil and gas industry in the Permian Basin.

According to the September 2012 *Oil & Gas Water Use in Texas: Update to the 2011 Mining Water Use Report* done by the Bureau of Economic Geology<sup>1</sup>, very little water was reused/recycled as of 2011 in the Permian Basin, compared to other areas in the state. However, significantly more brackish water is used in the region.

The amount of water than can be reused/recycled is dependent on the amount of flowback. Flowback refers to the water based solution that flows back to the surface during and after the completion of the hydraulic fracturing. The fluid contains clays, chemical additives, dissolved metal ions and total dissolved solids (TDS). The volume of flowback varies across plays but is generally between 20-40% in the Permian Basin. For planning purposes, it is assumed that

| Dlay / Pogion    | Turne           | Current (2011) |
|------------------|-----------------|----------------|
| Play / Region    | Type            |                |
| '                | Recycled/reused | 0%             |
| Permian Far West | Brackish        | 80%            |
|                  | Fresh           | 20%            |
|                  | Recycled/reused | 2%             |
| Permian Midland  | Brackish        | 30%            |
|                  | Fresh           | 68%            |
|                  | Recycled/reused | 20%            |
| Anadarko Basin   | Brackish        | 30%            |
|                  | Fresh           | 50%            |
|                  | Recycled/reused | 5%             |
| Barnett Shale    | Brackish        | 3%             |
|                  | Fresh           | 92%            |
|                  | Recycled/reused | 0%             |
| Eagle Ford Shale | Brackish        | 20%            |
|                  | Fresh           | 80%            |
|                  | Recycled/reused | 5%             |
| East Texas Basin | Brackish        | 0%             |
|                  | Fresh           | 95%            |

20% of water used for mining purposes will be available through flowback and can be reused/recycled.

The flowback water is of low quality and requires treatment or must be blended with fresh water. The process used to recycle/reuse water can employ either conventional treatment or advanced treatment technologies. Conventional treatment technologies include flocculation, coagulation, sedimentation, filtration and lime softening. Advanced treatment technologies include reverse osmosis membranes, thermal distillation, evaporation, and/or crystallization processes and often use more energy than conventional treatment. It is assumed that 30% of the flowback water will be lost during the treatment process.

As competition for water grows, and water resources become more scarce, individual mining operators may find it more attractive to implement a reuse/recycling strategy. Reusing/recycling flow back water may also reduce brine disposal costs for the operator to help offset the cost of treatment and transportation. Ultimately, the decision to implement this strategy will be based on the economics of each individual well field. If brackish water is readily available and not in demand by other users, it may

be more attractive to use brackish supplies. For planning purposes, it is assumed that adoption rates of this strategy will depend on the county mining water supply availability. In this case, the following assumptions are made:

- If there is a mining water shortage, the county will adopt this strategy 50% of the time
- If there is no mining shortage, the county will adopt this strategy 30% of the time
- If there is a surplus of mining water, the county will adopt this strategy 10% of the time

Region F recognizes that it has no authority to implement, enforce, or regulate water conservation practices. These water conservation practices are intended to be guidelines. Any water management strategies that reduce the demand for mining water are considered to meet regulatory requirements for consistency with this plan.

## Quantity, Reliability and Cost

The estimated quantity available from this strategy is around 5,500 acre-feet in 2020 and nearly 1,500 acre-feet in 2070 when demands have decreased significantly. Estimated savings by county are shown in the table below. The actual quantity of water available from this strategy will vary. Since this strategy is largely dependent on each individual operator and economic factors specific to each mining operation, it is difficult to estimate the actual quantity of water that could be made available through this strategy.

The reliability of this supply is considered to be low because of the uncertainty involved in the potential for savings and the degree to which participation of mining companies is needed to realize savings.

| Mining Conservation (Recycling) Supplies (acre feet per year) |  |      |      |      |      |      |  |  |  |  |
|---|--|------|------|------|------|------|--|--|--|--|
|   | Mining Conservation (Recycling) Supplies |      |      |      |      |      |  |  |  |  |
| County  | 2020                                     | 2030 | 2040 | 2050 | 2060 | 2070 |  |  |  |  |
| Andrews   | 277                                      | 260  | 222  | 176  | 135  | 104  |  |  |  |  |
| Borden  | 29                                       | 39   | 33   | 21   | 10   | 5    |  |  |  |  |
| Brown   | 66                                       | 66   | 67   | 67   | 66   | 66   |  |  |  |  |
| Coke  | 20                                       | 20   | 18   | 16   | 14   | 12   |  |  |  |  |
| Coleman   | 5  | 4    | 4    | 4    | 3    | 3    |  |  |  |  |
| Concho  | 20                                       | 20   | 18   | 15   | 13   | 12   |  |  |  |  |
| Crane   | 26                                       | 35   | 36   | 29   | 22   | 17   |  |  |  |  |
| Crockett  | 315                                      | 315  | 43   | 24   | 7    | 3    |  |  |  |  |
| Ector   | 28                                       | 30   | 27   | 22   | 18   | 15   |  |  |  |  |
| Glasscock   | 248                                      | 248  | 189  | 134  | 88   | 63   |  |  |  |  |
| Howard  | 143                                      | 143  | 101  | 59   | 25   | 13   |  |  |  |  |
| Irion   | 322                                      | 322  | 231  | 28   | 14   | 7    |  |  |  |  |
| Kimble  | 1  | 1    | 1    | 1    | 1    | 1    |  |  |  |  |
| Loving  | 525                                      | 525  | 462  | 378  | 301  | 238  |  |  |  |  |
| Martin  | 302                                      | 302  | 227  | 49   | 27   | 14   |  |  |  |  |
| Mason   | 43                                       | 40   | 30   | 24   | 19   | 16   |  |  |  |  |
| McCulloch   | 375                                      | 351  | 279  | 236  | 203  | 176  |  |  |  |  |
| Menard  | 46                                       | 45   | 40   | 35   | 30   | 26   |  |  |  |  |
| Midland   | 445                                      | 445  | 344  | 231  | 46   | 32   |  |  |  |  |
| Mitchell  | 25                                       | 31   | 27   | 21   | 16   | 12   |  |  |  |  |
| Pecos   | 539                                      | 539  | 539  | 434  | 67   | 52   |  |  |  |  |
| Reagan  | 445                                      | 445  | 323  | 62   | 24   | 8    |  |  |  |  |
| Reeves  | 882                                      | 882  | 847  | 693  | 546  | 434  |  |  |  |  |
| Runnels   | 11                                       | 11   | 10   | 9    | 8    | 7    |  |  |  |  |
| Schleicher  | 26                                       | 31   | 24   | 16   | 10   | 6    |  |  |  |  |

 Table C- 7

 Mining Conservation (Recycling) Supplies (acre feet per year)

| Mining Conservation (Recycling) Supplies |       |       |       |       |       |       |
|--|-------|-------|-------|-------|-------|-------|
| County                                   | 2020  | 2030  | 2040  | 2050  | 2060  | 2070  |
| Scurry                                   | 20    | 32    | 34    | 25    | 17    | 12    |
| Sterling                                 | 33    | 40    | 34    | 22    | 11    | 6     |
| Sutton                                   | 19    | 30    | 32    | 24    | 16    | 11    |
| Tom Green                                | 44    | 45    | 47    | 47    | 48    | 49    |
| Upton                                    | 101   | 101   | 80    | 53    | 32    | 22    |
| Ward                                     | 80    | 80    | 71    | 55    | 38    | 25    |
| Winkler                                  | 33    | 49    | 42    | 32    | 22    | 16    |
| Total                                    | 5,494 | 5,527 | 4,482 | 3,042 | 1,897 | 1,483 |

The costs associated with this strategy vary based on the amount of flowback, the geographic location of the flowback, the amount of treatment required and transportation distances required. For the purposes of this plan, a \$20,000 per acre-foot capital investment for the maximum amount of water saved over the planning period was assumed. This investment was amortized over 20 years. However, individual operators may plan to invest the capital with no debt service and would likely implement capital improvements at the level needed for each decade. The costs in Table C- 8 assume a single capital investment beginning in 2020. A 10 cent per barrel (\$775 per acre-foot) annual savings from not having to dispose of the brine was assumed for the decades with capital cost. If an operator continued to employ this strategy in the later decades, they may realize a net savings over treating and disposing of the brine. However, for planning purposes, the annual cost was assumed to be \$0 after the capital investment is paid off.

| Country   | Consisted Const | <u> </u> | Ar    |      | er Acre-Foo | t    |      |
|-----------|-----------------|----------|-------|------|-------------|------|------|
| County    | Capital Cost    | 2020     | 2030  | 2040 | 2050        | 2060 | 2070 |
| Andrews   | \$5,540,000     | \$632    | \$724 | \$0  | \$0         | \$0  | \$0  |
| Borden    | \$780,000       | \$1,117  | \$632 | \$0  | \$0         | \$0  | \$0  |
| Brown     | \$1,340,000     | \$654    | \$654 | \$0  | \$0         | \$0  | \$0  |
| Coke      | \$400,000       | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Coleman   | \$100,000       | \$632    | \$984 | \$0  | \$0         | \$0  | \$0  |
| Concho    | \$400,000       | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Crane     | \$720,000       | \$1,173  | \$672 | \$0  | \$0         | \$0  | \$0  |
| Crockett  | \$6,300,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Ector     | \$600,000       | \$733    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Glasscock | \$4,960,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Howard    | \$2,860,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Irion     | \$6,440,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Kimble    | \$20,000        | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Loving    | \$10,500,000    | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Martin    | \$6,040,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Mason     | \$860,000       | \$632    | \$738 | \$0  | \$0         | \$0  | \$0  |
| McCulloch | \$7,500,000     | \$632    | \$728 | \$0  | \$0         | \$0  | \$0  |
| Menard    | \$920,000       | \$632    | \$663 | \$0  | \$0         | \$0  | \$0  |
| Midland   | \$8,900,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Mitchell  | \$620,000       | \$970    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Pecos     | \$10,780,000    | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Reagan    | \$8,900,000     | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Reeves    | \$17,640,000    | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |
| Runnels   | \$220,000       | \$632    | \$632 | \$0  | \$0         | \$0  | \$0  |

 Table C- 8

 Mining Conservation (Recycling) Costs

| Country    | Conital Cost  | Annual Cost Per Acr |       |      | er Acre-Foo | cre-Foot |      |
|------------|---------------|---------------------|-------|------|-------------|----------|------|
| County     | Capital Cost  | 2020                | 2030  | 2040 | 2050        | 2060     | 2070 |
| Schleicher | \$620,000     | \$903               | \$632 | \$0  | \$0         | \$0      | \$0  |
| Scurry     | \$680,000     | \$1,617             | \$720 | \$0  | \$0         | \$0      | \$0  |
| Sterling   | \$800,000     | \$931               | \$632 | \$0  | \$0         | \$0      | \$0  |
| Sutton     | \$640,000     | \$1,595             | \$726 | \$0  | \$0         | \$0      | \$0  |
| Tom Green  | \$980,000     | \$792               | \$757 | \$0  | \$0         | \$0      | \$0  |
| Upton      | \$2,020,000   | \$632               | \$632 | \$0  | \$0         | \$0      | \$0  |
| Ward       | \$1,600,000   | \$632               | \$632 | \$0  | \$0         | \$0      | \$0  |
| Winkler    | \$980,000     | \$1,315             | \$632 | \$0  | \$0         | \$0      | \$0  |
| Total      | \$111,660,000 | \$655               | \$646 | \$0  | \$0         | \$0      | \$0  |

# **Environmental Factors**

There are no identified environmental issues associated with this strategy. This strategy may have a positive impact on the environment by reducing the quantity of water needed to meet future demands and reducing the waste disposal of flowback water.

## **Agricultural and Rural Impacts**

Due to the limited availability of water, any mining operation may be competing with agricultural and rural users for water. Reducing the demand on limited resources could have positive impacts on water availability for agriculture and rural users.

## Impacts to Natural Resources and Key Parameters of Water Quality

No impacts to natural resources or key parameters of water quality were identified for this strategy since it reduces demands and does not develop new supplies. Positive impacts due to reduced wastewater discharges, which were likely disposed of through deep well injection, are possible.

#### Impacts on Other Water Resources and Management Strategies

This may reduce the demand for water from other water management strategies involving mining water user groups.

# **Other Issues Affecting Feasibility**

Since this strategy relies largely on the behavior of each individual mining company, it is difficult to quantify the expected level of savings. This strategy is based on generic procedures and may not accurately reflect the actual costs or water savings that can be achieved by an individual mining operator. Site specific data will be required for a better assessment for the potential for mining conservation (recycling/reuse) in Region F.

| WUG:        | Multiple                                    | Capital Cost:                         | \$0  |
|-------------|---|---------------------------------------|------|
| WMS Name:   | Subordination of Downstream<br>Water Rights | Annual Cost<br>(During Amortization): | N/A  |
| WMS Type:   | Subordination                               | Annual Cost<br>(After Amortization):  | N/A  |
| WMS Yield:  | 45,362 – 44,758 acre-feet per year          | Implementation:                       | 2020 |
| WMS Status: | Recommended                                 | mplementation                         | 2020 |

#### **Strategy Description**

The TWDB requires the use of the TCEQ Water Availability Models (WAM) for regional water planning. Most of the water rights in Region F are in the Colorado River Basin. Chapter 3 discusses the use of the WAM models for water supply estimates and the impacts to the available supplies in the Upper Colorado River Basin. The Colorado WAM assumes that senior lower basin water rights would continuously make priority calls on Region F water rights. This assumption is not in line with the historical operation of the Colorado River Basin and likely underestimates the amount of surface water supplies available in Region F.

Although the Colorado WAM does not give an accurate assessment of water supplies based on the way the basin has historically been operated, TWDB requires the regional water planning groups to use the WAM to determine supplies. Therefore, several sources in Region F have no supply by definition, even though in practice their supply may be greater than indicated by the WAM. According to the WAM, the Cities of Ballinger, Brady, Coleman, Junction, and Winters and their customers have no water supply. The Morgan Creek power plant has no supply to generate power. The Cities of Big Spring, Bronte, Coahoma, Menard, Midland, Miles, Odessa, Robert Lee, San Angelo, Snyder and Stanton do not have sufficient water to meet current demands. Overall, the Colorado WAM shows shortages that are the result of modeling assumptions and regional water planning rules rather than the historical operation of the Colorado Basin. This would indicate Region F needs to immediately spend significant funds on new water supplies, when in reality the magnitude of the indicated water shortages are not justified. Conversely, the WAM model shows more water in Region K (Lower Colorado Basin) than may actually be available.

One way for the planning process to reserve water supplies for these communities and their customers is to assume that downstream senior water rights do not make priority calls on major Region F municipal water rights, a process referred to as subordination. This assumption is similar to the methodology used to evaluate water supplies in previous water plans.

Because this strategy impacts water supplies outside of Region F, coordination with the Lower Colorado Regional Water Planning Group (Region K) was conducted. For the development of the 2006 regional water plans, a joint modeling effort was conducted with Region K and an agreement was reached for planning purposes. In subsequent planning cycles, Region K developed its own version of this subordination strategy, called the "cutoff model" that modified the priority dates for all water rights above Lakes Ivie and Brownwood. Region F has adopted the premise of the Region K's cutoff model with only minor variations for purposes of the subordination strategy in this plan.

Figure C- 2 shows the divide between the upper and lower basin and depict which reservoirs were included in the subordination modeling. For the 2021 Region F Plan, the Region K model developed for LCRA with hydrology through December 2016 was used for subordination modeling.

The Region F model differs from the Region K model by including the City of Junction's run-of-river rights in the upper basin. Other refinements to the subordination modeling include modifications for the Pecan Bayou. To better reflect reality, an assumption was made that the upstream reservoirs hold inflows that would have been passed to Lake Brownwood under strict priority analysis if Lake Brownwood is above 50 percent of the conservation capacity. This scenario provides additional supplies in the upper watershed while allowing Lake Brownwood to make priority calls at certain times during drought, i.e., when Lake Brownwood is below 50 percent of the conservation pool.

Two reservoirs providing water to the Brazos G planning region were included in the subordination analysis. Lake Clyde is located in Callahan County and provides water to the City of Clyde. Oak Creek Reservoir is located in Region F and supplies a small amount of water to water user groups within the region. Oak Creek Reservoir is owned and operated by the City of Sweetwater, which is in the Brazos G Region. Both Clyde and Sweetwater have other sources of water in addition to the supplies in the Colorado Basin.

The subordination strategy modeling was conducted for regional water planning purposes only. By adopting this strategy, the Region F Water Planning Group does not imply that the water rights holders have agreed to relinquish the ability to make priority calls on junior water rights. The Region F Water Planning Group does not have the authority to create or enforce subordination agreements. Such agreements must be developed by the water rights holders themselves. Region F recommends and supports ongoing discussions on water rights issues in the Colorado Basin that may eventually lead to formal agreements that reserve water for Region F water rights.

For three water suppliers, additional infrastructure was identified to fully utilize the subordinated supplies. These entities include the Cities of Odessa, Junction and Big Spring. Big Spring requires expansion of its water treatment facilities to meet its future demands. Odessa is implementing advanced treatment of the subordinated supplies to improve water quality, and Junction requires infrastructure improvements to its intake for quantity and quality concerns. Each of these improvements is discussed under Expanded Use of Existing Water Supplies in this appendix. The associated costs are shown in Appendix D.

#### **Quantity, Reliability and Cost**

Approximately 43,800 acre-feet of additional supply is available through this strategy in 2020 and around 43,200 acre-feet in 2070. Figure C- 1 compares overall Region F surface water supplies with and without the subordination strategy over the planning period. Table C-9 compares the 2020 and 2070 Region F water supply sources with and without subordination. No new water rights are required for implementation of the Subordination of Downstream Water Rights WMS and therefore environmental flow standards are not applicable and were not applied when calculating the yield available under the subordination strategy.

The reliability of this strategy is considered to be medium based on the uncertainty of implementing this strategy and the current ongoing drought, which could impact supplies. The subordination strategy defined for the Region F Water Plan is for planning purposes. If an entity chooses to enter into a subordination agreement with a senior downstream water right holder, the details of the agreement (including costs, if any) will be between the participating parties. Therefore, strategy costs will not be

determined for the subordination strategy. For planning purposes, capital and annual costs for the subordination strategy are assumed to be \$0.

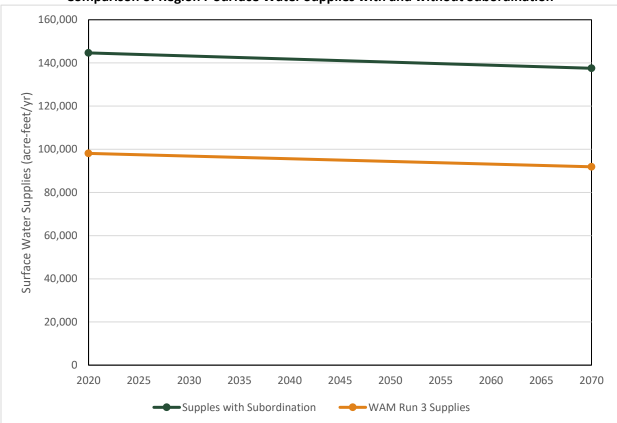
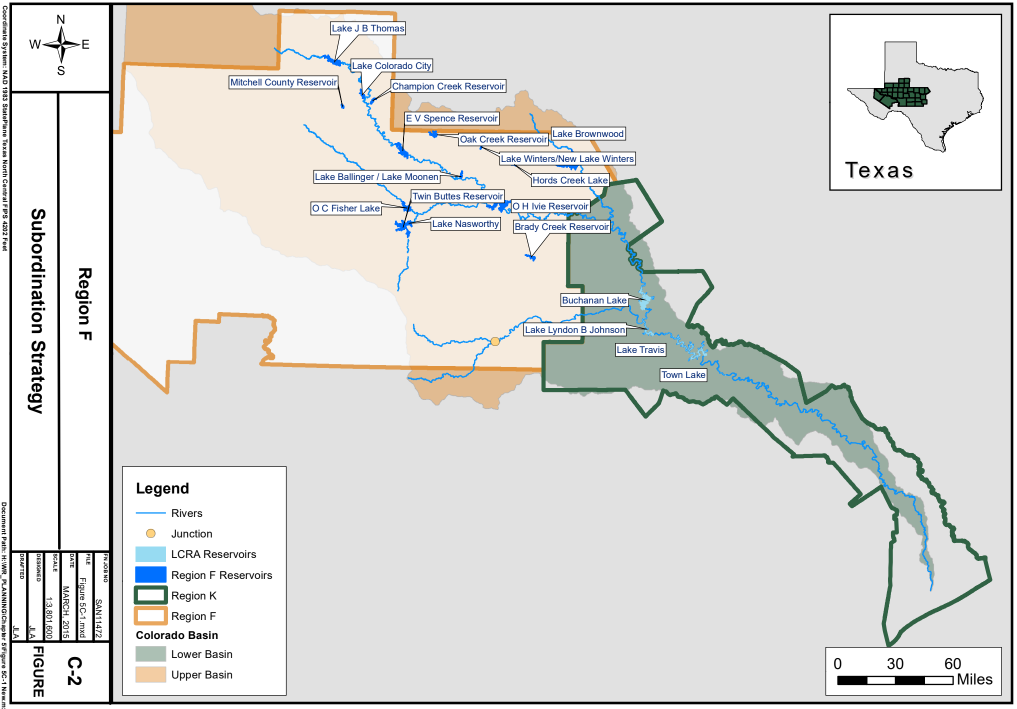


Figure C- 1 Comparison of Region F Surface Water Supplies with and without Subordination



NAD 1983 StatePlane North Central FIPS 4202 Feet

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| 2020 Supply 2020 Supply 2070 Supply 2070 Supply 2070 Supply |           |                    |           |                    |  |
|---|-----------|--------------------|-----------|--------------------|--|
| Reservoir Name  | WAM Run 3 | Subordination      | WAM Run 3 | Subordination      |  |
| Lake Colorado City  | 0         | 1,800              | 0         | 1,550              |  |
| Champion Creek Reservoir                                    | 0         | 1,170              | 0         | 1,100              |  |
| Colorado City/Champion System                               | 0         | 2,970              | 0         | 2,650              |  |
| Lake Coleman  | 0         | 1,792              | 0         | 1,692              |  |
| Hords Creek Lake  | 0         | 180                | 0         | 146                |  |
| Coleman System  | 0         | 1,972              | 0         | 1,838              |  |
| O. C. Fisher Lake <sup>a</sup>                              | 0         | 0                  | 0         | 0                  |  |
| Twin Buttes Reservoir <sup>a</sup>                          | 0         | 1,670              | 0         | 1,195              |  |
| Lake Nasworthy  | 0         | See Twin<br>Buttes | 0         | See Twin<br>Buttes |  |
| San Angelo System   | 0         | 1,670              | 0         | 1,195              |  |
| Lake J. B. Thomas (CRMWD System)                            | 0         | 3,725              | 0         | 3,610              |  |
| E.V. Spence Reservoir (CRMWD System)                        | 0         | 21,575             | 0         | 21,355             |  |
| O.H. Ivie Reservoir (CRMWD System)                          | 14,285    | 15,193             | 11,709    | 13,067             |  |
| O.H. Ivie Reservoir (Non-System)                            | 16,065    | 17,147             | 13,491    | 15,053             |  |
| O.H. Ivie Reservoir Total                                   | 30,350    | 32,340             | 25,200    | 28,120             |  |
| CRMWD System Total (Thomas, Spence & Ivie)                  | 14,285    | 40,493             | 11,709    | 38,032             |  |
| Lake Ballinger / Lake Moonen                                | 0         | 785                | 0         | 770                |  |
| Lake Balmorhea  | 18,800    | 18,800             | 18,800    | 18,800             |  |
| Brady Creek Reservoir                                       | 0         | 1,950              | 0         | 1,750              |  |
| Lake Brownwood  | 18,900    | 24,340             | 18,200    | 23,770             |  |
| Mountain Creek Reservoir                                    | 0         | 70                 | 0         | 70                 |  |
| Oak Creek Reservoir   | 0         | 1,025              | 0         | 840                |  |
| Red Bluff Reservoir   | 30,050    | 30,050             | 29,700    | 29,700             |  |
| Lake Winters/ New Lake Winters                              | 0         | 175                | 0         | 175                |  |
| Kimble County ROR   | 0         | 478                | 0         | 478                |  |
| Menard County   | 0         | 1,537              | 0         | 1,537              |  |
| ΤΟΤΑΙ   | 98,100    | 143,462            | 91,900    | 136,658            |  |
| Increase with Subordination                                 | 45,       | 362                | 44,       | 758                |  |

Table C- 9Region F Surface Water Supplies with and without Subordination

<sup>a</sup> Supplies are less than theoretically available from the subordination model.

# **Environmental Factors**

The WAM models assume a perfect application of the prior appropriations doctrine. A significant assumption in the model is that junior water rights routinely bypass water to meet the demands of downstream senior water rights and fill senior reservoir storage. If a downstream senior reservoir is less than full, all junior upstream rights are assumed to cease diverting and storing water until that reservoir is full, even if that reservoir does not need to be filled for that water right to meet its diversion targets. Currently in the Region F portion of the Colorado Basin, water rights divert and store inflows until downstream senior water rights make a priority call on upstream junior water rights. Many other assumptions are made in the Colorado WAM model that may be contrary to historical operation of the Colorado Basin in Region F.

Because many of the assumptions in the Colorado WAM are contrary to the actual operation of the upper portion of the basin, the model does not give a realistic assessment of stream flows in Region F. In the WAM a substantial amount of water is passed downstream to senior water rights that would not be passed based on historical operation. The subordination analysis better represents the actual operation of the basin. Therefore, a comparison of flows with and without subordination is meaningless as an assessment of impacts on streamflow in the upper basin.

Environmental impacts should be based on an assessment of the actual conditions, not a simulation of a theoretical legal framework such as the WAM. Impacts should also be assessed for a change in actions. The subordination modeling approaches the actual operation of the upper basin. There is no change in operation or distinct action taken under this strategy. The actual impacts of implementing this strategy could occur during extreme drought when a downstream senior water right may elect to make a priority call on upstream junior water rights. Flows from priority releases could be used beneficially for environmental purposes in the intervening stream reaches before the water is diverted by the senior water right. Priority calls are largely based on the decision of individual water rights holders, making it difficult to quantify impacts. However, the potential environmental impacts are considered to be low because this strategy, as modeled, assumes that operations in the basin continue as currently implemented. Existing species and habitats are established for current conditions, which will not change under this strategy.

## **Agricultural and Rural Impacts**

The water user groups impacted the most by the Colorado WAM are small rural towns such as Ballinger, Winters and Coleman, and the rural water supply corporations supplied by these towns. These towns have developed surface water supplies because groundwater supplies of sufficient quality and quantity are not available or have water quality concerns. This strategy reserves water for these rural communities, which provides a positive impact.

Three Region F reservoirs included in the subordination strategy are permitted to provide a significant amount of water for irrigation: the Twin Buttes Reservoir/Lake Nasworthy system and Lake Brownwood. Twin Buttes Reservoir uses a pool accounting system to divide water between the City of San Angelo and irrigation users. As long as water is in the irrigation pool, water is available for irrigation. Due to drought, no water has been in the irrigation pool since 1998. The total authorized diversion for the Twin Buttes/Nasworthy system is 54,000 acre-feet per year. The two reservoirs have no firm or safe yield in the Colorado WAM. With the subordination analysis the current safe yield of the Twin Buttes/Nasworthy system is 1,670 acre-feet per year in 2020. Historical use of this reservoir system has been much higher. Therefore, even with subordination there is not sufficient water to meet both the needs of the City of San Angelo and irrigation demands. Subordination has no impact on irrigation users of Twin Buttes/Lake Nasworthy.

The reliable supply from Lake Brownwood does increase with subordination but the entire supply is not currently used. Subordination does not have an impact on rural or agricultural users of Lake Brownwood. It may have a positive impact with greater supplies. However, the occurrence of drought conditions more severe than those encountered during the historical modeling period could impact supplies available from this source.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The subordination modeling approaches the actual operation of the upper basin. There is no change in operation or distinct action taken under this strategy. Therefore, impacts to natural resources and water quality are expected to be minimal.

## Impacts on Other Water Resources and Management Strategies

All other strategies for this Plan are based on water supplies with the subordination strategy in place. The amount of water needed from some of these strategies may be higher without the subordination strategy and/or the timing for implementation may need to be sooner. Other strategies may be indirectly impacted. Changes to the assumptions made in the subordination strategy may have a significant impact on the amount of water needed from these strategies.

## **Other Issues Affecting Feasibility**

Water supply in the Colorado Basin involves many complex legal and technical issues, as well as a variety of perspectives on these issues. There is also a long history associated with water supply development in the Colorado Basin. It is likely that a substantial study evaluating multiple subordination scenarios will be required before a full assessment of the feasibility of this strategy can be made. Legal opinions regarding the implementation of subordination agreements under Texas water law will be a large part of assessing the feasibility of the strategy.

Before assigning costs for this strategy a definitive assessment of the impacts on senior water right holders and the benefits to junior water rights holders must be determined. This assessment should consider the existing agreements and the historical development of water supply in the basin. The analysis presented in this plan is not sufficient to make that determination.

# **APPENDIX C**

C.2 REUSE

| WUG:        | Mitchell County, Steam Electric Power | Capital Cost:                        | \$8,642,000                                 |
|-------------|---------------------------------------|--------------------------------------|---|
| WMS Name:   | Reuse Sales from Colorado City        | Annual Cost                          | \$1,428 per acre-foot                       |
| WMS Type:   | Direct Non-Potable Reuse (Type II)    | (During Amortization):               | \$4.38 per 1,000 gal                        |
| WMS Yield:  | 500 acre-feet per year                | Annual Cost<br>(After Amortization): | \$212 per acre-foot<br>\$0.65 per 1,000 gal |
| WMS Status: | Recommended                           | Implementation:                      | 2020  |

Colorado City plans to sell most, if not all, of their wastewater effluent to FGE Power for use as cooling water at a new power plant being built in Mitchell County. This water management strategy is a generalized direct non-potable reuse strategy developed for the Region F Plan that assumes all of Colorado City's wastewater is sold to the steam electric power industry in Mitchell County. This strategy assumes that the current WWTP will need no improvements in order to bring a portion of the plant's effluent to Type II standards. If the plant's effluent does not already meet Type II standards, then the cost will be greater than shown in this plan. The strategy assumes ten miles of 10-inch transmission pipeline will need to be constructed in order to convey the reuse water from the plant to the FGE power plant. If this strategy is pursued, additional site-specific studies will be required to determine actual quantities of water available, costs and potential impacts.

#### **Quantity, Reliability and Cost**

This strategy is based on an additional reuse supply of 500 acre-feet per year of Type II non-potable reuse supply for sales to the steam electric power industry in Mitchell County. This supply is considered to be very reliable. The cost of this strategy is estimated at \$8,462,000 but may be different depending on site specific situations.

#### **Environmental Factors**

This strategy assumes that 500 acre-feet of reuse supply will be used for the steam electric power industry. This may reduce the demand on other water sources and decrease the environmental impacts of those uses.

Since Colorado City does not currently discharge their wastewater into a water body, streamflows will not be impacted.

#### **Agricultural and Rural Impacts**

None identified.

### Impacts to Natural Resources and Key Parameters of Water Quality

Reuse would result in a reduction in the quantity of water discharged by the City. It is not expected to adversely impact natural resources or key parameters of water quality.

#### Impacts on Other Water Resources and Management Strategies

To the extent that this supply reduces the demand on other water resources that the FGE power plant in Mitchell County utilizes, this strategy may reduce competition for water from those sources.

#### **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Pecos                  | Capital Cost:                        | \$29,541,000                                  |
|-------------|------------------------|--------------------------------------|---|
| WMS Name:   | Direct Potable Reuse   | Annual Cost                          | \$4,691 per acre-foot                         |
| WMS Type:   | Direct Potable Reuse   | (During Amortization):               | \$14.39 per 1,000 gal                         |
| WMS Yield:  | 925 acre-feet per year | Annual Cost<br>(After Amortization): | \$2,443 per acre-foot<br>\$7.50 per 1,000 gal |
| WMS Status: | Recommended            | Implementation:                      | 2030  |

Pecos City is considering a direct potable reuse project that would be triggered if population and demand continues to grow rapidly around the City. Depending on the changing conditions in Pecos City, the size and timing may change. For planning purposes, it was assumed that a 2.2 MGD advanced treatment facility would be needed to treat wastewater to a potable water quality. This advanced treatment may include microfiltration and/or reverse osmosis. A 12-inch two-mile transmission line was assumed to connect the wastewater treatment facility to the advanced treatment facility. Concentrate from the treatment facility was assumed to be disposed of in a local water body, such as the Pecos River. If a suitable discharge location cannot be found, injection wells may be needed. The evaluation for this strategy is based on a generalized direct potable reuse strategy developed for the Region F plan. Site specific evaluations will be conducted as a part of the permitting process.

#### **Quantity, Reliability and Cost**

For Pecos City, it is estimated that a 2.2 MGD direct potable reuse plant could provide as much as 925 acre-feet per year, assuming 25 percent losses due to advanced treatment. Currently, Pecos City obtains all of its water supply from groundwater wells. By reusing the water generated by the City's wastewater treatment facility, the City will not rely as heavily on groundwater supplies. This strategy would supply a very reliable water source for additional potable water. Capital costs for this strategy are estimated at \$29.6 million.

#### **Environmental Factors**

Pecos City currently discharges its wastewater that ultimately flows into the Pecos River. It is assumed that the waste stream from the treatment facility will be combined with unused treated effluent and discharged in a similar manner. The potential impacts of this discharge on the receiving stream will need to be evaluated prior to implementation of this strategy. If the impacts are unacceptable, an alternative method of disposal may be required. Alternative disposal methods may significantly increase the cost of the project.

Reuse would result in a reduction in the quantity of water discharged by the City. An analysis of the environmental impacts on the receiving stream will be required in the permitting process.

It is expected that construction of the advanced water treatment facility and transmission infrastructure should have minimal environmental impact.

#### **Agricultural and Rural Impacts**

No impacts are expected.

# Impacts to Natural Resources and Key Parameters of Water Quality

Pending the water quality of the discharge stream to the Pecos River, this strategy could increase the levels of TDS and other key water quality parameters to the stream. This would be evaluated during permitting for the project.

## Impacts on Other Water Resources and Management Strategies

None identified.

## **Other Issues Affecting Feasibility**

Direct potable reuse plants may face public opposition. They can also be challenging to permit and operate. Further studies may be needed to evaluate the long-term impacts from multiple cycles of direct reuse.

| WUG:        | Pecos  | Capital Cost:                         | \$34,456,000                                   |
|-------------|--|---------------------------------------|--|
| WMS Name:   | Potable Reuse with Aquifer<br>Storage and Recovery (ASR) | Annual Cost<br>(During Amortization): | \$6,788 per acre-foot<br>\$20.83 per 1,000 gal |
| WMS Type:   | Indirect Potable Reuse                                   | Annual Cost                           | \$3,301 per acre-foot                          |
| WMS Yield:  | 695 acre-feet per year                                   | (After Amortization):                 | \$10.13 per 1,000 gal                          |
| WMS Status: | Alternative  | Implementation:                       | 2030   |

Population and demands in Pecos City are rapidly changing; however, if water supply is not needed for immediate demands, treated water could be stored in an underlying aquifer for later recovery. As an alternative to direct potable reuse, Pecos City is considering an indirect potable reuse strategy in conjunction with aquifer storage and recovery (ASR) in a nearby aquifer, such as the Dockum or Pecos Valley aquifers. This strategy is a generalized indirect potable reuse project combined with an ASR well field. Before construction, extensive studies will need to be conducted to determine the technical and economic feasibility of ASR in this area.

For planning purposes, it was assumed that a 2.2 MGD advanced treatment facility would be needed to treat wastewater to a suitable water quality before injection. Concentrate from the facility was assumed to be disposed of in a local water body, such as the Pecos River. If a suitable discharge location cannot be found, injection wells may be needed to dispose of the concentrate.

This strategy also includes a well field consisting of 6 injection wells for storage and recovery in a nearby aquifer, as well as associated piping and land acquisition.

#### **Quantity, Reliability and Cost**

For planning purposes, it is estimated that a 2.2 MGD direct potable reuse plant could provide as much as 925 acre-feet per year of treated water. It was assumed that this entire supply could be injected into an underlying aquifer at a similar rate as local pumping wells are withdrawing water. Recovery rates from an ASR project vary depending various factors, such as the hydrogeologic characteristics of the aquifer, storage time, pumping rate, etc. As a conservative estimate for this strategy, it was assumed that the City would be able to recover 75 percent of the water that they inject into an aquifer, which equates to 695 acre-feet per year.

By reusing, storing, and recovering the water generated by the City's wastewater treatment facility, the City may have additional supplies to accommodate higher demands. Depending upon the recovery rates from the aquifer, this strategy would supply a moderately reliable water source for additional potable water. Capital costs for this strategy are estimated at \$33.0 million.

#### **Environmental Factors**

Pecos City currently discharges its wastewater that ultimately flows into the Pecos River. It is assumed that the waste stream from the treatment facility will be combined with unused treated effluent and discharged in a similar manner. The potential impacts of this discharge on the receiving stream will need to be evaluated prior to implementation of this strategy. If the impacts are unacceptable, an alternative method of disposal may be required. Alternative disposal methods may significantly increase the cost of the project.

Reuse and storage would result in a reduction in the quantity of water discharged by the City.

Environmental impacts associated with the construction and operation of the advanced water treatment facility, transmission infrastructure, and ASR well field are considered to be minimal and could be mitigated.

## **Agricultural and Rural Impacts**

No impacts are expected.

# Impacts to Natural Resources and Key Parameters of Water Quality

Pending the water quality of the concentrate discharge stream to the Pecos River, this strategy could increase the levels of TDS and other key water quality parameters to the stream. This would be evaluated during permitting for the project.

Water will be treated to a level suitable for the aquifer before injection, so impacts on water quality within the aquifer are expected to be minimal to positive. Recovered water quality is dependent upon the quality of the groundwater within the aquifer and may require additional treatment before potable use.

# Impacts on Other Water Resources and Management Strategies

If water demands are not immediate, ASR could provide Pecos City the ability to store water for use when needed. ASR also may increase groundwater availability for Pecos City by supplemental recharging of groundwater.

# **Other Issues Affecting Feasibility**

The suitability of the aquifers in this area (Pecos Valley or Dockum aquifers) for ASR have not been firmly established. Extensive tests and studies will be required to evaluate hydrogeologic characteristics of the aquifer, as well as economic feasibility of the project, before implementation. Injection of water into the subsurface will likely require a Class V permit from TCEQ. It will likely also require permits from the Reeves County GCD.

| WUG:        | Pecos -                           | Capital Cost:                        | \$8,707,000                                 |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Direct Non-Potable Reuse          | Annual Cost                          | \$1,286 per acre-foot                       |
| WMS Type:   | Direct Non-Potable Reuse (Type I) | (During Amortization):               | \$3.95 per 1,000 gal                        |
| WMS Yield:  | 560 acre-feet per year            | Annual Cost<br>(After Amortization): | \$191 per acre-foot<br>\$0.59 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

Pecos City plans to develop a "purple pipe" system to supply reuse supplies to municipal irrigation (public spaces, athletic fields, etc.). It is estimated that this supply would provide a peak amount of 1 MGD, or on average, approximately 560 acre-feet per year. For planning purposes, this strategy assumes that ten miles of pipeline, as well as transmission infrastructure (pump station, storage tank) will be needed to convey the reuse water to the site. No international distribution network pipeline or costs are included. It was also assumed that no wastewater treatment plant improvements are needed.

#### **Quantity, Reliability and Cost**

It is estimated that Pecos City could provide a peak supply of 1 MGD of their wastewater effluent to irrigation users. This strategy would supply an extremely reliable water source for irrigation purposes and offset the user of other surface water and groundwater that irrigation users currently utilize. The capital cost for this strategy is estimated at \$8,707,000. This cost is shown to be significantly less because it is assumed that no wastewater treatment plant improvements are needed.

#### **Environmental Factors**

Pecos City currently discharges its wastewater into an unnamed tributary that ultimately flows into the Pecos River. Reuse would result in a reduction in the quantity of water discharged by the City. An analysis of the environmental impacts on the receiving stream will be required in the permitting process. However, because of the relatively small amount of flow reduction associated with this reuse project, the impact is not expected to be significant.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

It is assumed that the quality of the treated effluent to the Pecos River will not change significantly. Therefore, minimal impacts to the overall water quality in the Pecos River are expected.

#### Impacts on Other Water Resources and Management Strategies

Irrigation users in Reeves County obtain their water supplies from surface water (Lake Balmorhea, Red Bluff Reservoir, Pecos Run-of-River) and groundwater. To the extent that implementing this strategy reduces the amount of water extracted from these supplies, it may improve the reliability of this water source for agricultural and rural users.

#### **Other Issues Affecting Feasibility**

None identified.

| MWP:        | San Angelo                                     | Capital Cost:                         | \$116,861,000                                 |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Indirect Reuse – Concho River<br>Water Project | Annual Cost<br>(During Amortization): | \$1,250 per acre-foot<br>\$3.84 per 1,000 gal |
| WMS Type:   | Indirect Potable Reuse                         | Annual Cost                           | \$269 per acre-foot                           |
| WMS Yield:  | 8,400 acre-feet per year                       | (After Amortization):                 | \$0.83 per 1,000 gal                          |
| WMS Status: | Recommended                                    | Implementation:                       | 2020  |

The City of San Angelo currently produces approximately 7.5 MGD (8,400 acre-feet per year) on average of treated wastewater. Historically, Tom Green County WCID #1 has used these reuse supplies for irrigation prior to taking their water supplies from Twin Buttes (when available). However, the City recently examined other potential uses for this water as part of a Long Range Water Supply Plan. The City ultimately decided to pursue the Concho River Water Project, which will repurpose this treated effluent as indirect reuse for municipal purposes. The City of San Angelo will continue to provide wastewater to the irrigators when it is not needed as a municipal supply.

The Concho River Water Project involves discharging highly treated effluent water from the City's wastewater treatment plant into the Concho River. Improvements will be made to the City's existing wastewater treatment plant to facilitate this project. The water will be diverted out of the Concho River approximately 8 miles downstream and piped to the City's water treatment plant, where it will be treated to drinking water standards.

The City is currently pursuing two necessary state permits through the TCEQ: one to release water into the Concho River and the other to divert the water at the City-owned facilities downstream. Completion of the entire project could take about five years.

When completed, the Concho River Water Project will provide about 7.5 million gallons per day on an average annual basis (~8,400 acre-feet per year). The Concho River Project will provide supply for municipal use.

#### **Quantity, Reliability and Cost**

This strategy is expected to yield 8,400 acre-feet of reliable supply. Capital costs are estimated at \$116.9 million. These costs include permitting, as well as upgrades to the water and wastewater treatment facilities. During debt service, it is estimated that the unit cost for treated water will be \$3.84 per thousand gallons. After the infrastructure is fully paid for, the unit price decreases to \$0.83 per thousand gallons.

#### **Environmental Factors**

The environmental impacts of indirect reuse are minimal. Wastewater will be treated to state permit standards before being discharged into the Concho River. Properly designed and maintained treatment facilities should have minimal environmental impact.

#### **Agricultural and Rural Impacts**

Implementation of this strategy will result in limited water being available to the Tom Green County Water Control and Improvement District (WCID) from this particular water supply source. However, irrigation water needs in Tom Green County may be met through other water sources.

## Impacts to Natural Resources and Key Parameters of Water Quality

The wastewater effluent will be highly treated, in accordance with state permits, before it is discharged into the Concho River. As a result, this should have minimal impacts on natural resources.

### Impacts on Other Water Resources and Management Strategies

Implementation of this reuse strategy will make less water available for irrigation by repurposing the supply for municipal use.

# **Other Issues Affecting Feasibility**

None identified.

# C.3 EXPANDED USE OF EXISTING WATER SUPPLIES

| WUG:        | Big Spring                        | Capital Cost:                        | \$104,651,000                               |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | New Water Treatment               | Annual Cost                          | \$1,128 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$3.46 per 1,000 gal                        |
| WMS Yield:  | 11,210 acre-feet pear year        | Annual Cost<br>(After Amortization): | \$471 per acre-foot<br>\$1.45 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

The City of Big Spring currently supplies water to Coahoma, steam electric power, and some manufacturers in Howard County. The City also plans to provide additional water to Howard County-Other and Howard County-Manufacturing. Given the current projected demand levels of these entities, the City of Big Spring will exceed their water treatment plant capacity starting in 2020. As a result, the City plans to construct a new water treatment plant in 2020.

#### **Quantity, Reliability and Cost**

The supply related to this strategy originates from CRMWD supplies and must be treated for Big Spring to use as municipal supply. This strategy assumes the construction of a new 20 MGD water treatment facility. The reliability of the supply treated by this strategy is considered to be high due CRMWD's multiple sources. The cost of this strategy is estimated to be \$104.6 million.

#### **Environmental Factors**

Environmental impacts of constructing a new water treatment plant are expected to be minimal.

#### **Agricultural and Rural Impacts**

None identified.

#### **Impacts to Natural Resources and Key Parameters of Water Quality** No impacts.

#### Impacts on Other Water Resources and Management Strategies

This strategy makes more treated water available to potential future customers of Big Spring in Howard County.

#### **Other Issues Affecting Feasibility**

None.

| WUG:        | Brady                             | Capital Cost:                        | \$29,719,000                                |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Advanced Groundwater Treatment    | Annual Cost                          | \$2,069 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$6.35per 1,000 gal                         |
| WMS Yield:  | 1,200 acre-feet per year          | Annual Cost<br>(After Amortization): | \$327 per acre-foot<br>\$1.00 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

The City of Brady obtains water from groundwater wells in the Hickory aquifer and surface water from Brady Creek Reservoir. However, drought has severely impacted Brady Creek Reservoir and the City is unable to use supply from this source at this time. Without surface water supplies to blend the Hickory supplies with, the City is unable to meet the TCEQ standards for radon and gross alpha particles. To address these water quality issues, the City of Brady plans to pursue the development of an advanced treatment facility so that their groundwater source can be used when surface water supplies are not available for blending.

For planning purposes, it was assumed that Brady would construct microfiltration and reverse osmosis facility. The treatment plant was sized to treat 1,200 acre-feet of supply, which is the amount the City intends to treat.

#### **Quantity, Reliability and Cost**

This strategy during times of drought is estimated to provide slightly over 1,200 acre-feet per year of supply to Brady by advanced treatment of groundwater to meet their overall water quality and TCEQ regulations. This supply would be used in conjunction with surface water supplies from Brady Creek Reservoir when they are available. In some years, the full 1,200 acre-feet may be used from this source. In other years, little or no groundwater may be used. On average, over an entire decade, this strategy will provide around 600 acre-feet per year. This supply is considered to be reliable. Project costs were provided by the City of Brady and are estimated at just over \$29.7 million.

#### **Environmental Factors**

Construction of the treatment facility should have minimal environmental impact.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Depending on the disposal method, this strategy may increase radionuclide concentrations of effluent discharge. However, this impact is expected to be minimal since the contaminants are already present in the water supply and thus, wastewater today.

#### Impacts on Other Water Resources and Management Strategies

None identified.

#### **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Bronte                            | Capital Cost:                        | \$10,270,000                                |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Water Treatment Plant Expansion   | Annual Cost                          | \$1,720 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$5.28 per 1,000 gal                        |
| WMS Yield:  | 800 acre-feet per year            | Annual Cost<br>(After Amortization): | \$816 per acre-foot<br>\$2.50 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

The City of Bronte currently supplies treated water to Robert Lee in Coke County. Given the current projected demand levels of these entities, the City of Bronte will exceed their water treatment plant capacity starting in 2020. To provide water to all of these entities over the planning period, a 1.5 MGD expansion in 2020 of the current facility was considered.

#### **Quantity, Reliability and Cost**

The supply related to this strategy originates from other strategies being considered for Bronte but must be included for Bronte to utilize these sources as municipal supply for their residents and the residents of Robert Lee. This strategy assumes a 1.5 MGD expansion of Bronte's current facility. The reliability of the supply treated by this strategy is considered under Bronte's other strategies. The cost of this strategy is estimated at \$10.3 million.

#### **Environmental Factors**

Environmental impacts of expanding the existing water treatment plant are expected to be minimal.

#### **Agricultural and Rural Impacts**

None identified.

# Impacts to Natural Resources and Key Parameters of Water Quality None identified.

#### Impacts on Other Water Resources and Management Strategies

This strategy makes more treated water available to Robert Lee, reducing Robert Lee's need to pursue their own treatment facilities or other supplies independently.

#### **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Bronte                                  | Capital Cost:                         | \$9,896,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Rehabilitation of Oak Creek<br>Pipeline | Annual Cost<br>(During Amortization): | \$1,748 per acre-foot<br>\$5.37 per 1,000 gal |
| WMS Type:   | Expanded Use of Existing Supplies       | Annual Cost                           | \$202 per acre-foot                           |
| WMS Yield:  | 450 acre-feet per year                  | (After Amortization):                 | \$0.62 per 1,000 gal                          |
| WMS Status: | Recommended                             | Implementation:                       | 2020  |

The City of Bronte has a 13-mile, 8-inch and 10-inch pipeline to Oak Creek Reservoir in Coke County. This pipeline is over 60 years old and needs to be replaced and upsized to provide adequate capacity for the municipal demands served by the City. The proposed strategy includes a new 50,000 gallon raw water ground storage tank, upgrades to the pump station at the intake, and 13 miles of 14-inch pipeline.

#### **Quantity, Reliability and Cost**

The yield from this strategy represents the Oak Creek Reservoir subordination supply (purchased from the City of Sweetwater in Region G) that the City purchases for their residents and the residents of Robert Lee. This source is considered to be of moderate reliability because of the impact of the drought on Oak Creek's reliable supply. The estimated capital cost to rehabilitate and upsize this pipeline is approximately \$9.8 million.

#### **Environmental Factors**

Environmental impacts are expected to be minimal because this is a rehabilitation of an existing project.

#### **Agricultural and Rural Impacts**

No impacts are expected.

#### Impacts to Natural Resources and Key Parameters of Water Quality None identified.

Impacts on Other Water Resources and Management Strategies None identified.

#### **Other Issues Affecting Feasibility**

The most significant factor affecting rehabilitation of the pipeline is funding. The City will have to further analyze the cost versus benefit of rehabilitating the pipeline.

| WUG:        | Mason                             | Capital Cost:                        | \$2,605,000                                 |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Additional Treatment              | Annual Cost                          | \$856 per acre-foot                         |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$2.63 per 1,000 gal                        |
| WMS Yield:  | 700 acre-feet per year            | Annual Cost<br>(After Amortization): | \$594 per acre-foot<br>\$1.82 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

To address water quality concerns associated with gross alpha particles, the City of Mason plans to pursue the development of an ion exchange facility. For planning purposes, it was assumed that this project would treat around half of Mason's supply. This water would then be blended with the City's remaining supplies to improve the overall drinking water quality and come into compliance with Maximum Contaminant Level (MCL) set by the TCEQ.

#### **Quantity, Reliability and Cost**

This strategy is estimated to treat 350 acre-feet of supply but provide over 700 acre-feet per year of supply to Mason by blending to increase their overall water quality and meet TCEQ regulations. This supply is considered to be reliable. The project is estimated to cost just over \$2.6 million.

#### **Environmental Factors**

Construction of the treatment facility should have minimal environmental impact. For a town of Mason's size, it is likely that they would contract with a company to change the media filters and dispose of the waste created by the used filters. These filters would be disposed of in a properly designed waste facility and should have minimal environmental impacts.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

# Impacts to Natural Resources and Key Parameters of Water Quality None identified.

#### Impacts on Other Water Resources and Management Strategies None identified.

# **Other Issues Affecting Feasibility**

None.

| WUG:        | Junction                          | Capital Cost:                        | \$8,487,000           |
|-------------|-----------------------------------|--------------------------------------|-----------------------|
| WMS Name:   | Dredging River Intake             | Annual Cost                          | \$2,388 per acre-foot |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$7.33 per 1,000 gal  |
| WMS Yield:  | 250 acre-feet per year            | Annual Cost<br>(After Amortization): | N/A                   |
| WMS Status: | Recommended                       | Implementation:                      | 2020                  |

The City of Junction currently utilizes run-of-river supplies from the South Llano River. Without subordination, this source has no supply. When considering subordination, this is shown to have 250 acre-feet of supply. In its current condition, the City's water treatment plant (WTP) intake structure, located on the South Llano River, is rendered inoperable due to buildup of sediment deposits carried during flood events. Obstruction of the intake prevents the WTP from supplying municipal drinking water to the City.

This strategy entails dredging the City of Junction's existing intake structure, increasing the accessibility and reliability of the subordination supply. In addition, this strategy involves constructing a buried infiltration system below the river bottom to repair and mitigate the intake structure from changing conditions of the river.

#### **Quantity, Reliability and Cost**

The supply associated with this strategy of 250 acre-feet is already made available through the subordination strategy but dredging and intake repairs are necessary for the City of Junction to be able to fully access this water. The cost of this strategy is estimated at around \$8.5 million dollars. During debt service, this is equal to \$7.33 per thousand gallons. The only annual costs associated with this strategy are debt service, so once that is fully paid, there is no cost.

#### **Environmental Factors**

Environmental issues associated with dredging mainly center around the disposal of the dredged material. In some cases, it may be possible to find a beneficial use for the waste material such as sales to a sand or gravel operation. However, if this is not possible, a proper disposal location will need to be found. The City is currently evaluating its options. Finding a suitable disposal location can be a challenge and may increase the cost if one cannot be found near the dredging site.

#### **Agricultural and Rural Impacts**

None identified.

## Impacts to Natural Resources and Key Parameters of Water Quality

This strategy assumes that the dredged material is relatively clean and not contaminated. If contamination is found, the impacts of dredging on water quality will need to be evaluated.

#### Impacts on Other Water Resources and Management Strategies

This strategy is expected to have minimal impacts on other water resources and management strategies.

## **Other Issues Affecting Feasibility**

Finding a suitable location for disposal of the dredged material is a significant hurdle and may make this strategy economically infeasible if the material must be hauled a long distance. Even if a nearby disposal location can be found, this strategy may prove to be too expensive for a small entity such as Junction.

| WUG:        | Multiple                                       | Capital Cost:                         | \$7,108,000         |  |
|-------------|--|---------------------------------------|---------------------|--|
| WMS Name:   | Purchase from Provider (Voluntary<br>Transfer) | Annual Cost<br>(During Amortization): | Varies based on WUG |  |
| WMS Type:   | Expanded Use of Existing Supplies              | Annual Cost<br>(After Amortization):  | Varies based on WUG |  |
| WMS Yield:  | 1,294 acre-feet per year                       | Implementation:                       | Varies based on WUG |  |
| WMS Status: | Recommended                                    |                                       |                     |  |

The purchase from provider strategy is part of a generalized strategy in Region F that facilitates the sale of water from one entity to another. This could either be through the sale of a water right or through the sales of raw or treated water via contract. This strategy only considers new purchases or contracts that are not currently in place. In some cases, this strategy may require infrastructure to transport the water from the seller to the buyer. In other cases, there is existing infrastructure in place and only a contract is needed.

#### **Quantity, Reliability and Cost**

The reliability of this strategy is considered medium since the purchasing entity is reliant on the provider for their water supplies. The quantity of water and associated capital costs vary depending upon the entities involved. Some entities have infrastructure in place to transport water and only a contract is needed, so no capital costs are shown. Conversely, other entities need to develop infrastructure to access the water they are purchasing from a provider, thus necessitating a capital investment. Table C-10 shows the quantity of water and capital costs (if necessary) for all entities where purchasing water is a recommended strategy.

| County  | Purchaser                 | Provider          | Capital<br>Cost | 2020 | 2030  | 2040  | 2050  | 2060  | 2070  |
|---------|---------------------------|-------------------|-----------------|------|-------|-------|-------|-------|-------|
| Coke    | Robert Lee                | Bronte            | \$0             | 80   | 80    | 80    | 80    | 80    | 80    |
| Ector   | Concho Rural<br>WSC       | UCRA (San Angelo) | \$0             | 50   | 50    | 50    | 50    | 50    | 50    |
| Ector   | Greater<br>Gardendale WSC | Odessa            | \$6,078,000     | 0    | 375   | 445   | 445   | 445   | 445   |
| Runnels | Winters                   | Abilene           | \$974,000       | 212  | 212   | 212   | 212   | 212   | 212   |
| Scurry  | County-Other              | Snyder (CRMWD)    | \$0             | 373  | 414   | 447   | 491   | 547   | 607   |
|         | WMS Tot                   | al                | \$7,052,000     | 715  | 1,131 | 1,234 | 1,278 | 1,334 | 1,394 |

Table C- 10 Recommended Strategy - Quantity and Cost

Some entities plan on pursuing other strategies to meet their needs but could potentially negotiate a contract to purchase water from a provider. In these cases, this is considered as an alternative strategy. Table C- 11 shows the quantity of water and capital costs (if necessary) for entities that have this as an alternative strategy.

| County  | Purchaser                 | Provider              | Capital<br>Cost | 2020  | 2030  | 2040  | 2050  | 2060  | 2070  |
|---------|---------------------------|-----------------------|-----------------|-------|-------|-------|-------|-------|-------|
| Ector   | Greater<br>Gardendale WSC | Midland FWSD<br>No. 1 | \$2,946,000     | 0     | 445   | 445   | 445   | 445   | 445   |
| Midland | Midland                   | CRMWD                 | \$0             | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |
| Ector   | Grandfalls                | CRMWD                 | \$0             | 0     | 0     | 0     | 0     | 155   | 155   |
|         | WMS Total                 |                       | \$2,946,000     | 4,000 | 4,445 | 4,455 | 4,445 | 4,600 | 4,600 |

 Table C- 11

 Alternative Strategy - Quantity and Cost

## **Environmental Factors**

In some instances, no new infrastructure is required to facilitate the sale of the water. In these cases, no environmental impacts are expected. Any impacts associated with new supplies developed by the provider are discussed under those individual strategies. In cases where a new infrastructure is required, the impacts from construction are expected to be temporary and minimal. Pipeline routes are assumed to be selected such that environmental impacts are minimized.

## **Agricultural and Rural Impacts**

Many of these sales are to rural areas of a county, such as County-Other. In these cases, having a sustainable water supply will increase the vitality of the rural area. In instances where the transfer is from irrigators to municipal or manufacturing users, the impacts may be the opposite. However, irrigators may find this option financially attractive. This strategy assumes that all sales are voluntary.

## Impacts to Natural Resources and Key Parameters of Water Quality

Since this does not involve the development of any new sources of water, no impacts to natural resources and key parameters of water quality are expected.

## **Impacts on Other Water Resources and Management Strategies** None identified.

## **Other Issues Affecting Feasibility**

This strategy assumes that mutually agreeable contractual terms can be reached by the involved parties. This kind of contract negotiation is outside of the scope of regional planning, but the results will greatly impact the feasibility of this strategy.

| MWP:        | Midland   | Capital Cost:                         | \$60,804,000                                  |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Advanced RO Treatment, Expanded<br>Use of Paul Davis Well Field | Annual Cost<br>(During Amortization): | \$1,701 per acre-foot<br>\$5.22 per 1,000 gal |
| WMS Type:   | Expanded Use of Existing Supplies                               | Annual Cost                           | \$1,025 per acre-foot                         |
| WMS Yield:  | 6,327 acre-feet per year  | (After Amortization):                 | \$3.15 per 1,000 gal                          |
| WMS Status: | Recommended   | Implementation:                       | 2040  |

The City of Midland is planning to pursue the development of a 9 MGD advanced treatment (RO) facility to address water quality concerns associated with existing high TDS levels in their Paul Davis Well Field groundwater supply. For planning purposes, it was assumed that this project would produce up to 6,327 acre-feet per year of finished water, based on a peaking factor of 1.5. This would enable the City to bring the total supply from their Paul Davis Well Field to about 10 MGD. Treated water from this source would be blended with the rest of the City's supplies to improve the overall drinking water quality. The City currently has transmission infrastructure in place to transport this water for treatment and distribution.

Treatment losses from this facility were assumed to be 25 percent. It was assumed that the reject stream from this facility would be transported from the City's water purification plant (WPP) to their wastewater treatment plant (WWTP) for treatment, which would be available for mining use. Transmission infrastructure for the brine reject stream (piping, pump stations, storage) was included in the project costs.

#### **Quantity, Reliability and Cost**

This strategy would increase the quality and accessibility of the Paul Davis Well Field supplies available to the City of Midland. The reliability of this supply is considered medium because of MAG limitations in Andrews and Martin Counites and competition for water supply. The MAG in Andrews County is limiting to all existing users in all decades, including existing supplies to the City of Midland. The MAG in Martin County is adequate in the early decades but declines sharply over time, resulting in shortages for existing users in later decades. This strategy assumes existing irrigation users would make a voluntary transfer of their supplies to the City of Midland to support the expanded use from this source. The project is sized to produce up to an additional 6,327 acre-feet of finished water, which would bring the total supply produced from the Paul Davis Well Field to about 11,200 ac-ft per year (10 MGD). It is estimated that this would require around \$61 million of capital investment.

#### **Environmental Factors**

The conceptual design for this project assumes that the brine waste stream would be transported to and treated at the City's WWTP for mining use. A properly designed and maintained facility should have minimal environmental impact. Construction of the advanced treatment (RO) facility should have minimal environmental impact as well.

#### **Agricultural and Rural Impacts**

This strategy is expected to reduce available supplies to irrigation users. However, it is assumed that the transfers of water from irrigation and rural users is on a willing seller-willing buyer basis.

## Impacts to Natural Resources and Key Parameters of Water Quality

It is assumed that the total amount of groundwater used from Martin county will not exceed the MAG values. Therefore, impacts to water resources should be minimal. Advanced RO treatment of groundwater from the Paul Davis Well Field will improve the water quality and availability of this supply for use by the City of Midland. The conceptual design for this project assumes that the brine waste stream would be transported to and treated at the City's WWTP, which would then be available for mining use. This is expected to have minimal effects on natural resources or water quality.

## Impacts on Other Water Resources and Management Strategies

The City of Midland's water supply is currently limited by the groundwater quality it can produce from the Paul Davis Well Field. This advanced treatment (RO) facility would enable the City to produce up to 10 MGD of treated water from the Paul Davis Well Field.

## **Other Issues Affecting Feasibility**

None identified.

| MWP:        | Odessa                                   | Capital Cost:                        | \$83,062,000                                |
|-------------|--|--------------------------------------|---|
| WMS Name:   | <b>RO Treatment of Existing Supplies</b> | Annual Cost                          | \$1,111 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies        | (During Amortization):               | \$3.41 per 1,000 gal                        |
| WMS Yield:  | 12,555 acre-feet per year                | Annual Cost<br>(After Amortization): | \$738 per acre-foot<br>\$2.27 per 1,000 gal |
| WMS Status: | Recommended                              | Implementation:                      | 2020  |

To address water quality concerns associated with existing high TDS levels in CRMWD's surface water system, the City of Odessa is planning to pursue the development of an advanced treatment (RO) facility. For planning purposes, it was assumed that the RO treatment facility would have a capacity of 20 MGD. It is anticipated this treatment plant would produce on average, 14 MGD or 15,700 acre-feet per year. Treatment losses were assumed to be 20%, so this project would produce approximately 3,930 acre-feet per year of waste. The finished water produced from this facility would be blended with the rest of the City's supplies to improve the overall drinking water quality. The conceptual design for this project disposes of the brine waste stream into a nearby water body, such as a stream. Cost estimates for this project include infrastructure to transmit the brine waste stream, including a 16-inch pipeline, pump station, and ground storage tank.

## **Quantity, Reliability and Cost**

This strategy would increase the quality and accessibility of the subordination supplies Odessa obtains from CRMWD. The reliability of this supply is considered medium, as discussed in further detail under the subordination strategy. The project is sized to produce 20 MGD of finished water at peak capacity and requires \$83.1 million of capital investment. The conceptual design for this project disposes of brine waste into a nearby water body; however, the City is also considering selling its effluent to the petroleum industry.

## **Environmental Factors**

The conceptual design for this project disposes of brine waste into a water body. Impacts to the receiving water body would need to be evaluated to ensure that environmental impacts are mitigated, and that discharges are compliant with the facility's National Pollutant Discharge Elimination System (NPDES) permits. A properly designed and maintained facility should limit environmental impacts. Construction of the treatment facility should have minimal environmental impact as well.

## **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

## Impacts to Natural Resources and Key Parameters of Water Quality

The current conceptual design for this project disposes of brine waste into a nearby stream. Impacts to the receiving water body would need to be evaluated to ensure that any impacts to natural resources or water quality are mitigated.

## Impacts on Other Water Resources and Management Strategies

This advanced treatment (RO) facility would improve the water quality of the water that the City of Odessa provides to its customers.

## Other Issues Affecting Feasibility None identified.

| WUG:        | Pecos                             | Capital Cost:                        | \$27,680,000                                |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Advanced Water Treatment Plant    | Annual Cost                          | \$1,008 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$3.09 per 1,000 gal                        |
| WMS Yield:  | 3,360 acre-feet per year          | Annual Cost<br>(After Amortization): | \$428 per acre-foot<br>\$1.31 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

Pecos City has poor water quality in their existing North Worsham well field, which severely limits its use. At its current state, the water from this well field can only be blended at up to 5% of the total supply. This strategy involves developing an 8 MGD advanced water treatment plant, which will treat the blended supplies from all three of the City's well fields. This strategy will provide additional water supplies by increasing the usable supply from the North Worsham well field.

#### **Quantity, Reliability and Cost**

This strategy would increase the water quality of Pecos City's current water supply and enable the City to increase the usable supply from the North Worsham well field. The reliability of this supply is considered medium. The project is sized to produce 8 MGD of finished water and requires approximately \$27.7 million of capital investment.

#### **Environmental Factors**

Construction of the treatment facility should have minimal environmental impact.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

This strategy is expected to increase the water quality that the City produces from its three well fields and distributes for municipal use.

#### Impacts on Other Water Resources and Management Strategies

This advanced water treatment plant would enable the City to blend water from all three of their well fields and will increase the supply that they can use from their North Worsham well field.

## **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Pecos County WCID #1              | Capital Cost:                        | \$26,102,000                                |
|-------------|-----------------------------------|--------------------------------------|---|
| WMS Name:   | Transmission Pipeline             | Annual Cost                          | \$2,767 per acre-foot                       |
| WMS Type:   | Expanded Use of Existing Supplies | (During Amortization):               | \$8.49 per 1,000 gal                        |
| WMS Yield:  | 750 acre-feet per year            | Annual Cost<br>(After Amortization): | \$317 per acre-foot<br>\$0.97 per 1,000 gal |
| WMS Status: | Recommended                       | Implementation:                      | 2020  |

Developing additional groundwater supplies is a recommended strategy to increase the reliability of Pecos County WCID's current system. The WCID will also need a larger transmission pipeline to transport the new groundwater supplies and their existing supplies. For planning purposes, 20 miles of 18-inch pipeline were assumed. The well field expansion is costed and evaluated as a separate strategy (see Develop Edwards-Trinity Aquifer Supplies, Pecos County WCID #1).

#### **Quantity, Reliability and Cost**

This strategy is expected to transport 750 acre-feet per year (250 acre-feet per year from two additional wells plus 500 acre-feet of existing supplies). This source is already in use by the WCID and the reliability is considered high. The cost for the transmission pipeline is estimated at \$26.1 million.

#### **Environmental Factors**

Environmental impacts are expected to be minimal because this is a rehabilitation of an existing project.

## Agricultural and Rural Impacts

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Additional supply does not exceed the MAG so there are minimal impacts to existing water sources expected.

#### Impacts on Other Water Resources and Management Strategies

There are no impacts to other water resources or water management strategies.

## **Other Issues Affecting Feasibility**

None.

| WUG:        | Robert Lee                                 | Capital Cost:                         | \$6,541,000                                   |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Repair and Expand Water<br>Treatment Plant | Annual Cost<br>(During Amortization): | \$2,657 per acre-foot<br>\$8.15 per 1,000 gal |
| WMS Type:   | Expanded Use of Existing Supplies          | Annual Cost                           | \$1,284 per acre-foot                         |
| WMS Yield:  | 335 acre-feet per year                     | (After Amortization):                 | \$3.94 per 1,000 gal                          |
| WMS Status: | Alternative                                | Implementation:                       | 2030  |

Currently, due to the prolonged drought, the City of Robert Lee has not been able to utilize their current surface water treatment plant. If the Spence and Mountain Creek Reservoirs once again become a dependable surface water source or the City enters into a contract with a wholesale water provider, the City could reopen the plant. Bringing the plant online and up to operational standards would require considerable repairs and infrastructure expansion. This strategy is necessary for Robert Lee to utilize supplies from the subordination strategy.

#### **Quantity, Reliability and Cost**

The water treatment plant is sized for 0.6 MGD and is expected to treat 335 acre-feet per year on average. Given this source was unreliable during the recent drought, the reliability of this supply is considered to be low. The cost of this strategy is estimated at around \$6.5 million.

#### **Environmental Factors**

Robert Lee previously operated a plant from these sources, so no additional environmental impacts are expected from reopening the plant.

#### Agricultural and Rural Impacts

This strategy should have minimal effects on agriculture since the water has traditionally been used as municipal supply for Robert Lee.

#### Impacts to Natural Resources and Key Parameters of Water Quality None identified.

#### **Impacts on Other Water Resources and Management Strategies** None identified.

#### **Other Issues Affecting Feasibility**

This strategy is a very expensive option for an unreliable supply during drought. Robert Lee is a small, rural community and this project may cause an economic burden on the community. This strategy is included in this plan as an alternate strategy.

## APPENDIX C

## C.4 GROUNDWATER DEVELOPMENT

| MWP:        | Brown County WID #1 (BCWID)                            | Capital Cost:                         | \$70,199,000                                  |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Groundwater in<br>Ellenburger-San Saba Aquifer | Annual Cost<br>(During Amortization): | \$1,754 per acre-foot<br>\$5.38 per 1,000 gal |
| WMS Type:   | Groundwater Development                                | Annual Cost                           | \$872 per acre-foot                           |
| WMS Yield:  | 5,600 acre-feet pear year                              | (After Amortization):                 | \$2.68 per 1,000 gal                          |
| WMS Status: | Alternative  | Implementation:                       | 2030  |

BCWID is pursuing developing groundwater supplies in the Ellenburger-San Saba aquifer after previously drilling a test well in the same formation. Due to the high TDS concentrations from the test well, additional treatment will be required for municipal use.

This strategy evaluates the development of 5,600 acre-feet of supply per year from the Ellenburger-San Saba aquifer in Brown County. The conceptual design for this strategy includes eight 500 gpm wells drilled to a depth of 4,000 feet, well field piping, and 2 miles of 18-inch transmission pipeline. In addition, conceptual design includes an advanced water treatment plant to treat the brackish groundwater and four injection wells for reject water.

#### Quantity, Reliability and Cost

The quantity expected to be obtained from this source is approximately 500 gpm per well at a 4,000 foot depth. Test wells indicate that the Ellenburger-San Saba aquifer may be a viable source, but high TDS concentrations will require advanced treatment. For this plan, 8 new wells are assumed to supply an additional 5,600 acre-feet per year of treated water. The reliability of the supply is considered to be medium because of aquifer and water quality properties. The total estimated cost of this strategy is estimated at \$70.2 million. This equates to \$5.38 per thousand gallons during debt service.

#### **Environmental Factors**

The well field and transmission pipeline can be located and constructed to minimize any impacts to the environment. The disposal of the brackish wastewater would be to a deep saline formation and would not impact its water quality. Care should be taken to ensure that the discharge wells are properly constructed such so that the brackish discharge would not impact freshwater zones.

#### Agricultural and Rural Impacts

Development of groundwater is not expected to divert water that was previously used for agricultural and rural purposes due to the poor water quality and well depth. This strategy assumes that the groundwater rights are obtained on a willing buyer – willing seller basis which would minimize impacts to agriculture.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Ellenburger San-Saba at deeper depths in Brown County is generally poor, yielding small to large quantities of slightly saline to saline groundwater. Advanced treatment may be required to treat brackish groundwater to municipal standards, significantly increasing the cost of this strategy. The impacts to natural resources are expected to be minimal.

## Impacts on Other Water Resources and Management Strategies

To the extent that this water source lessens the demand on Lake Brownwood, additional water from Lake Brownwood may be available for other use.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production where the water quality is acceptable. For the purposes of this plan, this strategy assumes that groundwater from this source will be treated for municipal use. Additional study will be needed once a more specific location for this strategy has been selected.

| MWP:        | Colorado River Municipal Water District                                       | Capital Cost:                         | \$168,324,000                               |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Ward County Well Field Expansion and<br>Winkler County Well Field Development | Annual Cost<br>(During Amortization): | \$849 per acre-foot<br>\$2.61 per 1,000 gal |
| WMS Type:   | Groundwater Development   | Annual Cost                           | \$321 per acre-foot                         |
| WMS Yield:  | 22,400 acre-feet per year   | (After Amortization):                 | \$0.99 per 1,000 gal                        |
| WMS Status: |   | Implementation:                       | 2050  |

CRMWD currently owns and operates a well field in Ward County in the Pecos Valley aquifer. CRMWD also owns the groundwater rights to an undeveloped well field in southern Winkler County. This well field will produce water from the Pecos Valley aquifer. For the purposes of this plan, it was assumed that the Ward County Well Field Expansion and the development of the Winkler County Well Field will happen concurrently as a single strategy. Due to MAG limitations of the Pecos Valley aquifer in Ward County, all water supply from this strategy is assumed to be from the Winkler County Well Field. However, expansion of the Ward County well field is still a recommended component of this strategy.

This strategy assumes that 20 MGD (22,400 acre-feet per year) will be developed from the Winkler County Well Field, and then pumped to the Ward County Well Field for transmission to CRMWD customers using a new 36-inch pipeline and new 20 MGD pump station. The water will use the same existing transmission lines from the current Ward County Well Field to Odessa. The pumping capacity of the current transmission system will require multiple upgrades, including one new 50 MGD booster pump station and one 20 MGD pump station expansion along the existing transmission line to Odessa. An additional shared pipeline and 20 MGD pump station expansion would also be developed from Odessa to the terminal storage reservoir. A new pump station is also included to transport water from the terminal storage reservoir to Big Spring.

## Quantity, Reliability and Cost

It is estimated that this strategy could provide 22,400 acre-feet per year (20 MGD) beginning in the year 2050. Water from these sources is considered to be very reliable. The capital cost for this strategy is estimated at \$168.3 million.

## **Environmental Factors**

Winkler County has no flowing water. Therefore, development of this source has very little potential of impacting springflow, baseflow in rivers, or habitats. Based on the available data, it is unlikely that the proposed pumping will have impacts on aquatic or terrestrial ecosystems. It is not anticipated that groundwater development will cause subsidence.

The Ward County Well Field already exists and has enough supply to support an expansion by CRMWD without causing any major environmental impacts.

## **Agricultural and Rural Impacts**

The Region F water supply analysis shows sufficient water supply in Winkler County to meet local agricultural and municipal needs, as well as to support well field development by CRMWD. Well field expansion in Ward County is limited by the MAG, so all water from this strategy is shown to come from Winkler County. Therefore, this strategy should have minimal effects on agriculture and rural areas. The

right of way for the small portion of additional transmission lines may temporarily affect a small amount of agricultural acreage during construction.

# Impacts to Natural Resources and Key Parameters of Water Quality None identified.

## Impacts on Other Water Resources and Management Strategies

The Region F water supply analysis shows sufficient water supply in Winkler County to meet local needs and support well field development by CRMWD. Well field expansion in Ward County is limited by the MAG, so all water from this strategy is shown to come from Winkler County. Impacts to other strategies are expected to be minimal.

## **Other Issues Affecting Feasibility**

None identified.

| MWP:        | Colorado River Municipal Water District    | Capital Cost:                         | \$10,440,000                                |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Ward County Well Field Well<br>Replacement | Annual Cost<br>(During Amortization): | \$102 per acre-foot<br>\$0.31 per 1,000 gal |
| WMS Type:   | Groundwater Development                    | Annual Cost                           | \$76 per acre-foot                          |
| WMS Yield:  | 755 – 10,500 acre-feet per year            | (After Amortization):                 | \$0.23 per 1,000 gal                        |
| WMS Status: | Recommended                                | Implementation:                       | 2030  |

CRMWD currently owns and operates a well field in Ward County that pumps from the Pecos Valley aquifer. A detailed hydraulic model and study of the well-field by Daniel B. Stephens quantified the expected decline in supply available from the Ward County Well Field with no action. As the volume available declines, new infrastructure will be necessary to increase the volumetric supply from the project. As a result, CRMWD plans to actively rehabilitate and/or replace out-of-service wells in order to operate their Ward County well field at an optimal efficiency and supply the optimum amount of water from the well field throughout the planning horizon. The strategy infrastructure was sized for its ultimate capacity in 2070 but would likely be implemented in phases.

In this strategy, it was assumed that enough water wells and piping would need to be replaced per decade to enable CRMWD to withdraw the expected amount of groundwater from their Ward County well field. CRMWD already owns the land, water rights, and infrastructure to transport and treat this supply, so only water well and well field piping infrastructure were included in this project.

#### **Quantity, Reliability and Cost**

This strategy could optimize the amount of water that CRMWD obtains from their Ward County Well Field. It is estimated that this could provide an additional 755 acre-feet per year in 2030 and increase to 10,500 acre-feet per year in 2070. Water from the Ward County Well Field is considered to be reliable. The total capital cost for this strategy is estimated at \$10.4 million.

#### **Environmental Factors**

The Ward County Well Field already exists and has enough supply to support replacement with new wells without causing any major environmental impacts. The construction of replacement wells should have minimal environmental impact.

#### **Agricultural and Rural Impacts**

The Region F water supply analysis shows sufficient water supply in Ward County to meet local agricultural and municipal needs and support replacement of old wells with new wells by CRMWD. Therefore, this strategy should have minimal effects on agriculture and rural areas.

## Impacts to Natural Resources and Key Parameters of Water Quality

None identified.

#### Impacts on Other Water Resources and Management Strategies

The Region F water supply analysis shows sufficient water supply in Ward Counties to meet local needs and support replacement of old wells with new wells by CRMWD. This strategy is expected to enable CRMWD to optimize the amount of groundwater that they can withdraw from their well field in Ward County.

# Other Issues Affecting Feasibility None identified.

| MWP:        | Colorado River Municipal Water District                                | Capital Cost:                         | \$147,558,000                                 |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Additional Groundwater in Pecos, Reeves, Ward, and Winkler Co. | Annual Cost<br>(During Amortization): | \$1,348 per acre-foot<br>\$4.14 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$310 per acre-foot                           |
| WMS Yield:  | 10,000 acre-feet per year  | (After Amortization):                 | \$0.95 per 1,000 gal                          |
| WMS Status: | Alternative  | Implementation:                       | 2040  |

The Colorado Municipal Water District (CRMWD) plans to pursue new groundwater development as an alternative strategy. The exact location of the wells is not yet known. For the purposes of this plan, this project will seek to develop 10,000 acre-feet of supply from Pecos, Reeves, Ward, and Winkler Counties. This project is for new groundwater supplies and does not include water rights currently held by CRMWD. Region F considers development from any single or combination of these sources to be consistent with the plan. This strategy involves the development of the groundwater, as well as the transmission of this groundwater to CRMWD's system. Some portions of this groundwater may be brackish and need additional treatment, but these supplies will not be needed until after the end of this Plan (post-2070).

This strategy includes the acquisition of groundwater rights and development of well infrastructure (water well, well field piping) in either Pecos, Reeves, Ward, and Winkler Counties. In addition, this strategy involves the development of transmission infrastructure, including pipeline, pump stations, and storage tanks, to transport the 10,000 acre-feet of groundwater supply developed in these four counties Region F by CRMWD. Since the exact location of the development of these supplies is still unknown, for planning purposes it was assumed that 40 miles of new transmission system would be needed to connect to CRMWD's transmission system in Ward County.

#### **Quantity, Reliability and Cost**

In total, this strategy will provide 10,000 acre-feet of supply per year. Since the location of the well field is not yet known, a combination of aquifers and counties was assumed.

The reliability of this strategy is considered to be high due to the large number of sources being employed. Additional study will be required once an exact location and source for the well fields have been determined and the transmission pipeline route has been defined. For planning purposes, the strategy includes the purchase of the groundwater rights, the costs to drill approximately 10 wells, and associated well field piping. In addition, the capital cost of this strategy includes the construction of 40 miles of 36-inch pipeline, 3 new pump stations and 1.25 MG of storage. The capital cost for this project is estimated at \$147.6 million.

#### **Environmental Factors**

The well fields would be located to minimize any potential environmental impacts. The right of way for the transmission line may temporarily affect the environment during construction. Additional study and mitigation may be required before construction of the transmission pipeline. The pipeline may be routed to avoid environmentally sensitive areas. As such, the environmental impacts are expected to be minimal.

## Agricultural and Rural Impacts

Development of groundwater may divert water that was previously used for agricultural and rural purposes. However, this strategy assumes that the groundwater rights are obtained on a willing buyer – willing seller basis which would minimize the impacts to agriculture. The right of way for the transmission line may temporarily affect a small amount of agricultural acreage during construction.

## Impacts to Natural Resources and Key Parameters of Water Quality

The strategy proposes to utilize a sustainable level of groundwater. The impacts to natural resources are expected to be minimal when constructing the well field. No impacts to water quality are expected. Other natural resources may be temporarily impacted during construction of the pipeline. These impacts are expected to be minimal and the mitigation of impacts will be addressed through further study once the exact pipeline route has been selected.

## Impacts on Other Water Resources and Management Strategies

This strategy could impact the Expanded Ward County and Winkler County Well Fields, but it is assumed that the new wells would be located so as not to impact these well fields. No impacts on water resources or management strategies are anticipated from the transmission pipeline.

## **Other Issues Affecting Feasibility**

Additional study will be needed to determine feasibility and potential impacts once a more specific location for the well fields and the more defined pipeline route has been selected. Some portions of this groundwater may be also brackish and need additional treatment, but these supplies will not be needed until after the end of this Plan (post-2070).

| MWP:        | Odessa  | Capital Cost:                         | \$154,165,000                                 |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Capitan Reef Complex<br>Aquifer Supplies in Ward County | Annual Cost<br>(During Amortization): | \$2,175 per acre-foot<br>\$6.68 per 1,000 gal |
| WMS Type:   | Groundwater Development   | Annual Cost                           | \$884 per acre-foot                           |
| WMS Yield:  | 8,400 acre-feet per year  | (After Amortization):                 | \$2.71 per 1,000 gal                          |
| WMS Status: | Alternative   | Implementation:                       | 2040  |

The City of Odessa has purchased the water rights to the brackish groundwater beneath the CRMWD Ward County Well Field. Odessa is considering developing this source and supplementing the supplies produced by CRMWD. In compliance with the guidance and rules for regional water planning, the TWDB requires the use of the Modeled Available Groundwater (MAG) in regional water planning. The MAG for the Capitan Reef Complex aquifer in Ward County is severely limiting and causes the supplies from the City of Odessa's well field to be artificially shorted. This strategy is developed with the understanding that the MAG may be changed in the future to allow inclusion of this strategy in the regional water plan. Currently, Ward County does not have a GCD to enforce the MAG.

The Capitan Reef Complex aquifer in Ward County has been identified as a potential source for municipal, industrial and agricultural purposes. For the purpose of this plan, groundwater development in Ward County is not a recommended strategy due to current existing MAG limitations. However, this strategy was evaluated as a potential alternative strategy.

This strategy assumes that Odessa would pump up to 10 MGD of brackish water from the Capitan Reef Complex and treat the water on-site. It is assumed that 25% of the groundwater would be discharged as brine waste, resulting in a net supply of 8,400 acre-feet per year. The brine discharge would be injected into a deep saline formation. The treated water would then be transported using the existing infrastructure developed by CRMWD.

To provide the 10 MGD of raw groundwater, 15 new wells would need to be drilled. These wells would produce water from approximately 4,500 feet below the surface.

This strategy assumes that the wells would be spaced about 1,500 to 3,000 feet apart along the Capitan Reef Complex aquifer within the existing well field area. The wells would be connected by up to three sections of continuous well field piping. The well field would also include a new 2 MG covered ground storage tank.

This project includes a reverse osmosis water treatment plant at the well field and five disposal wells.

#### Quantity, Reliability and Cost

The quantity and reliability of water from this source is expected to be approximately 950 gpm. Previous investigations indicate that the Capitan Reef Complex aquifer may be a viable source but high TDS will require advanced treatment. For this plan, the 15 new wells are assumed to supply an additional 8,400 acre-feet per year of treated water. The reliability of the supply is considered to be medium because of aquifer and water quality properties. The total capital cost is estimated at \$154.2 million.

## **Environmental Factors**

This strategy should have minimal impacts to the environment since the proposed wells are located within an existing well field and the transmission system is existing. The discharge of the brackish wastewater would be to a saline formation and would not impact its water quality. Care should be taken to ensure that the discharge wells are properly constructed such so that the brackish discharge would not impact freshwater zones.

## **Agricultural and Rural Impacts**

This source is currently not used for agricultural or rural purposes, and likely would not be used for these purposes due to the depth of the aquifer and poor water quality. No impacts are expected.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Capitan Reef Complex aquifer is generally poor, yielding small to large quantities of slightly saline to saline groundwater. Brackish groundwater often contains water with greater than 5,000 TDS. Very little to no water is currently used from the Capitan Reef in Ward County. Most of the groundwater pumped from the aquifer is from other areas of the formation and used for oil reservoir flooding. No impacts to natural resources have been identified.

## Impacts on Other Water Resources and Management Strategies

This strategy would impact the ability of CRMWD to transport additional water from the Ward County Well Field since this strategy proposes to use the same infrastructure. If constructed, it is likely that this strategy would be used conjunctively with the Ward County Expansion for CRMWD.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is whether or not the strategy is economically feasible. The necessary infrastructure to pump and treat water from the Capitan Reef Complex aquifer will be a financial challenge. This strategy is not recommended for this planning cycle. However, it was analyzed as an alternative strategy to be considered for future planning periods should the desired future condition and MAG availability support it.

| MWP:                             | Odessa -   | Phase 1 Capital Cost: \$507,656,0  |           |
|----------------------------------|--|--|-----------|
| WMS Name:                        | Develop Edwards-Trinity and Capitan                    | Phase 2 Capital Cost: \$319,152,0  | 000       |
|                                  | Reef Complex Aquifer Supplies in                       | Phase 1 Annual Cost \$4,500 per  | acre-foot |
|                                  | Pecos County   | (During Amortization): \$13.81 per   | 1,000 gal |
|                                  | Croundwater Development                                | Phase 2 Annual Cost \$2,416 per  | acre-foot |
| WMS Type:                        | Groundwater Development                                | (During Amortization): \$7.41 per 2  | 1,000 gal |
| Phase 1 Yield:<br>Phase 2 Yield: | 11,200 acre-feet per year<br>16,800 acre-feet per year | Phase 1 Annual Cost\$1,311 per(After Amortization):\$4.02 per 2                    |           |
| WMS Status:                      | Alternative  | Phase 2 Annual Cost\$1,079 per(After Amortization):\$3.31 per 1Implementation:2040 |           |

The City of Odessa is considering developing a groundwater supply in Pecos County. This supply likely would be developed in the Edwards-Trinity and/or Capitan Reef Complex. Water quality of these formations is variable, with fresh water supplies adjacent to brackish water. Due to this uncertainty, it is assumed that the supplies from this strategy would require advanced treatment.

A study is currently being conducted on the feasibility of developing this water for Odessa. The proposed transmission system is sized for a peak capacity of 50 MGD. The City would develop this project in stages with an initial development of 10 MGD average annual supply and increasing to the full capacity of the transmission system by 2070. Assuming a peaking factor of 1.5 for this source, the ultimate average annual supply from the well field would be about 37,300 acre-feet per year before treatment losses. To provide approximately this amount of water, 36 new wells would need to be drilled. These wells would produce water from approximately 2,000 to 3,000 feet below the surface.

This strategy assumes that well field piping will connect the water wells to a new 90–mile transmission line that would carry the water from Pecos County to the City of Odessa. The water treatment facility is assumed to be located near Odessa. Due to the large quantity of water to be developed, it is assumed that a new advanced water treatment facility would be built. The facility would be built in phases with Phase 1 sized for 20 MGD and a Phase 2 expansion of 30 MGD for a total ultimate capacity of 50 MGD.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 1,000 gpm. Historical industrial and agricultural use indicates that the Edwards-Trinity and Capitan Reef Complex aquifers may be a viable source, but high TDS will require advanced treatment. For this plan, the 36 new wells are assumed to supply an additional 37,300 acre-feet per year. Assuming a loss of 25 percent, the amount of reliable treated supply for municipal use is about 28,000 acre-feet per year for both phases. The reliability of the supply is considered to be medium because of the potential for competing demands and limitations of the aquifers. The total capital cost for both phases is estimated at approximately \$826,808,000.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. However, the long-term water quality is unknown. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. There are several springs in the Fort Stockton area that could potentially be impacted by large development of groundwater. It is unlikely that this strategy would cause subsidence.

## **Agricultural and Rural Impacts**

Wells provide water for ranching, domestic and municipal supplies throughout the area. It is assumed that this project would acquire sufficient water rights to mitigate potential impacts to agricultural and rural areas. Studies may be required to evaluate potential impacts on the area.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. The water quality in the Capitan Reef Complex aquifer is generally poor, yielding small to large quantities of slightly saline to saline groundwater. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer. No impacts to natural resources have been identified.

## Impacts on Other Water Resources and Management Strategies

Other strategies for Pecos County may be impacted. Also, CRMWD is considering developing additional groundwater in Pecos County. It is likely that only one strategy for groundwater from Pecos County to Odessa will be developed.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is whether or not the strategy is economically feasible. The necessary infrastructure to pump and treat water from the Capitan Reef Complex aquifer will be a financial challenge. This strategy is not recommended for this planning cycle. However, it was analyzed as an alternative strategy to be considered for future planning periods should Odessa need additional supplies and CRMWD choose not to develop these supplies.

| MWP:        | San Angelo   | Capital Cost:                         | \$55,491,000                                  |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Hickory Aquifer Supplies in<br>McCulloch County                      | Annual Cost<br>(During Amortization): | \$2,321 per acre-foot<br>\$7.12 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$1,037 per acre-foot                         |
| WMS Yield:  | 3,040 acre-feet per year (12,000 AFY including existing and future supplies) | (After Amortization):                 | \$3.18 per 1,000 gal<br>2030                  |
| WMS Status: | Recommended  |                                       |   |

The most recent phase of the City of San Angelo's Hickory Well Field expansion was substantially completed in June 2016. During this phase, the total pumping capacity of the well field was increased from 7,280 ac-ft per year (6.5 MGD) to 12,000 ac-ft per year (10.8 MGD) by installing five additional wells (increasing the well field to 15 total wells) and supporting infrastructure. Currently, the City can divert 2,750 acre-feet per year, plus any banked water, according to their agreement with the Hickory Underground Water District. Starting in 2026, the City's permitted supply increases to an annual amount of 10,000 acre-feet per year plus any banked water. By 2036, the project's permitted supply will reach its ultimate annual amount of 12,000 acre-feet per year. Even though the City is able to produce this ultimate amount from its Hickory Well Field, it is limited by the City's current water treatment plant capacity of 8,960 ac-ft per year (8 MGD).

The City will need to expand its well field and groundwater treatment facility to reach the maximum system capacity of 12 MGD. Additional infrastructure that will be required to reach this 12 MGD capacity include: additional wells (up to five new wells), well field piping, additional 4 MGD water treatment (radium removal) trains to increase treatment capacity, a clear well and upgraded booster pump station facilities. The additional wells would produce water from approximately 3,000 feet below the surface. Groundwater would be transported to the City of San Angelo's groundwater treatment plant through the existing 30-inch McCulloch Well Field transmission pipeline. It is assumed that San Angelo's existing and future treatment facilities will be sufficient to treat the full authorized amount of Hickory aquifer supplies.

## **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 500 gpm per well. The Hickory aquifer is a viable source, but elevated radionuclide concentrations will require advanced treatment. The total permitted supply from the Hickory aquifer, which includes existing supplies as well as upgrades to ultimate capacity, is 12,000 acre-feet per year beginning in 2036 through the planning period. The reliability of the supply is medium to high. There is plenty of water in storage, but water quality issues and competing demands may limit the availability. This strategy is estimated to cost \$55.5 million.

## **Environmental Factors**

The proposed wells will produce water from the down-dip portion of the Hickory aquifer. Because of the 3,000 feet of overburden, there is no connection with the land surface and as a result, there would be no impact on springs or surface water sources. Subsidence would also not be a factor due to the depth of the source and the competency of the overburden. Groundwater development from this source is expected to cause minimal environmental impacts.

## **Agricultural and Rural Impacts**

This source is currently used for agricultural, industrial, and municipal purposes. This strategy is not expected to affect other users in the area. San Angelo has the necessary water rights to produce the quantities included in this strategy.

## Impacts to Natural Resources and Key Parameters of Water Quality

Much of the water from the Hickory aquifer exceeds drinking water standards for radionuclides and will be treated through ion exchange. San Angelo has an existing treatment facility for this supply. The reject water from the treatment process is disposed separately and not discharged. There are no impacts to key parameters of water quality.

No impacts to natural resources have been identified.

## Impacts on Other Water Resources and Management Strategies

No impacts to other water resources or management strategies are identified.

## **Other Issues Affecting Feasibility**

None identified.

| MWP:        | San Angelo -   | Capital Cost:                         | \$102,100,000                                 |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity Plateau<br>Aquifer Supplies in Schleicher County | Annual Cost<br>(During Amortization): | \$1,800 per acre-foot<br>\$5.52 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$209 per acre-foot                           |
| WMS Yield:  | 4,500 acre-feet per year   | (After Amortization):                 | \$0.64 per 1,000 gal                          |
| WMS Status: | Alternative  | Implementation:                       | 2040  |

The Edwards-Trinity Plateau aquifer in Schleicher County has been identified as a potential source for municipal, industrial and agricultural purposes. This source is currently used for agricultural purposes and may require advanced treatment for municipal use. Groundwater studies project that approximately 4,500 acre-feet per year could be produced from this source; however, that quantity is not available under MAG limitations from this source. Therefore, for the purpose of this plan, groundwater development in Schleicher County is not a recommended strategy. However, this strategy was evaluated as a potential alternative strategy if the exportation of water outside of Schleicher County was agreed upon.

To provide approximately 4,500 acre-feet per year, 18 new wells would need to be drilled. These wells would produce water from approximately 500 feet below the surface. It was estimated that the City would need to purchase approximately 4,500 acres of land above the aquifer for well construction and piping. This strategy assumes that the wells will be connected by 49,560 linear feet of well field piping, with diameters of 6-, 8-, 10-, 14-, 16-, and 20-inches. In addition, it was assumed that the groundwater well field would include a 0.25 MGD ground storage tank.

This project also includes a transmission pipeline and pump station that will transport the water from the well field to existing infrastructure located in the City of San Angelo. It is assumed that the water produced from the new well field will be blended with the existing water supply or treated at the City's water treatment plant. Desalination of new groundwater is evaluated as a separate strategy. The transmission pipeline is assumed to be a 50-mile pipeline with a diameter of 20 inches.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be moderate to low, in the 150 – 250 gpm range for individual wells. Historical municipal and agricultural use indicates that the Edwards-Trinity Plateau aquifer may be a viable source, but high TDS will require advanced treatment. For this plan, the 18 new wells are assumed to supply an additional 4,500 acre-feet per year. The reliability of the supply is considered to be medium because of the potential competing demands.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. However, the long-term water quality is unknown. Groundwater development from this source should be evaluated for potential impacts on spring flows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

## **Agricultural and Rural Impacts**

Spring flows from the Edwards-Trinity Plateau supply much of the base flow of the South Concho and other flowing streams in the area. Many of these streams are used extensively for irrigation. Wells

provide water for ranching, domestic and municipal supplies throughout the area. Studies will be required to evaluate potential impacts on the area.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

Other strategies that use the Edwards-Trinity aquifer in Schleicher County may be impacted.

## **Other Issues Affecting Feasibility**

None identified.

| MWP:        | San Angelo   | Capital Cost:                         | \$327,576,000                                 |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Pecos Valley, Edwards-Trinity<br>Plateau Aquifer Supplies in Pecos Co. | Annual Cost<br>(During Amortization): | \$2,604 per acre-foot<br>\$7.99 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$470 per acre-foot                           |
| WMS Yield:  | 10,800 acre-feet per year  | (After Amortization):                 | \$1.44 per 1,000 gal                          |
| WMS Status: | Alternative  | Implementation:                       | 2040  |

The Pecos Valley and/or Pecos Valley-Edwards-Trinity aquifer in Pecos County has been identified as a potential source for municipal, industrial, and agricultural purposes. This source may require advanced treatment for municipal use. To provide approximately 10,800 acre-feet per year, 15 new wells would need to be drilled. These wells would produce water from approximately 200 feet below the surface and are anticipated to produce between 800-1,000 gpm.

This strategy assumes 33,000 linear feet of 12 inch well field piping. This project also includes a transmission pipeline that will transport the water from the well field to existing infrastructure located in the City of San Angelo. The transmission pipeline is assumed to be a 186-mile pipeline with a diameter of 30 inches. One well field pump station and 3 booster pump stations will be needed to convey the water to San Angelo.

This strategy does not include treatment but depending upon the water quality of the well field, some or all of the water may need advanced treatment. Potential advanced treatment is included in a separate strategy for San Angelo, *Desalination of Brackish Groundwater*.

#### Quantity, Reliability and Cost

The quantity and reliability of water from this source is expected to be approximately 800-1,000 gpm. In parts of the aquifer there are elevated levels of chloride and sulfate, resulting from previous oil field activities, which would require advanced treatment. If treatment is needed, the treated water supply would be 20-25% less. For this plan, the 15 new wells are assumed to supply 10,800 acre-feet per year. The reliability of the supply is considered to be medium because of potential water quality properties.

The capital cost of this strategy is \$327.6 million. Unit costs during amortization are \$7.99 per 1,000 gallons. Following repayment of debt, the unit costs decrease to \$1.44 per 1,000 gallons, assuming no treatment is needed. Costs of treatment are evaluated in a separate strategy. This strategy is relatively expensive due to the long transmission pipeline and transport costs.

#### **Environmental Factors**

The aquifer is a proven groundwater source for industrial, agricultural, and municipal purposes. However, the long-term water quality is unknown. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. Depending upon the well field location and connectivity to surface water, there may be possible impacts on the Pecos River from this strategy. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

This source is currently used for agricultural purposes. The area of potential interest is currently being used mainly for livestock and ranching. It is possible that large scale production from this aquifer could

impact irrigation supplies in the Belding Farms area. This strategy could reduce the amount of water currently available to other users in the area.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in Pecos Valley and Edwards-Trinity aquifers is highly variable. This is due to there being several structural basins, the largest of which are the Pecos Trough in the west and Monument Draw Trough in the east. Water is generally better in the Monument Draw Trough. The aquifer is characterized by high levels of chloride and sulfate in excess of secondary drinking standards in some areas. In addition, naturally occurring arsenic and radionuclides occur in excess of primary drinking water standards. Water levels of the aquifer continue to decline due to increased municipal and industrial pumping.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

Other strategies for water from Pecos County may be impacted. This includes Pecos County groundwater development strategies identified for CRMWD and the City of Odessa.

#### **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is whether or not the strategy is economically feasible. The necessary infrastructure to move water from Pecos County to Tom Green County where it may need advanced treatment will be expensive. This may be too great of a financial burden for the City of San Angelo. This strategy is not recommended for this planning cycle. However, it was analyzed as a potential strategy to be considered for future use should the opportunity present itself. APPENDIX C

| WUG:                   | Andrews   | Capital Cost:                         | \$15,663,000                                |
|------------------------|---|---------------------------------------|---|
| WMS Name:<br>WMS Type: | <b>Develop Ogallala Aquifer Supplies</b><br>Groundwater Development | Annual Cost<br>(During Amortization): | \$496 per acre-foot<br>\$1.52 per 1,000 gal |
| WMS Yield:             | 2,810 acre-feet per year  | Annual Cost<br>(After Amortization):  | \$104 per acre-foot<br>\$0.32 per 1,000 gal |
| WMS Status:            | Alternative   | Implementation:                       | 2020  |

## **Strategy Description**

To provide additional supply, the City of Andrews plans to develop additional groundwater in two phases. The first phase involves developing new groundwater near the existing Florey Well Field and has been completed. The second phase is to develop groundwater located south of town and construct a new pipeline.

The next phase involves developing groundwater from a different location south of town. The City has drilled 16 test wells in this area and discovered the wells are slower producing than those located near the Florey Well Field. The next phase assumes 14 new wells and an 8-mile, 18-inch diameter pipeline to town. This portion is expected to be online in 2040 and the total water supply provided by the strategy is approximately 2,810 acre-feet per year.

The City recently completed a new water treatment plant to treat naturally occurring fluoride and arsenic levels found in local groundwater. It was assumed that this plant could handle any potential water quality issues that may arise. Therefore, no treatment plant was included in the evaluation and cost estimate of this strategy. If a new treatment plant is determined to be needed, the cost of this strategy will increase.

## Quantity, Reliability and Cost

The quantity and reliability of water from this source is expected to be good given the test wells and studies already performed by the City of Andrews. For this plan, the 14 new wells are assumed to supply an additional 2,810 acre-feet per year by the time the phased strategy is fully implemented. Due to limitations from the MAG, this strategy is considered alternative.

The total cost of the project will be approximately \$15.6 million. This equates to \$496 per acre-foot (\$1.52 per 1,000 gallons) of treated water during debt service. After the infrastructure is fully paid for, the cost drops to \$104 per acre-foot (\$0.32 per 1,000 gallons) of treated water.

## **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. However, the long-term water quality is unknown. Throughout much of the aquifer, groundwater withdrawals exceed the amount of recharge, and water levels have declined fairly consistently through time. However, the City has an agreement with other users in the area to minimize the impacts of drawdown near their well field. Groundwater development from this source is expected to cause minimal environmental impacts.

## **Agricultural and Rural Impacts**

This source is currently used for agricultural purposes. This strategy would reduce the amount of water currently available to agricultural users. It is assumed that the transfer of water rights will be between a willing buyer and willing seller, and there would be minimal impacts to agricultural users.

## Impacts to Natural Resources and Key Parameters of Water Quality

There are no identified impacts to natural resources.

## Impacts on Other Water Resources and Management Strategies

This strategy may impact other groundwater strategies in Andrews County due to competition for available supplies.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is the planning constraints of the Modeled Available Groundwater volume amount for the County of Andrews from the Ogallala aquifer. Due to these limitations, the supply available from the Ogallala aquifer is less than proposed for this strategy. As such, this strategy cannot be recommended in the plan at the quantities shown. However, since Andrews County does not have a GCD to enforce ground restrictions, such as MAG limits, the City could pursue this strategy independently, but it could not receive State funding to construct it.

| WUG:        | Andrews   | Capital Cost:                         | \$24,927,000                                |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity Plateau<br>Aquifer Supplies (Antlers Formation) | Annual Cost<br>(During Amortization): | \$891 per acre-foot<br>\$2.73 per 1,000 gal |
| WMS Type:   | Groundwater Development   | Annual Cost                           | \$217 per acre-foot                         |
| WMS Yield:  | 2,600 acre-feet per year  | (After Amortization):                 | \$0.66 per 1,000 gal                        |
| WMS Status: | Alternative   | Implementation:                       | 2020  |

The Edwards-Trinity Plateau aquifer in the Antlers formation has been identified as a potential source for additional municipal purposes. Along the southern county border, there may lie groundwater supplies suitable for development. It is unclear if this formation is truly from the Edwards-Trinity Plateau or if it is fed by leakage from the overlaying Ogallala aquifer. This potential source is only located in the southern part of Andrews County. Further study would be needed to determine if this was a feasible strategy for the specific user depending on their location within the county and local hydrogeologic conditions. This strategy assumes that 38 new wells would need to be drilled to provide approximately 2,600 acre-feet per year. These wells would produce water from approximately 150 feet deep.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 50 gpm. Historical municipal use indicates that the Edwards-Trinity Plateau outcrops may be a viable source but high TDS may require advanced treatment for municipal use, which would increase the cost if required. For this plan, the 38 new wells are assumed to supply an additional 2,600 acre-feet per year. It also includes 15 miles of 18-inch pipeline. The reliability of the supply is considered to be medium, based on the aquifer characteristics and water quality. Due to MAG limitations, this strategy is listed as Alternative. The capital costs are estimated at \$24.9 million.

#### **Environmental Factors**

The aquifer is currently not used for municipal purposes in Andrews County. Wastewater discharges from this source may contain elevated TDS if the water is not treated. This strategy is not expected to have other environmental impacts. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

Since this source is not currently being used to any extent in Andrews County, the strategy should not have any impacts to agricultural users. It would provide additional water to rural users.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer can be variable, with water quality ranging from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer. No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

No other water management strategies will be impacted.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production where the water quality is good. In addition, this project requires financing for the new facilities.

| WUG:        | Andrews County Other -                              | Capital Cost:                         | \$751,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$252 per acre-foot<br>\$0.77 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$40 per acre-foot                          |
| WMS Yield:  | 250 acre-feet per year                              | (After Amortization):                 | \$0.12 per 1,000 gal                        |
| WMS Status: | Alternative   | Implementation:                       | 2020  |

The Edwards-Trinity Plateau aquifer has been identified as a potential source for municipal, industrial and agricultural purposes. Along the southern county border, there may lie groundwater supplies suitable for development. It is unclear if this formation is truly from the Edwards-Trinity Plateau or if it is fed by leakage from the overlaying Ogallala aquifer. This potential source is only located in the southern part of Andrews County. Further study would be needed to determine if this was a feasible strategy for the specific user depending on their location within the county and local hydrogeologic conditions. This strategy assumes that five new wells would need to be drilled to provide approximately 250 acre-feet per year. These wells would produce water from approximately 150 feet below the surface.

## Quantity, Reliability and Cost

The quantity and reliability of water from this source is expected to be approximately 50 gpm. Historical municipal and agricultural use indicates that the Edwards-Trinity Plateau outcrops may be a viable source but high TDS may require advanced treatment for municipal use. For this plan, the five new wells are assumed to supply an additional 250 acre-feet per year. Since there is not a specific sponsor for this strategy, it is assumed that the water would be treated at the Point of Use if needed and the infrastructure costs for treatment and transmission are not included in the costs for this strategy. The reliability of the supply is considered to be medium, based on the aquifer characteristics and water quality. The capital costs are estimated at \$751,000.

## **Environmental Factors**

The aquifer is currently not used for municipal purposes in Andrews County. Wastewater discharges from this source may contain elevated TDS if the water is not treated. This strategy is not expected to have other environmental impacts. It is unlikely that this strategy would cause subsidence.

## **Agricultural and Rural Impacts**

Since this source is not currently being used to any extent in Andrews County, the strategy should not have any impacts to agricultural users. It would provide additional water to rural users.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer can be variable, with water quality ranging from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer. No impacts to natural resources have been identified.

## Impacts on Other Water Resources and Management Strategies

No other water management strategies will be impacted.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production where the water quality is good. In addition, this project requires financing for the new facilities.

| WUG:        | Andrews County Livestock                            | Capital Cost: -                       | \$327,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$433 per acre-foot<br>\$1.33 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$50 per acre-foot                          |
| WMS Yield:  | 60 acre-feet per year                               | (After Amortization):                 | \$0.15 per 1,000 gal                        |
| WMS Status: | Alternative   | Implementation:                       | 2020  |

The Edwards-Trinity Plateau aquifer has been identified as a potential source of water for livestock in Andrews County. Water from this source ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Along the southern border of the county, there may lie undeveloped brackish groundwater supplies suitable for agricultural use. It is unclear whether supply is truly from the Edwards-Trinity Plateau or if it is fed by leakage from the overlaying Ogallala aquifer. This source is only located in the southern part of Andrews County. Further study would be needed to determine if this is a feasible strategy for the user depending on their location within the county and local hydrogeologic conditions. This strategy assumes that three new wells would need to be drilled to provide approximately 60 acre-feet per year. These wells would produce water from approximately 150 feet below the surface.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 30 gpm. For this plan, the three new wells are assumed to supply an additional 60 acre-feet per year. The reliability of the supply is considered to be low to medium, based on the unproven use of this source. Due to MAG limitations, this strategy is considered Alternative.

The total cost of the project will be approximately \$327,000. This equates to \$433 per acre-foot (\$1.33 per 1,000 gallons) of treated water during debt service. After the infrastructure is fully paid for, the cost drops to \$50 per acre-foot (\$0.15 per 1,000 gallons) of treated water.

#### **Environmental Factors**

Environmental impacts from this strategy are expected to be low. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

This source is currently not used in Andrews County. This strategy should not impact current rural users. It should provide additional water for agricultural purposes.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Water quality in the Edwards-Trinity Plateau aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer.

No impacts to natural resources have been identified.

## Impacts on Other Water Resources and Management Strategies

This strategy could potentially impact the development of groundwater from the Edwards-Trinity Plateau aquifer for rural County-Other in Andrews County if located in the same vicinity. However, the combined supplies from these strategies do not exceed the MAG value, indicating there is sufficient supplies for both strategies.

## **Other Issues Affecting Feasibility**

An adequate drinking water supply is an essential component of livestock production. The most significant challenge for this strategy is locating areas with sufficient well production. Generally, livestock can tolerate higher salinity levels than municipal use; however, long-term use could negatively impact overall livestock performance. This might potentially offset the positive impacts of a more reliable water supply.

| WUG:        | Andrews County Manufacturing                        | Capital Cost: -                       | \$591,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$243 per acre-foot<br>\$0.75 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$43 per acre-foot                          |
| WMS Yield:  | 210 acre-feet per year                              | (After Amortization):                 | \$0.13 per 1,000 gal                        |
| WMS Status: | Alternative   | Implementation:                       | 2020  |

There are undeveloped groundwater supplies in the Edwards-Trinity Plateau aquifer in Andrews County. Water from this source is not widely used because of low well yields in most areas. Some areas have poor water quality as well. However, there appears to be some areas within the county that have sufficient well yields to meet manufacturing water needs. This strategy assumes that four new wells would be drilled to provide approximately 210 acre-feet per year. These wells would produce water approximately 150 feet below the surface.

#### **Quantity, Reliability and Cost**

This strategy assumes that up to 210 acre-feet of water per year could be produced from the Edwards-Trinity Plateau aquifer. Reliability would be moderate to high, depending on well capacity. Due to MAG limitations, this strategy is considered Alternative.

#### **Environmental Factors**

Many areas of good well production in the Edwards-Trinity Plateau aquifer are associated with surface water discharge from springs. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

Wells provide water for ranching, industrial, domestic and municipal supplies throughout the area. This strategy assumes sufficient groundwater rights would be obtained on a willing buyer-willing seller basis, which should mitigate potential impacts to agricultural and rural water users.

## Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer. This strategy is not expected to impact key parameters of water quality.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

This strategy may compete with other Andrews County strategies for limited supplies. However, the strategies were sized with respect to the MAG for the Edwards-Trinity Plateau aquifer, so there should be no impacts to other strategies.

#### **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production and low potential for impacts on springflows.

| WWP:        | Texland Great Plains              | Capital Cost:                        | \$380,000                                  |
|-------------|-----------------------------------|--------------------------------------|--|
| WMS Name:   | Develop Ogallala Aquifer Supplies | Annual Cost                          | \$190 per acre-foot                        |
| WMS Type:   | Groundwater Development           | (During Amortization):               | \$0.58 per 1,000 gal                       |
| WMS Yield:  | 200 acre-feet per year            | Annual Cost<br>(After Amortization): | \$55 per acre-foot<br>\$0.17 per 1,000 gal |
| WMS Status: | Alternative                       | Implementation:                      | 2020                                       |

Texland Great Plains is a wholesale water provider in Andrews and Gaines counties. They currently produce water from an existing well field in the Ogallala Aquifer. The MAG limits the availability for additional development from the Ogallala under regional planning rules and guidelines. However, it is anticipated that Great Plains would develop additional wells in Andrews and/or Gaines counties. This is an alternative strategy since the MAG limits in Andrews and Gaines counties. This strategy assumes one additional 250 gpm well.

#### **Quantity, Reliability and Cost**

This strategy is anticipated to provide an average of 200 acre-feet per year. The reliability of this supply is considered medium-high because the it is an existing well field in a proven aquifer. However, the MAG limitations indicate there may be competition for the water supply. The estimated cost of the additional well is \$380,000.

#### **Environmental Factors**

Environmental impacts are expected to be low.

## **Agricultural and Rural Impacts**

As some farmers cease to irrigate, Texland Great Plains may purchase their groundwater rights and drill or take over those wells as part of this strategy. It is assumed this would happen on a willing-buyer, willing-seller basis, limiting the impact on the agricultural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Use of this source is not expected to impact key parameters of water quality. No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

MAG availability from the Ogallala Aquifer limits official development of strategies from this source. This strategy will increase the competition for available groundwater in the area.

## **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is MAG availability.

| WUG:        | Balmorhea -   | - | Capital Cost:                         | \$1,948,000                                   |
|-------------|---|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity Plateau<br>Aquifer Supplies |   | Annual Cost<br>(During Amortization): | \$1,053 per acre-foot<br>\$3.23 per 1,000 gal |
| WMS Type:   | Groundwater Development                             |   | Annual Cost                           | \$140 per acre-foot                           |
| WMS Yield:  | 150 acre-feet per year                              |   | (After Amortization):                 | \$0.43 per 1,000 gal                          |
| WMS Status: | Recommended   |   | Implementation:                       | 2020  |

The City of Balmorhea is evaluating a groundwater source in the Edwards-Trinity Plateau aquifer. This source has been identified as currently supplying water for municipal, industrial and agricultural uses. However, the long-term water availability and quality of the proposed well field should be assessed further. This strategy assumes that two new wells would be drilled to provide approximately 150 acrefeet per year. This well would produce water from approximately 600 feet below the surface.

This strategy also includes 5 miles of 6-inch diameter pipeline that will connect the well to the current infrastructure.

# **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 125 gpm. Historical municipal and agricultural use indicates that the Edwards-Trinity Plateau may be a viable source for municipal use but may require some treatment or blending based on local groundwater conditions. For this plan, the new well is assumed to supply an additional 150 acre-feet per year. The reliability of the supply is considered to be high, based on the aquifer characteristics observed to contain large pools of mostly potable water. The total capital cost is estimated at \$1.9 million. This strategy assumes that adequate water quality for municipal use can be reached through blending with Balmorhea's other groundwater sources. If the quality of water requires advanced treatment, costs would be higher than estimated here.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial and agricultural purposes. However, the long-term water quality is unknown. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

Springflows from the Edwards-Trinity Plateau supply much of the base flow of flowing streams in the area. Many of these streams are used for irrigation. Wells provide water for ranching, domestic and municipal supplies throughout the area. It is assumed that the proposed level of additional groundwater development will not impact agricultural or rural users.

# Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Edwards-Trinity Plateau aquifer ranges from generally fresh to slightly saline in the outcrop areas, and brackishwater in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping over the extent of the aquifer. This strategy is not expected to impact key parameters of water quality.

No impacts to natural resources have been identified.

# Impacts on Other Water Resources and Management Strategies

No other water management strategies will be impacted.

# Other Issues Affecting Feasibility

The economic viability of the project will depend upon the ability to locate groundwater of sufficient quality to blend with existing sources without advanced treatment.

| WUG:        | Bronte   | Capital Cost:                         | \$23,694,000                                  |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Other Aquifer Supplies in<br>Southwest Coke County | Annual Cost<br>(During Amortization): | \$2,424 per acre-foot<br>\$7.44 per 1,000 gal |
| WMS Type:   | Groundwater Development                                    | Annual Cost                           | \$340 per acre-foot                           |
| WMS Yield:  | 800 acre-feet per year                                     | (After Amortization):                 | \$1.04 per 1,000 gal                          |
| WMS Status: | Recommended  | Implementation:                       | 2020  |

The Coke County Underground Water District has done some groundwater exploration in southwest Coke County. Bronte is considering developing 5 new wells in this area. It is estimated that the wells would produce around 100 gpm from a 300 ft depth and be of adequate quality for municipal use without advanced treatment. A 31-mile, 10-inch transmission pipeline would be needed to deliver these supplies to the City.

#### Quantity, Reliability and Cost

This strategy is estimated to supply 800 acre-feet per year. The reliability is considered medium based on the work done by the Coke County Underground Water District but the strategy is still dependent on locating wells with adequate production and water quality. The costs are estimated at \$23.7 million.

#### **Environmental Factors**

Some testing and exploration has been done in this area but the long term water quality is unknown. Other environmental factors were not identified.

#### **Agricultural and Rural Impacts**

No agricultural and rural impacts are anticipated.

# Impacts to Natural Resources and Key Parameters of Water Quality

None identified.

#### Impacts on Other Water Resources and Management Strategies

Other strategies for the City of Bronte may be impacted. The need for this strategy may be reduced if Robert Lee were to develop independent supplies from one of their Alternative Water Management Strategies.

#### **Other Issues Affecting Feasibility**

Because the long-term reliability and quality of this supply is unknown, the City may need to develop other alternatives to meet long-term needs. Funding construction of this infrastructure will be a significant strain on the financial resources of the City.

| WUG:        | Bronte  | Capital Cost:                         | \$2,666,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Other Aquifer Supplies in<br>Runnels County | Annual Cost<br>(During Amortization): | \$2,787 per acre-foot<br>\$8.55 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$280 per acre-foot                           |
| WMS Yield:  | 75 acre-feet per year                               | (After Amortization):                 | \$0.86 per 1,000 gal                          |
| WMS Status: | Alternative   | Implementation:                       | 2020  |

This strategy is to develop two 50 gpm wells from Other Aquifer in Runnels county. The wells are estimated to produce water from 150-foot depth. A 6-inch, 9.5-mile transmission pipeline is also assumed.

#### Quantity, Reliability and Cost

This strategy is estimated to yield 75 acre-feet per year. The reliability is considered medium because it is dependent upon finding an area with adequate production and water quality for municipal use. The cost is estimated at \$2.7 million.

#### **Environmental Factors**

The long-term water quality of this source is unknown. No other environmental concerns were identified. This strategy is unlikely to cause subsidence.

#### **Agricultural and Rural Impacts**

Bronte is a rural community. Increased water security provided by this strategy will have a positive impact on the vitality of this rural community.

#### Impacts to Natural Resources and Key Parameters of Water Quality None identified.

#### Impacts on Other Water Resources and Management Strategies

Other strategies for the City of Bronte may be impacted. The need for this strategy may be reduced if Robert Lee were to develop independent supplies from one of their Alternative Water Management Strategies.

#### **Other Issues Affecting Feasibility**

Because the long-term reliability and quality of this supply is unknown, the City may need to develop other alternatives to meet long-term needs. Funding construction of this infrastructure will be a significant strain on the financial resources of the City.

| WUG:        | Brown County Mining                       | Capital Cost:                         | \$2,440,000                                 |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Cross Timbers Aquifer<br>Supplies | Annual Cost<br>(During Amortization): | \$948 per acre-foot<br>\$2.91 per 1,000 gal |
| WMS Type:   | Groundwater Development                   | Annual Cost                           | \$129 per acre-foot                         |
| WMS Yield:  | 210 acre-feet per year                    | (After Amortization):                 | \$0.39 per 1,000 gal                        |
| WMS Status: | Recommended                               | Implementation:                       | 2020  |

The Cross Timbers formation has been identified as a potential source of water for mining in Brown County. This strategy assumes that 32 new wells would be drilled to provide approximately 210 acrefeet per year. These wells are assumed to produce water from approximately 320 feet below the surface.

#### **Quantity, Reliability and Cost**

It is assumed that for this strategy, each well will provide an additional 5 gpm for mining purposes in Coke County. This brings the total strategy yield up to 210 acre-feet per year. The reliability of the supply is considered to be low to medium, based on the unproven use of this source.

The total cost of the project will be approximately \$2.4 million. This equates to \$948 per acre-foot (\$2.91 per 1,000 gallons) of water during debt service. After the infrastructure is fully paid for, the cost drops to \$129 per acre-foot (\$0.39 per 1,000 gallons) of treated water.

#### **Environmental Factors**

Environmental impacts from this strategy are expected to be low. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### Agricultural and Rural Impacts

None identified.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in this area tends to be poor, but should be more than adequate for mining purposes.

No impacts to natural resources have been identified.

# Impacts on Other Water Resources and Management Strategies

None identified.

#### **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production.

| WUG:        | Colorado City               | Capital Cost:                        | \$3,744,000                                 |
|-------------|-----------------------------|--------------------------------------|---|
| WMS Name:   | Dockum Well Field Expansion | Annual Cost                          | \$1,824 per acre-foot                       |
| WMS Type:   | Groundwater Development     | (During Amortization):               | \$5.60 per 1,000 gal                        |
| WMS Yield:  | 170 acre-feet per year      | Annual Cost<br>(After Amortization): | \$276 per acre-foot<br>\$0.85 per 1,000 gal |
| WMS Status: | Alternative                 | Implementation:                      | 2020  |

In compliance with the guidance and rules for regional water planning, the TWDB requires the use of Modeled Available Groundwater (MAG) in regional water planning. The MAG for the City's current well field in the Dockum aquifer is severely limiting. To meet the City's water demands, Colorado City is considering an alternative water management strategy. This strategy is not recommended for this planning cycle due to the supply volume exceeding the current MAG in the Dockum aquifer.

Colorado City currently obtains its water supply from several well fields in the Dockum aquifer. The City recently drilled two new well fields, but one was high in sulfides and must be blended with other supplies before use. There are concerns about potential oil field contamination and the City is seeking to expand groundwater development in the Dockum Aquifer. This source is currently used for municipal and agricultural purposes and has been identified as a potential supply to meet the City's needs. This strategy assumes that one new well would need to be drilled to provide approximately 170 acre-feet per year. This well would produce water approximately 200 feet below surface. It is assumed that the water quality of the new well would be equivalent to the quality of the City's original wells that no additional treatment will be needed. If adequate water quality cannot be found, advanced treatment may be needed, which would increase the estimated cost of this strategy.

Piping infrastructure is currently in place to transport water from the first field 9 miles east of town to the existing standpipe. An 8-mile pipeline, 6-inches in diameter, will connect water from the second field to the current pipeline running from the first field to the standpipe. The well pumps will be used to convey the water through the pipeline.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be 150 gpm. Historical municipal and agricultural use indicates that the Dockum aquifer may be a viable source. For this plan, the new well is assumed to supply an additional 170 acre-feet per year. The reliability of the supply is considered to be medium because of aquifer and water quality properties.

The total cost of the project will be approximately \$3.7 million. This equates to \$1,824 per acre-foot (\$5.60 per 1,000 gallons) of treated water during debt service. After the infrastructure is fully paid for, the cost drops to \$276 per acre-foot (\$0.85 per 1,000 gallons) of treated water.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. However, the long-term water quality is unknown. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

# Agricultural and Rural Impacts

This source is currently used for agricultural purposes. It is assumed that the transfer of water rights will be between a willing buyer and willing seller, and there would be minimal impacts to agricultural users.

### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Dockum aquifer is generally variable, with freshwater in outcrop areas and brine in the subsurface portions. The water tends to be very hard. Advanced treatment may be required for municipal use.

No impacts to natural resources have been identified.

# Impacts on Other Water Resources and Management Strategies

None identified.

# **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production, and funding. Due to MAG limitations, this strategy is not recommended; however, it was analyzed as an alternative strategy to be considered for future use should the DFC and MAG change.

| WUG:        | Grandfalls                            | Capital Cost:                        | \$2,410,000                                 |
|-------------|---------------------------------------|--------------------------------------|---|
| WMS Name:   | Develop Pecos Valley Aquifer Supplies | Annual Cost                          | \$1,245 per acre-foot                       |
| WMS Type:   | Groundwater Development               | (During Amortization):               | \$3.82 per 1,000 gal                        |
| WMS Yield:  | 155 acre-feet per year                | Annual Cost<br>(After Amortization): | \$148 per acre-foot<br>\$0.46 per 1,000 gal |
| WMS Status: | Recommended                           | Implementation:                      | 2050  |

Grandfalls existing water supplies are from CRMWD's Ward County Well Field. Grandfalls' contract with CRMWD for water supplies will expires in 2049. Starting in 2050, it is assumed they will need to develop their own well field in the Pecos Valley Aquifer in Ward County. This strategy assumes Grandfalls will drill two wells, connect them with necessary collection piping, and then transport the supplies to Grandfalls via a 6 mile, 6-inch transmission line.

# **Quantity, Reliability and Cost**

This strategy is estimated to supply 155 acre-feet per year from two 100 gpm wells producing from about 200 ft below the surface in the Pecos Valley Aquifer. The reliability from this strategy is considered high. The estimated cost of this strategy is \$2.4 million.

#### **Environmental Factors**

Environmental impacts are expected to be low. It is unlikely that this strategy would cause subsidence.

### **Agricultural and Rural Impacts**

There are no agricultural or rural issues associated with this strategy.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The strategy proposes to utilize a sustainable level of groundwater that does not exceed the Modeled Available Groundwater (MAG). The impacts to natural resources are expected to be minimal. No impacts to water quality are expected.

#### Impacts on Other Water Resources and Management Strategies

No impacts on other water management strategies are anticipated.

#### **Other Issues Affecting Feasibility**

If Grandfalls is able to negotiate a new contract agreement with CRMWD for supplies from CRMWD's Ward County well field, they may not need to develop independent supplies. This would have to be negotiated at that time and would be subject to both parties reaching mutually agreeable terms.

| WUG:        | Junction  | Capital Cost:                         | \$7,457,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$1,573 per acre-foot<br>\$4.83 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$154 per acre-foot                           |
| WMS Yield:  | 370 acre-feet per year                              | (After Amortization):                 | \$0.47 per 1,000 gal                          |
| WMS Status: | Recommended   | Implementation:                       | 2020  |

The City of Junction is evaluating a groundwater source in the Edwards-Trinity Plateau aquifer to back up its current supplies. Water from this source is not widely used because of low well yields and poor water quality. This source is currently used for manufacturing. This strategy assumes that seven new wells would be drilled to provide approximately 370 acre-feet per year. These wells are assumed to produce water from approximately 190 feet below the surface with elevated TDS levels. It is assumed that this water is blended with surface water. However, if it is determined that the water qualities of the two sources are incompatible, the groundwater may require advanced treatment. Costs for advanced treatment are not included. This strategy assumes that the new wells will be drilled within three miles of the City's existing infrastructure. This project includes 1,800 feet of 6-inch diameter well field collection piping and three miles of 8-inch transmission piping to connect to existing infrastructure.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 40 gpm. Historical use indicates that the Edwards-Trinity Plateau may be a viable source but may contain high TDS. For this plan, the seven new wells are assumed to supply an additional 370 acre-feet per year. The reliability of the supply is considered to be medium because of water quantity and quality issues.

#### **Environmental Factors**

The blending of slightly brackish water with Junction's existing supplies may increase the TDS levels of treated wastewater from the City. It is expected the increase will not exceed current discharge limits. No other environmental impacts are identified.

#### **Agricultural and Rural Impacts**

Wells provide water for ranching, domestic and municipal supplies throughout the area. This strategy assumes sufficient groundwater rights would be obtained on a willing buyer-willing seller basis, which should mitigate potential impacts to agricultural and rural water users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Water quality in the Edwards-Trinity Plateau aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. Water levels have remained relatively stable because recharge has generally kept pace with the relatively low amounts of pumping. No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

None identified.

#### **Other Issues Affecting Feasibility**

A significant challenge for this strategy is locating areas with sufficient well production where the water quality is good.

| WUG:        | Kimble County Manufacturing                      | Capital Cost:                         | \$1,621,000                                 |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Develop Ellenburger San Saba Aquifer<br>Supplies | Annual Cost<br>(During Amortization): | \$274 per acre-foot<br>\$0.84 per 1,000 gal |
| WMS Type:   | Groundwater Development                          | Annual Cost                           | \$46 per acre-foot                          |
| WMS Yield:  | 500 acre-feet per year                           | (After Amortization):                 | \$0.14 per 1,000 gal                        |
| WMS Status: | Recommended                                      | Implementation:                       | 2020  |

There are undeveloped groundwater supplies in the Ellenburger San Saba aquifer in Kimble County. Water from this source is not widely used because of low well yields in most areas. Some areas have poor water quality as well. However, there appears to be some areas within the county that have sufficient well yields to meet manufacturing water needs. This strategy assumes that 10 new wells would be drilled to provide approximately 500 acre-feet per year. These wells would produce water approximately 190 feet below the surface.

#### **Quantity, Reliability and Cost**

This strategy could meet Kimble County manufacturing water needs for consumptive use, but not for recirculated water. This strategy assumes that up to 500 acre-feet of water per year could be produced from the Ellenburger San Saba aquifer. Reliability would be moderate to high, depending on well capacity.

#### **Environmental Factors**

Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

The Ellenburger San Saba aquifer is not widely used for ranching, industrial, domestic and municipal supplies throughout the so potential impacts to agricultural and rural water users are not expected.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Ellenburger San Saba aquifer ranges from fresh to slightly saline in the outcrop areas, and brine water in subsurface portions. This strategy is not expected to impact key parameters of water quality.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

Since this source is not widely used, other water management strategies will not be affected.

#### **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production. There is also uncertainty regarding the amount of water actually needed to meet consumptive manufacturing needs in Kimble County. It is quite likely that the actual amount of water needed is overstated in the needs calculation because the surface water supplies are limited to consumptive use only in the WAM. The actual amount of surface water available for manufacturing use for recirculation is greater.

| WUG:        | Menard                           | Capital Cost:                        | \$3,287,000                                 |
|-------------|----------------------------------|--------------------------------------|---|
| WMS Name:   | Develop Hickory Aquifer Supplies | Annual Cost                          | \$1,320 per acre-foot                       |
| WMS Type:   | Groundwater Development          | (During Amortization):               | \$4.05 per 1,000 gal                        |
| WMS Yield:  | 200 acre-feet per year           | Annual Cost<br>(After Amortization): | \$165 per acre-foot<br>\$0.51 per 1,000 gal |
| WMS Status: | Alternative                      | Implementation:                      | 2030  |

The City of Menard has been actively seeking a groundwater source to add to its current supplies. Yields from the Edwards-Trinity Plateau aquifer tend to be low in Menard County and the City has been unsuccessful in locating an adequate supply from that source. An alternative is the Hickory aquifer, which underlies the City at a depth of approximately 3,600 ft. The City is planning to drill one well near its existing storage tank to provide approximately 200 acre-feet per year. This well would produce water from approximately 3,600 feet below the surface.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 620 gpm. Limited historical agricultural use indicates that the Hickory aquifer may be a viable source but elevated radionuclide concentrations will require advanced treatment. For the purpose of this plan, this strategy assumes that water from the Hickory can meet primary drinking water standards if blended with the City's existing water supply. The one new well is assumed to supply an additional 200 acre-feet per year. The reliability of the supply is considered to be medium because of water quality issues. Capital costs for this strategy are estimated at \$3.3 million.

#### **Environmental Factors**

The proposed well will produce water from the down-dip portion of the Hickory aquifer. Because of the 3,000 feet of overburden, there is no connection with the land surface and as a result, no impact is expected on springs or surface water sources. Subsidence would also not be a factor due to the depth of the source and the competency of the overburden. Groundwater development from this source is expected to cause minimal environmental impacts, unless the water requires advanced treatment. If advanced treatment is required, impacts may be higher depending on the method used to dispose of the reject from the treatment process.

#### **Agricultural and Rural Impacts**

Currently, only a very small amount of water from the Hickory is used for irrigation in Menard County. Because of the relatively small amount of water from this strategy, there are no expected impacts on irrigated agriculture.

#### Impacts to Natural Resources and Key Parameters of Water Quality

In Menard County, the water quality of the Hickory aquifer tends to be poor. The upper portion of the aquifer contains iron in excess of the State's secondary drinking water standards. Also, much of the water from the Hickory aquifer exceeds drinking water standards for radionuclides. For this plan, this strategy assumes that water from the Hickory can meet primary drinking water standards if blended with the City's existing water supply. However, advanced treatment may be required to meet standards, significantly increasing the cost of this strategy.

# Impacts on Other Water Resources and Management Strategies

Based on other users of the aquifer, such as the City of Brady, there should be sufficient supplies to meet the City's long-term water supply needs. No impacts to other strategies or water resources were identified.

# **Other Issues Affecting Feasibility**

The most significant challenge for this strategy is locating areas with sufficient well production where the water quality is good. For the purposes of this plan, this strategy assumes that water from the Hickory can meet primary drinking water standards in regards to radionuclides if blended with the City's existing water supply.

| WUG:        | Menard                         | Capital Cost:                        | \$13,835,000                                |
|-------------|--------------------------------|--------------------------------------|---|
| WMS Name:   | Develop Alluvial Well Supplies | Annual Cost                          | \$1,741 per acre-foot                       |
| WMS Type:   | Groundwater Development        | (During Amortization):               | \$5.34 per 1,000 gal                        |
| WMS Yield:  | 1,000 acre-feet per year       | Annual Cost<br>(After Amortization): | \$768 per acre-foot<br>\$2.36 per 1,000 gal |
| WMS Status: | Recommended                    | Implementation:                      | 2020  |

The City of Menard is seeking to lease 1,000 acre-feet per year of a recently purchased 4,890 acre-feet per year water right from Menard Co WCID #1, and to expand its surface water treatment plant to accommodate the additional water supply. The city plans to drill 2 additional 50 foot deep shallow alluvial wells with new pumps, in addition to the city's 4 existing wells and pumps.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 500 gpm. Each of the two new wells are expected to produce at 250 gpm. The source of the water supply is the San Saba River alluvium. The one new well is assumed to supply an additional 200 acre-feet per year. The reliability of the supply is considered to be medium because of the alluvial water source. Capital costs for this strategy are estimated at \$13.8 million.

#### **Environmental Factors**

Groundwater development from this source should be evaluated for potential impacts on base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

The proposed strategy will lease 1,000 acre-feet per year from a Menard Co WCID #1 water right for irrigation. However, it is assumed that the remaining water supply for the Menard Co WCID #1 water right will be sufficient to meet their irrigation needs.

#### Impacts to Natural Resources and Key Parameters of Water Quality

While the water quality of the alluvial water source from the San Saba River not known, pumping water through the shallow alluvial wells will serve as a pre-treatment as the surface water passes through the alluvial sands. The strategy also includes an expansion of the city's treatment plant to treat the additional water supply.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

Since the water supply for this strategy will be leased from a run of river water right for Menard Co WCID #1, there is potential impact for water management strategies under that water right.

No impacts to other strategies or water resources were identified.

#### **Other Issues Affecting Feasibility**

The City of Menard has not yet purchased the water rights from Menard Co WCID #1 to lease the 1,000 acre-feet per year. If the water rights can be leased, this strategy is expected to be feasible and the two additional wells should produce sufficient water supply since the city has four other existing shallow alluvial wells.

| WUG:        | Midland County Other  | Capital Cost:                         | \$24,557,000                                |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Pecos Valley Aquifer Supplies<br>from Roark Ranch in Winkler County | Annual Cost<br>(During Amortization): | \$738 per acre-foot<br>\$2.26 per 1,000 gal |
| WMS Type:   | Groundwater Development   | Annual Cost                           | \$121 per acre-foot                         |
| WMS Yield:  | 2,800 acre-feet per year  | (After Amortization):                 | \$0.37 per 1,000 gal                        |
| WMS Status: | Recommended   | Implementation:                       | 2030  |

Midland County Utility District is considering developing additional groundwater in conjunction with the Midland County Fresh Water District (FWD). This strategy would expand groundwater supplies from the Pecos Valley aquifer in Winkler County and would be transported by the existing Midland County FWD pipeline to the greater Midland area. This strategy is a recommended strategy for Midland County Utility District (County-Other).

# **Quantity, Reliability and Cost**

At this time it is unclear how much water would be available through this strategy or how it will ultimately be transported. For planning purposes, the strategy was assumed to provide up to 2,800 acrefeet of additional water to County-Other in Midland County. It is assumed that fifteen new wells would be drilled in Winkler County and connected to the T-Bar infrastructure, if agreements can be reached with the Midland County Freshwater Supply District No. 1 and the City of Midland to provide this capacity in the transmission line from the T-Bar Well Field. For this strategy, no treatment is included. This supply is considered reliable, but the use of the T-Bar infrastructure may limit the supplies when Midland is using the full capacity of the system. The capital cost of this strategy is \$24.6 million, not including the purchase of the land which is considered complete for the purposes of this plan. Further development of supply from this land may be possible beyond the quantity shown in this plan. However, at this time, not enough information is available for inclusion in the plan.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. However, the long-term water quality is unknown. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

Development of groundwater may divert water that was previously used for agricultural and rural purposes. However, this strategy involves groundwater rights that were obtained on a willing buyer – willing seller basis which minimizes the impacts to agriculture.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The strategy proposes to utilize a sustainable level of groundwater that does not exceed the Modeled Available Groundwater (MAG). The impacts to natural resources are expected to be minimal. No impacts to water quality are expected.

#### Impacts on Other Water Resources and Management Strategies

This strategy could limit the ability to transport water from the expansion of the T-Bar Well Field during times of peak capacity.

# Other Issues Affecting Feasibility

Since this strategy proposes to use the existing T-Bar ranch pipeline, agreements must be reached between all entities involved including the Midland County Fresh Water District, the Midland County Utility District, and the City of Midland.

| WUG:        | Pecos City & Madera Valley WSC   | Capital Cost:                         | \$43,107,000                                |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Partner with Madera Valley WSC &<br>Expand Pecos Valley Aquifer Supplies | Annual Cost<br>(During Amortization): | \$427 per acre-foot<br>\$1.31 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$89 per acre-foot                          |
| WMS Yield:  | 8,960 acre-feet per year   | (After Amortization):                 | \$0.27 per 1,000 gal                        |
| WMS Status: | Recommended  | Implementation:                       | 2030  |

The Madera Valley WSC has an existing well field and 10-inch transmission line for their own use. Pecos City is considering partnering with Madera Valley to expand the well field yield by an additional 6-8 MGD of average annual supply for both users from the Pecos Valley Aquifer. This strategy assumes the full 8 MGD is developed, all with ten new 650 gpm wells. The project also includes a 24-inch transmission line for Pecos City to connect to the expanded well field.

This strategy is subject to on-going negotiations between Madera Valley WSC and Pecos City and is contingent upon the two entities reaching mutually agreeable terms for the division of water and cost.

#### **Quantity, Reliability and Cost**

This strategy would increase the supply availability to Pecos City and Madera Valley WSC by an estimated 8,960 acre-feet per year. The amount of supply to each entity is dependent upon on-going negotiations between the two parties. The reliability of this supply is considered high. The estimated total capital investment required for both parties is \$43.1 million.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial and agricultural purposes. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Pecos Valley aquifer is highly variable. However, since this is an expansion of an existing field that is currently used for municipal use, the water quality is anticipated to be good. No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

This strategy respects the MAG values in Reeves County, such that there is sufficient supplies for all recommended strategies.

# **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Pecos County Mining                                 | Capital Cost:                         | \$492,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Additional Pecos Valley<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$164 per acre-foot<br>\$0.50 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$55 per acre-foot                          |
| WMS Yield:  | 3,000 acre-feet per year                            | (After Amortization):                 | \$0.17 per 1,000 gal                        |
| WMS Status: | Recommended   | Implementation:                       | 2020  |

The Pecos Valley aquifer has been identified as a potential source of water for mining in Pecos County. Water from this source is highly variable, and typically hard. This strategy assumes that 22 new wells would need to be drilled to provide approximately 3,000 acre-feet per year. These wells would produce water from approximately 500 feet below the surface.

#### **Quantity, Reliability and Cost**

For this plan, the new wells are assumed to supply 100 gpm for an additional 3,000 acre-feet per year. The reliability of the supply is considered to be medium because of aquifer and water quality properties. The total cost of the project will be approximately \$492,000

#### **Environmental Factors**

Environmental impacts are expected to be low.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Use of this source is not expected to impact key parameters of water quality.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

This strategy respects the MAG values in Pecos County, such that there is sufficient supplies for all recommended strategies.

#### **Other Issues Affecting Feasibility**

None identified.

| WUG:        | Pecos County WCID #1                                | Capital Cost:                         | \$3,630,000                                   |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$1,224 per acre-foot<br>\$3.76 per 1,000 gal |
| WMS Type:   | Groundwater Development                             | Annual Cost                           | \$204 per acre-foot                           |
| WMS Yield:  | 250 acre-feet per year                              | (After Amortization):                 | \$0.63 per 1,000 gal                          |
| WMS Status: | Recommended   | Implementation:                       | 2020  |

Developing additional groundwater supplies is a recommended strategy to increase the reliability of Pecos County WCID's current system. For this planning purpose, it is assumed that Pecos County WCID #1 will drill two additional 150 gpm wells in the Edwards-Trinity Plateau aquifer to back up current supplies. The strategy also includes 6-inch collection piping and an elevated storage tank. The transmission line replacement is costed as part of a standalone project (see Transmission Pipeline, Pecos County WCID #1) and is therefore not included in here.

#### **Quantity, Reliability and Cost**

This strategy is expected to produce an additional 250 acre-feet per year from two additional wells. This source is already in use by the WCID and the reliability is considered high. The cost for the well field expansion is estimated at \$3.6 million.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial and agricultural purposes. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

This strategy is expected to have no impacts on agricultural or rural users.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Since this is an expansion of an existing field that is currently used for municipal use, the water quality is anticipated to be good. No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

This strategy is only for the well field expansion. A replacement and upsizing of the transmission line to connect this supply to the WCID's service area is also required and is discussed in a separate technical memorandum (Transmission Pipeline, Pecos County WCID#1) in the expanded use section of this appendix.

#### **Other Issues Affecting Feasibility**

None.

| WUG:        | Reeves County Mining                  | Capital Cost:                        | \$17,465,000                               |
|-------------|---------------------------------------|--------------------------------------|--|
| WMS Name:   | Develop Pecos Valley Aquifer Supplies | Annual Cost                          | \$173 per acre-foot                        |
| WMS Type:   | Groundwater Development               | (During Amortization):               | \$0.53 per 1,000 gal                       |
| WMS Yield:  | 10,400 acre-feet per year             | Annual Cost<br>(After Amortization): | \$54 per acre-foot<br>\$0.17 per 1,000 gal |
| WMS Status: | Recommended                           | Implementation:                      | 2020                                       |

The Pecos Valley aquifer has been identified as a potential source of water for mining in Reeves County. Water from this source is highly variable, and typically hard. This strategy assumes that 75 new wells would need to be drilled to provide approximately 10,400 acre-feet per year. These wells would produce water from approximately 500 feet below the surface.

#### **Quantity, Reliability and Cost**

The quantity and reliability of water from this source is expected to be approximately 100 gpm. Historical use indicates that the Pecos Valley aquifer may contain high levels of chloride and sulfate, resulting from previous oil field activities. It is uncertain whether these constituents are present in the portion of the aquifer that lies within Reeves County. For this plan, the new wells are assumed to supply an additional 10,400 acre-feet per year. The reliability of the supply is considered to be medium because of aquifer and water quality properties. The total cost of the project will be approximately \$17.5 million.

#### **Environmental Factors**

Environmental impacts are expected to be low.

#### **Agricultural and Rural Impacts**

This strategy would marginally reduce the amount of water available to other users but since there is sufficient MAG, impacts are expected to be limited. There are no agricultural or rural issues associated with this strategy.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Pecos Valley aquifer in Reeves County is unknown. In other areas, the aquifer is characterized by high levels of chloride and sulfate in excess of secondary drinking standards. Further study is needed on the water quality in Reeves County. Use of this source is not expected to impact key parameters of water quality.

No impacts to natural resources have been identified.

#### Impacts on Other Water Resources and Management Strategies

No other water management strategies use water supplies from the Pecos Valley aquifer in Reeves County, therefore no other strategies will be impacted.

# Other Issues Affecting Feasibility

None.

| WUG:        | Robert Lee, Bronte              | Capital Cost:                         | \$4,154,000                                    |
|-------------|---------------------------------|---------------------------------------|--|
| WMS Name:   | Develop Edwards-Trinity-Plateau | Annual Cost<br>(During Amortization): | \$4,293 per acre-foot<br>\$13.17 per 1,000 gal |
| WMS Type:   | Groundwater Development         | Annual Cost                           | \$400 per acre-foot                            |
| WMS Yield:  | 75 acre-feet per year           | (After Amortization):                 | \$1.23 per 1,000 gal                           |
| WMS Status: | Alternative                     | Implementation:                       | 2020   |

Robert Lee and Bronte are considering developing new groundwater wells in south central Nolan County, which is in Region G. These wells produce water from the Edwards Trinity aguifer. For the purposes of this strategy, it is assumed that five new wells and approximately 15 miles of 6-inch transmission pipeline would be needed.

#### Quantity, Reliability and Cost

This strategy will provide 75 acre-feet per year. The reliability of this strategy is considered to be low to medium since it is dependent on finding adequate water quality and quantity. Capital costs are estimated at \$4.2 million.

#### **Environmental Factors**

There are no significant environmental issues associated with this strategy.

#### **Agricultural and Rural Impacts**

Robert Lee and Bronte are rural communities. Increased water security provided by this strategy will have a positive impact on the vitality of this rural community.

# Impacts to Natural Resources and Key Parameters of Water Quality

None identified.

#### Impacts on Other Water Resources and Management Strategies

If Robert Lee is able to implement one of the alternative groundwater strategies in this plan, their need to purchase from Bronte may be reduced and Bronte may be able to develop smaller quantities of future water supply. Or if Bronte were to implement this strategy, it may reduce Robert Lee's need to find additional sources of water.

#### Other Issues Affecting Feasibility

Since the reliability of this supply is unknown, the City should consider other alternatives to meet longterm needs as well. Funding construction of these new wells will be a significant strain on the financial resources of the City.

| WUG:        | Robert Lee   | Capital Cost:                         | \$7,272,000                                    |
|-------------|--|---------------------------------------|--|
| WMS Name:   | Develop Edwards-Trinity-Plateau<br>Aquifer Supplies in Tom Green | Annual Cost<br>(During Amortization): | \$3,756 per acre-foot<br>\$11.53 per 1,000 gal |
| WMS Type:   | Groundwater Development  | Annual Cost                           | \$556 per acre-foot                            |
| WMS Yield:  | 160 acre-feet per year   | (After Amortization):                 | \$1.71 per 1,000 gal                           |
| WMS Status: | Alternative  | Implementation:                       | 2020   |

The City of Robert Lee is currently investigating developing groundwater in far western Tom Green County in the Edwards-Trinity Plateau aquifer. For planning purposes, this strategy includes two new 100 gpm wells and a 15-mile pipeline to Robert Lee.

#### **Quantity, Reliability and Cost**

It is assumed that each well will produce approximately 100 gpm. The reliability of this strategy is medium due to uncertainty in locating supplies of adequate quality and quantity. The total cost of the project will be approximately \$7,272,000.

#### **Environmental Factors**

Environmental impacts from this strategy are expected to be low. Groundwater development from this source should be evaluated for potential impacts on springflows and base flows of area rivers. It is unlikely that this strategy would cause subsidence.

#### Agricultural and Rural Impacts

Robert Lee is a rural community. Increased water security provided by this strategy will have a positive impact on the vitality of this rural community.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality of this aquifer is uncertain, but Robert Lee is actively searching for well locations with good water quality. No significant impacts to water quality are expected from the implementation of this strategy. No impacts to natural resources were identified.

#### Impacts on Other Water Resources and Management Strategies

If Robert Lee is able to implement one of the alternative groundwater strategies in this plan, their need to purchase from Bronte may be reduced and Bronte may be able to develop smaller quantities of future water supply.

#### **Other Issues Affecting Feasibility**

Since the reliability of this supply is unknown, the City should consider other alternatives to meet longterm needs as well. Funding construction of these new wells will be a significant strain on the financial resources of the City.

| WUG:        | Scurry County Manufacturing    | Capital Cost:                        | \$677,000                                  |
|-------------|--------------------------------|--------------------------------------|--|
| WMS Name:   | Develop Other Aquifer Supplies | Annual Cost                          | \$356 per acre-foot                        |
| WMS Type:   | Groundwater Development        | (During Amortization):               | \$1.09 per 1,000 gal                       |
| WMS Yield:  | 160 acre-feet per year         | Annual Cost<br>(After Amortization): | \$56 per acre-foot<br>\$0.17 per 1,000 gal |
| WMS Status: | Recommended                    | Implementation:                      | 2020                                       |

The Other Aquifer (or local Dockum aquifer) has been identified as a potential source of water for manufacturing in Scurry County. This strategy assumes that five new wells would be drilled to provide approximately 160 acre-feet per year. These wells are assumed to produce water from approximately 200 feet below the surface.

#### **Quantity, Reliability and Cost**

It is assumed that each well will produce approximately 25 additional gpm of water. This equates to a total strategy yield of 160 acre-feet per year. The reliability of the supply is considered to be low to medium because of the unproven use of the source in this county.

The total cost of the project will be approximately \$677,000.

#### **Environmental Factors**

Depending on the connection between the river alluvium and local streams, this strategy could impact streamflows. Reduced streamflows could have impacts to water quality and aquatic habitats.

#### **Agricultural and Rural Impacts**

This source is currently used for agricultural purposes. This strategy would marginally reduce the amount of water currently available to agricultural users. There are no other agricultural or rural issues associated with this strategy.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The water quality in the Other Aquifer (or local Dockum formations) are generally poor, with freshwater in outcrop areas and brine in the subsurface portions. This is not an issue for manufacturing purposes. No impacts to key parameters of water quality are expected to occur as a result of this strategy.

No impacts to natural resources have been identified.

# Impacts on Other Water Resources and Management Strategies

None identified.

#### **Other Issues Affecting Feasibility**

The biggest issue affecting the feasibility of this strategy will be to find an area where the production of the well will be sufficient.

| WUG:        | Sonora -  | Capital Cost:                         | \$437,000                                     |
|-------------|---|---------------------------------------|---|
| WMS Name:   | Develop Additional Edwards-Trinity-<br>Aquifer Supplies | Annual Cost<br>(During Amortization): | \$1,000 per acre-foot<br>\$3.07 per 1,000 gal |
| WMS Type:   | Groundwater Development                                 | Annual Cost                           | \$114 per acre-foot                           |
| WMS Yield:  | 35 acre-feet per year                                   | (After Amortization):                 | \$0.35 per 1,000 gal                          |
| WMS Status: | Recommended   | Implementation:                       | 2020  |

The City has an existing well field in the Edwards-Trinity-Plateau Aquifer near Interstate 10. This strategy is to develop two additional 30 gpm, 420-ft depth wells in the same well field and associated collection piping. Additional transmission infrastructure was not included since it is an expansion of an existing facility.

#### Quantity, Reliability and Cost

Based on existing productivity of wells in the area, it is estimated that the new wells would yield an additional 35 acre-feet per year. The reliability of this strategy is expected to be high. Costs for the two additional wells and associated collection piping are estimated at \$437,000.

#### **Environmental Factors**

The aquifer is a proven groundwater source for municipal, industrial, and agricultural purposes. It is unlikely that this strategy would cause subsidence.

#### **Agricultural and Rural Impacts**

Since this is a small expansion of an existing well field, no additional agricultural or rural impacts are anticipated.

#### Impacts to Natural Resources and Key Parameters of Water Quality

The strategy proposes to utilize a sustainable level of groundwater that does not exceed the Modeled Available Groundwater (MAG). The impacts to natural resources are expected to be minimal. No impacts to water quality are expected.

# Impacts on Other Water Resources and Management Strategies

None identified.

#### **Other Issues Affecting Feasibility**

Since this is an expansion of the City's existing well field, no issues are anticipated that would affect the feasibility of the project.

APPENDIX C

# APPENDIX C

# **C.5 DESALINATION**

| MWP:        | San Angelo                                       | Capital Cost:                         | \$70,709,000                                  |
|-------------|--|---------------------------------------|---|
| WMS Name:   | Desalination of Brackish<br>Groundwater Supplies | Annual Cost<br>(During Amortization): | \$1,062 per acre-foot<br>\$3.26 per 1,000 gal |
| WMS Type:   | Treatment of New Groundwater                     | Annual Cost                           | \$618 per acre-foot                           |
| WMS Yield:  | 11,200 acre-feet pear year                       | (After Amortization):                 | \$1.90 per 1,000 gal                          |
| WMS Status: | Alternative                                      | Implementation:                       | 2030  |

This strategy assumes that supply from San Angelo's groundwater strategies in Schleicher and Pecos Counties is brackish and will require additional advanced treatment to meet drinking water standards. For planning purposes, the advanced treatment plant is assumed to be located near the proposed well field. This strategy is sized to treat 15 MGD acre-feet of raw brackish supplies. The advanced treatment processes associated with brackish water desalination result in around 25 percent losses, resulting in about 10 MGD (11,200 acre-feet) of finished water. For planning purposes, the brackish supplies are assumed to have a starting salinity of 5,000 TDS. Five 1,000-gpm deep brine injection wells were also included for concentrate disposal.

# Quantity, Reliability and Cost

The treated supply made available through this strategy is estimated to be 10 MGD (11,200 acre-feet per year). It should be noted that this strategy involves supplies from other potentially feasible strategies for San Angelo and is therefore not additive. Because of the uncertainty involved with development of this source for municipal water use, the reliability of this strategy is considered moderate. The capital cost for this strategy is estimated at \$70.8 million. This equates to \$3.26 per thousand gallons during debt service for treatment of the brackish groundwater only. After the infrastructure is fully paid for, the price for treatment drops to \$1.90 per thousand gallons.

# **Environmental Factors**

The conceptual design for this project uses deep well injection for brine disposal. A properly designed and maintained facility should have minimal environmental impact. Construction of the treatment facility should have minimal environmental impact as well.

# **Agricultural and Rural Impacts**

Since this strategy relies on brackish supplies that are not readily usable for agricultural or municipal users, competition for the water is expected to be minimal. Therefore, agricultural and rural impacts are expected to be minimal.

# Impacts to Natural Resources and Key Parameters of Water Quality

The current conceptual design for this project uses deep well injection to dispose of the brine waste stream. If this were to change and the brine was released to a stream, impacts to the receiving water body would need to be evaluated.

#### Impacts on Other Water Resources and Management Strategies

Since this strategy relies on brackish supplies that cannot be used without significant treatment, impacts to other strategies will be minimal.

# Other Issues Affecting Feasibility None identified.

**APPENDIX C** 

# C.6 REGIONAL WATER MANAGEMENT STRATEGIES

APPENDIX C

| WUGs:       | San Angelo, UCRA, BCWID #1 | Capital Cost:                        | N/A   |
|-------------|----------------------------|--------------------------------------|---|
| WMS Name:   | Brush Control              | Annual Cost                          | N/A   |
| WMS Type:   | Regional                   | (During Amortization):               |   |
| WMS Yield:  | 550 acre-feet pear year    | Annual Cost<br>(After Amortization): | \$456 per acre-foot<br>\$1.40 per 1,000 gal |
| WMS Status: | Recommended                | Implementation:                      | 2020  |

# **Strategy Description**

Brush control has been identified as a potentially feasible water management strategy for Region F. It has the potential to enhance the existing supply from the region's reservoirs.

Prior to settlement, most of Texas was grassland. Along with settlement came grazing animals which, for a number of reasons, created an environment that favored shrubs and trees (brush) rather than grasslands. Brush not only increases the costs of land management and decreases the livestock carrying capacity of the land, but certain species of brush can drastically reduce water yield in a watershed. For these reasons, an effort was bought forth to control this brush and convert land back to grasslands.

In 1985, the Texas Legislature authorized the Texas State Soil and Water Conservation Board (TSSWCB) to conduct a program for the "selective control, removal, or reduction of … brush species that consume water to a degree that is detrimental to water conservation." In 1999 the TSSWCB began the Brush Control Program. In 2011, the 82<sup>nd</sup> Legislature replaced the Brush Control Program with the Water Supply Enhancement Program (WSEP). The WSEP's purpose is to increase available surface and groundwater supplies through the selective control of brush species that are detrimental to water conservation. The WSEP considers priority watersheds across the State, the need for conservation within the territory of a proposed projection based on the State Water Plan, and if the Regional Water Planning Group has identified brush control as a strategy in the State Water Plan as part of their competitive grant, cost sharing program. Five species are eligible for funding from the WSEP:

- Juniper
- Mesquite
- Salt cedar
- Huisache\*
- Carrizo cane\*

\*These are classified as other species of interest and are conditionally eligible.

# **Methods of Brush Control**

A number of methods can be employed to control brush. They include mechanical, chemical, prescribed burning, bio-control, and range management. Mechanical brush control methods can range from selective cutting with a hand axe and chainsaw to large bulldozers.

Several herbicides are approved for chemical brush control. The herbicides may be applied from aircraft, from booms on tractor-pulled spray rigs, or from hand tanks. Some herbicides are also available in pellet form. The herbicides Triclopyr (Remedy<sup>®</sup>) and Clopyralid methyl (Reclaim<sup>®</sup>) are approved herbicides for ongoing TSSWCB brush programs. Arsenal is the herbicide typically used for removal of salt cedar. These chemicals were shown to achieve about 70 percent root kill in studies around the

State and in adjacent states. Specific soil temperature and foliage conditions must be met in order for chemical brush control to be effective.

Prescribed burning is also used to control brush. Burning is conducted under prescribed conditions to specifically target desired effects. There are some limitations, however, burning rarely affects moderate to heavy stands of mature mesquite. Burning only top kills the smooth-bark mesquite plants and they re-sprout profusely. In addition, for mesquite, fire only gives short-term suppression and it stimulates the development of heavier canopy cover than was present pre-burn. Fire is not usually an applicable tool in moderate to heavy cedar (juniper) because these stands suppress production of an adequate amount of grass for fire fuel. Fire can be excellent for controlling junipers over 4 feet tall, if done correctly. Prescribed burning is often not recommended for initial clearing of some heavy brush due to the concern that the fire could become too hot and sterilize the soil. Burning is often used for maintenance of brush removal that has been initially performed through some other method.

Research has shown that the Asian leaf beetle can consume substantial quantities of salt cedar in a relatively short time period, and generally does not consume other plants. Different subspecies of the Asian beetle appear to be sensitive to varying climatic conditions, and there is ongoing research on appropriate subspecies for Texas. It is recommended that this control method be integrated with chemical and mechanical removal to best control re-growth.

Range or grazing management should follow any type of upland brush control. It allows the regrowth of desirable grasses, maintaining good groundcover that hinders establishment of woody plant seedlings. Continued maintenance of brush is necessary to ensure the benefits of brush control.

Brush control is a potential water management. Predicting the amount of water that would be made available by implementing a brush control program is difficult, but some estimates have been made. For a watershed to be eligible for cost-share funds from the WSEP, a feasibility study must demonstrate increases in projected post-treatment water yield as compared to the pre-treatment conditions. Feasibility studies have been conducted and published for the following watersheds in Region F<sup>2</sup>:

- Lake Brownwood
- North Concho River (O.C. Fisher Lake)
- O.H. Ivie Reservoir lake basin (Lake Basin)
- O.H. Ivie Reservoir (Watershed, Upper Colorado River and Concho River)
- E.V. Spence (Upper Colorado River)
- Lake J.B. Thomas (Upper Colorado River)
- Twin Buttes Reservoir (including Lake Nasworthy)
- Upper Llano River, including South and North Llano Rivers and Junction City Lake

#### Twin Buttes Reservoir/Lake Nasworthy Brush Control Projects

Brush control projects are on-going to enhance the amount of water flowing into the Twin Buttes Reservoir/Lake Nasworthy complex. Twin Buttes Reservoir is used to maintain sufficient water levels in Lake Nasworthy, which serves as a water supply for the City of San Angelo.

#### Lake Brownwood Project

There are efforts to treat mesquite and juniper in the Lake Brownwood watershed. Lake Brownwood provides municipal, industrial and agricultural water supply to Brown County and surrounding areas.

# **O.H. Ivie Project**

As of the writing of this plan, there is not currently an active brush control project in the O.H. Ivie watershed. However, a feasibility study has been completed and if funding was available, this project could be initiated. The Upper Colorado River Authority (UCRA) is the potential sponsor for this project.

These three projects have identified sponsors and are likely in Region F. However, others in the region may choose to pursue brush control and Region F supports those efforts and considers them consistent with this plan. The UCRA has expressed willingness to partner with other interested agencies and entities.

Although many studies have illustrated the benefits of brush control, it difficult to quantify the benefits in the context of regional water planning. This quantification is very important because in most areas where the program is being implemented, hydrologic records indicate long term declines in reservoir watershed yields (some as much as 80%). Region F has been in critical drought conditions during most of the time that the region's brush removal programs have been in place, so the monitoring programs associated with these projects may not have shown significant gains due to the lack of rainfall events. Also, the benefits from brush control are long term; it takes time for aquifers to recharge and for watersheds to return to pre-brush conditions. This fact was recognized by the various scientists during the initial planning for the Texas Brush Control Program and the preparation of numerous feasibility studies.

Based on anecdotal accounts and observations, almost everyone in the area from participating landowners to water supply and elected officials recognize the water producing value of the program. The Water Supply Enhancement Program (WSEP) annually publishes statewide water yield estimate projections that originate from computer models that have been in published brush control feasibility studies. The annual report published by the Texas State Soil and Water Conservation Board (TSSWCB) documents the results from the program and includes the extent of the completed brush work within the watershed along with status reviews to determine the brush density of treated acreage. Also, since the program is based on voluntary participation by landowners, an analysis of the completed brush control work as to the extent within each sub-basin, location of each sub-basin in relationship to the overall watershed and anticipated water production from each sub-basin should be performed. The feasibility studies and models assume removal of all of the targeted brush, which will not often happen.

The TSSWCB uses a competitive grant process to rank the most feasible projects, and allocates the WSEP cost-share funds according to the project that balances the most critical water conservation need with the highest projected water yield. Once the funding has been allocated to a project, a geospatial analysis is performed to determine the acreage that has the highest potential to yield water within the watershed. The analysis will subdivide each Project area into four priority zones – high, medium, low, and not eligible. Available funding will only be obligated for those landowners who are in the high priority zone. The TSSWCB then works through Soil and Water Conservation Districts (SWCDs) to provide technical and financial assistance to landowners. Cost-share funding is based on the actual cost and is not to exceed the average cost established in the project's implementation plan. Payments are determined by acreage times the cost-share rate times the actual cost to implement.

In order to be an effective and reliable long-term water production strategy, areas of brush once removed, must be maintained. Follow –up treatment is essential to the program and has been built into the TSSWCB landowner contracts. During the 10-year contract period landowners must perform any needed follow- up treatment. The landowners will be subjected to periodic reviews by their local SWCD or the TSSWCB to determine compliance. If a landowner is found out of compliance they will not be

eligible for another WSEP contract for a period of ten years. It is important to note that any follow-up brush control is entirely the landowners' financial responsibility and they cannot receive any additional state funds for this follow-up brush control.

The Water Supply Enhancement Program for the State of Texas was not funded for 2019 but funds may be available in future years. If funding is available, Region F supports local sponsors partnering with the WSEP to implement brush control.

# Quantity, Reliability, and Cost

The quantity of supply expected from this strategy is relatively small and is shown in Table C-12 below. There are no capital costs associated with this strategy, only annual operating costs. The supply from this strategy is considered to be of low reliability since brush must be continually treated to continue to provide additional supplies and must have rainfall to produce yield.

| Sponsor    | Watershed             | Estimated<br>Acres Treated | Estimated<br>Cost Per<br>Acre (Sep<br>2018) | Annual<br>Cost | Quantity<br>(acre-feet<br>per year) | Unit Cost<br>(\$/ac-ft) |
|------------|-----------------------|----------------------------|---|----------------|-------------------------------------|-------------------------|
| UCRA       | O.H. lvie             | 1,000                      | \$51  | \$51,000       | 60                                  | \$850                   |
| San Angelo | Twin Buttes Reservoir | 586                        | \$76  | \$44,000       | 90                                  | \$489                   |
| BCWID      | Lake Brownwood        | 958                        | \$163                                       | \$156,000      | 400                                 | \$390                   |

Table C- 12Brush Control Quantities and Cost

### **Environmental Factors**

The Texas Parks and Wildlife Department (TPWD) lists the potential environmental impacts of brush control as alteration of terrestrial habitat, increased sediment runoff and erosion, impacts from chemical control measures, potential for increase groundwater recharge, impacts to aquatic and terrestrial communities and ecosystem process, and influence on energy and nutrient inputs and processing.<sup>3</sup> Region F suggests coordinating with TPWD and other state and federal agencies regarding any brush control program.

#### **Agricultural and Rural Impacts**

Invasive brush has altered the landscape of Region F and the rest of West Texas. Restoration of much of the landscape to natural grassland conditions will benefit the ranching economy of the region as well as enhance water supplies.

#### Impacts to Natural Resources and Key Parameters of Water Quality

Although invasive brush has impacted water supplies and altered the natural landscape of the region and reduced runoff, in some cases the brush has provided habitat for wildlife. In addition to the environmental benefits of this habitat, some of this habitat is suitable for deer and other game. Hunting is an important part of the economy of Region F. Therefore, it may be desirable to leave portions of a watershed with brush to maintain habitat.

#### Impacts on Other Water Resources and Management Strategies

If the program is adequately implemented and maintained, brush control could supplement existing supplies.

# **Other Issues Affecting Feasibility**

The most significant factor regarding the feasibility of this strategy is ongoing funding for brush control projects. In 2019, no funding was made available for this program at all. Brush control is an ongoing process that must be constantly maintained for the project to be successful. Existing programs may provide funding for the initial clearing of brush but any necessary follow-up brush control is typically the landowner's financial responsibility. Further clarification is needed as to whether the landowner will be able to receive any additional state funds for ongoing brush control maintenance. Without maintenance and monitoring, brush control will not be effective as either a range management or water management strategy.

Like other similar activities, brush control is dependent upon the ongoing cooperation and financial contributions of individual landowners. Therefore, each program should be tailored to local conditions.

| WUGs:       | Irrigation Users         | Capital Cost:                        | N/A   |
|-------------|--------------------------|--------------------------------------|---|
| WMS Name:   | Weather Modification     | Annual Cost                          | N/A   |
| WMS Type:   | Regional                 | (During Amortization):               |   |
| WMS Yield:  | 5,128 acre-feet per year | Annual Cost<br>(After Amortization): | \$156 per acre-foot<br>\$0.48 per 1,000 gal |
| WMS Status: | Recommended              | Implementation:                      | 2020  |

Weather modification is a water management strategy currently used in Texas to increase precipitation released from clouds over a specified area typically during the dry summer months. The most common form of weather modification or rainfall enhancement is cloud seeding. Early forms of weather modification began in Texas in the 1880s by firing cannons to induce convective cloud formation. Current cloud seeding techniques are used to enhance the natural process for the formation of precipitation in a select group of convective clouds.

Convective clouds, also known as cumulus clouds, are responsible for producing the bulk of rainfall during any given year in Texas.<sup>4</sup> The cloud seeding process increases the availability of ice crystals, which bond with moisture in the atmosphere to form raindrops. This is accomplished by injecting a target cloud with artificial crystals, such as silver iodide, and is known as glaciogenic seeding. Hygroscopic seeding, or injecting calcium chloride into target clouds, is often used in tandem with glaciogenic seeding. Specially equipped aircraft release the seeding crystals into clouds as flares that are rich in super cooled droplets. The silver iodide crystals form water droplets from available moisture in the air. Droplets then collide with droplets transforming the ice crystal into a raindrop.

Weather modification is most often utilized as a water management strategy during the dry summers in West Texas, with the season beginning in March and ending in October. The water produced by weather modification augments existing surface and groundwater supplies. It also reduces the reliance on other supplies for irrigation during times of normal and slightly below normal rainfall. However, not all of this water is available for water demands. Some of this precipitation is lost to evaporation, evapotranspiration, and local ponds. During drought years the amount of additional rainfall produced by weather modification may not be significant. However, during wet years, the amount of water produced by weather modification may be significant.

The amount of water made available to a specific entity from this strategy is difficult to quantify, yet there are regional benefits. Four major benefits associated with weather modification include:

- Improved rangeland and agriculture due to increased precipitation
- Greater runoff to streams and rivers due to higher soil moisture
- Groundwater recharge
- Hail suppression

In Region F, there are two ongoing weather modification programs: the West Texas Weather Modification Association (WTWMA) project and the Trans Pecos Weather Modification Association (TPWMA) program.

# West Texas Weather Modification Association (WTWMA) Project

The WTWMA began weather modification efforts in 1995. The intent of the rainfall enhancement program was to increase groundwater recharge, springflow, and runoff resulting in increased agricultural productivity and reduction in groundwater withdrawals. A side effect of the rain enhancement operations also include hail suppression but is not one of the main intents of the program. WTWMA has operated in eight counties covering an area of 6.6 million acres. In 2017, a total of 73 clouds were seeded as part of the WTMA's rain enhancement efforts in 24 operational days. WTWMA estimated a 10.2 percent increase in rainfall in the target area because of their operations.<sup>5</sup> Table C-13 shows a breakdown by county of the estimated increase in rainfall for the year 2017 from the annual report of the Texas Weather Modification Association.<sup>6</sup>

| Estimated Precipitation Increase for the Year 2017 due to WTWMA Activities |                   |                          |              |  |
|--|-------------------|--------------------------|--------------|--|
| County   | Inches (increase) | Rain Gage (season value) | % (increase) |  |
| Crockett   | 0.52              | 11.2                     | 4.6%         |  |
| Irion  | 2.21              | 14.77                    | 15.0%        |  |
| Reagan   | 1.35              | 12                       | 11.3%        |  |
| Schleicher   | 1.33              | 14.77                    | 9.0%         |  |
| Sterling   | 1.67              | 16.1                     | 10.4%        |  |
| Sutton   | 0.45              | 14.22                    | 3.2%         |  |
| Tom Green  | 2.39              | 13.42                    | 17.8%        |  |
| Average  | 1.42              | 13.78                    | 10.2%        |  |

| Table C- 13  |
|--|
| Estimated Precipitation Increase for the Year 2017 due to WTWMA Activities |

Data are from the West Texas Weather Modification Association.

# Trans Pecos Weather Modification Association (TPWMA) Program

The TPWMA began operation in 2003. The TPWMA consists of the Ward County Irrigation District and other political entities from Culberson, Loving, Reeves, Ward and parts of Pecos County. The program's target area covers over 5.1 million acres along and to the west of the Pecos River from El Paso to Midland. In 2016, TPWMA estimated a 4.7 percent increase in precipitation from cloud seeding.<sup>7</sup>

Table C-14 shows a breakdown by county of the estimated increase in rainfall for the year 2016 from the annual report of the Texas Weather Modification Association<sup>8</sup>.

| Estimated Precipitation Increase for the Year 2016 due to TPWMA Activities |                   |                           |            |  |
|--|-------------------|---------------------------|------------|--|
| County   | Inches (Increase) | Rain Gauge (season value) | % Increase |  |
| Reeves   | 0.48              | 9.01                      | 5.3%       |  |
| Pecos  | 0.33              | 6.9                       | 4.8%       |  |
| Ward   | 0.95              | 9.67                      | 9.8%       |  |
| Loving   | 0.37              | 11.44                     | 3.2%       |  |
| Average  | 0.43              | 9.36                      | 4.7%       |  |

Table C- 14 Estimated Precipitation Increase for the Year 2016 due to TPWMA Activities

Data are from the Texas Weather Modification Association.

# Quantity, Reliability and Cost

Benefits of the weather modification programs are widespread and are difficult to quantify in the context of regional water planning. To precisely estimate the benefit of weather modification requires an estimate of how much precipitation would have occurred naturally without weather modification, and an estimate of how much of the increase in precipitation becomes directly available to a water user. The eight counties in the WTWMA target area were evaluated for their increase in precipitation and recharge potential over a 10-year period (Jennings and Green, 2014)<sup>9</sup>. Analysis from 2004 to 2013 performed by Ruiz-Columbiè (2014)<sup>10</sup> which compared seeded clouds with non-seeded clouds resulted

in precipitation increases of 8 to 20 percent or up to 2 inches per year. Rain gauges within and outside the target area provided confirmatory results.

For purposes of this plan, weather modification is a recommended strategy for irrigated agriculture for counties that currently participate in an active program. It is assumed that the increase in rainfall will offset irrigation water use. To determine the water savings associated with this strategy, an estimate of the increase in annual rainfall over the growing season is applied directly to the irrigated acreages. These savings are shown by county in Table C-15.

| Weather      |            | Irrigated | Coverage      | Annual              | Water      |           | Cost per   |
|--------------|------------|-----------|---------------|---------------------|------------|-----------|------------|
| Modification | County     | Acreage   | Coverage<br>% | Increase            | Savings    | Cost (\$) | Ac-Ft      |
| Program      |            | (acres)   | /0            | (feet) <sup>a</sup> | (ac-ft/yr) |           | (\$/ac-ft) |
| TPWMA        | Pecos      | 12,887    | 30%           | 0.03                | 106        | \$580     | \$5.45     |
| TPWMA        | Reeves     | 8,138     | 100%          | 0.04                | 326        | \$366     | \$1.13     |
| TPWMA        | Ward       | 3,276     | 100%          | 0.08                | 259        | \$147     | \$0.57     |
| WTWMA        | Crocket    | 13        | 100%          | 0.10                | 1          | \$1       | \$0.47     |
| WTWMA        | Irion      | 923       | 100%          | 0.22                | 202        | \$42      | \$0.21     |
| WTWMA        | Reagan     | 8,098     | 100%          | 0.23                | 1,869      | \$364     | \$0.19     |
| WTWMA        | Schleicher | 1,412     | 100%          | 0.20                | 275        | \$64      | \$0.23     |
| WTWMA        | Sterling   | 411       | 100%          | 0.12                | 48         | \$18      | \$0.39     |
| WTWMA        | Sutton     | 341       | 100%          | 0.10                | 34         | \$15      | \$0.45     |
| WTWMA        | Tom Green  | 19,604    | 45%           | 0.23                | 2,007      | \$882     | \$0.44     |

| Table C- 15   |
|---|
| Water Savings due to Precipitation Enhancement per County |

<sup>a</sup> Annual increase values based on 2016 State Report for the TPWMA and the 2017 Annual Report for the WTWMA.

The reliability of water supplies from precipitation enhancement is considered to be low for two reasons. First, it is uncertain how much water is made directly available per water user. Second, during drought conditions precipitation enhancement may not result in a significant increase in water supply. (The guidelines for regional water planning in TAC §357.5(a) specifies that regional water planning evaluate supplies from water management strategies during critical drought conditions.) Cloud formations suitable for seeding may not occur frequently during drought, so benefits during drought may be negligible. However, during the drought of 2011, the WTWMA target area averaged a precipitation increase of 1.12 inches per year, the lowest of 2004-2013. Among the counties, the increase in precipitation was between 0.77 inches per year and 1.54 inches per year, resulting in half of the counties receiving over 1 inch of rainfall from cloud seeding.

The cost of operating Texas weather modification programs are approximately 4 to 5 cents per acre<sup>11</sup>. For the purposes of this plan, a cost of 4.5 cents per acre was applied. On average, this results in a cost of \$0.48 per acre-foot of water supply.

# **Environmental Factors**

Weather modification should have a positive impact on the environment due to the increased rainfall from storms. Possible benefits include improved wildlife habitat and landscapes. The chemicals used in weather modification should be sufficiently diluted to minimize any threat of contamination.

# **Agricultural and Rural Impacts**

Weather modification has a positive impact on agriculture and ranching by increasing productivity. Dry land farm production, a common means of measuring the effects of rainfall enhancement, has increased

in regions participating in rainfall enhancement. Another benefit of weather modification is hail suppression, which helps minimize damage from severe weather, but is not a primary goal of the TPWMA and WTWMA programs.

Dryland farming revenues can increase by \$4.6 million for each additional one inch of rainfall created through weather modification (Johnson, 2014)<sup>12</sup>.

# Impacts to Natural Resources and Key Parameters of Water Quality

Increased rainfall over the target areas results increased aquifer recharge. Recharge efforts are ideal in the winter months when evapotranspiration is lowest, however no programs are known to have successfully attempted such seeding. The potential for groundwater recharge from weather modification is growing, however research methodology and seasonal climatic effects exclude recharge strategies from regional water planning presently.

No impacts to key parameters of water quality were identified for this strategy.

# Impacts on Other Water Resources and Management Strategies

This strategy may reduce the demand for water from other water management strategies. Downwind impacts of increased precipitation to areas outside target areas is also an additional benefit.

# **Other Issues Affecting Feasibility**

The most significant issue facing existing weather modification programs is funding. In many cases these programs rely on the cooperation of several entities and the availability of outside funding to continue operations. State funding for weather modification has been absent since 2002. Many of the programs that chose to contract out their operations instead of purchasing equipment with state funding have been discontinued. In addition, there is some local opposition to precipitation enhancement. This opposition has been slowly decreasing due to the TWMA's continuing education outreach activities. Lastly, several weather modification programs have adjusted their target areas which limits continuous and reliable data for water planning regions.

| WUGs:       | Midland, San Angelo, Abilene | Capital Cost:                        | \$ 549,093,000                                |  |
|-------------|------------------------------|--------------------------------------|---|--|
| WMS Name:   | West Texas Water Partnership | Annual Cost                          | \$ 1,783 per acre-foot                        |  |
| WMS Type:   | Regional                     | (During Amortization):               | \$ 5.47 per 1,000 gal                         |  |
| WMS Yield:  | 28,400 acre-feet             | Annual Cost<br>(After Amortization): | \$ 403 per acre-foot<br>\$ 1.24 per 1,000 gal |  |
| WMS Status: | Recommended                  | Implementation:                      | 2030  |  |

In December 2010, the cities of Abilene, Midland and San Angelo met to discuss cooperative strategies in response to a developing drought. As the drought intensified a cooperative response could not be timely implemented, and the cities constructed and brought on-line individual strategies to provide adequate water supplies for their customers. Recognizing the benefits of working together to address future water supplies, the three cities continued to meet and evaluate long-term water supplies for the West Texas region. Through an Interlocal Agreement, the cities formed the West Texas Water Partnership (Partnership or WTWP) to pursue water management strategies that could be jointly developed by the Partnership.

The WTWP recently contracted for groundwater from the Edwards-Trinity Plateau Aquifer in Pecos County (GMA 7). The total contracted supply is 28,400 acre-feet per year (acft/yr), allocated as follows: Abilene – 8,400 acft/yr; Midland – 15,000 acft/yr; and San Angelo – 5,000 acft/yr.

To provide 28,400 acft/yr, twelve (12) groundwater supply wells are anticipated to be constructed. Produced groundwater will be transported through a network of well field collector pipes to a single standpipe. Water will then be transported generally north via gravity in a 42-inch transmission pipeline to an intermediate pump station near Monahans. From this intermediate pump station, water will be transported in a 42-inch transmission pipeline to the T-Bar Ranch, owned by the City of Midland.

Advanced treatment will be required for a portion of the groundwater flow to meet regulatory standards. Preliminary evaluations indicate about 60% of the flow will undergo treatment using ultrafiltration followed by reverse osmosis. Final treatment requirements will be determined during preliminary design. To maximize use of this groundwater source, a recovery stage is proposed for both the ultrafiltration and reverse osmosis processes. Waste from the treatment process is expected to be approximately 5 percent, which is comparable to conventional treatment. Waste will be disposed using evaporation ponds. The treatment plant will be located on Midland's T-Bar Ranch.

From the treatment plant, the Edwards-Trinity Plateau groundwater will be transported to Midland and San Angelo using the City of Midland's T-Bar transmission system and a direct 27-inch pipeline from Midland to San Angelo. No groundwater will be delivered directly to Abilene. Abilene will receive its share of the WTWP through an exchange of contracted supplies in Lake Ivie from Midland and San Angelo. This water will be transported to Abilene through existing infrastructure.

#### Quantity, Reliability and Cost

To minimize the size and cost of the transmission pipeline between Midland and San Angelo, the Partnership anticipates developing a cooperative use strategy for its collective supplies in O.H. Ivie Reservoir (Ivie). Each of the three of the WTWP cities contract with the Colorado River Municipal Water District (CRMWD) for 16.54% of the safe yield from Ivie. Under the anticipated cooperative use strategy, Abilene would utilize Midland's Ivie allocation in exchange for a portion of Abilene's Edwards-Trinity

Plateau groundwater allocation. Abilene would also use a portion of San Angelo's lvie allocation in exchange for a portion of Abilene's Edwards Plateau groundwater to reach their total of 8,400 acre-feet per year of supply from the WTWP. This approach reduces the quantity of groundwater to be transported beyond Midland and infrastructure requirements. Abilene's share of the Edwards-Trinity groundwater is then used by Midland and San Angelo to offset the lvie supplies sent to Abilene. The Partnership will follow up on initial conversations with the CRMWD to explore necessary methodologies and agreements to implement a cooperative use strategy of the Partnership's collective lvie supplies. Meetings between the parties are anticipated in the late fall/early winter of 2020/2021. The cost sharing agreement does not change, and the total project costs would be shared by the three participants. Table C-16 shows the quantity of supply to each user from this arrangement.

| Supply to Each User from the West Texas Water Partnership (acre-feet per year) |                |                |                |                |                |                |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
|  | Supply<br>2020 | Supply<br>2030 | Supply<br>2040 | Supply<br>2050 | Supply<br>2060 | Supply<br>2070 |
| Midland Ivie Water to Abilene  |                | 5,209          | 5,070          | 4,930          | 4,791          | 4,651          |
| San Angelo Ivie Water to Abilene   |                | 3,191          | 3,330          | 3,470          | 3,609          | 3,749          |
| Total WTWP Supply to Abilene   |                | 8,400          | 8,400          | 8,400          | 8,400          | 8,400          |
|  |                |                |                |                |                |                |
| San Angelo Original Groundwater Share  |                | 5,000          | 5,000          | 5,000          | 5,000          | 5,000          |
| Groundwater to San Angelo to Replace   |                | 3,191          | 3,330          | 3,470          | 3,609          | 3,749          |
| Ivie Water Sent to Abilene   |                | 5,191          | 3,330          | 3,470          | 3,009          | 3,745          |
| Total Groundwater to San Angelo  |                | 8,191          | 8,330          | 8,470          | 8,609          | 8,749          |
|  |                |                |                |                |                |                |
| Midland Original Groundwater Share   |                | 15,000         | 15,000         | 15,000         | 15,000         | 15,000         |
| Groundwater to Midland to Replace  |                | 5,209          | 5,070          | 4,930          | 4,791          | 4 651          |
| Ivie Water Sent to Abilene   |                | 5,209          | 5,070          | 4,950          | 4,791          | 4,651          |
| Total Groundwater to Midland   |                | 20,209         | 20,070         | 19,930         | 19,791         | 19,651         |
| Groundwater Total  |                | 28,400         | 28,400         | 28,400         | 28,400         | 28,400         |

 Table C- 16

 Supply to Each User from the West Texas Water Partnership (acre-feet per year)

The total quantity of supply from this strategy is 28,400 acre-feet. Elevated levels of total dissolved solids, notably chloride, will require a portion of the supply to undergo advanced treatment. It is anticipated that the reliability for this source is high.

The capital cost to fully implement this strategy is \$549,093,000.

## **Environmental Factors**

The environmental issues associated with this strategy are expected to be low. It is assumed that the new pipelines would be routed around sensitive environmental areas to limit potential impacts. The conceptual design for this project includes evaporation ponds for the disposal of treatment waste stream. A properly designed and maintained facility should have minimal environmental impact.

## **Agricultural and Rural Impacts**

Construction of the pipelines may have temporary impacts on agricultural or rural users whose land is temporarily disrupted but no permanent impacts are anticipated. The treatment facility and evaporation ponds are anticipated to be built on the Midland T-Bar Ranch which is property already owned by the City so it will not cause further impacts to agricultural land.

## Impacts to Natural Resources and Key Parameters of Water Quality

The current conceptual design for this project uses evaporation ponds to dispose of the brine waste stream. If this were to change and the brine was released to a stream, impacts to the receiving water body would need to be evaluated.

## Impacts on Other Water Resources and Management Strategies

There are two versions of the WTWP strategy included in the Region F and Region G water plans. For planning purposes, this version is recommended and the other is alternative. It is anticipated that only one of these versions would be implemented, not both.

This strategy may also impact the need for and timing of other strategies of the participants.

## **Other Issues Affecting Feasibility**

The strategy is conceptual in nature and will continue to develop. As with all strategies, prior to implementation, the partners will need to obtain all necessary permits.

| WUGs:       | Midland, San Angelo, Abilene                | Capital Cost:                         | \$ 327,504,000                                  |
|-------------|---|---------------------------------------|---|
| WMS Name:   | West Texas Water Partnership<br>Alternative | Annual Cost<br>(During Amortization): | \$ 1,165 per acre-foot<br>\$ 3.58 per 1,000 gal |
| WMS Type:   | Regional                                    | Annual Cost                           | \$ 342 per acre-foot                            |
| WMS Yield:  | 28,400 acre-feet                            | (After Amortization):                 | \$ 1.05 per 1,000 gal                           |
| WMS Status: | Alternative                                 | Implementation:                       | 2030  |

## **Strategy Description**

In December 2010, the cities of Abilene, Midland and San Angelo met to discuss cooperative strategies in response to a developing drought. As the drought intensified a cooperative response could not be timely implemented, and the cities constructed and brought on-line individual strategies to provide adequate water supplies for their customers. Recognizing the benefits of working together to address future water supplies, the three cities continued to meet and evaluate long-term water supplies for the West Texas region. Through an Interlocal Agreement, the cities formed the West Texas Water Partnership (Partnership or WTWP) to pursue water management strategies that could be jointly developed by the Partnership.

The WTWP recently contracted for groundwater from the Edwards-Trinity Plateau Aquifer in Pecos County (GMA 7). The total contracted supply is 28,400 acre-feet per year (acft/yr), allocated as follows: Abilene – 8,400 acft/yr; Midland – 15,000 acft/yr; and San Angelo – 5,000 acft/yr.

To provide 28,400 acft/yr, twelve (12) groundwater supply wells are anticipated to be constructed. Produced groundwater will be transported through a network of well field collector pipes to a single standpipe. Water will then be transported generally north via gravity in a 42-inch transmission pipeline to an intermediate pump station near Monahans. From this intermediate pump station, water will be transported in a 42-inch transmission pipeline to the T-Bar Ranch, owned by the City of Midland.

Advanced treatment will be required for a portion of the groundwater flow to meet regulatory standards. Preliminary evaluations indicate about 60% of the flow will undergo treatment using ultrafiltration followed by reverse osmosis. Final treatment requirements will be determined during preliminary design. To maximize use of this groundwater source, a recovery stage is proposed for both the ultrafiltration and reverse osmosis processes. Waste from the treatment process is expected to be approximately 5 percent, which is comparable to conventional treatment . Waste will be disposed using evaporation ponds. The treatment plant will be located on Midland's T-Bar Ranch.

From the treatment plant, water will be transported to Midland using the City of Midland's existing T-Bar transmission system. It is anticipated that no groundwater would be delivered directly to Abilene or San Angelo, and both Abilene and San Angelo would receive its share of the WTWP through an exchange of supplies in Lake Ivie. This water would be transported to these partners through existing infrastructure.

## Quantity, Reliability and Cost

Each of the three of the WTWP cities contract with the Colorado River Municipal Water District (CRMWD) for 16.54% of the safe yield from O.H. Ivie Reservoir (Ivie). The remaining safe yield from Ivie is allocated to the CRMWD system. Under this alternative strategy, the Partnership will meet with the CRMWD to explore cooperative strategies to serve the needs of the West Texas region. If a mutually beneficial cooperative strategy can be developed, the need for a pipeline between Midland and San

Angelo described in the recommended strategy could be eliminated. Meetings between the parties are anticipated in the late fall/early winter of 2020/2021.

The total quantity of supply from this strategy is 28,400 acre-feet. Elevated levels of total dissolved solids, notably chloride in the groundwater, will require a portion of the supply to undergo advanced treatment. It is anticipated that the reliability for this source is high.

The capital cost to fully implement this strategy is \$327,504,000. The total project costs would be shared by the three participants.

## **Environmental Factors**

The environmental issues associated with this strategy are expected to be low. It is assumed that the pipeline from the well field to the T-Bar Ranch would be routed around sensitive environmental areas to limit potential impacts. The conceptual design for this project includes evaporation ponds for the disposal of treatment waste stream. A properly designed and maintained facility should have minimal environmental impact.

## **Agricultural and Rural Impacts**

Construction of the pipeline may have temporary impacts on agricultural or rural users whose land is temporarily disrupted but no permanent impacts are anticipated. The treatment facility and evaporation ponds are anticipated to be built on the Midland T-Bar Ranch which is property already owned by the City so it will not cause further impacts to agricultural land.

## Impacts to Natural Resources and Key Parameters of Water Quality

The current conceptual design for this project uses evaporation ponds to dispose of the brine waste stream. If this were to change and the brine was released to a stream, impacts to the receiving water body would need to be evaluated.

## Impacts on Other Water Resources and Management Strategies

There are two versions of the West Texas Water Partnership strategy included in the Region F and Region G water plans. For planning purposes, this version is an alternative strategy. It is anticipated that only one of these versions would be implemented, not both.

This strategy may also impact the need for and timing of other strategies of the participants.

## **Other Issues Affecting Feasibility**

The strategy is conceptual in nature and will continue to develop. As with all strategies, prior to implementation, the partners will need to obtain all necessary permits.

| WUGs:       | Bronte, Ballinger, Winters, Robert Lee                              | Capital Cost:                         | \$115,443,000                                  |
|-------------|---|---------------------------------------|--|
| WMS Name:   | Regional System from Lake Brownwood<br>to Runnels and Coke Counties | Annual Cost<br>(During Amortization): | \$3,904 per acre-foot<br>\$11.98 per 1,000 gal |
| WMS Type:   | Regional  | Annual Cost                           | \$1,005 per acre-foot                          |
| WMS Yield:  | 2,802 acre-feet per year  | (After Amortization):                 | \$3.09 per 1,000 gal                           |
| WMS Status: | Alternative   | Implementation:                       | 2040   |

#### **Strategy Description**

Lake Brownwood is one of the few surface water sources in Region F with a firm yield under WAM Run 3 with uncommitted supply. However, it is still susceptible to drought and has suffered in recent years. A conceptual design for a regional system providing water to the Cities of Bronte, Ballinger, Winters and Robert Lee was developed to evaluate the potential for water supply from this source. It is unclear if Brown County WID #1 would be willing to sell water to these users and an agreement would have to be reached between all parties.

#### **Quantity, Reliability and Cost**

This strategy would provide a total of 2,802 acre-feet per year to multiple users. The division of supply is shown below in Table C-16. This source is considered to be reliable. Capital costs are estimated at \$115.6 million and are assumed to be split amongst the entities that would need to enter into a partnership to implement this strategy. The exact division of costs and water supply would be negotiated as part of the partnership to implement the proposed strategy. For planning purposes, it was assumed that the capital costs would be shared proportional to the amount of supply received from the strategy.

|   | Supply to Each User | (acre-leet per year) |
|---|---------------------|----------------------|
|   | Water User Group    | Supply               |
| ĺ | Winters             | 729                  |
|   | Ballinger           | 1,345                |
|   | Bronte              | 280                  |
|   | Robert Lee          | 448                  |
| ĺ | Total               | 2,802                |

| Table C- 17                            |
|--|
| Supply to Each User (acre-feet per yea |

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#### **Environmental Factors**

The environmental issues associated with this strategy are expected to be minimal. It is assumed that the pipeline could be routed around sensitive environmental areas if needed.

#### **Agricultural and Rural Impacts**

Although Lake Brownwood is used for agricultural supplies, there are sufficient supplies under WAM Run 3 to meet irrigation demands as well as additional municipal demands. No impacts to agriculture are expected. Each participant is a rural community. Like other water supply strategies, the high cost of this strategy may have an adverse impact on the limited financial resources of the participants and the surrounding rural area.

# Impacts to Natural Resources and Key Parameters of Water Quality None identified.

## Impacts on Other Water Resources and Management Strategies

Other strategies for Bronte, Ballinger, Winters, and Robert Lee.

## **Other Issues Affecting Feasibility**

The most significant issues affecting the feasibility of this project are sponsorship and financing. At this time it is unclear what entity would be responsible for implementing and obtaining financing for the project. The project is outside of the traditional service area of the Brown County WID, the owner of Lake Brownwood and BCWID may not be willing to sell a portion of their supply to these communities. Implementation may require development of a new political subdivision to administer and finance the project. The cost of the project is significant and would be a significant financial strain on the area.

| WUGs:       | Bronte, Ballinger, Winters, Robert Lee                                     | Capital Cost:                         | \$103,328,000                                  |
|-------------|--|---------------------------------------|--|
| WMS Name:   | Regional System from Lake Ft. Phantom<br>Hill to Runnels and Coke Counties | Annual Cost<br>(During Amortization): | \$7,606 per acre-foot<br>\$23.34 per 1,000 gal |
| WMS Type:   | Regional   | Annual Cost                           | \$1,312 per acre-foot                          |
| WMS Yield:  | 1,155 acre-feet per year   | (After Amortization):                 | \$4.03 per 1,000 gal                           |
| WMS Status: | Alternative  | Implementation:                       | 2040   |

#### Strategy Description

Fort Phantom Hill Reservoir is located in Jones County in Region G. In 2013, the City of Clyde purchased a 2,500 acre-foot water right in Fort Phantom Hill Reservoir from an abandoned steam electric power generation facility. The City of Clyde amended the water right to expand its use for municipal supply and also secured an interbasin transfer to select counties including Runnels and Coke Counties. The City of Clyde does not currently receive any supply from the reservoir. For the purposes of this strategy, it is assumed that 1,750 acre-feet of water would be available to serve Ballinger, Bronte, Robert Lee, and Winters. This strategy includes the construction of a new intake on Lake Fort Phantom Hill and a new pipeline and associated infrastructure to connect to Winters, Ballinger, and Bronte. It was assumed that existing infrastructure from Bronte to Robert Lee could be used to convey supplies to Robert Lee.

## Quantity, Reliability and Cost

Many watersheds throughout the State are over-appropriated, i.e. not all water rights can be fully met at all times. Thus, the yields from a water right are often less than the amount shown in the water right. This is also the case for Fort Phantom Hill Reservoir. Based on the yield analyses, the 1,750 acre-feet of water right would translate into 1,155 acre-feet of safe yield in 2020. The yield in the remaining decades is shown below in Table C-17. The division of supply is shown below in Table C-18. This source is considered to be reliable. Capital costs are estimated at \$103.0 million and are assumed to be split amongst the entities that would need to enter into a partnership to implement this strategy. The exact division of costs would be negotiated as part of the partnership to implement the proposed strategy.

| Yield of Water Right at Full Purchase Amount |       |       |       |       |       |       |
|--|-------|-------|-------|-------|-------|-------|
|  | 2020  | 2030  | 2040  | 2050  | 2060  | 2070  |
| Water Right Purchase Amount                  | 1,750 | 1,750 | 1,750 | 1,750 | 1,750 | 1,750 |
| Total WMS Quantity (Safe Yield)              | 1,155 | 1,114 | 1,074 | 1,033 | 993   | 952   |
| Table C- 19                                  |       |       |       |       |       |       |
| Potential Supply by User                     |       |       |       |       |       |       |

| Y | Yield of Water Right at Full Purchase Amount |      |      |      |  |  |  |
|---|--|------|------|------|--|--|--|
|   | 2020   | 2030 | 2040 | 2050 |  |  |  |

Table C-18

| Potential Supply by Oser |            |              |              |  |  |
|--------------------------|------------|--------------|--------------|--|--|
| Water User Group         | Supply (%) | 2020 (ac-ft) | 2070 (ac-ft) |  |  |
| Winters                  | 15.1%      | 175          | 143          |  |  |
| Ballinger                | 43.3%      | 500          | 413          |  |  |
| Bronte                   | 30.3%      | 350          | 288          |  |  |
| Robert Lee               | 11.3%      | 130          | 108          |  |  |
| Total                    | 100%       | 1,115        | 952          |  |  |

## **Environmental Factors**

Since this supply is from an existing reservoir and water right, the environmental impacts are expected to be minimal. The disruption from the construction of the pipeline is expected to be minor and temporary. Specific environmental studies would be required to assess impacts at the intake location and along the pipeline. It is assumed that the pipeline would be routed to avoid environmentally sensitive areas, where possible.

## **Agricultural and Rural Impacts**

Ballinger, Bronte, Winters and Robert Lee are rural communities. Having a sustainable water supply source will improve the vitality of the rural community. No agricultural impacts are expected.

## Impacts to Natural Resources and Key Parameters of Water Quality

Since this strategy provides water from an existing reservoir and water right, no impacts to natural resources or water quality are expected.

## Impacts on Other Water Resources and Management Strategies

This strategy utilizes water from Fort Phantom Hill Reservoir which is operated, maintained, and used by the City of Abilene. Coordination on use from this source would be needed to avoid impacting Abilene's water supplies.

## **Other Issues Affecting Feasibility**

This strategy is dependent upon agreements between multiple parties that are outside the scope of regional water planning. The economic viability of this strategy will depend on the results of these agreements..

## **List of References**

- <sup>1</sup> Bureau of Economic Geology, Texas Oil & Gas Association, Austin, Texas. Oil & Gas Water Use in Texas: Update to the 2011 Mining Water Use Report. September 2012. Available online at: <u>http://www.twdb.texas.gov/publications/reports/contracted\_reports/doc/0904830939\_2012U</u> <u>pdate\_MiningWaterUse.pdf</u>
- <sup>2</sup> Texas Soils and Water Conservation Board (TSSWCB), Brush Control Program, 2013 Annual Report. Available online at <u>http://www.tsswcb.state.tx.us/en/reports</u>
- <sup>3</sup> Robert L. Cook, Executive Director of Texas Parks and Wildlife: Letter to Kevin Ward, Executive Director of the Texas Water Development Board, May 2004.
- <sup>4</sup> Texas Department of Licensing and Regulation website. November 11, 2004. <u>http://www.license.state.tx.us/weather/weathermod.htm</u>.
- <sup>5</sup> West Texas Weather Modification Association. 2017. 2017 Annual Report for West Texas Weather Modification Association.<u>http://wtwma.com/WTWMA%20Annual%20Evaluation/ANNUAL%20EVALUATION%</u> <u>20REPORT%202017%20WTWMA.pdf</u>
- <sup>6</sup> Arquimedes Ruiz-Columbie, Active Influence & Scientific Management, 2014, Annual Evaluation Report 2014 State of Texas, prepared for the Texas Weather Modification Association. Available online at <u>http://www.texasweathermodification.com</u>.
- <sup>7</sup> Trans Pecos Weather Modification Association. 2016. 2016 Annual Report for Trans Pecos Weather Modification Association.
- <sup>8</sup> <u>http://www.texasweathermodification.com/State%20Evaluation/2016.pdf</u>
- <sup>9</sup> Jennings, Jonathan A., and Ronald T. Green. "Rain Enhancement of Aquifer Recharge across the West Texas Weather Modification Association Target Area." The Journal of Weather Modification 46.1 (2014)
- <sup>10</sup> Ruiz-Columbie, A., J.A. Jennings, T.R. Flanagan, S.D. Beall, and J. Wright-Puryear. 2014. An Analysis of Weather Modification Operations in Texas. Weather Modification Association Annual Meeting, Reno, NV.

<sup>11</sup> <u>https://www.tdlr.texas.gov/weather/summary.htm</u>

APPENDIX D COST ESTIMATES

## **Region F Cost Estimates**

As part of the 2016 Region F Water Plan, cost estimates were developed for each of the recommended water management strategies in Region F. As appropriate, these cost estimates have been updated for the 2021 regional water plan. In accordance with the Texas Water Development Board guidance the costs for water management strategies are to be updated from September 2013 dollars to September 2018 dollars. The methodology used to develop the 2021 s is described in the following sections. Where updated unit costs were not available, the Engineering News Record (ENR) Index for construction was used to increase the costs from September 2013 dollars to September 2018 dollars. An increase of 16.9% from September 2013 to September 2018 was determined using the ENR Index method.

## **D.1 Introduction**

- The evaluation of water management strategies requires developing cost estimates. Guidance for cost estimates may be found in the TWDB's "Second Amended General Guidelines for Fifth Cycle of Regional Water Plan Development (Exhibit C)", Section 5.5. Costs are to be reported in September 2018 dollars.
- 2. Standard unit costs for installed pipe, pump stations, standard treatment facilities, and well fields were developed and/or updated using the costing tool provided by the TWDB. The unit costs do not include engineering, contingency, financial and legal services, costs for land and rights-of-way, permits, environmental and archeological studies, or mitigation. The costs for these items are determined separately in the cost tables.
- 3. The information presented in this section is intended to be 'rule-of-thumb' guidance. Specific situations may call for alteration of the procedures and costs. Note that the costs in this memorandum provide a planning level estimate for comparison purposes.
- 4. It is important that when comparing alternatives that the cost estimates be similar and include similar items. If an existing reliable cost estimate is available for a project it should be used where appropriate. All cost estimates must meet the requirements set forth in the TWDB's "Second Amended General Guidelines for Fifth Cycle of Regional Water Plan Development (Exhibit C)".
- 5. The cost estimates have two components:
  - Initial Capital Costs: Including total construction cost of facilities, engineering and legal contingencies, environmental and archaeology studies and mitigation, land acquisition and surveying, and interest incurred during construction (3% annual interest rate less a 0.5% rate of return on investment of unspent funds).
  - Average Annual Costs: Including annual operation and maintenance costs, pumping energy costs, purchase of water and debt service.

TWDB does not require the consultant to determine life cycle or present value analysis. For most situations annual costs are sufficient for comparison purposes and a life-cycle analysis is not required.

## **D.2 Assumptions for Capital Costs**

The unit cost and factors show in the Tables D-1 through D-7 were developed directly from the TWDB Costing Tool. These costs are the basis of the capital costs developed for this plan. If applicable, other capital costs should include:

- Engineering, contingencies, financial, and legal services
- Permitting and mitigation activities, including, but not limited to archeological/historic resources, environmental and biological analyses, mitigation activities (evaluation, land acquisition, implementation, monitoring), and other activities.
- Land purchase costs not associated with mitigation.
- Easement costs. For pipelines, this includes a permanent easement plus a temporary construction easement as well as rights to enter easements for maintenance
- Purchases of water rights.

## **Conveyance Systems**

Standard pipeline costs used for these cost estimates are shown in Table D-1. Pump station costs are based on required Horsepower capacity of capacity (MGD) and are listed in Table D-2. The power capacity is to be determined from the hydraulic analyses included in the TWDB costing tool (or detailed analysis if available). Pipelines and pump stations are to be sized for peak pumping capacity.

- Pump efficiency is assumed to be 70 percent.
- Peaking factor of 2 times the average demand is to be used for strategies when the water is pumped directly to a water treatment plant. (or historical peaking factor, if available)
- Peaking factor of 1.2 to 1.5 can be used if there are additional water sources and/or the water is transported to a terminal storage facility.
- The target flow velocity in pipes is 5 fps and the Hazen-Williams Factor is assumed to be 120.
- Ground storage is to be provided at each booster pump station along the transmission line unless there is a more detailed design.
- Ground storage tanks should provide sufficient storage for 2.5 to 4 hours of pumping at peak capacity. Costs for ground storage are shown in Table D-3. Covered storage tanks are used for all strategies transporting treated water.

## Water Treatment Plants

Water treatment plants are to be sized for peak day capacity (assume peaking factor of 2 if no specific data is available). Costs estimated include six different treatment levels of varying degree. These levels are groundwater chlorine disinfection, iron and manganese removal, simple filtration, construction of a new conventional treatment plant, expansion of a conventional treatment plant, brackish desalination, and seawater desalination. Costs are also based upon a TDS factor that will increase or decrease the cost of treatment accordingly. These costs are summarized in Table D-4. All treatment plants are to be sized for finished water capacity.

## **Direct Reuse**

Direct reuse refers to the introduction of reclaimed water directly from a water reclamation plant to a distribution system. The following assumptions were made for direct potable and non-potable reuse strategies.

## **Direct Potable Reuse**

Direct potable reuse (DRP) is the use of reclaimed water that is transported directly from a wastewater treatment plant to a drinking water system. In the most recent version of the TWDB costing tool, cost estimation tables for advanced water treatment facilities (AWTF) were added for direct potable reuse strategies. These costs were adapted from TWDB DPR Resource Document Table 5-1 and are summarized in Table D-5. There are two AWTF schemes listed for direct potable reuse. The primary difference between the two is the use of RO, which is included in Scheme 1, but not in Scheme 2. In order to utilize Scheme 2, nitrogen must be removed at the WWTP.

## **Direct Non-Potable Reuse**

Non-potable reuse is the use of reclaimed water that is used directly for non-potable beneficial uses such as landscape irrigation. The TWDB costing tool currently does not have a direct non-potable reuse treatment plant improvements option, therefore the following assumptions were made.

- It was assumed that the cost of an iron and manganese removal plant would be an appropriate approximation of the improvements that would be needed at the Wastewater Treatment Plant. This cost was further refined by assuming that only upgrades to an existing facility would be required, and not construction of an entirely new plant.
- Approximately two miles of 6-inch pipeline was also included in the cost estimates for transport of the treated water to the destination. Since reuse is still relatively new, there is a lack of piping infrastructure for reuse water. It was also assumed that the pump station was included in the WWTP improvements.

## **New Groundwater Wells**

Cost estimates required for water management strategies that include additional wells or well fields were determined through the TWDB costing tool (unless a more detailed design was available). The associated costs are shown in Table D-6. The costing tool differentiated the wells based upon purpose. The categories were Public Supply, Irrigation, and Aquifer Storage and Recovery (ASR). These cost relationships are "rule-of-thumb" in nature and are only appropriate in the broad context of the cost evaluations for the RWP process.

The cost relationships assume construction methods required for public water supply wells, including carbon steel surface casing and pipe-based, stainless steel, and wire-wrap screen. The cost estimates assume that wells would be gravel-packed in the screen sections and the surface casing cemented to their total depth. Estimates include the cost of drilling, completion, well development, well testing, pump, motor, motor controls, column pipe, installation and mobilization. The cost relationships do not include engineering, contingency, financial and legal services, land costs, or permits. A more detailed cost analysis should be completed prior to developing a project.

The costs associated with conveyance systems for multi-well systems can vary widely based on the distance between wells, terrain characteristics, well production, and distance to the treatment facility. These costs should be estimated using standard engineering approaches and site-specific information. For planning purposes, these costs were estimated using the TWDB costing tool's assumptions for conveyance. It is important to note that conveyance costs were not included for point of use water user groups such as mining.

## **Other Costs**

- Engineering, contingency, construction management, financial and legal costs are to be estimated at 30 percent of construction cost for pipelines and 35 percent of construction costs for pump stations, treatment facilities and reservoir projects. (This is in accordance with TWDB guidance.)
- Permitting and mitigation for transmission and treatment projects are to be estimated at \$25,000 per mile. For reservoirs, mitigation and permitting costs are assumed equal to the land purchase cost, unless site specific data is available.
- Right-of-way (ROW) costs for transmission lines are estimated through costs provided by the Texas A&M University Real Estate Center (<u>https://www.recenter.tamu.edu/data/rural-land/</u>) which gives current land costs based on county. The ROW width is assumed to be 20 ft. If a small pipeline follows existing right-of-ways (such as highways), no additional right-of-way cost may be assumed. Large pipelines will require ROW costs regardless of routing.

Interest during construction is the total of interest accrued at the end of the construction period using a 3 percent annual interest rate on total borrowed funds, less a 0.5 percent rate of return on investment of unspent funds. This is calculated assuming that the total estimated project cost (excluding interest during construction) would be drawn down at a constant rate per month during the construction period. Factors were determined for different lengths of time for project construction.

## **D.3 Assumptions for Annual Costs**

Annual costs are to be estimated using the following assumptions:

- Debt service for all non-reservoir infrastructure (transmission and treatment facilities) is to be annualized over 20 years unless otherwise justified. For reservoirs, this period is 40 years, but not longer than the life of the project. [Note: uniform amortization periods should be used when evaluating similar projects for an entity.]
- Annual interest rate for debt service is 3.5 percent for both reservoir and non-reservoir projects.
- Water purchase costs are to be based on wholesale rates reported by the selling entity when possible. In lieu of known rates, a typical regional cost for treated water and raw water will be developed.
- Operation and Maintenance costs are to be calculated based on the construction cost of the capital improvement. Engineering, permitting, etc. should not be included as a basis for this calculation. Per the "Second Amended General Guidelines for Fifth Cycle of Regional Water Plan Development (Exhibit C)", O&M should be calculated at:
  - 1 percent of the construction costs for pipelines
  - 1.5 percent for dams
  - o 2.5 percent of the construction costs for pump stations
  - O&M Costs for the varying levels of water treatment plant and AWTF improvements were developed by the TWDB and are shown in Table D-7 and Table D-8.
- Pumping costs are to be estimated using an electricity rate of \$0.08 per Kilowatt Hour. If local data is available, this can be used.
- Power connection costs for pump stations are estimated to be \$150 per HP.

| Pipeline Costs |           |           |           |        |  |
|----------------|-----------|-----------|-----------|--------|--|
|                | 9         | Soil      | Rock      |        |  |
| Diameter       | Rural     | Urban     | Rural     | Urban  |  |
| (Inches)       | (\$/Foot) | (\$/Foot) | (\$/Foot) | (Feet) |  |
| 6              | 25        | 31        | 35        | 49     |  |
| 8              | 40        | 50        | 56        | 77     |  |
| 10             | 54        | 69        | 77        | 106    |  |
| 12             | 68        | 87        | 97        | 134    |  |
| 14             | 83        | 106       | 118       | 163    |  |
| 16             | 97        | 125       | 138       | 191    |  |
| 18             | 111       | 144       | 159       | 220    |  |
| 20             | 125       | 163       | 180       | 248    |  |
| 24             | 154       | 200       | 221       | 305    |  |
| 30             | 197       | 257       | 283       | 390    |  |
| 36             | 240       | 313       | 345       | 476    |  |
| 42             | 283       | 370       | 407       | 561    |  |
| 48             | 325       | 426       | 469       | 647    |  |
| 54             | 368       | 482       | 531       | 732    |  |
| 60             | 411       | 539       | 592       | 817    |  |
| 66             | 454       | 595       | 654       | 903    |  |
| 72             | 497       | 652       | 716       | 988    |  |
| 78             | 606       | 778       | 867       | 1159   |  |
| 84             | 715       | 904       | 1018      | 1330   |  |
| 90             | 824       | 1031      | 1169      | 1500   |  |
| 96             | 933       | 1157      | 1321      | 1671   |  |
| 102            | 1043      | 1284      | 1472      | 1841   |  |
| 108            | 1152      | 1410      | 1623      | 2012   |  |
| 114            | 1261      | 1536      | 1774      | 2183   |  |
| 120            | 1370      | 1663      | 1925      | 2353   |  |
| 132            | 1588      | 1915      | 2227      | 2694   |  |
| 144            | 1806      | 2168      | 2529      | 3036   |  |

Table D-1 Pipeline Costs

|            | Pump Station Costs |                |  |  |  |
|------------|--------------------|----------------|--|--|--|
|            | Booster PS Cost    | Intake PS cost |  |  |  |
| Horsepower | (\$-million)       | (\$-millions)  |  |  |  |
| 0          | \$0.00             | \$0.00         |  |  |  |
| 5          | \$2.75             | \$0.73         |  |  |  |
| 10         | \$2.84             | \$0.80         |  |  |  |
| 20         | \$3.00             | \$0.84         |  |  |  |
| 25         | \$3.08             | \$0.88         |  |  |  |
| 50         | \$3.49             | \$0.92         |  |  |  |
| 100        | \$4.31             | \$0.97         |  |  |  |
| 200        | \$5.96             | \$1.28         |  |  |  |
| 300        | \$7.60             | \$1.90         |  |  |  |
| 400        | \$9.25             | \$2.51         |  |  |  |
| 500        | \$10.89            | \$3.12         |  |  |  |
| 600        | \$12.53            | \$3.72         |  |  |  |
| 700        | \$14.18            | \$4.32         |  |  |  |
| 800        | \$15.82            | \$4.92         |  |  |  |
| 900        | \$17.46            | \$5.51         |  |  |  |
| 1,000      | \$19.11            | \$6.10         |  |  |  |
| 2,000      | \$35.55            | \$11.75        |  |  |  |
| 3,000      | \$37.09            | \$16.99        |  |  |  |
| 4,000      | \$38.31            | \$23.78        |  |  |  |
| 5,000      | \$39.53            | \$30.56        |  |  |  |
| 6,000      | \$41.09            | \$31.92        |  |  |  |
| 7,000      | \$42.31            | \$32.94        |  |  |  |
| 8,000      | \$43.52            | \$34.13        |  |  |  |
| 9,000      | \$44.73            | \$35.32        |  |  |  |
| 10,000     | \$45.94            | \$36.51        |  |  |  |
| 20,000     | \$58.06            | \$48.40        |  |  |  |
| 30,000     | \$70.18            | \$60.30        |  |  |  |
| 40,000     | \$82.30            | \$72.19        |  |  |  |
| 50,000     | \$94.42            | \$84.08        |  |  |  |
| 60,000     | \$106.54           | \$95.98        |  |  |  |
| 70,000     | \$118.66           | \$107.87       |  |  |  |

Table D-2 Pump Station Costs

#### Note:

1. Intake PS costs include intake and pump station.

- 2. Adjust pump station costs upward if the pump station is designed to move large quantities of water at a low head (i.e. low horsepower).
- 3. Assumed multiple pump setup for all pump stations.

| Ground Storage Tanks |           |              |  |  |  |
|----------------------|-----------|--------------|--|--|--|
| Tank Volume          | With Roof | Without Roof |  |  |  |
| (MG)                 | (\$)      | (\$)         |  |  |  |
| 0.05                 | 833,996   | 413,402      |  |  |  |
| 0.1                  | 901,492   | 432,305      |  |  |  |
| 0.5                  | 1,077,270 | 583,324      |  |  |  |
| 1                    | 1,296,813 | 772,047      |  |  |  |
| 1.5                  | 1,516,458 | 960,769      |  |  |  |
| 2                    | 1,736,104 | 1,149,595    |  |  |  |
| 2.5                  | 1,955,647 | 1,338,317    |  |  |  |
| 3                    | 2,175,292 | 1,527,143    |  |  |  |
| 3.5                  | 2,394,938 | 1,715,865    |  |  |  |
| 4                    | 2,614,480 | 1,904,588    |  |  |  |
| 5                    | 3,053,771 | 2,282,136    |  |  |  |
| 6                    | 3,492,960 | 2,659,683    |  |  |  |
| 7                    | 3,932,251 | 3,037,231    |  |  |  |
| 8                    | 4,371,439 | 3,414,779    |  |  |  |
| 10                   | 5,376,487 | 4,444,586    |  |  |  |
| 12                   | 6,603,646 | 5,474,393    |  |  |  |
| 14                   | 7,815,600 | 6,504,302    |  |  |  |

Table D-3 Ground Storage Tank

Note: Costs assume steel tanks smaller than 1 MG, concrete tanks 1 MG and larger.

| Table D-4                                       |  |  |
|---|--|--|
| <b>Conventional Water Treatment Plant Costs</b> |  |  |

|                   | Level 0                          | Level 1                        | Level 2              | Level 3 (new)             | Level 3 (exp)             | Level 4                  | Level 5                  |
|-------------------|----------------------------------|--------------------------------|----------------------|---------------------------|---------------------------|--------------------------|--------------------------|
|                   | Chlorine<br>Disinfection<br>(GW) | Iron &<br>Manganese<br>Removal | Simple<br>Filtration | Conventional<br>Treatment | Conventional<br>Treatment | Brackish<br>Desalination | Seawater<br>Desalination |
| Capacity<br>(MGD) | Capital Cost<br>(\$)             | Capital Cost<br>(\$)           | Capital Cost<br>(\$) | Capital Cost<br>(\$)      | Capital Cost<br>(\$)      | Capital Cost<br>(\$)     | Capital Cost<br>(\$)     |
| 0                 | 0                                | 0                              | 0                    | 0                         | 0                         | 0                        | 0                        |
| 0.1               | 23,087                           | 288,588                        | 1,325,778            | 1,767,123                 | 1,767,123                 | 1,178,589                | 2,833,393                |
| 1                 | 88,885                           | 1,158,201                      | 4,640,222            | 6,231,155                 | 6,231,155                 | 4,714,357                | 18,958,622               |
| 10                | 566,903                          | 4,820,001                      | 24,526,888           | 42,424,887                | 23,863,999                | 31,872,968               | 126,854,757              |
| 50                | 2,834,513                        | 13,998,840                     | 92,804,441           | 174,438,444               | 86,175,552                | 121,218,137              | 478,967,996              |
| 75                | 4,251,769                        | 20,197,138                     | 135,671,254          | 256,406,422               | 137,000,217               | 169,716,220              | 669,375,527              |
| 100               | 5,669,026                        | 24,745,097                     | 178,538,068          | 336,992,859               | 166,063,345               | 215,487,708              | 848,802,709              |
| 150               | 8,503,538                        | 37,868,167                     | 264,271,694          | 495,344,555               | 249,090,998               | 301,702,040              | 1,186,233,245            |
| 200               | 11,338,051                       | 43,605,494                     | 350,005,321          | 651,027,289               | 307,211,963               | 383,069,344              | 1,504,204,967            |

Note: Plant is sized for finished peak day capacity.

| Advanced water meatment racinty costs |                           |              |  |
|---------------------------------------|---------------------------|--------------|--|
| Capacity (MGD)                        | Scheme 1<br>(includes RO) | Scheme 2     |  |
| 0                                     | \$0                       | \$0          |  |
| 1                                     | \$9,918,242               | \$9,444,692  |  |
| 5                                     | \$35,384,711              | \$26,571,419 |  |
| 10                                    | \$61,298,421              | \$42,224,878 |  |
| 25                                    | \$152,259,491             | \$95,038,861 |  |

 Table D-5

 Advanced Water Treatment Facility Costs

Table D-6Cost Elements for Water Wells

|                       | Public Supply Well Costs |           |             |             |             |             |  |
|-----------------------|--------------------------|-----------|-------------|-------------|-------------|-------------|--|
|                       | Well Capacity (MGD)      |           |             |             |             |             |  |
| Well<br>Depth<br>(ft) | 100                      | 175       | 350         | 700         | 1000        | 1800        |  |
| 150                   | \$88,218                 | \$112,093 | \$144,629   |             |             |             |  |
| 300                   | \$145,169                | \$220,377 | \$376,039   | \$425,012   | \$529,953   | \$774,816   |  |
| 500                   | \$195,890                | \$279,843 | \$447,749   | \$512,463   | \$633,146   | \$897,247   |  |
| 700                   | \$253,608                | \$349,804 | \$531,702   | \$612,157   | \$753,828   | \$1,044,164 |  |
| 1000                  | \$306,079                | \$412,769 | \$606,910   | \$703,106   | \$862,267   | \$1,173,592 |  |
| 1500                  | \$402,275                | \$528,204 | \$746,831   | \$869,263   | \$1,063,404 | \$1,414,957 |  |
| 2000                  | \$563,184                | \$722,345 | \$977,702   | \$1,147,357 | \$1,395,717 | \$1,813,734 |  |
|                       | Irrigation Well Costs    |           |             |             |             |             |  |
| 150                   | \$80,455                 | \$124,181 | \$211,631   | \$243,114   | \$307,828   | \$444,251   |  |
| 300                   | \$106,690                | \$159,161 | \$258,854   | \$306,079   | \$388,283   | \$542,196   |  |
| 500                   | \$132,926                | \$199,389 | \$309,576   | \$374,290   | \$475,734   | \$655,883   |  |
| 700                   | \$153,913                | \$229,122 | \$353,302   | \$432,008   | \$552,690   | \$753,828   |  |
| 1000                  | \$201,137                | \$295,585 | \$444,251   | \$550,941   | \$704,855   | \$946,220   |  |
| 1500                  | \$281,593                | \$409,271 | \$594,667   | \$748,580   | \$956,714   | \$1,264,541 |  |
| 2000                  | \$360,298                | \$519,459 | \$745,082   | \$944,471   | \$1,210,322 | \$1,584,612 |  |
|                       |                          |           | ASR Well    | Costs       |             |             |  |
| 150                   | \$160,910                | \$248,360 | \$432,008   | \$487,977   | \$608,659   | \$897,247   |  |
| 300                   | \$211,631                | \$307,828 | \$503,717   | \$575,427   | \$711,851   | \$1,021,427 |  |
| 500                   | \$269,349                | \$379,538 | \$587,670   | \$675,122   | \$834,283   | \$1,166,596 |  |
| 700                   | \$323,568                | \$442,502 | \$664,628   | \$766,071   | \$940,973   | \$1,297,772 |  |
| 1000                  | \$418,015                | \$557,938 | \$802,801   | \$932,228   | \$1,142,111 | \$1,537,389 |  |
| 1500                  | \$580,675                | \$750,330 | \$1,033,670 | \$1,210,322 | \$1,474,424 | \$1,936,165 |  |
| 2000                  | \$739,836                | \$942,722 | \$1,264,541 | \$1,488,416 | \$1,808,486 | \$2,336,690 |  |

|          | Level 0      | Level 1   | Level 2    | Level 3 (New) | Level (Exp)  | Level 4      | Level 5      |
|----------|--------------|-----------|------------|---------------|--------------|--------------|--------------|
| Capacity | Chlorine     | Iron &    | Simple     | Conventional  | Conventional | Brackish     | Seawater     |
| (MGD)    | Disinfection | Manganese | Filtration | Treatment     | Treatment    | Desalination | Desalination |
|          | (GW)         | Removal   |            |               |              |              |              |
| 0        | 0            | 0         | 0          | 0             | 0            | 0            | 0            |
| 0.1      | 5,384        | 37,017    | 103,064    | 68,687        | 68,687       | 83,293       | 374,449      |
| 1        | 20,729       | 148,561   | 360,725    | 242,201       | 242,201      | 333,171      | 2,505,493    |
| 10       | 132,211      | 618,256   | 1,906,690  | 1,649,029     | 927,579      | 2,252,513    | 16,764,602   |
| 50       | 661,054      | 1,795,616 | 7,214,502  | 6,780,314     | 3,349,590    | 8,566,679    | 63,298,437   |
| 75       | 991,582      | 2,590,666 | 10,546,914 | 9,966,358     | 5,325,113    | 11,994,116   | 88,461,912   |
| 100      | 1,322,109    | 3,174,027 | 13,879,327 | 13,098,702    | 6,454,779    | 15,228,860   | 112,174,269  |
| 150      | 1,983,163    | 4,857,310 | 20,544,152 | 19,253,734    | 9,682,012    | 21,321,764   | 156,767,698  |
| 200      | 2,644,218    | 5,593,231 | 27,208,977 | 25,305,025    | 11,941,137   | 27,072,121   | 198,789,531  |

Table D-7 Annual Water Treatment Plant O&M Costs

 Table D-8

 Advanced Water Treatment Facility O&M Costs

| Capacity (MGD) | Scheme 1<br>(includes RO) | Scheme 2    |
|----------------|---------------------------|-------------|
| 0              | \$0                       | \$0         |
| 1              | \$1,186,267               | \$642,163   |
| 5              | \$4,609,938               | \$2,379,709 |
| 10             | \$8,287,126               | \$4,185,417 |
| 25             | \$18,027,189              | \$8,879,063 |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices

City of Andrews - Develop Edwards-Trinity Plateau Aquifer Supplies (Antlers Formation)

## Cost based on ENR CCI 11170.28 for September 2018 and a PPI of 201.9 for September 2018

| Item  | Estimated Costs<br>for Facilities |
|---|-----------------------------------|
| CAPITAL COST  |                                   |
| Transmission Pipeline (18 in dia., 15 miles)  | \$10,186,000                      |
| Primary Pump Stations (4.6 MGD)   | \$3,495,000                       |
| Well Fields (Wells, Pumps, and Piping)  | \$4,261,000                       |
| TOTAL COST OF FACILITIES  | \$17,942,000                      |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$5,771,000                       |
| Environmental & Archaeology Studies and Mitigation                                  | \$469,000                         |
| Land Acquisition and Surveying (66 acres)   | \$77,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$668,000</u>                  |
| TOTAL COST OF PROJECT   | \$24,927,000                      |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$1,754,000                       |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$144,000                         |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$87,000                          |
| Pumping Energy Costs (4144130 kW-hr @ 0.08 \$/kW-hr)                                | \$332,000                         |
| TOTAL ANNUAL COST   | \$2,317,000                       |
| Available Project Yield (acft/yr)   | 2,600                             |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$891                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$217                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$2.73                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$0.66                            |
| НК  | 8/12/2019                         |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices City of Andrews - Develop Ogallala Aquifer Supplies

| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |  |  |  |
|---|-----------------------------------|--|--|--|
| a PPI of 201.9 for September 2018   |                                   |  |  |  |
| Item  | Estimated Costs<br>for Facilities |  |  |  |
| CAPITAL COST  |                                   |  |  |  |
| Transmission Pipeline (18 in dia., 8 miles)   | \$4,683,000                       |  |  |  |
| Primary Pump Stations (5 MGD)   | \$2,495,000                       |  |  |  |
| Well Fields (Wells, Pumps, and Piping)  | \$3,140,000                       |  |  |  |
| Storage Tanks (Other Than at Booster Pump Stations)                                 | \$945,000                         |  |  |  |
| TOTAL COST OF FACILITIES  | \$11,263,000                      |  |  |  |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |  |  |  |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$3,708,000                       |  |  |  |
| Environmental & Archaeology Studies and Mitigation                                  | \$232,000                         |  |  |  |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$420,000</u>                  |  |  |  |
| TOTAL COST OF PROJECT   | \$15,663,000                      |  |  |  |
| ANNUAL COST   |                                   |  |  |  |
| Debt Service (3.5 percent, 20 years)  | \$1,102,000                       |  |  |  |
| Operation and Maintenance   |                                   |  |  |  |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$88,000                          |  |  |  |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$62,000                          |  |  |  |
| Pumping Energy Costs (1777583 kW-hr @ 0.08 \$/kW-hr)                                | \$142,000                         |  |  |  |
| TOTAL ANNUAL COST   | \$1,394,000                       |  |  |  |
| Available Project Yield (acft/yr)   | 2,810                             |  |  |  |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$496                             |  |  |  |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$104                             |  |  |  |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$1.52                            |  |  |  |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$0.32                            |  |  |  |
| НК  | 9/20/2019                         |  |  |  |

# Cost Estimate Summary Water Supply Project Option

| September 2018 Prices  |                                   |
|--|-----------------------------------|
| Andrews Co Livestock - Develop Edwards-Trinity Plateau Aquif   | er Supplies                       |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |
| a PPI of 201.9 for September 2018  |                                   |
| Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Well Fields (Wells, Pumps, and Piping)   | \$228,000                         |
| TOTAL COST OF FACILITIES   | \$228,000                         |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$80,000                          |
| Environmental & Archaeology Studies and Mitigation   | \$8,000                           |
| Land Acquisition and Surveying (2 acres)   | \$2,000                           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$9,000</u>                    |
| TOTAL COST OF PROJECT  | \$327,000                         |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$23,000                          |
| Operation and Maintenance  |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$2,000                           |
| Pumping Energy Costs (16772 kW-hr @ 0.08 \$/kW-hr)   | \$1,000                           |
| TOTAL ANNUAL COST  | \$26,000                          |
| Available Project Yield (acft/yr)  | 60                                |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$433                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1   | \$50                              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1   | \$1.33                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1  | \$0.15                            |
| НК   | 8/12/2019                         |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices

| September 2018 Prices  |                                   |
|--|-----------------------------------|
| Andrews Co Manufacturing - Develop Edwards-Trinity-Plateau Aqu   | lifer Supplies                    |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |
| a PPI of 201.9 for September 2018  |                                   |
| Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Well Fields (Wells, Pumps, and Piping)   | \$417,000                         |
| TOTAL COST OF FACILITIES   | \$417,000                         |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$146,000                         |
| Environmental & Archaeology Studies and Mitigation   | \$9,000                           |
| Land Acquisition and Surveying (3 acres)   | \$3,000                           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$16,000</u>                   |
| TOTAL COST OF PROJECT  | \$591,000                         |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$42,000                          |
| Operation and Maintenance  |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$4,000                           |
| Pumping Energy Costs (56947 kW-hr @ 0.08 \$/kW-hr)   | \$5,000                           |
| TOTAL ANNUAL COST  | \$51,000                          |
| Available Project Yield (acft/yr)  | 210                               |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$243                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1   | \$43                              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1   | \$0.75                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1  | \$0.13                            |
| НК   | 8/12/2019                         |

## Cost Estimate Summary Water Supply Project Option

| September 2018 Prices  |                                   |
|--|-----------------------------------|
| Andrews County - Other - Develop Edwards-Trinity Plateau Aquit   | er Supplies                       |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |
| a PPI of 201.9 for September 2018  |                                   |
| ltem   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Well Fields (Wells, Pumps, and Piping)   | \$528,000                         |
| TOTAL COST OF FACILITIES   | \$528,000                         |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$185,000                         |
| Environmental & Archaeology Studies and Mitigation   | \$13,000                          |
| Land Acquisition and Surveying (3 acres)   | \$4,000                           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | \$21,000                          |
| TOTAL COST OF PROJECT  | \$751,000                         |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$53,000                          |
| Operation and Maintenance  |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$5,000                           |
| Pumping Energy Costs (68557 kW-hr @ 0.08 \$/kW-hr)   | \$5,000                           |
| TOTAL ANNUAL COST  | \$63,000                          |
| Available Project Yield (acft/yr)  | 250                               |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$252                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1   | \$40                              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1   | \$0.77                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1  | \$0.12                            |
| НК   | 8/12/2019                         |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices Balmorhea - Develop Edwards-Trinity-Plateau Aquifer Supplies

| a PPI of 201.9 for September 2018   |                                   |
|---|-----------------------------------|
| Item  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Transmission Pipeline (6 in dia., 5 miles)  | \$669,000                         |
| Well Fields (Wells, Pumps, and Piping)  | \$652,000                         |
| TOTAL COST OF FACILITIES  | \$1,321,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$429,000                         |
| Environmental & Archaeology Studies and Mitigation                                  | \$130,000                         |
| Land Acquisition and Surveying (13 acres)   | \$15,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$53,000</u>                   |
| TOTAL COST OF PROJECT   | \$1,948,000                       |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$137,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$13,000                          |
| Pumping Energy Costs (94048 kW-hr @ 0.08 \$/kW-hr)                                  | \$8,000                           |
| TOTAL ANNUAL COST   | \$158,000                         |
| Available Project Yield (acft/yr)   | 150                               |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$1,053                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$140                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$3.23                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$0.43                            |
| НК  | 9/23/2019                         |

| Cost Estimate Summary   |                    |
|---|--------------------|
| Water Supply Project Option   |                    |
| September 2018 Prices   |                    |
| BCWID - Develop Groundwater in Ellenburger-San Saba Aq                              | uifer              |
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                    |
| a PPI of 201.9 for September 2018   |                    |
|   | Estimated Costs    |
| Item  | for Facilities     |
| CAPITAL COST  |                    |
| Transmission Pipeline (18 in dia., 2 miles)   | \$1,170,000        |
| Primary Pump Stations (5.3 MGD)   | \$1,045,000        |
| Well Fields (Wells, Pumps, and Piping)  | \$29,075,000       |
| Water Treatment Plant (5 MGD)   | \$19,226,000       |
| TOTAL COST OF FACILITIES  | \$50,516,000       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                    |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$17,622,000       |
| Environmental & Archaeology Studies and Mitigation                                  | \$107,000          |
| Land Acquisition and Surveying (19 acres)   | \$75,000           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$1,879,000</u> |
| TOTAL COST OF PROJECT   | \$70,199,000       |
| ANNUAL COST   |                    |
| Debt Service (3.5 percent, 20 years)  | \$4,939,000        |
| Operation and Maintenance   |                    |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$302,000          |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$26,000           |
| Water Treatment Plant   | \$4,415,000        |
| Pumping Energy Costs (1763669 kW-hr @ 0.08 \$/kW-hr)                                | \$141,000          |
| TOTAL ANNUAL COST   | \$9,823,000        |
| Available Project Yield (acft/yr)   | 5,600              |
| Annual Cost of Water (\$ per acft), based on PF=1                                   | \$1,754            |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1                | \$872              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1                          | \$5.38             |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1       | \$2.68             |
| НК  | 10/30/2019         |

| WUGNAME:                            | Big Spring                |          |      |    |            |    |             |
|-------------------------------------|---------------------------|----------|------|----|------------|----|-------------|
| STRATEGY:                           | New Water Treatment Plant |          |      |    |            |    |             |
| AMOUNT (ac-ft/yr):                  | 11,210                    |          |      |    |            |    |             |
|                                     |                           |          |      |    |            |    |             |
| CONSTRUCTION COSTS                  |                           |          |      |    |            |    |             |
|                                     |                           |          |      |    |            |    |             |
| Water Treatment Plant               | Size                      | Quantity | Unit |    | Unit Price |    | Cost        |
| Water Treatment Plant               | 20.0 MGD                  | 1        | LS   |    | 75,428,276 |    | 75,428,000  |
| Land Acquisition                    |                           | 10       | AC   | \$ | 1,104      | \$ |             |
| Engineering and Contingencies (35%) |                           |          |      |    |            | \$ | 26,400,000  |
| Subtotal Water Treatment Plant      |                           |          |      |    |            | \$ | 101,839,000 |
| CONSTRUCTION TOTAL                  |                           |          |      |    |            | \$ | 101,839,000 |
| Permitting and Mitigation           |                           |          |      |    |            | \$ | 11,000      |
| Interest During Construction        | 12 mc                     | onths    |      |    |            | \$ | 2,801,000   |
| TOTAL COST                          |                           |          |      |    |            | \$ | 104,651,000 |
| ANNUAL COSTS                        |                           |          |      |    |            |    |             |
| Debt Service (3.5% for 20 years)    |                           |          |      |    |            | \$ | 7,363,000   |
| Operation & Maintenance             |                           |          |      |    |            | \$ |             |
| Total Annual Costs                  |                           |          |      |    |            | \$ | 12,643,000  |
| UNIT COSTS (Until Amortized)        |                           |          |      |    |            |    |             |
| Per Acre-Foot of treated water      |                           |          |      |    |            | \$ | 1,128       |
| Per 1,000 Gallons                   |                           |          |      |    |            | \$ | 3.46        |
| UNIT COSTS (After Amortization)     |                           |          |      |    |            |    |             |
| Per Acre-Foot                       |                           |          |      |    |            | \$ | 471         |
| Per 1,000 Gallons                   |                           |          |      |    |            | \$ | 1.45        |

| WUGNAME:                                 | Brady                          |          |      |    |            |    |            |
|--|--------------------------------|----------|------|----|------------|----|------------|
| STRATEGY:                                | Advanced Groundwater Treatment |          |      |    |            |    |            |
| AMOUNT (ac-ft/yr):                       | 1,200                          |          |      |    |            |    |            |
|  | .,                             |          |      |    |            |    |            |
| CONSTRUCTION COSTS                       |                                |          |      |    |            |    |            |
| Water Treatment Plant Expansion          | Size                           | Quantity | Unit |    | Unit Price |    | Cost       |
| Water Treatment Plant Expansion          | 1.1 MGD                        | 1        | LS   | \$ | 21,425,494 | \$ | 21,425,000 |
| Engineering and Contingencies            |                                |          |      |    |            | \$ | 7,499,000  |
| Subtotal Water Treatment Plant Expansion |                                |          |      |    |            | \$ | 28,924,000 |
| CONSTRUCTION TOTAL                       |                                |          |      |    |            | \$ | 28,924,000 |
| Interest During Construction             | 12 mc                          | onths    |      |    |            | \$ | 795,000    |
| TOTAL COST                               |                                |          |      |    |            | \$ | 29,719,000 |
| ANNUAL COSTS                             |                                |          |      |    |            |    |            |
| Debt Service (3.5% for 20 years)         |                                |          |      |    |            | \$ | 2,091,000  |
| Operation & Maintenance                  |                                |          |      |    |            | \$ | 392,000    |
| Total Annual Costs                       |                                |          |      |    |            | \$ | 2,483,000  |
| UNIT COSTS (Until Amortized)             |                                |          |      |    |            |    |            |
| Per Acre-Foot of treated water           |                                |          |      |    |            | \$ | 2,069      |
| Per 1,000 Gallons                        |                                |          |      |    |            | \$ | 6.35       |
| UNIT COSTS (After Amortization)          |                                |          |      |    |            |    |            |
| Per Acre-Foot                            |                                |          |      |    |            | \$ | 327        |
| Per 1,000 Gallons                        |                                |          |      |    |            | \$ | 1.00       |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices Bronte - Develop Groundwater from Other Aquifer in Runnels County

| Bronte - Develop Groundwater from Other Aquifer in Runnels                          | s County                          |
|---|-----------------------------------|
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |
| a PPI of 201.9 for September 2018<br>Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Transmission Pipeline (6 in dia., 9.5 miles)  | \$1,268,000                       |
| Primary Pump Stations (0.1 MGD)   | \$233,000                         |
| Well Fields (Wells, Pumps, and Piping)  | \$241,000                         |
| TOTAL COST OF FACILITIES  | \$1,742,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and | <b>AT</b> (0.000                  |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$546,000                         |
| Environmental & Archaeology Studies and Mitigation                                  | \$257,000                         |
| Land Acquisition and Surveying (30 acres)   | \$49,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$72,000</u>                   |
| TOTAL COST OF PROJECT   | \$2,666,000                       |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$188,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$15,000                          |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$6,000                           |
| TOTAL ANNUAL COST   | \$209,000                         |
| Available Project Yield (acft/yr)   | 75                                |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$2,787                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$280                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$8.55                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$0.86                            |
| НК  | 9/20/2019                         |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices

Bronte - Develop Groundwater from Other Aquifer in Southwest Coke County

## Cost based on ENR CCI 11170.28 for September 2018 and a PPI of 201.9 for September 2018

| Item  | Estimated Costs<br>for Facilities |
|---|-----------------------------------|
| CAPITAL COST  |                                   |
| Transmission Pipeline (10 in dia., 31 miles)  | \$11,637,000                      |
| Primary Pump Stations (1.4 MGD)   | \$1,628,000                       |
| Well Fields (Wells, Pumps, and Piping)  | \$1,002,000                       |
| TOTAL COST OF FACILITIES  | \$16,815,000                      |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$5,303,000                       |
| Environmental & Archaeology Studies and Mitigation                                  | \$797,000                         |
| Land Acquisition and Surveying (88 acres)   | \$144,000                         |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$635,000</u>                  |
| TOTAL COST OF PROJECT   | \$23,694,000                      |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$1,667,000                       |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$136,000                         |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$81,000                          |
| Pumping Energy Costs (682269 kW-hr @ 0.08 \$/kW-hr)                                 | \$55,000                          |
| TOTAL ANNUAL COST   | \$1,939,000                       |
| Available Project Yield (acft/yr)   | 800                               |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$2,424                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$340                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$7.44                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$1.04                            |
| НК  | 9/20/2019                         |

| WUGNAME:                                 | Bronte                               |          |      |            |    |           |  |  |  |
|--|--------------------------------------|----------|------|------------|----|-----------|--|--|--|
| STRATEGY:                                | Rehabilitation of Oak Creek Pipeline |          |      |            |    |           |  |  |  |
| AMOUNT (ac-ft/yr):                       | 450                                  |          |      |            |    |           |  |  |  |
| CONSTRUCTION COSTS                       |                                      |          |      |            |    |           |  |  |  |
| Pipeline Rehabilitation                  | Size                                 | Quantity | Unit | Unit Price |    | Cost      |  |  |  |
| New Pipe                                 | 14 in.                               | 68,640   | LF   | \$ 100     | \$ |           |  |  |  |
| Replace Storage Tank                     | 0.05 MG                              | 1        | LS   | \$ 413,402 | \$ | 413,000   |  |  |  |
| Pump Station Rehabilitaiton and Upgrades | 1.5 MGD                              | 1        | LS   | \$ 217,500 | \$ | 218,000   |  |  |  |
| Engineering and Contingencies (30%)      |                                      |          |      |            | \$ | 2,253,000 |  |  |  |
| Subtotal Pipeline                        |                                      |          |      |            | \$ | 9,762,000 |  |  |  |
| CONSTRUCTION TOTAL                       |                                      |          |      |            | \$ | 9,762,000 |  |  |  |
| Interest During Construction             | 6 mc                                 | nths     |      |            | \$ | 134,000   |  |  |  |
| TOTAL CAPITAL COST                       |                                      |          |      |            | \$ | 9,896,000 |  |  |  |
| ANNUAL COSTS                             |                                      |          |      |            |    |           |  |  |  |
| Debt Service (3.5% for 20 years)         |                                      |          |      |            | \$ | 696,000   |  |  |  |
| Electricity (\$0.08/kwh)                 |                                      |          |      |            | \$ | 12,300    |  |  |  |
| O&M                                      |                                      |          |      |            | \$ | 78,400    |  |  |  |
| Total Annual Cost                        |                                      |          |      |            | \$ | 786,700   |  |  |  |
| UNIT COSTS (Until Amortized)             |                                      |          |      |            |    |           |  |  |  |
| Per Acre-Foot of treated water           |                                      |          |      |            | \$ | 1,748     |  |  |  |
| Per 1,000 gallons                        |                                      |          |      |            | \$ | 5.37      |  |  |  |
| UNIT COSTS (After Amortization)          |                                      |          |      |            |    |           |  |  |  |
| Per Acre-Foot of treated water           |                                      |          |      |            | \$ | 202       |  |  |  |
| Per 1,000 gallons                        |                                      |          |      |            | \$ | 0.62      |  |  |  |

| WUGNAME:                                 | Bronte                          |             |              |  |  |  |  |
|--|---------------------------------|-------------|--------------|--|--|--|--|
| STRATEGY:                                | Water Treatment Plant Expansion |             |              |  |  |  |  |
| AMOUNT (ac-ft/yr):                       | 800                             |             |              |  |  |  |  |
|  |                                 |             |              |  |  |  |  |
|  |                                 |             |              |  |  |  |  |
| CONSTRUCTION COSTS                       |                                 |             |              |  |  |  |  |
| Water Treatment Plant Expansion          | Size Quantity Unit              | Unit Price  | Cost         |  |  |  |  |
| Water Treatment Plant Expansion          | 1.5 MGD 1 LS                    | \$7,210,758 | \$7,211,000  |  |  |  |  |
| Engineering and Contingencies (35%)      |                                 |             | \$2,524,000  |  |  |  |  |
| Subtotal Water Treatment Plant Expansion |                                 |             | \$9,735,000  |  |  |  |  |
| CONSTRUCTION TOTAL                       |                                 |             | \$9,735,000  |  |  |  |  |
| Interest During Construction             | 12 months                       | \$          | 535,000      |  |  |  |  |
| TOTAL COST                               |                                 | :           | \$10,270,000 |  |  |  |  |
| ANNUAL COSTS                             |                                 |             |              |  |  |  |  |
| Debt Service (3.5% for 20 years)         |                                 | \$          | 723,000      |  |  |  |  |
| Operation & Maintenance                  |                                 | \$          | 653,000      |  |  |  |  |
| Total Annual Costs                       |                                 | \$          | 1,376,000    |  |  |  |  |
| UNIT COSTS (Until Amortized)             |                                 |             |              |  |  |  |  |
| Per Acre-Foot of treated water           |                                 | \$          | 1,720        |  |  |  |  |
| Per 1,000 Gallons                        |                                 | \$          | 5.28         |  |  |  |  |
| UNIT COSTS (After Amortization)          |                                 |             |              |  |  |  |  |
| Per Acre-Foot                            |                                 | \$          | 816          |  |  |  |  |
| Per 1,000 Gallons                        |                                 | \$          | 2.50         |  |  |  |  |

| Oc of Estimate Dumanau  |                                   |
|---|-----------------------------------|
| Cost Estimate Summary<br>Water Supply Project Option                                |                                   |
| September 2018 Prices   |                                   |
| Brown Co. Mining - Develop Cross Timber Aquifer Supplie                             | es                                |
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |
| a PPI of 201.9 for September 2018   |                                   |
| ltem  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Well Fields (Wells, Pumps, and Piping)  | \$1,601,000                       |
| TOTAL COST OF FACILITIES  | \$1,601,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$560,000                         |
| Environmental & Archaeology Studies and Mitigation                                  | \$129,000                         |
| Land Acquisition and Surveying (21 acres)   | \$84,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$66,000</u>                   |
| TOTAL COST OF PROJECT   | \$2,440,000                       |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$172,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$16,000                          |
| Pumping Energy Costs (132508 kW-hr @ 0.08 \$/kW-hr)                                 | \$11,000                          |
| TOTAL ANNUAL COST   | \$199,000                         |
| Available Project Yield (acft/yr)   | 210                               |
| Annual Cost of Water (\$ per acft), based on PF=1                                   | \$948                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1                | \$129                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1                          | \$2.91                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1       | \$0.39                            |
| НК  | 9/18/2019                         |

| Cost Estimate Summary<br>Water Supply Project Option<br>September 2018 Prices  |                                   |
|--|-----------------------------------|
| Colorado City - Dockum Well Field Expansion  |                                   |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |
| a PPI of 201.9 for September 2018  |                                   |
| Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Transmission Pipeline (6 in dia., 8 miles)   | \$1,160,000                       |
| Primary Pump Stations (0.3 MGD)  | \$944,000                         |
| Well Fields (Wells, Pumps, and Piping)   | \$449,000                         |
| TOTAL COST OF FACILITIES   | \$2,553,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$835,000                         |
| Environmental & Archaeology Studies and Mitigation   | \$213,000                         |
| Land Acquisition and Surveying (26 acres)  | \$42,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$101,000</u>                  |
| TOTAL COST OF PROJECT  | \$3,744,000                       |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$263,000                         |
| Operation and Maintenance  | +;                                |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$16,000                          |
| Intakes and Pump Stations (2.5% of Cost of Facilities)   | \$24,000                          |
| Pumping Energy Costs (85732 kW-hr @ 0.08 \$/kW-hr)   | \$7,000                           |
| TOTAL ANNUAL COST  | \$310,000                         |
| Available Project Yield (acft/yr)  | 170                               |
| Annual Cost of Water (\$ per acft), based on PF=2  | \$1,824                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2   | \$276                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2   | \$5.60                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2  | \$0.85                            |
| НК   | 9/23/2019                         |

| WUGNAME:  | CRMWD                             |                                       |                              |  |                                  |  |  |
|---|-----------------------------------|---------------------------------------|------------------------------|--|----------------------------------|--|--|
| STRATEGY:   |                                   |                                       |                              | r Supplies from<br>ler Counties                          |                                  |  |  |
| AMOUNT (ac-ft/yr):  | 10,000                            |                                       |                              |  |                                  |  |  |
| CONSTRUCTION COSTS  |                                   |                                       |                              |  |                                  |  |  |
| Well Field<br>Purchase Groundwater Rights<br>Water wells<br>Well field collection<br>Engineering and contingencies (35%)<br>Subtotal Well field             | Size<br>1000 gpm                  | <b>Quantity</b><br>10,000<br>10<br>10 | Unit<br>AC<br>EA<br>per well | Unit Price<br>\$500<br>\$564,351<br>\$200,000            | \$ \$ \$ \$                      | Cost<br>5,000,000<br>5,644,000<br>2,000,000<br>2,675,000<br>10,319,000 |  |
| <b>Pipeline</b><br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline                              | Size<br>36 in.                    | <b>Quantity</b><br>211,200<br>97      |                              | Unit Price<br>\$ 345<br>\$ 788                           | \$<br>\$<br>\$<br>\$             | Cost<br>72,824,000<br>84,000<br>21,847,000<br>94,755,000               |  |
| Pump Station(s) & Ground Storage<br>Pump Stations<br>Storage tank<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s) | <b>Size</b><br>1100 HP<br>1.25 MG | Quantity<br>3<br>2<br>2               | EA                           | Unit Price<br>\$ 6,662,300<br>\$ 1,406,635<br>\$ 495,000 | \$<br>\$<br>\$<br>\$<br>\$<br>\$ | Cost<br>19,987,000<br>2,813,000<br>990,000<br>8,327,000<br>32,117,000  |  |
| CONSTRUCTION TOTAL  |                                   |                                       |                              |  | \$                               | 137,191,000  |  |
| Permitting and Mitigation   |                                   |                                       |                              |  | \$                               | 1,000,000  |  |
| Interest During Construction  | 24 m                              | onths                                 |                              |  | \$                               | 9,367,000  |  |
| TOTAL COST  |                                   |                                       |                              |  | \$                               | 147,558,000  |  |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)<br>Operation & Maintenance<br>Total Annual Costs                               |                                   |                                       |                              |  | \$<br>\$<br>\$<br><b>\$</b>      | 10,382,000<br>1,725,000<br>1,375,000<br><b>13,482,000</b>              |  |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons   |                                   |                                       |                              |  | \$<br>\$                         | 1,348<br>4.14  |  |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot<br>Per 1,000 Gallons   |                                   |                                       |                              |  | \$<br>\$                         | 310<br>0.95  |  |

| WUGNAME:                              | CRMWD                |          |         |     |              |       |                  |
|---------------------------------------|----------------------|----------|---------|-----|--------------|-------|------------------|
| STRATEGY:                             | Ward Cou<br>County W | •        | ield Ex | кра | nsion and De | velop | oment of Winkler |
| AMOUNT (ac-ft/yr):                    | 22,400               |          |         |     |              |       |                  |
| CONSTRUCTION COSTS                    |                      |          |         |     |              |       |                  |
| Well Field                            | Size                 | Quantity | Unit    |     | Unit Price   |       | Cost             |
| Water wells                           |                      | 50       | EA      | \$  | 490,892      | \$    | 24,545,000       |
| Well field pipeline                   | 10 in.               | 37,000   | LF      | \$  | 107          | \$    | 3,972,000        |
| Well field pipeline                   | 16 in.               | 34,000   | LF      | \$  | 162          | \$    | 5,515,000        |
| Well field pipeline                   | 20 in.               | 2,500    | LF      | \$  | 203          | \$    | 507,000          |
| Well field pipeline                   | 24 in.               | 2,600    | LF      | \$  | 229          | \$    | 595,000          |
| Well field pipeline                   | 30 in.               | 2,500    | LF      | \$  | 286          | \$    | 716,000          |
| Well field pipeline                   | 36 in.               | 2,500    | LF      | \$  | 301          | \$    | 751,000          |
| Power Connection Costs                |                      |          | LS      | \$  | 453,000      | \$    | 453,000          |
| Engineering and contingencies (35%)   |                      |          |         |     |              | \$    | 12,969,000       |
| Subtotal Well field                   |                      |          |         |     |              | \$    | 50,023,000       |
| Pipeline                              | Size                 | Quantity | Unit    |     | Unit Price   |       | Cost             |
| Transmission pipeline                 | 36 in.               | 162,000  | LF      | \$  | 301          | \$    | 48,693,000       |
| Terminal Reservoir Piping and Valves  |                      | 1        | LS      | \$  | 514,000      | \$    | 514,000          |
| Right-of-way easements                |                      | 74       | AC      | \$  | 788          | \$    | 64,000           |
| Engineering and Contingencies (30%)   |                      |          |         |     |              | \$    | 14,762,000       |
| Subtotal Pipeline                     |                      |          |         |     |              | \$    | 64,033,000       |
| Pump Station(s) & Ground Storage      | Size                 | Quantity | Unit    |     | Unit Price   |       | Cost             |
| North Well Field PS Improvements      |                      | 1        | LS      | \$  | 1,938,000    | \$    | 1,938,000        |
| Transmission Pump Station Expansion   | 20 MGD               | 1        | LS      | \$  | 4,308,000    | \$    | 4,308,000        |
| New Transmission Booster Pump Station | 50 MGD               | 1        | EA      | \$  | 12,792,000   | \$    | 12,792,000       |
| New Pump Station in Odessa            | 20 MGD               | 1        | EA      | \$  | 6,904,000    | \$    | 6,904,000        |
| Terminal Pump Station                 | 20 MGD               | 1        | EA      | \$  | 6,904,000    | \$    | 6,904,000        |
| Engineering and Contingencies (35%)   |                      |          |         |     |              | \$    | 11,496,000       |
| Subtotal of Pump Station(s)           |                      |          |         |     |              | \$    | 44,342,000       |
| CONSTRUCTION TOTAL                    |                      |          |         |     |              | \$    | 158,398,000      |
| Permitting and Mitigation             |                      |          |         |     |              | \$    | 1,151,000        |
| Interest During Construction          | 24 m                 | onths    |         |     |              | \$    | 8,775,000        |
| TOTAL COST                            |                      |          |         |     |              | \$    | 168,324,000      |
| ANNUAL COSTS                          |                      |          |         |     |              |       |                  |
| Debt Service (3.5% for 20 years)      |                      |          |         |     |              | \$    | 11,843,000       |
| Electricity (\$0.08 kWh)              |                      |          |         |     |              | \$    | 5,502,000        |
| Operation & Maintenance               |                      |          |         |     |              | \$    | 1,679,000        |
| Total Annual Costs                    |                      |          |         |     |              | \$    | 19,024,000       |
| UNIT COSTS (Until Amortized)          |                      |          |         |     |              |       |                  |
| Per Acre-Foot of treated water        |                      |          |         |     |              | \$    | 849              |
| Per 1,000 Gallons                     |                      |          |         |     |              | \$    | 2.61             |
| UNIT COSTS (After Amortization)       |                      |          |         |     |              |       |                  |
| Per Acre-Foot                         |                      |          |         |     |              | \$    | 321              |
| Per 1,000 Gallons                     |                      |          |         |     |              | \$    | 0.99             |

| WUGNAME:  | CRMWD                                   |                             |                        |               |                                 |                       |   |  |  |
|---|---|-----------------------------|------------------------|---------------|---------------------------------|-----------------------|---|--|--|
| STRATEGY:   | Ward County Well Field Well Replacement |                             |                        |               |                                 |                       |   |  |  |
| AMOUNT (ac-ft/yr):  | 755 - 10,500                            |                             |                        |               |                                 |                       |   |  |  |
| CONSTRUCTION COSTS  |   |                             |                        |               |                                 |                       |   |  |  |
| Well Field<br>Water wells<br>Well field collection<br>Engineering and contingencies (35%)<br>Subtotal Well field              | Size                                    | <b>Quantity</b><br>10<br>10 | Unit<br>EA<br>per well | U<br>\$<br>\$ | nit Price<br>552,690<br>200,000 |                       | Cost<br>5,527,000<br>2,000,000<br>2,634,000<br>10,161,000 |  |  |
| CONSTRUCTION TOTAL  |   |                             |                        |               |                                 | \$                    | 10,161,000  |  |  |
| Interest During Construction  | 12 m                                    | nonths                      |                        |               |                                 | \$                    | 279,000   |  |  |
| TOTAL COST  |   |                             |                        |               |                                 | \$                    | 10,440,000  |  |  |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)<br>Operation & Maintenance<br>Total Annual Costs |   |                             |                        |               |                                 | \$<br>\$<br><b>\$</b> | 735,000<br>2,124,000<br>75,270<br><b>2,934,270</b>        |  |  |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons   |   |                             |                        |               |                                 | \$<br>\$              | 102<br>0.31   |  |  |
| <b>UNIT COSTS (After Amortization)</b><br>Per Acre-Foot<br>Per 1,000 Gallons  |   |                             |                        |               |                                 | \$<br>\$              | 76<br>0.23  |  |  |

| Cost Estimate Summary<br>Water Supply Project Option<br>September 2018 Prices<br>Grandfalls - Develop Pecos Valley Aquifer Supplies |                                   |
|---|-----------------------------------|
| Cost based on ENR CCI 11170.28 for September 2018 and   |                                   |
| a PPI of 201.9 for September 2018   |                                   |
| Item  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Transmission Pipeline (6 in dia., 6 miles)  | \$803,000                         |
| Well Fields (Wells, Pumps, and Piping)  | \$344,000                         |
| TOTAL COST OF FACILITIES  | \$1,631,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and   |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)  | \$530,000                         |
| Environmental & Archaeology Studies and Mitigation  | \$160,000                         |
| Land Acquisition and Surveying (21 acres)   | \$24,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)   | <u>\$65,000</u>                   |
| TOTAL COST OF PROJECT   | \$2,410,000                       |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$170,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)   | \$11,000                          |
| Intakes and Pump Stations (2.5% of Cost of Facilities)  | \$12,000                          |
| FOTAL ANNUAL COST   | \$193,000                         |
| Available Project Yield (acft/yr)   | 155                               |
| Annual Cost of Water (\$ per acft), based on PF=2   | \$1,245                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2  | \$148                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2  | \$3.82                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2   | \$0.46                            |
| НК  | 1/10/2020                         |

| WUGNAME:  | Greater Ga                                    | rdendale WS | SC   |    |           |          |           |  |
|---|---|-------------|------|----|-----------|----------|-----------|--|
| STRATEGY:   | Purchase Water from Midland County FWSD No. 1 |             |      |    |           |          |           |  |
| AMOUNT (ac-ft/yr):                                  | 445   |             |      |    | -         |          |           |  |
|   |   |             |      |    |           |          |           |  |
| CAPITAL COSTS                                       |   |             |      |    |           |          |           |  |
| Pipeline  | Size  | Quantity    | Unit | п  | nit Price |          | Cost      |  |
| Transmission Pipeline                               | 12 in.  | 2,600       | LF   | \$ | 83        | \$       | 215,000   |  |
| Right-of-way easements                              | 12  | 2,000       | AC   | \$ | 1,104     | \$       | 1,000     |  |
| Engineering and Contingencies (30%)                 |   | ·           | 7.0  | Ψ  | 1,101     | \$       | 65,000    |  |
| Subtotal Pipeline                                   |   |             |      |    |           | \$       | 281,000   |  |
| Water Treatment                                     |   |             |      |    |           |          |           |  |
| Chlorination Facilities                             | 1.0 MGD                                       | 1           | LS   | \$ | 88,331    | \$       | 88,331    |  |
| Engineering and Contingencies (35%)                 |   |             |      |    |           | \$       | 31,000    |  |
| Subtotal Water Treatment                            |   |             |      |    |           | \$       | 119,331   |  |
| Pump Station & Ground Storage                       | Size  | Quantity    | Unit | U  | nit Price |          | Cost      |  |
| Pump Stations                                       | 40 HP   | 1           | EA   | \$ | 905,800   | \$       | 906,000   |  |
| Storage tank  | 0.1 MGD                                       | 1           | EA   | \$ | 900,468   | \$       | 900,000   |  |
| Power Connection                                    |   | 1           | LS   | \$ | 50,000    | \$       | 50,000    |  |
| Engineering and Contingencies (35%)                 |   |             |      |    |           | \$       | 650,000   |  |
| Subtotal of Pump Station(s)                         |   |             |      |    |           | \$       | 2,506,000 |  |
| CONSTRUCTION TOTAL                                  |   |             |      |    |           | \$       | 2,906,331 |  |
| Interest During Construction                        | 6 mc  | onths       |      |    |           | \$       | 40,000    |  |
| TOTAL CAPITAL COST                                  |   |             |      |    |           | \$       | 2,946,000 |  |
| ANNUAL COSTS  |   |             |      |    |           |          | Cost      |  |
| Debt Service (3.5% for 20 years)                    |   |             |      |    |           | \$       | 207,000   |  |
| O&M   |   |             |      |    |           | \$       | 35,000    |  |
| Electricity (\$0.08 kWh)                            |   |             |      |    |           | \$       | 8,000     |  |
| Water Purchase Price per 1,000 gal                  |   |             |      |    |           | \$       | 798,000   |  |
| Total Annual Cost                                   |   |             |      |    |           | \$       | 1,048,000 |  |
| UNIT COSTS (Until Amortized)                        |   |             |      |    |           |          |           |  |
| Per Acre-Foot of treated water                      |   |             |      |    |           | \$       | 2,355     |  |
| Per 1,000 gallons                                   |   |             |      |    |           | \$       | 7.23      |  |
| UNIT COSTS (After Amortization)                     |   |             |      |    |           | ¢        | (         |  |
| Per Acre-Foot of treated water<br>Per 1,000 gallons |   |             |      |    |           | \$<br>\$ | 1,890     |  |
| rei 1,000 yallolis                                  |   |             |      |    |           | φ        | 5.80      |  |

| WUGNAME:                            | Greater Gar                                | dendale WS | С    |    |           |    |           |  |
|-------------------------------------|--|------------|------|----|-----------|----|-----------|--|
| STRATEGY:                           | Purchase Treated Water from City of Odessa |            |      |    |           |    |           |  |
| AMOUNT (ac-ft/yr):                  | 445  |            |      |    |           |    |           |  |
| CAPITAL COSTS                       |  |            |      |    |           |    |           |  |
| Pipeline                            | Size                                       | Quantity   | Unit |    | nit Price |    | Cost      |  |
| Transmission Pipeline               | 12 in.                                     | 23,700     | LF   | \$ | 54        | \$ | 1,280,000 |  |
| Transmission Pipeline               | 18 in.                                     | 6,100      | LF   | \$ | 84        | \$ | 512,000   |  |
| Other Transmission Infrastructure   | _  | -,         |      | •  | -         | \$ | 395,800   |  |
| Easement Acquisition                |  | 24,000     | LS   | \$ | 5         | \$ | 130,000   |  |
| Engineering and Contingencies (30%) |  |            |      |    |           | \$ | 656,000   |  |
| Subtotal Pipeline                   |  |            |      |    |           | \$ | 2,973,800 |  |
| Odessa Pump Station Improvements    |  |            |      |    |           |    |           |  |
| Ground Storage Tank                 | 0.15 MG                                    | 2          | EA   | \$ | 225,000   | \$ | 450,000   |  |
| Booster Pump                        | 1000 gpm                                   | 2          | EA   | \$ | 60,000    | \$ | 120,000   |  |
| Other Pump Station Infrastructure   | 9F.  |            |      | Ŧ  | ,         | \$ | 550,800   |  |
| Electrical Power                    |  | 1          | LS   | \$ | 72,000    | \$ | 72,000    |  |
| Land Acquisition                    |  | 1          | LS   | \$ | 48,000    | \$ | 48,000    |  |
| Engineering and Contingencies (35%) |  |            |      |    |           | \$ | 417,000   |  |
| Subtotal Pump Station               |  |            |      |    |           | \$ | 1,657,800 |  |
| GCWSC Booster Pump Station          |  |            |      |    |           |    |           |  |
| Ground Storage Tank                 | 0.26 MG                                    | 1          | EA   | \$ | 480,000   | \$ | 480,000   |  |
| Chlorination System Improvements    |  |            |      | \$ | 60,000    | \$ | 60,000    |  |
| Other Pump Station Infrastructure   |  |            |      |    |           | \$ | 129,600   |  |
| Engineering and Contingencies (35%) |  |            |      |    |           | \$ | 234,000   |  |
| Subtotal Pump Station               |  |            |      |    |           | \$ | 903,600   |  |
| CONSTRUCTION TOTAL                  |  |            |      |    |           | \$ | 5,535,200 |  |
| Professional Services               |  |            |      |    |           | \$ | 502,000   |  |
| Interest During Construction        | 6 mo                                       | nths       |      |    |           | \$ | 41,000    |  |
| TOTAL CAPITAL COST                  |  |            |      |    |           | \$ | 6,078,000 |  |
| ANNUAL COSTS                        |  |            |      |    |           |    | Cost      |  |
| Debt Service (3.5% for 20 years)    |  |            |      |    |           | \$ | 428,000   |  |
| O&M                                 |  |            |      |    |           | \$ | 42,000    |  |
| Electricity (\$0.08 kWh)            |  |            |      |    |           | \$ | 20,000    |  |
| Water Purchase Price per 1,000 gal  |  |            |      |    |           | \$ | 1,170,000 |  |
| Total Annual Cost                   |  |            |      |    |           | \$ | 1,660,000 |  |
| UNIT COSTS (Until Amortized)        |  |            |      |    |           |    |           |  |
| Per Acre-Foot of treated water      |  |            |      |    |           | \$ | 3,730     |  |
| Per 1,000 gallons                   |  |            |      |    |           | \$ | 11.45     |  |
| UNIT COSTS (After Amortization)     |  |            |      |    |           |    |           |  |
| Per Acre-Foot of treated water      |  |            |      |    |           | \$ | 2,769     |  |
| Per 1,000 gallons                   |  |            |      |    |           | \$ | 8.50      |  |

| WUGNAME:                                  | Junction            |      |     |          |          |                |  |  |
|---|---------------------|------|-----|----------|----------|----------------|--|--|
| STRATEGY:                                 | Dredge River Intake |      |     |          |          |                |  |  |
| AMOUNT (ac-ft/yr):                        | 250                 |      |     |          |          |                |  |  |
|   |                     |      |     |          |          |                |  |  |
|   |                     |      |     |          |          |                |  |  |
| CONSTRUCTION COSTS                        |                     |      |     |          |          |                |  |  |
| Dredging and disposal                     | Quantity            | Unit | Un  | it Price |          | Cost           |  |  |
| Bathymetric survey                        | 15                  | AC   | \$  | 5,000    | \$       | 75,000         |  |  |
| Sediment Testing (Geotech & Lab)          | 25                  | EA   | \$  | 2,500    | \$       | 63,000         |  |  |
| Dredging and Disposal                     | 75,000              | CY   | \$  | 60       | \$       | 4,500,000      |  |  |
| Construction Phase Services (5%)          |                     |      |     |          | \$       | 231,900        |  |  |
| Additional Contingency (10%)              |                     |      |     |          |          | 486,990        |  |  |
| Engineering and Contingencies (35%)       |                     |      |     |          | \$<br>\$ | 1,704,465      |  |  |
| Subtotal of Dredging and Disposal         |                     |      |     |          | \$       | 7,061,355      |  |  |
|   |                     |      |     |          |          |                |  |  |
| WTP Intake Structure Improvments          |                     |      |     |          |          |                |  |  |
| WTP Intake Structure                      | 1                   | EA   | \$7 | 707,600  | \$       | 707,600        |  |  |
| Engineering and Contingencies (35%)       |                     |      |     |          | \$       | 247,660        |  |  |
| Subtotal of WTP Intake Structure Improver | nents               |      |     |          | \$       | 955,260        |  |  |
| CONSTRUCTION TOTAL                        |                     |      |     |          | \$       | 8,017,000      |  |  |
| Interest During Construction              | 12 mon              | ths  |     |          | \$       | 220,000        |  |  |
| Permitting                                |                     |      |     |          | \$       | 250,000        |  |  |
|   |                     |      |     |          |          |                |  |  |
| TOTAL COST                                |                     |      |     |          | \$       | 8,487,000      |  |  |
| ANNUAL COSTS                              |                     |      |     |          |          |                |  |  |
| Debt Service (3.5% for 20 years)          |                     |      |     |          | \$       | 597,000        |  |  |
| Operation & Maintenance                   |                     |      |     |          | \$       | 18,000         |  |  |
| Total Annual Costs                        |                     |      |     |          | \$       | <b>597,000</b> |  |  |
|   |                     |      |     |          | Ψ        |                |  |  |
| UNIT COSTS (Until Amortized)              |                     |      |     |          |          |                |  |  |
| Per Acre-Foot of treated water            |                     |      |     |          | \$       | 2,388          |  |  |
| Per 1,000 Gallons                         |                     |      |     |          | \$       | 7.33           |  |  |
|   |                     |      |     |          |          |                |  |  |
| UNIT COSTS (After Amortization)           |                     |      |     |          |          |                |  |  |
| Per Acre-Foot                             |                     |      |     |          | \$       | -              |  |  |
| Per 1,000 Gallons                         |                     |      |     |          | \$       | -              |  |  |

| WUGNAME:<br>STRATEGY:<br>AMOUNT (ac-ft/yr):   | Junction<br>Develop Edwards-Trinity Plateau Aquifer Supplies<br>370 |                   |                                   |                       |                          |  |  |  |  |
|---|---|-------------------|-----------------------------------|-----------------------|--------------------------|--|--|--|--|
| CONSTRUCTION COSTS  |   |                   |                                   |                       |                          |  |  |  |  |
| Well Field and Transmission<br>Well Field (Site/Civil Work)<br>Transmission Pipeline, Access Roads, | <b>Quantity</b><br>1  | <b>Unit</b><br>EA | <b>Unit Price</b><br>\$ 2,500,000 | \$                    | <b>Cost</b><br>2,500,000 |  |  |  |  |
| Land Acquisition and Surveying<br>Engineering, Environmental, Archaeology,                          | 1   | EA                | \$ 2,232,296                      | \$                    | 2,232,000                |  |  |  |  |
| Permitting  |   |                   |                                   | \$                    | 850,000                  |  |  |  |  |
| Contingency (30%)<br>Well Field and Transmission Subtotal   |   |                   |                                   | \$<br>\$              | 1,674,600<br>7,256,600   |  |  |  |  |
| CONSTRUCTION TOTAL  |   |                   |                                   | \$                    | 7,256,600                |  |  |  |  |
| Interest During Construction  | 12 mor  | nths              |                                   | \$                    | 200,000                  |  |  |  |  |
| TOTAL COST  |   |                   |                                   | \$                    | 7,457,000                |  |  |  |  |
| ANNUAL COSTS  |   |                   |                                   |                       |                          |  |  |  |  |
| Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)  |   |                   |                                   | \$                    | 525,000                  |  |  |  |  |
| Operation & Maintenance   |   |                   |                                   | \$<br>\$<br><b>\$</b> | 10,000<br>47,000         |  |  |  |  |
| Total Annual Costs  |   |                   |                                   | \$                    | 525,000                  |  |  |  |  |
| UNIT COSTS (Until Amortized)  |   |                   |                                   |                       |                          |  |  |  |  |
| Per Acre-Foot of treated water  |   |                   |                                   | \$                    | 1,573                    |  |  |  |  |
| Per 1,000 Gallons   |   |                   |                                   | \$                    | 4.83                     |  |  |  |  |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot  |   |                   |                                   | ¢                     | 151                      |  |  |  |  |
| Per Acre-Foot<br>Per 1,000 Gallons  |   |                   |                                   | \$<br>\$              | 154<br>0.47              |  |  |  |  |

# Cost Estimate Summary Water Supply Project Option

| Water Supply Project Option<br>September 2018 Prices   |                                   |  |  |  |  |  |  |
|--|-----------------------------------|--|--|--|--|--|--|
| Kimble Co. Manufacturing - Develop Ellenburger San Saba Aquife   | er Supplies                       |  |  |  |  |  |  |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |  |  |  |  |  |  |
| a PPI of 201.9 for September 2018  |                                   |  |  |  |  |  |  |
| Item   | Estimated Costs<br>for Facilities |  |  |  |  |  |  |
| CAPITAL COST   |                                   |  |  |  |  |  |  |
| Well Fields (Wells, Pumps, and Piping)   | \$1,113,000                       |  |  |  |  |  |  |
| TOTAL COST OF FACILITIES   | \$1,113,000                       |  |  |  |  |  |  |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$389,000                         |  |  |  |  |  |  |
| Environmental & Archaeology Studies and Mitigation   | \$47,000                          |  |  |  |  |  |  |
| Land Acquisition and Surveying (7 acres)   | \$28,000                          |  |  |  |  |  |  |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$44,000</u>                   |  |  |  |  |  |  |
| TOTAL COST OF PROJECT  | \$1,621,000                       |  |  |  |  |  |  |
| ANNUAL COST  |                                   |  |  |  |  |  |  |
| Debt Service (3.5 percent, 20 years)<br>Operation and Maintenance  | \$114,000                         |  |  |  |  |  |  |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$11,000                          |  |  |  |  |  |  |
| Pumping Energy Costs (149933 kW-hr @ 0.08 \$/kW-hr)  | \$12,000                          |  |  |  |  |  |  |
| TOTAL ANNUAL COST  | \$137,000                         |  |  |  |  |  |  |
| Available Project Yield (acft/yr)  | 500                               |  |  |  |  |  |  |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$274                             |  |  |  |  |  |  |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1   | \$46                              |  |  |  |  |  |  |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1   | \$0.84                            |  |  |  |  |  |  |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1  | \$0.14                            |  |  |  |  |  |  |
| НК   | 9/19/2019                         |  |  |  |  |  |  |

| WUGNAME:<br>STRATEGY:<br>AMOUNT (ac-ft/yr):  | Mason<br>Additional Water Treatment<br>700 |                    |                         |  |   |                       |  |  |  |
|--|--|--------------------|-------------------------|--|---|-----------------------|--|--|--|
| CONSTRUCTION COSTS   |  |                    |                         |  |   |                       |  |  |  |
| Water Treatment Plant<br>Hydros Manganese Oxide Filtration<br>Mixing Tanks & Piping<br>Engineering and Contingencies (35%)<br>Subtotal Water Treatment Plant Expansion | <b>Size</b><br>1.2 MGD                     | Quantity<br>1<br>1 | <b>Unit</b><br>LS<br>LS |  | <b>Unit Price</b><br>1,259,464<br>870,000 | \$<br>\$<br>\$<br>\$  | Cost<br>1,259,000<br>870,000<br>441,000<br>2,570,000 |  |  |
| CONSTRUCTION TOTAL   |  |                    |                         |  |   | \$                    | 2,570,000  |  |  |
| Interest During Construction   | 6 mo                                       | nths               |                         |  |   | \$                    | 35,000   |  |  |
| TOTAL COST   |  |                    |                         |  |   | \$                    | 2,605,000  |  |  |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Operation & Maintenance<br>Total Annual Costs  |  |                    |                         |  |   | \$<br>\$<br><b>\$</b> | 183,000<br>416,000<br><b>599,000</b>                 |  |  |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons  |  |                    |                         |  |   | \$<br>\$              | 856<br>2.63  |  |  |
| <b>UNIT COSTS (After Amortization)</b><br>Per Acre-Foot<br>Per 1,000 Gallons   |  |                    |                         |  |   | \$<br>\$              | 594<br>1.82  |  |  |

| Cost Estimate Summary   |                                   |
|---|-----------------------------------|
| Water Supply Project Option   |                                   |
| September 2018 Prices   |                                   |
| City of Menard - Develop Alluvial Well Supplies                                     |                                   |
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |
| a PPI of 201.9 for September 2018   |                                   |
| Item  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Transmission Pipeline (12 in dia., 2 miles)   | \$834,000                         |
| Well Fields (Wells, Pumps, and Piping)  | \$276,000                         |
| Storage Tanks (Other Than at Booster Pump Stations)                                 | \$989,000                         |
| Water Treatment Plant (1.8 MGD)   | \$7,799,000                       |
| TOTAL COST OF FACILITIES  | \$9,898,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$3,423,000                       |
| Environmental & Archaeology Studies and Mitigation                                  | \$87,000                          |
| Land Acquisition and Surveying (14 acres)   | \$56,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | \$371,000                         |
| TOTAL COST OF PROJECT   | \$13,835,000                      |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$973,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$21,000                          |
| Pumping Energy Costs (388929 kW-hr @ 0.08 \$/kW-hr)                                 | \$31,000                          |
| TOTAL ANNUAL COST   | \$1,741,000                       |
| Available Project Yield (acft/yr)   | 1,000                             |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$1,741                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$768                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$5.34                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$2.36                            |
| WC  | 7/10/2020                         |

| Cost Estimate Summary<br>Water Supply Project Option<br>September 2018 Prices       |                                   |
|---|-----------------------------------|
| Menard - Develop Hickory Aquifer Supplies   |                                   |
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |
| a PPI of 201.9 for September 2018   |                                   |
| Item  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Well Fields (Wells, Pumps, and Piping)  | \$2,364,000                       |
| TOTAL COST OF FACILITIES  | \$2,364,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$827,000                         |
| Environmental & Archaeology Studies and Mitigation                                  | \$5,000                           |
| Land Acquisition and Surveying (1 acres)  | \$3,000                           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$88,000</u>                   |
| TOTAL COST OF PROJECT   | \$3,287,000                       |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$231,000                         |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$24,000                          |
| Pumping Energy Costs (117208 kW-hr @ 0.08 \$/kW-hr)                                 | \$9,000                           |
| TOTAL ANNUAL COST   | \$264,000                         |
| Available Project Yield (acft/yr)   | 200                               |
| Annual Cost of Water (\$ per acft), based on PF=2                                   | \$1,320                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2                | \$165                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2                          | \$4.05                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2       | \$0.51                            |
| НК  | 8/13/2019                         |

| WUGNAME:  | Midland                           |              |          |                              |          |                          |  |  |  |
|---|-----------------------------------|--------------|----------|------------------------------|----------|--------------------------|--|--|--|
| STRATEGY:                                       | RO Treatment of Existing Supplies |              |          |                              |          |                          |  |  |  |
| AMOUNT (ac-ft/yr):                              | 6,327                             | U            |          |                              |          |                          |  |  |  |
| CONSTRUCTION COSTS                              |                                   |              |          |                              |          |                          |  |  |  |
|   |                                   |              |          |                              |          |                          |  |  |  |
| Water Treatment Plant                           | Size                              | Quantity     | Unit     | Unit Price                   | •        | Cost                     |  |  |  |
| Land Acquisition<br>RO Facility                 | 9 MGD                             | 4.5<br>1     | AC<br>LS | \$2,208<br>\$30,214,296      | \$       | 10,000<br>30,214,000     |  |  |  |
| Engineering and contingencies (35%)             | 9 MGD                             | I            | LS       | φ 30,214,290                 | \$<br>\$ | 30,214,000<br>10,575,000 |  |  |  |
| Treatment Subtotal                              |                                   |              |          |                              | \$       | 40,799,000               |  |  |  |
|   |                                   |              |          |                              |          |                          |  |  |  |
| Brine Effluent Transmission Pipeline            | Size                              | Quantity     | Unit     |                              | •        | Cost                     |  |  |  |
| Transmission pipeline<br>Right-of-way easements | 14 in.                            | 52,800<br>24 | LF<br>AC | \$ 135<br>\$ 2,208           | \$<br>\$ | 7,102,000<br>54,000      |  |  |  |
| Engineering and Contingencies (30%)             |                                   | 24           | AC       | φ 2,200                      | ֆ<br>\$  | 2,131,000                |  |  |  |
| Subtotal of Disposal Facilities                 |                                   |              |          |                              | \$       | 9,287,000                |  |  |  |
|   |                                   |              |          |                              |          |                          |  |  |  |
| Pump Station(s) & Ground Storage                | Size                              | Quantity     | Unit     |                              | •        | Cost                     |  |  |  |
| Pump Stations                                   | 300 HP<br>0.4 MG                  | 2<br>2       | EA       | \$ 1,897,500<br>\$ 1,032,325 | \$       | 3,795,000                |  |  |  |
| Storage tank<br>Power Connection                | 0.4 MG                            | 2            | EA<br>LS | \$ 1,033,325<br>\$ 50,000    | \$<br>\$ | 2,067,000<br>100,000     |  |  |  |
| Engineering and Contingencies (35%)             |                                   | 2            | LO       | φ 30,000                     | \$       | 2,087,000                |  |  |  |
| Subtotal of Pump Station(s)                     |                                   |              |          |                              | \$       | 8,049,000                |  |  |  |
| CONSTRUCTION TOTAL                              |                                   |              |          |                              | \$       | 58,135,000               |  |  |  |
| Permitting and Mitigation                       |                                   |              |          |                              | \$       | 260,000                  |  |  |  |
| Interest During Construction (3%)               | 18 r                              | nonths       |          |                              | \$       | 2,409,000                |  |  |  |
| TOTAL COST                                      |                                   |              |          |                              | \$       | 60,804,000               |  |  |  |
| ANNUAL COSTS                                    |                                   |              |          |                              |          |                          |  |  |  |
| Debt Service (3.5% for 20 years)                |                                   |              |          |                              | \$       | 4,278,000                |  |  |  |
| Electricity (\$0.08 kWh)                        |                                   |              |          |                              | \$       | 85,000                   |  |  |  |
| Operation & Maintenance                         |                                   |              |          |                              | \$       | 6,402,000                |  |  |  |
| Total Annual Costs                              |                                   |              |          |                              | \$       | 10,765,000               |  |  |  |
| UNIT COSTS (Until Amortized)                    |                                   |              |          |                              |          |                          |  |  |  |
| Per Acre-Foot of treated water                  |                                   |              |          |                              | \$       | 1,701                    |  |  |  |
| Per 1,000 Gallons                               |                                   |              |          |                              | \$       | 5.22                     |  |  |  |
| UNIT COSTS (After Amortization)                 |                                   |              |          |                              |          |                          |  |  |  |
| Per Acre-Foot                                   |                                   |              |          |                              | \$       | 1,025                    |  |  |  |
| Per 1,000 Gallons                               |                                   |              |          |                              | \$       | 3.15                     |  |  |  |

| WUGNAME:  | Midland Cou                             | inty-Other     |            |          |                       |          |                          |
|---|---|----------------|------------|----------|-----------------------|----------|--------------------------|
| STRATEGY:   | Develop Groundwater from Winkler County |                |            |          |                       |          |                          |
| AMOUNT (ac-ft/yr):                                      | 2,800                                   |                |            |          |                       |          |                          |
|   |   |                |            |          |                       |          |                          |
|   |   | •              |            |          |                       |          | •                        |
| Well Field<br>Water wells                               | Size<br>300 gpm                         | Quantity<br>15 | Unit<br>EA |          | Unit Price<br>479,731 | ¢        | <b>Cost</b><br>7,196,000 |
| Well field collection                                   | 6 in.                                   | 17,000         | LF         | \$<br>\$ | 30                    | \$<br>\$ | 516,000                  |
| Well field collection                                   | 8 in.                                   | 5,000          | LF         | \$       | 48                    | \$       | 239,000                  |
| Well field collection                                   | 10 in.                                  | 2,800          | LF         | \$       | 65                    | \$       | 183,000                  |
| Well field collection                                   | 12 in.                                  | 4,500          | LF         | \$       | 83                    | \$       | 372,000                  |
| Well field collection                                   | 18 in.                                  | 4,000          | LF         | \$       | 135                   | \$       | 541,000                  |
| Engineering and contingencies (35%)                     |   |                |            |          |                       | \$       | 3,166,000                |
| Subtotal Well field                                     |   |                |            |          |                       | \$       | 12,000,000               |
| Transmission Infrastructure                             | Size                                    | Quantity       | Unit       |          | Unit Price            |          | Cost                     |
| Transmission Pipeline                                   | 18 in.                                  | 26,400         | LF         | \$       | 220                   | \$       | 5,799,000                |
| Engineering and Contingencies (30%)                     |   |                |            |          |                       | \$       | 2,000,000                |
| Subtotal Transmission Infrastructure                    |   |                |            |          |                       | \$       | 7,799,000                |
| Pump Station(s) & Ground Storage                        | Size                                    | Quantity       | Unit       |          | Unit Price            |          | Cost                     |
| Pump Stations   | 325 HP                                  | 1              | EA         | \$       | 2,050,600             | \$       | 2,051,000                |
| Storage tank  | 0.3 MG                                  | 1              | EA         | \$       | 967,409               | \$       | 967,000                  |
| Power Connection<br>Engineering and Contingencies (35%) |   | 1              | LS         | \$       | 50,000                | \$<br>\$ | 50,000<br>1,074,000      |
| Subtotal of Pump Station(s)                             |   |                |            |          |                       | φ<br>\$  | 4,142,000                |
|   |   |                |            |          |                       | ,        |                          |
| CONSTRUCTION TOTAL                                      |   |                |            |          |                       | \$       | 23,941,000               |
| Permitting and Mitigation                               |   |                |            |          |                       | \$       | 283,000                  |
| Interest During Construction                            | 6 mc                                    | onths          |            |          |                       | \$       | 333,000                  |
| TOTAL COST  |   |                |            |          |                       | \$       | 24,557,000               |
| ANNUAL COSTS  |   |                |            |          |                       |          |                          |
| Debt Service (3.5% for 20 years)                        |   |                |            |          |                       | \$       | 1,728,000                |
| Electricity (\$0.08 kWh)                                |   |                |            |          |                       | \$       | 156,000                  |
| Operation & Maintenance                                 |   |                |            |          |                       | \$       | 182,000                  |
| Total Annual Costs                                      |   |                |            |          |                       | \$       | 2,066,000                |
| UNIT COSTS (Until Amortized)                            |   |                |            |          |                       |          |                          |
| Per Acre-Foot of treated water                          |   |                |            |          |                       | \$       | 738                      |
| Per 1,000 Gallons                                       |   |                |            |          |                       | \$       | 2.26                     |
| UNIT COSTS (After Amortization)                         |   |                |            |          |                       |          |                          |
| Per Acre-Foot   |   |                |            |          |                       | \$       | 121                      |
| Per 1,000 Gallons                                       |   |                |            |          |                       | \$       | 0.37                     |

| WUGNAME:                            | Mitchell Co | unty Steam Ele | ectric Powe | er            |      |           |
|-------------------------------------|-------------|----------------|-------------|---------------|------|-----------|
| STRATEGY:                           |             |                |             | from Colorado | City | (Type II) |
| AMOUNT (ac-ft/yr):                  | 500         |                |             |               | -    |           |
|                                     |             |                |             |               |      |           |
| CAPITAL COSTS                       |             |                |             |               |      |           |
| Pipeline                            | Size        | Quantity       | Unit        | Unit Price    |      | Cost      |
| Transmission pipeline               | 10 in.      | 52,800         | LF          | \$ 65         |      | 3,447,000 |
| Right-of-way easements              |             | 24             | AC          | \$ 1,544      | \$   | 41,000    |
| Engineering and Contingencies (30%) |             |                |             |               | \$   | 1,034,000 |
| Subtotal Pipeline                   |             |                |             |               | \$   | 4,522,000 |
| Pump Station(s) & Ground Storage    | Size        | Quantity       | Unit        | Unit Price    |      | Cost      |
| Pump Stations                       | 45 HP       | 2              | EA          | \$ 914,600    | \$   | 1,829,000 |
| Storage tank                        | 0.1 MG      | 1              | EA          | \$ 901,492    | \$   | 901,000   |
| Power Connection                    |             | 1              | LS          | \$ 50,000     | \$   | 50,000    |
| Engineering and Contingencies (35%) |             |                |             |               | \$   | 973,000   |
| Subtotal of Pump Station(s)         |             |                |             |               | \$   | 3,753,000 |
| CONSTRUCTION TOTAL                  |             |                |             |               | \$   | 8,275,000 |
| Permitting and Mitigation           |             |                |             |               | \$   | 250,000   |
| Interest During Construction        | 6 m         | onths          |             |               | \$   | 117,000   |
| TOTAL CAPITAL COST                  |             |                |             |               | \$   | 8,642,000 |
| ANNUAL COSTS                        |             |                |             |               |      | Cost      |
| Debt Service (3.5% for 20 years)    |             |                |             |               | \$   | 608,000   |
| O&M                                 |             |                |             |               | \$   | 89,000    |
| Electricity (\$0.08 kWh)            |             |                |             |               | \$   | 17,000    |
| Total Annual Cost                   |             |                |             |               | \$   | 714,000   |
| UNIT COSTS (Until Amortized)        |             |                |             |               |      |           |
| Per Acre-Foot of treated water      |             |                |             |               | \$   | 1,428     |
| Per 1,000 gallons                   |             |                |             |               | \$   | 4.38      |
|                                     |             |                |             |               |      |           |
| UNIT COSTS (After Amortization)     |             |                |             |               | ۴    | 0.40      |
| Per Acre-Foot of treated water      |             |                |             |               | \$   | 212       |
| Per 1,000 gallons                   |             |                |             |               | \$   | 0.65      |

| WUGNAME:  | Odessa                |                        |               |          |                                 |
|---|-----------------------|------------------------|---------------|----------|---------------------------------|
| STRATEGY:   |                       | ent of Existing Suppli | es            |          |                                 |
| AMOUNT (ac-ft/yr):  | 15,700                |                        |               |          |                                 |
|   |                       |                        |               |          |                                 |
|   |                       |                        |               |          |                                 |
| CONSTRUCTION COSTS  |                       |                        |               |          |                                 |
|   | 0.                    |                        |               |          | •                               |
| Water Treatment Plant                                     | <b>Size</b><br>20 MGD | Quantity Unit          |               | ¢        | Cost                            |
| RO Facility   | 20 MGD                | 1 L3                   | \$ 56,180,506 | \$<br>¢  | 56,181,000                      |
| Engineering and contingencies (35%)<br>Treatment Subtotal |                       |                        |               | \$<br>\$ | 19,663,000<br>75,844,000        |
|   |                       |                        |               | φ        | 75,644,000                      |
| Effluent Transmission Pipeline                            | Size                  | Quantity Unit          | Unit Price    |          | Cost                            |
| Transmission pipeline                                     | 16 in.                | 5,280 LF               | \$ 158        | \$       | 835,000                         |
| Right-of-way easements                                    |                       | 2 AC                   | \$ 1,104      | \$       | 3,000                           |
| Engineering and Contingencies (30%)                       |                       | - /                    | ÷ .,.•        | \$       | 251,000                         |
| Subtotal of Disposal Facilities                           |                       |                        |               | \$       | 1,089,000                       |
| '   |                       |                        |               | ,        | , ,                             |
| Pump Station(s) & Ground Storage                          | Size                  | Quantity Unit          | Unit Price    |          | Cost                            |
| Pump Stations   | 110 HP                | 1 EA                   | \$ 1,000,800  | \$       | 1,001,000                       |
| Storage tank  | 0.4 MG                | 1 EA                   | \$ 1,033,325  | \$       | 1,033,000                       |
| Power Connection  |                       | 1 LS                   | \$ 50,000     | \$       | 50,000                          |
| Engineering and Contingencies (35%)                       |                       |                        |               | \$       | 729,000                         |
| Subtotal of Pump Station(s)                               |                       |                        |               | \$       | 2,813,000                       |
| CONSTRUCTION TOTAL  |                       |                        |               | \$       | 79,746,000                      |
|   |                       |                        |               | Ψ        | 10,110,000                      |
| Permitting and Mitigation                                 |                       |                        |               | \$       | 25,000                          |
| Interest During Construction (3%)                         | 18 n                  | nonths                 |               | \$       | 3,291,000                       |
|   |                       |                        |               |          |                                 |
| TOTAL COST  |                       |                        |               | \$       | 83,062,000                      |
|   |                       |                        |               |          |                                 |
|   |                       |                        |               | ۴        | 5 044 000                       |
| Debt Service (3.5% for 20 years)                          |                       |                        |               | \$       | 5,844,000                       |
| Electricity (\$0.08 kWh)                                  |                       |                        |               | \$<br>¢  | 36,000                          |
| Operation & Maintenance<br>Total Annual Costs             |                       |                        |               | \$<br>\$ | 11,558,000<br><b>17,438,000</b> |
| Total Annual Costs  |                       |                        |               | φ        | 17,430,000                      |
| UNIT COSTS (Until Amortized)                              |                       |                        |               |          |                                 |
| Per Acre-Foot of treated water                            |                       |                        |               | \$       | 1,111                           |
| Per 1,000 Gallons   |                       |                        |               | \$       | 3.41                            |
| .,  |                       |                        |               | 7        |                                 |
| UNIT COSTS (After Amortization)                           |                       |                        |               |          |                                 |
| Per Acre-Foot   |                       |                        |               | \$       | 738                             |
| Per 1,000 Gallons   |                       |                        |               | \$       | 2.27                            |

| WUGNAME:   | Odessa   |   |                                    |  |                 |  |
|--|--|---|------------------------------------|--|-----------------|--|
| STRATEGY:  | Develop Cap<br>County  | itan Reef Cor                                     | nplex /                            | Aquifer Supplies   | s in            | Ward   |
| AMOUNT (ac-ft/yr):   | 8,400  |   |                                    |  |                 |  |
|  |  |   |                                    |  |                 |  |
| CONSTRUCTION COSTS   |  |   |                                    |  |                 |  |
| Well Field<br>Water wells<br>Ground Storage Tank<br>Wellfield Piping<br>Wellfield Piping<br>Wellfield Piping<br>Engineering and contingencies (35%)<br>Well Field Subtotal | <b>Size</b><br>950 gpm<br>2.0 MG<br>30 in.<br>42 in.<br>48 in. | Quantity<br>15<br>1<br>15,000<br>15,000<br>15,000 | Unit<br>EA<br>EA<br>LF<br>LF<br>LF | Unit Price<br>\$ 3,302,735<br>\$ 1,736,104<br>\$ 240<br>\$ 345<br>\$ 397 | \$\$\$\$\$\$\$  | Cost<br>49,541,000<br>1,736,000<br>3,598,000<br>5,170,000<br>5,956,000<br>23,100,000<br>89,101,000 |
| Water Treatment Plant<br>RO facility<br>Engineering and contingencies (35%)<br>Treatment Subtotal  | 7.5 MGD  | 1   | LS                                 | \$ 25,803,389  | \$<br>\$<br>\$  | 25,803,000<br>9,031,000<br>34,834,000  |
| Disposal Facilities<br>Injection Wells<br>Collection Piping<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Disposal Facilities                  | <b>Size</b><br>1000 gpm<br>16 in.                              | <b>Quantity</b><br>5<br>10,000<br>1               | Unit<br>EA<br>LF<br>LS             | Unit Price<br>\$ 3,133,656<br>\$ 118<br>\$ 830,753                       | \$ \$ \$ \$ \$  | Cost<br>15,668,000<br>1,177,000<br>831,000<br>6,187,000<br>23,863,000                              |
| CONSTRUCTION TOTAL   |  |   |                                    |  | \$              | 147,798,000  |
| Permitting and Mitigation  |  |   |                                    |  | \$              | 260,000  |
| Interest During Construction   | 18 mc  | onths   |                                    |  | \$              | 6,107,000  |
| TOTAL COST   |  |   |                                    |  | \$              | 154,165,000  |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)<br>Operation & Maintenance<br>Total Annual Costs  |  |   |                                    |  | \$ \$ <b>\$</b> | 10,847,000<br>1,412,000<br>6,015,000<br><b>18,274,000</b>  |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons  |  |   |                                    |  | \$<br>\$        | 2,175<br>6.68  |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot<br>Per 1,000 Gallons  |  |   |                                    |  | \$<br>\$        | 884<br>2.71  |

| WUGNAME:   | Odessa  |  |                              |  |                      |   |
|--|---|--|------------------------------|--|----------------------|---|
| STRATEGY:  |   | vards Trinity a<br>Pecos County              |                              | pitan Reef Com   | ple                  | x Aquifer   |
| AMOUNT (ac-ft/yr):   | 11,200  | ccos county                                  | T Hase                       |  |                      |   |
|  |   |  |                              |  |                      |   |
| CONSTRUCTION COSTS   |   |  |                              |  |                      |   |
| Well Field<br>Water wells<br>Wellfield Piping<br>Wellfield Piping<br>Wellfield Piping<br>Engineering and contingencies (35%)                                     | <b>Size</b><br>1000 gpm<br>30 in.<br>42 in.<br>48 in. | Quantity<br>15<br>21,120<br>21,120<br>14,780 | Unit<br>EA<br>LF<br>LF<br>LF | Unit Price<br>\$ 2,397,908<br>\$ 240<br>\$ 345<br>\$ 397 | \$\$\$\$\$           | Cost<br>35,969,000<br>5,067,000<br>7,279,000<br>5,869,000<br>18,964,000 |
| Well Field Subtotal  |   |  |                              |  | э<br>\$              | 73,148,000  |
| Water Treatment Plant<br>RO facility<br>Engineering and contingencies (35%)<br>Treatment Subtotal  | 15 mgd  | 1  | LS                           | \$ 45,649,666  | \$<br>\$<br>\$       | 45,650,000<br>15,978,000<br>61,628,000                                  |
| <b>Pipeline</b><br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline                                   | <b>Size</b><br>54 in.                                 | <b>Quantity</b><br>475,200<br>218            | Unit<br>LF<br>AC             | Unit Price<br>\$ 449<br>\$ 1,258                         | \$ \$ \$<br>\$ \$    | Cost<br>213,576,000<br>302,000<br>64,073,000<br>277,951,000             |
| Pump Station(s) & Ground Storage<br>Pump Stations<br>Storage tank<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s)      | <b>Size</b><br>1600 HP<br>1.5 MG                      | Quantity<br>2<br>2<br>2                      | Unit<br>EA<br>EA<br>LS       | Unit Price<br>\$ 9,487,500<br>\$ 1,516,458<br>\$ 480,000 | \$ \$ \$ \$<br>\$ \$ | Cost<br>18,975,000<br>3,033,000<br>960,000<br>8,039,000<br>31,007,000   |
| <b>Disposal Facilities</b><br>Injection Wells<br>Collection Piping<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Disposal Facilities | <b>Size</b><br>500 gpm<br>18 in.                      | <b>Quantity</b><br>12<br>10,000<br>1         | Unit<br>EA<br>LF<br>LS       | Unit Price<br>\$ 2,350,242<br>\$ 135<br>\$ 996,903       | \$ \$ \$ \$ \$       | Cost<br>28,203,000<br>1,351,000<br>997,000<br>10,693,000<br>41,244,000  |
| CONSTRUCTION TOTAL   |   |  |                              |  | \$                   | 484,978,000   |
| Permitting and Mitigation  |   |  |                              |  | \$                   | 2,567,000   |
| Interest During Construction   | 18 m  | onths  |                              |  | \$                   | 20,111,000  |
| TOTAL COST   |   |  |                              |  | \$                   | 507,656,000   |

| WUGNAME:                         | Odessa   |                      |
|----------------------------------|--|----------------------|
| STRATEGY:                        | Develop Edwards Trinity and Capitan Reef Complex<br>Supplies in Pecos County Phase I | <pre>c Aquifer</pre> |
| AMOUNT (ac-ft/yr):               | 11,200   |                      |
| ANNUAL COSTS                     |  |                      |
| Debt Service (3.5% for 20 years) | \$   | 35,719,000           |
| Electricity (\$0.08 kWh)         | \$   | 2,027,000            |
| Operation & Maintenance          | \$   | 12,653,000           |
| Total Annual Costs               | \$   | 50,399,000           |
| UNIT COSTS (Until Amortized)     |  |                      |
| Per Acre-Foot of treated water   | \$   | 4,500                |
| Per 1,000 Gallons                | \$   | 13.81                |
| UNIT COSTS (After Amortization)  |  |                      |
| Per Acre-Foot                    | \$   | 1,311                |
| Per 1,000 Gallons                | \$   | 4.02                 |

| WUGNAME:                            | Odessa  |               |       |               |    |             |  |  |  |
|-------------------------------------|---|---------------|-------|---------------|----|-------------|--|--|--|
| STRATEGY:                           | Develop Edwards Trinity and Capitan Reef Complex Aquifer<br>Supplies in Pecos County Phase II |               |       |               |    |             |  |  |  |
| AMOUNT (ac-ft/yr):                  | Supplies in P<br>16,800   | ecos County P | 'nase | 11            |    |             |  |  |  |
|                                     | 10,000  |               |       |               |    |             |  |  |  |
| CONSTRUCTION COSTS                  |   |               |       |               |    |             |  |  |  |
| Well Field                          | Size  |               | Unit  | Unit Price    |    | Cost        |  |  |  |
| Water wells                         | 1000 gpm  |               | EA    | \$ 2,397,908  | \$ | 50,356,000  |  |  |  |
| Wellfield Piping                    | 30 in.  | ,             | LF    | \$ 240        | \$ | 7,600,000   |  |  |  |
| Wellfield Piping                    | 42 in.  | ,             | LF    | \$ 345        | \$ | 10,919,000  |  |  |  |
| Wellfield Piping                    | 48 in.  | 22,180        | LF    | \$ 397        | \$ | 8,807,000   |  |  |  |
| Engineering and contingencies (35%) |   |               |       |               | \$ | 27,189,000  |  |  |  |
| Well Field Subtotal                 |   |               |       |               | \$ | 104,871,000 |  |  |  |
| Water Treatment Plant               |   |               |       |               |    |             |  |  |  |
| RO facility                         | 22.5 mgd  | 1             | LS    | \$63,417,171  | \$ | 63,417,000  |  |  |  |
| Engineering and contingencies (35%) |   |               |       |               | \$ | 22,196,000  |  |  |  |
| Treatment Subtotal                  |   |               |       |               | \$ | 85,613,000  |  |  |  |
| Pump Station(s) & Ground Storage    | Size  | Quantity      | Unit  | Unit Price    |    | Cost        |  |  |  |
| Pump Stations                       | 2000 HP   | -             | EA    | \$ 11,747,600 | \$ | 35,243,000  |  |  |  |
| Storage tank                        | 3.0 MG  | 3             | EA    | \$ 2,175,292  | \$ | 6,526,000   |  |  |  |
| Power Connection                    |   | 2             | LS    | \$ 300,000    | \$ | 600,000     |  |  |  |
| Engineering and Contingencies (35%) |   |               |       |               | \$ | 14,829,000  |  |  |  |
| Subtotal of Pump Station(s)         |   |               |       |               | \$ | 57,198,000  |  |  |  |
| Disposal Facilities                 | Size  | Quantity      | Unit  | Unit Price    |    | Cost        |  |  |  |
| Injection Wells                     | 500 gpm   | 17 E          | A     | \$ 2,350,242  | \$ | 39,954,000  |  |  |  |
| Collection Piping                   | 24 in.  | 10,000 L      | F     | \$ 188        | \$ | 1,875,000   |  |  |  |
| Power Connection                    |   |               | LS    | \$ 1,412,280  | \$ | 1,412,000   |  |  |  |
| Engineering and Contingencies (35%) |   |               |       |               | \$ | 15,134,000  |  |  |  |
| Subtotal of Disposal Facilities     |   |               |       |               | \$ | 58,375,000  |  |  |  |
| CONSTRUCTION TOTAL                  |   |               |       |               | \$ | 306,057,000 |  |  |  |
| Permitting and Mitigation           |   |               |       |               | \$ | 452,000     |  |  |  |
| Interest During Construction        | 18 m  | onths         |       |               | \$ | 12,643,000  |  |  |  |
| TOTAL COST                          |   |               |       |               | \$ | 319,152,000 |  |  |  |
| ANNUAL COSTS                        |   |               |       |               |    |             |  |  |  |
| Debt Service (3.5% for 20 years)    |   |               |       |               | \$ | 22,456,000  |  |  |  |
| Electricity (\$0.08 kWh)            |   |               |       |               | \$ | 3,206,000   |  |  |  |
| Operation & Maintenance             |   |               |       |               | \$ | 14,923,000  |  |  |  |
|                                     |   |               |       |               |    | 40,585,000  |  |  |  |

D-4512021 REGION F WATER PLAN

| WUGNAME:                        | Odessa  |        |
|---------------------------------|---|--------|
| STRATEGY:                       | Develop Edwards Trinity and Capitan Reef Complex A<br>Supplies in Pecos County Phase II | quifer |
| AMOUNT (ac-ft/yr):              | 16,800  |        |
| UNIT COSTS (Until Amortized)    |   |        |
| Per Acre-Foot of treated water  | \$  | 2,416  |
| Per 1,000 Gallons               | \$  | 7.41   |
| UNIT COSTS (After Amortization) |   |        |
| Per Acre-Foot                   | \$  | 1,079  |
| Per 1,000 Gallons               | \$  | 3.31   |

| WUGNAME:                            | Pecos                          |          |      |    |            |    |            |  |
|-------------------------------------|--------------------------------|----------|------|----|------------|----|------------|--|
| STRATEGY:                           | Advanced Water Treatment Plant |          |      |    |            |    |            |  |
| AMOUNT (ac-ft/yr):                  | 3,360                          |          |      |    |            |    |            |  |
|                                     |                                |          |      |    |            |    |            |  |
| CONSTRUCTION COSTS                  |                                |          |      |    |            |    |            |  |
| Advanced Water Treatment Plant      | Size                           | Quantity | Unit |    | Unit Price |    | Cost       |  |
| Advanced Water Treatment Plant      | 8.0 MGD                        | 1        | LS   |    | 19,945,589 |    | 19,946,000 |  |
| Land Acquisition                    |                                | 4        | AC   | \$ | 1,544      | \$ | 6,000      |  |
| Engineering and Contingencies (35%) |                                |          |      |    |            | \$ | 6,981,000  |  |
| Subtotal Water Treatment Plant      |                                |          |      |    |            | \$ | 26,933,000 |  |
| CONSTRUCTION TOTAL                  |                                |          |      |    |            | \$ | 26,933,000 |  |
| Permitting and Mitigation           |                                |          |      |    |            | \$ | 6,000      |  |
| Interest During Construction        | 12 ma                          | onths    |      |    |            | \$ | 741,000    |  |
| TOTAL COST                          |                                |          |      |    |            | \$ | 27,680,000 |  |
| ANNUAL COSTS                        |                                |          |      |    |            |    |            |  |
| Debt Service (3.5% for 20 years)    |                                |          |      |    |            | \$ | 1,948,000  |  |
| Operation & Maintenance             |                                |          |      |    |            | \$ |            |  |
| Total Annual Costs                  |                                |          |      |    |            | \$ | 3,386,000  |  |
| UNIT COSTS (Until Amortized)        |                                |          |      |    |            |    |            |  |
| Per Acre-Foot of treated water      |                                |          |      |    |            | \$ | 1,008      |  |
| Per 1,000 Gallons                   |                                |          |      |    |            | \$ | 3.09       |  |
| UNIT COSTS (After Amortization)     |                                |          |      |    |            |    |            |  |
| Per Acre-Foot                       |                                |          |      |    |            | \$ | 428        |  |
| Per 1,000 Gallons                   |                                |          |      |    |            | \$ | 1.31       |  |

| WUGNAME:  | Pecos   |               |          |            |          |           |
|---|---------|---------------|----------|------------|----------|-----------|
| STRATEGY:   |         | Potable Reuse | (Type I) |            |          |           |
| AMOUNT (ac-ft/yr):  | 560     |               |          |            |          |           |
|   | 000     |               |          |            |          |           |
|   |         |               |          |            |          |           |
| CAPITAL COSTS   |         |               |          |            |          |           |
| Pipeline  | Size    | Quantity      | Unit     | Unit Price |          | Cost      |
| Transmission pipeline   | 10 in.  | 52,800        | LF       | \$ 65      | \$       | 3,447,000 |
| Right-of-way easements  |         | 24            | AC       | \$ 1,544   | \$       | 41,000    |
| Engineering and Contingencies (30%)                               |         |               |          |            | \$       | 1,034,000 |
| Subtotal Pipeline   |         |               |          |            | \$       | 4,522,000 |
| Pump Station(s) & Ground Storage                                  | Size    | Quantity      | Unit     | Unit Price |          | Cost      |
| Pump Stations   | 50 HP   | 2             | EA       | \$ 923,400 | \$       | 1,847,000 |
| Storage tank  | 0.1 MG  | 1             | EA       | \$ 901,492 | \$       | 901,000   |
| Power Connection  | 0.1 100 | 1             | LS       | \$ 50,000  | \$       | 50,000    |
| Land Acquisition  |         | 12            | AC       | \$ 1,544   | \$       | 20,000    |
| Engineering and Contingencies (35%)                               |         |               | ,        | φ 1,011    | \$       | 979,000   |
| Subtotal of Pump Station(s)                                       |         |               |          |            | \$       | 3,797,000 |
|   |         |               |          |            | Ŧ        | -,,       |
| CONSTRUCTION TOTAL  |         |               |          |            | \$       | 8,319,000 |
| Permitting and Mitigation   |         |               |          |            | \$       | 270,000   |
| Interest During Construction                                      | 6 mc    | onths         |          |            | \$       | 118,000   |
| TOTAL CAPITAL COST  |         |               |          |            | \$       | 8,707,000 |
| ANNUAL COSTS  |         |               |          |            |          | Cost      |
| Debt Service (3.5% for 20 years)                                  |         |               |          |            | \$       | 613,000   |
| O&M   |         |               |          |            |          | 90,000    |
| Electricity (\$0.08 kWh)  |         |               |          |            | \$<br>\$ | 17,000    |
| Total Annual Cost   |         |               |          |            | \$       | 720,000   |
|   |         |               |          |            |          |           |
| UNIT COSTS (Until Amortized)                                      |         |               |          |            |          |           |
| Per Acre-Foot of treated water                                    |         |               |          |            | \$       | 1,286     |
| Per 1,000 gallons   |         |               |          |            | \$       | 3.95      |
| LINIT COSTS (After Amortization)                                  |         |               |          |            |          |           |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot of treated water |         |               |          |            | ¢        | 191       |
| Per 1,000 gallons   |         |               |          |            | \$<br>\$ | 0.59      |
|   |         |               |          |            | Ψ        | 0.08      |

| WUGNAME:<br>STRATEGY:<br>AMOUNT (ac-ft/yr):   | Pecos<br>Direct Potab<br>925    | le Reuse                       |                              |                |   |                             |  |
|---|---------------------------------|--------------------------------|------------------------------|----------------|---|-----------------------------|--|
| CAPITAL COSTS<br>Advanced Water Treatment Plant<br>Advanced Water Treatment Plant<br>Land Acquisition<br>Engineering and Contingencies (35%)<br>Subtotal WWTP Expansion         | <b>Size</b><br>2.20 MGD         | Quantity<br>1<br>1.1           | Units<br>LS<br>AC            | \$             | <b>Unit Price</b><br>17,558,000<br>1,544              | \$\$\$\$                    | <b>Cost</b><br>17,558,000<br>2,000<br>6,145,000<br>23,705,000            |
| <b>Pipeline</b><br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline  | <b>Size</b><br>12 in.           | <b>Quantity</b><br>10,560<br>5 | <b>Unit</b><br>LF<br>AC      | \$<br>\$       | <b>Unit Price</b><br>83<br>1,544                      | \$<br>\$<br>\$<br>\$        | Cost<br>874,000<br>8,000<br>262,000<br>1,144,000                         |
| Pump Station(s) & Ground Storage<br>Pump Stations<br>Storage tank<br>Power Connection<br>Land Acquisition<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s) | <b>Size</b><br>150 HP<br>0.2 MG | Quantity<br>1<br>1<br>7        | Unit<br>EA<br>EA<br>LS<br>AC | \$<br>\$<br>\$ | Unit Price<br>1,125,300<br>954,225<br>50,000<br>1,544 | \$ \$ \$ \$ \$              | Cost<br>1,125,000<br>954,000<br>50,000<br>12,000<br>745,000<br>2,886,000 |
| <b>Disposal Facilities</b><br>RO Disposal Pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline  | 8 in.                           | 10,560<br>5                    | LF<br>AC                     | \$<br>\$       | 48<br>1,544   | \$<br>\$<br>\$<br>\$        | 505,000<br>8,000<br>152,000<br>665,000                                   |
| CONSTRUCTION TOTAL  |                                 |                                |                              |                |   | \$                          | 28,400,000   |
| Permitting and Mitigation   |                                 |                                |                              |                |   | \$                          | 350,000  |
| Interest During Construction  | 12 mc                           | onths                          |                              |                |   | \$                          | 791,000  |
| TOTAL CAPITAL COST  |                                 |                                |                              |                |   | \$                          | 29,541,000   |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>O&M<br>Electricity (\$0.08 kWh)<br>Total Annual Cost  |                                 |                                |                              |                |   | \$<br>\$<br>\$<br><b>\$</b> | Cost<br>2,079,000<br>2,259,000<br>35,000<br>4,338,000                    |
| <b>UNIT COSTS (Until Amortized)</b><br>Per Acre-Foot of treated water<br>Per 1,000 gallons  |                                 |                                |                              |                |   | \$<br>\$                    | 4,691<br>14.39   |
| <b>UNIT COSTS (After Amortization)</b><br>Per Acre-Foot of treated water<br>Per 1,000 gallons   |                                 |                                |                              |                |   | \$<br>\$                    | 2,443<br>7.50  |

| WUGNAME:<br>STRATEGY:<br>AMOUNT (ac-ft/yr):   | Pecos<br>Indirect Pota<br>695   | able Reuse v                   | with Aqu                     | lifer             | Storage and R   | ecov   | very   |
|---|---------------------------------|--------------------------------|------------------------------|-------------------|---|--|--|
| CAPITAL COSTS<br>Advanced Water Treatment Plant<br>Advanced Water Treatment Plant<br>Land Acquisition<br>Engineering and Contingencies (35%)<br>Subtotal WWTP Expansion         | <b>Size</b><br>2.20 MGD         | Quantity<br>1<br>1.1           | Units<br>LS<br>AC            | \$<br>\$          | <b>Unit Price</b><br>17,558,000<br>1,544              | \$<br>\$<br>\$<br>\$                         | <b>Cost</b><br>17,558,000<br>2,000<br>6,145,000<br>23,705,000            |
| <b>Pipeline</b><br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline  | <b>Size</b><br>12 in.           | <b>Quantity</b><br>10,560<br>5 | <b>Unit</b><br>LF<br>AC      | \$<br>\$          | Unit Price<br>83<br>1,544                             | \$<br>\$<br>\$<br>\$                         | Cost<br>874,000<br>8,000<br>262,000<br>1,144,000                         |
| Pump Station(s) & Ground Storage<br>Pump Stations<br>Storage tank<br>Power Connection<br>Land Acquisition<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s) | <b>Size</b><br>150 HP<br>0.2 MG | Quantity<br>1<br>1<br>7        | Unit<br>EA<br>EA<br>LS<br>AC | \$ \$ \$<br>\$ \$ | Unit Price<br>1,125,300<br>954,225<br>50,000<br>1,544 | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | Cost<br>1,125,000<br>954,000<br>50,000<br>12,000<br>745,000<br>2,886,000 |
| <b>Disposal Facilities</b><br>RO Disposal Pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline  | 8 in.                           | 10,560<br>5                    | LF<br>AC                     | \$<br>\$          | 48<br>1,544   | \$<br>\$<br>\$<br>\$                         | 505,000<br>8,000<br>152,000<br>665,000                                   |
| ASR Wells<br>Wells<br>Well Piping<br>Land Acquisition<br>Engineering and Contingencies (35%)<br>Subtotal of ASR Wells   | <b>Size</b><br>250 gpm          | Quantity<br>6<br>10<br>3       | Unit<br>EA<br>per well<br>AC | \$<br>\$<br>\$    | Unit Price<br>411,020<br>100,000<br>1,544             | \$<br>\$<br>\$<br>\$<br>\$                   | Cost<br>2,466,000<br>1,000,000<br>5,000<br>1,213,000<br>4,684,000        |
| CONSTRUCTION TOTAL  |                                 |                                |                              |                   |   | \$   | 33,084,000   |
| Permitting and Mitigation   |                                 |                                |                              |                   |   |  | 450,000  |
| Interest During Construction  | 12 mc                           | onths                          |                              |                   |   | \$   | 922,000  |
| TOTAL CAPITAL COST  |                                 |                                |                              |                   |   | \$   | 34,456,000   |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>O&M<br>Electricity (\$0.08 kWh)<br>Total Annual Cost  |                                 |                                |                              |                   |   | \$ \$ \$<br><b>\$</b>                        | Cost<br>2,424,000<br>2,294,000<br>119,000<br><b>4,718,000</b>            |
| <b>UNIT COSTS (Until Amortized)</b><br>Per Acre-Foot of treated water<br>Per 1,000 gallons  |                                 |                                |                              |                   |   | \$<br>\$                                     | 6,788<br>20.83   |
| <b>UNIT COSTS (After Amortization)</b><br>Per Acre-Foot of treated water<br>Per 1,000 gallons   |                                 |                                |                              |                   |   | \$<br>\$                                     | 3,301<br>10.13   |

| WUGNAME:   | Pecos, Ma  | adera Valle | y WSC    |          |            |          |                         |
|--|--|-------------|----------|----------|------------|----------|-------------------------|
| STRATEGY:  | Partner with Madera Valley WSC & Expand Well Field |             |          |          |            |          |                         |
| AMOUNT (ac-ft/yr):   | 8,960  |             | ,        |          |            |          |                         |
|  |  |             |          |          |            |          |                         |
|  |  |             |          |          |            |          |                         |
|  | 0.   | 0           | 11       |          |            |          | 0                       |
| Well Field   | Size   | Quantity    | Unit     |          | Unit Price | •        | Cost                    |
| Water wells  | 650 gpm  | 10          | EA       | \$       | 960,312    |          |                         |
| Well field collection  |  |             | per well |          |            |          |                         |
| Land/Permit Acquisition                                      |  | 3000        | AC       | \$       | 1,544      | \$<br>\$ |                         |
| Engineering and contingencies (35%)<br>Subtotal Well field   |  |             |          |          |            |          | 4,061,000<br>20,296,000 |
| Sublotal Well lield  |  |             |          |          |            | φ        | 20,290,000              |
| Pipeline   | Size   | Quantity    | Unit     |          | Unit Price |          | Cost                    |
| Transmission Pipeline  | 24 in.   | 52,800      | LF       | \$       | 188        | \$       | 9,901,000               |
| Right-of-way easements                                       |  | 24          | AC       | \$       | 1,544      | \$       | 37,000                  |
| Engineering and Contingencies (30%)                          |  |             |          |          |            | \$       | 2,970,000               |
| Subtotal Pipeline  |  |             |          |          |            | \$       | 12,908,000              |
|  | 0.   | • • • •     |          |          |            |          | •                       |
| Pump Station(s) & Ground Storage                             | Size   | Quantity    | Unit     | •        | Unit Price | •        | Cost                    |
| Pump Stations  | 250 HP   | 1           | EA       | \$       | 1,589,300  |          |                         |
| Storage tank   | 0.80 MG  | 1           | EA       | \$       | 1,208,682  | \$       | 1,209,000               |
| Power Connection   |  | 1<br>7      | LS<br>AC | \$<br>\$ | 50,000     |          | 50,000                  |
| Land Acquisition<br>Engineering and Contingencies (35%)      |  | 1           | AC       | Ф        | 1,544      | \$<br>\$ | 11,000<br>997,000       |
| Subtotal of Pump Station(s)                                  |  |             |          |          |            | ф<br>\$  | 3,856,000               |
| Subtotal of Fullip Station(s)                                |  |             |          |          |            | Ψ        | 3,030,000               |
| CONSTRUCTION TOTAL   |  |             |          |          |            | \$       | 37,060,000              |
| Permitting and Mitigation                                    |  |             |          |          |            | \$       | 4,893,000               |
| Interest During Construction                                 | 12 m   | onths       |          |          |            | \$       | 1,154,000               |
| TOTAL COST   |  |             |          |          |            | \$       | 43,107,000              |
| ANNULAL COSTS  |  |             |          |          |            |          |                         |
| ANNUAL COSTS   |  |             |          |          |            | ሱ        | 2 022 000               |
| Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh) |  |             |          |          |            | \$<br>¢  | 3,033,000               |
| Operation & Maintenance                                      |  |             |          |          |            | \$<br>\$ | 250,000<br>543,000      |
| Total Annual Costs   |  |             |          |          |            | φ<br>\$  | 3,826,000               |
|  |  |             |          |          |            | Ψ        | 5,020,000               |
| UNIT COSTS (Until Amortized)                                 |  |             |          |          |            |          |                         |
| Per Acre-Foot of treated water                               |  |             |          |          |            | \$       | 427                     |
| Per 1,000 Gallons  |  |             |          |          |            | \$       | 1.31                    |
| UNIT COSTS (After Amortization)                              |  |             |          |          |            |          |                         |
| Per Acre-Foot  |  |             |          |          |            | \$       | 89                      |
| Per 1,000 Gallons  |  |             |          |          |            | \$       | 0.27                    |

| Cost Estimate Summary<br>Water Supply Project Option<br>September 2018 Prices<br>Pecos County Mining - Develop Pecos Valley Aquifer Supplies     |                                   |  |  |  |  |  |  |
|--|-----------------------------------|--|--|--|--|--|--|
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |  |  |  |  |  |  |
| a PPI of 201.9 for September 2018  |                                   |  |  |  |  |  |  |
| Item   | Estimated Costs<br>for Facilities |  |  |  |  |  |  |
| CAPITAL COST   |                                   |  |  |  |  |  |  |
| Well Fields (Wells, Pumps, and Piping)   | \$3,321,000                       |  |  |  |  |  |  |
| TOTAL COST OF FACILITIES   | \$3,321,000                       |  |  |  |  |  |  |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$1,162,000                       |  |  |  |  |  |  |
| Environmental & Archaeology Studies and Mitigation   | \$45,000                          |  |  |  |  |  |  |
| Land Acquisition and Surveying (11 acres)  | \$12,000                          |  |  |  |  |  |  |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$125,000</u>                  |  |  |  |  |  |  |
| TOTAL COST OF PROJECT  | \$4,665,000                       |  |  |  |  |  |  |
| ANNUAL COST  |                                   |  |  |  |  |  |  |
| Debt Service (3.5 percent, 20 years)<br>Operation and Maintenance  | \$328,000                         |  |  |  |  |  |  |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$33,000                          |  |  |  |  |  |  |
| Pumping Energy Costs (1642053 kW-hr @ 0.08 \$/kW-hr)   | \$131,000                         |  |  |  |  |  |  |
| TOTAL ANNUAL COST  | \$492,000                         |  |  |  |  |  |  |
| Available Project Yield (acft/yr)  | 3,000                             |  |  |  |  |  |  |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$164                             |  |  |  |  |  |  |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1   | \$55                              |  |  |  |  |  |  |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1   | \$0.50                            |  |  |  |  |  |  |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1  | \$0.17                            |  |  |  |  |  |  |
| LJG  | 2/7/2020                          |  |  |  |  |  |  |

| WUGNAME:   | Pecos Coun  | ty WCID #1         |       |               |          |             |
|--|-------------|--------------------|-------|---------------|----------|-------------|
| STRATEGY:  | Develop Add | ditional Edwards-T | rinit | y Plateau Sup | plie     | s           |
| AMOUNT (ac-ft/yr):                               | 250         |                    |       |               |          |             |
|  |             |                    |       |               |          |             |
| CONSTRUCTION COSTS                               |             |                    |       |               |          |             |
| Well Field                                       | Size        | Quantity Unit      |       | Unit Price    |          | Cost        |
| Water wells                                      | 150 gpm     | 2 EA               | \$    | 322,241       | \$       | 644,000     |
| Well field collection                            | 6 in.       | 500 LF             | \$    | 35            | \$       | 18,000      |
| Elevated Storage Tank                            | 0.50 MG     | 1 EA               |       | 1,951,948     |          | 1,952,000   |
| Land Acquisition                                 |             | 1 AC               | \$    | 1,544         |          | 2,000       |
| Engineering and contingencies (35%)              |             |                    |       |               | \$       | 915,000     |
| Subtotal Well field                              |             |                    |       |               | \$       | 3,531,000   |
| CONSTRUCTION TOTAL                               |             |                    |       |               | \$       | 3,531,000   |
| Permitting and Mitigation                        |             |                    |       |               | \$       | 2,000       |
| Interest During Construction                     | 12 mc       | onths              |       |               | \$       | 97,000      |
| TOTAL COST                                       |             |                    |       |               | \$       | 3,630,000   |
| ANNUAL COSTS                                     |             |                    |       |               |          |             |
| Debt Service (3.5% for 20 years)                 |             |                    |       |               | \$       | 255,000     |
| Electricity (\$0.08 kWh)                         |             |                    |       |               | \$       | 6,000       |
| Operation & Maintenance                          |             |                    |       |               | \$       | 45,000      |
| Total Annual Costs                               |             |                    |       |               | \$       | 306,000     |
| UNIT COSTS (Until Amortized)                     |             |                    |       |               |          |             |
| Per Acre-Foot of treated water                   |             |                    |       |               | \$       | 1,224       |
| Per 1,000 Gallons                                |             |                    |       |               | \$       | 3.76        |
|  |             |                    |       |               |          |             |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot |             |                    |       |               | ¢        | 204         |
| Per Acre-Foot<br>Per 1,000 Gallons               |             |                    |       |               | \$<br>\$ | 204<br>0.63 |
|  |             |                    |       |               | φ        | 0.03        |

| WUGNAME:                            | Pecos Coun                        | ty WCID #1 |      |              |    |            |  |
|-------------------------------------|-----------------------------------|------------|------|--------------|----|------------|--|
| STRATEGY:                           | Transmission Pipeline Replacement |            |      |              |    |            |  |
| AMOUNT (ac-ft/yr):                  | 750                               |            |      |              |    |            |  |
|                                     |                                   |            |      |              |    |            |  |
| CONSTRUCTION COSTS                  |                                   |            |      |              |    |            |  |
| Pipeline                            | Size                              | Quantity   |      | Unit Price   |    | Cost       |  |
| Pipeline Replacement                | 18 in.                            | 105,600    | LF   | \$ 153       |    | 16,113,000 |  |
| Engineering and Contingencies (30%) |                                   |            |      |              | \$ | 4,834,000  |  |
| Subtotal Pipeline                   |                                   |            |      |              | \$ | 20,947,000 |  |
| Pump Station(s) & Ground Storage    | Size                              | Quantity   | Unit | Unit Price   |    | Cost       |  |
| Pump Stations                       | 165 HP                            | 2          | EA   | \$ 1,172,100 | \$ | 2,344,000  |  |
| Storage tank                        | 0.07 MG                           | 1          | EA   | \$ 856,815   | \$ | 857,000    |  |
| Power Connection                    |                                   | 2          | LS   | \$ 50,000    | \$ | 100,000    |  |
| Engineering and Contingencies (35%) |                                   |            |      |              | \$ | 1,155,000  |  |
| Subtotal of Pump Station(s)         |                                   |            |      |              | \$ | 4,456,000  |  |
| CONSTRUCTION TOTAL                  |                                   |            |      |              | \$ | 25,403,000 |  |
| Interest During Construction        | 12 mc                             | onths      |      |              | \$ | 699,000    |  |
| TOTAL COST                          |                                   |            |      |              | \$ | 26,102,000 |  |
| ANNUAL COSTS                        |                                   |            |      |              |    |            |  |
| Debt Service (3.5% for 20 years)    |                                   |            |      |              | \$ | 1,837,000  |  |
| Electricity (\$0.08 kWh)            |                                   |            |      |              | \$ | 18,000     |  |
| Operation & Maintenance             |                                   |            |      |              | \$ | 220,000    |  |
| Total Annual Costs                  |                                   |            |      |              | \$ | 2,075,000  |  |
| UNIT COSTS (Until Amortized)        |                                   |            |      |              |    |            |  |
| Per Acre-Foot of treated water      |                                   |            |      |              | \$ | 2,767      |  |
| Per 1,000 Gallons                   |                                   |            |      |              | \$ | 8.49       |  |
| UNIT COSTS (After Amortization)     |                                   |            |      |              |    |            |  |
| Per Acre-Foot                       |                                   |            |      |              | \$ | 317        |  |
| Per 1,000 Gallons                   |                                   |            |      |              | \$ | 0.97       |  |

#### Cost Estimate Summary Water Supply Project Option September 2018 Prices

Reeves County Mining - Develop Additional Groundwater (Pecos Valley Alluvium)

## Cost based on ENR CCI 11170.28 for September 2018 and a PPI of 201.9 for September 2018

| ltem  | Estimated Costs<br>for Facilities |
|---|-----------------------------------|
| CAPITAL COST  |                                   |
| Well Fields (Wells, Pumps, and Piping)  | \$12,439,000                      |
| TOTAL COST OF FACILITIES  | \$12,439,000                      |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$4,354,000                       |
| Environmental & Archaeology Studies and Mitigation                                  | \$162,000                         |
| Land Acquisition and Surveying (38 acres)   | \$42,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$468,000</u>                  |
| TOTAL COST OF PROJECT   | \$17,465,000                      |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$1,229,000                       |
| Reservoir Debt Service (3.5 percent, 40 years)                                      | \$0                               |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$124,000                         |
| Intakes and Pump Stations (2.5% of Cost of Facilities)                              | \$0                               |
| Dam and Reservoir (1.5% of Cost of Facilities)                                      | \$0                               |
| Water Treatment Plant   | \$0                               |
| Advanced Water Treamtent Facility   | \$0                               |
| Pumping Energy Costs (5528792 kW-hr @ 0.08 \$/kW-hr)                                | \$442,000                         |
| Purchase of Water(acft/yr @ \$/acft)  | <u>\$0</u>                        |
| TOTAL ANNUAL COST   | \$1,795,000                       |
| Available Project Yield (acft/yr)   | 10,400                            |
| Annual Cost of Water (\$ per acft), based on PF=1                                   | \$173                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1                | \$54                              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1                          | \$0.53                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1       | \$0.17                            |
| НК  | 9/23/2019                         |

| WUGNAME:  | Bronte, Ballinger, Winters, and Robert Lee            |  |                              |   |                       |  |  |
|---|---|--|------------------------------|---|-----------------------|--|--|
| STRATEGY:   | Counties  |  | t Phar                       | ntom Hill to Run  | nels                  | and Coke   |  |
| AMOUNT (ac-ft/yr):  | Winters<br>Ballinger<br>Bronte<br>Robert Lee<br>Total | 175<br>500<br>350<br>130<br>1,155                      |                              |   |                       |  |  |
| CONSTRUCTION COSTS  |   |  |                              |   |                       |  |  |
| <b>Pipeline</b><br>Transmission pipeline<br>Transmission pipeline<br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline                    | <b>Size</b><br>12 in<br>10 in<br>8 in                 | <b>Quantity</b><br>237,600<br>105,600<br>79,200<br>158 | Unit<br>LF<br>LF<br>LF<br>AC | Unit Price<br>\$ 96<br>\$ 76<br>\$ 55<br>\$ 1,266                                       | \$ \$ \$ \$ \$        | Cost<br>22,805,000<br>7,996,000<br>4,393,000<br>199,000<br>10,558,200<br>45,951,200              |  |
| Pump Station(s) & Ground Storage<br>Intake Pump Station<br>Pump Stations<br>Pump Stations<br>Storage tank<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s) | <b>Size</b><br>875 HP<br>875 HP<br>90 HP<br>1 MGD     | <b>Quantity</b><br>1<br>3<br>2<br>6<br>1               | Unit<br>EA<br>EA<br>EA<br>LS | Unit Price<br>\$ 17,053,700<br>\$ 5,361,700<br>\$ 960,400<br>\$ 1,296,813<br>\$ 552,000 | \$\$\$\$\$            | Cost<br>17,054,000<br>16,085,000<br>1,921,000<br>7,781,000<br>552,000<br>9,219,000<br>52,612,000 |  |
| CONSTRUCTION TOTAL  |   |  |                              |   | \$                    | 98,563,000   |  |
| Permitting and Mitigation   |   |  |                              |   | \$                    | 2,000,000  |  |
| Interest During Construction  | 12 mc   | onths  |                              |   | \$                    | 2,765,000  |  |
| TOTAL COST  |   |  |                              |   | \$                    | 103,328,000  |  |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)<br>Operation & Maintenance<br>Total Annual Costs   |   |  |                              |   | \$<br>\$<br><b>\$</b> | 7,270,000<br>209,000<br>1,306,000<br><b>8,785,000</b>  |  |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons   |   |  |                              |   | \$<br>\$              | 7,606<br>23.34   |  |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot<br>Per 1,000 Gallons   |   |  |                              |   | \$<br>\$              | 1,312<br>4.03  |  |

| WUGNAME:       Bronte, Ballinger, Winters, and Robert Lee         STRATEGY:       Lake Brownwood to Runnels and Coke Counties         AMOUNT (ac-ft/yr):       Winters       729         Ballinger       1345         Bronte       280         Robert Lee       448         Total       2,802         CONSTRUCTION COSTS       Size       Quantity       Unit       Unit Price         Transmission pipeline       20 in.       230,936       LF       \$ 153 |          |             |
|---|----------|-------------|
| AMOUNT (ac-ft/yr):<br>Winters 729<br>Ballinger 1345<br>Bronte 280<br>Robert Lee 448<br>Total 2,802<br>CONSTRUCTION COSTS<br>Pipeline Size Quantity Unit Unit Price  |          |             |
| Ballinger 1345<br>Bronte 280<br>Robert Lee 448<br>Total 2,802<br>CONSTRUCTION COSTS<br>Pipeline Size Quantity Unit Unit Price   |          |             |
| Bronte 280<br>Robert Lee 448<br>Total 2,802<br>CONSTRUCTION COSTS<br>Pipeline Size Quantity Unit Unit Price   |          |             |
| Total     2,802       CONSTRUCTION COSTS     Size     Quantity     Unit     Unit  | <u></u>  |             |
| CONSTRUCTION COSTS Pipeline Size Quantity Unit Unit Price   | <b>•</b> |             |
| Pipeline Size Quantity Unit Unit Price  | ¢        |             |
|   | ۴        |             |
| Transmission pipeline 20 in 230 936 LF \$ 153   | ሱ        | Cost        |
|   | \$       | 35,238,000  |
| Transmission pipeline18 in.93,471LF\$135  | \$       | 12,630,000  |
| Transmission pipeline12 in.61,797LF83   | \$       | 5,113,000   |
| Transmission pipeline10 in.54,357LF65   | \$       | 3,548,000   |
| Right-of-way easements202AC\$1,724  | \$       | 349,000     |
| Engineering and Contingencies (30%)   | \$       | 16,958,700  |
| Subtotal Pipeline   | \$       | 73,836,700  |
| Pump Station Size Quantity Unit Unit Price  |          | Cost        |
| Pump Station at Lake Brownwood700 HP1LS\$ 14,177,100  | \$       | 14,177,000  |
| Booster Station #1         700 HP         1         LS         \$ 4,322,000   | \$       | 4,322,000   |
| Storage Tank at Booster Station #10.75 MG1LS\$677,686   | \$       | 677,686     |
| Booster Station #2         700 HP         1         LS         \$ 4,322,000   | \$       | 4,322,000   |
| Storage Tank at Booster Station #20.75 MG1LS\$677,686   | \$       | 677,686     |
| Storage Tank at High Point0.75 MG1 LS677,686  | \$       | 677,686     |
| Outlet structure at Valley Creek1LS\$172,000  | \$       | 172,000     |
| Booster Station #3         400 HP         1 LS         \$ 2,509,800   | \$       | 2,509,800   |
| Storage Tank at Booster Station #30.50 MG1LS\$583,324   | \$       | 583,324     |
| Engineering and Contingencies (35%)   | \$       | 9,841,713   |
| Subtotal of Pump Station(s)   | \$       | 37,960,894  |
| CONSTRUCTION TOTAL  | \$       | 111,798,000 |
| Permitting and Mitigation   | \$       | 555,000     |
| Interest During Construction 12 months  | \$       | 3,090,000   |
| TOTAL COST  | \$       | 115,443,000 |
| ANNUAL COSTS  |          |             |
| Debt Service (3.5% for 20 years)  | \$       | 8,123,000   |
| Electricity (\$0.08 kWh)  | \$       | 221,333     |
| Operation & Maintenance   | \$       | 1,226,000   |
| Raw Water Purchase  | \$       | 1,370,000   |
| Total Annual Costs  | \$       | 10,940,333  |
| UNIT COSTS (Until Amortized)  |          |             |
| Per Acre-Foot of treated water  | \$       | 3,904       |
| Per 1,000 Gallons   | \$       | 11.98       |
| UNIT COSTS (After Amortization)   |          | -           |
| Per Acre-Foot   | \$       | 1,005       |
| Per 1,000 Gallons   | Ψ<br>\$  | 3.09        |

#### Cost Estimate Summary Water Supply Project Option September 2018 Prices Robert Lee - Develop Edwards-Trinity-Plateua Supplies in Nolan Co.

| Cost based on ENR CCI 11170.28 for September 2018 and  |  |
|--|--|
| a PPI of 201.9 for September 2018  |  |
| Item   | Estimated Costs<br>for Facilities      |
| CAPITAL COST   |  |
| Transmission Pipeline (6 in dia., 15.1 miles)  | \$2,181,000                            |
| Well Fields (Wells, Pumps, and Piping)   | \$555,000                              |
| TOTAL COST OF FACILITIES   | \$2,736,000                            |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | <b>\$</b> 0.40.000                     |
|  | \$849,000                              |
| Environmental & Archaeology Studies and Mitigation   | \$392,000                              |
| Land Acquisition and Surveying (40 acres)  | \$65,000<br>\$112,000                  |
| Interest During Construction (3% for 1 years with a 0.5% ROI)<br><b>FOTAL COST OF PROJECT</b>  | <u>\$112.000</u><br><b>\$4,154,000</b> |
| ANNUAL COST  |  |
| Debt Service (3.5 percent, 20 years)   | \$292,000                              |
| Operation and Maintenance  |  |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$27,000                               |
| Pumping Energy Costs (39439 kW-hr @ 0.08 \$/kW-hr)   | \$3,000                                |
| TOTAL ANNUAL COST  | \$322,000                              |
| Available Project Yield (acft/yr)  | 75                                     |
| Annual Cost of Water (\$ per acft), based on PF=2  | \$4,293                                |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2   | \$400                                  |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2   | \$13.17                                |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2  | \$1.23                                 |
| НК   | 8/13/2019                              |

## Cost Estimate Summary Water Supply Project Option September 2018 Prices

| Rol | bert Lee - Develop Edwa | rds Trinity Plateau Aquife | r Supplies in Tom Green County |
|-----|-------------------------|----------------------------|--------------------------------|
|     |                         |                            |                                |

| Cost based on ENR CCI 11170.28 for September 2018 and<br>a PPI of 201.9 for September 2018   |                                   |
|--|-----------------------------------|
| Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Transmission Pipeline (6 in dia., 15 miles)  | \$2,008,000                       |
| Primary Pump Stations (0.3 MGD)  | \$892,000                         |
| Well Fields (Wells, Pumps, and Piping)   | \$370,000                         |
| TOTAL COST OF FACILITIES   | \$4,967,000                       |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and Contingencies (30% for pipes & 35% for all other facilities) | \$1,638,000                       |
| Environmental & Archaeology Studies and Mitigation   | \$394,000                         |
| Land Acquisition and Surveying (48 acres)  | \$78,000                          |
| Interest During Construction (3% for 1 years with a 0.5% ROI)  | <u>\$195,000</u>                  |
| TOTAL COST OF PROJECT  | \$7,272,000                       |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$512,000                         |
| Operation and Maintenance  |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)  | \$32,000                          |
| Intakes and Pump Stations (2.5% of Cost of Facilities)   | \$45,000                          |
| Pumping Energy Costs (146536 kW-hr @ 0.08 \$/kW-hr)  | \$12,000                          |
| TOTAL ANNUAL COST  | \$601,000                         |
| Available Project Yield (acft/yr)  | 160                               |
| Annual Cost of Water (\$ per acft), based on PF=2  | \$3,756                           |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=2   | \$556                             |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=2   | \$11.53                           |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=2  | \$1.71                            |
| НК   | 9/20/2019                         |

| WUGNAME:                             | Robert Lee                              |          |      |             |          |           |  |
|--------------------------------------|---|----------|------|-------------|----------|-----------|--|
| STRATEGY:                            | Repair and Expand Water Treatment Plant |          |      |             |          |           |  |
| AMOUNT (ac-ft/yr):                   | 335                                     |          |      |             |          |           |  |
|                                      |   |          |      |             |          |           |  |
| CONSTRUCTION COSTS                   |   |          |      |             |          |           |  |
| Infrastructure Improvemens           | Size                                    | Quantity | Unit | Unit Price  |          | Cost      |  |
| Water Treatment Plant                | 0.6 MGD                                 | 1        |      | \$4,247,000 | \$       | 4,247,000 |  |
| Additional Storage                   | 0.1 MG                                  | 1        |      | \$ 432,000  | \$       |           |  |
| Other Improvements                   |   | 1        | LS   | \$ 100,000  | \$       |           |  |
| Engineering and Contingencies (35%)  |   |          |      |             | \$<br>\$ | 1,673,000 |  |
| Subtotal Infrastructure Improvements |   |          |      |             | \$       | 6,452,000 |  |
| CONSTRUCTION TOTAL                   |   |          |      |             | \$       | 6,452,000 |  |
| Interest During Construction         | 6 mc                                    | onths    |      |             | \$       | 89,000    |  |
| TOTAL COST                           |   |          |      |             | \$       | 6,541,000 |  |
| ANNUAL COSTS*                        |   |          |      |             |          |           |  |
| Debt Service (3.5% for 20 years)*    |   |          |      |             | \$       | 460,000   |  |
| Operation & Maintenance              |   |          |      |             | \$       | 430,000   |  |
| Total Annual Costs                   |   |          |      |             | \$       | 890,000   |  |
| UNIT COSTS (Until Amortized)         |   |          |      |             |          |           |  |
| Per Acre-Foot of treated water       |   |          |      |             | \$       | 2,657     |  |
| Per 1,000 Gallons                    |   |          |      |             | \$       | 8.15      |  |
| UNIT COSTS (After Amortization)      |   |          |      |             |          |           |  |
| Per Acre-Foot                        |   |          |      |             | \$       | 1,284     |  |
| Per 1,000 Gallons                    |   |          |      |             | \$       | 3.94      |  |

| WUGNAME:  | San Angelo             | )             |        |                                   |                       |   |
|---|------------------------|---------------|--------|-----------------------------------|-----------------------|---|
| STRATEGY:   | Concho Riv             |               | roject |                                   |                       |   |
| AMOUNT (ac-ft/yr):  | 8,400                  |               |        |                                   |                       |   |
|   |                        |               |        |                                   |                       |   |
| CONSTRUCTION COSTS  |                        |               |        |                                   |                       |   |
| Water Reclamation Facility<br>Water Reclamation Facility Improvements<br>Subtotal of Water Reclamation Facility | <b>Size</b><br>12 MGD  | Quantity<br>1 |        | <b>Unit Price</b> \$22,800,000    |                       | <b>Cost</b><br>\$22,800,000<br>\$22,800,000 |
| Water Treatment Plant<br>Water Treatment Plant Improvements<br>Subtotal of Water Treatment Plant                | <b>Size</b><br>7.5 MGD | Quantity<br>1 |        | <b>Unit Price</b><br>\$28,082,000 |                       | <b>Cost</b><br>\$28,082,000<br>\$28,082,000 |
| Conveyance Infrastructure   | Size                   | Quantity      | Unit   | Unit Price                        |                       | Cost  |
| Discharge Pipeline from Water Reclamation<br>Facility to Concho River   | 36 in                  | 6,865         | LF     | \$286                             |                       | \$1,960,000                                 |
| Concho River Intake   | 7.5 MGD                | 1             | LS     | \$300,000                         |                       | \$300,000                                   |
| Transfer Pump Station to Water Treatment Plant  | 585 HP                 | 1             | LS     | \$2,500,000                       |                       | \$2,500,000                                 |
| Pipeline to Water Treatment Plant<br>Subtotal of Conveyance Infrastructure                                      | 30 in                  | 86,590        | LF     | \$250                             |                       | \$21,642,000<br>\$26,402,000                |
| Subtotal<br>Contingency (30%)<br>CONSTRUCTION TOTAL   |                        |               |        |                                   | \$<br>\$<br>\$        |   |
| Engineering (15%)   |                        |               |        |                                   | \$                    | 15,070,000                                  |
| Permitting and Mitigation (1%)  |                        |               |        |                                   | \$                    | 1,000,000                                   |
| Land Acquisition and Survey - 40 ft Pipeline<br>Easements   |                        |               |        |                                   | \$                    | 322,000                                     |
| TOTAL COST  |                        |               |        |                                   | \$                    | 116,861,000                                 |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Operation & Maintenance<br>Total Annual Costs               |                        |               |        |                                   | \$<br>\$<br><b>\$</b> | 8,220,000<br>2,261,000<br><b>10,481,000</b> |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons                             |                        |               |        |                                   | \$<br>\$              | 1,250<br>3.84                               |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot<br>Per 1,000 Gallons   |                        |               |        |                                   | \$<br>\$              | 269<br>0.83                                 |

| WUGNAME:   | San Angelo              |                |                   |                                    |          |   |
|--|-------------------------|----------------|-------------------|------------------------------------|----------|---|
| STRATEGY:  |                         | of Brackish Gr | oundw             | ater                               |          |   |
| AMOUNT (ac-ft/yr):   | 11,200                  |                |                   |                                    |          |   |
| CONSTRUCTION COSTS   |                         |                |                   |                                    |          |   |
| <b>Treatment Facilities</b><br>RO Treatment<br>Engineering and Contingencies (35%)<br>Subtotal of Treatment        | <b>Size</b><br>10 MG    | Quantity<br>1  | <b>Unit</b><br>LS | <b>Unit Price</b><br>\$ 33,804,663 | \$1      | <b>Cost</b><br>33,805,000<br>1,832,000<br>5,637,000 |
| <b>Reject Facilities</b><br>Disposal wells<br>Engineering and Contingencies (35%)<br>Subtotal of Reject Facilities | <b>Size</b><br>1000 gpm | Quantity<br>5  | Unit<br>LS        | Unit Price<br>\$ 3,133,656         | \$       | <b>Cost</b><br>5,668,000<br>5,484,000<br>21,152,000 |
| CONSTRUCTION TOTAL   |                         |                |                   |                                    | \$6      | 6,789,000   |
| Permitting and Mitigation  |                         |                |                   |                                    | \$       | 234,000   |
| Interest During Construction   | 24 mos.                 |                |                   |                                    | \$       | 3,686,000   |
| TOTAL COST   |                         |                |                   |                                    | \$7      | 0,709,000   |
| ANNUAL COSTS*<br>Debt Service (3.5% for 20 years)<br>Operation & Maintenance<br>Total Annual Costs                 |                         |                |                   |                                    | \$       | 4,975,000<br>6,918,000<br><b>1,893,000</b>          |
| <b>UNIT COSTS (Until Amortized)</b><br>Per Acre-Foot of treated water<br>Per 1,000 Gallons                         |                         |                |                   |                                    | \$<br>\$ | 1,062<br>3.26                                       |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot<br>Per 1,000 Gallons  |                         |                |                   |                                    | \$<br>\$ | 618<br>1.90   |

| WUGNAME:                                  | San Angelo            |               |         |                |       |              |
|---|-----------------------|---------------|---------|----------------|-------|--------------|
| STRATEGY:                                 | Development<br>County | t of Edwards- | Trinity | Aquifer suppli | es ir | n Schleicher |
| AMOUNT (ac-ft/yr):                        | 4,500                 |               |         |                |       |              |
|   |                       |               |         |                |       |              |
| CONSTRUCTION COSTS                        |                       |               |         |                |       |              |
| Well Field Facilities                     | Size                  | Quantity      | Unit    | Unit Price     |       | Cost         |
| Groundwater Wells                         | 250 gpm               | 18            | EA      | \$ 315,000     | \$    | 5,670,000    |
| Well Field Piping                         | 6 in                  | 38,000        | LF      | \$ 60          | \$    | 2,280,000    |
| Well Field Piping                         | 8 in                  | 1,000         | LF      | \$ 80          | \$    | 80,000       |
| Well Field Piping                         | 10 in                 | 3,780         | LF      | \$ 100         | \$    | 378,000      |
| Well Field Piping                         | 14 in                 | 1,500         | LF      | \$ 140         | \$    | 210,000      |
| Well Field Piping                         | 16 in                 | 3,780         | LF      | \$ 160         | \$    | 605,000      |
| Well Field Piping                         | 20 in                 | 1,500         | LF      | \$ 200         | \$    | 300,000      |
| Well Field Storage Tank                   | 0.25 MGD              | 1             | EA      | \$ 250,000     | \$    | 250,000      |
| Site Roadways/Improvements                |                       |               |         |                | \$    | 1,239,000    |
| Fencing/SCADA/Electrical                  |                       |               |         |                | \$    | 2,196,000    |
| Subtotal Well Field Facilities            |                       |               |         |                | \$    | 13,208,000   |
| Conveyance Infrastructure to Water        |                       |               |         |                |       |              |
| Treatment Plant                           | Size                  | Quantity      | Unit    | Unit Price     |       | Cost         |
| Transmission pipeline                     | 20 in                 | 295,680       | LF      | \$ 139         | \$    | 40,952,000   |
| Pump Station                              | 175 HP                | · 1           | LS      | \$ 1,750,000   | \$    | 1,750,000    |
| Subtotal Conveyance Infrastucture         |                       |               |         |                | \$    | 42,702,000   |
| Subtotal                                  |                       |               |         |                | \$    | 55,910,000   |
| Contingency (30%)                         |                       |               |         |                | \$    | 16,770,000   |
| CONSTRUCTION TOTAL                        |                       |               |         |                | \$    | 72,680,000   |
| Land Acquisition and Surveying - Fees and |                       |               |         |                |       |              |
| 40 ft Pipeline Easements (4,480 Acres)    |                       |               |         |                | \$    | 17,819,000   |
| Engineering (15%)                         |                       |               |         |                | \$    | 10,900,000   |
| Permitting and Mitigation (1%)            |                       |               |         |                | \$    | 730,000      |
| TOTAL COST                                |                       |               |         |                | \$    | 102,100,000  |
| ANNUAL COSTS                              |                       |               |         |                |       |              |
| Debt Service (3.5% for 20 years)          |                       |               |         |                | \$    | 7,180,000    |
| Operation & Maintenance                   |                       |               |         |                | \$    | 941,000      |
| Total Annual Costs                        |                       |               |         |                | \$    | 8,121,000    |
| UNIT COSTS (Until Amortized)              |                       |               |         |                |       |              |
| Per Acre-Foot of treated water            |                       |               |         |                | \$    | 1,800        |
| Per 1,000 Gallons                         |                       |               |         |                | \$    | 5.52         |
| UNIT COSTS (After Amortization)           |                       |               |         |                |       |              |
| Per Acre-Foot                             |                       |               |         |                | \$    | 209          |
| Per 1,000 Gallons                         |                       |               |         |                | \$    | 0.64         |

| WUGNAME:<br>STRATEGY:<br>AMOUNT (ac-ft/yr):                                      | San Angelo<br>Hickory Well Field Expansion in McCulloch County<br>3,040 |           |          |             |          |                         |
|--|---|-----------|----------|-------------|----------|-------------------------|
| CONSTRUCTION COSTS   |   |           |          |             |          |                         |
| Well Field   | Size  | Quantity  | Unit     | Unit Price  |          | Cost                    |
| Aquifer Development (Wells)  | 500 gpm   | Science 5 | EA       |             | \$       | 15,868,000              |
| Production, Transmission, and Piping<br>(includes Booster Pump Station Upgrades) |   |           |          |             | \$       | 7,420,000               |
| Subtotal Well Field  |   |           |          |             | \$ 2     | 23,288,000              |
| Water Treatment  |   |           |          |             |          |                         |
| Groundwater Treatment Plant Expansion<br>Clearwells                              | 4 MGD   | 1<br>1    | LS<br>EA | \$9,808,000 |          | 9,808,000               |
| Subtotal of Treatment  |   | 1         | EA       | \$7,524,000 |          | 7,524,000<br>17,332,000 |
| CONSTRUCTION TOTAL   |   |           |          |             | \$       | 40,620,000              |
| Engineering Fees   |   |           |          |             | \$       | 3,205,000               |
| Special Services   |   |           |          |             | \$       | 1,673,000               |
| Fiscal Services  |   |           |          |             | \$       | 1,765,000               |
| Contingency  |   |           |          |             | \$       | 8,228,000               |
| TOTAL COST   |   |           |          |             | \$       | 55,491,000              |
| ANNUAL COSTS   |   |           |          |             |          |                         |
| Debt Service (3.5% for 20 years)<br>Operation & Maintenance                      |   |           |          |             |          | 3,904,000<br>3,153,000  |
| Total Annual Costs   |   |           |          |             |          | <b>7,057,000</b>        |
| UNIT COSTS (Until Amortized)   |   |           |          |             |          |                         |
| Per Acre-Foot of treated water<br>Per 1,000 Gallons                              |   |           |          |             | \$<br>\$ | 2,321<br>7.12           |
|  |   |           |          |             | Ψ        | 1.12                    |
| UNIT COSTS (After Amortization)<br>Per Acre-Foot                                 |   |           |          |             | \$       | 1,037                   |
| Per 1,000 Gallons  |   |           |          |             | \$       | 3.18                    |

| WUGNAME:  | San Angelo                                 |   |                  |  |                                  |   |
|---|--|---|------------------|--|----------------------------------|---|
| STRATEGY:   | Development<br>supplies in P               |   | alley - E        | Edwards Trinity  | Plat                             | teau Aquifer  |
| STRATEGY NUMBER:<br>AMOUNT (ac-ft/yr):  | 10,800                                     | - <b>,</b>                                    |                  |  |                                  |   |
| CONSTRUCTION COSTS  |  |   |                  |  |                                  |   |
| Well Field<br>Groundwater rights lease<br>Water wells<br>Well field piping<br>Well Field Storage Tank<br>Engineering and contingencies (35%)<br>Subtotal Well Field | <b>Size</b><br>1000 gpm<br>12 in<br>0.5 MG | <b>Quantity</b><br>1,260<br>15<br>33,000<br>1 | AC<br>EA         | Unit Price<br>\$500<br>\$564,351<br>\$68<br>\$1,077,270  | \$ \$ \$ \$ \$                   | Cost<br>630,000<br>8,465,000<br>2,253,000<br>1,077,000<br>4,349,000<br>16,774,000 |
| <b>Pipeline</b><br>Transmission pipeline<br>Right-of-way easements<br>Engineering and Contingencies (30%)<br>Subtotal Pipeline                                      | <b>Size</b><br>30 in.                      | <b>Quantity</b><br>982,080<br>451             | Unit<br>LF<br>AC | Unit Price<br>\$ 197<br>\$ 1,545                         | \$<br>\$                         | Cost<br>193,360,000<br>697,000<br>58,008,000<br>252,065,000                       |
| Pump Station(s) & Ground Storage<br>Pump Station<br>Storage tank<br>Power Connection<br>Engineering and Contingencies (35%)<br>Subtotal of Pump Station(s)          | <b>Size</b><br>1070 HP<br>1.0 MG           | Quantity<br>4<br>3<br>4                       |                  | Unit Price<br>\$ 6,492,800<br>\$ 1,296,813<br>\$ 642,000 | \$<br>\$<br>\$<br>\$<br>\$<br>\$ | Cost<br>25,971,000<br>3,890,000<br>642,000<br>10,451,000<br>40,954,000            |
| CONSTRUCTION TOTAL  |  |   |                  |  | \$                               | 309,793,000   |
| Permitting and Mitigation   |  |   |                  |  | \$                               | 4,806,000   |
| Interest During Construction  | 18 mc                                      | onths   |                  |  | \$                               | 12,977,000  |
| TOTAL COST  |  |   |                  |  | \$                               | 327,576,000   |
| ANNUAL COSTS<br>Debt Service (3.5% for 20 years)<br>Electricity (\$0.08 kWh)<br>Operation & Maintenance<br>Total Annual Costs                                       |  |   |                  |  | \$<br>\$<br><b>\$</b>            | 23,049,000<br>1,945,000<br>3,129,000<br><b>28,123,000</b>                         |
| UNIT COSTS (Until Amortized)<br>Per Acre-Foot of treated water<br>Per 1,000 Gallons   |  |   |                  |  | \$<br>\$                         | 2,604<br>7.99   |
| <b>UNIT COSTS (After Amortization)</b><br>Per Acre-Foot<br>Per 1,000 Gallons  |  |   |                  |  | \$<br>\$                         | 470<br>1.44   |

#### Cost Estimate Summary Water Supply Project Option September 2018 Prices Scurry County Manufacturing - Develop Other Aquifer Supplies

| a PPI of 201.9 for September 2018   |                                   |  |  |  |
|---|-----------------------------------|--|--|--|
| Item  | Estimated Costs<br>for Facilities |  |  |  |
| CAPITAL COST  |                                   |  |  |  |
| Well Fields (Wells, Pumps, and Piping)  | \$472,000                         |  |  |  |
| TOTAL COST OF FACILITIES  | \$472,000                         |  |  |  |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |  |  |  |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$165,000                         |  |  |  |
| Environmental & Archaeology Studies and Mitigation                                  | \$15,000                          |  |  |  |
| Land Acquisition and Surveying (3 acres)  | \$6,000                           |  |  |  |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$19,000</u>                   |  |  |  |
| TOTAL COST OF PROJECT   | \$677,000                         |  |  |  |
| ANNUAL COST   |                                   |  |  |  |
| Debt Service (3.5 percent, 20 years)  | \$48,000                          |  |  |  |
| Operation and Maintenance   |                                   |  |  |  |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$5,000                           |  |  |  |
| Pumping Energy Costs (48576 kW-hr @ 0.08 \$/kW-hr)                                  | \$4,000                           |  |  |  |
| TOTAL ANNUAL COST   | \$57,000                          |  |  |  |
| Available Project Yield (acft/yr)   | 160                               |  |  |  |
| Annual Cost of Water (\$ per acft), based on PF=1                                   | \$356                             |  |  |  |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1                | \$56                              |  |  |  |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1                          | \$1.09                            |  |  |  |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1       | \$0.17                            |  |  |  |
| НК  | 9/24/2019                         |  |  |  |

# Cost Estimate Summary Water Supply Project Option September 2018 Prices

| September 2018 Prices   |                                   |
|---|-----------------------------------|
| Sonora - Develop Additional Edwards-Trinity-Plateau Aquifer                         | Supplies                          |
| Cost based on ENR CCI 11170.28 for September 2018 and                               |                                   |
| a PPI of 201.9 for September 2018   |                                   |
| Item  | Estimated Costs<br>for Facilities |
| CAPITAL COST  |                                   |
| Well Fields (Wells, Pumps, and Piping)  | \$310,000                         |
| TOTAL COST OF FACILITIES  | \$310,000                         |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and |                                   |
| Contingencies (30% for pipes & 35% for all other facilities)                        | \$108,000                         |
| Environmental & Archaeology Studies and Mitigation                                  | \$5,000                           |
| Land Acquisition and Surveying (1 acres)  | \$2,000                           |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                       | <u>\$12,000</u>                   |
| TOTAL COST OF PROJECT   | \$437,000                         |
| ANNUAL COST   |                                   |
| Debt Service (3.5 percent, 20 years)  | \$31,000                          |
| Operation and Maintenance   |                                   |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                       | \$3,000                           |
| Pumping Energy Costs (17520 kW-hr @ 0.08 \$/kW-hr)                                  | \$1,000                           |
| TOTAL ANNUAL COST   | \$35,000                          |
| Available Project Yield (acft/yr)   | 35                                |
| Annual Cost of Water (\$ per acft), based on PF=1                                   | \$1,000                           |
|   | *                                 |

\$114

\$3.07

\$0.35

1/10/2020

Annual Cost of Water After Debt Service (\$ per acft), based on PF=1

Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1

Annual Cost of Water (\$ per 1,000 gallons), based on PF=1

ΗK

# Cost Estimate Summary Water Supply Project Option September 2018 Prices

| September 2018 Prices  |                                   |
|--|-----------------------------------|
| Texland Great Plains - Develop Ogallala Aquifer Supplies from Andrews                          | or Gaines County                  |
| Cost based on ENR CCI 11170.28 for September 2018 and  |                                   |
| a PPI of 201.9 for September 2018  |                                   |
| Item   | Estimated Costs<br>for Facilities |
| CAPITAL COST   |                                   |
| Well Fields (Wells, Pumps, and Piping)   | \$267,000                         |
| TOTAL COST OF FACILITIES   | \$267,000                         |
| Engineering and Feasibility Studies, Legal Assistance, Financing, Bond Counsel, and            | <b>*</b> ~~ ~~~                   |
| Contingencies (30% for pipes & 35% for all other facilities)                                   | \$93,000                          |
| Environmental & Archaeology Studies and Mitigation<br>Land Acquisition and Surveying (1 acres) | \$8,000<br>\$1,000                |
| Interest During Construction (3% for 1 years with a 0.5% ROI)                                  | \$1,000                           |
| TOTAL COST OF PROJECT  | \$380,000                         |
| ANNUAL COST  |                                   |
| Debt Service (3.5 percent, 20 years)   | \$27,000                          |
| Operation and Maintenance  | <i> </i>                          |
| Pipeline, Wells, and Storage Tanks (1% of Cost of Facilities)                                  | \$3,000                           |
| Pumping Energy Costs (96248 kW-hr @ 0.08 \$/kW-hr)   | \$8,000                           |
| TOTAL ANNUAL COST  | \$38,000                          |
| Available Project Yield (acft/yr)  | 200                               |
| Annual Cost of Water (\$ per acft), based on PF=1  | \$190                             |
| Annual Cost of Water After Debt Service (\$ per acft), based on PF=1                           | \$55                              |
| Annual Cost of Water (\$ per 1,000 gallons), based on PF=1                                     | \$0.58                            |
| Annual Cost of Water After Debt Service (\$ per 1,000 gallons), based on PF=1                  | \$0.17                            |
| НК   | 8/12/2019                         |

| WUGNAME:                            | Winters                |        |    |    |       |                |         |
|-------------------------------------|------------------------|--------|----|----|-------|----------------|---------|
| STRATEGY:                           | Purchase from Provider |        |    |    |       |                |         |
| AMOUNT (ac-ft/yr):                  | 220                    |        |    |    |       |                |         |
|                                     |                        |        |    |    |       |                |         |
| CONSTRUCTION COSTS                  |                        |        |    |    |       |                |         |
| Transmission Pipeline               |                        |        |    |    |       |                |         |
| Pipeline                            | 6 in.                  | 21,120 |    |    | 30    |                | 641,000 |
| Right of Way Easements              |                        | 10     | AC | \$ | 1,544 | \$             | 15,000  |
| Engineering and contingencies (30%) |                        |        |    |    |       | \$             | 192,000 |
| Transmission Subtotal               |                        |        |    |    |       | \$             | 848,000 |
| CONSTRUCTION TOTAL                  |                        |        |    |    |       | \$             | 848,000 |
| Permitting and Mitigation           |                        |        |    |    |       | \$             | 100,000 |
| Interest During Construction        | 12 months              |        |    |    | \$    | 26,000         |         |
| TOTAL COST                          |                        |        |    |    |       | \$             | 974,000 |
| ANNUAL COSTS                        |                        |        |    |    |       |                |         |
| Debt Service (3.5% for 20 years)    |                        |        |    |    |       | \$             | 69,000  |
| Electricity (\$0.08 kWh)            |                        |        |    |    |       | \$             | -       |
| Operation & Maintenance             |                        |        |    |    |       | \$<br>\$<br>\$ | 6,000   |
| Purchase Water Cost                 |                        |        |    |    |       | \$             | 72,000  |
| Total Annual Costs                  |                        |        |    |    |       | \$             | 147,000 |
| UNIT COSTS (Until Amortized)        |                        |        |    |    |       |                |         |
| Per Acre-Foot of treated water      |                        |        |    |    |       | \$             | 668     |
| Per 1,000 Gallons                   |                        |        |    |    |       | \$             | 2.05    |
| UNIT COSTS (After Amortization)     |                        |        |    |    |       |                |         |
| Per Acre-Foot                       |                        |        |    |    |       | \$             | 355     |
| Per 1,000 Gallons                   |                        |        |    |    |       | \$             | 1.09    |

| WUG NAME:  | Midland, San Angelo, A | bilene  |              |                                      |
|--|------------------------|---------|--------------|--------------------------------------|
| STRATEGY:  | West Texas Water Parti | nership |              |                                      |
| AMOUNT (ac-ft/yr):                                     | 28,000                 |         |              |                                      |
| CONSTRUCTION COSTS                                     |                        |         |              |                                      |
| Well Field   | Quantity               | Unit    | Unit Price   | Cost                                 |
| Water Wells  | 12                     | EA      | \$650,000    | \$7,800,000                          |
| Well Field Piping                                      | 1                      | LS      | \$3,750,000  | \$3,750,000                          |
| Access Roadways  | 1                      | LS      | \$2,500,000  | \$2,500,000                          |
| Electrical Distribution                                | 1                      | LS      | \$3,500,000  | \$3,500,000                          |
| Storage Tank   | 1                      | LS      | \$2,000,000  | \$2,000,000                          |
| Contractor Mob/Demob (3%)                              |                        |         |              | \$590,000                            |
| Engineering and Contingencies (35%)                    |                        |         |              | \$7,050,000                          |
| Subtotal Well Field                                    |                        |         |              | \$27,190,000                         |
| Pipeline   | Quantity               | Unit    | Unit Price   | Cost                                 |
| Transmission Pipeline - 42"                            | 419,000                | LF      | \$300        | \$125,700,000                        |
| Right-of-Way Easements                                 | 24,600                 | ROD     | \$200        | \$4,920,000                          |
| Contractor Mob/Demob (3%)                              |                        |         |              | \$3,770,000                          |
| Engineering and Contingencies (30%)                    |                        |         |              | \$40,320,000                         |
| Subtotal Pipeline                                      |                        |         |              | \$174,710,000                        |
| Pump Station & Ground Storage                          | Quantity               | Unit    | Unit Price   | Cost                                 |
| Pump Station   | 1                      | LS      | \$3,500,000  | \$3,500,000                          |
| Electrical/SCADA                                       | 1                      | LS      | \$800,000    | \$800,000                            |
| Storage Tank   | 1                      | LS      | \$1,300,000  | \$1,300,000                          |
| Contractor Mob/Demob (3%)                              |                        |         |              | \$170,000                            |
| Engineering and Contingencies (35%)                    |                        |         |              | \$2,020,000                          |
| Subtotal Pump Station/Ground Storage                   |                        |         |              | \$7,790,000                          |
| Treatment  | Quantity               | Unit    | Unit Price   | Cost                                 |
| Ultrafiltration (Primary/Recovery)                     | 1                      | LS      | \$14,800,000 | \$14,800,000                         |
| Reverse Osmosis (Primary/Recovery)                     | 1                      | LS      | \$16,830,000 | \$16,830,000                         |
| Chemical Systems                                       | 1                      | LS      | \$1,940,000  | \$1,940,000                          |
| Evaporation Pond                                       | 1                      | LS      | \$9,400,000  | \$9,400,000                          |
| Buildings/Yard Piping                                  | 1                      | LS      | \$12,930,000 | \$12,930,000                         |
| Electrical/SCADA                                       | 1                      | LS      | \$10,500,000 | \$10,500,000                         |
| Storage Tanks (Pretreatment/Clearwells)                | 1                      | LS      | \$8,170,000  | \$8,170,000                          |
| Contractor Mob/Demob (3%)                              |                        |         |              | \$2,240,000                          |
| Engineering and Contingencies (35%) Subtotal Treatment |                        |         |              | \$26,880,000<br><b>\$103,690,000</b> |
|  |                        |         |              | <i>¥103,030,000</i>                  |
| CONSTRUCTION TOTAL                                     |                        |         |              | \$313,380,000                        |
| Permitting and Mitigation                              |                        |         |              | \$1,150,000                          |

| Interest During Construction (3%) | 18 months | \$12,974,000  |
|-----------------------------------|-----------|---------------|
| TOTAL COST                        |           | \$327,504,000 |
| ANNUAL COSTS                      |           |               |
| Debt Service (3.5%)               |           | \$23,044,000  |
| Operation and Maintenance         |           | \$4,820,000   |
| Electrictiy (\$0.08/kwh)          |           | \$4,760,000   |
| Total Annual Costs                |           | \$32,624,000  |
| UNIT COSTS (Until Amortized)      |           |               |
| Per Acre-Foot of treated water    |           | \$1,165       |
| Per 1,000 Gallons                 |           | \$3.58        |
| UNIT COSTS (After Amortization)   |           |               |
| Per Acre-Foot                     |           | \$342         |
| Per 1,000 Gallons                 |           | \$1.05        |

| WUG NAME:                               | Midland, San Angelo, Abi | lene  |                   |  |
|---|--------------------------|-------|-------------------|--|
| STRATEGY:                               | West Texas Water Partne  | rship |                   |  |
| AMOUNT (ac-ft/yr):                      | 28,000                   | ·     |                   |  |
|   |                          |       |                   |  |
| CONSTRUCTION COSTS                      |                          |       |                   |  |
| Well Field                              | Quantity                 | Unit  | Unit Price        | Cost   |
| Water Wells                             | 12                       | EA    | \$650,000         | \$7,800,000                                    |
| Well Field Piping                       | 1                        | LS    | \$3,750,000       | \$3,750,000                                    |
| Access Roadways                         | 1                        | LS    | \$2,500,000       | \$2,500,000                                    |
| Electrical Distribution                 | 1                        | LS    | \$3,500,000       | \$3,500,000                                    |
| Storage Tank                            | 1                        | LS    | \$2,000,000       | \$2,000,000                                    |
| Contractor Mob/Demob (3%)               |                          |       |                   | \$590,000                                      |
| Engineering and Contingencies (35%)     |                          |       |                   | \$7,050,000                                    |
| Subtotal Well Field                     |                          |       |                   | \$27,190,000                                   |
| Pipeline                                | Quantity                 | Unit  | Unit Price        | Cost   |
| Transmission Pipeline - 42"             | 419,000                  | LF    | \$300             | \$125,700,000                                  |
| Transmission Pipeline - 27"             | 610,000                  | LF    |                   | \$143,350,000                                  |
| Right-of-Way Easements                  | 61,600                   | ROD   | \$200             |  |
| Contractor Mob/Demob (3%)               |                          |       |                   | \$8,070,000                                    |
| Engineering and Contingencies (30%)     |                          |       |                   | \$86,830,000                                   |
| Subtotal Pipeline                       |                          |       |                   | \$376,270,000                                  |
| Pump Station & Ground Storage           | Quantity                 | Unit  | Unit Price        | Cost   |
| Pump Station                            | 2                        | LS    | \$3,500,000       |  |
| Electrical/SCADA                        | 2                        | LS    | \$800,000         |  |
| Storage Tank                            | 3                        | LS    | \$1,300,000       |  |
| Contractor Mob/Demob (3%)               | 5                        | LJ    | Ş1,500,000        | \$380,000                                      |
| Engineering and Contingencies (35%)     |                          |       |                   | \$4,510,000                                    |
| Subtotal Pump Station/Ground Storage    |                          |       |                   | \$17,390,000                                   |
| Subtotal Fullip Station, Ground Storage |                          |       |                   | <i>Ş17,350,000</i>                             |
| Treatment                               | Quantity                 | Unit  | <b>Unit Price</b> | Cost   |
| Ultrafiltration (Primary/Recovery)      | 1                        | LS    | \$14,800,000      | \$14,800,000                                   |
| Reverse Osmosis (Primary/Recovery)      | 1                        | LS    | \$16,830,000      | \$16,830,000                                   |
| Chemical Systems                        | 1                        | LS    | \$1,940,000       | \$1,940,000                                    |
| Evaporation Pond                        | 1                        | LS    | \$9,400,000       | \$9,400,000                                    |
| Buildings/Yard Piping                   | 1                        | LS    | \$12,930,000      | \$12,930,000                                   |
| Electrical/SCADA                        | 1                        | LS    | \$10,500,000      | \$10,500,000                                   |
| Storage Tanks (Pretreatment/Clearwells) | 1                        | LS    | \$8,170,000       | \$8,170,000                                    |
| Contractor Mob/Demob (3%)               |                          |       |                   | \$2,240,000                                    |
| Engineering and Contingencies (35%)     |                          |       |                   | \$26,880,000                                   |
| Subtotal Treatment                      |                          |       |                   | \$103,690,000                                  |
| CONSTRUCTION TOTAL                      |                          |       |                   | \$524,540,000                                  |
|   |                          |       |                   | <i>~</i> JZ <del>~</del> ,J <del>~</del> 0,000 |
|   |                          |       |                   |  |

| Permitting and Mitigation         |           | \$2,800,000   |
|-----------------------------------|-----------|---------------|
| Interest During Construction (3%) | 18 months | \$21,753,000  |
| TOTAL COST                        |           | \$549,093,000 |
| ANNUAL COSTS                      |           |               |
| Debt Service (3.5%)               |           | \$38,635,000  |
| Operation and Maintenance         |           | \$6,320,000   |
| Electrictiy (\$0.08/kwh)          |           | \$4,960,000   |
| Total Annual Costs                |           | \$49,915,000  |
| UNIT COSTS (Until Amortized)      |           |               |
| Per Acre-Foot of treated water    |           | \$1,783       |
| Per 1,000 Gallons                 |           | \$5.47        |
| UNIT COSTS (After Amortization)   |           |               |
| Per Acre-Foot                     |           | \$403         |
| Per 1,000 Gallons                 |           | \$1.24        |

APPENDIX E

# APPENDIX E STRATEGY EVALUATION MATRIX AND QUANTIFIED ENVIRONMENTAL IMPACT MATRIX

APPENDIX E

# INTRODUCTION

In accordance with TWDB rules and guidelines, the Region F Water Planning Group has adopted a standard procedure for ranking potential water management strategies. This procedure classifies the strategies using the TWDB's standard categories developed for regional water planning.

The strategies are ranked based upon the following categories;

- Quantity
- Reliability
- Cost
- Environmental Factors
- Agricultural Resources/Rural Areas
- Other Natural Resources
- Key Water Quality Parameters
- Third Party Social & Economic Factors

Each category is quantitatively assessed and assigned a ranking from 1 to 5. With the exception of the Environmental Factors category, **Table E-1** shows the correlation between the category and the ranking. The Environmental Factors score is taken directly from the Environmental Matrix where the environmental ramifications are evaluated in more detail.

| Rank | Quantity        | Cost per Ac-Ft  | Reliability    | Remaining<br>Strategy Impacts |
|------|-----------------|-----------------|----------------|-------------------------------|
| 1    | Meets 0-25%     | >\$5,000        | Low            | High                          |
|      | Shortage        |                 |                |                               |
| 2    | Meets 25-50%    | \$1,000-\$5,000 | Low to Medium  | Medium                        |
|      | Shortage        |                 |                |                               |
| 3    | Meets 50-75% of | \$500-\$1,000   | Medium         | Low                           |
|      | Shortage        |                 |                |                               |
| 4    | Meets 75-100%   | \$0-\$500       | Medium to High | None                          |
|      | of Shortage     |                 |                |                               |
| 5    | Exceeds         | No Cost         | High           | Positive Impact               |
|      | Shortage        |                 |                |                               |

 Table E-1

 Evaluation Matrix Category Ranking Correlation

### **Environmental/Agricultural Matrix**

The Environmental/Agricultural Matrix is used to quantify the impacts and determine the score of the 'Environmental Factors' and 'Agricultural Resources' categories on the Evaluation Matrix.

The Environmental Matrix takes into consideration the following categories;

- Total Acres Impacted
- Total Wetland Acres Impacted
- Environmental Water Needs
- Habitat

- Threatened and Endangered Species
- Cultural Resources
- Bays & Estuaries
- Environmental Water Quality
- Agricultural Impacts (temporary and permanent)

Each category is quantitatively assessed and assigned a ranking from 1 to 5. The Overall Environmental Impacts column averages all of the rankings assigned to the strategy. This value is also illustrated in the Evaluation Matrix as the Environmental Factors rank. A single rank is assigned for agricultural impacts based on the quantified permanent impacts. **Table E-2** shows the correlation between the rank assigned within each category.

| Rank | Acres Impacted  | Threatened and<br>Endangered Species | Agricultural<br>Impacts                | All Remaining<br>Categories |
|------|---|--------------------------------------|--|-----------------------------|
| 1    | Greater than 500<br>Acres and/or Impacts<br>Wetland Acres | Greater than 20                      | Greater than 2,000 acres               | High Impact                 |
| 2    | 100-500 Acres   | Between 15-20                        | Between 50 and 2,000 acres             | Medium Impact               |
| 3    | 50-100 Acres  | Between 10-15                        | Between 6 and 50 acres                 | Low Impact                  |
| 4    | 0-50 Acres  | Between 5-10                         | Between 0 and 5<br>acres               | No Impact or n/a            |
| 5    | None  | Between 0-5 (or n/a)                 | Provides water to agriculture or rural | Positive                    |

 Table E-2

 Environmental Matrix Category Ranking Correlation

### Acres Impacted

Acres Impacted refers to the total amount of area that will be impacted due to the implementation of a strategy.

Suggested land area values from the TWDB Unified Costing Model (UCM) were used for strategies that utilized the model for cost estimates. Otherwise, the following conservative assumptions were made (unless more detailed information was available);

- Each well will impact approximately 1 acre of land
- The acres impacted for pipelines is equivalent to the right of way easements required
- Reservoirs will impact an area equal to their surface area
- A conventional water treatment plant will impact 5 acres
- Pump stations will impact approximately 5 acres
- Water storage tanks will impact approximately 2 acres
- Conservation, Precipitation Enhancement and Subordination strategies will have no impact on acres

#### Wetland Acres

Wetland Acres refers to how many acres that are classified as wetlands are impacted by implementation of the strategy. There were no surface water strategies in Region F during this round of planning and any strategy infrastructure could be constructed to avoid wetlands, so it was assumed that there were no impacts on wetlands.

#### **Environmental Water Needs**

Environmental Water Needs refers to how the strategy will impact the area's overall environmental water needs. Water is vital to the environmental health of a region, and so it is important to consider how strategies will impact the amount of water that will be available to the environment.

The following conservative assumptions were made (unless more detailed information was available);

- The majority of the strategies will have a low impact on environmental water needs
- Subordination strategies will have a low impact because subordination assumes that downstream senior water rights do not make priority calls on major Region F municipal water rights. This means that the water will be used upstream and will decrease the amount of water that is available to the environment downstream. However, this is the current operation of the basin, so there are no changes to the current stream environment. Subordination would improve the environmental habitats in the lakes in the upper Colorado River Basin if the basin was operated in priority order.
- Reuse will also have a medium impact if the effluent was previously used for irrigation or discharged back into the water system. This will decrease the overall amount of water that is available to the environment by diverting the effluent and using it for another purpose
- Weather Modification and Brush Control will have a positive impact on newly treated areas because both of these strategies increase the amount of water available to the environment. For areas that already employ Weather Modification and/or Brush Control, there should be minimal changes to the environmental water needs. For these areas, impacts are listed as low.

#### Habitat

Habitat refers to how the strategy will impact the habitat of the local area. The more area that is impacted due to the implementation of the strategy, the more the area's habitat will be disrupted.

The following conservative assumptions were made (unless more detailed information was available);

- Strategies with no infrastructure, such as conservation, will have no impact on habitat.
- Strategies with less than 100 acres impacted will have a low impact.
- Strategies above 100 acres impacted will have a medium impact.

#### **Threatened and Endangered Species**

Threatened and endangered species refers to how the strategy will impact those species in the area once implemented.

The following conservative assumptions were made (unless more detailed information was available);

- Only applicable to strategies implementing infrastructure.
- Rankings were based on the amount of threatened and endangered species located within the county. This amount was found using the Texas Parks and Wildlife Database located at <u>http://tpwd.texas.gov/gis/rtest/</u> and the U.S. Fish and Wildlife Service Database located at <u>http://www.fws.gov/endangered/</u>.

• This ranking only includes threatened and endangered species as defined in the TWDB guidelines and does not include species without official protection such as those proposed for listing or species that are considered rare or otherwise of special concern.

#### **Agricultural Resources**

Impacts to Agricultural Resources is quantified based on the permanent impacts to water supplies to irrigation users or direct impacts to irrigated acreage. Projects with only temporary impacts, such as pipeline projects, would be classified as low impacts. Specific assumptions include:

- If the location of the strategy is known and data is available, actual impacts to agricultural lands will be used.
- If a strategy is located in a rural area of a county with significant irrigation use (>10,000 irrigated acres), it is assumed that the strategy could potentially impact agricultural lands. Since most projects will avoid direct impacts to agricultural lands, the quantity of impacts is estimated to be no more than 10% of the total area for the strategy.
- If a strategy impacts more than 2,000 acres of agricultural land, the impacts are classified as "high". If a strategy impacts between 5 and 50 acres of agricultural lands, the impacts are classified as "low". If the strategy impacts less than 5 acres, it was assumed to negligible.
- If a strategy will reduce the available water to an irrigation user (by county) by the greater of 10% current irrigation use or 5,000 ac-ft/yr, the strategy is determined to have "high" impacts. If a strategy will reduce the available water to an irrigation user (by county) by 1% of current irrigation use or 500 ac-ft/yr, the strategy is determined to have "low" impacts.
- If the entity already holds water rights for the strategy, the impacts would be "none".
- If the strategy does not impact any agricultural or rural user, "none" is selected.
- For strategies that provide water to agricultural and rural users, the strategy is rated as "positive impacts."

#### **Cultural Resources**

Cultural Resources refers to how the strategy will impact cultural resources located within the area. Cultural resources are defined as the collective evidence of the past activities and accomplishments of people. Locations, buildings and features with scientific, cultural or historic value are considered to be cultural resources.

The following conservative assumptions were made (unless more detailed information was available):

- Only applicable to strategies implementing infrastructure.
- All transmission and groundwater strategies will have a low impact on cultural resources because these strategies can be located to avoid areas of known cultural resources.
- Treatment strategies will be evaluated on an individual basis, considering location.

#### **Bays and Estuaries**

Region F is located too far away from and bays or estuaries to have a quantifiable impact. Therefore, this category was assumed to be non-applicable for every strategy.

# **Environmental Water Quality**

Environmental Water Quality refers to the impact that the implementation of the strategy will have on the area's applicable water quality. Specific assumptions include:

- Most strategies were assumed to have a low impact on water quality.
- If a strategy could have more than a low impact, then it was evaluated on an individual basis, considering location.
- Strategies that include conservation, weather modification, and aquifer storage and recovery, were scored as having no impact on water quality.

APPENDIX E

|   |                      |                      |  |   |             |                           |                         | Water Manag                            | Table E-1<br>gement Strategy Envir |                | alysis        |   |                |                              |                             |                            |                           |  |                                      |   |
|---|----------------------|----------------------|--|---|-------------|---------------------------|-------------------------|--|------------------------------------|----------------|---------------|---|----------------|------------------------------|-----------------------------|----------------------------|---------------------------|--|--------------------------------------|---|
| Entity  | Entity<br>County     | Project<br>County    | Basin  | Strategy Acro   | es Impacted | Wetland Acres<br>Impacted | Acres Impacted<br>Score | Environmental<br>Water Needs<br>Impact | Environmental<br>Water Needs Score | Habitat Impact | Habitat Score | Environmer<br>Potential Number<br>of Threatened and<br>Endangered Species<br>Impacted | Threatened and | Cultural Resources<br>Impact | Cultural Resources<br>Score | Bays & Estuaries<br>Impact | Bays & Estuaries<br>Score | Environmental<br>Water Quality<br>Impact | Environmental<br>Water Quality Score | Overall<br>Environmental<br>Impacts Score |
| drews<br>drews  | Andrews<br>Andrews   | Andrews<br>Andrews   | Colorado<br>Colorado                         | Develop Edwards-Trinity Plateau Aquifer Supplies<br>Develop Ogallala Aquifer Supplies             | 66          | N/A<br>N/A                | 3                       | Low                                    | 3                                  | Low            |               | 3 8<br>3 8  | 4              | Lov                          | v <u>3</u>                  | None                       | 5                         | Low                                      | 3                                    |   |
| drews   | Andrews              | Andrews              | Colorado                                     | Municipal Conservation  | 0           | N/A                       | 5                       | 5 None                                 | 4                                  | None           |               | 4 N/A   | 5              | N//                          | A 4                         | None                       |                           | None                                     | 4                                    |   |
| unty-Other  | Andrews<br>Andrews   | Andrews<br>Andrews   | Colorado, Rio Grande<br>Colorado, Rio Grande | Develop Edwards-Trinity Plateau Aquifer Supplies Municipal Conservation                           | 3           | N/A<br>N/A                |                         | Low<br>None                            | -                                  | Low<br>None    |               | 3 8<br>4 N/A  | 5              | Lov                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
|   | Andrews<br>Andrews   | Andrews<br>Andrews   | Colorado, Rio Grande<br>Colorado             | Irrigation Conservation Develop Edwards-Trinity Plateau Aquifer Supplies                          | 0           | N/A<br>N/A                | 5                       | 5 None<br>1 Low                        |                                    | None<br>Low    |               | 4 N/A<br>3 8  | 5              | N//                          |                             | None<br>None               | 5                         | None<br>Low                              | 4                                    |   |
| anufacturing<br>ining                                     | Andrews<br>Andrews   | Andrews<br>Andrews   | Colorado<br>Colorado, Rio Grande             | Develop Edwards-Trinity Plateau Aquifer Supplies<br>Mining Conservation (Recycling)               | 3           | N/A<br>N/A                | 4                       | Low                                    |                                    | Low<br>None    |               | 3 8<br>4 N/A  | 4              | Lov                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
|   | Andrews,             | Andrews,             |  | Develop Ogallala Aquifer Supplies   |             | N/A                       |                         |  |                                    |                |               | 2 0   |                |                              |                             |                            | 5                         |  |                                      |   |
| 0   | Borden               | Gaines<br>Borden     | Brazos                                       | Irrigation Conservation   | 0           | N/A                       | 5                       | Low<br>None                            | 4                                  | Low<br>None    |               | 4 N/A   |                | Lov<br>N//                   | A 4                         | None<br>None               |                           | Low<br>None                              | 3                                    |   |
| lining<br>angs  | Borden<br>Brown      | Borden<br>Brown      | Brazos<br>Colorado                           | Mining Conservation (Recycling)<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       |                                    | None<br>None   |               | 4 N/A<br>4 N/A  | 3              | N//                          |                             | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
|   | Brown<br>Brown       | Brown<br>Brown       | Colorado<br>Colorado                         | Brush Control Develop Groundwater Supplies in Brown County  | 958<br>6    | N/A<br>N/A                | 1                       | L Positive                             |                                    | Medium<br>Low  |               | 2 15<br>3 15  | 3              | Lov<br>Lov                   | -                           | None<br>None               | 5                         | Low                                      | 3                                    |   |
| CWID #1   | Brown<br>Brown       | Brown                | Colorado                                     | Subordination<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 Low                                  | 3                                  | Low            |               | 3 N/A<br>4 N/A  |                | N//                          | A 4                         | None                       | 5                         | Low                                      | 3                                    |   |
| rookesmith SUD  | Brown                | Brown<br>Brown       | Colorado<br>Colorado                         | Water Audits and Leak Repairs   | 0           | N/A                       | -                       | 5 None<br>5 Low                        | 3                                  | None<br>Low    |               | 3 N/A   | 5              | N//                          | 4 4                         | None<br>None               |                           | None<br>None                             | 4                                    |   |
| rownwood<br>arly  | Brown<br>Brown       | Brown<br>Brown       | Colorado<br>Colorado                         | Municipal Conservation Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       |                                    | None<br>None   |               | 4 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
| rigation<br>lining  |                      | Brown<br>Brown       | Colorado, Brazos<br>Colorado                 | Irrigation Conservation Develop Cross Timbers Aquifer Supplies                                    | 0           | N/A<br>N/A                | 5                       | 5 None<br>1 Low                        |                                    | None<br>Low    |               | 4 N/A<br>3 15   | 5              | N//                          |                             | None                       | 5                         | None<br>Low                              | 4                                    |   |
| lining<br>ephyr WSC                                       | Brown<br>Brown       | Brown                | Colorado<br>Colorado                         | Mining Conservation (Recycling)<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       |                                    | None           |               | 4 N/A<br>4 N/A  |                | N//                          | · ·                         | None                       | 5                         | None                                     | 4                                    |   |
| ephyr WSC   | Brown                | Brown<br>Brown       | Colorado                                     | Water Audits and Leak Repairs   | 0           | N/A                       | 5                       | 5 Low                                  | 3                                  | Low            |               | 3 N/A   |                | N//                          | A 4                         | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
| ronte   | Coke<br>Coke         | Runnels<br>Coke      | Colorado                                     | Develop Other Aquifer Supplies in Runnels County Develop Other Aquifer Supplies in Southwest Coke | 30          | N/A                       | 4                       | Low                                    | 3                                  | Low            |               | 3 14  | 3              | Lov                          | v <u> </u>                  | None                       | 5                         | Low                                      | 3                                    |   |
| ronte   |                      | Соке                 | Colorado<br>Colorado                         | County<br>Municipal Conservation  | 88<br>0     | N/A<br>N/A                | 3                       | B Low<br>5 None                        |                                    | Low<br>None    |               | 3 13<br>4 N/A   | 3              | Lov                          |                             | None<br>None               |                           | Low<br>None                              | 3                                    |   |
| onte  | Coke                 | Coke<br>Coke         | Colorado                                     | Rehabilitate Oak Creek Pipeline   | 7           | N/A<br>N/A                | 4                       | Low                                    | 3                                  | Low            |               | 3 N/A   | 5              | Lov                          | v 3                         | None                       | 5                         | Low                                      | 3                                    |   |
| ronte   | Coke                 | Coke                 | Colorado<br>Colorado                         | Subordination Water Treatment Plant Expansion   | 0           | N/A                       | 5                       | 5 Low<br>5 Low                         | 3                                  | Low<br>Low     |               | 3 N/A   | 5              | N//                          | A 4                         | None<br>None               | 5                         | Low                                      | 3                                    |   |
| ining   | Coke<br>Coke         | Coke<br>Coke         | Colorado<br>Colorado                         | Irrigation Conservation Mining Conservation (Recycling)   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       | 4                                  | None<br>None   |               | 4 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
|   | Coke                 | Coke                 | Colorado                                     | Subordination Develop Edwards-Trinity Plateau Aquifer Supplies in                                 | 0           | N/A                       | 5                       | 5 Low                                  | 3                                  | Low            |               | 3 N/A   | 5              | N//                          | 4 4                         | None                       | 5                         | Low                                      | 3                                    |   |
| obert Lee   | Coke                 | Nolan                | Colorado                                     | Nolan County Develop Edwards-Trinity Plateau Aquifer Supplies in                                  | 40          | N/A                       | 4                       | Low                                    | 3                                  | Low            |               | 3 Varies  | 3              | Lov                          | 3                           | None                       | 5                         | Low                                      | 3                                    |   |
|   |                      |                      |  | Tom Green County  | 42          | N/A                       | 4                       | Low                                    | -                                  | Low            |               | 3 16  | 2              | Lov                          |                             | None                       | 5                         | Low                                      | 3                                    |   |
| obert Lee<br>obert Lee                                    |                      | Coke<br>Coke         | Colorado<br>Colorado                         | Municipal Conservation Purchase from Provider (Bronte)  | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 Low                        | 4 4                                | None<br>Low    |               | 4 N/A<br>3 N/A  |                | N//                          | -                           | None<br>None               | 5                         | None<br>Low                              | 4                                    |   |
| obert Lee<br>obert Lee                                    |                      | Coke<br>Coke         | Colorado<br>Colorado                         | Repair and Expand Water Treatment Plant Subordination   | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 Low                         |                                    | Low<br>Low     |               | 3 N/A<br>3 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>Low                               | 3                                    |   |
| onte, Ballinger, Winters,                                 | Coke,                | Coke,                | Colorado                                     | Regional System from Lake Brownwood   | 220         |                           |                         |  | 3                                  |                |               | 2 10  |                |                              |                             |                            |                           | Low                                      | 3                                    |   |
| onte, Ballinger, Winters,                                 | Coke,                | Runnels<br>Coke,     | Colorado                                     | Regional System from Lake Fort Phantom Hill   | 230         | N/A                       | 2                       |  | 3                                  | Medium         |               | 2 16  | 2              |                              | 3                           | None                       | 5                         | LOW                                      | 3                                    |   |
| bbert Lee<br>Jleman                                       | Runnels<br>Coleman   | Runnels<br>Coleman   | Colorado                                     | Municipal Conservation  | 200         | N/A<br>N/A                | 2                       | 2 Low<br>5 None                        | 3                                  | Medium<br>None |               | 2 16<br>4 N/A   | 2              | Lov                          | •                           | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| bleman<br>bleman  | Coleman<br>Coleman   | Coleman<br>Coleman   | Colorado<br>Colorado                         | Subordination Water Audits and Leak Repairs   | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 Low                         | 3                                  | Low<br>Low     |               | 3 N/A<br>3 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| oleman County SUD   | Coleman<br>Coleman   | Coleman<br>Coleman   | Colorado<br>Colorado                         | Municipal Conservation Subordination  | 0           | N/A<br>N/A                | 5                       | 5 None                                 | 4                                  | None           |               | 4 N/A<br>3 N/A  |                | N//                          | A 4                         | None                       | 5                         | None                                     | 4                                    |   |
| ounty-Other   | Coleman              | Coleman              | Colorado                                     | Municipal Conservation  | 0           | N/A                       | 5                       | 5 Low<br>5 None                        | -                                  | Low<br>None    |               | 4 N/A   | 5              | N//                          | A 4                         | None<br>None               |                           | Low<br>None                              | 3                                    |   |
| ounty-Other<br>rigation                                   | Coleman<br>Coleman   | Coleman<br>Coleman   | Colorado<br>Colorado                         | Subordination Irrigation Conservation   | 0<br>0      | N/A<br>N/A                | 5                       | 5 Low<br>5 None                        |                                    | Low<br>None    |               | 3 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| rigation<br>1anufacturing                                 | Coleman<br>Coleman   | Coleman<br>Coleman   | Colorado<br>Colorado                         | Subordination Subordination   | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 Low                         | 3                                  | Low<br>Low     |               | 3 N/A<br>3 N/A  |                | N//                          |                             | None                       | 5                         | Low                                      | 3                                    |   |
| 1ining<br>anta Anna                                       | Coleman<br>Coleman   | Coleman<br>Coleman   | Colorado<br>Colorado                         | Mining Conservation (Recycling)<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       | 4                                  | None           |               | 4 N/A<br>4 N/A  |                | N//                          |                             | None                       | 5                         | None                                     | 4                                    |   |
| ounty-Other   | Concho               | Concho               | Colorado                                     | Municipal Conservation  | 0           | N/A                       | 5                       | 5 None                                 | 4                                  | None<br>None   |               | 4 N/A   | 5              | N//                          | A 4                         | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
|   | _                    | Concho<br>Concho     | Colorado<br>Colorado                         | Municipal Conservation Irrigation Conservation  | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       |                                    | None<br>None   |               | 4 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | _                         | None<br>None                             | 4                                    |   |
| 0   |                      | Concho<br>Crane      | Colorado<br>Rio Grande                       | Mining Conservation (Recycling)<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       | -                                  | None<br>None   |               | 4 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | None<br>None                             | 4                                    |   |
| lining  | Crane                | Crane<br>Crockett    | Rio Grande<br>Rio Grande                     | Mining Conservation (Recycling)<br>Municipal Conservation   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 None                       | . 4                                | None           |               | 4 N/A<br>4 N/A  | 5              | N//                          | -                           | None                       |                           | None                                     | 4                                    |   |
| rigation  | Crockett             | Crockett             | Rio Grande                                   | Irrigation Conservation   | 0           | N/A                       | 5                       | 5 None                                 | 4                                  | None           |               | 4 N/A   | 5              | N//                          | 4 4                         | None                       | 5                         | None                                     | 4                                    |   |
| rigation<br>lining  | Crockett<br>Crockett | Crockett<br>Crockett | Rio Grande<br>Rio Grande                     | Weather Modification Mining Conservation (Recycling)  | 0           | N/A<br>N/A                | 5                       | 5 Positive<br>5 None                   |                                    | Low<br>None    |               | 3 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               |                           | None<br>None                             | 4                                    |   |
| ounty-Other (Future Sales)<br>tor County Utility District |                      | Ector<br>Ector       | Colorado, Rio Grande<br>Colorado             | Subordination Municipal Conservation  | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 None                        | -                                  | Low<br>None    |               | 3 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| ctor County Utility District                              | Ector                | Ector                | Colorado                                     | Subordination   | 0           | N/A                       | 5                       | 5 Low                                  | 3                                  | Low            |               | 3 N/A   | 5              | N//                          | 4 4                         | None                       | 5                         | Low                                      | 3                                    |   |
| igation   | Ector                | Ector<br>Ector       | Colorado, Rio Grande<br>Colorado, Rio Grande | Irrigation Conservation Subordination   | 0           | N/A<br>N/A                | 5                       | 5 None<br>5 Low                        | 3                                  | None<br>Low    |               | 4 N/A<br>3 N/A  | 5              | N//                          | 4 4                         | None<br>None               | 5                         | None<br>Low                              | 4                                    |   |
| anufacturing<br>ning                                      | Ector<br>Ector       | Ector<br>Ector       | Colorado<br>Colorado, Rio Grande             | Subordination Mining Conservation (Recycling)   | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 None                        | -                                  | Low<br>None    |               | 3 N/A<br>4 N/A  |                | N//                          | · ·                         | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| essa  | Ector                | Ward                 | Colorado                                     | Develop Capitan Reef Complex Aquifer Supplies in<br>Ward County                                   | 27          | N/A                       | Δ                       | l low                                  | 2                                  | Low            |               | 3 11  | 3              | Lov                          | v 3                         | None                       | 5                         | Low                                      | 3                                    |   |
| essa  | Ector                | Pecos                | Colorado                                     | Develop Pecos Valley/Edwards-Trinity and Capitan Reef<br>Complex in Pecos County                  | 220         | N/A                       |                         | )                                      |                                    | Medium         |               | 2 20  |                | Lov                          |                             | None                       |                           |  |                                      |   |
|   |                      | Ector                | Colorado                                     | Municipal Conservation  | 528<br>0    | N/A                       | 5                       | 2 Low<br>5 None                        | 4                                  | None           |               | 2 29<br>4 N/A   | 5              | N//                          |                             | None                       | 5                         | Low<br>None                              | 3                                    |   |
| essa<br>essa  | Ector<br>Ector       | Ector<br>Ector       | Colorado<br>Colorado                         | RO Treatment of Existing Supplies<br>Subordination  | 14<br>0     | N/A<br>N/A                | 5                       | Low<br>Low                             | 3                                  | Low<br>Low     |               | 3 6<br>3 N/A  | 4              | Lov                          | A 3                         | None<br>None               | 5                         | Low<br>Low                               | 3                                    |   |
| essa (Future Sales)<br>am Electric Power                  |                      | Ector<br>Ector       | Colorado<br>Colorado                         | Subordination<br>Subordination  | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 Low                         | 3                                  | Low<br>Low     |               | 3 N/A<br>3 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>Low                               | 3                                    |   |
| eater Gardendale WSC                                      | Ector,<br>Midland    | Ector,<br>Midland    | Colorado                                     | Municipal Conservation  |             | N1/A                      | <br>                    | 5 None                                 |                                    |                |               | 4 N/A   |                | N//                          |                             |                            |                           | None                                     |                                      |   |
| eater Gardendale WSC                                      | Ector,               | Ector,               | Colorado                                     | Purchase from Provider (Midland FWSD)   | U           | N/A                       |                         | , None                                 | 4                                  | None           |               | - N/A   | 5              |                              | 4                           | None                       | 5                         |  | 4                                    |   |
| eater Gardendale WSC                                      | Midland<br>Ector,    | Midland<br>Ector,    | Colorado                                     | Purchase from Provider (Odessa)   | 8           | N/A                       | 4                       | Low                                    | 3                                  | Low            |               | 3 11  | 3              | Lov                          | 3                           | None                       | 5                         | Low                                      | 3                                    |   |
| gation  | Midland<br>Glasscock | Midland<br>Glasscock | Colorado                                     | Irrigation Conservation   | 27          | N/A                       | 4                       | Low                                    | -                                  | Low<br>None    |               | 3 11<br>4 N/A   | 3              | Lov                          | -                           | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| ning  | Glasscock            | Glasscock            | Colorado                                     | Mining Conservation (Recycling)   | 0           | N/A<br>N/A<br>N/A         | 5                       | 5 None                                 | . 4                                | None           |               | 4 N/A   | 5              | N//                          | 4 4                         | None                       | 5                         | None                                     | 4                                    |   |
| Spring  | Howard<br>Howard     | Howard<br>Howard     | Colorado<br>Colorado                         | Municipal Conservation       New Water Treatment Plant  | 0<br>10     | N/A                       | -                       | 5 None<br>1 Low                        | 3                                  | None<br>Low    |               | 4 N/A<br>3 7  | 4              | N//                          | v 3                         | None<br>None               |                           | None<br>Low                              | 4                                    |   |
| Spring<br>homa  | Howard<br>Howard     | Howard<br>Howard     | Colorado<br>Colorado                         | Subordination Municipal Conservation  | 0           | N/A<br>N/A                | 5<br>5                  | 5 Low<br>5 None                        | -                                  | Low<br>None    |               | 3 N/A<br>4 N/A  |                | N//                          |                             | None<br>None               | 5                         | Low<br>None                              | 3                                    |   |
| ahoma<br>gation   | Howard<br>Howard     | Howard<br>Howard     | Colorado<br>Colorado                         | Subordination<br>Irrigation Conservation  | 0           | N/A<br>N/A                | 5                       | 5 Low<br>5 None                        | -                                  | Low            |               | 3 N/A<br>4 N/A  |                | N//                          |                             | None                       | 5                         | Low                                      | 3                                    |   |
| nufacturing   |                      | Howard               | Colorado                                     | Subordination   | 0           | N/A<br>N/A                | 5                       | 5 Low                                  | 4 3                                | Low            |               | 3 N/A   |                | N//                          |                             | None                       | 5                         | Low                                      | 3                                    |   |
| anufacturing (Future Sales)                               |                      | Howard               | Colorado                                     | Subordination   | 0           | N/A                       | 5                       | 5 Low                                  |                                    | Low            |               | 3 N/A   | 5              | N//                          |                             | None                       |                           | Low                                      | 3                                    |   |
| ining<br>eam Electric Power                               |                      | Howard<br>Howard     | Colorado<br>Colorado                         | Mining Conservation (Recycling)<br>Subordination  | 0           | N/A<br>N/A                | 5<br>5                  | 5 None<br>5 Low                        |                                    | None<br>Low    |               | 4 N/A<br>3 N/A  |                | N//                          |                             | None<br>None               |                           | None<br>Low                              | 4                                    |   |
| igation   | Irion                | Irion<br>Irion       | Colorado<br>Colorado                         | Irrigation Conservation<br>Weather Modification   | 0           | N/A<br>N/A                |                         | 5 None<br>5 Positive                   | 4                                  | None           |               | 4 N/A<br>3 N/A  | 5              | N//                          | 4 4                         | None                       | 5                         | None                                     | 4                                    |   |
| igation   |                      |                      |  |   |             | 11/71                     | J                       | 10311176                               | , J                                | LOW            |               | - 1 19/4  |                |                              | . 4                         | NONE                       | J                         | NULL                                     |                                      |   |

| Entity                                       | Entity<br>County       | Project<br>County<br>Kimble | Basin                            | Strategy<br>Irrigation Conservation  | Acres Impacted | Wetland Acres<br>Impacted | Acres Impacted<br>Score | Environmental<br>Water Needs<br>Impact | Environmental<br>Water Needs Score | Habitat Impact | Habitat Score | Potential Number  | Threatened and<br>Endangered Species<br>Score | Cultural Resources<br>Impact | Cultural Resources<br>Score | Bays & Estuaries<br>Impact | Bays & Estuaries<br>Score | Environmental<br>Water Quality<br>Impact | Environmental<br>Water Quality Score | Overall<br>Environmental<br>Impacts Score |
|--|------------------------|-----------------------------|----------------------------------|--|----------------|---------------------------|-------------------------|--|------------------------------------|----------------|---------------|---|---|------------------------------|-----------------------------|----------------------------|---------------------------|--|--------------------------------------|---|
| Irrigation<br>Junction                       | Kimble                 | Kimble                      | Colorado                         | Develop Edwards-Trinity Plateau Aquifer Supplies   | 17             | N/A                       | 4                       | None<br>Low                            | 3                                  | None<br>Low    | 3             | 16  | 6 2   | Low                          | v 3                         | None None None             | 5                         | 5 Nor<br>5 Lo                            | w 3                                  | 3   |
| Junction<br>Junction                         | Kimble                 | Kimble<br>Kimble            | Colorado<br>Colorado             | Dredging River Intake<br>Municipal Conservation  | 0              | N/A<br>N/A                | 5                       | Low<br>None                            | -                                  | Low<br>None    | 4             | N/4   | A 5   | Low<br>N/A                   | A 4                         | B None<br>None             |                           | 5 Positiv<br>5 Nor                       |                                      | 4   |
| Junction<br>Manufacturing                    |                        | Kimble<br>Kimble            | Colorado<br>Colorado             | Subordination Develop Ellenburger San Saba Aquifer Supplies                              | 0<br>7         | N/A<br>N/A                | 5                       | Low                                    |                                    | Low            | 3             | N/A<br>16   |   | N/A                          | -                           | None None None             |                           | 5 Lo<br>5 Lo                             |                                      | 4   |
| Manufacturing<br>Mining                      | Kimble<br>Kimble       | Kimble<br>Kimble            | Colorado<br>Colorado             | Subordination<br>Mining Conservation (Recycling)   | 0              | N/A<br>N/A                | 5                       | Low<br>None                            | -                                  | Low<br>None    | 3             | N//<br>N//  | -   | N/A                          |                             | None None None             |                           | 5 Lo<br>5 Nor                            |                                      | 4   |
| Mining                                       | Loving                 | Loving                      | Rio Grande                       | Mining Conservation (Recycling)  | 0              | N/A                       | 5                       | None                                   | 4                                  | None           | 4             | N/4   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Irrigation<br>Mining                         | Martin                 | Martin<br>Martin            | Colorado<br>Colorado             | Irrigation Conservation<br>Mining Conservation (Recycling)                               | 0              | N/A                       | 5                       | None<br>None                           | 4                                  | None<br>None   | 4             | N/#<br>N/#  | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Nor<br>5 Nor                           |                                      | 4   |
| Stanton<br>Stanton                           | Martin<br>Martin       | Martin<br>Martin            | Colorado<br>Colorado             | Municipal Conservation<br>Subordination  | 0<br>0         | N/A<br>N/A                | 5                       | None<br>Low                            |                                    | None<br>Low    | 4             | N/#<br>N/#  |   | N/A<br>N/A                   | •                           | None None                  |                           | 5 Nor<br>5 Lo                            |                                      | 4   |
| Irrigation<br>Mason                          |                        | Mason<br>Mason              | Colorado<br>Colorado             | Irrigation Conservation<br>Additional Treatment  | 0              | N/A                       | 5                       | None                                   |                                    | None           | 4             | N//<br>N//  |   | N/A                          |                             | None None None             | -                         | 5 Nor<br>5 Lo                            |                                      | 4   |
| Mason  |                        | Mason                       | Colorado<br>Colorado             | Municipal Conservation   | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/A<br>N/A  | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Mining<br>Brady                              | McCulloch              | McCulloch                   | Colorado                         | Mining Conservation (Recycling)<br>Advanced Groundwater Treatment                        | 0              | N/A                       | 5                       | None<br>Low                            | 3                                  | Low            | 3             | N/4   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor<br>5 Lo                            |                                      | 4   |
| Brady<br>Brady                               | McCulloch<br>McCulloch | McCulloch<br>McCulloch      |                                  | Municipal Conservation<br>Subordination  | 0              | N/A<br>N/A                | 5                       | None<br>Low                            |                                    | None<br>Low    | 4             | N/#_NN/#N/#_NN/#_N/#_  |   | N/A<br>N/A                   | -                           | None None None             | -                         | 5 Nor<br>5 Lo                            |                                      | 4   |
| Brady Creek (non-allocated)                  | McCulloch              | McCulloch                   | Colorado                         | Subordination  | 0              | N/A                       | 5                       | Low                                    | 3                                  | Low            | 3             | N/4   | A 5   | N/A                          |                             | None                       | 5                         | 5 Lo                                     | w 3                                  | 4   |
| Irrigation                                   | Mcculloch<br>McCulloch | McCulloch<br>McCulloch      | Colorado<br>Colorado             | Irrigation Conservation  | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/A<br>N/A  | A 5   | N/A                          | •                           | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Mining<br>Richland SUD                       | McCulloch              | McCulloch                   | Colorado                         | Mining Conservation (Recycling)<br>Municipal Conservation                                | 0              | N/A                       | 5                       | None<br>None                           | 4                                  | None<br>None   | 4             | N/4   | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Nor<br>5 Nor                           |                                      | 4   |
| Irrigation<br>Irrigation                     | Menard<br>Menard       | Menard<br>Menard            | Colorado<br>Colorado             | Irrigation Conservation<br>Subordination   | 0<br>0         | N/A<br>N/A                | 5                       | None<br>Low                            |                                    | None<br>Low    | 4             | N/#_N/# | -   | N/A<br>N/A                   | •                           | None None None             |                           | 5 Nor<br>5 Lo                            |                                      | 4   |
| Menard<br>Menard                             | Menard<br>Menard       | Menard<br>Menard            | Colorado<br>Colorado             | Develop Alluvial Well Supplies<br>Develop Hickory Aquifer Supplies                       | 21             | N/A<br>N/A                | 4                       | Medium<br>Low                          |                                    | Low            | 3             | 10  | 6 2<br>6 2                                    | Low                          |                             | None None None             |                           | 5 Lo<br>5 Lo                             | -                                    | 3   |
| Menard                                       | Menard                 | Menard                      | Colorado                         | Municipal Conservation   | 0              | N/A                       | 5                       | None                                   | 4                                  | None           | 4             | N/4   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Mining<br>Airline Mobile Home Park           | Menard<br>Midland      | Menard<br>Midland           | Colorado<br>Colorado             | Mining Conservation (Recycling)<br>Municipal Conservation                                | 0              | N/A<br>N/A                |                         | None<br>None                           |                                    | None<br>None   | 4             | N/#<br>N/#  |   | 6 N/A<br>6 N/A               | -                           | None None                  |                           | 5 Nor<br>5 Nor                           |                                      | 4   |
| County-Other                                 | Midland                | Winkler                     | Colorado                         | Develop Pecos Valley Aquifer Supplies from Winkler<br>County                             | 34             | N/A                       | 4                       | Low                                    | 3                                  | Low            | 3             |   | 7 4   | Low                          | v 3                         | 8 None                     | 5                         | 5 Lo                                     | w3                                   | 4   |
| Greenwood Water<br>Irrigation                | Midland<br>Midland     | Midland<br>Midland          | Colorado<br>Colorado             | Municipal Conservation<br>Irrigation Conservation  | 0              | N/A<br>N/A                | 5                       | None                                   | . 4                                | None<br>None   | 4             | N/#   |   | N/A                          |                             | None None                  | 5                         | 5 Nor<br>5 Nor                           | ne 4                                 | 4   |
| Irrigation                                   | Midland                | Midland                     | Colorado                         | Subordination<br>Advanced RO Treatment, Expanded Use of Paul Davis                       | 0              | N/A                       | 5                       | Low                                    |                                    | Low            | 3             | N/A   |   | N/A                          |                             | None None                  |                           | 5 Lo                                     |                                      | 4   |
| Midland<br>Midland                           | Midland<br>Midland     | Midland<br>Midland          | Colorado<br>Colorado             | Well Field<br>Municipal Conservation   | 43             | N/A<br>N/A                | 4                       | Low<br>None                            |                                    | Low<br>None    | 3             |   | 5 5   | Low                          |                             | None None                  |                           | 5 Lo<br>5 Nor                            |                                      | 4   |
| Midland                                      | Midland                | Midland                     | Colorado                         | Purchase from Provider (CRMWD)   | 0              | N/A                       | 5                       | Low                                    | 3                                  | Low            | 3             | N/#<br>N/#  | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Lo                                     | w 3                                  | 4   |
| Midland<br>Midland                           | Midland<br>Multiple    | Midland<br>Multiple         | Colorado<br>Colorado, Rio Grande | Subordination<br>West Texas Water Partnership  | 0<br>504       | N/A<br>N/A                |                         | Low                                    |                                    | Low<br>Medium  | 3             | N/A<br>Varie  |   | N/A                          | -                           | None None None             |                           | 5 Lo<br>5 Mediu                          | -                                    | 4   |
| Midland<br>Mining                            | Multiple<br>Midland    | Multiple<br>Midland         | Colorado, Rio Grande<br>Colorado | West Texas Water Partnership<br>Mining Conservation (Recycling)                          | 214            | N/A<br>N/A                | 2                       | Low<br>None                            |                                    | Medium<br>None | 2             | Varie<br>N/A  |   | Low                          |                             | None None None             |                           | 5 Mediu<br>5 Nor                         |                                      | 3   |
| Colorado City                                | Mitchell               | Mitchell                    | Colorado                         | Develop Dockum Aquifer Supplies  | 26             | N/A                       | 4                       | Low                                    | 3                                  | Low            | 3             | 1:  | 1 3   | Low                          | v 3                         | None                       | 5                         | 5 Lo                                     | w 3                                  | 3   |
| Colorado City<br>Irrigation                  | Mitchell               | Mitchell                    | Colorado<br>Colorado             | Municipal Conservation<br>Irrigation Conservation  | 0              | N/A<br>N/A                | 5                       | None<br>None                           |                                    | None<br>None   | 4             | N/#<br>N/#  |   | N/A<br>N/A                   | -                           | None None                  |                           | 5 Nor<br>5 Nor                           |                                      | 4   |
| Lake Colorado City (non-<br>allocated)       | Mitchell               | Mitchell                    | Colorado                         | Subordination  | 0              | N/A                       | 5                       | Low                                    | , 3                                | Low            | 3             | N/A   | A 5   | N/A                          |                             | None                       | 5                         | 5 Lo                                     | w 3                                  | 4   |
| Loraine<br>Mining                            | Mitchell<br>Mitchell   | Mitchell<br>Mitchell        | Colorado<br>Colorado             | Municipal Conservation<br>Mining Conservation (Recycling)                                | 0              | N/A<br>N/A                | 5                       | None<br>None                           |                                    | None<br>None   | 4             | N/#<br>N/#  |   | N/A                          |                             | None None                  |                           | 5 Nor<br>5 Nor                           |                                      | 4   |
| Mitchell County Utility                      | Mitchell               | Mitchell                    | Colorado                         | Municipal Conservation   | 0              | N/A                       | 5                       | None                                   |                                    | None           | 4             | N/#   |   | N/A                          | A 4                         | None                       |                           | 5 Nor                                    |                                      | 4   |
| Steam Electric Power                         |                        | Mitchell                    | Colorado                         | Indirect Non-Potable Reuse (Sales from Colorado City)                                    | 36             | N/A                       | 4                       | Low                                    |                                    | Low            | 3             | 1:  | 1 3   | Low                          |                             | None                       |                           | 5 Lo                                     |                                      | 3   |
| Steam Electric Power CRMWD                   | Mitchell<br>Multiple   | Mitchell<br>Winkler         | Colorado<br>Colorado             | Subordination<br>Develop Additional Groundwater Supplies in Reeves,                      | 0              | N/A                       | 5                       | Low                                    | 3                                  | Low            | 3             | N/4   | A 5   | N/A                          | 4                           | None None                  | 5                         | 5 Lo                                     | w 3                                  | 4   |
|  |                        | Ward,                       |                                  | Pecos, Ward, and Winkler Co.<br>Expand Ward County Well Field and Develop Winkler        | 131            | N/A                       | 2                       | Low                                    | 3                                  | Medium         | 2             | Varie   | <u>s 1</u>                                    | . Low                        | v <u> </u>                  | None None                  | 5                         | 5 Lo                                     | w 3                                  | 3   |
| CRMWD  |                        | Winkler<br>Multiple         | Colorado<br>Colorado             | County Well Field<br>Subordination   | 144            | N/A<br>N/A                | 2                       | Low                                    |                                    | Medium         | 2             | Varie<br>N/A  |   | Low                          |                             | None None None             |                           | 5 Lo<br>5 Lo                             |                                      | 3   |
| CRMWD  | Multiple               | Ward                        | Colorado                         | Ward County Well Field Well Replacement  | 15             | N/A                       | 4                       | Low                                    | 3                                  | Low            | 3             | 1:  | 1 3   | Low                          | v 3                         | 8 None                     | 5                         | 5 Lo                                     | w 3                                  | 3   |
| CRMWD (non-allocated)<br>UCRA                | Multiple<br>Multiple   | Multiple<br>Multiple        | Colorado<br>Colorado             | Subordination<br>Brush Control   | 0<br>1,000     | N/A<br>N/A                | 5                       | Low<br>Positive                        | -                                  | Low<br>Medium  | 3             | N/A<br>Varie  |   | N/A                          |                             | None None None             |                           | 5 Lo<br>5 Lo                             |                                      | 4   |
| Fort Stockton<br>Iraan                       | Pecos<br>Pecos         | Pecos<br>Pecos              | Rio Grande<br>Rio Grande         | Municipal Conservation<br>Municipal Conservation   | 0              | N/A<br>N/A                | 5                       | None<br>None                           |                                    | None<br>None   | 4             | N/#_N/#   |   | N/A<br>N/A                   |                             | None None                  |                           | 5 Nor<br>5 Nor                           |                                      | 4   |
| Irrigation<br>Irrigation                     | Pecos<br>Pecos         | Pecos<br>Pecos              | Rio Grande<br>Rio Grande         | Irrigation Conservation<br>Weather Modification  | 0              | N/A<br>N/A                | 5                       | None<br>Positive                       |                                    | None<br>Low    | 4             | N//<br>N//  | A 5   | N/A                          | -                           | None None None             | 5                         | 5 Nor<br>5 Nor                           |                                      | 4   |
| Mining                                       | Pecos                  | Pecos                       | Rio Grande                       | Develop Additional Pecos Valley Aquifer Supplies   | 11             | N/A                       |                         | Low                                    | 3                                  | Low            | 3             | N/4   | A 5   | Low                          | v 3                         | 8 None                     | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Mining<br>Pecos County Fresh Water           | Pecos<br>Pecos         | Pecos<br>Pecos              | Rio Grande<br>Rio Grande         | Mining Conservation (Recycling)<br>Municipal Conservation                                | 0              | N/A<br>N/A                | 5                       | None<br>None                           |                                    | None<br>None   | 4             | N/#<br>N/#  |   | N/A<br>N/A                   |                             | None None                  |                           | 5 Nor<br>5 Nor                           |                                      | 4   |
| Pecos County WCID #1<br>Pecos County WCID #1 | Pecos<br>Pecos         | Pecos<br>Pecos              | Rio Grande<br>Rio Grande         | Develop Edwards-Trinity Plateau Aquifer Supplies<br>Replacement of Transmission Pipeline | 4              | N/A<br>N/A                | 4                       | Low                                    |                                    | Low            | 3             | 29<br>N/A   | 9 1<br>A 5                                    | Low                          |                             | 8 None<br>8 None           |                           | 5 Lo<br>5 Lo                             |                                      | 3   |
| Pecos WCID                                   | Pecos                  | Pecos                       | Rio Grande<br>Colorado           | Municipal Conservation Municipal Conservation  | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/#   | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Nor<br>5 Nor                           | ne 4                                 | 4   |
| Big Lake<br>Irrigation                       | Reagan                 | Reagan<br>Reagan            | Colorado                         | Irrigation Conservation  | 0              | N/A                       | 5                       | None                                   | 4                                  | None           | 4             | N/#<br>N/#  | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Irrigation<br>Mining                         | Reagan                 | Reagan<br>Reagan            | Colorado<br>Colorado             | Weather Modification<br>Mining Conservation (Recycling)                                  | 0              | N/A<br>N/A                | 5                       | Positive<br>None                       | . 4                                | Low<br>None    | 3             | N/#<br>N/#  | A 5   | N/A<br>N/A                   | A 4                         | None None                  | 5                         | 5 Nor<br>5 Nor                           | -                                    | 4   |
| Balmorhea<br>Balmorhea                       | Reeves<br>Reeves       | Reeves<br>Reeves            | Rio Grande<br>Rio Grande         | Develop Edwards-Trinity Plateau Aquifer Supplies<br>Municipal Conservation               | 13<br>0        | N/A<br>N/A                | 4                       | Low<br>None                            | -                                  | Low<br>None    | 3             | 22<br>N/A   |   | Low                          | -                           | 8 None<br>None             | _                         | 5 Lo<br>5 Nor                            |                                      | 3   |
| Irrigation<br>Irrigation                     | Reeves                 | Reeves<br>Reeves            | Rio Grande<br>Rio Grande         | Irrigation Conservation<br>Weather Modification  | 0              | N/A<br>N/A                | 5                       | None<br>Positive                       | 4                                  | None           | 4             | N/4   | A 5   | N/A                          | -                           | None None                  | 5                         | 5 Nor<br>5 Nor                           | ne 4                                 | 4   |
| Madera Valley WSC                            | Reeves                 | Reeves                      | Rio Grande                       | Municipal Conservation   | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/4   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Mining<br>Mining                             | Reeves<br>Reeves       | Reeves<br>Reeves            | Rio Grande<br>Rio Grande         | Develop Pecos Valley Aquifer Supplies<br>Mining Conservation (Recycling)                 | 38<br>0        | N/A<br>N/A                |                         | Low<br>None                            |                                    | Low<br>None    | 3             | 22<br>N/A   | A 5   | Low                          |                             | B None<br>None             |                           | 5 Lo<br>5 Nor                            | _                                    | 3   |
| Pecos  | Reeves                 | Reeves                      | Rio Grande                       | Advanced Water Treatment Plant   | 4              | N/A                       | 4                       | Low                                    | 3                                  | Low            | 3             | Lov<br>(small acreage   | e) 3  | Low                          | v                           | 8 None                     | 5                         | 5 Lo                                     | w 3                                  | 3   |
| Pecos<br>Pecos                               | Reeves<br>Reeves       | Reeves<br>Reeves            | Rio Grande<br>Rio Grande         | Direct Non-Potable Reuse<br>Direct Potable Reuse   | 36             | N/A                       | 4                       | Low                                    | 3                                  | Low            | 3             | 22  | 2 1<br>2 1                                    | Low                          | v 3                         | None None                  | 5                         | 5 Lo<br>5 Mediu                          | w 3                                  | 3   |
| Pecos  | Reeves                 | Reeves                      | Rio Grande                       | Indirect Potable Reuse with Aquifer Storage and<br>Recovery                              | 24             | N/A                       | 4                       | Low                                    |                                    | Low            |               | 2,<br>  | 2 1   | Low                          |                             | None None                  |                           | 5 Media<br>5 Nor                         |                                      | 3   |
| Pecos  |                        | Reeves                      | Rio Grande                       | Municipal Conservation<br>Partner with Madera Valley WSC, Expand Pecos Valley            | 0              | N/A<br>N/A                | 5                       | None                                   |                                    | None           | 4             | N/4   | A 5   | N/A                          |                             | None None                  |                           | 5 Nor                                    |                                      | 4   |
| Pecos<br>Ballinger                           |                        | Reeves<br>Runnels           | Rio Grande<br>Colorado           | Aquifer Supplies<br>Municipal Conservation   | 41             | N/A<br>N/A                | 4                       | Low                                    |                                    | Low            | 3             | 22  | 2 1<br>A                                      | Low                          |                             | None None                  |                           | 5 Lo<br>5 Nor                            |                                      | 3   |
| Ballinger                                    | Runnels                | Runnels                     | Colorado                         | Subordination  | 0              | N/A                       | 5                       | Low                                    | 3                                  | Low            | 4             | N/#   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Lo                                     | w 3                                  | 4   |
| County-Other<br>County-Other                 | Runnels<br>Runnels     | Runnels<br>Runnels          | Colorado<br>Colorado             | Municipal Conservation<br>Subordination  | 0              | N/A<br>N/A                |                         | None<br>Low                            |                                    | None<br>Low    | 4             | N/#<br>N/#  |   | N/A<br>N/A                   | -                           | None None                  |                           | 5 Nor<br>5 Lo                            |                                      | 4   |
| Irrigation<br>Miles                          | Runnels<br>Runnels     | Runnels<br>Runnels          | Colorado<br>Colorado             | Irrigation Conservation<br>Municipal Conservation  | 0              | N/A<br>N/A                | 5                       | None                                   | 4                                  | None<br>None   | 4             | N//<br>N//  | A 5   | N/A<br>N/A                   |                             | None None                  | 5                         | 5 Nor<br>5 Nor                           |                                      | 4   |
| Mining<br>North Runnels WSC                  | Runnels                | Runnels                     | Colorado<br>Colorado             | Mining Conservation (Recycling)  | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/A<br>N/A  | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| North Runnels WSC                            | Runnels                | Runnels<br>Runnels          | Colorado                         | Municipal Conservation Subordination   | 0              | N/A                       | 5                       | None<br>Low                            | 3                                  | None<br>Low    | 4             | N/A   | A 5   | N/A                          | A 4                         | None None                  | 5                         | 5 Nor<br>5 Lo                            | w 3                                  | 4   |
| Winters<br>Winters                           |                        | Runnels<br>Runnels          | Colorado<br>Colorado             | Municipal Conservation<br>Purchase from Provider (Abilene)                               | 0              | N/A<br>N/A                | 5                       | None<br>Low                            |                                    | None<br>Low    | 4             | N/A<br>14   |   | N/A<br>Low                   |                             | None None None             |                           | 5 Nor<br>5 Lo                            |                                      | 4   |
| Winters<br>El Dorado                         | Runnels<br>Schleicher  | Runnels<br>Schleicher       | Colorado                         | Subordination<br>Municipal Conservation  | 0              | N/A<br>N/A                | 5                       | Low<br>None                            |                                    | Low<br>None    | 3             | N//<br>N//  | A 5   | N/A                          | A 4                         | None None None             | 5                         | 5 Lo<br>5 Nor                            | w 3                                  | 4   |
| Irrigation                                   | Schleicher             | Schleicher                  | Colorado, Rio Grande             | Irrigation Conservation  | 0              | N/A                       | 5                       | None                                   | . 4                                | None           | 4             | N/A   | A 5   | N/A                          | A 4                         | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |
| Irrigation<br>Mining                         |                        | Schleicher<br>Schleicher    |                                  | Mining Conservation (Recycling)  | 0<br>0         | N/A<br>N/A                | _                       | Positive<br>None                       | 4                                  | Low<br>None    | 3             | N/#<br>N/#  | A 5   | 6 N/A<br>6 N/A               | A 4                         | None None                  | 5                         | 5 Nor<br>5 Nor                           | ne 4                                 | 4   |
| County-Other                                 | Scurry                 | Scurry                      | Colorado, Brazos                 | Municipal Conservation   | 0              | N/A                       | 5                       | None                                   | 4                                  | None           | 4             | N/#   | A  5  | N/A                          | 4                           | None                       | 5                         | 5 Nor                                    | ne 4                                 | 4   |

|  |                  |                     |                                      |   |                |               |                |                |                   |                |               | Environm          | ental Factors                        |                    |                    |                  |                             |                                |                     |                          |
|--|------------------|---------------------|--------------------------------------|---|----------------|---------------|----------------|----------------|-------------------|----------------|---------------|-------------------|--------------------------------------|--------------------|--------------------|------------------|-----------------------------|--------------------------------|---------------------|--------------------------|
|  | Entity           | Droject             |                                      |   |                |               |                | Environmental  |                   |                |               | Potential Number  |                                      |                    |                    |                  |                             | Environmental                  |                     | Overall                  |
| Entity                                 | Entity<br>County | Project<br>County   | Basin                                | Strategy  | Acres Impacted | Wetland Acres | Acres Impacted | Water Needs    | Environmental     | Habitat Impact | Habitat Score | of Threatened and | Threatened and<br>Endangered Species | Cultural Resources | Cultural Resources | Bays & Estuaries | <b>Bays &amp; Estuaries</b> | Environmental<br>Water Quality | Environmental       | Overall<br>Environmental |
|  | county           | county              |                                      |   | Acres impacted | Impacted      | Score          | Impact         | Water Needs Score | nabitat impact | Habitat Score | Endangered Specie | s Score                              | Impact             | Score              | Impact           | Score                       | Impact                         | Water Quality Score | Impacts Score            |
| Country Other                          | Course           | Courses (           | Calavada, Dvanas                     | Durchage from Drevider (Cruder)   |                | N/A           |                | -              | 2                 | 1.000          |               | Impacted          |                                      | N//                |                    | News             | -                           |                                |                     |                          |
| County-Other<br>County-Other           | ,                | Scurry<br>Scurry    | Colorado, Brazos<br>Colorado, Brazos | Purchase from Provider (Snyder) Subordination   | 0              | N/A<br>N/A    | 5              | Low            | 3                 | Low            | 3             | N//               | Δ 5                                  | N/#                | ·                  | None<br>None     | 5                           | Low                            | 3                   | 4                        |
| Irrigation                             | ,                | Scurry              | Colorado, Brazos                     | Irrigation Conservation   | 0              | N/A           | 5              | None           | 3                 | None           | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Manufacturing                          | Scurry           | Scurry              | Colorado                             | Develop Dockum Aquifer Supplies   | 3              | N/A           | 4              | Low            |                   | Low            | 3             | 1                 |                                      | Lov                | / 3                | None             | 5                           | Low                            |                     | 4                        |
| Mining                                 | Scurry           | Scurry              | Colorado, Brazos                     | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               |                                      | N/#                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
| Snyder                                 |                  | Scurry              | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                | -                  | None             | 5                           | None                           |                     | 4                        |
| Snyder                                 |                  | Scurry<br>Sterling  | Colorado<br>Colorado                 | Subordination<br>Irrigation Conservation  | 0              | N/A           | 5              | Low<br>None    |                   | Low<br>None    | 3             | N//               |                                      | N/A                | -                  | None<br>None     | 5                           | Low                            | + +                 | 4                        |
| Irrigation<br>Irrigation               | -                | Sterling            | Colorado                             | Weather Modification  | 0              | N/A<br>N/A    | 5              | Positive       | 4                 | Low            | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None<br>None                   |                     | 4<br>4                   |
| Mining                                 | -                | Sterling            | Colorado                             | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               |                                      | N//                |                    | None             | 5                           | None                           |                     | 4                        |
| Sterling City                          | _                | Sterling            | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               |                                      | N/A                | 4                  | None             | 5                           | None                           | 4                   | 4                        |
| Irrigation                             |                  | Sutton              | Colorado, Rio Grande                 |   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Irrigation                             |                  | Sutton              | Colorado, Rio Grande                 | Weather Modification  | 0              | N/A           | 5              | Positive       | 5                 | Low            | 3             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Mining                                 | Sutton           | Sutton              | Colorado, Rio Grande                 | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/#                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
| Sonora                                 | Sutton           | Sutton              | Rio Grande                           | Develop Additional Edwards-Trinity Aquifer Supplies   | 1              | N/A           | 4              | Low            | 3                 | Low            | 3             | 1                 | 3 3                                  | Lov                | ر _ ۲              | None             | 5                           | Low                            | , a                 | 2                        |
| Sonora                                 | Sutton           | Sutton              | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/4                |                    | None             | 5                           | None                           | 2 4                 | 4                        |
| Sonora                                 | Sutton           | Sutton              | Colorado                             | Water Audits and Leak Repairs   | 0              | N/A           | 5              | Low            | 3                 | Low            | 3             | N//               | A 5                                  | N/#                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
| Concho Rural Water                     |                  |                     | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/#                |                    | None             | 5                           | None                           |                     | 4                        |
| Concho Rural Water                     | Tom Green        |                     | Colorado                             | Purchase from Provider (UCRA)   | 0              | N/A           | 5              | Low            |                   | Low            | 3             | N//               |                                      | N/4                |                    | None             | 5                           | Low                            |                     | 4                        |
| County-Other<br>DADS Supported Living  | Tom Green        | Tom Green           | Colorado                             | Subordination   | 0              | N/A           | 5              | Low            | 3                 | Low            | 3             | N//               | 5                                    | N/A                | 4                  | None             | 5                           | Low                            | 3                   | 4                        |
| Center                                 | Tom Green        | Tom Green           | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/4                | 4                  | None             | 5                           | None                           | 4                   | 4                        |
| Goodfellow Air Force Base              | Tom Green        | Tom Green           | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/#                | 4                  | None             | 5                           | None                           |                     | 4                        |
| Goodfellow Air Force Base              |                  | Tom Green           |                                      | Subordination   | 0              | N/A           | 5              | Low            | 3                 | Low            | 3             | N//               |                                      | N/#                | 4                  | None             | 5                           | Low                            | 3                   | 4                        |
| Irrigation                             |                  | Tom Green           |                                      | Irrigation Conservation   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               |                                      | N//                |                    | None             | 5                           | None                           | . 4                 | 4                        |
| Irrigation                             |                  |                     |                                      | Weather Modification  | 0              | N/A           | 5              | Positive       | 5                 | Low            | 3             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Manufacturing<br>Millersview-Doole WSC | -                | Tom Green<br>Concho | Colorado                             | Subordination<br>Municipal Conservation   | 0              | N/A           | 5              | Low<br>None    |                   | Low<br>None    | <u> </u>      | N//<br>N//        |                                      | N/A                |                    | None<br>None     | 5                           | Low                            |                     | 4                        |
| Millersview-Doole WSC                  | -                | Concho              | Colorado                             | Subordination   | 0              | N/A           | 5              | Low            |                   | Low            | 3             | N//               |                                      | N/A                |                    | None             | 5                           | Low                            |                     | 4                        |
|  | Tom Green        |                     | Colorado                             | Water Audits and Leak Repairs   | 0              | N/A           | 5              | Low            |                   | Low            | 3             | N//               |                                      | N/#                | 4                  | None             | 5                           | None                           | -                   | 4                        |
| Mining                                 |                  | Tom Green           |                                      | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               | A 5                                  | N/#                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
| San Angelo                             |                  | Tom Green           |                                      | Brush Control   | 586            |               | 1              | Positive       |                   | Medium         | 2             | 1                 | 6 2                                  | Low                |                    | None             | 5                           | Low                            | -                   | 3                        |
| San Angelo                             | Tom Green        | Tom Green           | Colorado                             | Desalination of Brackish Groundwater<br>Develop Edwards-Trinity Plateau Aquifer Supplies in | 10             | N/A           | 4              | Low            | 3                 | Low            | 3             | 1                 | 6 2                                  | Low                | / 3                | None             | 5                           | Positive                       | 2 5                 | 4                        |
| San Angelo                             | Tom Green        | Schleicher          | Colorado                             | Schleicher County   | 292            | N/A           | 2              | Low            | 3                 | Medium         | 2             | 1                 | 1 3                                  | Lov                | , 3                | None             | 5                           | Low                            | , 3                 | 3                        |
| San Angelo                             | Tom Green        | Tom Green           | Colorado                             | Develop Hickory Aquifer Supplies  | 5              | N/A           | 4              | Low            | 3                 | Low            | 3             | 1                 | 6 2                                  | Lov                |                    | None             | 5                           | Low                            | 3                   | 3                        |
| San Angelo                             | Tom Green        | Pecos               | Colorado                             | Develop Pecos Valley/Edwards Trinity in Pecos County  |                |               |                |                |                   |                |               |                   |                                      |                    |                    |                  |                             |                                |                     |                          |
|  |                  | F ECO3              | Colorado                             | Develop recos valley/Luwards minity in recos county   | 494            | N/A           | 2              | Low            | 3                 | Medium         | 2             | 2                 | 9 1                                  | Lov                | / 3                | None             | 5                           | Low                            | 3                   | 3                        |
| San Angelo                             | Tom Green        | Tom Green           | Colorado                             | Concho River Water Project (Indirect Potable Reuse)   | c              | N/ (A         |                | N de allerer   | 2                 |                | 2             |                   | c                                    | 1                  |                    | News             | -                           | NA - dia ma                    |                     |                          |
| San Angelo                             | Tom Green        | Tom Green           | Colorado                             | Municipal Conservation  | 6              | N/A<br>N/A    | 4              | Medium<br>None |                   | Low<br>None    | <u>3</u>      | N//               | δ <u>2</u><br>Δ 5                    | Lov<br>N/A         |                    | None None        | 5                           | Medium<br>None                 |                     | 3                        |
| San Angelo                             |                  |                     | Colorado                             | Subordination   | 0              | N/A           | 5              | Low            |                   | Low            | 3             | N//               |                                      | N/A                |                    | None             | 5                           | Low                            | 3                   | 4                        |
| San Angelo                             |                  | Multiple            | Colorado, Rio Grande                 |   | 504            | N/A           | 1              | Low            |                   | Medium         | 2             | Varie             |                                      | Low                | / 3                | None             | 5                           | Medium                         | 2                   | 2                        |
| San Angelo                             |                  | Multiple            | Colorado, Rio Grande                 |   | 214            | N/A           | 2              | Low            |                   | Medium         | 2             | Varie             |                                      | Lov                |                    | None             | 5                           | Medium                         | 2                   | 3                        |
| Tom Green County FWSD 3                | Tom Green        | Tom Green           | Colorado                             | Municipal Conservation  | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/A                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
| Upper Colorado River<br>Authority      | Tom Green        | Tom Green           | Colorado                             | Subordination   | 0              | NI/A          | E              | Low            | 2                 | Low            | 3             | NL/               |                                      | N1//               |                    | None             | E                           | Low                            |                     |                          |
| Irrigation                             | Upton            | Upton               | Colorado, Rio Grande                 | Irrigation Conservation   | 0              | N/A<br>N/A    | <u></u><br>۲   | None           | 3                 | None           | 3<br>4        | N//               |                                      | N/#                | 4                  | None             | <u> </u>                    | Low                            |                     | 4<br>4                   |
| McCamey                                | Upton            |                     | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                | -                  | None             | 5                           | None                           |                     | 4                        |
| Mining                                 | Upton            |                     | Colorado, Rio Grande                 | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A 5                                  | N/A                | 4                  | None             | 5                           | None                           |                     | 4                        |
| Rankin                                 | Upton            |                     | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/#                |                    | None             | 5                           | None                           |                     | 4                        |
| Barstow                                |                  |                     | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None                           | _                   | 4                        |
| Grandfalls<br>Grandfalls               |                  |                     | Rio Grande<br>Rio Grande             | Develop Pecos Valley Aquifer Supplies<br>Municipal Conservation                             | 21             | N/A           | 4<br>5         | Low<br>None    |                   | Low<br>None    | 3             | 1<br>N//          |                                      | Lov<br>N/A         |                    | None<br>None     | 5<br>5                      | Low                            |                     | 3                        |
| Grandfalls                             |                  |                     | Rio Grande                           | Purchase from Provider (CRMWD)  | 0              | N/A<br>N/A    | 5              | Low            |                   | Low            | 3             | N//               |                                      | N/A                |                    | None             | 5                           | Low                            | _                   | 4                        |
| Irrigation                             |                  |                     | Rio Grande                           | Irrigation Conservation   | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Irrigation                             | Ward             |                     | Rio Grande                           | Weather Modification  | 0              | N/A           | 5              | Positive       |                   | Low            | 3             | N//               | A 5                                  | N/4                |                    | None             | 5                           | None                           | 4                   | 4                        |
| Mining                                 |                  |                     | Rio Grande                           | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               | A 5                                  | N/#                |                    | None             | 5                           | None                           |                     | 4                        |
| Monahans<br>Southwest Sandhills WSC    |                  |                     | Rio Grande<br>Rio Grande             | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Wickett                                | Wara             |                     | Rio Grande<br>Rio Grande             | Municipal Conservation<br>Municipal Conservation  | 0              | N/A<br>N/A    | 5<br>5         | None<br>None   |                   | None None      | 4             | N//<br>N//        |                                      | N/4                | · · ·              | None<br>None     | 5<br>5                      | None<br>None                   |                     | 4                        |
| Irrigation                             |                  | Winkler             | Rio Grande                           | Irrigation Conservation   | 0              | N/A<br>N/A    | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                |                    | None             | 5                           | None                           |                     | 4                        |
| Kermit                                 | Winkler          | Winkler             | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/A                | 4                  | None             | 5                           | None                           |                     | 4                        |
| Mining                                 | Winkler          | Winkler             | Rio Grande                           | Mining Conservation (Recycling)   | 0              | N/A           | 5              | None           |                   | None           | 4             | N//               |                                      | N/4                |                    | None             | 5                           | None                           |                     | 4                        |
| Wink                                   | Winkler          | Winkler             | Rio Grande                           | Municipal Conservation  | 0              | N/A           | 5              | None           | 4                 | None           | 4             | N//               | A  5                                 | N/A                | 4                  | None             | 5                           | None                           | 2 4                 | 4                        |
|  |                  |                     |                                      |   |                |               |                |                |                   |                |               |                   |                                      |                    |                    |                  |                             |                                |                     |                          |

|                               |                    |                    |                         |  |                            |                         |                        |        | Water                         | Tabl<br>Management Str | e E-2<br>ategy Evaluation | Matrix             |            |                      |                           |                      |                      |  |  |   |
|-------------------------------|--------------------|--------------------|-------------------------|--|----------------------------|-------------------------|------------------------|--------|-------------------------------|------------------------|---------------------------|--------------------|------------|----------------------|---------------------------|----------------------|----------------------|--|--|---|
| Name(s)                       | Name               | Name               | Name                    | Name   |                            |                         | #                      |        |                               |                        | High, Medium,<br>Low      | \$                 |            | High, Medium,<br>Low | High, Medium,             | High, Medium,<br>Low | High, Medium,<br>Low |  |  |   |
|                               |                    |                    |                         |  |                            |                         |                        |        |                               |                        | LOW                       |                    |            | LOW                  |                           | mpacts of Strategy o |                      |  |  |   |
| Entity                        | Entity County      | Project County     | / Basin Used            | Strategy   | Recommended or Alternative | Strategy Type           | Quantity<br>(Ac-Ft/Yr) |        | Percentage of<br>Max Need Met | I Quantity Score       | Reliability               | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental        | Agricultural              |                      | Key Water Qualit     | Overall Score<br>Third Party Social (5-45)<br>& Economic | Implementation Issues  | Comments  |
|                               |                    |                    |                         |  |                            |                         |                        |        |                               |                        |                           |                    |            | Factors              | Resources/<br>Rural Areas | Resources            | Parameters           | Factors  |  | The City can pursue this strategy   |
| Andrews                       | Andrews            | Andrews            | Colorado                | Develop Edwards-Trinity Plateau Aquifer<br>Supplies        | Alternative                | Groundwater Development | 2,600                  | 2,800  | 93%                           | 4                      | 3                         | \$891              | 3          | 3                    |                           | 4 4                  |                      | 3 5 2  | The most significant issue will be locating areas with sufficient well production                              | independently but cannot receive state funding to do so due to modeled  |
|                               |                    |                    |                         |  |                            |                         |                        |        |                               |                        |                           |                    |            |                      |                           |                      |                      |  |  | availability constraints<br>The City can pursue this strategy   |
| Andrews                       | Andrews            | Andrews            | Colorado                | Develop Ogallala Aquifer Supplies                          | Alternative                | Groundwater Development | 2,810                  | 2,800  | 0 100%                        | 5                      | 3                         | \$496              | 4          | 4                    |                           | 4 4                  |                      | 3 5 3  | The most significant issue willl be locating<br>areas with sufficient well production                          | independently but cannot receive state<br>funding to do so due to modeled<br>availability constraints   |
| Andrews                       | Andrews            | Andrews            | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 150                    | 2,800  | 5%                            | 1                      | 3                         | \$952              | 3          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic assessment. Site-specific data not available.   |
| County-Other                  | Andrews            | Andrews            | Colorado, Rio<br>Grande | Develop Edwards-Trinity Plateau Aquifer<br>Supplies        | Alternative                | Groundwater Development | 250                    | 275    | 5 91%                         | 4                      | 3                         | \$252              | 4          | 4                    |                           | 4 4                  |                      | 3 5 3  | The most significant issue willl be locating areas with sufficient well production                             | This entity can pursue this strategy<br>independently but cannot receive state<br>funding to do so due to modeled<br>availability constraints |
| County-Other                  | Andrews            | Andrews            | Colorado, Rio<br>Grande | Municipal Conservation                                     | Recommended                | Conservation            | 21                     | . 275  | 5 8%                          | 1                      | 3                         | \$1,080            | 2          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Irrigation                    | Andrews            | Andrews            | Colorado, Rio<br>Grande | Irrigation Conservation                                    | Recommended                | Conservation            | 2,037                  | 10,134 | ¥ 20%                         | 1                      | 3                         | \$21               | 4          | 4                    | 5                         | 5 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic assessment. Site-specific data not available.   |
| Livestock                     | Andrews            | Andrews            | Colorado                | Develop Edwards-Trinity Plateau Aquifer                    | Alternative                | Groundwater Development | 60                     | 60     | ) 100%                        | 4                      | 3                         | \$433              | 4          | 4                    |                           | 4 4                  |                      | 3 5 3  | The most significant issue will be locating  | This entity can pursue this strategy<br>independently but cannot receive state  |
|                               |                    |                    |                         | Supplies   |                            |                         |                        |        |                               |                        |                           |                    |            |                      |                           |                      |                      |  | areas with sufficient well production  | funding to do so due to modeled<br>availability constraints<br>This entity can pursue this strategy   |
| Manufacturing                 | Andrews            | Andrews            | Colorado                | Develop Edwards-Trinity Plateau Aquifer<br>Supplies        | Alternative                | Groundwater Development | 210                    | 209    | 9 100%                        | 5                      | 3                         | \$243              | 4          | 4                    |                           | 4 4                  |                      | 3 5 3  | The most significant issue will be locating areas with sufficient well production                              | independently but cannot receive state funding to do so due to modeled  |
| Mining                        | Andrews            | Andrews            | Colorado, Rio<br>Grande | Mining Conservation (Recycling)                            | Recommended                | Conservation            | 277                    | 1,186  | 5 23%                         | 1                      | 1                         | \$632              | 3          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Great Plains*                 | Andrews,<br>Gaines | Andrews,<br>Gaines | Colorado, Rio<br>Grande | Develop Ogallala Aquifer Supplies                          | Alternative                | Groundwater Development | 200                    | 182    | 2 110%                        | 5                      | 3                         | \$190              | 4          | 4                    |                           | 4 4                  |                      | 3 5 3  | The most significant issue willl be locating areas with sufficient well production                             | This entity can pursue this strategy<br>independently but cannot receive state<br>funding to do so due to modeled                             |
| Irrigation                    | Borden             | Borden             | Brazos                  | Irrigation Conservation                                    | Recommended                | Conservation            | 295                    | 282    | 2 105%                        | 5                      | 3                         | \$21               | 4          | 4                    | 9                         | 5 4                  |                      | 3 5 3  | 33 Site specific data needed. May require financial and technical assistance.                                  | Conservation based on generic assessment. Site-specific data not available.   |
| Mining                        | Borden             | Borden             | Brazos                  | Mining Conservation (Recycling)                            | Recommended                | Conservation            | 39                     | ) (    | ) 101%                        | 5                      | 1                         | \$1,117            | 2          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Bangs                         | Brown              | Brown              | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 8                      | : (    | 0 101%                        | 5                      | 3                         | \$1,221            | 2          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| BCWID #1 <sup>a</sup>         | Brown              | Brown              | Colorado                | Brush Control  | Recommended                | Regional                | 400                    | ) (    | 0 101%                        | 5                      | 2                         | \$390              | 4          | 3                    |                           | 4 2                  |                      | 3 5 2  | Brush control is an on-going process that<br>88 must be continually maintained in order to<br>receive benefits | assumed that surface water supplies<br>gained through subordination will be more  |
| BCWID #1 <sup>a</sup>         | Brown              | Brown              | Colorado                | Develop Groundwater Supplies in Brown County               | Alternative                | Groundwater Development | 806                    | ; (    | ) 101%                        | 5                      | 3                         | \$12,553           | 1          | 3                    |                           | 4 3                  |                      | 3 5 2  | The most significant issue will be locating<br>areas with sufficient well production and<br>water quality      | -   |
| BCWID #1a (non-<br>allocated) | Brown              | Brown              | Colorado                | Subordination  | Recommended                | Subordination           | 5,570                  | ) (    | 0 101%                        | 5                      | 3                         | \$0                | 5          | 4                    |                           | 4 4                  |                      | 3 5 3  |  | been selected   |
| Brookesmith SUD               | Brown              | Brown              | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 25                     | ; (    | ) 101%                        | 5                      | 3                         | \$705              | 3          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Brookesmith SUD               | Brown              | Brown              | Colorado                | Water Audits and Leak Repairs                              | Recommended                | Conservation            | 80                     | ) (    | 0 101%                        | 5                      | 3                         | \$1,509            | 2          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Brownwood                     | Brown              | Brown              | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 91                     | . (    | 0 101%                        | 5                      | 3                         | \$937              | 3          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Early                         | Brown              | Brown              | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | g                      | ) (    | 0 101%                        | 5                      | 3                         | \$1,176            | 2          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Irrigation                    | Brown              | Brown              | Colorado, Brazos        | Irrigation Conservation                                    | Recommended                | Conservation            | 650                    | 1,713  | 3 38%                         | 3                      | 3                         | \$21               | 4          | 4                    | <u>'</u>                  | 5 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Mining                        | Brown              | Brown              | Colorado                | Develop Cross Timbers Aquifer Supplies                     | Recommended                | Groundwater Development | 210                    | 268    | 3 78%                         | 4                      | 3                         | \$948              | 3          | 3                    |                           | 4 4                  |                      | 3 5 2  | The most significant issue willl be locating areas with sufficient well production                             |   |
| Mining                        | Brown              | Brown              | Colorado                | Mining Conservation (Recycling)                            | Recommended                | Conservation            | 67                     | 268    | 3 25%                         | 1                      | 1                         | \$654              | 3          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Zephyr WSC                    | Brown              | Brown              | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 13                     | . (    | 0 101%                        | 5                      | 3                         | \$1,091            | 2          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Zephyr WSC                    | Brown              | Brown              | Colorado                | Water Audits and Leak Repairs                              | Recommended                | Conservation            | 19                     | ) (    | 0 101%                        | 5                      | 3                         | \$3,498            | 2          | 4                    |                           | 4 4                  |                      | 3 5 3  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |
| Bronte                        | Coke               | Runnels            | Colorado                | Develop Other Aquifer Supplies in Runnels<br>County        | Alternative                | Groundwater Development | 75                     | 212    | 2 35%                         | 3                      | 3                         | \$2,787            | 2          | 3                    |                           | 4 4                  |                      | 3 5 2  | The most significant issue will be locating areas with sufficient well production                              |   |
| Bronte                        | Coke               | Coke               | Colorado                | Develop Other Aquifer Supplies in Southwest<br>Coke County | Recommended                | Groundwater Development | 800                    | 212    | 2 377%                        | 5                      | 3                         | \$2,424            | 2          | 3                    |                           | 4 4                  |                      | 3 5 2  | The most significant issue will be locating areas with sufficient well production                              |   |
| Bronte                        | Coke               | Coke               | Colorado                | Municipal Conservation                                     | Recommended                | Conservation            | 3                      | 212    | 2 1%                          | 1                      | 3                         | \$1,647            | 2          | 4                    |                           | 4 4                  |                      | 3 5 2  | Site specific data needed. May require financial and technical assistance.                                     | Conservation based on generic<br>assessment. Site-specific data not<br>available.   |

|  |               |                |            |   |                            |                         |                        |                            |                               |                |             | _                  |            |                          | Ir  | npacts of Strategy c       | on:  |     |   |   |
|--|---------------|----------------|------------|---|----------------------------|-------------------------|------------------------|----------------------------|-------------------------------|----------------|-------------|--------------------|------------|--------------------------|---|----------------------------|--|-----|---|---|
| Entity   | Entity County | Project County | Basin Used | Strategy  | Recommended or Alternative |                         | Quantity<br>(Ac-Ft/Yr) | Maximum<br>Need (Ac-Ft/Yr) | Percentage of<br>Max Need Met | Quantity Score | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/<br>Rural Areas | Other Natural<br>Resources | Key Water Quality<br>Parameters<br>Factors |     | Implementation Issues   | Comments  |
| Bronte   | Coke          | Coke           | Colorado   | Rehabilitate Oak Creek Pipeline   | Recommended                | Expanded Use of Supply  | 450                    | 212                        | 212%                          | 5              | 5           | \$1,748            | 2          | 4                        | 4   | 4                          | 4  | 5 3 | 3   |   |
| Bronte   | Coke          | Coke           | Colorado   | Subordination   | Recommended                | Subordination           | 446                    | 5 448                      | 3 100%                        | 4              | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3  | 5 3 | 2   |   |
| Bronte   | Coke          | Coke           | Colorado   | Water Treatment Plant Expansion   | Recommended                | Expanded Use of Supply  | 800                    | 212                        | 377%                          | 5              | 3           | \$1,720            | 2          | 4                        | 4   | 4                          | 4  | 5 3 | 1   |   |
| Irrigation   | Coke          | Coke           | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 83                     | c                          | 101%                          | 5              | 3           | \$21               | 4          | 4                        | 5   | 4                          | 3  | 5 3 | <sup>3</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Mining   | Coke          | Coke           | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 20                     | ) c                        | 101%                          | 5              | 1           | \$632              | 3          | 4                        | . 4                                       | 4                          | 3  | 5 2 | 9 Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Oak Creek (non-<br>allocated)                          | Coke          | Coke           | Colorado   | Subordination   | Recommended                | Subordination           | 1,025                  | ; c                        | 101%                          | 5              | 3           | \$0                | 5          | 4                        | . 4                                       | 4                          | 3  | 5 3 | 3   |   |
| Robert Lee   | Coke          | Nolan          | Colorado   | Develop Edwards-Trinity Plateau Aquifer<br>Supplies in Nolan County     | Alternative                | Groundwater Development | 75                     | 237                        | 32%                           | 3              | 3           | \$3,756            | 2          | 3                        | 4   | 4                          | 3  | 5 2 | 7 The most significant issue will be locating areas with sufficient well production     |   |
| Robert Lee   | Coke          | Tom Green      | Colorado   | Develop Edwards-Trinity Plateau Aquifer<br>Supplies in Tom Green County | Alternative                | Groundwater Development | 75                     | 237                        | 32%                           | 3              | 3           | \$4,293            | 2          | 3                        | 4   | 4                          | 3  | 5 2 | 7 The most significant issue will be locating areas with sufficient well production     |   |
| Robert Lee   | Coke          | Coke           | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 3                      | 237                        | 1%                            | 1              | 3           | \$1,672            | 2          | 4                        | . 4                                       | 4                          | 3  | 5 2 | 6 Site specific data needed. May require financial and technical assistance.            | Conservation based on generic assessment. Site-specific data not available.       |
| Robert Lee   | Coke          | Coke           | Colorado   | Purchase from Provider (Bronte)   | Recommended                | Purchase from Provider  | 80                     | 237                        | 34%                           | 3              | 5           | \$0                | 5          | 4                        | 4   | 4                          | 3  | 4 3 | 2   |   |
| Robert Lee   | Coke          | Coke           | Colorado   | Repair and Expand Water Treatment Plant                                 | Alternative                | Expanded Use of Supply  | 335                    | 237                        | 141%                          | 5              | 5           | \$2,657            | 2          | 4                        | 4   | 4                          | TBD  | 5 2 | 9 Financing   | 1 mgd treatment expansion and new storage tank                                    |
| Robert Lee   | Coke          | Coke           | Colorado   | Subordination   | Recommended                | Subordination           | 159                    | 237                        | 67%                           | 3              | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3  | 5 3 | 1   |   |
| Bronte, Ballinger,<br>Winters, Robert Lee <sup>a</sup> | Coke, Runnels | Coke, Runnels  | Colorado   | Regional System from Lake Brownwood                                     | Alternative                | Regional                | 2,802                  | 675                        | 415%                          | 5              | 3           | \$3,904            | 2          | 3                        | 4   | 4                          | 3  | 3 2 | 7 Still would need to reach an agreement with Brownwood and partners.                   |   |
| Bronte, Ballinger,<br>Winters, Robert Lee <sup>a</sup> | Coke, Runnels | Coke, Runnels  | Colorado   | Regional System from Lake Fort Phantom Hill                             | Alternative                | Regional                | 1,155                  | 675                        | 5 171%                        | 5              | 3           | \$7,606            | 1          | 3                        | 4   | 4                          | 3  |     | 6 Still would need to reach an agreement with Brownwood and partners.                   |   |
| Coleman  | Coleman       | Coleman        | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 15                     | 821                        | . 2%                          | 1              | 3           | \$1,065            | 2          | 4                        | 4   | 4                          | 3  | 5 2 | <sup>6</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Coleman  | Coleman       | Coleman        | Colorado   | Subordination   | Recommended                | Subordination           | 1,319                  | 821                        | . 161%                        | 5              | 3           | \$0                | 5          | 4                        | . 4                                       | 4                          | 3  | 5 3 | 3   |   |
| Coleman  | Coleman       | Coleman        | Colorado   | Water Audits and Leak Repairs   | Recommended                | Conservation            | 59                     | 821                        | . 7%                          | 1              | 3           | \$1,282            | 2          | 4                        | 4   | 4                          | 3  | 5 2 | <sup>6</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Coleman County SUD                                     | Coleman       | Coleman        | Colorado   | Municipal Conservation  | Recommended                | Conservation            | g                      | 181                        | . 5%                          | 1              | 3           | \$1,144            | 2          | 4                        | . 4                                       | 4                          | 3  | 5 2 | <sup>6</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Coleman County SUD                                     | Coleman       | Coleman        | Colorado   | Subordination   | Recommended                | Subordination           | 227                    | 181                        | . 125%                        | 5              | 3           | \$0                | 5          | 4                        | . 4                                       | 4                          | 3  | 5 3 | 3   |   |
| County-Other   | Coleman       | Coleman        | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 1                      | . 24                       | 4%                            | 1              | 3           | \$5,095            | 1          | 4                        | . 4                                       | 4                          | 3  | 5 2 | <sup>5</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other   | Coleman       | Coleman        | Colorado   | Subordination   | Recommended                | Subordination           | 24                     | 24                         | 100%                          | 4              | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3  | 5 3 | 2   |   |
| Irrigation   | Coleman       | Coleman        | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 47                     | 396                        | 5 12%                         | 1              | 3           | \$21               | 4          | 4                        | . 5                                       | 4                          | 3  | 5 2 | 9 Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation   | Coleman       | Coleman        | Colorado   | Subordination   | Recommended                | Subordination           | 400                    | 396                        | 5 101%                        | 5              | 3           | \$0                | 5          | 4                        | . 5                                       | 4                          | 3  | 5 3 | 4   |   |
| Manufacturing  | Coleman       | Coleman        | Colorado   | Subordination   | Recommended                | Subordination           | 2                      | 2                          | 2 100%                        | 4              | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3  | 5 3 | 2   |   |
| Mining   | Coleman       | Coleman        | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 5                      | , c                        | 101%                          | 5              | 1           | \$632              | 3          | 4                        | 4   | 4                          | 3  | 5 2 | 9 Site specific data needed. May require financial and technical assistance.            | Conservation based on generic assessment. Site-specific data not available.       |
| Santa Anna   | Coleman       | Coleman        | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 4                      | C                          | 101%                          | 5              | 3           | \$1,623            | 2          | 4                        | 4   | 4                          | 3  | 5 3 | O Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other   | Concho        | Concho         | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 3                      | C                          | 101%                          | 5              | 3           | \$1,836            | 2          | 4                        | 4   | 4                          | 3  | 5 3 | O Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Eden   | Concho        | Concho         | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 4                      | C                          | 101%                          | 5              | 3           | \$1,541            | 2          | 4                        | 4   | 4                          | 3  | 5 3 | O Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation   | Concho        | Concho         | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 539                    | 0                          | 0 101%                        | 5              | 3           | \$21               | 4          | 4                        | 5   | 4                          | 3  | 5 3 | <sup>3</sup> Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Mining   | Concho        | Concho         | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 20                     | 0                          | 0 101%                        | 5              | 1           | \$632              | 3          | 4                        | 4   | 4                          | 3  | 5 2 | 9 Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Crane  | Crane         | Crane          | Rio Grande | Municipal Conservation  | Recommended                | Conservation            | 14                     | , c                        | 0 101%                        | 5              | 3           | \$1,120            | 2          | 4                        | 4   | 4                          | 3  | 5 3 | O Site specific data needed. May require financial and technical assistance.            | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Mining   | Crane         | Crane          | Rio Grande | Mining Conservation (Recycling)   | Recommended                | Conservation            | 36                     | , c                        | 101%                          | 5              | 1           | \$1,173            | 2          | 4                        | 4   | 4                          | 3  | 5 2 | Site specific data needed. May require financial and technical assistance.              | Conservation based on generic<br>assessment. Site-specific data not<br>available. |

|                                    |                           |                |                         |  |                            |                         | Quantity | Maximum | Percentage of |                    |             | Cost       |            |                          | Ir  | mpacts of Strategy         | on:<br>Overall Score   |   |   |
|------------------------------------|---------------------------|----------------|-------------------------|--|----------------------------|-------------------------|----------|---------|---------------|--------------------|-------------|------------|------------|--------------------------|---|----------------------------|--|---|---|
| Entity                             | Entity County             | Project County | Basin Used              | Strategy   | Recommended or Alternative | Stratogy Lypo           |          |         | Max Need Met  | I Aughtity Score I | Reliability | (\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/<br>Rural Areas | Other Natural<br>Resources | Key Water Quality         Third Party Social         (5-45)           Parameters         Factors         Factors | Implementation Issues   | Comments  |
| Crockett County WCID<br>1          | Crockett                  | Crockett       | Rio Grande              | Municipal Conservation   | Recommended                | Conservation            | 13       | C       | 101%          | 5                  | 3           | \$1,106    | 2          | 4                        | 4   | 1 2                        |  | O Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                         | Crockett                  | Crockett       | Rio Grande              | Irrigation Conservation  | Recommended                | Conservation            | 20       | С       | 101%          | 5                  | 3           | \$21       | 4          | 4                        | . 5                                       | 5 4                        | 4 3 5 3  | 3 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic assessment. Site-specific data not available.       |
| Irrigation                         | Crockett                  | Crockett       | Rio Grande              | Weather Modification   | Recommended                | Regional                | 1        | С       | 101%          | 5                  | 1           | \$0.47     | 4          | 4                        | . 5                                       | 5 4                        | 4 4 5 3  | Local opposition has caused some<br>2 programs to shut down, and other<br>programs have readjusted target areas |   |
| Mining                             | Crockett                  | Crockett       | Rio Grande              | Mining Conservation (Recycling)  | Recommended                | Conservation            | 315      | С       | 101%          | 5                  | 1           | \$632      | 3          | 4                        | 4   | 1 2                        | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other (Future<br>Sales)     | Ector                     | Lector .       | Colorado, Rio<br>Grande | Subordination  | Recommended                | Subordination           | 2,500    | С       | 101%          | 5                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 3   |   |
| Ector County Utility<br>District   | Ector                     | Ector          | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 149      | 1,097   | 14%           | 1                  | 3           | \$292      | 4          | 4                        | . 4                                       | 1 2                        | 4 3 5 2  | 8 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic assessment. Site-specific data not available.       |
| Ector County Utility<br>District   | Ector                     | Ector          | Colorado                | Subordination  | Recommended                | Subordination           | 1,097    | 1,097   | 7 100%        | 4                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 2   |   |
| Irrigation                         | Ector                     | ECTOR          | Colorado, Rio<br>Grande | Irrigation Conservation  | Recommended                | Conservation            | 113      | С       | 101%          | 5                  | 3           | \$21       | 4          | 4                        | . 5                                       | 5 4                        | 4 3 5 3  | 3 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                         | Ector                     | ECTOR          | Colorado, Rio<br>Grande | Subordination  | Recommended                | Subordination           | 449      | С       | 101%          | 5                  | 3           | \$0        | 5          | 4                        | . 5                                       | 5                          | 4 3 5 3  | 4   |   |
| Manufacturing                      | Ector                     | Ector          | Colorado                | Subordination  | Recommended                | Subordination           | 551      | C       | ) 101%        | 5                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 3   |   |
| Mining                             | Ector                     | FCTOL          | Colorado, Rio<br>Grande | Mining Conservation (Recycling)  | Recommended                | Conservation            | 30       | C       | ) 101%        | 5                  | 1           | \$733      | 3          | 4                        | 4   | 1                          | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Odessa <sup>a</sup>                | Ector                     | Ward           | Colorado                | Develop Capitan Reef Complex Aquifer Supplies<br>in Ward County                  | Alternative                | Groundwater Development | 8,400    | 20,676  | 41%           | 3                  | 3           | \$2,175    | 2          | 3                        | 4   | 1                          | 4 3 5  | 7 The most significant issue willl be locating<br>areas with sufficient well production                         |   |
| Odessa <sup>a</sup>                | Ector                     | Pecos          | Colorado                | Develop Pecos Valley/Edwards-Trinity and<br>Capitan Reef Complex in Pecos County | Alternative                | Groundwater Development | 28,000   | 20,676  | 5 135%        | 5                  | 3           | \$3,249    | 2          | 3                        | 4   | 1                          | 4 3 5  | 9 The most significant issue willl be locating<br>areas with sufficient well production                         |   |
| Odessa <sup>a</sup>                | Ector                     | Ector          | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 990      | 20,676  | 5%            | 1                  | 3           | \$440      | 4          | 4                        | 4   | 1 2                        | 4 3 5 2  | 8 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Odessa <sup>a</sup>                | Ector                     | Ector          | Colorado                | RO Treatment of Existing Supplies  | Recommended                | Expanded Use of Supply  | 15,960   | 20,676  | 77%           | 4                  | N/A         | \$1,111    | 2          | 4                        | 4   | 1 3                        | 3 3 5 2  | 5   |   |
| Odessa <sup>a</sup>                | Ector                     | Ector          | Colorado                | Subordination  | Recommended                | Subordination           | 11,493   | 20,676  | 56%           | 3                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 1   |   |
| Odessa <sup>a</sup> (Future Sales) | ) Ector                   | Ector          | Colorado                | Subordination  | Recommended                | Subordination           | 3,930    | С       | 101%          | 5                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 3   |   |
| Steam Electric Power               | Ector                     | Ector          | Colorado                | Subordination  | Recommended                | Subordination           | 316      | 316     | 5 100%        | 4                  | 3           | \$0        | 5          | 4                        | . 4                                       | 1 2                        | 4 3 5 3  | 2   |   |
| Greater Gardendale<br>WSC          | Ector <i>,</i><br>Midland | Ector, Midland | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 20       | С       | 101%          | 5                  | 3           | \$1,108    | 2          | 4                        | . 4                                       | 1 2                        | 4 3 5 3  | 0 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Greater Gardendale<br>WSC          | Ector,<br>Midland         | Ector, Midland | Colorado                | Purchase from Provider (Midland FWSD)  | Alternative                | Purchase from Provider  | 445      | С       | 101%          | 5                  | 5           | \$2,355    | 2          | 3                        | 4   | 1 2                        | 4 3 4 3  | 0   |   |
| Greater Gardendale<br>WSC          | Ector,<br>Midland         | Ector, Midland | Colorado                | Purchase from Provider (Odessa)  | Recommended                | Purchase from Provider  | 445      | С       | 101%          | 5                  | 5           | \$3,730    | 2          | 3                        | 4   | 1 2                        | 4 3 4 3  | 0   |   |
| Irrigation                         | Glasscock                 | Glasscock      | Colorado                | Irrigation Conservation  | Recommended                | Conservation            | 2,050    | С       | 101%          | 5                  | 3           | \$21       | 4          | 4                        | . 5                                       | 5 4                        | 4 3 5 3  | <sup>3</sup> Site specific data needed. May require financial and technical assistance.                         | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Mining                             | Glasscock                 | Glasscock      | Colorado                | Mining Conservation (Recycling)  | Recommended                | Conservation            | 248      | C       | 101%          | 5                  | 1           | \$632      | 3          | 4                        | 4   | 1 2                        | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Big Spring                         | Howard                    | Howard         | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 140      | 1,785   | 5 8%          | 1                  | 3           | \$557      | 3          | 4                        | 4   | 4 2                        | 4 3 5 2  | 7 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Big Spring                         | Howard                    | Howard         | Colorado                | New Water Treatment Plant  | Recommended                | Expanded Use of Supply  | 11,210   | 1,785   | 628%          | 5                  | 5           | \$1,128    | 2          | 4                        | 4   | 4                          | 4 4 5 3  | 3   |   |
| Big Spring                         | Howard                    | Howard         | Colorado                | Subordination  | Recommended                | Subordination           | 1,785    | 1,785   | 5 100%        | 4                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 2   |   |
| Coahoma                            | Howard                    | Howard         | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 8        | 152     | 2 5%          | 1                  | 3           | \$1,222    | 2          | 4                        | 4   | 1 2                        | 4 3 5 2  | 6 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Coahoma                            | Howard                    | Howard         | Colorado                | Subordination  | Recommended                | Subordination           | 152      | 152     | 2 100%        | 4                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 2   |   |
| Irrigation                         | Howard                    | Howard         | Colorado                | Irrigation Conservation  | Recommended                | Conservation            | 757      | C       | 101%          | 5                  | 3           | \$21       | 4          | 4                        | 5   | 5                          | 4 3 5 3  | <sup>3</sup> Site specific data needed. May require financial and technical assistance.                         | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Manufacturing                      | Howard                    | Howard         | Colorado                | Subordination  | Recommended                | Subordination           | 424      | 424     | 100%          | 4                  | 3           | \$0        | 5          | 4                        | 4   | 1 2                        | 4 3 5 3  | 2   |   |
| Manufacturing (Future<br>Sales)    | e Howard                  | Howard         | Colorado                | Subordination  | Recommended                | Subordination           | 500      | C       | 101%          | 5                  | 3           | \$0        | 5          | 4                        | . 4                                       | 1 2                        | 4 3 5 3  | 3   |   |
| Mining                             | Howard                    | Howard         | Colorado                | Mining Conservation (Recycling)  | Recommended                | Conservation            | 143      | C       | 0 101%        | 5                  | 1           | \$632      | 3          | 4                        | 4   | 1                          | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |

|                                 |               |                |            |   |                            |                         |                        |         |                               |                   |             |                    |            |                          | In  | npacts of Strategy c       |  |  |  |
|---------------------------------|---------------|----------------|------------|---|----------------------------|-------------------------|------------------------|---------|-------------------------------|-------------------|-------------|--------------------|------------|--------------------------|---|----------------------------|--|--|--|
| Entity                          | Entity County | Project County | Basin Used | Strategy  | Recommended or Alternative | Stratogy Lyno           | Quantity<br>(Ac-Ft/Yr) |         | Percentage of<br>Max Need Met | Cupantity Score I | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/<br>Rural Areas | Other Natural<br>Resources | Key Water Quality<br>Parameters         Third Party Social<br>& Economic<br>Factors         (5-45) | Implementation Issues  | Comments   |
| Steam Electric Power            | Howard        | Howard         | Colorado   | Subordination   | Recommended                | Subordination           | 59                     | 45      | 131%                          | 5                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3 5 3  | 3  |  |
| Irrigation                      | Irion         | Irion          | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 158                    | 507     | 31%                           | 3                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 4 3 5 3  | 1<br>Site specific data needed. May require<br>financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Irrigation                      | Irion         | Irion          | Colorado   | Weather Modification  | Recommended                | Regional                | 202                    | . 507   | 40%                           | 3                 | 1           | \$0.21             | 4          | 4                        | 5   | 4                          | 4 5 3  | Local opposition has caused some<br>0 programs to shut down, and other<br>programs have readjusted target areas  |  |
| Mertzon                         | Irion         | Irion          | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 3                      | c c     | 101%                          | 5                 | 3           | \$1,886            | 2          | 4                        | 4   | 4                          | 4 3 5 S  | <sup>0</sup> Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Mining                          | Irion         | Irion          | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 322                    | 1,766   | 18%                           | 1                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 ž  | 5 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Irrigation                      | Kimble        | Kimble         | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 319                    | 1,103   | 29%                           | 3                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 3 5 3  | <sup>1</sup> Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Junction                        | Kimble        | Kimble         | Colorado   | Develop Edwards-Trinity Plateau Aquifer<br>Supplies                         | Recommended                | Groundwater Development | 370                    | 626     | 59%                           | 3                 | 3           | \$1,573            | 2          | 3                        | 4   | 4                          | 4 3 5 2  | 7<br>7 The most significant issue will be locating<br>areas with sufficient well production  |  |
| Junction                        | Kimble        | Kimble         | Colorado   | Dredging River Intake   | Recommended                | Expanded Use of Supply  | 250                    | 626     | 40%                           | 3                 | N/A         | \$2,388            | 2          | 4                        | 4   | 2                          | 2 4 5 2  | This strategy assumes that the dredged<br>material is relatively clean. If<br>contamination is found, a suitable disposa<br>site will need to be identified. | A suitable location for disposal of the dredged material must be found.                      |
| Junction                        | Kimble        | Kimble         | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 8                      | 626     | 1%                            | 1                 | 3           | \$1,206            | 2          | 4                        | 4   | 4                          | 4 3 5 ž  | 6 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic assessment. Site-specific data not available.                  |
| Junction                        | Kimble        | Kimble         | Colorado   | Subordination   | Recommended                | Subordination           | 250                    | 626     | 40%                           | 3                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | 3 5 3  | 1  |  |
| Manufacturing                   | Kimble        | Kimble         | Colorado   | Develop Ellenburger San Saba Aquifer Supplies                               | Recommended                | Groundwater Development | 500                    | 704     | 71%                           | 3                 | 3           | \$274              | 4          | 3                        | 4   | 4                          | 4 3 5 2  | 9<br>9 areas with sufficient well production   | ;  |
| Manufacturing                   | Kimble        | Kimble         | Colorado   | Subordination   | Recommended                | Subordination           | 228                    | 3 704   | 32%                           | 3                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | <b>3</b> 5 3   | 1  |  |
| Mining                          | Kimble        | Kimble         | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 1                      | . c     | 101%                          | 5                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 ž  | 9<br>9 financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Mining                          | Loving        | Loving         | Rio Grande | Mining Conservation (Recycling)   | Recommended                | Conservation            | 525                    | 3,906   | 13%                           | 1                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 ž  | 5 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Irrigation                      | Martin        | Martin         | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 5,474                  | 4,882   | 112%                          | 5                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 4 3 5 S  | 3 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Mining                          | Martin        | Martin         | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 302                    | 2 C     | 101%                          | 5                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 ž  | 9<br>Site specific data needed. May require<br>financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Stanton                         | Martin        | Martin         | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 11                     | . 90    | 12%                           | 1                 | 3           | \$1,199            | 2          | 4                        | 4   | 4                          | 4 3 5 ž  | 6 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Stanton                         | Martin        | Martin         | Colorado   | Subordination   | Recommended                | Subordination           | 90                     | 90      | 100%                          | 4                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | 4 3 5 3  | 2  |  |
| Irrigation                      | Mason         | Mason          | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 745                    | ; c     | 101%                          | 5                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 4 3 5 3  | 3 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Mason                           | Mason         | Mason          | Colorado   | Additional Treatment  | Recommended                | Expanded Use of Supply  | 700                    | 700     | 100%                          | 4                 | 3           | \$856              | 3          | 4                        | 4   | 3                          | 3 3 5 2  | 9  |  |
| Mason                           | Mason         | Mason          | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 7                      | 700     | 1%                            | 1                 | 3           | \$1,278            | 2          | 4                        | 4   | 4                          | 4 3 5 2  | 6 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Mining                          | Mason         | Mason          | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 43                     | C       | 101%                          | 5                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic assessment. Site-specific data not available.                  |
| Brady                           | McCulloch     | McCulloch      | Colorado   | Advanced Groundwater Treatment  | Recommended                | Expanded Use of Supply  | 1,200                  | 1,420   | 85%                           | 4                 | 5           | \$2,069            | 2          | 4                        | 4   | 3                          | 3 4 4 5  | 0 Possible public resistance to reuse of wate  | Adequate monitoring and oversight will be<br>required to protect public health and<br>safety |
| Brady                           | McCulloch     | McCulloch      | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 19                     | 1,420   | 1%                            | 1                 | 3           | \$988              | 3          | 4                        | 4   | 4                          | 4 3 5 2  | 7 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic assessment. Site-specific data not available.                  |
| Brady                           | McCulloch     | McCulloch      | Colorado   | Subordination   | Recommended                | Subordination           | 841                    | . 1,420 | 59%                           | 3                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | 4 3 5 5  | 1  |  |
| Brady Creek (non-<br>allocated) | McCulloch     | McCulloch      | Colorado   | Subordination   | Recommended                | Subordination           | 1,109                  | 0 0     | 101%                          | 5                 | 3           | \$0                | 5          | 4                        | 4   | 4                          | 4 3 5 3  | 3  |  |
| Irrigation                      | Mcculloch     | McCulloch      | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 349                    | C       | 101%                          | 5                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 4 3 5 5  | <sup>3</sup> Site specific data needed. May require financial and technical assistance.  | Conservation based on generic assessment. Site-specific data not available.                  |
| Mining                          | McCulloch     | McCulloch      | Colorado   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 375                    | , c     | 101%                          | 5                 | 1           | \$632              | 3          | 4                        | 4   | 4                          | 4 3 5 2  | 9 Site specific data needed. May require financial and technical assistance.   | Conservation based on generic assessment. Site-specific data not available.                  |
| Richland SUD                    | McCulloch     | McCulloch      | Colorado   | Municipal Conservation  | Recommended                | Conservation            | 3                      | C       | 101%                          | 5                 | 3           | \$1,712            | 2          | 4                        | 4   | 4                          | 4 3 5 S  | O Site specific data needed. May require financial and technical assistance.   | Conservation based on generic assessment. Site-specific data not available.                  |
| Irrigation                      | Menard        | Menard         | Colorado   | Irrigation Conservation   | Recommended                | Conservation            | 549                    | 0       | 101%                          | 5                 | 3           | \$21               | 4          | 4                        | 5   | 4                          | 4 3 5  | <sup>3</sup> Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.            |
| Irrigation                      | Menard        | Menard         | Colorado   | Subordination   | Recommended                | Subordination           | 537                    | , c     | 101%                          | 5                 | 3           | \$0                | 5          | 4                        | 5   | 4                          | 4 3 5  | 4  |  |
| Menard                          | Menard        | Menard         | Colorado   | Develop Alluvial Well Supplies/Purchase<br>Supplies from Irrigation, Menard | Recommended                | Groundwater Development | 1,000                  | 211     | . 474%                        | 5                 | 3           | \$1,741            | 2          | 3                        | 4   | 4                          | 4 3 5 2  | 9  |  |

|  |               |                |                         |   |                            |                         | Quantity               | Mavimum | Percentage of  |                  |             | Cost               |            |                          | I   | mpacts of Strategy o       | n:                              |   | Overall Score |   |  |
|--|---------------|----------------|-------------------------|---|----------------------------|-------------------------|------------------------|---------|----------------|------------------|-------------|--------------------|------------|--------------------------|---|----------------------------|---------------------------------|---|---------------|---|--|
| Entity                                 | Entity County | Project County | Basin Used              | Strategy  | Recommended or Alternative | Stratogy Lyne           | Quantity<br>(Ac-Ft/Yr) |         | ) Max Need Met | I Duantity Score | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/<br>Rural Areas | Other Natural<br>Resources | Key Water Quality<br>Parameters | Third Party Social<br>& Economic<br>Factors |               | Implementation Issues   | Comments   |
| Menard                                 | Menard        | Menard         | Colorado                | Develop Hickory Aquifer Supplies  | Alternative                | Groundwater Development | 200                    | 0 21    | 1 95%          | 4                | 3           | \$1,320            | 2          | 2                        | 3 4                                       | 1 4                        | 3                               | 5   | 2             | The most significant issue will be locating areas with sufficient well production                             | This strategy assumes that the water will<br>meet primary drinking standards once<br>blended with City's existing supply |
| Menard                                 | Menard        | Menard         | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 2                      | 5 21    | 1 2%           | 1                | 3           | \$1,442            | 2          | 2                        | 4 4                                       | 1 4                        | 3                               | 5   | 2             | 6<br>6<br>6<br>6 financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Mining                                 | Menard        | Menard         | Colorado                | Mining Conservation (Recycling)   | Recommended                | Conservation            | 46                     | 6       | 0 101%         | 5                | 1           | \$632              | 3          | 3                        | 4 4                                       | 1 4                        | 3                               | 5   | 2             | 9<br>9 Site specific data needed. May require<br>financial and technical assistance.                          | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Airline Mobile Home<br>Park            | Midland       | Midland        | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 10                     | 0       | 0 101%         | 5                | 3           | \$1,263            | 2          | 2                        | 4 4                                       | 1 4                        | 3                               | 5   | 3             | Itinancial and technical accistance   | Conservation based on generic<br>assessment. Site-specific data not  |
| County-Other                           | Midland       | Winkler        | Colorado                | Develop Pecos Valley Aquifer Supplies from<br>Winkler County                    | Recommended                | Groundwater Development | 2,800                  | 0       | 0 101%         | 5                | 3           | \$738              | 3          | 3                        | 4 4                                       | 1 4                        | 3                               | 5   | 3             | The most significant issue will be locating areas with sufficient well production                             | available.   |
| Greenwood Water                        | Midland       | Midland        | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 5                      | 5       | 0 101%         | 5                | 3           | \$1,716            | 2          | 2                        | 4 4                                       | 4 4                        | 3                               | 5   | 3             | Itinancial and technical assistance   | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Irrigation                             | Midland       | Midland        | Colorado                | Irrigation Conservation   | Recommended                | Conservation            | 2,716                  | 6       | 1 271600%      | 5                | 3           | \$21               | 2          | 1                        | 4   | 5 4                        | 3                               | 5   | 3             | 3 Site specific data needed. May require  | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Irrigation                             | Midland       | Midland        | Colorado                | Subordination   | Recommended                | Subordination           | 8                      | 8       | 1 800%         | 5                | 3           | \$0                | 5          | 5 4                      | 4   | 5 4                        | 3                               | 5   | 3             | 4   |  |
| Midland <sup>a</sup>                   | Midland       | Midland        | Colorado                | Advanced RO Treatment, Expanded Use of Paul<br>Davis Well Field                 | Recommended                | Expanded Use of Supply  | 6,327                  | 7 18,66 | 3 34%          | 3                | 3           | \$1,656            | 2          | 2                        | 4 4                                       | 4 3                        | 4                               | 4   | 2             | 7   |  |
| Midland <sup>a</sup>                   | Midland       | Midland        | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 1,012                  | 2 18,66 | 3 5%           | 1                | 3           | \$436              | 2          | 1                        | 4 4                                       | 4                          | 3                               | 5   | 2             | 8<br>Site specific data needed. May require<br>financial and technical assistance.                            | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Midland <sup>a</sup>                   | Midland       | Midland        | Colorado                | Purchase from Provider (CRMWD)  | Alternative                | Purchase from Provider  | 4,000                  | 0 18,66 | 3 21%          | 1                | 5           | \$0                | 5          | 5 4                      | 4   | 4                          | 3                               | 4   | 3             | 0   | ן מימוומטו <i>ב</i> .  |
| Midland <sup>a</sup>                   | Midland       | Midland        | Colorado                | Subordination   | Recommended                | Subordination           | 2,173                  | 3 18,66 | 3 12%          | 1                | 3           | \$0                | 5          | 5 4                      | 4 4                                       | 4 4                        | 3                               | 5   | 2             | 9   |  |
| Midland <sup>a</sup>                   | Multiple      | Multiple       | Colorado, Rio<br>Grande | West Texas Water Partnership  | Recommended                | Regional                | 15,000                 | 0 18,66 | 3 80%          | 4                | 3           | \$1,783            | 2          | 2 2                      | 2 4                                       | 1 4                        | 2                               | 3   | 2             | explore necessary methodologies and   | Additional study will be needed once a more specific details for this strategy have been determined.                     |
| Midland <sup>a</sup>                   | Multiple      | Multiple       | Colorado, Rio<br>Grande | West Texas Water Partnership  | Alternative                | Regional                | 15,000                 | 0 18,66 | 3 80%          | 4                | 3           | \$1,165            | 2          | 2 3                      | 3 4                                       | 1 4                        | 2                               | 3   | 2             | Follow up discussions will be conducted to 5 explore necessary methodologies and                              | more specific details for this strategy have   |
| Mining                                 | Midland       | Midland        | Colorado                | Mining Conservation (Recycling)   | Recommended                | Conservation            | 445                    | 5       | 0 101%         | 5                | 1           | \$632              | 3          | 3                        | 4 4                                       | 1 4                        | 3                               | 5   | 2             | tinancial and tochnical accistance  | Conservation based on generic<br>assessment. Site-specific data not  |
| Colorado City                          | Mitchell      | Mitchell       | Colorado                | Develop Dockum Aquifer Supplies   | Alternative                | Groundwater Development | 170                    | 0 18    | 3 93%          | 4                | 3           | \$1,824            | 2          | 2 3                      | 3   | 1 4                        | 3                               | 5   | 2             | The most significant issue will be locating   | available.<br>This is not a recommended strategy due to<br>DFC and MAG limits  |
| Colorado City                          | Mitchell      | Mitchell       | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 19                     | 9 18    | 3 10%          | 1                | 3           | \$1,054            | 2          | 2                        | 4 4                                       | 1 4                        | 3                               | 5   | 2             | 6 Site specific data needed. May require  | Conservation based on generic<br>assessment. Site-specific data not  |
| Irrigation                             | Mitchell      | Mitchell       | Colorado                | Irrigation Conservation   | Recommended                | Conservation            | 256                    | 6 1,85  | 8 14%          | 1                | 3           | \$21               | 2          | 1                        | 4   | 5 4                        | 3                               | 5   | 2             | 9 Site specific data needed. May require  | available.<br>Conservation based on generic<br>assessment. Site-specific data not<br>available.                          |
| Lake Colorado City<br>(non-allocated)  | Mitchell      | Mitchell       | Colorado                | Subordination   | Recommended                | Subordination           | 1,800                  | 0       | 0 101%         | 5                | 3           | \$0                | 5          | 5 4                      | 4 4                                       | 1 4                        | 3                               | 5   | 3             | 3   |  |
| Loraine                                | Mitchell      | Mitchell       | Colorado                | Municipal Conservation  | Recommended                | Conservation            | 2                      | 2       | 0 101%         | 5                | 3           | \$2,138            | 2          | 2                        | 4   | 1 4                        | 3                               | 5   | 3             | Itinancial and technical assistance   | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |
| Mining                                 | Mitchell      | Mitchell       | Colorado                | Mining Conservation (Recycling)   | Recommended                | Conservation            | 3:                     | 1       | 0 101%         | 5                | 1           | \$970              | 3          | 3                        | 4   | 1 4                        | 3                               | 5   | 2             | 9 Site specific data needed. May require  | Conservation based on generic<br>assessment. Site-specific data not  |
| Mitchell County Utility                | Mitchell      | Mitchell       | Colorado                | Municipal Conservation  | Recommended                | Conservation            | (                      | 6       | 0 101%         | 5                | 3           | \$1,407            | 2          | 2                        | 4   | 1 4                        | 3                               | 5   | 3             | O Site specific data needed. May require  | available.<br>Conservation based on generic<br>assessment. Site-specific data not<br>available.                          |
| Steam Electric Power                   | Mitchell      | Mitchell       | Colorado                | Indirect Non-Potable Reuse (Sales from Colorado City)                           | Recommended                | Reuse                   | 500                    | 0 10,32 | 6 5%           | 1                | 5           | \$1,428            | 2          | 2 :                      | 3 4                                       | 4 3                        | 4                               | 4   | 2             | 6   |  |
| Steam Electric Power                   | Mitchell      | Mitchell       | Colorado                | Subordination   | Recommended                | Subordination           | 1,170                  | 0 10,32 | 6 11%          | 1                | 3           | \$0                | 5          | 5                        | 4 4                                       | 1 4                        | 3                               | 5   | 2             | 9   |  |
| CRMWD <sup>a</sup>                     | Multiple      | Winkler        | Colorado                | Develop Additional Groundwater Supplies in Reeves, Pecos, Ward, and Winkler Co. | Alternative                | Groundwater Development | 10,000                 | 0 25,46 | 4 39%          | 3                | 5           | \$1,348            | 2          | 2                        | 3 4                                       | 1 4                        | 3                               | 3   | 2             | 7   | Additional study will be needed once a more specific location for this strategy has                                      |
| CRMWD <sup>a</sup>                     | Multiple      | Ward, Winkler  | Colorado                | Expand Ward County Well Field and Develop<br>Winkler County Well Field          | Recommended                | Groundwater Development | 22,400                 | 0 25,46 | 4 88%          | 4                | 5           | \$849              | 3          | 3                        | 3 :                                       | 3 4                        | 3                               | 3   | 2             | 8   | been selected.   |
| CRMWD <sup>a</sup>                     | Multiple      | Multiple       | Colorado                | Subordination   | Recommended                | Subordination           | 25,35:                 | 1 25,46 | 4 100%         | 4                | 3           | \$0                | 5          | 5 4                      | 4   | 4                          | 3                               | 5   | 3             | 2   |  |
| CRMWD <sup>a</sup>                     | Multiple      | Ward           | Colorado                | Ward County Well Field Well Replacement   | Recommended                | Groundwater Development | 10,343                 | 3 25,46 | 4 41%          | 3                | 5           | \$102              | 2          | 1 3                      | 3   | 1 4                        | 3                               | 3   | 2             | 9   |  |
| CRMWD <sup>a</sup> (non-<br>allocated) | Multiple      | Multiple       | Colorado                | Subordination   | Recommended                | Subordination           | 19,913                 | 3 25,46 | 4 78%          | 4                | 3           | \$0                | 5          | 5                        | 4 4                                       | 1 4                        | 3                               | 5   | 3             | 2   |  |
|  | Multiple      | Multiple       | Colorado                | Brush Control   | Recommended                | Regional                | 60                     | 0       | 0 101%         | 5                | 2           | \$850              | 3          | 3 3                      | 3   | 4 2                        | 3                               | 5   | 2             | Brush control is an on-going process that<br>7 must be continually maintained in order to<br>receive benefits |  |
| Fort Stockton                          | Pecos         | Pecos          | Rio Grande              | Municipal Conservation  | Recommended                | Conservation            | 48                     | 8       | 0 101%         | 5                | 3           | \$484              | 2          | 1                        | 4 4                                       | 4                          | 3                               | 5   | 3             | Site specific data needed. May require  | Conservation based on generic<br>assessment. Site-specific data not<br>available.  |

|                            |               |                 |              |   |                            |                         |                        |         |                                 |   |             |                    |            |                          | I                          | mpacts of Strategy c       | n:                              |                                  |                         |   |   |
|----------------------------|---------------|-----------------|--------------|---|----------------------------|-------------------------|------------------------|---------|---------------------------------|---|-------------|--------------------|------------|--------------------------|----------------------------|----------------------------|---------------------------------|----------------------------------|-------------------------|---|---|
| Entity                     | Entity County | / Project Count | y Basin Used | Strategy  | Recommended or Alternative | Stratogy Lyne           | Quantity<br>(Ac-Ft/Yr) |         | Percentage of<br>) Max Need Met |   | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/ | Other Natural<br>Resources | Key Water Quality<br>Parameters | Third Party Social<br>& Economic | Overall Score<br>(5-45) | Implementation Issues   | Comments  |
| raan                       | Pecos         | Pecos           | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 5                      | 5       | 0 101%                          | 5 | 3           | \$1,501            | 2          | 2 4                      | Rural Areas                | 4                          | 3                               | Factors 5                        | 30                      | Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| rrigation                  | Pecos         | Pecos           | Rio Grande   | Irrigation Conservation   | Recommended                | Conservation            | 21,502                 | 2       | 0 101%                          | 5 | 3           | \$21               |            | 4 4                      | L 5                        | 6 4                        | 3                               | 5                                | 33                      | 3 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| rigation                   | Pecos         | Pecos           | Rio Grande   | Weather Modification  | Recommended                | Regional                | 106                    | 5       | 0 101%                          | 5 | 1           | L \$5.45           | 2          | 4 4                      | . 5                        | 5 4                        | 4                               | 5                                | 32                      | Local opposition has caused some<br>2 programs to shut down, and other<br>programs have readjusted target areas |   |
| Лining                     | Pecos         | Pecos           | Rio Grande   | Develop Additional Pecos Valley Aquifer<br>Supplies                     | Recommended                | Groundwater Development | 3,000                  | 3,50    | 0 86%                           | 4 | 3           | \$164              | 2          | 4 4                      | . 4                        | 4                          | 3                               | 5                                | 31                      | 1   |   |
| Лining                     | Pecos         | Pecos           | Rio Grande   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 539                    | 3,50    | 0 15%                           | 1 | 1           | L \$632            | :          | 3 4                      | . 4                        | 4                          | 3                               | 5                                | 25                      | Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| ecos County Fresh<br>Vater | Pecos         | Pecos           | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 3                      | 3       | 0 101%                          | 5 | 3           | \$1,985            | :          | 2 4                      | . 2                        | 4                          | 3                               | 5                                | 30                      | Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic assessment. Site-specific data not available.       |
| ecos County WCID #1        | Pecos         | Pecos           | Rio Grande   | Develop Edwards-Trinity Plateau Aquifer<br>Supplies                     | Recommended                | Groundwater Development | 250                    | )       | 0 101%                          | 5 | 3           | \$1,224            | 2          | 2 3                      | 3 2                        | 4                          | 3                               | 5                                |                         | The most significant issue will be locating areas with sufficient well production                               |   |
| ecos County WCID #1        | Pecos         | Pecos           | Rio Grande   | Replacement of Transmission Pipeline                                    | Recommended                | Expanded Use of Supply  | 750                    | 0       | 0 101%                          | 5 | 5           | \$2,767            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 32                      | 2   |   |
| ecos WCID                  | Pecos         | Pecos           | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 12                     | 2       | 0 101%                          | 5 | 3           | \$1,166            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 30                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Big Lake                   | Reagan        | Reagan          | Colorado     | Municipal Conservation  | Recommended                | Conservation            | 14                     | 1       | 0 101%                          | 5 | 3           | \$1,139            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 30                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| rrigation                  | Reagan        | Reagan          | Colorado     | Irrigation Conservation   | Recommended                | Conservation            | 3,305                  | 5       | 0 101%                          | 5 | 3           | \$21               | 2          | 4 4                      | L 5                        | 4                          | 3                               | 5                                | 33                      | 3 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic assessment. Site-specific data not available.       |
| rrigation                  | Reagan        | Reagan          | Colorado     | Weather Modification  | Recommended                | Regional                | 1,869                  | )       | 0 101%                          | 5 | 1           | \$0.19             | 2          | 4 4                      | 5                          | 4                          | 4                               | 5                                | 32                      | Local opposition has caused some<br>2 programs to shut down, and other<br>programs have readjusted target areas |   |
| Aining                     | Reagan        | Reagan          | Colorado     | Mining Conservation (Recycling)   | Recommended                | Conservation            | 445                    | 5       | 0 101%                          | 5 | 1           | \$632              | :          | 3 4                      | . 4                        | 4                          | 3                               | 5                                | 29                      | Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic assessment. Site-specific data not available.       |
| Balmorhea                  | Reeves        | Reeves          | Rio Grande   | Develop Edwards-Trinity Plateau Aquifer<br>Supplies                     | Recommended                | Groundwater Development | 150                    | ) 14    | 7 102%                          | 5 | 3           | \$1,053            | :          | 2 3                      | 3 4                        | 4                          | 3                               | 5                                | <u>,</u>                | The most significant issue will be locating<br>areas with sufficient well production                            |   |
| Balmorhea                  | Reeves        | Reeves          | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 2                      | 2 14    | 7 1%                            | 1 | 3           | \$2,472            | :          | 2 4                      | . 2                        | 4                          | 3                               | 5                                |                         | <sup>5</sup> Site specific data needed. May require<br>financial and technical assistance.                      | Conservation based on generic assessment. Site-specific data not available.       |
| rrigation                  | Reeves        | Reeves          | Rio Grande   | Irrigation Conservation   | Recommended                | Conservation            | 8,841                  | L       | 0 101%                          | 5 | 3           | \$21               | 2          | 4 4                      | L 5                        | 6 4                        | 3                               | 5                                | 33                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic assessment. Site-specific data not available.       |
| rrigation                  | Reeves        | Reeves          | Rio Grande   | Weather Modification  | Recommended                | Regional                | 326                    | 5       | 0 101%                          | 5 | 1           | \$1.13             | 2          | 4 4                      | 5                          | 4                          | 4                               | 5                                | 32                      | Local opposition has caused some<br>2 programs to shut down, and other<br>programs have readjusted target areas |   |
| Aadera Valley WSC          | Reeves        | Reeves          | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 6                      | 5       | 0 101%                          | 5 | 3           | \$1,425            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 30                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic assessment. Site-specific data not available.       |
| Лining                     | Reeves        | Reeves          | Rio Grande   | Develop Pecos Valley Aquifer Supplies                                   | Recommended                | Groundwater Development | 10,400                 | ) 10,40 | 0 100%                          | 4 | 3           | \$173              | 2          | 4 3                      | 3 4                        | 4                          | 3                               | 5                                | 30                      | The most significant issue willl be locating<br>areas with sufficient well production                           |   |
| Aining                     | Reeves        | Reeves          | Rio Grande   | Mining Conservation (Recycling)   | Recommended                | Conservation            | 882                    | 2 10,40 | 0 8%                            | 1 | 1           | \$632              | :          | 3 4                      | . 4                        | 4                          | 3                               | 5                                | 25                      | 5<br>5<br>5<br>5 financial and technical assistance.  | Conservation based on generic assessment. Site-specific data not available.       |
| ecos                       | Reeves        | Reeves          | Rio Grande   | Advanced Water Treatment Plant  | Recommended                | Expanded Use of Supply  | 3,360                  | )       | 0 101%                          | 5 | 3           | \$754              | :          | 3 3                      | 3 4                        | 4                          | 4                               | 5                                | 31                      | 1   |   |
| Pecos                      | Reeves        | Reeves          | Rio Grande   | Direct Non-Potable Reuse  | Recommended                | Reuse                   | 560                    | )       | 0 101%                          | 5 | 5           | \$1,286            | :          | 2 3                      | 3 4                        | 3                          | 4                               | 4                                | 30                      | D   |   |
| ecos                       | Reeves        | Reeves          | Rio Grande   | Direct Potable Reuse  | Recommended                | Reuse                   | 925                    | 5       | 0 101%                          | 5 | 5           | \$4,961            | :          | 2 3                      | 3 4                        | 3                          | 4                               | 4                                | 30                      | D   |   |
| Pecos                      | Reeves        | Reeves          | Rio Grande   | Indirect Potable Reuse with Aquifer Storage and Recovery                | d Alternative              | Reuse                   | 695                    | 5       | 0 101%                          | 5 | 3           | \$6,790            | :          | 1 3                      | 3 4                        | 4                          | 3                               | 5                                |                         | The most significant issue willl be locating<br>areas with sufficient well production.                          |   |
| Pecos                      | Reeves        | Reeves          | Rio Grande   | Municipal Conservation  | Recommended                | Conservation            | 35                     | 5       | 0 101%                          | 5 | 3           | \$607              | :          | 3 4                      | . 4                        | 4                          | 3                               | 5                                | 31                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| ecos                       | Reeves        | Reeves          | Rio Grande   | Partner with Madera Valley WSC, Expand Pecos<br>Valley Aquifer Supplies | Recommended                | Groundwater Development | 8,960                  | )       | 0 101%                          | 5 | 3           | \$427              |            | 4 3                      | 3 4                        | 4                          | 3                               | 5                                | 31                      | 1   |   |
| allinger                   | Runnels       | Runnels         | Colorado     | Municipal Conservation  | Recommended                | Conservation            | 12                     | 2       | 0 101%                          | 5 | 3           | \$1,107            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 30                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| allinger                   | Runnels       | Runnels         | Colorado     | Subordination   | Recommended                | Subordination           | 794                    | 1       | 0 101%                          | 5 | 3           | \$0                |            | 5 4                      | . 4                        | 4                          | 3                               | 5                                | 33                      | 3   |   |
| County-Other               | Runnels       | Runnels         | Colorado     | Municipal Conservation  | Recommended                | Conservation            | 2                      | 2 2     | 3 9%                            | 1 | 3           | \$1,953            | :          | 2 4                      | . 4                        | 4                          | 3                               | 5                                | 26                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other               | Runnels       | Runnels         | Colorado     | Subordination   | Recommended                | Subordination           | 23                     | 2       | 3 100%                          | 4 | 3           | \$0                |            | 5 4                      | . 4                        | 4                          | 3                               | 5                                | 32                      | 2   |   |
| rrigation                  | Runnels       | Runnels         | Colorado     | Irrigation Conservation   | Recommended                | Conservation            | 373                    | 3       | 0 101%                          | 5 | 3           | \$21               |            | 4 4                      | . 5                        | 4                          | 3                               | 5                                | 33                      | Site specific data needed. May require<br>financial and technical assistance.                                   | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Лiles                      | Runnels       | Runnels         | Colorado     | Municipal Conservation  | Recommended                | Conservation            | 3                      | 3 4     | 8 6%                            | 1 | 3           | \$1,730            |            | 2 4                      | 4                          | 4                          | 3                               | 5                                | 26                      | <sup>5</sup> Site specific data needed. May require financial and technical assistance.                         | Conservation based on generic assessment. Site-specific data not available.       |

| Entity                          | Entity County          | Project County | Basin Used              | Strategy   | Recommended or Alternative | Stratogy Lypo           | Quantity<br>(Ac-Ft/Yr) |       | Percentage of<br>Max Need Met | I Chuantity Score I | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental | Agricultural              | npacts of Strategy o<br>Other Natural | Overall S<br>Key Water Quality Third Party Social (5-45 | ore Implementation Issues  | Comments  |
|---------------------------------|------------------------|----------------|-------------------------|--|----------------------------|-------------------------|------------------------|-------|-------------------------------|---------------------|-------------|--------------------|------------|---------------|---------------------------|---------------------------------------|---|--|---|
|                                 |                        |                |                         |  |                            |                         |                        |       |                               |                     |             |                    |            | Factors       | Resources/<br>Rural Areas | Resources                             | Parameters & Economic<br>Factors                        |  | Conservation based on generic   |
| Mining                          | Runnels                | Runnels        | Colorado                | Mining Conservation (Recycling)                        | Recommended                | Conservation            | 11                     |       | 101%                          | 5                   | 1           | \$632              | 3          | 8 4           | 4                         | 4                                     | 3 5   | Site specific data needed. May require financial and technical assistance.                                       | assessment. Site-specific data not<br>available.                                  |
| North Runnels WSC               | Runnels                | Runnels        | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 4                      | 162   | 2 2%                          | 1                   | 3           | \$1,407            | 2          | 2 4           | 4                         | 4                                     | 3 5   | 26 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| North Runnels WSC               | Runnels                | Runnels        | Colorado                | Subordination  | Recommended                | Subordination           | 89                     | 162   | 2 55%                         | 3                   | 3           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 5   | 31   |   |
| Winters                         | Runnels                | Runnels        | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 17                     | 226   | 8%                            | 1                   | 3           | \$1,191            | 2          | 2 4           | 4                         | 4                                     | 3 5   | 26 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Winters                         | Runnels                | Runnels        | Colorado                | Purchase from Provider (Abilene)                       | Recommended                | Purchase from Provider  | 212                    | 226   | 94%                           | 4                   | 5           | \$668              | 3          | 3             | 4                         | 4                                     | 3 4   | 30   |   |
| Winters                         | Runnels                | Runnels        | Colorado                | Subordination  | Recommended                | Subordination           | 100                    | 226   | 5 44%                         | 3                   | 3           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 5   | 31   |   |
| El Dorado                       | Schleicher             | Schleicher     | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 6                      | ; c   | 0 101%                        | 5                   | 3           | \$1,283            | 2          | 2 4           | 4                         | 4                                     | 3 5   | 30 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                      | Schleicher             | Schleicher     | Colorado, Rio<br>Grande | Irrigation Conservation                                | Recommended                | Conservation            | 109                    | ) (   | 0 101%                        | 5                   | 3           | \$21               | 4          | 4             | 5                         | 4                                     | 3 5   | 33 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                      | Schleicher             | Schleicher     | Colorado, Rio<br>Grande | Weather Modification                                   | Recommended                | Regional                | 275                    | ; c   | 0 101%                        | 5                   | 1           | \$0.23             | 4          | 4             | 5                         | 4                                     | 4 5   | Local opposition has caused some<br>32 programs to shut down, and other<br>programs have readjusted target areas |   |
| Mining                          | Schleicher             | Schleicher     | Colorado, Rio<br>Grande | Mining Conservation (Recycling)                        | Recommended                | Conservation            | 31                     |       | 0 101%                        | 5                   | 1           | \$903              | 3          | 3 4           | 4                         | 4                                     | 3 5   | 29 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other                    | Scurry                 | Scurry         | Colorado, Brazos        | Municipal Conservation                                 | Recommended                | Conservation            | 30                     | 692   | 2 4%                          | 1                   | 3           | \$863              | 3          | 3 4           | 4                         | 4                                     | 3 5   | 27 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| County-Other                    | Scurry                 | Scurry         | Colorado, Brazos        | Purchase from Provider (Snyder)                        | Recommended                | Purchase from Provider  | 607                    | 692   | 2 88%                         | 4                   | 5           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 4   | 33   | avallable.  |
| County-Other                    | Scurry                 | Scurry         | Colorado, Brazos        | Subordination  | Recommended                | Subordination           | 85                     | 692   | 2 12%                         | 1                   | 3           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 5   | 29   |   |
| Irrigation                      | Scurry                 | Scurry         | Colorado, Brazos        | Irrigation Conservation                                | Recommended                | Conservation            | 983                    | 6,565 | 5 15%                         | 1                   | 3           | \$21               | 4          | 4             | 5                         | 4                                     | 3 5   | 29 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Manufacturing                   | Scurry                 | Scurry         | Colorado                | Develop Dockum Aquifer Supplies                        | Recommended                | Groundwater Development | 160                    | 156   | 5 103%                        | 5                   | 3           | \$356              | 4          | 4             | 4                         | 4                                     | 3 5   | 32<br>The most significant issue will be locating<br>areas with sufficient well production                       |   |
| Mining                          | Scurry                 | Scurry         | Colorado, Brazos        | Mining Conservation (Recycling)                        | Recommended                | Conservation            | 34                     | 419   | 8%                            | 1                   | 1           | \$1,617            | 2          | 2 4           | 4                         | 4                                     | 3 5   | Site specific data needed. May require financial and technical assistance.                                       | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Snyder                          | Scurry                 | Scurry         | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 93                     | 8 814 | 11%                           | 1                   | 3           | \$957              | 3          | 3 4           | 4                         | 4                                     | 3 5   | 27 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Snyder                          | Scurry                 | Scurry         | Colorado                | Subordination  | Recommended                | Subordination           | 814                    | 814   | 100%                          | 4                   | 3           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 5   | 32   |   |
| Irrigation                      | Sterling               | Sterling       | Colorado                | Irrigation Conservation                                | Recommended                | Conservation            | 135                    | ; c   | 0 101%                        | 5                   | 3           | \$21               | 4          | 4             | 5                         | 4                                     | 3 5   | 33 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                      | Sterling               | Sterling       | Colorado                | Weather Modification                                   | Recommended                | Regional                | 48                     | 3 C   | 0 101%                        | 5                   | 1           | \$0.39             | 4          | 4             | 5                         | 4                                     | 4 5   | Local opposition has caused some<br>32 programs to shut down, and other<br>programs have readjusted target areas |   |
| Mining                          | Sterling               | Sterling       | Colorado                | Mining Conservation (Recycling)                        | Recommended                | Conservation            | 40                     | ) (   | 0 101%                        | 5                   | 1           | \$931              | 3          | 3 4           | 4                         | 4                                     | 3 5   | 29 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Sterling City                   | Sterling               | Sterling       | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 3                      | s c   | 0 101%                        | 5                   | 3           | \$1,759            | 2          | 2 4           | 4                         | 4                                     | 3 5   | 30 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                      | Sutton                 | NUTTON         | Colorado, Rio<br>Grande | Irrigation Conservation                                | Recommended                | Conservation            | 168                    | в с   | 0 101%                        | 5                   | 3           | \$21               | 4          | 4             | 5                         | 4                                     | 3 5   | 33 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Irrigation                      | Sutton                 | Suffon         | Colorado, Rio<br>Grande | Weather Modification                                   | Recommended                | Regional                | 34                     | L C   | 0 101%                        | 5                   | 1           | \$0.45             | 4          | 4             | 5                         | 4                                     | 4 5   | Local opposition has caused some<br>32 programs to shut down, and other<br>programs have readjusted target areas |   |
| Mining                          | Sutton                 | Sutton         | Colorado, Rio<br>Grande | Mining Conservation (Recycling)                        | Recommended                | Conservation            | 32                     | 2 0   | 0 101%                        | 5                   | 1           | \$1,595            | 2          | 4             | 4                         | 4                                     | 3 5   | 28 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Sonora                          | Sutton                 | Sutton         | Rio Grande              | Develop Additional Edwards-Trinity Aquifer<br>Supplies | Recommended                | Groundwater Development | 35                     | ; c   | ) 101%                        | 5                   | 3           | \$1,000            | 3          | 3             | 4                         | 4                                     | 3 5   | 30   |   |
| Sonora                          | Sutton                 | Sutton         | Rio Grande              | Municipal Conservation                                 | Recommended                | Conservation            | 10                     | ) (   | 0 101%                        | 5                   | 3           | \$1,187            | 2          | 4             | 4                         | 4                                     | 3 5   | 30 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Sonora                          | Sutton                 | Sutton         | Colorado                | Water Audits and Leak Repairs                          | Recommended                | Conservation            | 118                    | 3 (   | 0 101%                        | 5                   | 3           | \$451              | 4          | 4             | 4                         | 4                                     | 3 5   | 32 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Concho Rural Water              | Tom Green              | Tom Green      | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 24                     | 13    | 3 185%                        | 5                   | 3           | \$894              | 3          | 4             | 4                         | 4                                     | 3 5   | Site specific data needed. May require financial and technical assistance.                                       | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Concho Rural Water              | Tom Green              | Tom Green      | Colorado                | Purchase from Provider (UCRA)                          | Recommended                | Purchase from Provider  | 50                     | 13    | 3 385%                        | 5                   | 5           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 4   | 34   |   |
| County-Other                    | Tom Green              | Tom Green      | Colorado                | Subordination  | Recommended                | Subordination           | 70                     | ) c   | 101%                          | 5                   | 3           | \$0                | 5          | 5 4           | 4                         | 4                                     | 3 5   | 33   |   |
| DADS Supported Living<br>Center | <sup>g</sup> Tom Green | Tom Green      | Colorado                | Municipal Conservation                                 | Recommended                | Conservation            | 1                      |       | ) 101%                        | 5                   | 3           | \$4,116            | 2          | 2 4           | 4                         | 4                                     | 3 5   | 30 Site specific data needed. May require financial and technical assistance.                                    | Conservation based on generic<br>assessment. Site-specific data not<br>available. |

| Entity Entity C                   |          |                |                         |  |                            |                         |                        |        |                               |                |             |                    |            |                          | Ir                         | mpacts of Strategy o       | n:                              |  |   |  |
|-----------------------------------|----------|----------------|-------------------------|--|----------------------------|-------------------------|------------------------|--------|-------------------------------|----------------|-------------|--------------------|------------|--------------------------|----------------------------|----------------------------|---------------------------------|--|---|--|
|                                   | y County | Project County | Basin Used              | Strategy   | Recommended or Alternative | Stratogy Lypo           | Quantity<br>(Ac-Ft/Yr) |        | Percentage of<br>Max Need Met | Quantity Score | Reliability | Cost<br>(\$/Ac-Ft) | Cost Score | Environmental<br>Factors | Agricultural<br>Resources/ | Other Natural<br>Resources | Key Water Quality<br>Parameters | Overall Score           Third Party Social         (5-45)           & Economic | Implementation Issues   | Comments   |
| Goodfellow Air Force<br>Base      | Green T  | Tom Green      | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 11                     | 345    | 3%                            | 1              | 3           | \$1,222            | 2          | 4                        | Rural Areas                | 4                          | 3                               | Factors 5 2  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not  |
| Goodfellow Air Force<br>Base      | Green T  | Tom Green      | Colorado                | Subordination  | Recommended                | Subordination           | 44                     | 345    | 13%                           | 1              | 3           | \$0                | 5          | 4                        | 4                          | 4                          | 3                               | 5 2  | 9   | available.   |
| Irrigation Tom Gre                | Green T  | Tom Green      | Colorado                | Irrigation Conservation  | Recommended                | Conservation            | 5,099                  | 0      | 101%                          | 5              | 3           | \$21               | 4          | 4                        | 5                          | 5 4                        | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic assessment. Site-specific data not   |
| Irrigation Tom Gre                | Green T  | Tom Green      | Colorado                | Weather Modification   | Recommended                | Regional                | 2,007                  | 0      | 101%                          | 5              | 1           | \$0.44             | 4          | 4                        | 5                          | 5 4                        | 4                               | 5 3  | Local opposition has caused some<br>2 programs to shut down, and other  | available.   |
| Manufacturing Tom Gre             | Green T  | Tom Green      | Colorado                | Subordination  | Recommended                | Subordination           | 37                     | 215    | 17%                           | 1              | 3           | \$0                | 5          | 4                        | 4                          | 4 4                        | 3                               | 5 2  | programs have readjusted target areas   |  |
| Millersview-Doole Tom Gre         | Green C  | Concho         | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 15                     | 0      | 101%                          | 5              | 3           | \$1,088            | 2          | 4                        | 4                          | 4 4                        | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic assessment. Site-specific data not   |
| Millersview-Doole Tom Gre         | Green C  | Concho         | Colorado                | Subordination  | Recommended                | Subordination           | 62                     | 0      | 101%                          | 5              | 3           | \$0                | 5          | 4                        | 4                          | 4 4                        | 3                               | 5 3  | 33  | available.   |
| Millersview-Doole                 | Green C  | Coleman        | Colorado                | Water Audits and Leak Repairs  | Recommended                | Conservation            | 68                     | 0      | 101%                          | 5              | 3           | \$1,045            | 2          | 4                        | 4                          | 4 4                        | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic assessment. Site-specific data not   |
| Mining Tom Gre                    | Green T  | Tom Green      | Colorado                | Mining Conservation (Recycling)  | Recommended                | Conservation            | 49                     | 0      | 101%                          | 5              | 1           | \$792              | 3          | 4                        | 4                          | 4 4                        | 3                               | 5 2  | 9 Site specific data needed. May require financial and technical assistance.  | available.<br>Conservation based on generic<br>assessment. Site-specific data not                              |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      | Colorado                | Brush Control  | Recommended                | Regional                | 90                     | 13,097 | 1%                            | 1              | 2           | \$489              | 4          | 3                        | 4                          | 4 2                        | 3                               | 5 2  | Brush control is an on-going process that<br>4 must be continually maintained in order to                                     | assumed that surface water supplies  |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      | Colorado                | Desalination of Brackish Groundwater                                     | Alternative                | Desalination            | 11,210                 | 13,097 | 86%                           | 4              | 3           | \$1,062            | 2          | 4                        | 4                          | 4 3                        | 3                               | 5 2  | receive benefits  | gained through subordination will be more  |
| San Angelo <sup>a</sup> Tom Gre   | Green S  | Schleicher     | Colorado                | Develop Edwards-Trinity Plateau Aquifer<br>Supplies in Schleicher County | Alternative                | Groundwater Development | 4,500                  | 13,097 | 34%                           | 3              | 3           | \$1,800            | 2          | 3                        | 4                          | 4 4                        | 3                               | 5 2  | The most significant issue will be locating areas with sufficient well production   |  |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      |                         |  | Recommended                | Groundwater Development | 3,040                  | 13,097 | 23%                           | 1              | 5           | \$2,321            | 2          | 3                        | 4                          | 4                          | 3                               | 5 2  | The most significant issue will be locating areas with sufficient well production   |  |
| San Angelo <sup>a</sup> Tom Gre   | Green P  | Pecos          | Colorado                | Develop Pecos Valley/Edwards Trinity in Pecos<br>County                  | Alternative                | Groundwater Development | 10,800                 | 13,097 | 82%                           | 4              | 3           | \$2,604            | 2          | 3                        | 4                          | 4                          | 3                               | 5 2  | · · · · ·   | The necessary infrastructure to move<br>water from Pecos County to Tom Green                                   |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      | Colorado                | Concho River Water Project (Indirect Potable<br>Reuse)                   | Recommended                | Reuse                   | 8,400                  | 13,097 | 64%                           | 3              | 5           | \$1,250            | 2          | 3                        | 4                          | 4 3                        | 4                               | 2 2  | Possible public resistance to reuse of water.   | County will be expensive<br>Adequate monitoring and oversight will be<br>required to protect public health and |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 668                    | 13,097 | 5%                            | 1              | 3           | \$448              | 4          | 4                        | 4                          | 4                          | 3                               | 5 2  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not  |
| San Angelo <sup>a</sup> Tom Gre   | Green T  | Tom Green      | Colorado                | Subordination  | Recommended                | Subordination           | 1,876                  | 13,097 | 14%                           | 1              | 3           | \$0                | 5          | 4                        | 4                          | 4                          | 3                               | 5 2  | 9   | available.   |
|                                   |          |                | Colorado, Rio           |  |                            |                         |                        |        |                               |                |             |                    |            |                          |                            |                            |                                 |  | Follow up discussions will be conducted to explore necessary methodologies and  | Additional study will be needed once a   |
| San Angelo <sup>a</sup> Multiple  | iple N   | Multinle       | Grande                  | West Texas Water Partnership   | Recommended                | Regional                | 5,000                  | 13,097 | 38%                           | 3              | 3           | \$1,783            | 2          | 2                        | 4                          | 4                          | 2                               | 3 2  | agreements to implement this cooperative use strategy.  |  |
| San Angelo <sup>a</sup> Multiple  | iple N   | iviuitible     | Colorado, Rio<br>Grande | West Texas Water Partnership   | Alternative                | Regional                | 5,000                  | 13,097 | 38%                           | 3              | 3           | \$1,165            | 2          | 3                        | 4                          | 4                          | 2                               | 3 2  | Follow up discussions will be conducted to<br>explore necessary methodologies and<br>agreements to implement this cooperative | more specific details for this strategy have been determined.  |
| Tom Green County<br>FWSD 3        | Green T  | Tom Green      | Colorado                | Municipal Conservation   | Recommended                | Conservation            | 5                      | 0      | 101%                          | 5              | 3           | \$1,616            | 2          | 4                        | 4                          | 4                          | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Upper Colorado River<br>Authority | Green T  | Tom Green      | Colorado                | Subordination  | Recommended                | Subordination           | 42                     | 0      | 101%                          | 5              | 3           | \$0                | 5          | 4                        | 4                          | 4                          | 3                               | 5 3  | 13  |  |
| Irrigation Upton                  | n l      | Unton          | Colorado, Rio<br>Grande | Irrigation Conservation  | Recommended                | Conservation            | 1,560                  | 0      | 101%                          | 5              | 3           | \$21               | 4          | 4                        | . 5                        | 5 4                        | 3                               | 5 3  | <sup>33</sup> Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| McCamey Upton                     | n l      | Upton          | Rio Grande              | Municipal Conservation   | Recommended                | Conservation            | 8                      | 0      | 101%                          | 5              | 3           | \$1,264            | 2          | 4                        | . 4                        | 4 4                        | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Mining Upton                      | n l      | Inton          | Colorado, Rio<br>Grande | Mining Conservation (Recycling)  | Recommended                | Conservation            | 101                    | 0      | 101%                          | 5              | 1           | \$632              | 3          | 4                        | 4                          | 4                          | 3                               | 5 2  | 9 Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Rankin Upton                      | n l      | Upton          | Rio Grande              | Municipal Conservation   | Recommended                | Conservation            | 3                      | 0      | 101%                          | 5              | 3           | \$1,848            | 2          | 4                        | . 4                        | 4                          | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Barstow Ward                      | v k      | Ward           | Rio Grande              | Municipal Conservation   | Recommended                | Conservation            | 1                      | 0      | 101%                          | 5              | 3           | \$3,068            | 2          | 4                        | . 4                        | 4 4                        | 3                               | 5 3  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Grandfalls Ward                   | v k      | Ward           | Rio Grande              | Develop Pecos Valley Aquifer Supplies                                    | Recommended                | Groundwater Development | 155                    | 155    | 100%                          | 4              | 3           | \$1,245            | 2          | 3                        | 4                          | 4                          | 3                               | 5 2  | The most significant issue will be locating areas with sufficient well production   |  |
| Grandfalls Ward                   | y k      | Ward           | Rio Grande              | Municipal Conservation   | Recommended                | Conservation            | 2                      | 155    | 1%                            | 1              | 3           | \$2,804            | 2          | 4                        | 4                          | 4                          | 3                               | 5 2  | Site specific data needed. May require financial and technical assistance.  | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Grandfalls Ward                   | v k      | Ward           | Rio Grande              | Purchase from Provider (CRMWD)   | Alternative                | Purchase from Provider  | 155                    | 155    | 100%                          | 4              | 5           | \$0                | 5          | 4                        | 4                          | 4                          | 3                               | 4 3  | 33  |  |
| Irrigation Ward                   | v k      | Ward           | Rio Grande              | Irrigation Conservation  | Recommended                | Conservation            | 474                    | 0      | 101%                          | 5              | 3           | \$21               | 4          | 4                        | 5                          | 5 4                        | 3                               | 5 3  | <sup>13</sup> Site specific data needed. May require financial and technical assistance.                                      | Conservation based on generic<br>assessment. Site-specific data not<br>available.                              |
| Irrigation Ward                   | v k      | Ward           | Rio Grande              | Weather Modification   | Recommended                | Regional                | 259                    | 0      | 101%                          | 5              | 1           | \$0.57             | 4          | 4                        | 5                          | 5 4                        | 4                               | 5 3  | Local opposition has caused some<br>programs to shut down, and other<br>programs have readjusted target areas                 |  |

| F-site:                   | Fustitu Course |                 | inty Basin Used | Startury                        | Recommended or Alternative | Charles Tama  | Quantity   | Maximum         | Percentage of | Quantity Score | Reliability | Cost       | Cost Score |                          | In  | pacts of Strategy          | y on:                           |   | Overall Score |  | Comments  |
|---------------------------|----------------|-----------------|-----------------|---------------------------------|----------------------------|---------------|------------|-----------------|---------------|----------------|-------------|------------|------------|--------------------------|---|----------------------------|---------------------------------|---|---------------|--|---|
| Entity                    |                | ity Project Cou | inty basin Used | Strategy                        | Recommended of Alternative | Strategy Type | (Ac-Ft/Yr) | Need (Ac-Ft/Yr) | Max Need Met  | Quantity Score | Reliability | (\$/Ac-Ft) | Cost score | Environmental<br>Factors | Agricultural<br>Resources/<br>Rural Areas | Other Natural<br>Resources | Key Water Quality<br>Parameters | Third Party Social<br>& Economic<br>Factors | (5-45)        | Implementation Issues  | Comments  |
| lining                    | Ward           | Ward            | Rio Grande      | Mining Conservation (Recycling) | Recommended                | Conservation  | 8          | 0 0             | 101%          | 5              | 1           | \$632      | 3          | 4                        | 4   |                            | 4 3                             | 5   | 29            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| lonahans                  | Ward           | Ward            | Rio Grande      | Municipal Conservation          | Recommended                | Conservation  | 2          | 7 (             | 101%          | 5              | 3           | \$763      | 3          | 4                        | 4   |                            | 4 3                             | 5   | 31            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| outhwest Sandhills<br>/SC | Ward           | Ward            | Rio Grande      | Municipal Conservation          | Recommended                | Conservation  | 3          | 0 0             | 101%          | 5              | 3           | \$863      | 3          | 4                        | 4   |                            | 4 3                             | 5   | 31            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| Wickett                   | Ward           | Ward            | Rio Grande      | Municipal Conservation          | Recommended                | Conservation  | :          | 2 0             | 101%          | 5              | 3           | \$2,487    | 2          | 4                        | 4   |                            | 4 3                             | 5   | 30            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| rrigation                 | Winkler        | Winkler         | Rio Grande      | Irrigation Conservation         | Recommended                | Conservation  | 52         | 6 (             | 101%          | 5              | 3           | \$21       | 4          | 4                        | 5   |                            | 4 3                             | 5   | 33            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| ermit                     | Winkler        | Winkler         | Rio Grande      | Municipal Conservation          | Recommended                | Conservation  | 1          | 9 (             | 101%          | 5              | 3           | \$964      | 3          | 4                        | 4   |                            | 4 3                             | 5   | 31            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| lining                    | Winkler        | Winkler         | Rio Grande      | Mining Conservation (Recycling) | Recommended                | Conservation  | 4          | 9 (             | 101%          | 5              | 1           | \$1,315    | 2          | 4                        | 4   |                            | 4 3                             | 5   | 28            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |
| /ink                      | Winkler        | Winkler         | Rio Grande      | Municipal Conservation          | Recommended                | Conservation  |            | 5 0             | 101%          | 5              | 3           | \$1,665    | 2          | 4                        | 4   |                            | 4 3                             | 5   | 30            | Site specific data needed. May require financial and technical assistance. | Conservation based on generic<br>assessment. Site-specific data not<br>available. |

a. Wholesale water provider or water user group strategy that supplies to multiple customers, including potential future customers.

Note: Grey italics indicates projects that are needed to access supplies from other strategies and are not included in supply totals to avoid double counting.

APPENDIX F

# APPENDIX F TABLE OF RECOMMENDED AND ALTERNATIVE WATER MANAGEMENT STRATEGIES

Table F-1 Summary of Recommended Strategies

|                                  |                     | _                  |               | First Decade               |        |        | Total  | Yield  |        |        | Last Decade                |
|----------------------------------|---------------------|--------------------|---------------|----------------------------|--------|--------|--------|--------|--------|--------|----------------------------|
| Entity                           | County Used         | Expected<br>Online | Capital Cost  | Unit Cost<br>(\$/ac-ft/yr) | 2020   | 2030   | 2040   | 2050   | 2060   | 2070   | Unit Cost<br>(\$/ac-ft/yr) |
| Brush Control                    |                     |                    |               |                            |        |        |        |        |        |        |                            |
| BCWID                            | Multiple            | 2020               | \$0           | \$390                      | 400    | 400    | 400    | 400    | 400    | 400    | \$390                      |
| San Angelo                       | Multiple            | 2020               | \$0           | \$489                      | 90     | 90     | 90     | 90     | 90     | 90     | \$489                      |
| UCRA                             | Multiple            | 2020               | \$0           | \$850                      | 60     | 60     | 60     | 60     | 60     | 60     | \$850                      |
| Develop Alluvial Wells           |                     |                    |               |                            |        |        |        |        |        |        |                            |
| Menard                           | Menard              | 2020               | \$13,835,000  | \$1,741                    | 1,000  | 1,000  | 1,000  | 1,000  | 1,000  | 1,000  | \$768                      |
| <b>Develop Cross Timbers Aq</b>  | uifer Supplies      |                    |               |                            |        |        |        |        |        |        |                            |
| Mining                           | Brown               | 2020               | \$2,440,000   | \$948                      | 210    | 210    | 210    | 210    | 210    | 210    | \$129                      |
| <b>Develop Edwards-Trinity P</b> | lateau Aquifer Supp | olies              |               |                            |        |        |        |        |        |        |                            |
| Junction                         | Kimble              | 2020               | \$7,457,000   | \$1,573                    | 370    | 370    | 370    | 370    | 370    | 370    | \$154                      |
| Pecos County WCID #1             | Pecos               | 2020               | \$3,630,000   | \$1,224                    | 250    | 250    | 250    | 250    | 250    | 250    | \$204                      |
| Balmorhea                        | Reeves              | 2020               | \$1,948,000   | \$1,053                    | 150    | 150    | 150    | 150    | 150    | 150    | \$140                      |
| Develop Ellenberger San Sa       | aba Aquifer Supplie | s                  |               |                            |        |        |        |        |        |        |                            |
| Manufacturing                    | Kimble              | 2020               | \$1,621,000   | \$274                      | 500    | 500    | 500    | 500    | 500    | 500    | \$46                       |
| <b>Develop Hickory Aquifer S</b> | upplies             |                    |               |                            |        |        |        |        |        |        |                            |
| San Angelo                       | Ector               | 2030               | \$55,491,000  | \$2,321                    | 0      | 1,040  | 3,040  | 3,040  | 3,040  | 3,040  | \$1,037                    |
| <b>Develop Other Aquifer Sup</b> | oplies              |                    |               |                            |        |        |        |        |        |        |                            |
| Bronte                           | Coke                | 2020               | \$23,694,000  | \$2,424                    | 800    | 800    | 800    | 800    | 800    | 800    | \$340                      |
| Manufacturing                    | Scurry              | 2020               | \$677,000     | \$356                      | 160    | 160    | 160    | 160    | 160    | 160    | \$56                       |
| <b>Develop Pecos Valley Aqui</b> |                     |                    |               |                            |        |        |        |        |        |        |                            |
| Colorado River MWD               | Multiple            | 2050               | \$168,324,000 | \$849                      | 0      | 0      | 0      | 22,400 | 22,400 | 22,400 | \$321                      |
| County-Other                     | Midland             | 2030               | \$24,557,000  | \$738                      | 0      | 2,800  | 2,800  | 2,800  | 2,800  | 2,800  | \$121                      |
| Mining                           | Pecos               | 2020               | \$492,000     | \$164                      | 3,000  | 3,000  | 3,000  | 3,000  | 3,000  | 3,000  | \$55                       |
| Mining                           | Reeves              | 2020               | \$17,465,000  | \$173                      | 10,400 | 10,400 | 10,400 | 10,400 | 10,400 | 10,400 | \$54                       |
| Grandfalls                       | Ward                | 2050               | \$2,410,000   | \$1,245                    | 0      | 0      | 0      | 155    | 155    | 155    | \$148                      |
| Dredging River Intake            |                     |                    |               |                            |        |        |        |        |        |        |                            |
| Junction                         | Kimble              | 2020               | \$8,487,000   | \$2,388                    | 0      | 250    | 250    | 250    | 250    | 250    | \$0                        |
| Groundwater Strategies           |                     |                    |               |                            |        |        |        |        |        |        |                            |
| Colorado River MWD               | Multiple            | 2030               | \$10,440,000  | \$102                      | 0      | 755    | 2,650  | 6,295  | 8,361  | 10,343 | \$76                       |
| Pecos                            | Reeves              | 2020               | \$43,107,000  | \$427                      | 0      | 8,960  | 8,960  | 8,960  | 8,960  | 8,960  | \$89                       |
| Sonora                           | Sutton              | 2020               | \$437,000     | \$1,000                    | 35     | 35     | 35     | 35     | 35     | 35     | \$114                      |

Table F-1 Summary of Recommended Strategies

|                         |             |                    |              | First Decade               |       |        | Tota   | l Yield |        |        | Last Decade                            |
|-------------------------|-------------|--------------------|--------------|----------------------------|-------|--------|--------|---------|--------|--------|--|
| Entity                  | County Used | Expected<br>Online | Capital Cost | Unit Cost<br>(\$/ac-ft/yr) | 2020  | 2030   | 2040   | 2050    | 2060   | 2070   | Unit Cost<br>(\$/ac-ft/yr)             |
| Irrigation Conservation |             |                    |              |                            |       |        |        |         |        |        | -                                      |
| Irrigation              | Andrews     | 2020               | \$1,548,000  |                            | 1,018 | 2,037  | 2,037  | 2,037   | 2,037  | 2,037  | \$0<br>\$0                             |
| Irrigation              | Borden      | 2020               | \$224,000    |                            | 147   | 295    | 295    | 295     | 295    | 295    | \$0                                    |
| Irrigation              | Brown       | 2020               | \$494,000    |                            | 406   | 650    | 650    | 650     | 650    | 650    |  |
| Irrigation              | Coke        | 2020               | \$63,000     |                            | 34    | 69     | 83     | 83      | 83     | 83     |  |
| Irrigation              | Coleman     | 2020               | \$35,000     |                            | 23    | 47     | 47     | 47      | 47     | 47     | \$0                                    |
| Irrigation              | Concho      | 2020               | \$410,000    | \$21                       | 245   | 490    | 539    | 539     | 539    | 539    |  |
| Irrigation              | Crockett    | 2020               | \$15,000     |                            | 7     | 14     | 20     | 20      | 20     | 20     | \$0                                    |
| Irrigation              | Ector       | 2020               | \$86,000     | \$21                       | 38    | 76     | 113    | 113     | 113    | 113    | \$0<br>\$0<br>\$0<br>\$0<br>\$0<br>\$0 |
| Irrigation              | Glasscock   | 2020               | \$1,558,000  | \$21                       | 2,050 | 2,050  | 2,050  | 2,050   | 2,050  | 2,050  | \$0                                    |
| Irrigation              | Howard      | 2020               | \$575,000    | \$21                       | 344   | 688    | 757    | 757     | 757    | 757    | \$0                                    |
| Irrigation              | Irion       | 2020               | \$120,000    | \$21                       | 53    | 105    | 158    | 158     | 158    | 158    | \$0                                    |
| Irrigation              | Kimble      | 2020               | \$242,000    | \$21                       | 133   | 266    | 319    | 319     | 319    | 319    |  |
| Irrigation              | Martin      | 2020               | \$4,160,000  | \$21                       | 1,825 | 3,649  | 5,474  | 5,474   | 5,474  | 5,474  | \$0                                    |
| Irrigation              | Mason       | 2020               | \$566,000    | \$21                       | 248   | 497    | 745    | 745     | 745    | 745    | \$0                                    |
| Irrigation              | McCulloch   | 2020               | \$265,000    | \$21                       | 116   | 232    | 349    | 349     | 349    | 349    |  |
| Irrigation              | Menard      | 2020               | \$418,000    | \$21                       | 183   | 366    | 549    | 549     | 549    | 549    | \$0                                    |
| Irrigation              | Midland     | 2020               | \$2,064,000  | \$21                       | 905   | 1,811  | 2,716  | 2,716   | 2,716  | 2,716  | \$0                                    |
| Irrigation              | Mitchell    | 2020               | \$194,000    | \$21                       | 256   | 256    | 256    | 256     | 256    | 256    | \$0<br>\$0<br>\$0<br>\$0<br>\$0<br>\$0 |
| Irrigation              | Pecos       | 2020               | \$16,341,000 | \$21                       | 7,167 | 14,335 | 21,502 | 21,502  | 21,502 | 21,502 | \$0                                    |
| Irrigation              | Reagan      | 2020               | \$2,512,000  | \$21                       | 1,102 | 2,203  | 3,305  | 3,305   | 3,305  | 3,305  | \$0                                    |
| Irrigation              | Reeves      | 2020               | \$6,719,000  | \$21                       | 2,947 | 5,894  | 8,841  | 8,841   | 8,841  | 8,841  | \$0                                    |
| Irrigation              | Runnels     | 2020               | \$283,000    | \$21                       | 155   | 311    | 373    | 373     | 373    | 373    | \$0                                    |
| Irrigation              | Schleicher  | 2020               | \$83,000     | \$21                       | 91    | 109    | 109    | 109     | 109    | 109    |  |
| Irrigation              | Scurry      | 2020               | \$747,000    | \$21                       | 378   | 756    | 983    | 983     | 983    | 983    | \$0                                    |
| Irrigation              | Sterling    | 2020               | \$102,000    | \$21                       | 45    | 90     | 135    | 135     | 135    | 135    | \$0                                    |
| Irrigation              | Sutton      | 2020               | \$128,000    | \$21                       | 56    | 112    | 168    | 168     | 168    | 168    | \$0<br>\$0<br>\$0<br>\$0<br>\$0<br>\$0 |
| Irrigation              | Tom Green   | 2020               | \$3,875,000  | \$21                       | 2,125 | 4,249  | 5,099  | 5,099   | 5,099  | 5,099  | \$0                                    |
| Irrigation              | Upton       | 2020               | \$1,186,000  |                            | 520   | 1,040  | 1,560  | 1,560   | 1,560  | 1,560  | \$0                                    |
| Irrigation              | Ward        | 2020               | \$360,000    | \$21                       | 158   | 316    | 474    | 474     | 474    | 474    | \$0                                    |
| Irrigation              | Winkler     | 2020               | \$400,000    | \$21                       | 175   | 351    | 526    | 526     | 526    | 526    | \$0                                    |

Table F-1 Summary of Recommended Strategies

|                                |             |                    |              | First Decade               |      |      | Tota | l Yield |      |      | Last Decade                |
|--------------------------------|-------------|--------------------|--------------|----------------------------|------|------|------|---------|------|------|----------------------------|
| Entity                         | County Used | Expected<br>Online | Capital Cost | Unit Cost<br>(\$/ac-ft/yr) | 2020 | 2030 | 2040 | 2050    | 2060 | 2070 | Unit Cost<br>(\$/ac-ft/yr) |
| <b>Mining Conservation (Re</b> | cycling)    |                    |              |                            |      |      |      |         |      |      |                            |
| Mining                         | Andrews     | 2020               | \$5,540,000  | \$632                      | 277  | 260  | 222  | 176     | 135  | 104  | \$0                        |
| Mining                         | Borden      | 2020               | \$780,000    | \$1,117                    | 29   | 39   | 33   | 21      | 10   | 5    | \$0                        |
| Mining                         | Brown       | 2020               | \$1,340,000  | \$654                      | 66   | 66   | 67   | 67      | 66   | 66   | \$0                        |
| Mining                         | Coke        | 2020               | \$400,000    | \$632                      | 20   | 20   | 18   | 16      | 14   | 12   | \$0                        |
| Mining                         | Coleman     | 2020               | \$100,000    | \$632                      | 5    | 4    | 4    | 4       | 3    | 3    | \$0                        |
| Mining                         | Concho      | 2020               | \$400,000    | \$632                      | 20   | 20   | 18   | 15      | 13   | 12   | \$0                        |
| Mining                         | Crane       | 2020               | \$720,000    | \$1,173                    | 26   | 35   | 36   | 29      | 22   | 17   | \$0                        |
| Mining                         | Crockett    | 2020               | \$6,300,000  | \$632                      | 315  | 315  | 43   | 24      | 7    | 3    | \$0                        |
| Mining                         | Ector       | 2020               | \$600,000    | \$733                      | 28   | 30   | 27   | 22      | 18   | 15   | \$0                        |
| Mining                         | Glasscock   | 2020               | \$4,960,000  | \$632                      | 248  | 248  | 189  | 134     | 88   | 63   | \$0                        |
| Mining                         | Howard      | 2020               | \$2,860,000  | \$632                      | 143  | 143  | 101  | 59      | 25   | 13   | \$0                        |
| Mining                         | Irion       | 2020               | \$6,440,000  | \$632                      | 322  | 322  | 231  | 28      | 14   | 7    | \$0                        |
| Mining                         | Kimble      | 2020               | \$20,000     | \$632                      | 1    | 1    | 1    | 1       | 1    | 1    | \$0                        |
| Mining                         | Loving      | 2020               | \$10,500,000 | \$632                      | 525  | 525  | 462  | 378     | 301  | 238  | \$0                        |
| Mining                         | Martin      | 2020               | \$6,040,000  | \$632                      | 302  | 302  | 227  | 49      | 27   | 14   | \$0                        |
| Mining                         | Mason       | 2020               | \$860,000    | \$632                      | 43   | 40   | 30   | 24      | 19   | 16   | \$0                        |
| Mining                         | McCulloch   | 2020               | \$7,500,000  | \$632                      | 375  | 351  | 279  | 236     | 203  | 176  | \$0                        |
| Mining                         | Menard      | 2020               | \$920,000    | \$632                      | 46   | 45   | 40   | 35      | 30   | 26   | \$0                        |
| Mining                         | Midland     | 2020               | \$8,900,000  | \$632                      | 445  | 445  | 344  | 231     | 46   | 32   | \$0                        |
| Mining                         | Mitchell    | 2020               | \$620,000    | \$970                      | 25   | 31   | 27   | 21      | 16   | 12   | \$0                        |
| Mining                         | Pecos       | 2020               | \$10,780,000 | \$632                      | 539  | 539  | 539  | 434     | 67   | 52   | \$0                        |
| Mining                         | Reagan      | 2020               | \$8,900,000  | \$632                      | 445  | 445  | 323  | 62      | 24   | 8    | \$0                        |
| Mining                         | Reeves      | 2020               | \$17,640,000 | \$632                      | 882  | 882  | 847  | 693     | 546  | 434  | \$0                        |
| Mining                         | Runnels     | 2020               | \$220,000    | \$632                      | 11   | 11   | 10   | 9       | 8    | 7    | \$0                        |
| Mining                         | Schleicher  | 2020               | \$620,000    | \$903                      | 26   | 31   | 24   | 16      | 10   | 6    | \$0                        |
| Mining                         | Scurry      | 2020               | \$680,000    | \$1,617                    | 20   | 32   | 34   | 25      | 17   | 12   | \$0                        |
| Mining                         | Sterling    | 2020               | \$800,000    | \$931                      | 33   | 40   | 34   | 22      | 11   | 6    | \$0                        |
| Mining                         | Sutton      | 2020               | \$640,000    | \$1,595                    | 19   | 30   | 32   | 24      | 16   | 11   | \$0                        |
| Mining                         | Tom Green   | 2020               | \$980,000    | \$792                      | 44   | 45   | 47   | 47      | 48   | 49   | \$0                        |
| Mining                         | Upton       | 2020               | \$2,020,000  | \$632                      | 101  | 101  | 80   | 53      | 32   | 22   | \$0                        |
| Mining                         | Ward        | 2020               | \$1,600,000  |                            | 80   | 80   | 71   | 55      | 38   | 25   | \$0                        |
| Mining                         | Winkler     | 2020               | \$980,000    | \$1,315                    | 33   | 49   | 42   | 32      | 22   | 16   |                            |

 Table F-1

 Summary of Recommended Strategies

|                               |             |                    |              | First Decade               |      | -    | Total | Yield |      |      | Last Decade                |
|-------------------------------|-------------|--------------------|--------------|----------------------------|------|------|-------|-------|------|------|----------------------------|
| Entity                        | County Used | Expected<br>Online | Capital Cost | Unit Cost<br>(\$/ac-ft/yr) | 2020 | 2030 | 2040  | 2050  | 2060 | 2070 | Unit Cost<br>(\$/ac-ft/yr) |
| Municipal Conservation        |             |                    |              |                            |      |      |       |       |      |      | -                          |
| Airline Mobile Home Park      | Midland     | 2020               | \$0          | \$1,263                    | 7    | 7    | 8     | 9     | 10   | 10   | \$1,134                    |
| Andrews                       | Andrews     | 2020               | \$0          | \$952                      | 45   | 55   | 96    | 111   | 129  | 150  | \$592                      |
| County-Other                  | Andrews     | 2020               | \$0          | \$1,080                    | 14   | 15   | 17    | 18    | 20   | 21   | \$821                      |
| Ballinger                     | Runnels     | 2020               | \$0          | \$1,107                    | 12   | 12   | 12    | 12    | 12   | 12   | \$1,101                    |
| Bangs                         | Brown       | 2020               | \$0          | \$1,221                    | 8    | 8    | 8     | 8     | 8    | 8    | \$2,189                    |
| Balmorhea                     | Reeves      | 2020               | \$0          | \$2,472                    | 2    | 2    | 2     | 2     | 2    | 2    | \$1,214                    |
| Barstow                       | Ward        | 2020               | \$0          | \$3,068                    | 1    | 1    | 1     | 1     | 1    | 1    | \$2,731                    |
| Big Lake                      | Reagan      | 2020               | \$0          | \$1,139                    | 10   | 12   | 12    | 13    | 13   | 14   | \$1,079                    |
| Big Spring                    | Howard      | 2020               | \$0          | \$557                      | 131  | 138  | 140   | 139   | 139  | 139  | \$620                      |
| Brady                         | McCulloch   | 2020               | \$0          | \$988                      | 18   | 18   | 19    | 19    | 19   | 19   | \$930                      |
| Bronte                        | Coke        | 2020               | \$0          | \$1,647                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,647                    |
| Brookesmith SUD               | Brown       | 2020               | \$0          | \$705                      | 25   | 25   | 25    | 25    | 25   | 25   | \$688                      |
| Brownwood                     | Brown       | 2020               | \$0          | \$937                      | 61   | 91   | 91    | 91    | 91   | 91   | \$735                      |
| Coahoma                       | Howard      | 2020               | \$0          | \$1,222                    | 8    | 8    | 8     | 8     | 8    | 8    | \$1,203                    |
| Coleman                       | Coleman     | 2020               | \$0          | \$1,065                    | 15   | 15   | 15    | 15    | 15   | 15   | \$1,061                    |
| County-Other                  | Coleman     | 2020               | \$0          | \$5,095                    | 1    | 1    | 1     | 1     | 1    | 1    | \$1,138                    |
| Coleman County SUD            | Coleman     | 2020               | \$0          | \$1,144                    | 9    | 9    | 9     | 9     | 9    | 9    | \$5,161                    |
| Colorado City                 | Mitchell    | 2020               | \$0          | \$1,054                    | 16   | 18   | 18    | 18    | 18   | 19   | \$938                      |
| Concho Rural WSC              | Tom Green   | 2020               | \$0          | \$894                      | 20   | 21   | 22    | 23    | 24   | 24   | \$1,821                    |
| County-Other                  | Concho      | 2020               | \$0          | \$1,836                    | 3    | 3    | 3     | 3     | 3    | 3    | \$714                      |
| Crockett County WCID          | Crockett    | 2020               | \$0          | \$1,106                    | 12   | 13   | 13    | 13    | 13   | 13   | \$1,070                    |
| Crane                         | Crane       | 2020               | \$0          | \$1,120                    | 11   | 12   | 13    | 13    | 14   | 14   | \$1,083                    |
| DADS SLC                      | Tom Green   | 2020               | \$0          | \$4,116                    | 1    | 1    | 1     | 1     | 1    | 1    | \$4,116                    |
| Early                         | Brown       | 2020               | \$0          | \$1,176                    | 9    | 9    | 9     | 9     | 9    | 9    | \$1,170                    |
| Ector County Utility District | Ector       | 2020               | \$0          | \$292                      | 60   | 84   | 94    | 125   | 137  | 149  | \$598                      |
| Eden                          | Concho      | 2020               | \$0          | \$1,541                    | 4    | 4    | 4     | 4     | 4    | 4    | \$1,518                    |
| El Dorado                     | Schleicher  | 2020               | \$0          | \$1,283                    | 6    | 6    | 6     | 6     | 6    | 6    | \$1,283                    |
| Fort Stockton                 | Pecos       | 2020               | \$0          | \$484                      | 36   | 39   | 42    | 44    | 46   | 48   | \$363                      |
| Goodfellow AFB                | Tom Green   | 2020               | \$0          | \$1,222                    | 8    | 9    | 9     | 10    | 10   | 11   | \$1,123                    |
| Grandfalls                    | Ward        | 2020               | \$0          | \$2,804                    | 1    | 1    | 1     | 1     | 2    | 2    | \$2,509                    |
| Greater Gardendale WSC        | Ector       | 2020               | \$0          | \$1,108                    | 12   | 13   | 15    | 17    | 19   | 20   | \$859                      |
| Greenwood Water               | Midland     | 2020               | \$0          | \$1,716                    | 3    | 3    | 4     | 4     | 4    | 5    | \$1,430                    |
| Iraan                         | Pecos       | 2020               | \$0          | \$1,501                    | 4    | 4    | 5     | 5     | 5    | 5    | \$1,351                    |
| Junction                      | Kimble      | 2020               | \$0          | \$1,206                    | 8    | 8    | 8     | 8     | 8    | 8    | \$1,203                    |
| Kermit                        | Winkler     | 2020               | \$0          | \$964                      | 18   | 18   | 19    | 19    | 19   | 19   | \$916                      |

|                          |             |                    |              | First Decade               |      |      | Total | Yield |      |      | Last Decade                |
|--------------------------|-------------|--------------------|--------------|----------------------------|------|------|-------|-------|------|------|----------------------------|
| Entity                   | County Used | Expected<br>Online | Capital Cost | Unit Cost<br>(\$/ac-ft/yr) | 2020 | 2030 | 2040  | 2050  | 2060 | 2070 | Unit Cost<br>(\$/ac-ft/yr) |
| Loraine                  | Mitchell    | 2020               | \$0          |                            | 2    | 2    | 2     | 2     | 2    | 2    | \$2,039                    |
| Madera Valley WSC        | Reeves      | 2020               | \$0          |                            | 5    | 5    | 5     | 6     | 6    | 6    | \$1,330                    |
| Mason                    | Mason       | 2020               | \$0          |                            | 7    | 7    | 7     | 7     | 7    | 7    | \$1,278                    |
| McCamey                  | Upton       | 2020               | \$0          | \$1,264                    | 7    | 7    | 8     | 8     | 8    | 8    | \$1,203                    |
| Menard                   | Menard      | 2020               | \$0          | \$1,442                    | 5    | 5    | 5     | 5     | 5    | 5    | \$1,442                    |
| Mertzon                  | Irion       | 2020               | \$0          | \$1,886                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,87                     |
| Midland                  | Midland     | 2020               | \$0          | \$436                      | 631  | 755  | 816   | 882   | 944  | 1012 | \$42                       |
| Miles                    | Runnels     | 2020               | \$0          | \$1,730                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,614                    |
| Mitchell County Utility  | Mitchell    | 2020               | \$0          | \$1,407                    | 5    | 5    | 5     | 5     | 5    | 6    | \$1,068                    |
| Millersview-Doole WSC    | Tom Green   | 2020               | \$0          | \$1,088                    | 13   | 14   | 14    | 14    | 14   | 15   | \$1,34                     |
| Monahans                 | Ward        | 2020               | \$0          | \$763                      | 23   | 24   | 25    | 26    | 27   | 27   | \$645                      |
| North Runnels WSC        | Runnels     | 2020               | \$0          | \$1,407                    | 4    | 4    | 4     | 4     | 4    | 4    | \$1,375                    |
| Odessa                   | Ector       | 2020               | \$0          | \$440                      | 568  | 680  | 752   | 829   | 905  | 990  | \$427                      |
| Pecos                    | Reeves      | 2020               | \$0          | \$607                      | 29   | 31   | 33    | 34    | 35   | 35   | \$498                      |
| Pecos WCID               | Pecos       | 2020               | \$0          | \$1,166                    | 9    | 10   | 11    | 11    | 12   | 12   | \$1,71                     |
| Pecos County Fresh Water | Pecos       | 2020               | \$0          | \$1,985                    | 2    | 2    | 3     | 3     | 3    | 3    | \$1,099                    |
| Rankin                   | Upton       | 2020               | \$0          | \$1,848                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,690                    |
| Richland SUD             | McCulloch   | 2020               | \$0          | \$1,712                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,665                    |
| Robert Lee               | Coke        | 2020               | \$0          | \$1,672                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,672                    |
| County-Other             | Runnels     | 2020               | \$0          | \$1,953                    | 2    | 2    | 2     | 2     | 2    | 2    | \$1,98                     |
| San Angelo               | Tom Green   | 2020               | \$0          | \$448                      | 459  | 532  | 558   | 592   | 629  | 668  | \$44                       |
| Snyder                   | Scurry      | 2020               | \$0          | \$957                      | 41   | 47   | 51    | 55    | 59   | 93   | \$1,60                     |
| Santa Anna               | Coleman     | 2020               | \$0          | \$1,623                    | 3    | 4    | 4     | 4     | 4    | 4    | \$58                       |
| County-Other             | Scurry      | 2020               | \$0          | \$863                      | 20   | 22   | 24    | 26    | 28   | 30   | \$72                       |
| Sonora                   | Sutton      | 2020               | \$0          | \$1,187                    | 9    | 9    | 9     | 10    | 10   | 10   | \$1,15                     |
| Southwest Sandhills WSC  | Ward        | 2020               | \$0          | \$863                      | 20   | 22   | 24    | 26    | 28   | 30   | \$58                       |
| Stanton                  | Martin      | 2020               | \$0          | \$1,199                    | 8    | 9    | 10    | 10    | 11   | 11   | \$1,124                    |
| Sterling City            | Sterling    | 2020               | \$0          | \$1,759                    | 3    | 3    | 3     | 3     | 3    | 3    | \$1,71                     |
| Tom Green County FWSD 3  | Tom Green   | 2020               | \$0          | \$1,616                    | 3    | 4    | 4     | 4     | 5    | 5    | \$1,40                     |
| Wickett                  | Ward        | 2020               | \$0          | \$2,487                    | 2    | 2    | 2     | 2     | 2    | 2    | \$2,24                     |
| Wink                     | Winkler     | 2020               | \$0          |                            | 3    | 4    | 4     | 4     | 4    | 5    | \$1,44                     |
| Winters                  | Runnels     | 2020               | \$0          |                            | 17   | 12   | 9     | 9     | 9    | 9    |                            |
| Zephyr WSC               | Brown       | 2020               |              |                            | 13   | 13   | 13    | 13    |      | 13   |                            |

Table F-1 Summary of Recommended Strategies

 Table F-1

 Summary of Recommended Strategies

|                          |                       |                    |               | First Decade               |       |        | Total  | Yield  |        |        | Last Decade                |
|--------------------------|-----------------------|--------------------|---------------|----------------------------|-------|--------|--------|--------|--------|--------|----------------------------|
| Entity                   | County Used           | Expected<br>Online | Capital Cost  | Unit Cost<br>(\$/ac-ft/yr) | 2020  | 2030   | 2040   | 2050   | 2060   | 2070   | Unit Cost<br>(\$/ac-ft/yr) |
| New or Additional Treatn | nent                  |                    |               |                            |       |        |        |        |        |        |                            |
| Bronte                   | Coke                  | 2030               | \$10,270,000  | \$1,720                    | 0     | 800    | 800    | 800    | 800    | 800    | \$816                      |
| Odessa                   | Ector                 | 2030               | \$83,062,000  | \$1,111                    | 0     | 15,700 | 15,700 | 15,700 | 15,700 | 15,700 | \$738                      |
| Big Spring               | Howard                | 2030               | \$104,651,000 | \$1,128                    | 0     | 11,210 | 11,210 | 11,210 | 11,210 | 11,210 | \$471                      |
| Brady                    | McCulloch             | 2020               | \$29,719,000  | \$2,069                    | 1,200 | 1,200  | 1,200  | 1,200  | 1,200  | 1,200  | \$327                      |
| Mason                    | Mason                 | 2020               | \$2,605,000   | \$856                      | 700   | 700    | 700    | 700    | 700    | 700    | \$594                      |
| Midland                  | Multiple              | 2040               | \$60,804,000  | \$1,701                    | 0     | 0      | 5,899  | 6,101  | 6,235  | 6,327  | \$1,025                    |
| Pecos                    | Reeves                | 2030               | \$27,680,000  | \$754                      | 0     | 3,360  | 3,360  | 3,360  | 3,360  | 3,360  | \$319                      |
| Rehabilitation/Replaceme | ent of Infrastructure |                    |               |                            |       |        |        |        |        |        |                            |
| Bronte                   | Coke                  | 2030               | \$9,896,000   | \$1,748                    | 0     | 450    | 450    | 450    | 450    | 450    | \$202                      |
| Pecos County WCID #1     | Pecos                 | 2020               | \$26,102,000  | \$2,767                    | 750   | 750    | 750    | 750    | 750    | 750    | \$317                      |
| Reuse                    |                       |                    |               |                            |       |        |        |        |        |        |                            |
| Steam Electric Power     | Mitchell              | 2020               | \$8,642,000   | \$1,428                    | 500   | 500    | 500    | 500    | 500    | 500    | \$212                      |
| San Angelo               | Multiple              | 2020               | \$116,861,000 | \$1,250                    | 8,400 | 8,400  | 8,400  | 8,400  | 8,400  | 8,400  | \$269                      |
| Pecos                    | Reeves                | 2030               | \$29,541,000  | \$4,961                    |       | 925    | 925    | 925    | 925    | 925    | \$2,443                    |
| Pecos                    | Reeves                | 2020               | \$8,707,000   | \$1,286                    | 560   | 560    | 560    | 560    | 560    | 560    | \$191                      |

 Table F-1

 Summary of Recommended Strategies

|                                   |               |                    |              | First Decade               | ecade Total Yield |       |       | Last Decade |       |        |                            |
|-----------------------------------|---------------|--------------------|--------------|----------------------------|-------------------|-------|-------|-------------|-------|--------|----------------------------|
| Entity                            | County Used   | Expected<br>Online | Capital Cost | Unit Cost<br>(\$/ac-ft/yr) | 2020              | 2030  | 2040  | 2050        | 2060  | 2070   | Unit Cost<br>(\$/ac-ft/yr) |
| Subordination                     |               |                    |              | -                          |                   |       |       |             |       |        |                            |
| Ballinger                         | Runnels       | 2020               | \$0          |                            | 794               | 751   | 750   | 748         | 753   | 791    | \$0                        |
| County-Other                      | Runnels       | 2020               | \$0          |                            | 23                | 21    | 19    | 18          | 18    | 19     |                            |
| North Runnels WSC                 | Runnels       | 2020               | \$0          |                            | 86                | 86    | 87    | 87          | 87    | 89     | \$0                        |
| Brady                             | McCulloch     | 2020               | \$0          |                            | 841               | 841   | 841   | 841         | 841   | 841    | \$0                        |
| Steam Electric Power              | Mitchell      | 2020               | \$0          | \$0                        | 1,170             | 1,156 | 1,142 | 1,128       | 1,114 | 1,100  | \$0                        |
| Junction                          | Kimble        | 2020               | \$0          |                            | 250               | 250   | 250   | 250         | 250   | 250    | \$0                        |
| Manufacturing                     | Kimble        | 2020               | \$0          | \$0                        | 228               | 228   | 228   | 228         | 228   | 228    | \$0                        |
| Abilene <sup>ª</sup>              | Taylor, Jones | 2020               | \$0          | \$0                        | 329               | 359   | 391   | 421         | 453   | 483    | \$0                        |
| Midland <sup>a</sup>              | Midland       | 2020               | \$0          | \$0                        | 2,173             | 359   | 391   | 421         | 453   | 483    | \$0                        |
| Millersview-Doole WSC             | Tom Green     | 2020               | \$0          |                            | 52                | 0     | 0     | 0           | 9     | 62     | \$0                        |
| Odessa                            | Ector         | 2020               | \$0          | \$0                        | 2,451             | 0     | 0     | 3,492       | 7,263 | 11,493 | \$0                        |
| Ector County Utility District     | Ector         | 2020               | \$0          | \$0                        | 234               | 0     | 0     | 332         | 694   | 1,097  | \$0                        |
| Irrigation                        | Ector         | 2020               | \$0          | \$0                        | 157               | 0     | 0     | 162         | 312   | 449    | \$0                        |
| Irrigation                        | Midland       | 2020               | \$0          |                            | 3                 | 0     | 0     | 2           | 6     | 8      | \$0                        |
| Manufacturing                     | Ector         | 2020               | \$0          | \$0                        | 186               | 0     | 0     | 199         | 381   | 551    | \$0                        |
| Steam Electric Power              | Ector         | 2020               | \$0          | \$0                        | 109               | 0     | 0     | 114         | 219   | 316    | \$0                        |
| Big Spring                        | Howard        | 2020               | \$0          | \$0                        | 611               | 0     | 0     | 647         | 1,233 | 1,785  | \$0                        |
| Coahoma                           | Howard        | 2020               | \$0          | \$0                        | 51                | 0     | 0     | 56          | 105   | 152    | \$0                        |
| Manufacturing                     | Howard        | 2020               | \$0          | \$0                        | 147               | 0     | 0     | 153         | 293   | 424    | \$0                        |
| Steam Electric Power              | Howard        | 2020               | \$0          | \$0                        | 21                | 0     | 0     | 22          | 40    | 59     | \$0                        |
| Snyder                            | Scurry        | 2020               | \$0          | \$0                        | 194               | 0     | 0     | 256         | 524   | 814    | \$0                        |
| County-Other                      | Scurry        | 2020               | \$0          |                            | 29                | 0     | 0     | 31          | 59    | 85     | \$0                        |
| Rotan                             | Fisher        | 2020               | \$0          |                            | 18                | 0     | 0     | 17          | 32    | 46     | \$0                        |
| Stanton                           | Martin        | 2020               | \$0          |                            | 31                | 0     | 0     | 33          | 62    | 90     | \$0                        |
| Irrigation                        | Coleman       | 2020               | \$0          |                            | 400               | 400   | 400   | 400         | 400   | 400    | \$0                        |
| Coleman                           | Coleman       | 2020               | \$0          |                            | 1,319             | 1,296 | 1,276 | 1,255       | 1,227 | 1,200  | \$0                        |
| Coleman County SUD                | Coleman       | 2020               | \$0          |                            | 227               | 225   | 218   | 214         | 215   | 215    | \$0                        |
| County-Other                      | Coleman       | 2020               | \$0          |                            | 24                | 22    | 22    | 21          | 21    | 21     | \$0                        |
| Manufacturing                     | Coleman       | 2020               | \$0          |                            | 2                 | 2     | 2     | 2           | 2     | 2      | \$0                        |
| County-Other                      | Tom Green     | 2020               | \$0          |                            | 70                | 70    | 70    | 70          | 70    | 70     | \$0                        |
| Bronte                            | Coke          | 2020               | \$0          |                            | 212               | 210   | 209   | 207         | 207   | 207    | \$0                        |
| Robert Lee                        | Coke          | 2020               | \$0          |                            | 237               | 239   | 240   | 240         | 240   | 240    |                            |
| San Angelo <sup>a</sup>           | Tom Green     | 2020               | \$0          | \$0                        | 1,875             | 1,819 | 1,766 | 1,709       | 1,656 | 1,600  | \$0                        |
| Upper Colorado River<br>Authority | Tom Green     | 2020               | \$0          | \$0                        | 42                | 37    | 33    | 30          | 26    | 23     | \$0                        |

**Total Yield First Decade** Last Decade Expected Entity **County Used Capital Cost Unit Cost** Unit Cost 2020 2030 2040 2050 2060 2070 Online (\$/ac-ft/yr) (\$/ac-ft/yr) Goodfellow Air Force Base Tom Green 2020 \$0 \$0 44 42 40 38 35 33 \$0 2020 \$0 \$0 37 36 32 29 26 22 \$0 Manufacturing Tom Green \$0 \$0 2020 \$0 99 97 Winters Runnels 100 98 98 98 \$0 2020 \$0 \$0 537 537 537 537 Menard 537 537 Irrigation 2020 \$0 \$0 1,000 1,000 1,000 \$0 Menard Menard 1,000 1,000 1,000 Brady Creek (non-\$0 \$0 909 \$0 McCulloch 2020 1,109 1,069 1,029 989 949 allocated) 2020 \$0 \$0 5,492 5,518 5,544 5,570 \$0 BCWID (non-allocated) Brown 5,440 5,466 \$0 \$0 2020 \$0 19.749 19,911 18,533 13,002 7,245 972 CRMWD (non-allocated) Tom Green \$0 Oak Creek (non-allocated) Coke 2020 \$0 \$0 577 540 503 468 431 394 Lake Colorado City (non-\$0 \$0 Mitchell 2020 1,800 1,750 1,700 1,650 1,600 1,550 \$0 allocated) \$0 Odessa (Future Sales) Ector, Midland 2020 \$0 3,930 3,930 3,930 3,930 3,930 3,930 \$0 Manufacturing, Howard \$0 \$0 \$0 Howard 2030 0 500 500 500 500 500 (Future Sales) Greater Gardendale WSC \$0 \$0 \$0 Ector 2030 0 375 445 445 445 445 (Future Sales) County-Other (Future \$0 \$0 0 2,500 \$0 Ector 2030 1,200 2,500 2,500 2,500 Sales) County-Other (Future 2020 \$0 \$0 373 447 491 547 607 \$0 Scurry 414 Sales) Voluntary Transfer (Purchase) \$0 \$0 80 80 80 \$0 2020 80 80 80 Robert Lee Coke Concho Rural WSC Ector 2020 \$0 \$0 50 50 50 50 50 50 \$0 2020 \$6,078,000 \$3,730 0 375 445 445 445 445 \$2,769 Ector Greater Gardendale WSC Winters 2020 \$974.000 \$668 212 212 212 212 212 212 \$355 Runnels 2020 \$0 373 414 447 491 547 607 \$0 County-Other Scurry \$O Water Audits and Leak Repairs Brookesmith SUD Brown 2020 \$1,737,000 \$1,509 80 80 78 77 77 77 \$1,584 Coleman Coleman 2020 \$1,074,800 \$1,282 59 58 57 57 57 57 \$1,340 65 66 \$1,076 Millersview-Doole WSC Tom Green 2020 \$965,800 \$1,045 65 66 67 68 2020 \$679,900 \$451 112 114 116 117 118 \$438 106 Sonora Sutton Zephyr WSC Brown 2020 \$944,700 \$3,498 19 19 18 18 18 18 \$3,732 Weather Modification 2020 \$0 \$0.47 \$0.47 Irrigation Crocket 1 1 1 1 1 1 2020 \$0 \$0.21 202 202 202 202 202 202 \$0.21 Irrigation Irion

Table F-1 Summary of Recommended Strategies

|                       |                      | E                  |               | First Decade               |       |        | Tota   | l Yield |        |        | Last Decade                |
|-----------------------|----------------------|--------------------|---------------|----------------------------|-------|--------|--------|---------|--------|--------|----------------------------|
| Entity                | County Used          | Expected<br>Online | Capital Cost  | Unit Cost<br>(\$/ac-ft/yr) | 2020  | 2030   | 2040   | 2050    | 2060   | 2070   | Unit Cost<br>(\$/ac-ft/yr) |
| Irrigation            | Pecos                | 2020               | \$0           | \$5.45                     | 106   | 106    | 106    | 106     | 106    | 106    | \$5.45                     |
| Irrigation            | Reagan               | 2020               | \$0           | \$0.19                     | 1,869 | 1,869  | 1,869  | 1,869   | 1,869  | 1,869  | \$0.19                     |
| Irrigation            | Reeves               | 2020               | \$0           | \$1.13                     | 326   | 326    | 326    | 326     | 326    | 326    | \$1.13                     |
| Irrigation            | Schleicher           | 2020               | \$0           | \$0.23                     | 275   | 275    | 275    | 275     | 275    | 275    | \$0.23                     |
| Irrigation            | Sterling             | 2020               | \$0           | \$0.39                     | 48    | 48     | 48     | 48      | 48     | 48     | \$0.39                     |
| Irrigation            | Sutton               | 2020               | \$0           | \$0.45                     | 34    | 34     | 34     | 34      | 34     | 34     | \$0.45                     |
| Irrigation            | Tom Green            | 2020               | \$0           | \$0.44                     | 2,007 | 2,007  | 2,007  | 2,007   | 2,007  | 2,007  | \$0.44                     |
| Irrigation            | Ward                 | 2020               | \$0           | \$0.57                     | 259   | 259    | 259    | 259     | 259    | 259    | \$0.57                     |
| West Texas Water Part | nership <sup>b</sup> |                    |               |                            |       |        |        |         |        |        |                            |
| Abilene               |                      |                    |               |                            | 0     | 8,400  | 8,400  | 8,400   | 8,400  | 8,400  |                            |
| Midland               | Multiple             | 2030               | \$549,093,000 | \$1,783                    | 0     | 15,000 | 15,000 | 15,000  | 15,000 | 15,000 | \$403                      |
| San Angelo            |                      |                    |               |                            | 0     | 5,000  | 5,000  | 5,000   | 5,000  | 5,000  |                            |

Table F-1 Summary of Recommended Strategies

Note: Grey italics indicates projects that are needed to access supplies from other strategies and are not included in the total to avoid double counting.

a. Subordination supply is based on a contract for 16.54% of the safe yield of Lake Ivie. This supply changes with the implementation of the West Texas Water Partnership strategy. As part of this strategy, the Lake Ivie supplies may be reallocated among the cities of Abilene, Midland, and San Angelo. However, this has not yet occurred, so the current subordination yields from these contract amounts are shown in the table above. The Partnership will follow up on initial conversations with the CRMWD to explore necessary methodologies and agreements to implement a cooperative use strategy of the Partnership's collective Ivie supplies. Meetings between the parties are anticipated in the late fall/early winter of 2020/2021.

b. Capital and unit costs for the West Texas Water Partnership will be shared between the partnership (Abilene, Midland, and San Angelo).

 Table F-2

 Summary of Alternative Strategies

|                                    |                       | Expected       |               | First Decade  |       |        | Total  | Viold  |        |        | Last Decade   |
|------------------------------------|-----------------------|----------------|---------------|---------------|-------|--------|--------|--------|--------|--------|---------------|
| Entity                             | County Used           | Implementation | Capital Cost  | Unit Cost     |       |        | TOLAI  | neiu   |        |        | Unit Cost     |
|                                    |                       | Date           |               | (\$/ac-ft/yr) | 2020  | 2030   | 2040   | 2050   | 2060   | 2070   | (\$/ac-ft/yr) |
| Desalination                       |                       |                |               |               |       |        |        |        |        |        |               |
| San Angelo                         | Tom Green             | 2030           | \$70,709,000  | \$1,062       | 0     | 11,210 | 11,210 | 11,210 | 11,210 | 11,210 | \$618         |
| <b>Develop Capitan Reef Comp</b>   | olex Aquifer Supplies | 5              |               |               |       |        |        |        |        |        |               |
| Odessa                             | Ward                  | 2040           | \$154,165,000 | \$2,175       | 0     | 0      | 8,400  | 8,400  | 8,400  | 8,400  | \$884         |
| <b>Develop Dockum Aquifer Su</b>   |                       |                |               |               | ·     |        |        |        |        |        |               |
| Colorado City                      | Mitchell              | 2020           | \$3,744,000   | \$1,824       | 170   | 170    | 170    | 170    | 170    | 170    | \$276         |
| <b>Develop Edwards-Trinity Pla</b> | ateau Aquifer Suppli  | ies            |               |               |       |        |        |        |        |        |               |
| Andrews                            | Andrews               | 2020           | \$24,927,000  | \$891         | 2,600 | 2,600  | 2,600  | 2,600  | 2,600  | 2,600  | \$217         |
| County-Other                       | Andrews               | 2020           | \$751,000     | \$252         | 250   | 250    | 250    | 250    | 250    | 250    | \$40          |
| San Angelo                         | Schleicher            | 2040           | \$102,100,000 | \$1,800       | 0     | 0      | 4,500  | 4,500  | 4,500  | 4,500  | \$209         |
| Livestock                          | Andrews               | 2020           | \$327,000     | \$433         | 60    | 60     | 60     | 60     | 60     | 60     | \$50          |
| Manufacturing                      | Andrews               | 2020           | \$591,000     | \$243         | 210   | 210    | 210    | 210    | 210    | 210    | \$43          |
| Robert Lee                         | Nolan                 | 2030           | \$4,154,000   | \$4,293       | 0     | 75     | 75     | 75     | 75     | 75     | \$400         |
| Robert Lee                         | Tom Green             | 2030           | \$7,272,000   | \$3,756       | 0     | 160    | 160    | 160    | 160    | 160    | \$556         |
| Develop Ellenburger-San Sa         | ba Aquifer Supplies   |                |               |               |       |        |        |        |        |        |               |
| BCWID #1                           | Brown                 | 2030           | \$70,199,000  | \$1,754       | 0     | 5,600  | 5,600  | 5,600  | 5,600  | 5,600  | \$872         |
| <b>Develop Hickory Aquifer Su</b>  | pplies                |                |               |               |       |        |        |        |        |        |               |
| Menard                             | Menard                | 2030           | \$3,287,000   | \$1,320       | 0     | 200    | 200    | 200    | 200    | 200    | \$165         |
| Develop Ogallala Aquifer Su        | upplies               |                |               |               |       |        |        |        |        |        |               |
| Andrews                            | Andrews               | 2020           | \$15,663,000  | \$496         | 2,810 | 2,810  | 2,810  | 2,810  | 2,810  | 2,810  | \$104         |
| Great Plains                       | Andrews, Gaines       | 2020           | \$380,000     | \$190         | 200   | 200    | 200    | 200    | 200    | 200    | \$55          |
| <b>Develop Other Aquifer Sup</b>   | plies                 |                |               |               |       |        |        |        |        |        |               |
| Bronte                             | Runnels               | 2030           | \$23,694,000  | \$2,424       | 0     | 800    | 800    | 800    | 800    | 800    | \$340         |
| <b>Develop Additional Ground</b>   |                       |                |               |               |       |        |        |        |        |        |               |
| CRMWD                              | Western Region F      |                |               |               |       |        |        |        |        |        |               |
|                                    | Counties              | 2040           | \$147,558,000 | \$1,348       | 0     | 0      | 10,000 | 10,000 | 10,000 | 10,000 | \$310         |
| Odessa                             | Pecos                 | 2040           | \$826,808,000 | \$3,249       | 0     | 0      | 11,200 | 28,000 | 28,000 | 28,000 | \$1,172       |
| San Angelo                         | Pecos                 | 2040           | \$327,576,000 | \$2,604       | 0     | 0      | 10,800 | 10,800 | 10,800 | 10,800 | \$470         |
| New or Additional Water T          | reatment              |                |               |               |       |        |        |        |        |        |               |
| Robert Lee                         | Coke                  | 2030           | \$6,541,000   | \$2,657       | 0     | 335    | 335    | 335    | 335    | 335    | \$1,284       |
| Potable Reuse with Aquifer         | Storage and Recove    | ery            |               |               |       |        |        |        |        |        |               |
| Pecos                              | Reeves                | 2030           | \$34,456,000  | \$6,788       | 0     | 695    | 695    | 695    | 695    | 695    | \$3,301       |
| <b>Regional Water Manageme</b>     | nt Strategies         |                |               |               |       |        |        |        |        |        |               |
| Bronte, Ballinger, Winters,        |                       |                |               |               |       |        |        |        |        |        |               |
| Robert Lee (Lake                   |                       |                |               |               |       |        |        |        |        |        |               |
| Brownwood)                         | Coke, Runnels         | 2040           | \$115,443,000 | \$3,904       | 0     | 0      | 2,802  | 2,802  | 2,802  | 2,802  | \$1,005       |

| Entity                      | Expected<br>Entity County Used Implementation |      | Capital Cost  | First Decade<br>Unit Cost |      |        | Total  | Yield  |        |        | Last Decade<br>Unit Cost |
|-----------------------------|---|------|---------------|---------------------------|------|--------|--------|--------|--------|--------|--------------------------|
|                             |   | Date |               | (\$/ac-ft/yr)             | 2020 | 2030   | 2040   | 2050   | 2060   | 2070   | (\$/ac-ft/yr)            |
| Bronte, Ballinger, Winters, |   |      |               |                           |      |        |        |        |        |        |                          |
| Robert Lee (Lake Fort       |   |      |               |                           |      |        |        |        |        |        |                          |
| Phantom Hill)               | Coke, Runnels                                 | 2040 | \$103,328,000 | \$7,606                   | 0    | 0      | 1,155  | 1,155  | 1,155  | 1,155  | \$1,312                  |
| Voluntary Transfer (Purchas | se)   |      |               |                           |      |        |        |        |        |        |                          |
| Greater Gardendale WSC      | Ector   | 2030 | \$2,946,000   | \$2,355                   | 0    | 445    | 445    | 445    | 445    | 445    | \$1,890                  |
| Midland                     | Midland                                       | 2020 | \$0           | \$0                       | 4000 | 4000   | 4000   | 4000   | 4000   | 4000   | \$0                      |
| Grandfalls                  | Ector   | 2050 | \$0           | \$0                       | 0    | 0      | 0      | 155    | 155    | 155    | \$0                      |
| West Texas Water Partners   | hip <sup>a</sup>                              |      |               |                           |      |        |        |        |        |        |                          |
| Abilene                     |   |      |               |                           | 0    | 8,400  | 8,400  | 8,400  | 8,400  | 8,400  |                          |
| Midland                     | Multiple                                      | 2030 | \$327,504,000 | \$1,165                   | 0    | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | \$342                    |
| San Angelo                  |   |      |               |                           | 0    | 5,000  | 5,000  | 5,000  | 5,000  | 5,000  |                          |

Table F-2Summary of Alternative Strategies

Note: Grey italics indicates projects that are needed to access supplies from other strategies and are not included in the total to avoid double counting.

a. Capital and unit costs for the West Texas Water Partnership will be shared between the partnership (Abilene, Midland, and San Angelo).

APPENDIX G

# APPENDIX G DROUGHT TRIGGERS AND ACTIONS

#### Table G-1 Drought Triggers and Actions by Water Provider

|   |                                   | Stage 1 - N  | Mild Drought   | Stage 2 - Mo   | derate Drought  | ought Triggers and Actions by Water<br>Stage 3 - Se   | vere Drought   | Stage 4 -  | Critical Drought  | Stage 5 - Eme  | rgency Drought   |
|---|-----------------------------------|--|--|--|---|---|--|--|---|--|--|
| Water Provider  | Water Sources                     | Stage 1 Trigger  | Response   | Stage 2 Trigger  | Response  | Stage 3 Trigger   | Response   | Stage 4 Trigger  | Response  | Stage 5 Trigger  | Response   |
| Brookesmith SUD<br>(Retail)                           | Sales from BCWID #1               | Daily water demand equals or<br>exceeds 85% (3.4 MG) for 3<br>consecutive days or 4 MG on a<br>single day.   | Achieve a 5% reduction in water<br>use. Reduce or discontinue the<br>flush of water mains. Contact<br>wholesale water customers.<br>Voluntary water use restrictions.  | Daily water demand equals or<br>exceeds 90% (3.6 MG) for 3<br>consecutive dyas or 4 MG on a<br>single day.   | Achieve a 15% reduction in water<br>use. May reduce or discontinue<br>flushing of water mains and<br>irrigation of public landscaped<br>areas. Water use restrictions,<br>including watering schedule and<br>prohibition of non-essential water<br>uses.  | When imminent or actual failure of<br>major component which would<br>cause immediate health or safety<br>hazard.  | Achieve a 30% reduction in water<br>use. May reduce or discontinue the<br>flushing of water mains. Same<br>mandatory water use restrictions as<br>Stage 2, except more limited water<br>schedule, prohibition of water uses,<br>no applications for additonal water<br>connections. Water Allocation Plan<br>may be implemented by GM. | Emergency water shortage when<br>major water line breaks or pump /<br>system fail occurs and causes loss<br>of capability.   | Achieve a 50% reduction in water use.<br>BMPs to manage critical water shortage<br>conditions. Same mandatory water use<br>restrictions as Stage 2 and 3, except<br>more limited water schedule,<br>prohibition of further water uses, no<br>applications for additonal water<br>connections.   | N/A  | N/A  |
| Brookesmith SUD<br>(Wholesale)                        | Sales from BCWID #1               | Daily water demand equals or<br>exceeds 85% (3.4 MG) for 3<br>consecutive days or 4 MG on a<br>single day.   | Achieve a 5% reduction in water<br>use. Reduce or discontinue the<br>flush of water mains. Contact<br>wholesale water customers.<br>Request initatation of voluntary<br>measures. Weekly report to news<br>media.  | Daily water demand equals or<br>exceeds 90% (3.6 MG) for 3<br>consecutive dyas or 4 MG on a<br>single day.   | Achieve a 15% reduction in water<br>use. May reduce or discontinue<br>flushing of water mains and<br>irrigation of public landscaped<br>areas. Request wholesale water<br>customers to initate mandatory<br>measures. GM will prepare for<br>implementatoin of pro rate<br>curtailment. Weekly report to news<br>media. | When imminent or actual failure of<br>major component which would<br>cause immediate health or safety<br>hazard.  | Achieve a 30% reduction in water<br>use. Discontinue the flushing of<br>water mains. Request wholesale<br>water customers to initate<br>additional mandatory measures.<br>GM will initiate pro rate<br>curtailment. Weekly report to news<br>media.Weekly report to news<br>media.   | Emergency water shortage when<br>major water line breaks or pump /<br>system fail occurs and causes loss<br>of capability.   | Assess severity of problem and identify<br>actions needed and time required to<br>solve the problem. Notify appropriate<br>city, county, state emergency response<br>officials, if appropriate. Undertake<br>necessary actions, including repairs<br>and/or clean-up as needed. Prepare<br>post-event assessment report.  | N/A  | N/A  |
| Brown County WID                                      | Lake Brownwood                    | Lake Brownwood is below<br>elevation 1,420 feet msl. (76%<br>capacity)   | Achieve a 5% reduction in water<br>use. Advise customer of early<br>conditions. Require customers to<br>initiate Stage I of Drought<br>Contingency Plans. Increase public<br>education. Request voluntary<br>conservation measures.                          | Lake Brownwood is below<br>elevation 1,417 feet msl. (64%<br>capacity)   | Achieve a 15% reduction in water<br>use. Request decrease in water<br>usage. Implement watering<br>restrictions. May reduce water<br>delivery in accordance with pro rate<br>curtailment.   | Lake Brownwood is below elevation<br>1,414 feet msl. (52% capacity)   | Achieve a 30% reduction in water<br>use. Request to severely reduce<br>water usage. Watering restrictions.<br>District may reduce water delivery<br>in accordance with pro rata<br>curtailment. May utilize alternative<br>water sources with TCEQ Director<br>approval.   | 1,411 feet msl. (43% capacity)   | Achieve a 50% reduction in water use.<br>District may call an emergency meeting<br>with customers. Completely restrict<br>watering. May evaluate the need to<br>n discontinue delivery of water for second<br>crops and non-essential uses. May<br>reduce water delivery in accordance<br>with pro rata curtailment. May utilize<br>alternative water sources with TCEQ<br>Director approval. | Lake Brownwood is below elevation<br>1,408 feet msl. (34% of reservoir<br>I capacity). Mechanical or system failures<br>occur. Natural or man-made<br>contamination. Discretion of BCWID<br>General Manager or Board of Directors. | Declaration of an emergency water<br>shortage condition. District will assess<br>severity of the problem and identify<br>actions and time to solve it. May call an<br>emergency meeting with customers.<br>May reduce or eliminate water delivery<br>in accordance with pro rata. May utilize<br>alternative water sources with TCEQ<br>Director approval.         |
| Brownwood   | Sales from BCWID #1               | Brown County WID #1 declares<br>Stage 1 Drought. High demand on<br>system. Drought monitor indicates<br>drought conditions.  | leak detection and repair efforts  | e maintain 70% storage capacity ove  | d Reduce commercial and purchased wholesale use by 20%. Increase  | night due to high demand. Demand<br>exceeds 90% capacity for 3<br>consecutive days. Demand exceeds  |  | Stage 4 Drought. Inability to<br>maintain 35% storage capacity over<br>night due to high demand. Demanc<br>v exceeds 95% capacity for 3  | Achieve 50% reduction in total water<br>use. Mandatory watering schedule.<br>Reduce non-essential commercial water<br>- use by 50% to 100%. Require wholesale<br>customers to reduce purchased water<br>use by 50%. Increase utility enfocement<br>of water schedule and waste. May<br>consider water rate increase or water<br>use surcharge.  | of one or more secondary triggers. Lake  | Achieve 50% reduction in total water<br>use. Prohibit water use according to a<br>watering schedule. Reduce non-<br>essential commercial use by 75% to<br>100%. Require wholesale customers to<br>reduce purchased water use by 50%.<br>Increase utility enfocement of water<br>schedule and waste. May consider<br>water rate increase or water use<br>surcharge. |
| Coleman County SUD                                    | Lake Coleman, Hords<br>Creek Lake | Lake Coleman lake level is equal to<br>or less than 1705.5 ft elevation.<br>USACE curtails the amount of<br>water that the City can obtain<br>from Hords Creek Lake. Daily water<br>demand for City of Coleman equals<br>or exceeds 3.3 MGD for 5<br>consecutive days. | Achieve a Voluntary 10% reduction<br>in daily water demand. GM will<br>monitor limited water supplies<br>and/or reduce water demand. GM  | Lake Coleman lake level is equal to<br>or less than 1702 ft elevation.<br>USACE significantly curtails the<br>amount of water that the City can<br>obtain from Hords Creek Lake. | Achieve a 20% reduction in daily<br>water demand. Confer with City<br>and Brookesmith SUD. City may<br>modify reservoir operations. Water<br>use restrictions and penalties. Fines<br>for violations.   | Lake Coleman lake level is equal to<br>or less than 1700 ft elevation.<br>USACE completely curtails the<br>amount of water that the City can<br>obtain from Hords Creek Lake. | Achieve a 30% reduction in total<br>water use. Meet weekly with City<br>and Brookesmith SUD. Consider<br>tapping reserves in Lake<br>Scarborough. More stringent water<br>use restrctions and penalties.   | Major water main break, pump or<br>system failures occur, or any event<br>which cause unprecedented loss of<br>the capability to provide water<br>service, or natural or man-made<br>contamination of the water supply<br>source(s). |   | N/A  | N/A  |
| Colorado River<br>Municipal Water<br>District (CRMWD) | O.H. Ivie Reservoir               | O.H. Ivie Reservoir capacity is less<br>than 138,028 ac-ft or System<br>capacity is less than 77,998 ac-ft.  | Achieve a 2% reduction in total<br>water use. Begin 'pump back'<br>operation as needed. Initiate<br>studies to evaluate alternative<br>actions if conditions worsen.<br>Request any or all WUGs to<br>implement Stage 1 or their drough<br>contingency plan. | O.H. Ivie Reservoir capacity is less<br>than 107,060 ac-ft or System<br>capacity is less than 58,499 ac-ft.<br>t   | Achieve a 5% reduction in total<br>water use. Notify TCEQ within 5<br>business days of any mandatory<br>measures to be implemented.<br>Request any or all WUGs to<br>implement Stage 2 of their drought<br>contingency plan.  | O.H. Ivie Reservoir capacity is less<br>than 76,092 ac-ft or System<br>capacity is less than 38,999 ac-ft.  | Achieve a 10% reduction in total<br>water use. Initiate Ward County<br>Well Field System pipeline<br>expansion project. Initiate<br>additional studies if conditions<br>worsen. Request any or all WUGs to<br>implement stage 3 of their drought<br>contingency plan.  |  | Assess severeity and identify actions<br>needed and time required to solve.<br>Inform utility director to alleviate<br>problem. Notify city, county, and/or<br>state emergency response officials for<br>assistance if needed. Undertake<br>necessary actions as needed.  | N/A  | N/A  |

#### Table G-1 Drought Triggers and Actions by Water Provider

|   | Drought Triggers and Actions by Water Provider               |  |  |  |  |   |  |   |  |  |  |
|---|--|--|--|--|--|---|--|---|--|--|--|
|   |  |  | /ild Drought   |  | derate Drought   |   | vere Drought   |   | Critical Drought   |  | ergency Drought  |
| Water Provider                          | Water Sources  | Stage 1 Trigger  | Response   | Stage 2 Trigger  | Response   | Stage 3 Trigger   | Response   | Stage 4 Trigger   | Response   | Stage 5 Trigger  | Response   |
| Ector County Utility<br>District (ECUD) | Sales from Odessa  | Daily water demands exceed 90%<br>of City of Odessa's treatment<br>plant's capacity to produce or<br>pump water for three consecutive<br>days.   | reduction in daily water demand.<br>Raise public awareness, request  | Daily water demands exceed 95%<br>of City of Odessa's treatment<br>plant's capacity to produce or<br>pump water for three consecutive<br>days.   | Achieve a 5 to 10% reduction in<br>daily water demand. Implement<br>mandatory restriection on<br>nonessential water uses. Irrigation<br>watering schedule, mandatory<br>water restrictions, prohibit non-<br>essential water uses.   | Daily water demands exceed 98% of<br>City of Odessa's treatment plant's<br>capacity to produce or pump water<br>for three consecutive days or<br>moderate conditions have<br>remained in effect for an extended<br>period.  | Achieve a 10 to 15% reduction in<br>f daily water demand. Implement<br>bans on certain types of non-<br>essential water uses. Prohibit<br>watering of landscaped areas and<br>non-essential uses. Other limits on<br>industrial, commerical, or<br>residential customers deemed<br>necessary by the Administrator.   | Extended duration of severe<br>conditions. Extreme operational<br>conditions such as major line<br>breaks, pump or system failures<br>which cause loss of capability to<br>provide normal water service.<br>Natural or man-made<br>contamination of water sources.  | Contact large water users to require<br>they cease landscape irrigation and<br>reduce all other water uses. Implement<br>Severe Condition restriction as needed.<br>Implement Emergency Response<br>Program. City Countil may impleent a<br>surcharge system for water use over<br>specified volume.   | N/A  | N/A  |
| Eden                                    | City Well Field  | Distribution system tank storage<br>levels remain below 75 percent for<br>a continuous three day period.   | Achieve a voluntary 10% reduction<br>in daily water demand. Reduce<br>flushing of water mains. Voluntary<br>water use restrictions.  | Distribution system tank storage<br>levels remain below 60 percent for<br>a continuous three day period.   | Achieve a 25% reduction in total<br>daily water use. Reduce flushing of<br>water mains, reduce park water.<br>Irrigation watering schedule, limit<br>hydrant use, prohibit non-essential<br>water uses.  | Distribution system tank storage<br>levels remain below 50 percent for<br>a continuous three day period.  | Achive a 35% reduction in total<br>daily water use. Refrain from<br>flushing mains, park watering, filling<br>swimming pools. Irrigation watering<br>schedule and limitations on<br>irrigation watering use. Unmetered<br>water for construction under special<br>permit is discontinued.  | Major water main break, pump or<br>system failures occur, or any event<br>which cause unprecedented loss of<br>the capability to provide water<br>service, or natural or man-made<br>contamination of the water supply<br>sources occur.  | Achive a 50% reduction in total daily<br>water use. Refrain from flushing mains,<br>park watering, filling swimming pools.<br>Irrigation of landscaped areas is<br>prohibited. Other outdoor uses are<br>prohibited. Administorator authorized<br>to allocate water according to water<br>allocation plan.   | N/A  | N/A  |
| Fort Stockon                            | City Well Field  | Annually May 1 through<br>September 30. Demand equals or<br>exceeds 5 MG for 3 consecutive<br>days or 6 MG on a single day.  | Achieve voluntary 20% reduction in<br>total water uses. Reduce to 4 MG<br>daily demand. Voluntary water use<br>restrictions.   | Demand equals or exceeds 5MG<br>for 7 consecutive days or 6 MG on<br>a single day.   | Achieve voluntary 20% reduction in<br>total water uses. Reduce to 4 MG<br>daily demand. Irrigation watering<br>schedule, mandatory water use<br>restrictions, prohibit non-essential<br>water uses.  | Demand equals or exceeds 6 MG<br>for 7 consecutive days or 7 MG on a<br>single day.   | Achieve voluntary 33% reduction in<br>total water use. Lower to 4MG daily<br>demand. Requirements of Stage 2<br>shall remain in effect except:<br>irrigation watering schedule further<br>limited, watering of golf course tees<br>is prohibited, use of water for<br>construction purposes is<br>discontinued.  | Demand equals and exceeds 7 MG<br>for 1 consecutive days or when<br>static water level in the City of Fort<br>Stockton water supply well(s) is<br>equal to or greater than 300 feet.  | Achieve voluntary 43% reduction in<br>total water use, and reduce daily water<br>demand to an acceptable daily demand<br>of 4 MG. Requirements of Stage 2 and 3<br>shall remain in effect. Irrigation<br>watering schedule is further limited.<br>Prohibitition of water water outdoor<br>and non-essential water uses.  | Major water line breaks, pump or<br>system failures that cause<br>unprecedented loss of water system.<br>Natural or man-made water supply<br>contamination.  | Achieve a voluntary 70 percent<br>reduction in total water use, reduce<br>daily water demand to 2 MG.<br>Requirements of Stage 2, 3, and 4 shall<br>remain in effect. Irrigation of<br>landscaped areas is prohibited. Use of<br>water for vehicle washing is prohibited.  |
| Grandfalls                              | Sales from CRIMWD  | Annually May 1 through<br>September 30. Pursuant to<br>wholesale contract, CRMWD<br>requests initiation of Stage 1 of the<br>Drought Contingency Plan.   | Achieve a reduction in both total<br>water use and daily water demand.<br>Voluntary water use restrictions.  | Pursuant to wholesale contract,<br>CRMWD requests initiation of<br>Stage 2 of the Drought<br>Contingency Plan. Total daily water<br>demand equals or exceeds 300,000<br>gal for 3 consecutive days, demand<br>for 500,000 gal for a single day,<br>continually falling treated water<br>reservoir levels do not refill to<br>100% overnight. | Achieve a reduction in both total<br>water use and daily water demand.<br>Irrigation watering schedule,<br>mandatory water use restrictions,<br>prohibit non-essential water uses.   | Pursuant to wholesale contract,<br>CRMWD requests initiation of Stage<br>3 of the Drought Contingency Plan.<br>Total daily water demand equals or<br>exceeds 400,000 gal for 3<br>consecutive days, demand for<br>600,000 gal for a single day,<br>continually falling treated water<br>reservoir levels do not refill to 75%<br>overnight.                                   | Achieve a reduction in both total<br>water use and daily water demand.<br>Requirements of Stage 2 shall<br>remain in effect except: irrigation<br>watering schedule further limited,<br>watering of golf course tees is<br>prohibited, use of water for<br>construction purposes is<br>discontinued.   | Pursuant to wholesale contract,<br>CRMWD requests initiation of Stage<br>4 of the Drought Contingency Plan.<br>Total daily water demand equals or<br>exceeds 500,000 gal for 3<br>consecutive days, demand for<br>700,000 gal for a single day,<br>continually falling treated water<br>reservoir levels do not refill to 50%<br>overnight. | use and daily water demand.<br>Requirements of Stage 2 and 3 shall   |  | Achieve a reduction in both total water<br>use and daily water demand.<br>Requirements of Stage 2, 3, and 4 shall<br>remain in effect except: irrigation of<br>landscaped areas is prohibited, use of<br>water to wash vehicles is prohibited.   |
| Millersview-Doole                       | Groundwater  | Average daily water use reaches<br>1.56 MGD (currently 60% of<br>system capacity) for three<br>consecutive days. Consideration<br>will be given to weather<br>conditions, time of year, and<br>customer complaints of low water<br>pressure. | Reduce usage by 10%. Inform the<br>public. Implement mandatory lawn<br>watering schedule; water<br>restrictions; pipe insulation;<br>monitoring water pressure in<br>distribution system and water<br>levels in storage tanks. | Average daily water use reaches<br>1.95 MGD (currently 60% of system<br>capacity) for three consecutive<br>days. Net storage in water usage is<br>continually decreasing on a daily<br>basis and falls below 720,000 gal<br>(60% capacity) for 48 hours. Water<br>pressures reach 35 psi in<br>distribution system.                          | Reduce usage by 15%. Inform the<br>public. Continue actions from Stage<br>1. Prohibit outdoor water use.<br>Prohibit non-essential water uses<br>(water line flusing, washing<br>corporation vehicles). Surchase<br>customers for non-compliance to<br>curtailment measures. | Immiment or actual failure of major<br>component of the system which<br>would cause an immediate health<br>or safety hazard. Water demand<br>exceeding 1.95 MGD (currently 75%<br>of system capacity) for three<br>consecutive days. Failure of supplier<br>to deliver contracted water.<br>Availabl ewater supply is so low<br>that pumps cannot pump daily<br>water demand. | commerical water users which are   | N/A   | N/A  | N/A  | N/A  |
| Midland                                 | Sales from CRMWD,<br>City Well Field, O.H.<br>Ivie Reservoir | CRMWD initiates Stage 1. Request<br>from CRMWD due to limitation in<br>available supplies or transmission.<br>Demand reaches 45 MGD (94% of<br>the treatment plant capacity) plus<br>50% of well field capacity for 5<br>consecutive days.   | increased use of alternative supply<br>source(s) if available. Voluntary   | CRMWD initiates Stage 2. Request<br>from CRMWD due to limitation in  | water demand. Implement reduced<br>flushing of water mains, increased<br>use of an alternative supply  | CRMWD initiates Stage 3. Failure or<br>threatening failure of a major<br>system component will result in<br>immediate health or safety hazard.<br>Total daily water demand reaches<br>the system limit.   | Achieve 20% reduction in daily<br>water demand. Reduce flushing of<br>water mains, reduced irrigation of<br>public landscaped areas to<br>minimum required to avoid<br>vegetation loss, increased use of an<br>alternative supply source. All<br>requirements of Stage 2 except: a<br>more stringent iirrigation watering<br>schedule, prohibit watering of golf<br>course tees. | CRMWD initiates Stage 4. Treated<br>water storage levels do no restore<br>overnight.  | Achieve a 25% reduction in daily water<br>demand. Reduced or discontinued<br>flushing of water mains, reduced or<br>discontinued irrigation of public<br>landscaped areas, increased use of an<br>alternative supply source. All<br>requirements of Stage 2 and 3 except:<br>more stringent outdoor watering<br>schedules, prohibit various outdoor<br>water uses, no applications for new,<br>additional, expanded, or increased-in-<br>size water connections. | Major water line breaks, or pump or<br>system failure occurs, which cause<br>unprecedented loss of capability to<br>provide water service. Natural or man-<br>made contamination of water supply<br>sources. | Achieve a 30 day sustainable demand<br>level which well fields can provide 25<br>MGD. Discontinued flushing of water<br>mains, discontinued irrigation of public<br>landscaped areas, use of an alternative<br>supply source(s). All requirements of<br>Stage 2, 3, and 4 shall remain in effect<br>except: irrigation of landscaped areas is<br>prohibited, use of water to wash<br>vehicles is prohibited. |

#### Table G-1 Drought Triggers and Actions by Water Provider

|  |   | Stage 1 - I   | Mild Drought  | Stage 2 - Mo  | Dro<br>derate Drought  | ought Triggers and Actions by Water   | Provider<br>vere Drought  | Stage A -   | Critical Drought  | Stage 5 - Eme  | gency Drought   |
|--|---|---|---|---|--|---|---|---|---|--|---|
| Water Provider                           | Water Sources                           | Stage 1 Trigger   | Response  | Stage 2 Trigger   | Response   | Stage 3 Trigger   | Response  | Stage 4 Trigger   | Response  | Stage 5 Trigger  | Response  |
| Odessa                                   | Sales from CRMWD                        | Daily demand> 90% of treatment<br>plant's capacity to produce or  | Achieve voluntary 1-5% reduction<br>in daily water demand. Raise public<br>awareness of need to conserve<br>water supply. Request voluntary<br>reductions in nonessential water<br>use. Notify industrial users and<br>request voluntary water use<br>restrictions. |   | Achieve 5-10% reduction in daily<br>water demand. Implement<br>mandatory restrictions on<br>nonessential water Reduce fire<br>hydrant flushing except where<br>needed to maintain water quality.<br>Irrigation watering schedule.<br>Mandatory water use restrictions.<br>Prohibit non-essential water uses. | Daily demand> 98% of treatment<br>plant's capacity to produce or pump   | Achieve 10-15% reduction in daily<br>water demand. Implement ban on<br>certain types of non-essential water<br>uses. Consider implementation of a<br>surcharge for excess water usage.<br>Discontinue all fire hydrants<br>flushing except where critical to<br>maintaining water quality. Reduce<br>or discontinue irrigation of public<br>landscaped areas irrigated with the | Extended duration of severe<br>conditions. Extreme operational<br>conditions such as major line<br>breaks, pump or system failures<br>which cause loss of capability to<br>provide normal water service.<br>Natural or man-made   | Reduce water usage as deemed<br>necessary by the Administrator to<br>alleviate the emergency conditions,<br>maintain fire flows, and/or state<br>requirements for the maintenance of<br>distribution systems. Implement<br>emergency response appropriate for th<br>type and anticipated duration of the<br>emergency. Contact all water users to<br>require they cease landscape irrigation  | Extended duration of severe conditions.<br>Extreme operational conditions such as<br>major line breaks, pump or system<br>failures which cause loss of canability to |   |
| Red Bluff Power<br>Control District      | Red Bluff Lake                          | N/A   | N/A   | N/A   | N/A  | N/A   | raw or potable water sources.<br>Prohibit non-essential water uses.<br>N/A  | N/A   | and reduce water uses. Implement<br>Emergency Response Program.<br>N/A  | N/A  | N/A   |
| San Angelo                               | City Well Field, O.H.<br>Ivie Reservoir | Minimum daily groundwater<br>production coupled with the total<br>amount of surface water available<br>is less than a 24-month supply.  | Achieve a 10% reduction in water<br>use. Various outdoor watering use<br>restrictions. Water usage fee.   | Minimum daily groundwater<br>production coupled with the total<br>amount of surface water available<br>is less than an 18-month supply.   | Achieve a 15% reduction in water<br>use. Various outdoor watering use<br>restrictions. Water usage fee.  | Minimum daily groundwater<br>production coupled with the total<br>amount of surface water available is<br>less than an 12-month supply.   | Achieve a 25% reuction in water<br>use. Various outdoor watering use<br>restrictions. Water usage fee.  | N/A   | N/A   | N/A  | N/A   |
| Snyder                                   | Sales from CRMWD                        | Begin April 1st to Sept 30th.   | Voluntarily limit the use of water<br>for nonessential purposes and to<br>practice water conservation.  | Average daily water use exceeds<br>the plant capacity for three<br>consecutive days. CRMWD is<br>unable to supply the daily raw<br>water demand.                                    | Achieve 15% reduction in daily<br>water demand. Visually inspect<br>lines and repair leaks on a daily<br>basis. Reduce landscape irrigation<br>to half the normal irrigation<br>schedule. Voluntary outdoor water<br>use reductions and watering<br>schedule.  | Imminent or actual failure of a<br>major component of the system,<br>which would cause an immediate<br>health or safety hazard. Water<br>demand is exceeding the firm<br>system capacity of 8 MGD for 3<br>consecutive days. Average daily<br>water use exceeds the plant<br>capacity for 3 consecutive days.<br>CRMWD is unable to supply the<br>daily water demand. | Achieve 30% reduction in daily<br>water demand. Visually inspect<br>lines and repair leaks on a regular<br>basis. Irrigation watering schedule.<br>Mandatory water use restrictions.<br>Prohibit non-essential water uses.  | Major water main break, pump or<br>system failures occur, or any event<br>which cause unprecedented loss of<br>the capability to provide water<br>service, or natural or man-made<br>contamination of the water supply<br>sources occur.  | Achieve a maximum reduction as<br>possible to maintain potable water<br>delivery. Irrigation of landscaped areas<br>is absolutely prohibited. Use of water<br>to wash vehicles in prohibited.   | N/A  | N/A   |
| Sonora                                   | City Well Field                         | Average daily water consumption<br>reaches 80% of production apacity<br>of water system (2.01 MGD).<br>Consumption (80%) has existed fo<br>3 days. Weather conditions are<br>considered to be in a drought<br>classification determination. | <ul> <li>Advice public. Encourage voluntary<br/>reduction of water use. Contact</li> </ul>  | of water system (2.13 MGD).<br>Weather conditions indicate mild<br>drought for 5 or more days. One<br>GST or well is taken out of service.<br>Storage capacity (water level) is not | will keep public advised.  | during low demand periods. System<br>demand meets or exceeds 90%<br>max. daily average. Any two   | washing, window washing, outdoor<br>watering (lawn, shrub, faucet,<br>dripping garden, etc.); (2) Public<br>water uses not essential for health,  | reaches 95% of production capacity<br>of water system (2.39 MGD).<br>Average daily water consumption<br>will not enable storage level to<br>maintained above 90% of normal<br>water storage capacity. System<br>demand exceeds max. daily   | The City Administrator will ban the use<br>of water for: (1) vehicle washing,<br>window washing, outdoor watering<br>(lawn, shrub, faucet, dripping garden,<br>etc.); (2) Public water uses not essentia<br>for health, safety, and sanitary<br>purposes; (3) Commericial users not<br>listed and industrial users will be<br>controlled to the extent dictated by the<br>City Administrator. Wholesale<br>customers shall be notified and initiate<br>curtailment procedurs for mandatory<br>DCP measures (if none, follow Sonora's<br>DCP). | Stage 4 occur at same time during 24-<br>hour period. Water system is<br>contaminated. Water system fails (act   | The City Administrator will ban use of<br>water for all water use, except for wate<br>needed for health and human<br>consumption. |
| Upper Colorado River<br>Authority (UCRA) | Sales from City of San<br>Angelo        | The amount of water available, to<br>the City of San Angelo and its<br>developed water sources is less<br>than a 24-month supply.   | Achieve a voluntary 10% reduction<br>in daily water demand. Outdoor<br>watering schedule and restrictions.  | The amount of water available, to<br>the City of San Angelo and its<br>developed water sources is less<br>than a 18-month supply.   | Achieve a 15% reduction in daily<br>water demand. Outdoor watering<br>schedule and restrictions. Prepare<br>for implementation of pro rata<br>curtailment.   | The amount of water available, to<br>the City of San Angelo and its<br>developed water sources is less<br>than a 12-month supply.   | Achieve a 20% reduction in daily<br>water demand. Outdoor watering is<br>prohibited. Other water uses are<br>prohibited. UCRA Director will<br>contact water customers. If City of<br>San Angelo curtails water delivery<br>to UCRA, they will initiate pro rate<br>curtailment.  | City of San Angelo's water<br>distribution system reaches a level<br>that exceeds the amount which<br>may be treated or safely delivered<br>through the system. Water system<br>failure or emergency which limits<br>the amount of water that may be<br>treated or safely delivered through<br>the City of San Angelo's system. | Assess the severity of the problem and<br>communicate with City of San Angelo<br>regarding any water use restriction<br>resolutions(s) passed by the San Angelo<br>City Council.  | , N/A  | N/A   |

Table G-1 Drought Triggers and Actions by Water Provider

|                |                     | Stage 1 -   | Mild Drought   | Stage 2 - M   | oderate Drought   | Stage 3 - Se   | vere Drought   | Stage 4 - 0  | Critical Drought   | Stage 5 - Eme   | rgency Drought |
|----------------|---------------------|---|--|---|---|--|--|--|--|-----------------|----------------|
| Water Provider | Water Sources       | Stage 1 Trigger   | Response   | Stage 2 Trigger   | Response  | Stage 3 Trigger  | Response   | Stage 4 Trigger  | Response   | Stage 5 Trigger | Response       |
| Winters        | Elm Creek Reservoir | Total storage in Elm Creek<br>Reservoir is at or below 50% of<br>total water storage capacity | Water use reduction goal below<br>1.7 MGD. City Administator will<br>provide weekly report to media.<br>Outdoor watering schedule and<br>restrictions. Certain non-essential<br>water uses are prohibited. | Total storage in Elm Creek<br>Reservoir is at or below 40% of<br>total water storage capacity | Water use reduction goal below 1.5<br>MGD. City Administrator will<br>request wholesale customers to<br>initiate DCP Stage 2; begin weekly<br>contact with wholesale customers<br>to begin pro rate curtailment.<br>Provide weekly report to media.<br>Outdoor watering schedule and<br>restrictions. All non-essential water<br>uses, with the exception of<br>livestock, are prohibited | Total storage in Elm Creek Reservoi<br>is at or below 30% of total water<br>storage capacity; demand on the<br>system exceeds production and<br>storage capacities over a 24-hour<br>period and refilling of facilitities is<br>at a critical stage and demand for | request wholesale customers to<br>initiate DCP Stage 3; continue<br>weekly contact with wholesale<br>custmers to discuss water supply<br>and/or demand and pro rate<br>curtailment. Provide weekly report<br>to media. All non-essential water<br>uses are prohibited. City<br>Administrator may grand exception | storage capacity; demand on the<br>system exceeds production and<br>storage capacities over a 24-hour<br>period and refilling of facilitities is<br>at a critical stage and demand for<br>water is expected to continue to<br>exceed supply capabilities. Loss of<br>major component of distribution<br>system, source of supply, or natural | Water use reduction goal below 1.0<br>MGD. Continue Stage 3 demand<br>management measures. Continue Stage<br>2 and 3 water restrictions, except:<br>irrigation of landcaped areas is<br>prohibited; use of water to wash<br>vehicles is prohibited; filling, refilling or<br>adding of water to pools/jacuzzis is<br>prohibited. Violations of restrictions are<br>subject to a fine. Residential water rate<br>structure. | N/A             | N/A            |

Table G-2Source, Manager, and User

| Source                              | Manager                | User                                   |
|-------------------------------------|------------------------|--|
|                                     |                        | Ballinger                              |
|                                     |                        | North Runnels WSC                      |
| Ballinger/Moonen Lake               | Ballinger              | County-Other (Runnels County)          |
|                                     |                        | Manufacturing (Runnels County)         |
| Lake Balmorhea                      | Reeves County WCID #1  | Irrigation (Reeves County)             |
|                                     |                        | Bangs                                  |
|                                     |                        | Brookesmith SUD                        |
|                                     |                        | Brownwood                              |
|                                     |                        | Coleman County SUD                     |
| Laka Drawnwaad                      | Brown County MID #1    | County-Other (Brown County)            |
| Lake Brownwood                      | Brown County WID #1    | Early                                  |
|                                     |                        | Santa Anna                             |
|                                     |                        | Zephyr WSC                             |
|                                     |                        | Irrigation (Brown County)              |
|                                     |                        | Manufacturing (Brown County)           |
| Dura da Cura da Da comunita         | Durada                 | Brady                                  |
| Brady Creek Reservoir               | Brady                  | County-Other (McCulloch County)        |
|                                     |                        | Coleman County SUD                     |
|                                     |                        | Coleman                                |
| Lake Coleman                        | Coleman                | County-Other (Coleman County)          |
|                                     |                        | Irrigation (Coleman County)            |
|                                     |                        | Manufacturing (Coleman County)         |
| Champion Lake                       | Texas Electric Service | Steam Electric Power (Mitchell County) |
|                                     | Company                | Steam Electric (Wittenen County)       |
|                                     |                        | Big Spring                             |
|                                     |                        | Coahoma                                |
|                                     |                        | County-Other (Scurry County)           |
|                                     |                        | Ector County UD                        |
|                                     |                        | Midland                                |
|                                     |                        | Odessa                                 |
|                                     |                        | Rotan                                  |
| Colorado River MWD Reservoir System | CRMWD                  | Snyder                                 |
|                                     |                        | Stanton                                |
|                                     |                        | Irrigation (Ector County)              |
|                                     |                        | Irrigation (Midland County)            |
|                                     |                        | Manufacturing (Ector County)           |
|                                     |                        | Manufacturing (Howard County)          |
|                                     |                        | Steam Electric Power (Ector County)    |
|                                     |                        | Steam Electric Power (Howard County)   |

User Source Manager Abilene Midland Colorado River MWD Reservoir (O.H. Ivie) CRMWD San Angelo Non-System Millersview-Doole WSC Ballinger Coleman County SUD Coleman Hords Creek Lake USACE County-Other (Colemand County) Irrigation (Coleman County) Manufacturing (Coleman County) Bronte Robert Lee Oak Creek Sweetwater County-Other (Coke County) Sweetwater Steam Electric Power (Coke County) San Angelo Goodfellow Air Force Base O.C. Fisher San Angelo UCRA (Miles, Concho Rural WSC, County-Other (Concho, Tom Green), Mining (Tom Green) Manufacturing (Tom Green County) Irrigation (Pecos County) Red Bluff Water Power Red Bluff Lake Irrigation (Reeves County) **Control District** Irrgation (Ward County) San Angelo Goodfellow Air Force Base San Angelo System (Twin Buttes, San Angelo UCRA (Miles, Concho Rural WSC, County-Other Nasworthy) (Concho, Tom Green), Mining (Tom Green) Manufacturing (Tom Green County) County-Other (Runnels County) Lake Winters Winters Manufacturing (Runnels County) Winters Colorado Run-of-River - Brown County Irrigation (Brown County) Colorado Run-of-River - Coke County Irrigation (Coke County) Colorado Run-of-River - Coleman County Irrigation (Coleman County) County-Other (Concho County) Colorado Run-of-River - Concho County Irrigiton (Concho County) Colorado Run-of-River - Ector County Irrigation (Ector County) Colorado Run-of-River - Irion County Irrigation (Irion County) Irrigation (Kimble County) Colorado Run-of-River - Kimble County Manufacturing (Kimble County) Mining (Kimble County)

Table G-2 Source, Manager, and User

Junction

Junction

Colorado Run-of-River - Kimble County

Table G-2Source, Manager, and User

| Source  | Manager    | User   |
|---|------------|--|
| Colorado Run-of-River - McCulloch County            |            | Irrigation (McCulloch County)  |
| Colorado Dun of Diver Monord County                 |            | Irrigation (Menard County)   |
| Colorado Run-of-River - Menard County               |            | Menard   |
| Colorado Run-of-River - Mitchell County             |            | Irrigation (Mitchell County)   |
| Colorado Run-of-River - Runnels County              |            | Irrigation (Runnels County)  |
| Colorado Run-of-River - Sterling County             |            | Irrigation (Sterling County)   |
| Colorado Run-of-River - Sutton County               |            | Irrigation (Sutton County)   |
|   |            | San Angelo   |
|   |            | Goodfellow Air Force Base  |
| Concho Run-of River - Tom Green County              | San Angelo | UCRA (Miles, Concho Rural WSC, County-Other<br>(Concho, Tom Green), Mining (Tom Green) |
|   |            | Manufacturing (Tom Green County)   |
| Rio Grande Run-Of-River - Jeff Davis County         |            | County-Other (Reeves County)   |
| (Region E)  |            | Irrigation (Jeff Davis County Region E)  |
| Rio Grande Run-of-River - Pecos County              |            | Irrigation (Pecos County)  |
| Consistent Delef Constallant Annifert Delega Consta |            | Irrgation (Pecos County)   |
| Capitan Reef Complex Aquifer - Pecos County         |            | Livestock (Pecos County)   |
|   |            | County-Other (Brown County)  |
| Crease Timehours Assuifant - Bussien County         |            | Irrigation (Brown County)  |
| Cross Timbers Aquifer - Brown County                |            | Livestock (Brown County)   |
|   |            | Mining (Brown County)  |
| Cross Timbers Aquifer - Coleman County              |            | Irrigation (Coleman County)  |
| Cross Timbers Aquifer - Concho County               |            | None reported  |
| Cross Timbers Aquifer - McCulloch County            |            | None reported  |
| Cross Timbers Aquifer - Runnels County              |            | None reported  |
| Deckum Aquifer Androws County                       |            | Livestock (Andrews County)   |
| Dockum Aquifer - Andrews County                     |            | Manufacturing (Andrews County)   |
| Dockum Aquifer - Borden County                      |            | Livestock (Borden County)  |
| Dockum Aquifer - Crane County                       |            | Manufacturing (Crane County)   |
| Dockum Aquifer - Ector County                       |            | Mining (Ector County)  |
|   |            | County-Other (Howard County)   |
| Deckum Aquifor Howard County                        |            | Irrigation (Howard County)   |
| Dockum Aquifer - Howard County                      |            | Livestock (Howard County)  |
|   |            | Mining (Howard County)   |
| Dockum Aquifer - Irion County                       |            | Mining (Irion County)  |
| Deckum Aquifor Louing County                        |            | Livestock (Loving County)  |
| Dockum Aquifer - Loving County                      |            | Mining (Loving County)   |

Table G-2Source, Manager, and User

| Source  | Manager | User                            |
|---|---------|---------------------------------|
|   |         | Colorado City                   |
|   |         | Loraine                         |
|   |         | Mitchell County Utililty        |
| Dealuine Aquifar Mitchell County                      |         | County-Other (Mitchell County)  |
| Dockum Aquifer - Mitchell County                      |         | Irrigation (Mitchell County)    |
|   |         | Livestock (Mitchell County)     |
|   |         | Manufacturing (Mitchell County) |
|   |         | Mining (Mitchell County)        |
| Dockum Aquifer - Reagan County                        |         | Irrigation (Reagan County)      |
| Deckum Aquifer Beeves County                          |         | Livestock (Reeves County)       |
| Dockum Aquifer - Reeves County                        |         | Pecos (Reeves County)           |
|   |         | County-Other (Scurry County)    |
|   |         | Irrigation (Scurry County)      |
| Dockum Aquifer - Scurry County                        |         | Livestock (Scurry County)       |
|   |         | Manufacturing (Scurry County)   |
|   |         | Mining (Scurry County)          |
| Deckum Aquifor Unter County                           |         | Irrigation (Upton County)       |
| Dockum Aquifer - Upton County                         |         | Manufacturing (Upton County)    |
|   |         | County-Other (Ward County)      |
| Dockum Aquifer - Ward County                          |         | Irrigation (Ward County)        |
|   |         | Livestock (Ward County)         |
|   |         | County-Other (Winkler County)   |
|   |         | Kermit                          |
| Dockum Aquifer - Winkler County                       |         | Livestock (Winkler County)      |
|   |         | Manufacturing (Winkler County)  |
|   |         | Mining (Winkler Other)          |
| Edwards-Trinity (Plateau) Aquifer - Andrews<br>County |         | Irrigation (Andrews County)     |
|   |         | County-Other (Coke County)      |
| Edwards-Trinity (Plateau), Pecos Valley, and          |         | Irrigation (Coke County)        |
| Trinity Aquifer - Coke County                         |         | Livestock (Coke County)         |
|   |         | Mining (Coke County)            |
| Edwards-Trinity (Plateau), Pecos Valley, and          |         | Eden                            |
| Trinity Aquifer - Concho County                       |         | County-Other (Concho County)    |
|   |         | Livestock (Concho County)       |
|   |         | County-Other (Crockett County)  |
|   |         | Crockett County WCID #1         |
| Edwards-Trinity (Plateau), Pecos Valley, and          |         | Irrigation (Crockett County)    |
| Trinity Aquifer - Crockett County                     |         | Livestock (Crockett County)     |
|   |         | Manufacturing (Crockett County) |
|   |         | Mining (Crockett County)        |

Table G-2Source, Manager, and User

| Source  | Manager | User                             |
|---|---------|----------------------------------|
|   |         | County-Other (Ector County)      |
|   |         | Greater Gardendale WSC           |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Irrigation (Ector County)        |
| Trinity Aquifer - Ector County  |         | Livestock (Ector County)         |
|   |         | Mining (Ector County)            |
|   |         | Manufacturing (Ector County)     |
|   |         | County-Other (Glasscock County)  |
|   |         | Irrigation (Glasscock County)    |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Livestock (Glasscock County)     |
| Trinity Aquifer - Glasscock County  |         | Manufacturing (Glasscock County) |
|   |         | Mining (Glasscock County)        |
|   |         | County-Other (Howard County)     |
| Edwards-Trinity (Plateau) Aquifer - Howard                                      |         | Irrigation (Howard County)       |
| County  |         | Livestock (Howard County)        |
|   |         | Manufacturing (Howard County)    |
|   |         | County-Other (Irion County)      |
|   |         | Irrigation (Irion County)        |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Livestock (Irion County)         |
| Trinity Aquifer - Irion County  |         | Manufacturing (Irion County)     |
|   |         | Mertzon                          |
|   |         | Mining (Irion County)            |
|   |         | County-Other (Kimble County)     |
|   |         | Irrigation (Kimble County)       |
| Edwards-Trinity (Plateau), Pecos Valley, and<br>Trinity Aquifer - Kimble County |         | Livestock (Kimble County)        |
|   |         | Manufacturing (Kimble County)    |
|   |         | Mining (Kimble County)           |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Livestock (McCulloch County)     |
| Trinity Aquifer - McCulloch County  |         | Manufacturing (McCulloch County) |
|   |         | County-Other (Menard County)     |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Irrigation (Menard County)       |
| Trinity Aquifer - Menard County   |         | Livestock (Menard County)        |
|   |         | Mining (Menard County)           |
|   |         | Airline Mobile Home Park LTD     |
|   |         | County-Other (Midland County)    |
|   |         | Irrigation (Midland County)      |
| Edwards-Trinity (Plateau), Pecos Valley, and                                    |         | Livestock (Midland County)       |
| Trinity Aquifer - Midland County  |         | Midland                          |
|   |         | Manufacturing (Midland County)   |
|   |         | Mining (Midland County)          |
|   |         | Odessa                           |

User Source Manager County-Other (Pecos County) Fort Stockton Iraan Irrigation (Pecos County) Edwards-Trinity (Plateau), Pecos Valley, and Trinity Aquifer - Pecos County Livestock (Pecos County) Manufacturing (Pecos County) Mining (Pecos County) Pecos County Fresh Water Big Lake County-Other (Reagan County) Edwards-Trinity (Plateau), Pecos Valley, and Irrigation (Reagan County) Trinity Aquifer - Reagan County Livestock (Reagan County) Mining (Reagan County) County-Other (Schleicher County) El Dorado Edwards-Trinity (Plateau), Pecos Valley, and Irrigation (Schleicher County) Trinity Aquifer - Schleicher County Livestock (Schleicher County) Mining (Schleicher County) County-Other (Sterling County) Edwards-Trinity (Plateau), Pecos Valley, and Irrigation (Sterling County) Trinity Aquifer - Sterling County Livestock (Sterling County) Mining (Sterling County) County-Other (Sutton County) Irrigation (Sutton County) Edwards-Trinity (Plateau), Pecos Valley, and Livestock (Sutton County) Trinity Aquifer - Sutton County Manufacturing (Sutton County) Mining (Sutton Coutny) Sonora Concho Rural WSC County-Other (Tom Green County) Edwards-Trinity (Plateau), Pecos Valley, and Trinity Aquifer -Tom Green County Irrigation (Tom Green County) Livestock (Tom Green County) County-Other (Upton County) Irrigation (Upton County) Edwards-Trinity (Plateau), Pecos Valley, and Livestock (Upton County) Trinity Aquifer - Upton County Manufacturing (Upton County) Mining (Upton County) Rankin Ellenburger-San Saba Aquifer - Mason County-Other (Mason County) County Livestock (Mason County) Ellenburger - San Saba Aquifer - McCulloch Livestock (McCulloch County) County Mining (McCulloch County) Ellenburger - San Saba Aquifer - Menard Livestock (Menard County) County Mining (Menard County)

#### Table G-2 Source, Manager, and User

Table G-2Source, Manager, and User

| Source                                  | Manager | User                             |
|---|---------|----------------------------------|
| Hickory Aquifer - Concho County         | U       | Millerview-Doole WSC             |
| Hickory Aquifer - Kimble County         |         | Irrigation (Kimble County)       |
|   |         | County-Other (Mason County)      |
|   |         | Irrigation (Mason County)        |
| Hickory Aquifer - Mason County          |         | Livestock (Mason County)         |
|   |         | Mason                            |
|   |         | Mining (Mason County)            |
|   |         | Brady                            |
|   |         | County-Other (McCulloch County)  |
|   |         | Irrigation (McCulloch County)    |
| Hickory Aquifer - McCulloch County      |         | Livestock (McCulloch County)     |
|   |         | Manufacturing (McCulloch County) |
|   |         | Millersview-Doole WSC            |
|   |         | Mining (McCulloch County)        |
| Hickory Aquifer - Menard County         |         | Irrigation (Menard County)       |
|   |         | Miles                            |
| Hickory Aquifer - Runnels County        |         | Millersview-Doole WSC            |
|   |         | Concho Rural Water               |
|   |         | County-Other (Tom Green County)  |
|   |         | Goodfellow Air Force Base        |
| Hickory Aquifer - Tom Green County      |         | Manufacturing (Tom Green County) |
|   |         | Millersview-Doole WSC            |
|   |         | Mining (Tom Green County)        |
|   |         | San Angelo                       |
| Ignoous Aguifer - Doouss County         |         | Irrigation (Reeves County)       |
| Igneous Aquifer - Reeves County         |         | Livestock (Reeves County)        |
| Lipan Aquifer - Concho County           |         | Irrigation (Concho County)       |
| Lipan Aquifer - Irion County            |         | Mining (Irion County)            |
|   |         | Livestock (Runnels County)       |
| Lipan Aquifer - Runnels County          |         | Manufacturing (Runnels County)   |
|   |         | Miles                            |
| Lipan Aquifer - Sterling County         |         | Sterling City                    |
|   |         | Concho Rural WSC                 |
|   |         | County-Other (Tom Green County)  |
|   |         | DADS Supported Living Center     |
| Lipan Aquifer - Tom Green County        |         | Irrigation (Tom Green County)    |
| Lipan Aquiler - Tom Green County        |         | Livestock (Tom Green County)     |
|   |         | Manufacturing (Tom Green County) |
|   |         | Mining (Tom Green County)        |
|   |         | Tom Green County FWSD 3          |
| Marble Falls Aquifer - Kimble County    |         | County-Other (Kimble County)     |
| Marble Falls Aquifer - McCulloch County |         | Irrigation (McCulloch County)    |
|   |         |                                  |

| Source  | Manager                           | User                                 |
|---|-----------------------------------|--------------------------------------|
|   |                                   | Andrews                              |
|   | Great Plains Water<br>System Inc. | County-Other (Andrews County)        |
|   |                                   | Irrigation (Andrews County)          |
| Ogallala and Edwards-Trinity (High Plains)                            |                                   | Livestock (Andrews County)           |
| Aquifer - Andrews County  |                                   | Manufacturing (Andrews County)       |
| · · · · · · · · · · · · · · · · · · ·                                 | Great Plains Water<br>System Inc. | Mining (Andrews County)              |
|   | Great Plains Water<br>System Inc. | Steam Electric Power (Ector County)  |
|   |                                   | Midland                              |
| Ogallala and Edwards-Trinity (High Plains)                            |                                   | County-Other (Borden County)         |
| Aquifer - Borden County   |                                   | Irrigation (Borden County)           |
| Ogallala and Edwards-Trinity (High Plains)<br>Aquifer - Dawson County |                                   | County-Other (Borden County)         |
|   |                                   | County-Other (Ector County)          |
| Ogallala Aquifer - Ector County                                       |                                   | Irrigation (Ector County)            |
|   |                                   | Livestock (Ector County)             |
| Ogallala and Edwards-Trinity (High Plains)<br>Aquifer - Gaines County |                                   | Steam Electric Power (Ector County)  |
|   |                                   | Livestock (Glasscock County)         |
| Ogallala Aquifer - Glasscock County                                   |                                   | Irrigation (Glasscock County)        |
|   |                                   | County-Other (Howard County)         |
|   |                                   | Irrigation (Howard County)           |
| Ogallala and Edwards-Trinity (High Plains)                            |                                   | Livestock (Howard County)            |
| Aquifer - Howard County   |                                   | Manufacturing (Howard County)        |
|   |                                   | Mining (Howard County)               |
|   |                                   | Steam Electric Power (Howard County) |

Table G-2Source, Manager, and User

| Source   | Source, Manager, a<br>Manager | User                                 |
|--|-------------------------------|--------------------------------------|
| Jource   | Wallager                      | Ector County Utility District        |
|  |                               | Odessa                               |
|  |                               | Manufacturing (Ector County)         |
|  |                               | Irrigation (Ector County)            |
|  |                               | Coahoma                              |
|  |                               | Manufacturing (Howard County)        |
|  |                               | Steam Electric Power (Howard County) |
|  |                               | County-Other (Martin County)         |
| Ocallele and Edwards Trinity (Uigh Dising)                           | CRMWD                         | CRMWD system customers               |
| Ogallala and Edwards-Trinity (High Plains)<br>Aquifer -Martin County |                               |                                      |
|  |                               | Irrigation (Martin County)           |
|  | University Lands              | Livestock (Martin County)            |
|  | University Lands              | Midland                              |
|  | Chautau                       | Mining (Martin County)               |
|  | Stanton                       | Stanton                              |
|  |                               | Odessa                               |
|  |                               | Irrigation (Midland County)          |
|  |                               | Snyder                               |
|  |                               | County - Other (Scurry County)       |
|  |                               | Airline Mobile Home Park LTD         |
|  |                               | County-Other (Midland County)        |
|  |                               | Greenwood Water                      |
| Ogallala Aquifer - Midland County                                    |                               | Irrigation (Midland County)          |
|  |                               | Livestock (Midland County)           |
|  |                               | Manufacturing (Midland County)       |
|  |                               | Mining (Midland County)              |
|  |                               | County-Other (Borden County)         |
| Other Aquifer - Borden County  |                               | Irrigation (Borden County)           |
|  |                               | Mining (Borden County)               |
|  |                               | Bronte (Coke County)                 |
|  |                               | County-Other (Coke County)           |
| Other Aquifer - Coke County  |                               | Irrigation (Coke County)             |
|  |                               | Livestock (Coke County)              |
|  |                               | Robert Lee                           |
| Other Aquifer - Coleman County                                       |                               | Mining (Coleman County)              |
|  |                               | County-Other (Concho County)         |
| Other Aquifer - Concho County  |                               | Eden                                 |
|  |                               | Irrigation (Concho County)           |
|  |                               | Mining (Concho County)               |
| Other Aquifer - Mason County   |                               | County - Other (Mason County)        |
| Other Aquifer - McCulloch County                                     |                               | Livestock (McCulloch County)         |
|  |                               | County-Other (McCulloch County)      |
| Other Aquifer - Mitchell County                                      |                               | Livestock (Mitchell County)          |
| Other Aquifer - Pecos County   |                               | Livestock (Pecos County)             |

Table G-2Source, Manager, and User

Table G-2 Source, Manager, and User

| Source   | Manager | User                            |
|--|---------|---------------------------------|
|  |         | County-Other (Runnels County)   |
| Other Aquifer Duppels County   |         | Irrigation (Runnels County)     |
| Other Aquifer - Runnels County   |         | Livestock (Runnels County)      |
|  |         | Mining (Runnels County)         |
| Other Aquifer Sourry County  |         | County-Other (Scurry County)    |
| Other Aquifer - Scurry County  |         | Livestock (Scurry County)       |
|  |         | County - Other (Andrews County) |
| Pecos Valley Aquifer - Andrews County                                  |         | Livestock (Andrews County)      |
|  |         | Irrigation (Andrews County)     |
|  |         | Crane                           |
|  |         | County - Other (Crane County)   |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Crane County      |         | Manufacturing (Crane County)    |
|  |         | Mining (Crane County)           |
|  |         | Livestock (Crane County)        |
|  |         | Balmorhea                       |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Jeff Davis County |         | Madera Valley WSC               |
| Aquiler - Jell Davis County  |         | County - Other (Reeves County)  |
|  |         | County - Other (Loving County)  |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Loving County     |         | Mining (Loving County)          |
| Additer - Loving County  |         | Livestock (Loving County)       |
|  |         | Pecos County WCID #1            |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Pecos County      |         | Mining (Pecos County)           |
| Additer - Fecos county   |         | Irrigation (Pecos County)       |
|  |         | Madera Valley WSC               |
|  |         | Conty - Other (Reeves County)   |
| Pecos Valley, Edwards-Trinity (Plateau)                                |         | Manufacturing (Reeves County)   |
| Aquifer - Reeves County  |         | Mining (Reeves County)          |
|  |         | Livestock (Reeves County)       |
|  |         | Irrigation (Reeves County)      |

| Source         Manager         User           Crane         Crane         County - Other (Crane County)           Ector County Utility District         Odessa         Odessa           Manufacturing (Ector County)         Irrigation (Ector County)         Irrigation (Ector County)           Big Spring         Coahoma         Odessa           Coahoma         Manufacturing (Howard County)         Stanton           Stanton         Midland         Odessa           Aquifer - Ward County         Pecos         Stanton           Pecos Valley, Edwards-Trinity (Plateau)         Midland         County - Other (Sourry County)           Qdessa         Goandfalls         Monahans           County - Other (Sourry County)         Grandfalls         Monahans           Southwest Sandhills WSC         Wickett         County)           County - Other (Ward County)         Irrigation (Ward County)           Usetock (Ward County)         Wink           Mindiand         Mining (Ward County)           Mining (Ward County)         Irrigation (Ward County)           Wink         County - Other (Ward County)           Usetock (Ward County)         Irrigation (Ward County)           Mining (Ward County)         Irrigation (Ward County)           Wink  | Sauraa                                  | Source, Manager, and |                                    |
|--|---|----------------------|------------------------------------|
| County - Other (Crane County)           Ector County Utility District           Odessa           Manufacturing (Ector County)           Irrigation (Ector County)           Big Spring           Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Mildland           Odessa           Mary Steam Electric Power (Howard County)           Stanton           Midland           Odessa           County - Ward County           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos Southwest Sandhills WSC           County - Other (Sourry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Ukestock (Ward County)           Mining (Ward County)           Ukestock (Ward County)           Wink           County - Other (Ward County)           Ukestock (Ward County)  | Source                                  | wanager              |                                    |
| Ector County Utility District           Odessa           Manufacturing (Ector County)           Big Spring           Coahoma           Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Mildiand           Odessa           Aquifer - Ward County           Pecos Valley, Edwards-Trinity (Plateau)           Againg           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Mining (Ward County)           Winkett           Very           Widland           Monahans           Monahans           Mildiand           Mining (Wirk County)           Urigation (Ward County)           Wink           County - Other (Ward County)   |   |                      |                                    |
| Odessa           Manufacturing (Ector County)           Irrigation (Ector County)           Big Spring           Coahoma           Coahoma           Manufacturing (Howard County)           Stanton           Midland           Odessa           Midland           Odessa           Midland           Odessa           Stanton           Midland           Odessa           County - Ward County           Pecos           Snyder           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Mining (Ward County)           Mining (Ward County)           Steam Electric Power (Ward County)           Electric Power (Ward County)           Usetsck (Ward County)     <   |   |                      |                                    |
| Manufacturing (Ector County)           Irrigation (Ector County)           Big Spring           Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Midland           Odessa           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos           Snyder           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Mining (Ward County)           Midland           Mining (Ward County)           Irrigation (Ward County)           Irrigation (Ward County)           Mining (Ward County)           Irrigation (Proces County)           Irrigation (Reves County)           <  |   |                      |                                    |
| Irrigation (Ector County)           Big Spring           Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Midland           Odessa           Marufacturing (Midland County)           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos           Singter           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Mining (Ward County)           Mining (Ward County)           Steam Electric Power (Ward County)           Mining (Ward County)           Uvestock (Ward County)           Midland           Monahans           Uvest  |   |                      |                                    |
| Big Spring           Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Midland           Odessa           Snyder           County Other (Scurry County)           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos           Snyder           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Manufacturing (Ward County)           Mining (Ward County)           Irrigation (Ward County)           Mining (Ward County)           Manufacturing (Ward County)           Irrigation (War  |   |                      |                                    |
| Coahoma           Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Midland           Odessa           Aquifer - Ward County           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos           Snyder           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Mining (Ward County)           Manufacturing (Ward County)           Mining (Ward County)           Mining (Ward County)           Steam Electric Power (Ward County)           Uivestock (Ward County)           Irrigation (Ward County)           Wink           Monahans           Winke           County - Other (Winkler County)           Irrigation (Ward County)           Irrigation (Ward County)           Irrigation (Winkler County)           Irrigation (Ward County)   |   |                      |                                    |
| Manufacturing (Howard County)           Steam Electric Power (Howard County)           Stanton           Midland           Odessa           County - Ward County           Pecos Valley, Edwards-Trinity (Plateau)           Aquifer - Ward County           Pecos           Snyder           County - Other (Scurry County)           Grandfalls           Monahans           Southwest Sandhills WSC           Wickett           County - Other (Ward County)           Manufacturing (Ward County)           Mining (Ward County)           Mining (Ward County)           Steam Electric Power (Ward County)           Uivestock (Ward County)           Wink           County - Other (Winkler County)           Quifer - Loving County           Mining (Winkler County)           Uivestock (Pecos County) <td< td=""><td></td><td></td><td></td></td<>   |   |                      |                                    |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Ward County<br>Aquifer - Ward County  |   |                      |                                    |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Ward County<br>Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Ward County<br>Aquifer - Ward County  |   |                      |                                    |
| Midland         Odessa         Aquifer - Ward County         Pecos         Snyder         County - Other (Scurry County)         Grandfalls         Monahans         Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Mining (Ward County)         Mining (Ward County)         Kester Aquifer - Winkler County         Mining (Ward County)         Uvestock (Ward County)         Itrigation (Ward County)         Itrigation (Ward County)         Kildland         Mining (Ward County)         Itrigation (Winkler County)         Itrigation (W  |   |                      |                                    |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Ward County Pecos Snyder County - Other (Scurry County) Grandfalls Grandfalls Monahans Southwest Sandhills WSC Wickett County - Other (Ward County) Mining (Ward County) Utivestock (Ward County) Utivestock (Ward County) Irrigation (Ward County) Wink Pecos Valley, Edwards-Trinity (Plateau) Aquifer - Winkler County Utivestock Wicket Nonahans Nonahan |   |                      |                                    |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Ward County<br>Aquifer - Ward County<br>Pecos<br>Snyder<br>County - Other (Scurry County)<br>Grandfalls<br>Monahans<br>Southwest Sandhills WSC<br>Wickett<br>County - Other (Ward County)<br>Manufacturing (Ward County)<br>Mining (Ward County)<br>Uivestock (Ward County)<br>Livestock (Ward County)<br>Wink<br>Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Winkler County<br>Midland<br>Monahans<br>Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Winkler County<br>Midland<br>Monahans<br>Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Winkler County<br>Mission (Ward County)<br>Livestock (Winkler County)<br>Kustler Aquifer - Loving County<br>Rustler Aquifer - Pecos County<br>Rustler Aquifer - Pecos County<br>Trinity Aquifer - Brown County<br>Trinity Aquifer - Brown County   |   |                      | Midland                            |
| Aquifer - Ward County Pecos Snyder County - Other (Scurry County) Grandfalls Monahans Southwest Sandhills WSC Wickett County - Other (Ward County) Monahans Southwest Sandhills WSC Wickett County - Other (Ward County) Manufacturing (Ward County) Steam Electric Power (Ward County) Livestock (Ward County) Kustler Aquifer - Loving County Naufer - Pecos County Kustler Aquifer - Pecos County Trinity Aquifer - Brown County  | Pecos Valley, Edwards-Trinity (Plateau) |                      | Odessa                             |
| Pecos         Snyder         County - Other (Scurry County)         Grandfalls         Monahans         Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Irrigation (Ward County)         Wink         Monahans         Mining (Ward County)         Irrigation (Ward County)         Irrigation (Ward County)         Milaland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Irrigation (Winkler County)         Irrigation (Winkler County)         Rustler Aquifer - Loving County         Irrigation (Winkler County)         Irrigation (Decos County)         Irrigation (Reeves County)         Livestock (Pecos County)         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Brown County)         Irrigation (Brown County)         Irrigation (Brown  |   |                      | Irrigation (Midland County)        |
| County - Other (Scurry County)         Grandfalls         Monahans         Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Urrigation (Ward County)         Steam Electric Power (Ward County)         Urrigation (Ward County)         Urrigation (Ward County)         Vink         Pecos Valley, Edwards-Trinity (Plateau)         Aquifer - Winkler County         Midland         Wink         County - Other (Winkler County)         Livestock (Winkler County)         Livestock (Winkler County)         Irrigation (Loving County)         Rustler Aquifer - Loving County         Kustler Aquifer - Pecos County         Livestock (Pecos County)         Livestock (Brown County)         Trinity Aquifer - Brown County  | · · · · · · · · · · · · · · · · · · ·   |                      | Pecos                              |
| Grandfalls         Monahans         Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Rustler Aquifer - Winkler County         Mining (Winkler County)         Irrigation (Winkler County)         Irrigation (Winkler County)         Kustler Aquifer - Loving County         Mining (Loving County)         Irrigation (Winkler County)         Rustler Aquifer - Pecos County         Irrigation (Winkler County)         Rustler Aquifer - Pecos County         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Brown County)   |   |                      | Snyder                             |
| Monahans         Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Livestock (Ward County)         Mining (Ward County)         Vink         Pecos Valley, Edwards-Trinity (Plateau)         Aquifer - Winkler County         Mining (Winkler County)         Vink         County - Other (Winkler County)         Livestock (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Irrigation (Winkler County)         Kustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Irrigation (Winkler County)         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Rustler Aquifer - Pecos County         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Brown County)         Irrigation (Brown County)         Irrigation (Brown County)         Ivestock (Brown County)  |   |                      | County - Other (Scurry County)     |
| Southwest Sandhills WSC         Wickett         County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Midland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Irrigation (Winkler County)         Rustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Ivestock (Pecos County)         Rustler Aquifer - Pecos County         Irrigation (Reeves County)         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Pecos County)         Ivestock (Brown County)         Irrigation (Brown County)         Ivestock (Brown County)  |   |                      | Grandfalls                         |
| Wickett           County - Other (Ward County)           Manufacturing (Ward County)           Mining (Ward County)           Steam Electric Power (Ward County)           Livestock (Ward County)           Livestock (Ward County)           Irrigation (Ward County)           Wink           Monahans           Wink           County - Other (Winkler County)           Mining (Winkler County)           Mining (Winkler County)           Kustler Aquifer - Loving County           Rustler Aquifer - Pecos County           Rustler Aquifer - Pecos County           Irrigation (Pecos County)           Livestock (Brown County)           Irrigation (Brown County)           Irrigation (Brown County)           Livestock (Brown County)   |   |                      | Monahans                           |
| County - Other (Ward County)         Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Wink         Pecos Valley, Edwards-Trinity (Plateau)         Aquifer - Winkler County         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Kustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Rustler Aquifer - Reeves County         Irrigation (Reeves County)         Rustler Aquifer - Brown County         Trinity Aquifer - Brown County  |   |                      | Southwest Sandhills WSC            |
| Manufacturing (Ward County)         Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Midland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Kustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Livestock (Pecos County)         Rustler Aquifer - Reeves County         Irrigation (Reeves County)         Ivestock (Pecos County)         Ivestock (Brown County)         Ivestock (Brown County)   |   |                      | Wickett                            |
| Mining (Ward County)         Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Irrigation (Ward County)         Midland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Kustler - Winkler County         Mining (Winkler County)         Livestock (Winkler County)         Kustler Aquifer - Loving County         Mining (Loving County)         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Rustler Aquifer - Reeves County         Irrigation (Pecos County)         Livestock (Pecos County)         Rustler Aquifer - Brown County         Trinity Aquifer - Brown County  |   |                      | County - Other (Ward County)       |
| Steam Electric Power (Ward County)         Livestock (Ward County)         Irrigation (Ward County)         Irrigation (Ward County)         Midland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Livestock (Winkler County)         Rustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Rustler Aquifer - Reeves County         Irrigation (Pecos County)         Livestock (Pecos County)         Rustler Aquifer - Reeves County         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Brown County)         Irrigation (Brown County)         Irrigation (Brown County)   |   |                      | Manufacturing (Ward County)        |
| Livestock (Ward County) Irrigation (Ward County) Midland Monahans Wink County - Other (Winkler County) Kustler Aquifer - Loving County Rustler Aquifer - Pecos County Rustler Aquifer - Pecos County Rustler Aquifer - Reeves County Trinity Aquifer - Brown County Livestock (Brown County) Livestock (   |   |                      | Mining (Ward County)               |
| Irrigation (Ward County)         Midland         Monahans         Wink         County - Other (Winkler County)         Mining (Winkler County)         Mining (Winkler County)         Livestock (Winkler County)         Irrigation (Ward County)         Kustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Livestock (Pecos County)         Rustler Aquifer - Reeves County         Irrigation (Reeves County)         Irrigation (Reeves County)         Irrigation (Brown County)         Irrigation (Brown County)         Irrigation (Brown County)  |   |                      | Steam Electric Power (Ward County) |
| Pecos Valley, Edwards-Trinity (Plateau)       Midland         Aquifer - Winkler County       Wink         County - Other (Winkler County)         Mining (Winkler County)         Livestock (Winkler County)         Irrigation (Winkler County)         Rustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Livestock (Pecos County)         Livestock (Pecos County)         Irrigation (Reeves County)         Irrigation (Reeves County)         Trinity Aquifer - Brown County         Irrigation (Brown County)         Livestock (Brown County)  |   |                      | Livestock (Ward County)            |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Winkler County<br>Aquifer - Winkler County<br>Aquifer - Winkler County<br>Mining (Winkler County)<br>Livestock (Winkler County)<br>Livestock (Winkler County)<br>Irrigation (Winkler County)<br>Rustler Aquifer - Loving County<br>Rustler Aquifer - Pecos County<br>Rustler Aquifer - Pecos County<br>Rustler Aquifer - Reeves County<br>Irrigation (Pecos County)<br>Livestock (Pecos County)<br>Livestock (Pecos County)<br>Irrigation (Reeves County)<br>Irrigation (Reeves County)<br>Irrigation (Brown County)<br>Irrigation (Brown County)<br>Livestock (Brown County)   |   |                      | Irrigation (Ward County)           |
| Pecos Valley, Edwards-Trinity (Plateau)<br>Aquifer - Winkler County<br>Aquifer - Winkler County<br>Mining (Winkler County)<br>Livestock (Winkler County)<br>Irrigation (Winkler County)<br>Rustler Aquifer - Loving County<br>Rustler Aquifer - Pecos County<br>Rustler Aquifer - Pecos County<br>Rustler Aquifer - Reeves County<br>Irrigation (Pecos County)<br>Livestock (Pecos County)<br>Livestock (Pecos County)<br>Irrigation (Reeves County)<br>County-Other (Brown County)<br>Irrigation (Brown County)<br>Livestock (Brown County)   |   |                      | Midland                            |
| Pecos Valley, Edwards-Trinity (Plateau)       County - Other (Winkler County)         Aquifer - Winkler County       Mining (Winkler County)         Livestock (Winkler County)       Livestock (Winkler County)         Rustler Aquifer - Loving County       Mining (Loving County)         Rustler Aquifer - Pecos County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Trinity Aquifer - Brown County       Irrigation (Brown County)         Livestock (Brown County)       Livestock (Brown County)   |   |                      | Monahans                           |
| Aquifer - Winkler County       County - Other (Winkler County)         Mining (Winkler County)       Livestock (Winkler County)         Rustler Aquifer - Loving County       Irrigation (Winkler County)         Rustler Aquifer - Pecos County       Mining (Loving County)         Rustler Aquifer - Pecos County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Trinity Aquifer - Brown County       Irrigation (Brown County)         Irrigation (Brown County)       Irrigation (Brown County)         Livestock (Brown County)       Irrigation (Brown County)  |   |                      | Wink                               |
| Mining (Winkler County)Livestock (Winkler County)Irrigation (Winkler County)Rustler Aquifer - Loving CountyRustler Aquifer - Pecos CountyRustler Aquifer - Pecos CountyRustler Aquifer - Reeves CountyRustler Aquifer - Reeves CountyIrrigation (Reeves County)Irrigation (Brown County)Irrigation (Brown County)Livestock (Brown County)Livestock (Brown County)  |   |                      | County - Other (Winkler County)    |
| Livestock (Winkler County)         Irrigation (Winkler County)         Rustler Aquifer - Loving County         Rustler Aquifer - Pecos County         Irrigation (Pecos County)         Livestock (Pecos County)         Rustler Aquifer - Reeves County         Irrigation (Reeves County)         Irrigation (Brown County)         Irrigation (Brown County)         Livestock (Brown County)         Livestock (Brown County)  | Aquifer - Winkler County                |                      | Mining (Winkler County)            |
| Rustler Aquifer - Loving County       Mining (Loving County)         Rustler Aquifer - Pecos County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Trinity Aquifer - Brown County       Irrigation (Brown County)         Livestock (Brown County)       Irrigation (Brown County)  |   |                      |                                    |
| Rustler Aquifer - Loving County       Mining (Loving County)         Rustler Aquifer - Pecos County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Trinity Aquifer - Brown County       Irrigation (Brown County)         Livestock (Brown County)       Irrigation (Brown County)  |   |                      | Irrigation (Winkler County)        |
| Rustler Aquifer - Pecos County       Irrigation (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         Trinity Aquifer - Brown County       Irrigation (Brown County)         Livestock (Brown County)       Livestock (Brown County)  | Rustler Aquifer - Loving County         |                      |                                    |
| Rustler Aquifer - Pecos County       Livestock (Pecos County)         Rustler Aquifer - Reeves County       Irrigation (Reeves County)         County-Other (Brown County)       Irrigation (Brown County)         Irrigation (Brown County)       Livestock (Brown County)  |   |                      |                                    |
| Rustler Aquifer - Reeves County       Irrigation (Reeves County)         County-Other (Brown County)       Irrigation (Brown County)         Irrigation (Brown County)       Livestock (Brown County)  | Rustier Aquifer - Pecos County          |                      |                                    |
| Trinity Aquifer - Brown County       County-Other (Brown County)         Irrigation (Brown County)       Livestock (Brown County)  | Rustler Aquifer - Reeves County         |                      |                                    |
| Trinity Aquifer - Brown County<br>Livestock (Brown County)   | . ,                                     |                      |                                    |
| Trinity Aquifer - Brown County<br>Livestock (Brown County)   |   |                      |                                    |
|  | Trinity Aquifer - Brown County          |                      |                                    |
| Mining (Brown County)  |   |                      | Mining (Brown County)              |

Table G-2Source, Manager, and User

Table G-3 Drought Triggers and Actions by Source

|                             |      |                          |  |  | TRICOTRA   |                             | Di                 | ought Trigg  | ers and Actions by Sou   | rce  | ACTIONS   | _                            |  |  |
|-----------------------------|------|--------------------------|--|--|--|-----------------------------|--------------------|--|--|--|---|------------------------------|--|--|
|                             | Туре | Factor                   |  | Source Managor   | TRIGGERS   |                             | Users              |  |  | Source Manager   | Source Manager  |                              |  |  |
| Source Name                 | (sw/ | considered               |  | Source Manager   | Critical/  |                             | Users              | Critical/  |  | Source Manager   | Critical/   | -                            |  |  |
|                             | gw)  |                          | Mild   | Severe   | Emergency  | Mild                        | Severe             | Emergency  | Mild   | Severe   | Emergency   |                              |  |  |
| Ballinger/<br>Moonen Lake   | SW   | Water Level              | 1,666  | 1,662  | 1,658  | Si                          | ame as manag       |  | outside watering limits;<br>request voluntary reduction<br>of use  | outside watering limits;<br>fines for violation  | prohibit outdoor use;<br>prohibit non essential use;<br>fines   | ou<br>lim<br>rec             |  |  |
| Lake Balmorhea              | sw   | Capacity/<br>Rainfall    | <70% intake pond<br>capacity; or no<br>rainfall for 15<br>consecutive days | <50% intake pond<br>capacity; or no<br>rainfall for 20<br>consecutive days | <70% intake pond<br>capacity; or no<br>rainfall for 15<br>consecutive days | Si                          | ame as manag       | er   | nonessential purposes;   | Achieve 85% reduction in<br>daily water demand.<br>Implement BMPs for supply<br>management.  | Achieve 90% reduction in<br>total water usage.<br>Implement BMPs for supply<br>management.                                  |                              |  |  |
| Lake<br>Brownwood           | sw   | Water Level              | 1,420  | 1,414  | 1,408  | S                           | same as manager re |  | Initiate stage 1 of DCP;<br>increase public education;<br>request voluntary reduction<br>of use  | Initiate stage 2 of DCP;<br>request decrease in use;<br>implement watering<br>restrictions   | Initiate stages 3/4 of DCP;<br>request to severely reduce<br>use; may curtail usage and<br>discontinue nonessential<br>uses | Init<br>vol<br>use           |  |  |
| Brady Creek<br>Reservoir    | sw   | Supply as % of<br>Demand | supply <= 80% of<br>consumptive needs                                      | supply <= 70% of<br>consumptive needs                                      | supply <= 60% of<br>consumptive needs                                      | S                           | same as manager    |  | voluntary 10% reduction of use   | 20% reduction of use;<br>outdoor watering limits   | 30% reduction of use;<br>prohibit outdoor water use   |                              |  |  |
| Lake Coleman                | SW   | Water Level              | 1705 or demand =><br>3.3 MGD for 5<br>consecutive days                     | 1,702  | 1,700  | s                           | same as manager    |  | voluntary 10% reduction of<br>use; limit outdoor watering;<br>public education   | 20% reduction; potential<br>pro rata curtailment of<br>customers; further<br>watering restrictions   | 30% reduction; pro rata<br>curtailment of customers;<br>further watering<br>restrictions                                    |                              |  |  |
| Champion Creek<br>Reservoir | sw   | Drought<br>Monitor       | D1 (Moderate)  | D2 (Severe)  | D4 (Critical)  | D1<br>(Moderate)            | D2 (Severe)        | D4 (Critical)  | Review DCP; Initiate actions<br>if appropriate   | Review DCP; Initiate actions   | ; consider additional supplies  | Re<br>im<br>ap<br>vol<br>rec |  |  |
| CRMWD System                | sw   | Reservoir<br>Storage     | < 77,998 ac-ft<br>capacity   | < 58,499 ac-ft<br>capacity   | < 38,999 ac-ft<br>capacity   | a<br>same as manager '<br>r |                    | alternative actions; begin<br>'pump back' operatoin as<br>needed; request initiation | continue or initiate actions<br>from Stage 1; initiate<br>studies to evaluate<br>alternative actions; request<br>initiation of Stage 2 of DCPs | continue or initiate actions<br>from Stages 1 or 2; initiate<br>Ward County Well Field<br>System pipeline expansion<br>project; initiate studies to<br>evaluate alternative<br>actions; request initiation<br>of Stage 3 of DCPs;<br>implement alternative<br>supplies | Init  |                              |  |  |
| Hords Creek<br>Lake         | sw   | Demand/<br>Curtailment   | COE curtails usage<br>or demand => 3.3<br>MGD for 5<br>consecutive days    | COE significantly<br>curtails usage  | COE completely<br>curtails usage   | same as manager             |                    |  | voluntary 10% reduction of<br>use; limit outdoor watering;<br>public education   | 20% reduction; potential<br>pro rata curtailment of<br>customers; further<br>watering restrictions   | 30% reduction; pro rata<br>curtailment of customers;<br>further watering<br>restrictions                                    |                              |  |  |

|  | Users  |   |
|--|--|---|
| Mild   | Severe   | Critical/   |
| outside watering<br>limits; voluntary<br>reduction of use                                  | outside watering limits;<br>fines for violation                                    | Emergency<br>prohibit outdoor use;<br>prohibit non essential<br>use; fines  |
|  | same as manager  |   |
| Initiate stage 1 of DCP;<br>voluntary reduction of<br>use                                  | Initiate stage 2 of DCP;<br>decrease in use;<br>implement watering<br>restrictions | Initiate stages 3/4 of<br>DCP; severely reduce<br>use; may have reduced<br>deliveries; discontinue<br>all nonessential uses |
|  | same as manager  |   |
|  | same as manager  |   |
| Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | Review DCP; Initiate act<br>additional supplies                                    | ions; consider  |
| Initiate stage 1 of DCP  | Initiate stage 2 of DCP  | Initiate stage 3 of DCP   |
|  | same as manager  |   |

Table G-3 Drought Triggers and Actions by Source

|                                    |              |                             |   |                             | TRIGGERS                    |                  |                   |                        | gers and Actions by Sou   |  | ACTIONS  |  |   |                              |  |
|------------------------------------|--------------|-----------------------------|---|-----------------------------|-----------------------------|------------------|-------------------|------------------------|---|--|--|--|---|------------------------------|--|
| Source Name                        | Type<br>(sw/ | Factor                      |   | Source Manager              |                             |                  | Users             |                        |   | Source Manager   |  |  | Users   |                              |  |
| Source Name                        | (sw/<br>gw)  | considered                  | Mild  | Severe                      | Critical/<br>Emergency      | Mild             | Severe            | Critical/<br>Emergency | Mild  | Severe   | Critical/<br>Emergency   | Mild   | Severe  | Critical/<br>Emergency       |  |
| Nasworthy                          | sw           | San Angelo<br>System Supply | < 24 months supply                                  | < 18 months supply          | < 12 months supply          | S                | ame as manag      | ger                    | watering restrictions; water usage fees   | increased watering<br>restrictions; increased<br>water usage fees  | increased watering<br>restrictions; increased<br>water usage fees  |  | same as manager   |                              |  |
| Oak Creek                          | sw           | Water Level                 | 10 ft. below the<br>spillway (51.5% of<br>capacity) | 18 ft. below the spillway   | 19.7 ft. below the spillway | S                | same as manager   |                        | voluntary reduction of non-<br>essential use  | limited outdoor watering;<br>fines for violators   | no outside watering;<br>increased rates; pro rata<br>curtailment   |  | same as manager   |                              |  |
| O.C. Fisher                        | SW           | San Angelo<br>System Supply | < 24 months supply                                  | < 18 months supply          | < 12 months supply          | S                | ame as manag      | ger                    | watering restrictions; water usage fees   | increased watering<br>restrictions; increased<br>water usage fees  | increased watering<br>restrictions; increased<br>water usage fees  |  | same as manager   |                              |  |
| O.H. Ivie                          | SW           | Reservoir<br>Storage        | < 138,028 ac-ft<br>capacity                         | < 107,060 ac-ft<br>capacity | < 76,092 ac-ft<br>capacity  | s                | same as manager a |                        | initiate studies to evaluate<br>alternative actions; request<br>initiation of Stage 1 of DCPs | continue or initiate actions<br>from Stage 1; initiate<br>studies to evaluate<br>alternative actions; request<br>initiation of Stage 2 of DCPs | from Stages 1 or 2; initiate<br>studies to evaluate<br>alternative actions; request  | -  | Initiate stage 2 of DCP                                   | Initiate stage 3 of DCP      |  |
| Red Bluff Lake                     | sw           | Reservoir<br>Storage        | 100,000 acre-feet                                   | 75,000 acre-feet            | 50,000 acre-feet            | S                | same as manager   |                        | reduce amount available to users  | reduce amount available to users   | reduce amount available to<br>users  | reduce irrigated<br>acreage  | reduce irrigated<br>acreage                               | stop irrigation              |  |
| Twin Buttes                        | sw           | San Angelo                  | < 24 months supply                                  | < 18 months supply          | < 12 months supply          | S                | ame as manag      | ger                    | watering restrictions; water<br>usage fees  | increased watering<br>restrictions; increased  | increased watering<br>restrictions; increased<br>water usage fees  | ons; increased same as manager   |   |                              |  |
| Lake Winters                       | sw           | Reservoir<br>Storage        | <= 50% storage                                      | <= 40% storage              | <= 20% storage              | s                | ame as manag      | ger                    | Target water use below 1.7<br>MGD; watering restrictions                                      | weekly report to media,  | Target water use below 1.0<br>MGD, contact customers,<br>weekly report to media,<br>prohibit all water uses,<br>including livestock use,<br>water usage fees | Initiate stage 1 of DCP  | Initiate stage 2 of DCP                                   | Initiate stage 3/4 of<br>DCP |  |
| Colorado Run-of-<br>River          | sw           | Drought<br>Monitor          | D1 (Moderate)                                       | D2 (Severe)                 | D4 (Critical)               | D1<br>(Moderate) | D2 (Severe)       | D4 (Critical)          | Review DCP; Initiate actions if appropriate   | Review DCP; Initiate actions;  |  | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | mplement ,if<br>appropriate; consider<br>voluntary demand |                              |  |
| Rio Grande Run-<br>of-River        | sw           | Drought<br>Monitor          | D1 (Moderate)                                       | D2 (Severe)                 | D4 (Critical)               | D1<br>(Moderate) | D2 (Severe)       | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate  | IREVIEW DUP' INITIATE ACTIONS' CONSIDER ADDITIONAL SUDDITES LADDRODRIATES CONSIDER   |  | Review DCP; Initiate act<br>additional supplies  | P; Initiate actions; consider<br>supplies                 |                              |  |
| Capitan Reef<br>Complex<br>Aquifer | gw           | Drought<br>Monitor          | D1 (Moderate)                                       | D2 (Severe)                 | D4 (Critical)               | D1<br>(Moderate) | D2 (Severe)       | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate  | Review DCP; Initiate actions;  | ; consider additional supplies   | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions |   | ions; consider               |  |

Table G-3 Drought Triggers and Actions by Source

|  | _            |                    |               |                | TRIGGERS               |                  |             |                        | gers and Actions by Sou                        |  | ACTIONS   |  |   |                        |
|--|--------------|--------------------|---------------|----------------|------------------------|------------------|-------------|------------------------|--|--|---|--|---|------------------------|
| Source Name  | Type<br>(sw/ | Factor             |               | Source Manager |                        |                  | Users       |                        |  | Source Manager   |   |  | Users   |                        |
| Source Maine   | (3W)<br>gw)  | considered         | Mild          | Severe         | Critical/<br>Emergency | Mild             | Severe      | Critical/<br>Emergency | Mild   | Severe   | Critical/<br>Emergency  | Mild   | Severe  | Critical/<br>Emergency |
| Cross Timbers<br>Aquifer   | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions if appropriate    | Are a consider additional supplies Review DCP and implement , if appropriate; consider voluntary demand reductions |   | ions; consider   |   |                        |
| Dockum Aquifer   | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions,  | ; consider additional supplies  | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | Review DCP; Initiate ac<br>additional supplies                | ions; consider         |
| Edwards- Trinity<br>(Plateau), Pecos<br>Valley, and<br>Trinity Aquifer | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions,  | ; consider additional supplies  | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | Review DCP; Initiate ac<br>additional supplies                | ions; consider         |
| Ellenburger-San<br>Saba Aquifer  | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions if appropriate    | Review DCP; Initiate actions,  | Review DCP; Initiate actions; consider additional supplies              |  | Review DCP; Initiate actions; consider<br>additional supplies |                        |
| Hickory Aquifer  | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions,  | ; consider additional supplies  | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | Review DCP; Initiate ac<br>additional supplies                | ions; consider         |
| Lipan Aquifer  | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) |                        | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions,  | Review DCP; Initiate actions; consider additional supplies              |  | Review DCP; Initiate actions; consider<br>additional supplies |                        |
| Marble Falls<br>Aquifer  | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions if appropriate    | Review DCP; Initiate actions,  | Review DCP; Initiate actions; consider additional supplies a<br>v<br>re |  | Review DCP; Initiate actions; consider<br>additional supplies |                        |
| Ogallala &<br>Edwards-Trinity<br>(High Plains)<br>Aquifers             | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical)          | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)          | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions,  | ; consider additional supplies  | Review DCP and<br>implement ,if<br>appropriate; consider<br>voluntary demand<br>reductions | Review DCP; Initiate ac<br>additional supplies                | ions; consider         |

### Table G-3 Drought Triggers and Actions by Source

|                    | Turne        |                    |               |                | TRIGGERS      |                  |             |                |  |  | ACTIONS                      |                                   |   |                |        |                        |      |        |                        |
|--------------------|--------------|--------------------|---------------|----------------|---------------|------------------|-------------|----------------|--|--|------------------------------|-----------------------------------|---|----------------|--------|------------------------|------|--------|------------------------|
| Source Name        | Type<br>(sw/ | Factor             |               | Source Manager |               |                  | Users       |                |  | Source Manager   |                              |                                   | Users   |                |        |                        |      |        |                        |
|                    | gw)          | considered         | w) considered | considered     | considered    | considered       | considered  | Mild           | Severe   | Critical/<br>Emergency                                       | Mild                         | Severe                            | Critical/<br>Emergency  | Mild           | Severe | Critical/<br>Emergency | Mild | Severe | Critical/<br>Emergency |
| Other Aquifer      | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical) | D1<br>(Moderate) | D2 (Severe) | D4 ((rifical)  | Review DCP; Initiate actions if appropriate    | Review DCP; Initiate actions; consider additional supplies a |                              | appropriate: consider             | Review DCP; Initiate actions; consider<br>additional supplies |                |        |                        |      |        |                        |
| Rustler Aquifer    | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical) | D1<br>(Moderate) | D2 (Severe) | D4 (Critical)  | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions; consider additional supplies   |                              | annronriate: consider             | Review DCP; Initiate act<br>additional supplies               | ions; consider |        |                        |      |        |                        |
| Seymour<br>Aquifer | gw           | Drought<br>Monitor | D1 (Moderate) | D2 (Severe)    | D4 (Critical) | D1<br>(Moderate) | D2 (Severe) | 1)4 (Critical) | Review DCP; Initiate actions<br>if appropriate | Review DCP; Initiate actions;                                | consider additional supplies | annronriate <sup>,</sup> consider | ement ,if<br>opriate; consider<br>additional supplies         |                |        |                        |      |        |                        |

APPENDIX H

# APPENDIX H SOCIOECONMIC IMPACTS OF PROJECTED SHORTAGES FOR THE REGION F REGIONAL WATER PLANNING AREA

# Socioeconomic Impacts of Projected Water Shortages for the Region F Regional Water Planning Area

Prepared in Support of the 2021 Region F Regional Water Plan



Dr. John R. Ellis Water Use, Projections, & Planning Division Texas Water Development Board

November 2021

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### **Executive Summary**

Evaluating the social and economic impacts of not meeting identified water needs is a required analysis in the regional water planning process. The Texas Water Development Board (TWDB) estimates these impacts for regional water planning groups (RWPGs) and summarizes the impacts in the state water plan. The analysis presented is for the Region F Regional Water Planning Group (Region F).

Based on projected water demands and existing water supplies, Region F identified water needs (potential shortages) that could occur within its region under a repeat of the drought of record for six water use categories (irrigation, livestock, manufacturing, mining, municipal and steam-electric power). The TWDB then estimated the annual socioeconomic impacts of those needs—if they are not met—for each water use category and as an aggregate for the region.

This analysis was performed using an economic impact modeling software package, IMPLAN (Impact for Planning Analysis), as well as other economic analysis techniques, and represents a snapshot of socioeconomic impacts that may occur during a single year repeat of the drought of record with the further caveat that no mitigation strategies are implemented. Decade specific impact estimates assume that growth occurs, and future shocks are imposed on an economy at 10-year intervals. The estimates presented are not cumulative (i.e., summing up expected impacts from today up to the decade noted), but are simply snapshots of the estimated annual socioeconomic impacts should a drought of record occur in each particular decade based on anticipated water supplies and demands for that same decade.

For regional economic impacts, income losses and job losses are estimated within each planning decade (2020 through 2070). The income losses represent an approximation of gross domestic product (GDP) that would be foregone if water needs are not met.

The analysis also provides estimates of financial transfer impacts, which include tax losses (state, local, and utility tax collections); water trucking costs; and utility revenue losses. In addition, social impacts are estimated, encompassing lost consumer surplus (a welfare economics measure of consumer wellbeing); as well as population and school enrollment losses.

IMPLAN data reported that Region F generated more than \$50 billion in gross domestic product (GDP) (2018 dollars) and supported more than 424,000 jobs in 2016. The Region F estimated total population was approximately 686,000 in 2016.

It is estimated that not meeting the identified water needs in Region F would result in an annually combined lost income impact of approximately \$19.6 billion in 2020 and \$6.4 billion in 2070 (Table ES-1). It is also estimated that the region would lose approximately 98,000 jobs in 2020 and 39,000 in 2070.

All impact estimates are in year 2018 dollars and were calculated using a variety of data sources and tools including the use of a region-specific IMPLAN model, data from TWDB annual water use

estimates, the U.S. Census Bureau, Texas Agricultural Statistics Service, and the Texas Municipal League.

| Regional Economic Impacts                              | 2020     | 2030     | 2040     | 2050     | 2060    | 2070    |
|--|----------|----------|----------|----------|---------|---------|
| Income losses<br>(\$ millions)*                        | \$19,624 | \$19,720 | \$17,058 | \$13,443 | \$7,750 | \$6,356 |
| Job losses   | 98,208   | 100,186  | 88,685   | 71,444   | 43,995  | 38,833  |
| Financial Transfer Impacts                             | 2020     | 2030     | 2040     | 2050     | 2060    | 2070    |
| Tax losses on production<br>and imports (\$ millions)* | \$2,644  | \$2,647  | \$2,266  | \$1,749  | \$937   | \$725   |
| Water trucking costs<br>(\$ millions)*                 | \$29     | \$29     | \$29     | \$30     | \$31    | \$32    |
| Utility revenue losses<br>(\$ millions)*               | \$56     | \$82     | \$111    | \$139    | \$172   | \$207   |
| Utility tax revenue losses<br>(\$ millions)*           | \$1      | \$1      | \$2      | \$3      | \$3     | \$4     |
| Social Impacts   | 2020     | 2030     | 2040     | 2050     | 2060    | 2070    |
| Consumer surplus losses<br>(\$ millions)*              | \$87     | \$93     | \$149    | \$183    | \$227   | \$286   |
| Population losses                                      | 18,031   | 18,394   | 16,283   | 13,117   | 8,078   | 7,130   |
| School enrollment losses                               | 3,449    | 3,518    | 3,115    | 2,509    | 1,545   | 1,364   |

### Table ES-1 Region F socioeconomic impact summary

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

## **1** Introduction

Water shortages during a repeat of the drought of record would likely curtail or eliminate certain economic activity in businesses and industries that rely heavily on water. Insufficient water supplies could not only have an immediate and real impact on the regional economy in the short term, but they could also adversely and chronically affect economic development in Texas. From a social perspective, water supply reliability is critical as well. Shortages could disrupt activity in homes, schools and government, and could adversely affect public health and safety. For these reasons, it is important to evaluate and understand how water supply shortages during drought could impact communities throughout the state.

As part of the regional water planning process, RWPGs must evaluate the social and economic impacts of not meeting water needs (31 Texas Administrative Code §357.33 (c)). Due to the complexity of the analysis and limited resources of the planning groups, the TWDB has historically performed this analysis for the RWPGs upon their request. Staff of the TWDB's Water Use, Projections, & Planning Division designed and conducted this analysis in support of Region F, and those efforts for this region as well as the other 15 regions allow consistency and a degree of comparability in the approach.

This document summarizes the results of the analysis and discusses the methodology used to generate the results. Section 1 provides a snapshot of the region's economy and summarizes the identified water needs in each water use category, which were calculated based on the RWPG's water supply and demand established during the regional water planning process. Section 2 defines each of ten impact assessment measures used in this analysis. Section 3 describes the methodology for the impact assessment and the approaches and assumptions specific to each water use category (i.e., irrigation, livestock, manufacturing, mining, municipal, and steam-electric power). Section 4 presents the impact estimates for each water use category with results summarized for the region as a whole. Appendix A presents a further breakdown of the socioeconomic impacts by county.

### 1.1 Regional Economic Summary

The Region F Regional Water Planning Area generated more than \$50 billion in GDP (2018 dollars) and supported roughly 424,000 jobs in 2016, according to the IMPLAN dataset utilized in this socioeconomic analysis. This activity accounted for 3 percent of the state's total GDP of 1.73 trillion dollars for the year based on IMPLAN. Table 1-1 lists all economic sectors ranked by the total value-added to the economy in Region F. The mining sector (including oil and gas extraction) generated close to 40 percent of the region's total value-added and was also a significant source of tax revenue. The top employers in the region were in the mining, public administration, and retail trade sectors. Region F's estimated total population was roughly 686,000 in 2016, approximately 2.5 percent of the state's total.

This represents a snapshot of the regional economy as a whole, and it is important to note that not all economic sectors were included in the TWDB socioeconomic impact analysis. Data considerations prompted use of only the more water-intensive sectors within the economy because damage estimates could only be calculated for those economic sectors which had both reliable income and water use estimates.

| Economic sector   | Value-added<br>(\$ millions) | Tax<br>(\$ millions) | Jobs    |
|---|------------------------------|----------------------|---------|
| Mining, Quarrying, and Oil and Gas<br>Extraction                            | \$19,711.6                   | \$2,458.8            | 67,722  |
| Public Administration   | \$4,274.8                    | \$(23.0)             | 53,420  |
| Real Estate and Rental and Leasing  | \$3,831.9                    | \$556.6              | 14,285  |
| Wholesale Trade   | \$3,199.8                    | \$496.7              | 16,901  |
| Manufacturing   | \$3,091.3                    | \$95.4               | 18,614  |
| Construction  | \$2,650.8                    | \$33.3               | 30,015  |
| Retail Trade  | \$2,203.5                    | \$542.9              | 39,778  |
| Health Care and Social Assistance   | \$1,743.9                    | \$25.6               | 30,056  |
| Finance and Insurance   | \$1,513.5                    | \$66.2               | 16,366  |
| Utilities   | \$1,350.0                    | \$174.2              | 2,089   |
| Accommodation and Food Services   | \$1,346.2                    | \$196.9              | 32,131  |
| Professional, Scientific, and Technical<br>Services                         | \$1,256.2                    | \$37.8               | 18,165  |
| Other Services (except Public<br>Administration)                            | \$1,229.4                    | \$124.4              | 21,836  |
| Transportation and Warehousing  | \$1,011.8                    | \$97.2               | 15,793  |
| Administrative and Support and Waste<br>Management and Remediation Services | \$719.3                      | \$26.4               | 14,728  |
| Information   | \$695.5                      | \$208.0              | 3,546   |
| Agriculture, Forestry, Fishing and Hunting                                  | \$412.7                      | \$15.9               | 16,847  |
| Management of Companies and<br>Enterprises                                  | \$394.9                      | \$9.5                | 3,372   |
| Arts, Entertainment, and Recreation   | \$187.6                      | \$33.8               | 5,317   |
| Educational Services  | \$92.6                       | \$5.4                | 3,175   |
| Grand Total   | \$50,917.2                   | \$5,182.1            | 424,156 |

Table 1-1 Region F regional economy by economic sector\*

\*Source: 2016 IMPLAN for 536 sectors aggregated by 2-digit NAICS (North American Industry Classification System)

While the mining sector led the region in economic output, the majority (68 percent) of water use in 2016 occurred in irrigated agriculture. Notably, more than 44 percent of the state's mining water use occurred within Region F. Figure 1-1 illustrates Region F's breakdown of the 2016 water use estimates by TWDB water use category.

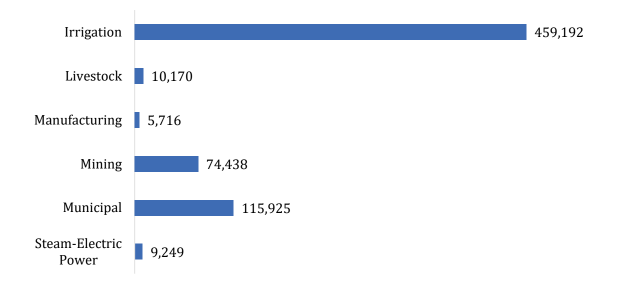


Figure 1-1 Region F 2016 water use estimates by water use category (in acre-feet)

Source: TWDB Annual Water Use Estimates (all values in acre-feet)

### 1.2 Identified Regional Water Needs (Potential Shortages)

As part of the regional water planning process, the TWDB adopted water demand projections for water user groups (WUG) in Region F with input from the planning group. WUG-level demand projections were established for utilities that provide more than 100 acre-feet of annual water supply, combined rural areas (designated as county-other), and county-wide water demand projections for five non-municipal categories (irrigation, livestock, manufacturing, mining and steam-electric power). The RWPG then compared demands to the existing water supplies of each WUG to determine potential shortages, or needs, by decade.

Table 1-2 summarizes the region's identified water needs in the event of a repeat of the drought of record. Demand management, such as conservation, or the development of new infrastructure to increase supplies, are water management strategies that may be recommended by the planning group to address those needs. This analysis assumes that no strategies are implemented, and that the identified needs correspond to future water shortages. Note that projected water needs generally increase over time, primarily due to anticipated population growth, economic growth, or declining supplies. To provide a general sense of proportion, total projected needs as an overall percentage of total demand by water use category are also presented in aggregate in Table 1-2. Projected needs for individual water user groups within the aggregate can vary greatly and may reach 100% for a given WUG and water use category. A detailed summary of water needs by WUG and county appears in Chapter 4 of the 2021 Region F Regional Water Plan.

| Water Use Categ         | gory                                   | 2020   | 2030   | 2040   | 2050   | 2060   | 2070    |
|-------------------------|--|--------|--------|--------|--------|--------|---------|
| Irrigation              | water needs<br>(acre-feet per year)    | 13,528 | 17,957 | 18,618 | 19,676 | 22,157 | 24,740  |
|                         | % of the category's total water demand | 3%     | 4%     | 4%     | 4%     | 5%     | 5%      |
| Livestock               | water needs<br>(acre-feet per year)    | 9      | 17     | 25     | 39     | 50     | 60      |
|                         | % of the category's total water demand | 0%     | 0%     | 0%     | 0%     | 0%     | 1%      |
| Manufacturing           | water needs<br>(acre-feet per year)    | 1,137  | 1,226  | 1,269  | 1,461  | 1,664  | 1,851   |
|                         | % of the category's total water demand | 10%    | 10%    | 10%    | 12%    | 13%    | 15%     |
| Mining                  | water needs<br>(acre-feet per year)    | 23,009 | 22,916 | 19,702 | 15,080 | 7,993  | 5,880   |
|                         | % of the category's total water demand | 21%    | 21%    | 22%    | 23%    | 17%    | 17%     |
| Municipal*              | water needs<br>(acre-feet per year)    | 16,030 | 24,159 | 33,381 | 42,081 | 52,530 | 63,829  |
|                         | % of the category's total water demand | 12%    | 16%    | 21%    | 25%    | 29%    | 34%     |
| Steam-electric<br>power | water needs<br>(acre-feet per year)    | 12,746 | 12,793 | 12,850 | 12,945 | 13,042 | 13,129  |
|                         | % of the category's total water demand | 70%    | 71%    | 71%    | 72%    | 72%    | 73%     |
|                         | vater needs<br>et per year)            | 66,459 | 79,068 | 85,845 | 91,282 | 97,436 | 109,489 |

 Table 1-2 Regional water needs summary by water use category

\* Municipal category consists of residential and non-residential (commercial and institutional) subcategories.

## 2 Impact Assessment Measures

A required component of the regional and state water plans is to estimate the potential economic and social impacts of potential water shortages during a repeat of the drought of record. Consistent with previous water plans, ten impact measures were estimated and are described in Table 2-1.

| Table 2-1 Sucrue convince inipact analysis measures | Table 2-1 Socioeconomic im | pact analysis measures |
|---|----------------------------|------------------------|
|---|----------------------------|------------------------|

| Regional economic impacts                          | Description  |
|--|--|
| Income losses - value-added                        | The value of output less the value of intermediate consumption;<br>it is a measure of the contribution to gross domestic product<br>(GDP) made by an individual producer, industry, sector, or group<br>of sectors within a year. Value-added measures used in this<br>report have been adjusted to include the direct, indirect, and<br>induced monetary impacts on the region. |
| Income losses - electrical<br>power purchase costs | Proxy for income loss in the form of additional costs of power as a result of impacts of water shortages.  |
| Job losses   | Number of part-time and full-time jobs lost due to the shortage.<br>These values have been adjusted to include the direct, indirect,<br>and induced employment impacts on the region.  |
| Financial transfer impacts                         | Description  |
| Tax losses on production and imports               | Sales and excise taxes not collected due to the shortage, in<br>addition to customs duties, property taxes, motor vehicle<br>licenses, severance taxes, other taxes, and special assessments<br>less subsidies. These values have been adjusted to include the<br>direct, indirect and induced tax impacts on the region.  |
| Water trucking costs                               | Estimated cost of shipping potable water.  |
| Utility revenue losses                             | Foregone utility income due to not selling as much water.  |
| Utility tax revenue losses                         | Foregone miscellaneous gross receipts tax collections.   |
| Social impacts                                     | Description  |
| Consumer surplus losses                            | A welfare measure of the lost value to consumers accompanying restricted water use.  |
| Population losses                                  | Population losses accompanying job losses.   |
| School enrollment losses                           | School enrollment losses (K-12) accompanying job losses.   |

## 2.1 Regional Economic Impacts

The two key measures used to assess regional economic impacts are income losses and job losses. The income losses presented consist of the sum of value-added losses and the additional purchase costs of electrical power.

#### Income Losses - Value-added Losses

Value-added is the value of total output less the value of the intermediate inputs also used in the production of the final product. Value-added is similar to GDP, a familiar measure of the productivity of an economy. The loss of value-added due to water shortages is estimated by input-output analysis using the IMPLAN software package, and includes the direct, indirect, and induced monetary impacts on the region. The indirect and induced effects are measures of reduced income as well as reduced employee spending for those input sectors which provide resources to the water shortage impacted production sectors.

#### Income Losses - Electric Power Purchase Costs

The electrical power grid and market within the state is a complex interconnected system. The industry response to water shortages, and the resulting impact on the region, are not easily modeled using traditional input/output impact analysis and the IMPLAN model. Adverse impacts on the region will occur and are represented in this analysis by estimated additional costs associated with power purchases from other generating plants within the region or state. Consequently, the analysis employs additional power purchase costs as a proxy for the value-added impacts for the steam-electric power water use category, and these are included as a portion of the overall income impact for completeness.

For the purpose of this analysis, it is assumed that power companies with insufficient water will be forced to purchase power on the electrical market at a projected higher rate of 5.60 cents per kilowatt hour. This rate is based upon the average day-ahead market purchase price of electricity in Texas that occurred during the recent drought period in 2011. This price is assumed to be comparable to those prices which would prevail in the event of another drought of record.

#### Job Losses

The number of jobs lost due to the economic impact is estimated using IMPLAN output associated with each TWDB water use category. Because of the difficulty in predicting outcomes and a lack of relevant data, job loss estimates are not calculated for the steam-electric power category.

## 2.2 Financial Transfer Impacts

Several impact measures evaluated in this analysis are presented to provide additional detail concerning potential impacts on a portion of the economy or government. These financial transfer impact measures include lost tax collections (on production and imports), trucking costs for imported water, declines in utility revenues, and declines in utility tax revenue collected by the

state. These measures are not solely adverse, with some having both positive and negative impacts. For example, cities and residents would suffer if forced to pay large costs for trucking in potable water. Trucking firms, conversely, would benefit from the transaction. Additional detail for each of these measures follows.

#### Tax Losses on Production and Imports

Reduced production of goods and services accompanying water shortages adversely impacts the collection of taxes by state and local government. The regional IMPLAN model is used to estimate reduced tax collections associated with the reduced output in the economy. Impact estimates for this measure include the direct, indirect, and induced impacts for the affected sectors.

#### Water Trucking Costs

In instances where water shortages for a municipal water user group are estimated by RWPGs to exceed 80 percent of water demands, it is assumed that water would need to be trucked in to support basic consumption and sanitation needs. For water shortages of 80 percent or greater, a fixed, maximum of \$35,000<sup>1</sup> per acre-foot of water applied as an economic cost. This water trucking cost was utilized for both the residential and non-residential portions of municipal water needs.

#### **Utility Revenue Losses**

Lost utility income is calculated as the price of water service multiplied by the quantity of water not sold during a drought shortage. Such estimates are obtained from utility-specific pricing data provided by the Texas Municipal League, where available, for both water and wastewater. These water rates are applied to the potential water shortage to estimate forgone utility revenue as water providers sold less water during the drought due to restricted supplies.

#### **Utility Tax Losses**

Foregone utility tax losses include estimates of forgone miscellaneous gross receipts taxes. Reduced water sales reduce the amount of utility tax that would be collected by the State of Texas for water and wastewater service sales.

## 2.3 Social Impacts

#### **Consumer Surplus Losses for Municipal Water Users**

Consumer surplus loss is a measure of impact to the wellbeing of municipal water users when their water use is restricted. Consumer surplus is the difference between how much a consumer is willing and able to pay for a commodity (i.e., water) and how much they actually have to pay. The

<sup>&</sup>lt;sup>1</sup> Based on staff survey of water hauling firms and historical data concerning transport costs for potable water in the recent drought in California for this estimate. There are many factors and variables that would determine actual water trucking costs including distance to, cost of water, and length of that drought.

difference is a benefit to the consumer's wellbeing since they do not have to pay as much for the commodity as they would be willing to pay. Consumer surplus may also be viewed as an estimate of how much consumers would be willing to pay to keep the original quantity of water which they used prior to the drought. Lost consumer surplus estimates within this analysis only apply to the residential portion of municipal demand, with estimates being made for reduced outdoor and indoor residential use. Lost consumer surplus estimates varied widely by location and degree of water shortage.

#### Population and School Enrollment Losses

Population loss due to water shortages, as well as the associated decline in school enrollment, are based upon the job loss estimates discussed in Section 2.1. A simplified ratio of job and net population losses are calculated for the state as a whole based on a recent study of how job layoffs impact the labor market population.<sup>2</sup> For every 100 jobs lost, 18 people were assumed to move out of the area. School enrollment losses are estimated as a proportion of the population lost based upon public school enrollment data from the Texas Education Agency concerning the age K-12 population within the state (approximately 19%).

<sup>&</sup>lt;sup>2</sup> Foote, Andrew, Grosz, Michel, Stevens, Ann. "Locate Your Nearest Exit: Mass Layoffs and Local Labor Market Response." University of California, Davis. April 2015, <u>http://paa2015.princeton.edu/papers/150194</u>. The study utilized Bureau of Labor Statistics data regarding layoffs between 1996 and 2013, as well as Internal Revenue Service data regarding migration, to model the change in the population as the result of a job layoff event. The study found that layoffs impact both out-migration and in-migration into a region, and that a majority of those who did move following a layoff moved to another labor market rather than an adjacent county.

# 3 Socioeconomic Impact Assessment Methodology

This portion of the report provides a summary of the methodology used to estimate the potential economic impacts of future water shortages. The general approach employed in the analysis was to obtain estimates for income and job losses on the smallest geographic level that the available data would support, tie those values to their accompanying historic water use estimate, and thereby determine a maximum impact per acre-foot of shortage for each of the socioeconomic measures. The calculations of economic impacts are based on the overall composition of the economy divided into many underlying economic sectors. Sectors in this analysis refer to one or more of the 536 specific production sectors of the economy designated within IMPLAN, the economic impact modeling software used for this assessment. Economic impacts within this report are estimated for approximately 330 of these sectors, with the focus on the more water-intensive production sectors. The economic impacts for a single water use category consist of an aggregation of impacts to multiple, related IMPLAN economic sectors.

# 3.1 Analysis Context

The context of this socioeconomic impact analysis involves situations where there are physical shortages of groundwater or surface water due to a recurrence of drought of record conditions. Anticipated shortages for specific water users may be nonexistent in earlier decades of the planning horizon, yet population growth or greater industrial, agricultural or other sector demands in later decades may result in greater overall demand, exceeding the existing supplies. Estimated socioeconomic impacts measure what would happen if water user groups experience water shortages for a period of one year. Actual socioeconomic impacts would likely become larger as drought of record conditions persist for periods greater than a single year.

# 3.2 IMPLAN Model and Data

Input-Output analysis using the IMPLAN software package was the primary means of estimating the value-added, jobs, and tax related impact measures. This analysis employed regional level models to determine key economic impacts. IMPLAN is an economic impact model, originally developed by the U.S. Forestry Service in the 1970's to model economic activity at varying geographic levels. The model is currently maintained by the Minnesota IMPLAN Group (MIG Inc.) which collects and sells county and state specific data and software. The year 2016 version of IMPLAN, employing data for all 254 Texas counties, was used to provide estimates of value-added, jobs, and taxes on production for the economic sectors associated with the water user groups examined in the study. IMPLAN uses 536 sector-specific Industry Codes, and those that rely on water as a primary input were assigned to their appropriate planning water user categories (irrigation, livestock, manufacturing, mining, and municipal). Estimates of value-added for a water use category were obtained by summing value-added estimates across the relevant IMPLAN sectors associated with that water use category. These calculations were also performed for job losses as well as tax losses on production and imports.

The adjusted value-added estimates used as an income measure in this analysis, as well as the job and tax estimates from IMPLAN, include three components:

- *Direct effects* representing the initial change in the industry analyzed;
- *Indirect effects* that are changes in inter-industry transactions as supplying industries respond to reduced demands from the directly affected industries; and,
- *Induced effects* that reflect changes in local spending that result from reduced household income among employees in the directly and indirectly affected industry sectors.

Input-output models such as IMPLAN only capture backward linkages and do not include forward linkages in the economy.

# 3.3 Elasticity of Economic Impacts

The economic impact of a water need is based on the size of the water need relative to the total water demand for each water user group. Smaller water shortages, for example, less than 5 percent, are generally anticipated to result in no initial negative economic impact because water users are assumed to have a certain amount of flexibility in dealing with small shortages. As a water shortage intensifies, however, such flexibility lessens and results in actual and increasing economic losses, eventually reaching a representative maximum impact estimate per unit volume of water. To account for these characteristics, an elasticity adjustment function is used to estimate impacts for the income, tax and job loss measures. Figure 3-1 illustrates this general relationship for the adjustment functions. Negative impacts are assumed to begin accruing when the shortage reaches the lower bound 'b1' (5 percent in Figure 3-1), with impacts then increasing linearly up to the 100 percent impact level (per unit volume) once the upper bound reaches the 'b2' level shortage (40 percent in Figure 3-1).

To illustrate this, if the total annual value-added for manufacturing in the region was \$2 million and the reported annual volume of water used in that industry is 10,000 acre-feet, the estimated economic measure of the water shortage would be \$200 per acre-foot. The economic impact of the shortage would then be estimated using this value-added amount as the maximum impact estimate (\$200 per acre-foot) applied to the anticipated shortage volume and then adjusted by the elasticity function. Using the sample elasticity function shown in Figure 3-1, an approximately 22 percent shortage in the livestock category would indicate an economic impact estimate of 50% of the original \$200 per acre-foot impact value (i.e., \$100 per acre-foot).

Such adjustments are not required in estimating consumer surplus, utility revenue losses, or utility tax losses. Estimates of lost consumer surplus rely on utility-specific demand curves with the lost consumer surplus estimate calculated based on the relative percentage of the utility's water shortage. Estimated changes in population and school enrollment are indirectly related to the elasticity of job losses.

Assumed values for the lower and upper bounds 'b1' and 'b2' vary by water use category and are presented in Table 3-1.

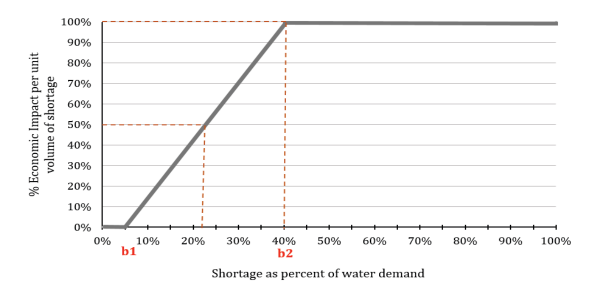


Figure 3-1 Example economic impact elasticity function (as applied to a single water user's shortage)

| Table 3-1 Economic impact elasticity function lower and upper bounds |
|--|

| Water use category                                      | Lower bound (b1) | Upper bound (b2) |
|---|------------------|------------------|
| Irrigation  | 5%               | 40%              |
| Livestock   | 5%               | 10%              |
| Manufacturing   | 5%               | 40%              |
| Mining  | 5%               | 40%              |
| Municipal (non-residential water intensive subcategory) | 5%               | 40%              |
| Steam-electric power                                    | N/A              | N/A              |

# 3.4 Analysis Assumptions and Limitations

The modeling of complex systems requires making many assumptions and acknowledging the model's uncertainty and limitations. This is particularly true when attempting to estimate a wide range of socioeconomic impacts over a large geographic area and into future decades. Some of the key assumptions and limitations of this methodology include:

1. The foundation for estimating the socioeconomic impacts of water shortages resulting from a drought are the water needs (potential shortages) that were identified by RWPGs as part of the

regional water planning process. These needs have some uncertainty associated with them but serve as a reasonable basis for evaluating the potential impacts of a drought of record event.

- 2. All estimated socioeconomic impacts are snapshots for years in which water needs were identified (i.e., 2020, 2030, 2040, 2050, 2060, and 2070). The estimates are independent and distinct "what if" scenarios for each particular year, and water shortages are assumed to be temporary events resulting from a single year recurrence of drought of record conditions. The evaluation assumed that no recommended water management strategies are implemented. In other words, growth occurs and future shocks are imposed on an economy at 10-year intervals, and the resulting impacts are estimated. Note that the estimates presented are not cumulative (i.e., summing up expected impacts from today up to the decade noted), but are simply snapshots of the estimated annual socioeconomic impacts should a drought of record occur in each particular decade based on anticipated water supplies and demands for that same decade.
- 3. Input-output models such as IMPLAN rely on a static profile of the structure of the economy as it appears today. This presumes that the relative contributions of all sectors of the economy would remain the same, regardless of changes in technology, availability of limited resources, and other structural changes to the economy that may occur in the future. Changes in water use efficiency will undoubtedly take place in the future as supplies become more stressed. Use of the static IMPLAN structure was a significant assumption and simplification considering the 50-year time period examined in this analysis. To presume an alternative future economic makeup, however, would entail positing many other major assumptions that would very likely generate as much or more error.
- 4. This is not a form of cost-benefit analysis. That approach to evaluating the economic feasibility of a specific policy or project employs discounting future benefits and costs to their present value dollars using some assumed discount rate. The methodology employed in this effort to estimate the economic impacts of future water shortages did not use any discounting methods to weigh future costs differently through time.
- 5. All monetary values originally based upon year 2016 IMPLAN and other sources are reported in constant year 2018 dollars to be consistent with the water management strategy requirements in the State Water Plan.
- 6. IMPLAN based loss estimates (income-value-added, jobs, and taxes on production and imports) are calculated only for those IMPLAN sectors for which the TWDB's Water Use Survey (WUS) data was available and deemed reliable. Every effort is made in the annual WUS effort to capture all relevant firms who are significant water users. Lack of response to the WUS, or omission of relevant firms, impacts the loss estimates.

- 7. Impacts are annual estimates. The socioeconomic analysis does not reflect the full extent of impacts that might occur as a result of persistent water shortages occurring over an extended duration. The drought of record in most regions of Texas lasted several years.
- 8. Value-added estimates are the primary estimate of the economic impacts within this report. One may be tempted to add consumer surplus impacts to obtain an estimate of total adverse economic impacts to the region, but the consumer surplus measure represents the change to the wellbeing of households (and other water users), not an actual change in the flow of dollars through the economy. The two measures (value-added and consumer surplus) are both valid impacts but ideally should not be summed.
- 9. The value-added, jobs, and taxes on production and import impacts include the direct, indirect and induced effects to capture backward linkages in the economy described in Section 2.1. Population and school enrollment losses also indirectly include such effects as they are based on the associated losses in employment. The remaining measures (consumer surplus, utility revenue, utility taxes, additional electrical power purchase costs, and potable water trucking costs), however, do not include any induced or indirect effects.
- 10. The majority of impacts estimated in this analysis may be more conservative (i.e., smaller) than those that might actually occur under drought of record conditions due to not including impacts in the forward linkages in the economy. Input-output models such as IMPLAN only capture backward linkages on suppliers (including households that supply labor to directly affected industries). While this is a common limitation in this type of economic modeling effort, it is important to note that forward linkages on the industries that use the outputs of the directly affected industries can also be very important. A good example is impacts on livestock operators. Livestock producers tend to suffer substantially during droughts, not because there is not enough water for their stock, but because reductions in available pasture and higher prices for purchased hay have significant economic effects on their operations. Food processors could be in a similar situation if they cannot get the grains or other inputs that they need. These effects are not captured in IMPLAN, resulting in conservative impact estimates.
- 11. The model does not reflect dynamic economic responses to water shortages as they might occur, nor does the model reflect economic impacts associated with a recovery from a drought of record including:
  - a. The likely significant economic rebound to some industries immediately following a drought, such as landscaping;
  - b. The cost and time to rebuild liquidated livestock herds (a major capital investment in that industry);
  - c. Direct impacts on recreational sectors (i.e., stranded docks and reduced tourism); or,
  - d. Impacts of negative publicity on Texas' ability to attract population and business in the event that it was not able to provide adequate water supplies for the existing economy.

- 12. Estimates for job losses and the associated population and school enrollment changes may exceed what would actually occur. In practice, firms may be hesitant to lay off employees, even in difficult economic times. Estimates of population and school enrollment changes are based on regional evaluations and therefore do not necessarily reflect what might occur on a statewide basis.
- 13. The results must be interpreted carefully. It is the general and relative magnitudes of impacts as well as the changes of these impacts over time that should be the focus rather than the absolute numbers. Analyses of this type are much better at predicting relative percent differences brought about by a shock to a complex system (i.e., a water shortage) than the precise size of an impact. To illustrate, assuming that the estimated economic impacts of a drought of record on the manufacturing and mining water user categories are \$2 and \$1 million, respectively, one should be more confident that the economic impacts on manufacturing are twice as large as those on mining and that these impacts will likely be in the millions of dollars. But one should have less confidence that the actual total economic impact experienced would be \$3 million.
- 14. The methodology does not capture "spillover" effects between regions or the secondary impacts that occur outside of the region where the water shortage is projected to occur.
- 15. The methodology that the TWDB has developed for estimating the economic impacts of unmet water needs, and the assumptions and models used in the analysis, are specifically designed to estimate potential economic effects at the regional and county levels. Although it may be tempting to add the regional impacts together in an effort to produce a statewide result, the TWDB cautions against that approach for a number of reasons. The IMPLAN modeling (and corresponding economic multipliers) are all derived from regional models a statewide model of Texas would produce somewhat different multipliers. As noted in point 14 within this section, the regional modeling used by TWDB does not capture spillover losses that could result in other regions from unmet needs in the region analyzed, or potential spillover gains if decreased production in one region leads to increases in production elsewhere. The assumed drought of record may also not occur in every region of Texas at the same time, or to the same degree.

# 4 Analysis Results

This section presents estimates of potential economic impacts that could reasonably be expected in the event of water shortages associated with a drought of record and if no recommended water management strategies were implemented. Projected economic impacts for the six water use categories (irrigation, livestock, manufacturing, mining, municipal, and steam-electric power) are reported by decade.

# 4.1 Impacts for Irrigation Water Shortages

Nine of the 32 counties in the region are projected to experience water shortages in the irrigated agriculture water use category for one or more decades within the planning horizon. Estimated impacts to this water use category appear in Table 4-1. Note that tax collection impacts were not estimated for this water use category. IMPLAN data indicates a negative tax impact (i.e., increased tax collections) for the associated production sectors, primarily due to past subsidies from the federal government. However, it was not considered realistic to report increasing tax revenues during a drought of record.

## Table 4-1 Impacts of water shortages on irrigation in Region F

| Impact measure               | 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |
|------------------------------|------|------|------|------|------|------|
| Income losses (\$ millions)* | \$4  | \$6  | \$6  | \$7  | \$8  | \$8  |
| Job losses                   | 98   | 137  | 148  | 170  | 187  | 200  |

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

# 4.2 Impacts for Livestock Water Shortages

One of the 32 counties in the region are projected to experience water shortages in the livestock water use category for one or more decades within the planning horizon. Estimated impacts to this water use category appear in Table 4-2.

| Impact measure                                      | 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |
|---|------|------|------|------|------|------|
| Income losses (\$ millions)*                        | \$-  | \$0  | \$1  | \$1  | \$1  | \$1  |
| Jobs losses   | -    | 11   | 26   | 41   | 52   | 63   |
| Tax losses on production and imports (\$ millions)* | \$-  | \$0  | \$0  | \$0  | \$0  | \$0  |

Table 4-2 Impacts of water shortages on livestock in Region F

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

## 4.3 Impacts of Manufacturing Water Shortages

Manufacturing water shortages in the region are projected to occur in seven of the 32 counties in the region for at least one decade of the planning horizon. Estimated impacts to this water use category appear in Table 4-3.

#### Table 4-3 Impacts of water shortages on manufacturing in Region F

| Impacts measure  | 2020  | 2030  | 2040  | 2050  | 2060  | 2070  |
|--|-------|-------|-------|-------|-------|-------|
| Income losses (\$ millions)*                           | \$457 | \$535 | \$576 | \$684 | \$821 | \$982 |
| Job losses   | 1,241 | 1,771 | 2,121 | 2,927 | 3,933 | 5,043 |
| Tax losses on production and<br>Imports (\$ millions)* | \$28  | \$33  | \$35  | \$42  | \$50  | \$60  |

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

# 4.4 Impacts of Mining Water Shortages

Mining water shortages in the region are projected to occur in seven of the 32 counties in the region for one or more decades within the planning horizon. Estimated impacts to this water use type appear in Table 4-4.

| Impacts measure  | 2020     | 2030     | 2040     | 2050     | 2060    | 2070    |
|--|----------|----------|----------|----------|---------|---------|
| Income losses (\$ millions)*                           | \$18,617 | \$18,533 | \$15,686 | \$11,894 | \$5,970 | \$4,291 |
| Job losses   | 94,650   | 94,226   | 79,758   | 60,489   | 30,375  | 21,842  |
| Tax losses on production and<br>Imports (\$ millions)* | \$2,604  | \$2,592  | \$2,194  | \$1,663  | \$834   | \$599   |

Table 4-4 Impacts of water shortages on mining in Region F

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

# 4.5 Impacts for Municipal Water Shortages

Nineteen of the 32 counties in the region are projected to experience water shortages in the municipal water use category for one or more decades within the planning horizon.

Impact estimates were made for two sub-categories within municipal water use: residential and non-residential. Non-residential municipal water use includes commercial and institutional users, which are further divided into non-water-intensive and water-intensive subsectors including car wash, laundry, hospitality, health care, recreation, and education. Lost consumer surplus estimates were made only for needs in the residential portion of municipal water use. Available IMPLAN and TWDB Water Use Survey data for the non-residential, water-intensive portion of municipal demand allowed these sectors to be included in income, jobs, and tax loss impact estimates.

Trucking cost estimates, calculated for shortages exceeding 80 percent, assumed a fixed, maximum cost of \$35,000 per acre-foot to transport water for municipal use. The estimated impacts to this water use category appear in Table 4-5.

| Impacts measure  | 2020  | 2030  | 2040  | 2050  | 2060  | 2070   |
|--|-------|-------|-------|-------|-------|--------|
| Income losses <sup>1</sup> (\$ millions)*                        | \$121 | \$220 | \$362 | \$426 | \$515 | \$637  |
| Job losses <sup>1</sup>  | 2,219 | 4,041 | 6,632 | 7,817 | 9,448 | 11,685 |
| Tax losses on production and imports <sup>1</sup> (\$ millions)* | \$12  | \$23  | \$37  | \$44  | \$53  | \$65   |
| Trucking costs (\$ millions)*                                    | \$29  | \$29  | \$29  | \$30  | \$31  | \$32   |
| Utility revenue losses<br>(\$ millions)*                         | \$56  | \$82  | \$111 | \$139 | \$172 | \$207  |
| Utility tax revenue losses<br>(\$ millions)*                     | \$1   | \$1   | \$2   | \$3   | \$3   | \$4    |

Table 4-5 Impacts of water shortages on municipal water users in Region F

<sup>1</sup>Estimates apply to the water-intensive portion of non-residential municipal water use.

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

# 4.6 Impacts of Steam-Electric Water Shortages

Steam-electric water shortages in the region are projected to occur in four of the 32 counties in the region for one or more decades within the planning horizon. Estimated impacts to this water use category appear in Table 4-6.

Note that estimated economic impacts to steam-electric water users:

- Are reflected as an income loss proxy in the form of estimated additional purchasing costs for power from the electrical grid to replace power that could not be generated due to a shortage;
- Do not include estimates of impacts on jobs. Because of the unique conditions of power generators during drought conditions and lack of relevant data, it was assumed that the industry would retain, perhaps relocating or repurposing, their existing staff in order to manage their ongoing operations through a severe drought.
- Do not presume a decline in tax collections. Associated tax collections, in fact, would likely increase under drought conditions since, historically, the demand for electricity increases during times of drought, thereby increasing taxes collected on the additional sales of power.

| Impacts measure              | 2020  | 2030  | 2040  | 2050  | 2060  | 2070  |
|------------------------------|-------|-------|-------|-------|-------|-------|
| Income Losses (\$ millions)* | \$424 | \$426 | \$428 | \$431 | \$434 | \$437 |

Table 4-6 Impacts of water shortages on steam-electric power in Region F

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

## 4.7 Regional Social Impacts

Projected changes in population, based upon several factors (household size, population, and job loss estimates), as well as the accompanying change in school enrollment, were also estimated and are summarized in Table 4-7.

#### Table 4-7 Region-wide social impacts of water shortages in Region F

| Impacts measure                           | 2020   | 2030   | 2040   | 2050   | 2060  | 2070  |
|---|--------|--------|--------|--------|-------|-------|
| Consumer surplus losses<br>(\$ millions)* | \$87   | \$93   | \$149  | \$183  | \$227 | \$286 |
| Population losses                         | 18,031 | 18,394 | 16,283 | 13,117 | 8,078 | 7,130 |
| School enrollment losses                  | 3,449  | 3,518  | 3,115  | 2,509  | 1,545 | 1,364 |

\* Year 2018 dollars, rounded. Entries denoted by a dash (-) indicate no estimated economic impact. Entries denoted by a zero (\$0) indicate estimated income losses less than \$500,000.

# Appendix A - County Level Summary of Estimated Economic Impacts for Region F

County level summary of estimated economic impacts of not meeting identified water needs by water use category and decade (in 2018 dollars, rounded). Values are presented only for counties with projected economic impacts for at least one decade. **(\* Entries denoted by a dash (-) indicate no estimated economic impact)** 

|                     |                         |            | Iı         | ncome losses | (Million \$)* |            |          |        |        | Job los | ses   |       |       |
|---------------------|-------------------------|------------|------------|--------------|---------------|------------|----------|--------|--------|---------|-------|-------|-------|
| County              | Water Use<br>Category   | 2020       | 2030       | 2040         | 2050          | 2060       | 2070     | 2020   | 2030   | 2040    | 2050  | 2060  | 2070  |
| ANDREWS             | IRRIGATION              | \$0.07     | \$1.55     | \$1.98       | \$2.84        | \$3.51     | \$3.86   | 2      | 40     | 51      | 73    | 91    | 100   |
| ANDREWS             | LIVESTOCK               | -          | \$0.24     | \$0.57       | \$0.88        | \$1.13     | \$1.36   | -      | 11     | 26      | 41    | 52    | 63    |
| ANDREWS             | MANUFACTURING           | \$0.74     | \$18.63    | \$54.78      | \$155.00      | \$279.33   | \$417.54 | 5      | 117    | 343     | 970   | 1,748 | 2,613 |
| ANDREWS             | MINING                  | \$2,415.23 | \$2,211.91 | \$1,774.79   | \$1,228.20    | \$754.04   | \$299.20 | 12,260 | 11,228 | 9,009   | 6,234 | 3,828 | 1,519 |
| ANDREWS             | MUNICIPAL               | \$0.00     | \$0.49     | \$1.84       | \$6.40        | \$13.72    | \$24.41  | 0      | 9      | 34      | 117   | 251   | 448   |
| ANDREWS Tota        | al                      | \$2,416.05 | \$2,232.81 | \$1,833.97   | \$1,393.32    | \$1,051.73 | \$746.38 | 12,266 | 11,404 | 9,463   | 7,436 | 5,970 | 4,741 |
| BORDEN              | IRRIGATION              | -          | -          | \$0.00       | \$0.01        | \$0.01     | \$0.02   | -      | -      | 0       | 0     | 0     | 0     |
| <b>BORDEN Total</b> |                         | -          | -          | \$0.00       | \$0.01        | \$0.01     | \$0.02   | -      | -      | 0       | 0     | 0     | 0     |
| BROWN               | IRRIGATION              | \$1.14     | \$1.15     | \$1.14       | \$1.15        | \$1.14     | \$1.14   | 27     | 28     | 28      | 28    | 28    | 28    |
| BROWN               | MINING                  | \$21.21    | \$21.98    | \$21.89      | \$22.23       | \$21.61    | \$21.54  | 142    | 147    | 146     | 149   | 144   | 144   |
| BROWN               | MUNICIPAL               | \$0.12     | \$0.12     | \$0.11       | \$0.11        | \$0.11     | \$0.11   | 2      | 2      | 2       | 2     | 2     | 2     |
| <b>BROWN Total</b>  |                         | \$22.46    | \$23.24    | \$23.14      | \$23.48       | \$22.86    | \$22.79  | 171    | 177    | 176     | 178   | 174   | 174   |
| СОКЕ                | MUNICIPAL               | \$2.68     | \$2.64     | \$2.62       | \$2.61        | \$2.61     | \$2.61   | 49     | 48     | 48      | 48    | 48    | 48    |
| COKE Total          |                         | \$2.68     | \$2.64     | \$2.62       | \$2.61        | \$2.61     | \$2.61   | 49     | 48     | 48      | 48    | 48    | 48    |
| COLEMAN             | IRRIGATION              | \$0.17     | \$0.17     | \$0.17       | \$0.17        | \$0.17     | \$0.17   | 5      | 5      | 5       | 5     | 5     | 5     |
| COLEMAN             | MANUFACTURING           | \$1.22     | \$1.22     | \$1.22       | \$1.22        | \$1.22     | \$1.22   | 10     | 10     | 10      | 10    | 10    | 10    |
| COLEMAN             | MUNICIPAL               | \$7.62     | \$7.53     | \$7.34       | \$7.29        | \$7.28     | \$7.28   | 140    | 138    | 135     | 134   | 133   | 133   |
| <b>COLEMAN Tota</b> | ıl                      | \$9.01     | \$8.91     | \$8.72       | \$8.67        | \$8.66     | \$8.66   | 155    | 153    | 149     | 148   | 148   | 148   |
| CONCHO              | MUNICIPAL               | \$0.07     | \$0.07     | \$0.07       | \$0.08        | \$0.08     | \$0.08   | 1      | 1      | 1       | 1     | 1     | 1     |
| <b>CONCHO</b> Total |                         | \$0.07     | \$0.07     | \$0.07       | \$0.08        | \$0.08     | \$0.08   | 1      | 1      | 1       | 1     | 1     | 1     |
| ECTOR               | MUNICIPAL               | \$1.42     | \$1.55     | \$2.77       | \$5.68        | \$22.92    | \$57.07  | 26     | 28     | 51      | 104   | 420   | 1,046 |
| ECTOR               | STEAM ELECTRIC<br>POWER | \$2.16     | \$3.83     | \$5.72       | \$8.75        | \$11.35    | \$13.61  | -      | -      | -       | -     | -     | -     |

# Region F

|               |                         |            | Iı         | ncome losses | (Million \$)* |          |          |        |        | Job los | ises  |       |       |
|---------------|-------------------------|------------|------------|--------------|---------------|----------|----------|--------|--------|---------|-------|-------|-------|
| County        | Water Use<br>Category   | 2020       | 2030       | 2040         | 2050          | 2060     | 2070     | 2020   | 2030   | 2040    | 2050  | 2060  | 2070  |
| ECTOR Total   |                         | \$3.58     | \$5.38     | \$8.50       | \$14.44       | \$34.27  | \$70.68  | 26     | 28     | 51      | 104   | 420   | 1,046 |
| HOWARD        | MANUFACTURING           | -          | -          | -            | -             | \$4.53   | \$18.06  | -      | -      | -       | -     | 15    | 59    |
| HOWARD        | MUNICIPAL               | \$0.98     | -          | -            | \$1.07        | \$8.98   | \$22.90  | 18     | -      | -       | 20    | 165   | 420   |
| HOWARD        | STEAM ELECTRIC<br>POWER | \$0.10     | -          | -            | \$0.13        | \$0.77   | \$1.40   | -      | -      | -       | -     | -     | -     |
| HOWARD Total  |                         | \$1.08     | -          | -            | \$1.21        | \$14.27  | \$42.36  | 18     | -      | -       | 20    | 179   | 479   |
| IRION         | IRRIGATION              | \$0.09     | \$0.09     | \$0.09       | \$0.09        | \$0.09   | \$0.09   | 3      | 3      | 3       | 3     | 3     | 3     |
| IRION         | MINING                  | \$1,381.50 | \$1,374.78 | \$94.20      | -             | -        | -        | 7,023  | 6,988  | 479     | -     | -     | -     |
| IRION Total   |                         | \$1,381.59 | \$1,374.87 | \$94.29      | \$0.09        | \$0.09   | \$0.09   | 7,025  | 6,991  | 482     | 3     | 3     | 3     |
| KIMBLE        | IRRIGATION              | \$0.26     | \$0.26     | \$0.26       | \$0.26        | \$0.26   | \$0.26   | 8      | 8      | 8       | 8     | 8     | 8     |
| KIMBLE        | MANUFACTURING           | \$104.49   | \$121.99   | \$121.99     | \$121.99      | \$121.99 | \$121.99 | 312    | 364    | 364     | 364   | 364   | 364   |
| KIMBLE        | MUNICIPAL               | \$4.77     | \$4.72     | \$4.64       | \$4.61        | \$4.60   | \$4.60   | 87     | 87     | 85      | 85    | 84    | 84    |
| KIMBLE Total  |                         | \$109.52   | \$126.97   | \$126.89     | \$126.86      | \$126.85 | \$126.85 | 407    | 459    | 457     | 457   | 457   | 457   |
| LOVING        | MINING                  | \$3,202.78 | \$3,202.78 | \$2,463.99   | \$1,202.04    | \$427.69 | \$571.91 | 16,281 | 16,281 | 12,525  | 6,110 | 2,174 | 2,907 |
| LOVING Total  |                         | \$3,202.78 | \$3,202.78 | \$2,463.99   | \$1,202.04    | \$427.69 | \$571.91 | 16,281 | 16,281 | 12,525  | 6,110 | 2,174 | 2,907 |
| MARTIN        | IRRIGATION              | -          | -          | -            | -             | -        | \$0.18   | -      | -      | -       | -     | -     | 4     |
| MARTIN        | MUNICIPAL               | \$0.04     | \$0.08     | \$0.19       | \$0.57        | \$1.11   | \$1.75   | 1      | 1      | 3       | 10    | 20    | 32    |
| MARTIN Total  |                         | \$0.04     | \$0.08     | \$0.19       | \$0.57        | \$1.11   | \$1.93   | 1      | 1      | 3       | 10    | 20    | 36    |
| MASON         | MUNICIPAL               | \$7.47     | \$7.37     | \$7.28       | \$7.23        | \$7.22   | \$7.22   | 137    | 135    | 133     | 132   | 132   | 132   |
| MASON Total   |                         | \$7.47     | \$7.37     | \$7.28       | \$7.23        | \$7.22   | \$7.22   | 137    | 135    | 133     | 132   | 132   | 132   |
| MCCULLOCH     | MUNICIPAL               | \$13.32    | \$13.60    | \$13.43      | \$13.50       | \$13.52  | \$13.54  | 244    | 249    | 246     | 248   | 248   | 248   |
| MCCULLOCH To  | tal                     | \$13.32    | \$13.60    | \$13.43      | \$13.50       | \$13.52  | \$13.54  | 244    | 249    | 246     | 248   | 248   | 248   |
| MENARD        | MUNICIPAL               | \$1.68     | \$1.62     | \$1.57       | \$1.56        | \$1.56   | \$1.56   | 31     | 30     | 29      | 29    | 29    | 29    |
| MENARD Total  |                         | \$1.68     | \$1.62     | \$1.57       | \$1.56        | \$1.56   | \$1.56   | 31     | 30     | 29      | 29    | 29    | 29    |
| MIDLAND       | MUNICIPAL               | \$0.03     | \$111.77   | \$233.17     | \$267.70      | \$302.87 | \$341.40 | 0      | 2,049  | 4,275   | 4,908 | 5,553 | 6,259 |
| MIDLAND Total |                         | \$0.03     | \$111.77   | \$233.17     | \$267.70      | \$302.87 | \$341.40 | 0      | 2,049  | 4,275   | 4,908 | 5,553 | 6,259 |
| MITCHELL      | IRRIGATION              | \$0.10     | \$0.15     | \$0.13       | \$0.11        | \$0.10   | \$0.08   | 2      | 3      | 2       | 2     | 2     | 1     |
| MITCHELL      | MUNICIPAL               | -          | \$0.49     | \$0.62       | \$0.76        | \$0.94   | \$1.16   | -      | 9      | 11      | 14    | 17    | 21    |
| MITCHELL      | STEAM ELECTRIC<br>POWER | \$343.68   | \$343.68   | \$343.68     | \$343.68      | \$343.68 | \$343.68 | -      | -      | -       | -     | -     | -     |
| MITCHELL Tota | 1                       | \$343.78   | \$344.32   | \$344.43     | \$344.55      | \$344.71 | \$344.92 | 2      | 12     | 14      | 16    | 19    | 23    |

# Region F

|                      |                         | Income losses (Million \$)* |             |             |             |            |            | Job los | sses    |        |        |        |        |
|----------------------|-------------------------|-----------------------------|-------------|-------------|-------------|------------|------------|---------|---------|--------|--------|--------|--------|
| County               | Water Use<br>Category   | 2020                        | 2030        | 2040        | 2050        | 2060       | 2070       | 2020    | 2030    | 2040   | 2050   | 2060   | 2070   |
| PECOS                | MANUFACTURING           | \$156.91                    | \$148.60    | \$148.60    | \$148.60    | \$148.60   | \$148.60   | 352     | 334     | 334    | 334    | 334    | 334    |
| PECOS                | MINING                  | \$2,869.87                  | \$2,869.87  | \$2,869.87  | \$2,869.87  | -          | -          | 14,588  | 14,588  | 14,588 | 14,588 | -      | -      |
| PECOS Total          |                         | \$3,026.79                  | \$3,018.47  | \$3,018.47  | \$3,018.47  | \$148.60   | \$148.60   | 14,940  | 14,922  | 14,922 | 14,922 | 334    | 334    |
| REEVES               | MINING                  | \$8,527.63                  | \$8,527.63  | \$8,117.65  | \$6,313.72  | \$4,591.80 | \$3,279.86 | 43,348  | 43,348  | 41,264 | 32,094 | 23,341 | 16,672 |
| REEVES               | MUNICIPAL               | \$0.45                      | \$0.50      | \$0.55      | \$0.58      | \$0.60     | \$0.62     | 8       | 9       | 10     | 11     | 11     | 11     |
| <b>REEVES Total</b>  |                         | \$8,528.08                  | \$8,528.13  | \$8,118.19  | \$6,314.30  | \$4,592.40 | \$3,280.48 | 43,356  | 43,357  | 41,274 | 32,105 | 23,352 | 16,684 |
| RUNNELS              | MUNICIPAL               | \$4.00                      | \$3.77      | \$3.59      | \$3.56      | \$3.59     | \$3.77     | 73      | 69      | 66     | 65     | 66     | 69     |
| <b>RUNNELS</b> Total |                         | \$4.00                      | \$3.77      | \$3.59      | \$3.56      | \$3.59     | \$3.77     | 73      | 69      | 66     | 65     | 66     | 69     |
| SCURRY               | IRRIGATION              | \$2.67                      | \$2.68      | \$2.68      | \$2.68      | \$2.68     | \$2.68     | 51      | 51      | 51     | 51     | 51     | 51     |
| SCURRY               | MANUFACTURING           | \$187.78                    | \$225.33    | \$225.33    | \$225.33    | \$225.33   | \$225.33   | 415     | 498     | 498    | 498    | 498    | 498    |
| SCURRY               | MINING                  | \$198.43                    | \$323.89    | \$343.57    | \$258.29    | \$174.65   | \$118.07   | 1,009   | 1,646   | 1,746  | 1,313  | 888    | 600    |
| SCURRY               | MUNICIPAL               | \$1.81                      | \$1.60      | \$1.73      | \$2.36      | \$5.62     | \$11.66    | 33      | 29      | 32     | 43     | 103    | 214    |
| SCURRY Total         |                         | \$390.68                    | \$553.50    | \$573.31    | \$488.66    | \$408.28   | \$357.74   | 1,508   | 2,225   | 2,327  | 1,905  | 1,540  | 1,363  |
| TOM GREEN            | MANUFACTURING           | \$6.18                      | \$18.84     | \$24.06     | \$31.54     | \$40.49    | \$48.95    | 147     | 449     | 573    | 751    | 964    | 1,166  |
| TOM GREEN            | MUNICIPAL               | \$74.57                     | \$62.49     | \$80.20     | \$100.73    | \$116.86   | \$134.43   | 1,367   | 1,146   | 1,470  | 1,847  | 2,142  | 2,465  |
| TOM GREEN To         | tal                     | \$80.75                     | \$81.33     | \$104.26    | \$132.27    | \$157.35   | \$183.38   | 1,514   | 1,594   | 2,043  | 2,598  | 3,107  | 3,630  |
| WARD                 | MUNICIPAL               | -                           | -           | -           | -           | \$1.19     | \$1.22     | -       | -       | -      | -      | 22     | 22     |
| WARD                 | STEAM ELECTRIC<br>POWER | \$78.28                     | \$78.28     | \$78.28     | \$78.28     | \$78.28    | \$78.28    | -       | -       | -      | -      | -      | -      |
| WARD Total           |                         | \$78.28                     | \$78.28     | \$78.28     | \$78.28     | \$79.47    | \$79.50    | -       | -       | -      | -      | 22     | 22     |
| <b>REGION F Tota</b> | 1                       | \$19,623.72                 | \$19,719.90 | \$17,058.36 | \$13,443.46 | \$7,749.80 | \$6,356.45 | 98,208  | 100,186 | 88,685 | 71,444 | 43,995 | 38,833 |

APPENDIX I DATABASE (DB22) REPORTS

APPENDIX I

The Texas Water Development Board (TWDB) hosts a statewide database, known as DB22, which houses all the data and information from each of the 16 Regional Water Plans across the state. TWDB uses this data to assist in the development of the State Water Plan. In order to facilitate statewide data collection, there are specific requirements in how the data must be entered and reflected in DB22. In some cases, the aggregation and reporting of this data from the database differs from how the data is aggregated and reported in the written Regional Water Plan. The Regional Water Plan aims to present the data in a format that is easily understandable to stakeholders and the public. Divergence between the numbers in tables in the Plan and the DB22 reports do not necessarily represent errors.

Examples of these differences include:

Total strategy water volumes are aggregated by water user group in the DB22 reports. If a strategy is not fully allocated to a water user group or multiple water user groups, then the total volumes may differ between the DB22 report and the Plan. This is the case for several strategies developed by major water providers.

Water management strategy volumes only display the seller and the end user, not any intermediate sellers. For instance, if a Wholesale Provider sells to City A and City A sells a portion of that supply to City B, the volume sold to City B will only be shown under City B as a sale from the Wholesale Provider. The sale to City A will only show the supply used by City A. The total volume sold to City A is not shown and sale from City A to City B is not shown.

There is one database report that does not have relevant data. There are no WMSs in Region F that require an Inter-Basin Transfer (IBT) permit. The blank database report is:

 Region F Recommended Water Management Strategy (WMS) Supply Associated with New or Amended Inter-Basin Transfer (IBT) Permit

|                               | WUG POPULATION |        |        |        |        |        |  |
|-------------------------------|----------------|--------|--------|--------|--------|--------|--|
|                               | 2020           | 2030   | 2040   | 2050   | 2060   | 2070   |  |
| ANDREWS                       | 14,661         | 17,907 | 20,804 | 24,171 | 28,082 | 32,627 |  |
| COUNTY-OTHER                  | 4,415          | 4,925  | 5,426  | 5,923  | 6,425  | 6,927  |  |
| COLORADO BASIN TOTAL          | 19,076         | 22,832 | 26,230 | 30,094 | 34,507 | 39,554 |  |
| COUNTY-OTHER                  | 13             | 15     | 16     | 17     | 19     | 20     |  |
| RIO GRANDE BASIN TOTAL        | 13             | 15     | 16     | 17     | 19     | 20     |  |
| ANDREWS COUNTY TOTAL          | 19,089         | 22,847 | 26,246 | 30,111 | 34,526 | 39,574 |  |
| COUNTY-OTHER                  | 40             | 41     | 41     | 41     | 41     | 41     |  |
| BRAZOS BASIN TOTAL            | 40             | 41     | 41     | 41     | 41     | 41     |  |
| COUNTY-OTHER                  | 619            | 630    | 630    | 630    | 630    | 630    |  |
| COLORADO BASIN TOTAL          | 619            | 630    | 630    | 630    | 630    | 630    |  |
| BORDEN COUNTY TOTAL           | 659            | 671    | 671    | 671    | 671    | 671    |  |
| COUNTY-OTHER                  | 75             | 77     | 77     | 77     | 77     | 77     |  |
| BRAZOS BASIN TOTAL            | 75             | 77     | 77     | 77     | 77     | 77     |  |
| BANGS                         | 2,506          | 2,566  | 2,566  | 2,566  | 2,566  | 2,566  |  |
| BROOKESMITH SUD*              | 8,047          | 8,240  | 8,241  | 8,240  | 8,240  | 8,241  |  |
| BROWNWOOD                     | 19,926         | 20,406 | 20,406 | 20,406 | 20,406 | 20,406 |  |
| COLEMAN COUNTY SUD*           | 195            | 199    | 199    | 199    | 199    | 199    |  |
| EARLY                         | 2,907          | 2,978  | 2,978  | 2,978  | 2,978  | 2,978  |  |
| ZEPHYR WSC*                   | 4,173          | 4,274  | 4,274  | 4,274  | 4,274  | 4,274  |  |
| COUNTY-OTHER                  | 1,932          | 1,977  | 1,976  | 1,977  | 1,977  | 1,976  |  |
| COLORADO BASIN TOTAL          | 39,686         | 40,640 | 40,640 | 40,640 | 40,640 | 40,640 |  |
| BROWN COUNTY TOTAL            | 39,761         | 40,717 | 40,717 | 40,717 | 40,717 | 40,717 |  |
| BRONTE                        | 1,085          | 1,085  | 1,085  | 1,085  | 1,085  | 1,085  |  |
| ROBERT LEE                    | 1,050          | 1,050  | 1,050  | 1,050  | 1,050  | 1,050  |  |
| COUNTY-OTHER                  | 1,185          | 1,185  | 1,185  | 1,185  | 1,185  | 1,185  |  |
| COLORADO BASIN TOTAL          | 3,320          | 3,320  | 3,320  | 3,320  | 3,320  | 3,320  |  |
| COKE COUNTY TOTAL             | 3,320          | 3,320  | 3,320  | 3,320  | 3,320  | 3,320  |  |
| BROOKESMITH SUD*              | 41             | 42     | 42     | 42     | 42     | 42     |  |
| COLEMAN                       | 4,820          | 4,928  | 4,928  | 4,928  | 4,928  | 4,928  |  |
| COLEMAN COUNTY SUD*           | 2,927          | 2,998  | 2,998  | 2,998  | 2,998  | 2,998  |  |
| SANTA ANNA                    | 1,121          | 1,148  | 1,148  | 1,148  | 1,148  | 1,148  |  |
| COUNTY-OTHER                  | 194            | 191    | 191    | 191    | 191    | 191    |  |
| COLORADO BASIN TOTAL          | 9,103          | 9,307  | 9,307  | 9,307  | 9,307  | 9,307  |  |
| COLEMAN COUNTY TOTAL          | 9,103          | 9,307  | 9,307  | 9,307  | 9,307  | 9,307  |  |
| EDEN                          | 1,264          | 1,310  | 1,310  | 1,310  | 1,310  | 1,310  |  |
| MILLERSVIEW-DOOLE WSC         | 650            | 661    | 661    | 661    | 661    | 661    |  |
| COUNTY-OTHER                  | 867            | 881    | 881    | 881    | 881    | 881    |  |
| COLORADO BASIN TOTAL          | 2,781          | 2,852  | 2,852  | 2,852  | 2,852  | 2,852  |  |
| CONCHO COUNTY TOTAL           | 2,781          | 2,852  | 2,852  | 2,852  | 2,852  | 2,852  |  |
| CRANE                         | 3,645          | 3,926  | 4,152  | 4,365  | 4,542  | 4,692  |  |
| COUNTY-OTHER                  | 1,411          | 1,787  | 2,089  | 2,372  | 2,609  | 2,809  |  |
| RIO GRANDE BASIN TOTAL        | 5,056          | 5,713  | 6,241  | 6,737  | 7,151  | 7,501  |  |
| CRANE COUNTY TOTAL            | 5,056          | 5,713  | 6,241  | 6,737  | 7,151  | 7,501  |  |
| CROCKETT COUNTY WCID 1        | 3,885          | 4,214  | 4,286  | 4,334  | 4,351  | 4,359  |  |
| COUNTY-OTHER                  | 226            | 172    | 160    | 152    | 149    | 147    |  |
| RIO GRANDE BASIN TOTAL        | 4,111          | 4,386  | 4,446  | 4,486  | 4,500  | 4,506  |  |
| CROCKETT COUNTY TOTAL         | 4,111          | 4,386  | 4,446  | 4,486  | 4,500  | 4,506  |  |
| ECTOR COUNTY UTILITY DISTRICT | 19,539         | 22,054 | 24,704 | 27,421 | 30,172 | 32,945 |  |

|                              | WUG POPULATION |         |         |         |         |         |  |  |
|------------------------------|----------------|---------|---------|---------|---------|---------|--|--|
|                              | 2020           | 2030    | 2040    | 2050    | 2060    | 2070    |  |  |
| GREATER GARDENDALE WSC       | 2,547          | 2,876   | 3,221   | 3,575   | 3,934   | 4,295   |  |  |
| ODESSA                       | 125,103        | 144,875 | 161,382 | 178,056 | 194,572 | 212,668 |  |  |
| COUNTY-OTHER                 | 16,198         | 16,860  | 20,478  | 22,730  | 25,012  | 27,311  |  |  |
| COLORADO BASIN TOTAL         | 163,387        | 186,665 | 209,785 | 231,782 | 253,690 | 277,219 |  |  |
| COUNTY-OTHER                 | 902            | 939     | 1,141   | 1,266   | 1,393   | 1,521   |  |  |
| RIO GRANDE BASIN TOTAL       | 902            | 939     | 1,141   | 1,266   | 1,393   | 1,521   |  |  |
| ECTOR COUNTY TOTAL           | 164,289        | 187,604 | 210,926 | 233,048 | 255,083 | 278,740 |  |  |
| COUNTY-OTHER                 | 1,341          | 1,429   | 1,429   | 1,429   | 1,429   | 1,429   |  |  |
| COLORADO BASIN TOTAL         | 1,341          | 1,429   | 1,429   | 1,429   | 1,429   | 1,429   |  |  |
| GLASSCOCK COUNTY TOTAL       | 1,341          | 1,429   | 1,429   | 1,429   | 1,429   | 1,429   |  |  |
| BIG SPRING                   | 29,443         | 30,727  | 31,253  | 31,253  | 31,253  | 31,253  |  |  |
| СОАНОМА                      | 2,503          | 2,612   | 2,658   | 2,658   | 2,658   | 2,658   |  |  |
| COUNTY-OTHER                 | 5,364          | 5,597   | 5,692   | 5,692   | 5,692   | 5,692   |  |  |
| COLORADO BASIN TOTAL         | 37,310         | 38,936  | 39,603  | 39,603  | 39,603  | 39,603  |  |  |
| HOWARD COUNTY TOTAL          | 37,310         | 38,936  | 39,603  | 39,603  | 39,603  | 39,603  |  |  |
| MERTZON                      | 823            | 832     | 832     | 832     | 832     | 832     |  |  |
| COUNTY-OTHER                 | 861            | 870     | 870     | 870     | 870     | 870     |  |  |
| COLORADO BASIN TOTAL         | 1,684          | 1,702   | 1,702   | 1,702   | 1,702   | 1,702   |  |  |
| IRION COUNTY TOTAL           | 1,684          | 1,702   | 1,702   | 1,702   | 1,702   | 1,702   |  |  |
| JUNCTION                     | 2,632          | 2,657   | 2,657   | 2,657   | 2,657   | 2,657   |  |  |
| COUNTY-OTHER                 | 2,078          | 2,097   | 2,097   | 2,097   | 2,097   | 2,097   |  |  |
| COLORADO BASIN TOTAL         | 4,710          | 4,754   | 4,754   | 4,754   | 4,754   | 4,754   |  |  |
| KIMBLE COUNTY TOTAL          | 4,710          | 4,754   | 4,754   | 4,754   | 4,754   | 4,754   |  |  |
| COUNTY-OTHER                 | 82             | 82      | 82      | 82      | 82      | 82      |  |  |
| RIO GRANDE BASIN TOTAL       | 82             | 82      | 82      | 82      | 82      | 82      |  |  |
| LOVING COUNTY TOTAL          | 82             | 82      | 82      | 82      | 82      | 82      |  |  |
| STANTON                      | 2,693          | 2,967   | 3,164   | 3,339   | 3,469   | 3,572   |  |  |
| COUNTY-OTHER                 | 2,740          | 3,019   | 3,218   | 3,396   | 3,531   | 3,633   |  |  |
| COLORADO BASIN TOTAL         | 5,433          | 5,986   | 6,382   | 6,735   | 7,000   | 7,205   |  |  |
| MARTIN COUNTY TOTAL          | 5,433          | 5,986   | 6,382   | 6,735   | 7,000   | 7,205   |  |  |
| MASON                        | 2,134          | 2,134   | 2,134   | 2,134   | 2,134   | 2,134   |  |  |
| COUNTY-OTHER                 | 1,878          | 1,878   | 1,878   | 1,878   | 1,878   | 1,878   |  |  |
| COLORADO BASIN TOTAL         | 4,012          | 4,012   | 4,012   | 4,012   | 4,012   | 4,012   |  |  |
| MASON COUNTY TOTAL           | 4,012          | 4,012   | 4,012   | 4,012   | 4,012   | 4,012   |  |  |
| BRADY                        | 5,773          | 6,018   | 6,039   | 6,101   | 6,119   | 6,129   |  |  |
| MILLERSVIEW-DOOLE WSC        | 1,025          | 1,068   | 1,072   | 1,083   | 1,087   | 1,087   |  |  |
| RICHLAND SUD*                | 999            | 1,041   | 1,045   | 1,056   | 1,058   | 1,060   |  |  |
| COUNTY-OTHER                 | 838            | 873     | 874     | 885     | 888     | 889     |  |  |
| COLORADO BASIN TOTAL         | 8,635          | 9,000   | 9,030   | 9,125   | 9,152   | 9,165   |  |  |
| MCCULLOCH COUNTY TOTAL       | 8,635          | 9,000   | 9,030   | 9,125   | 9,152   | 9,165   |  |  |
| MENARD                       | 1,492          | 1,492   | 1,492   | 1,492   | 1,492   | 1,492   |  |  |
| COUNTY-OTHER                 | 750            | 750     | 750     | 750     | 750     | 750     |  |  |
| COLORADO BASIN TOTAL         | 2,242          | 2,242   | 2,242   | 2,242   | 2,242   | 2,242   |  |  |
| MENARD COUNTY TOTAL          | 2,242          | 2,242   | 2,242   | 2,242   | 2,242   | 2,242   |  |  |
| AIRLINE MOBILE HOME PARK LTD | 2,221          | 2,407   | 2,660   | 2,917   | 3,169   | 3,417   |  |  |
| GREATER GARDENDALE WSC       | 1,299          | 1,514   | 1,723   | 1,933   | 2,141   | 2,346   |  |  |
| GREENWOOD WATER              | 993            | 1,075   | 1,189   | 1,303   | 1,416   | 1,527   |  |  |
| MIDLAND                      | 141,690        | 164,437 | 179,850 | 194,767 | 208,838 | 223,926 |  |  |

|                          | WUG POPULATION |         |         |         |         |         |  |
|--------------------------|----------------|---------|---------|---------|---------|---------|--|
|                          | 2020           | 2030    | 2040    | 2050    | 2060    | 2070    |  |
| ODESSA                   | 2,455          | 3,161   | 3,768   | 4,372   | 4,956   | 5,563   |  |
| COUNTY-OTHER             | 20,404         | 22,692  | 24,391  | 27,065  | 29,744  | 32,291  |  |
| COLORADO BASIN TOTAL     | 169,062        | 195,286 | 213,581 | 232,357 | 250,264 | 269,070 |  |
| MIDLAND COUNTY TOTAL     | 169,062        | 195,286 | 213,581 | 232,357 | 250,264 | 269,070 |  |
| COLORADO CITY            | 5,149          | 5,781   | 5,898   | 5,957   | 6,017   | 6,078   |  |
| LORAINE                  | 656            | 677     | 691     | 701     | 708     | 713     |  |
| MITCHELL COUNTY UTILITY  | 1,596          | 1,717   | 1,753   | 1,774   | 1,792   | 1,807   |  |
| COUNTY-OTHER             | 3,130          | 3,154   | 3,224   | 3,274   | 3,309   | 3,332   |  |
| COLORADO BASIN TOTAL     | 10,531         | 11,329  | 11,566  | 11,706  | 11,826  | 11,930  |  |
| MITCHELL COUNTY TOTAL    | 10,531         | 11,329  | 11,566  | 11,706  | 11,826  | 11,930  |  |
| FORT STOCKTON            | 11,776         | 12,731  | 13,774  | 14,498  | 15,143  | 15,726  |  |
| IRAAN                    | 1,347          | 1,447   | 1,546   | 1,636   | 1,717   | 1,790   |  |
| PECOS COUNTY FRESH WATER | 748            | 804     | 858     | 908     | 954     | 994     |  |
| PECOS COUNTY WCID 1      | 3,019          | 3,244   | 3,465   | 3,668   | 3,849   | 4,012   |  |
| COUNTY-OTHER             | 828            | 998     | 1,159   | 1,311   | 1,446   | 1,568   |  |
| RIO GRANDE BASIN TOTAL   | 17,718         | 19,224  | 20,802  | 22,021  | 23,109  | 24,090  |  |
| PECOS COUNTY TOTAL       | 17,718         | 19,224  | 20,802  | 22,021  | 23,109  | 24,090  |  |
| BIG LAKE                 | 3,357          | 3,749   | 3,982   | 4,193   | 4,339   | 4,445   |  |
| COUNTY-OTHER             | 496            | 554     | 589     | 619     | 641     | 657     |  |
| COLORADO BASIN TOTAL     | 3,853          | 4,303   | 4,571   | 4,812   | 4,980   | 5,102   |  |
| REAGAN COUNTY TOTAL      | 3,853          | 4,303   | 4,571   | 4,812   | 4,980   | 5,102   |  |
| BALMORHEA                | 517            | 553     | 583     | 603     | 619     | 630     |  |
| MADERA VALLEY WSC        | 1,541          | 1,650   | 1,738   | 1,798   | 1,845   | 1,879   |  |
| PECOS                    | 9,398          | 10,062  | 10,599  | 10,967  | 11,250  | 11,460  |  |
| COUNTY-OTHER             | 3,669          | 3,928   | 4,137   | 4,282   | 4,392   | 4,474   |  |
| RIO GRANDE BASIN TOTAL   | 15,125         | 16,193  | 17,057  | 17,650  | 18,106  | 18,443  |  |
| REEVES COUNTY TOTAL      | 15,125         | 16,193  | 17,057  | 17,650  | 18,106  | 18,443  |  |
| BALLINGER                | 3,864          | 3,966   | 3,966   | 3,966   | 3,966   | 3,966   |  |
| COLEMAN COUNTY SUD*      | 165            | 169     | 169     | 169     | 169     | 169     |  |
| MILES                    | 977            | 1,135   | 1,135   | 1,135   | 1,135   | 1,135   |  |
| MILLERSVIEW-DOOLE WSC    | 749            | 749     | 749     | 749     | 749     | 749     |  |
| NORTH RUNNELS WSC*       | 1,594          | 1,656   | 1,672   | 1,684   | 1,693   | 1,700   |  |
| WINTERS                  | 2,763          | 2,835   | 2,835   | 2,835   | 2,835   | 2,835   |  |
| COUNTY-OTHER             | 771            | 790     | 774     | 762     | 753     | 746     |  |
| COLORADO BASIN TOTAL     | 10,883         | 11,300  | 11,300  | 11,300  | 11,300  | 11,300  |  |
| RUNNELS COUNTY TOTAL     | 10,883         | 11,300  | 11,300  | 11,300  | 11,300  | 11,300  |  |
| ELDORADO                 | 2,104          | 2,104   | 2,104   | 2,104   | 2,104   | 2,104   |  |
| COUNTY-OTHER             | 1,496          | 1,755   | 1,889   | 1,968   | 2,017   | 2,047   |  |
| COLORADO BASIN TOTAL     | 3,600          | 3,859   | 3,993   | 4,072   | 4,121   | 4,151   |  |
| COUNTY-OTHER             | 211            | 247     | 266     | 278     | 285     | 289     |  |
| RIO GRANDE BASIN TOTAL   | 211            | 247     | 266     | 278     | 285     | 289     |  |
| SCHLEICHER COUNTY TOTAL  | 3,811          | 4,106   | 4,259   | 4,350   | 4,406   | 4,440   |  |
| COUNTY-OTHER             | 2,053          | 2,235   | 2,409   | 2,605   | 2,803   | 3,009   |  |
| BRAZOS BASIN TOTAL       | 2,053          | 2,235   | 2,409   | 2,605   | 2,803   | 3,009   |  |
| SNYDER                   | 13,307         | 15,307  | 16,500  | 17,855  | 19,228  | 20,642  |  |
| COUNTY-OTHER             | 4,551          | 4,955   | 5,340   | 5,776   | 6,215   | 6,671   |  |

|                              | WUG POPULATION |         |         |         |         |           |  |
|------------------------------|----------------|---------|---------|---------|---------|-----------|--|
|                              | 2020           | 2030    | 2040    | 2050    | 2060    | 2070      |  |
| COLORADO BASIN TOTAL         | 17,858         | 20,262  | 21,840  | 23,631  | 25,443  | 27,313    |  |
| SCURRY COUNTY TOTAL          | 19,911         | 22,497  | 24,249  | 26,236  | 28,246  | 30,322    |  |
| STERLING CITY                | 944            | 979     | 991     | 991     | 991     | 991       |  |
| COUNTY-OTHER                 | 271            | 281     | 284     | 284     | 284     | 284       |  |
| COLORADO BASIN TOTAL         | 1,215          | 1,260   | 1,275   | 1,275   | 1,275   | 1,275     |  |
| STERLING COUNTY TOTAL        | 1,215          | 1,260   | 1,275   | 1,275   | 1,275   | 1,275     |  |
| COUNTY-OTHER                 | 189            | 203     | 209     | 213     | 215     | 216       |  |
| COLORADO BASIN TOTAL         | 189            | 203     | 209     | 213     | 215     | 216       |  |
| SONORA                       | 2,800          | 2,999   | 3,075   | 3,133   | 3,165   | 3,183     |  |
| COUNTY-OTHER                 | 828            | 892     | 914     | 933     | 942     | 948       |  |
| RIO GRANDE BASIN TOTAL       | 3,628          | 3,891   | 3,989   | 4,066   | 4,107   | 4,131     |  |
| SUTTON COUNTY TOTAL          | 3,817          | 4,094   | 4,198   | 4,279   | 4,322   | 4,347     |  |
| CONCHO RURAL WATER           | 6,376          | 6,800   | 7,126   | 7,423   | 7,710   | 7,981     |  |
| DADS Supported Living Center | 253            | 253     | 253     | 253     | 253     | 253       |  |
| GOODFELLOW AIR FORCE BASE    | 2,500          | 2,820   | 2,995   | 3,179   | 3,376   | 3,584     |  |
| MILLERSVIEW-DOOLE WSC        | 1,825          | 1,931   | 2,019   | 2,097   | 2,170   | 2,237     |  |
| SAN ANGELO                   | 103,243        | 116,437 | 123,653 | 131,315 | 139,451 | 148,090   |  |
| TOM GREEN COUNTY FWSD 3      | 1,132          | 1,265   | 1,340   | 1,419   | 1,502   | 1,589     |  |
| COUNTY-OTHER                 | 7,723          | 7,980   | 8,299   | 8,544   | 8,753   | 8,908     |  |
| COLORADO BASIN TOTAL         | 123,052        | 137,486 | 145,685 | 154,230 | 163,215 | 172,642   |  |
| TOM GREEN COUNTY TOTAL       | 123,052        | 137,486 | 145,685 | 154,230 | 163,215 | 172,642   |  |
| COUNTY-OTHER                 | 235            | 254     | 263     | 272     | 278     | 281       |  |
| COLORADO BASIN TOTAL         | 235            | 254     | 263     | 272     | 278     | 281       |  |
| MCCAMEY                      | 2,215          | 2,395   | 2,478   | 2,564   | 2,617   | 2,654     |  |
| RANKIN                       | 856            | 926     | 958     | 991     | 1,012   | 1,026     |  |
| COUNTY-OTHER                 | 384            | 415     | 429     | 445     | 453     | 460       |  |
| RIO GRANDE BASIN TOTAL       | 3,455          | 3,736   | 3,865   | 4,000   | 4,082   | 4,140     |  |
| UPTON COUNTY TOTAL           | 3,690          | 3,990   | 4,128   | 4,272   | 4,360   | 4,421     |  |
| BARSTOW                      | 375            | 398     | 414     | 427     | 436     | 444       |  |
| GRANDFALLS                   | 427            | 453     | 471     | 486     | 497     | 505       |  |
| MONAHANS                     | 7,473          | 7,923   | 8,243   | 8,500   | 8,696   | 8,845     |  |
| SOUTHWEST SANDHILLS WSC      | 1,937          | 2,053   | 2,136   | 2,203   | 2,253   | 2,292     |  |
| WICKETT                      | 512            | 543     | 565     | 582     | 596     | 606       |  |
| COUNTY-OTHER                 | 730            | 774     | 805     | 831     | 851     | 865       |  |
| RIO GRANDE BASIN TOTAL       | 11,454         | 12,144  | 12,634  | 13,029  | 13,329  | 13,557    |  |
| WARD COUNTY TOTAL            | 11,454         | 12,144  | 12,634  | 13,029  | 13,329  | 13,557    |  |
| KERMIT                       | 5,917          | 5,993   | 6,057   | 6,124   | 6,178   | 6,225     |  |
| WINK                         | 1,059          | 1,162   | 1,246   | 1,337   | 1,410   | 1,473     |  |
| COUNTY-OTHER                 | 1,057          | 1,662   | 2,156   | 2,686   | 3,114   | 3,483     |  |
| RIO GRANDE BASIN TOTAL       | 8,033          | 8,817   | 9,459   | 10,147  | 10,702  | 11,181    |  |
| WINKLER COUNTY TOTAL         | 8,033          | 8,817   | 9,459   | 10,147  | 10,702  | 11,181    |  |
| REGION F POPULATION TOTAL    | 715,773        | 797,589 | 858,726 | 918,597 | 977,543 | 1,039,502 |  |

|                        | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|
|                        | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| ANDREWS                | 4,182                           | 5,026  | 5,785  | 6,692  | 7,767  | 9,021  |  |  |
| COUNTY-OTHER           | 535                             | 575    | 616    | 664    | 718    | 774    |  |  |
| MANUFACTURING          | 580                             | 617    | 617    | 617    | 617    | 617    |  |  |
| MINING                 | 3,682                           | 3,450  | 2,955  | 2,333  | 1,794  | 1,379  |  |  |
| LIVESTOCK              | 178                             | 178    | 178    | 178    | 178    | 178    |  |  |
| IRRIGATION             | 19,550                          | 19,550 | 19,550 | 19,550 | 19,550 | 19,550 |  |  |
| COLORADO BASIN TOTAL   | 28,707                          | 29,396 | 29,701 | 30,034 | 30,624 | 31,519 |  |  |
| COUNTY-OTHER           | 2                               | 2      | 2      | 2      | 2      | 2      |  |  |
| MINING                 | 277                             | 260    | 222    | 176    | 135    | 104    |  |  |
| LIVESTOCK              | 32                              | 32     | 32     | 32     | 32     | 32     |  |  |
| IRRIGATION             | 815                             | 815    | 815    | 815    | 815    | 815    |  |  |
| RIO GRANDE BASIN TOTAL | 1,126                           | 1,109  | 1,071  | 1,025  | 984    | 953    |  |  |
| ANDREWS COUNTY TOTAL   | 29,833                          | 30,505 | 30,772 | 31,059 | 31,608 | 32,472 |  |  |
| COUNTY-OTHER           | 11                              | 11     | 11     | 11     | 11     | 11     |  |  |
| LIVESTOCK              | 12                              | 12     | 12     | 12     | 12     | 12     |  |  |
| IRRIGATION             | 826                             | 826    | 826    | 826    | 826    | 826    |  |  |
| BRAZOS BASIN TOTAL     | 849                             | 849    | 849    | 849    | 849    | 849    |  |  |
| COUNTY-OTHER           | 167                             | 167    | 164    | 164    | 164    | 164    |  |  |
| MINING                 | 679                             | 927    | 784    | 494    | 244    | 121    |  |  |
| LIVESTOCK              | 163                             | 163    | 163    | 163    | 163    | 163    |  |  |
| IRRIGATION             | 2,123                           | 2,123  | 2,123  | 2,123  | 2,123  | 2,123  |  |  |
| COLORADO BASIN TOTAL   | 3,132                           | 3,380  | 3,234  | 2,944  | 2,694  | 2,571  |  |  |
| BORDEN COUNTY TOTAL    | 3,981                           | 4,229  | 4,083  | 3,793  | 3,543  | 3,420  |  |  |
| COUNTY-OTHER           | 6                               | 6      | 6      | 6      | 6      | 6      |  |  |
| LIVESTOCK              | 12                              | 12     | 12     | 12     | 12     | 12     |  |  |
| IRRIGATION             | 387                             | 387    | 387    | 387    | 387    | 387    |  |  |
| BRAZOS BASIN TOTAL     | 405                             | 405    | 405    | 405    | 405    | 405    |  |  |
| BANGS                  | 310                             | 305    | 296    | 291    | 290    | 290    |  |  |
| BROOKESMITH SUD*       | 1,199                           | 1,195  | 1,170  | 1,156  | 1,153  | 1,153  |  |  |
| BROWNWOOD              | 3,717                           | 3,713  | 3,640  | 3,600  | 3,593  | 3,593  |  |  |
| COLEMAN COUNTY SUD*    | 24                              | 24     | 23     | 23     | 23     | 23     |  |  |
| EARLY                  | 292                             | 287    | 277    | 271    | 270    | 270    |  |  |
| ZEPHYR WSC*            | 343                             | 339    | 330    | 325    | 324    | 324    |  |  |
| COUNTY-OTHER           | 164                             | 166    | 165    | 164    | 163    | 163    |  |  |
| MANUFACTURING          | 548                             | 651    | 651    | 651    | 651    | 651    |  |  |
| MINING                 | 943                             | 948    | 951    | 952    | 948    | 944    |  |  |
| LIVESTOCK              | 1,107                           | 1,107  | 1,107  | 1,107  | 1,107  | 1,107  |  |  |
| IRRIGATION             | 7,738                           | 7,738  | 7,738  | 7,738  | 7,738  | 7,738  |  |  |
| COLORADO BASIN TOTAL   | 16,385                          | 16,473 | 16,348 | 16,278 | 16,260 | 16,256 |  |  |
| BROWN COUNTY TOTAL     | 16,790                          | 16,878 | 16,753 | 16,683 | 16,665 | 16,661 |  |  |
| BRONTE                 | 273                             | 269    | 265    | 262    | 262    | 262    |  |  |
| ROBERT LEE             | 295                             | 290    | 286    | 286    | 285    | 285    |  |  |
| COUNTY-OTHER           | 118                             | 112    | 107    | 105    | 105    | 105    |  |  |
| MINING                 | 488                             | 482    | 430    | 376    | 328    | 286    |  |  |
| LIVESTOCK              | 306                             | 306    | 306    | 306    | 306    | 306    |  |  |
| IRRIGATION             | 689                             | 689    | 689    | 689    | 689    | 689    |  |  |
| COLORADO BASIN TOTAL   | 2,169                           | 2,148  | 2,083  | 2,024  | 1,975  | 1,933  |  |  |
| COKE COUNTY TOTAL      | 2,169                           | 2,148  | 2,083  | 2,024  | 1,975  | 1,933  |  |  |

|                               | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|-------------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|
|                               | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| BROOKESMITH SUD*              | 6                               | 6      | 6      | 6      | 6      | 6      |  |  |
| COLEMAN                       | 821                             | 814    | 795    | 793    | 792    | 792    |  |  |
| COLEMAN COUNTY SUD*           | 363                             | 358    | 347    | 341    | 340    | 340    |  |  |
| SANTA ANNA                    | 156                             | 154    | 149    | 149    | 148    | 148    |  |  |
| COUNTY-OTHER                  | 24                              | 22     | 22     | 21     | 21     | 21     |  |  |
| MANUFACTURING                 | 2                               | 2      | 2      | 2      | 2      | 2      |  |  |
| MINING                        | 108                             | 107    | 97     | 86     | 77     | 69     |  |  |
| LIVESTOCK                     | 705                             | 705    | 705    | 705    | 705    | 705    |  |  |
| IRRIGATION                    | 465                             | 465    | 465    | 465    | 465    | 465    |  |  |
| COLORADO BASIN TOTAL          | 2,650                           | 2,633  | 2,588  | 2,568  | 2,556  | 2,548  |  |  |
| COLEMAN COUNTY TOTAL          | 2,650                           | 2,633  | 2,588  | 2,568  | 2,556  | 2,548  |  |  |
| EDEN                          | 206                             | 210    | 207    | 205    | 204    | 204    |  |  |
| MILLERSVIEW-DOOLE WSC         | 94                              | 93     | 90     | 89     | 89     | 89     |  |  |
| COUNTY-OTHER                  | 114                             | 112    | 109    | 108    | 107    | 107    |  |  |
| MINING                        | 480                             | 474    | 422    | 367    | 320    | 279    |  |  |
| LIVESTOCK                     | 382                             | 382    | 382    | 382    | 382    | 382    |  |  |
| IRRIGATION                    | 4,902                           | 4,902  | 4,902  | 4,902  | 4,902  | 4,902  |  |  |
| COLORADO BASIN TOTAL          | 6,178                           | 6,173  | 6,112  | 6,053  | 6,004  | 5,963  |  |  |
| CONCHO COUNTY TOTAL           | 6,178                           | 6,173  | 6,112  | 6,053  | 6,004  | 5,963  |  |  |
| CRANE                         | 1,261                           | 1,339  | 1,401  | 1,467  | 1,525  | 1,575  |  |  |
| COUNTY-OTHER                  | 170                             | 207    | 238    | 268    | 294    | 316    |  |  |
| MANUFACTURING                 | 455                             | 468    | 468    | 468    | 468    | 468    |  |  |
| MINING                        | 617                             | 840    | 861    | 692    | 531    | 407    |  |  |
| LIVESTOCK                     | 72                              | 72     | 72     | 72     | 72     | 72     |  |  |
| RIO GRANDE BASIN TOTAL        | 2,575                           | 2,926  | 3,040  | 2,967  | 2,890  | 2,838  |  |  |
| CRANE COUNTY TOTAL            | 2,575                           | 2,926  | 3,040  | 2,967  | 2,890  | 2,838  |  |  |
| LIVESTOCK                     | 14                              | 14     | 14     | 14     | 14     | 14     |  |  |
| IRRIGATION                    | 6                               | 6      | 6      | 6      | 6      | 6      |  |  |
| COLORADO BASIN TOTAL          | 20                              | 20     | 20     | 20     | 20     | 20     |  |  |
| CROCKETT COUNTY WCID 1        | 1,533                           | 1,641  | 1,655  | 1,672  | 1,677  | 1,680  |  |  |
| COUNTY-OTHER                  | 27                              | 20     | 18     | 17     | 17     |        |  |  |
| MANUFACTURING                 | 14                              | 15     | 15     | 15     | 15     | 15     |  |  |
| MINING                        | 4,500                           | 4,500  | 3,100  | 1,700  | 500    | 200    |  |  |
| LIVESTOCK                     | 513                             | 513    | 513    | 513    | 513    | 513    |  |  |
| IRRIGATION                    | 129                             | 129    | 129    | 129    | 129    | 129    |  |  |
| RIO GRANDE BASIN TOTAL        | 6,716                           | 6,818  | 5,430  | 4,046  | 2,851  | 2,554  |  |  |
| CROCKETT COUNTY TOTAL         | 6,736                           | 6,838  | 5,450  | 4,066  | 2,871  | 2,574  |  |  |
| ECTOR COUNTY UTILITY DISTRICT | 2,385                           | 2,645  | 2,935  | 3,240  | 3,556  | 3,880  |  |  |
| GREATER GARDENDALE WSC        | 211                             | 228    | 247    | 270    | 296    | 323    |  |  |
| ODESSA                        | 24,523                          | 27,724 | 30,382 | 33,254 | 36,278 | 39,632 |  |  |
| COUNTY-OTHER                  | 2,047                           | 2,090  | 2,510  | 2,768  | 3,037  | 3,314  |  |  |
| MANUFACTURING                 | 2,152                           | 2,381  | 2,381  | 2,381  | 2,381  | 2,381  |  |  |
| MINING                        | 1,325                           | 1,450  | 1,291  | 1,055  | 853    | 721    |  |  |
| STEAM ELECTRIC POWER          | 4,837                           | 4,837  | 4,837  | 4,837  | 4,837  | 4,837  |  |  |
| LIVESTOCK                     | 169                             | 169    | 169    | 169    | 169    | 169    |  |  |
| IRIGATION                     | 678                             | 678    | 678    | 678    | 678    | 678    |  |  |
| COLORADO BASIN TOTAL          | 38,327                          | 42,202 | 45,430 | 48,652 | 52,085 | 55,935 |  |  |

|                         | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|-------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|
|                         | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| COUNTY-OTHER            | 114                             | 116    | 140    | 154    | 169    | 185    |  |  |
| MINING                  | 652                             | 714    | 635    | 519    | 419    | 355    |  |  |
| LIVESTOCK               | 30                              | 30     | 30     | 30     | 30     | 30     |  |  |
| IRRIGATION              | 78                              | 78     | 78     | 78     | 78     | 78     |  |  |
| RIO GRANDE BASIN TOTAL  | 874                             | 938    | 883    | 781    | 696    | 648    |  |  |
| ECTOR COUNTY TOTAL      | 39,201                          | 43,140 | 46,313 | 49,433 | 52,781 | 56,583 |  |  |
| COUNTY-OTHER            | 161                             | 165    | 160    | 160    | 159    | 159    |  |  |
| MANUFACTURING           | 25                              | 33     | 33     | 33     | 33     | 33     |  |  |
| MINING                  | 5,900                           | 5,900  | 4,500  | 3,200  | 2,100  | 1,500  |  |  |
| LIVESTOCK               | 147                             | 147    | 147    | 147    | 147    | 147    |  |  |
| IRRIGATION              | 51,254                          | 51,254 | 51,254 | 51,254 | 51,254 | 51,254 |  |  |
| COLORADO BASIN TOTAL    | 57,487                          | 57,499 | 56,094 | 54,794 | 53,693 | 53,093 |  |  |
| GLASSCOCK COUNTY TOTAL  | 57,487                          | 57,499 | 56,094 | 54,794 | 53,693 | 53,093 |  |  |
| BIG SPRING              | 6,227                           | 6,368  | 6,379  | 6,327  | 6,316  | 6,316  |  |  |
| СОАНОМА                 | 526                             | 534    | 537    | 537    | 536    | 536    |  |  |
| COUNTY-OTHER            | 652                             | 650    | 646    | 644    | 642    | 642    |  |  |
| MANUFACTURING           | 3,723                           | 3,746  | 3,746  | 3,746  | 3,746  | 3,746  |  |  |
| MINING                  | 3,400                           | 3,400  | 2,400  | 1,400  | 600    | 300    |  |  |
| STEAM ELECTRIC POWER    | 427                             | 427    | 427    | 427    | 427    | 427    |  |  |
| LIVESTOCK               | 229                             | 229    | 229    | 229    | 229    | 229    |  |  |
| IRRIGATION              | 6,883                           | 6,883  | 6,883  | 6,883  | 6,883  | 6,883  |  |  |
| COLORADO BASIN TOTAL    | 22,067                          | 22,237 | 21,247 | 20,193 | 19,379 | 19,079 |  |  |
| HOWARD COUNTY TOTAL     | 22,067                          | 22,237 | 21,247 | 20,193 | 19,379 | 19,079 |  |  |
| MERTZON                 | 101                             | 99     | 96     | 94     | 94     | 94     |  |  |
| COUNTY-OTHER            | 104                             | 101    | 98     | 97     | 97     | 97     |  |  |
| MANUFACTURING           | 6                               | 7      | 7      | 7      | 7      | 7      |  |  |
| MINING                  | 4,600                           | 4,600  | 3,300  | 2,000  | 1,000  | 500    |  |  |
| LIVESTOCK               | 232                             | 232    | 232    | 232    | 232    | 232    |  |  |
| IRRIGATION              | 1,053                           | 1,053  | 1,053  | 1,053  | 1,053  | 1,053  |  |  |
| COLORADO BASIN TOTAL    | 6,096                           | 6,092  | 4,786  | 3,483  | 2,483  | 1,983  |  |  |
| IRION COUNTY TOTAL      | 6,096                           | 6,092  | 4,786  | 3,483  | 2,483  | 1,983  |  |  |
| JUNCTION                | 626                             | 620    | 609    | 605    | 604    | 604    |  |  |
| COUNTY-OTHER            | 254                             | 248    | 241    | 237    | 236    | 236    |  |  |
| MANUFACTURING           | 605                             | 706    | 706    | 706    | 706    | 706    |  |  |
| MINING                  | 19                              | 19     | 19     | 19     | 19     | 19     |  |  |
| LIVESTOCK               | 320                             | 320    | 320    | 320    | 320    | 320    |  |  |
| IRRIGATION              | 2,657                           | 2,657  | 2,657  | 2,657  | 2,657  | 2,657  |  |  |
| COLORADO BASIN TOTAL    | 4,481                           | 4,570  | 4,552  | 4,544  | 4,542  | 4,542  |  |  |
| KIMBLE COUNTY TOTAL     | 4,481                           | 4,570  | 4,552  | 4,544  | 4,542  | 4,542  |  |  |
| COUNTY-OTHER            | 10                              | 10     | 9      | 9      | 9      | 9      |  |  |
| MINING                  | 7,500                           | 7,500  | 6,600  | 5,400  | 4,300  | 3,400  |  |  |
| LIVESTOCK               | 32                              | 32     | 32     | 32     | 32     | 32     |  |  |
| RIO GRANDE BASIN TOTAL  | 7,542                           | 7,542  | 6,641  | 5,441  | 4,341  | 3,441  |  |  |
| LOVING COUNTY TOTAL     | 7,542                           | 7,542  | 6,641  | 5,441  | 4,341  | 3,441  |  |  |
|                         | 514                             | 552    | 578    | 605    | 628    | 646    |  |  |
| STANTON                 |                                 |        |        |        |        |        |  |  |
| STANTON<br>COUNTY-OTHER | 358                             | 380    | 394    | 410    | 426    | 438    |  |  |

|                              | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|------------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|
| Γ                            | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| LIVESTOCK                    | 119                             | 119    | 119    | 119    | 119    | 119    |  |  |
| IRRIGATION                   | 36,491                          | 36,491 | 36,491 | 36,491 | 36,491 | 36,491 |  |  |
| COLORADO BASIN TOTAL         | 44,682                          | 44,742 | 42,982 | 41,125 | 39,564 | 38,694 |  |  |
| MARTIN COUNTY TOTAL          | 44,682                          | 44,742 | 42,982 | 41,125 | 39,564 | 38,694 |  |  |
| MASON                        | 700                             | 690    | 682    | 677    | 676    | 676    |  |  |
| COUNTY-OTHER                 | 231                             | 224    | 218    | 215    | 214    | 214    |  |  |
| MINING                       | 1,023                           | 941    | 708    | 568    | 460    | 372    |  |  |
| LIVESTOCK                    | 714                             | 714    | 714    | 714    | 714    | 714    |  |  |
| IRRIGATION                   | 4,966                           | 4,966  | 4,966  | 4,966  | 4,966  | 4,966  |  |  |
| COLORADO BASIN TOTAL         | 7,634                           | 7,535  | 7,288  | 7,140  | 7,030  | 6,942  |  |  |
| MASON COUNTY TOTAL           | 7,634                           | 7,535  | 7,288  | 7,140  | 7,030  | 6,942  |  |  |
| BRADY                        | 1,391                           | 1,420  | 1,402  | 1,410  | 1,412  | 1,414  |  |  |
| MILLERSVIEW-DOOLE WSC        | 148                             | 150    | 147    | 146    | 147    | 147    |  |  |
| RICHLAND SUD*                | 234                             | 240    | 238    | 239    | 239    | 240    |  |  |
| COUNTY-OTHER                 | 132                             | 135    | 134    | 135    | 135    | 135    |  |  |
| MANUFACTURING                | 523                             | 609    | 609    | 609    | 609    | 609    |  |  |
| MINING                       | 8,927                           | 8,347  | 6,641  | 5,627  | 4,836  | 4,201  |  |  |
| LIVESTOCK                    | 651                             | 651    | 651    | 651    | 651    | 651    |  |  |
| IRRIGATION                   | 2,324                           | 2,324  | 2,324  | 2,324  | 2,324  | 2,324  |  |  |
| COLORADO BASIN TOTAL         | 14,330                          | 13,876 | 12,146 | 11,141 | 10,353 | 9,721  |  |  |
| MCCULLOCH COUNTY TOTAL       | 14,330                          | 13,876 | 12,146 | 11,141 | 10,353 | 9,721  |  |  |
| MENARD                       | 350                             | 342    | 336    | 335    | 335    | 335    |  |  |
| COUNTY-OTHER                 | 92                              | 89     | 86     | 85     | 84     | 84     |  |  |
| MINING                       | 1,086                           | 1,071  | 952    | 827    | 717    | 622    |  |  |
| LIVESTOCK                    | 294                             | 294    | 294    | 294    | 294    | 294    |  |  |
| IRRIGATION                   | 3,663                           | 3,663  | 3,663  | 3,663  | 3,663  | 3,663  |  |  |
| COLORADO BASIN TOTAL         | 5,485                           | 5,459  | 5,331  | 5,204  | 5,093  | 4,998  |  |  |
| MENARD COUNTY TOTAL          | 5,485                           | 5,459  | 5,331  | 5,204  | 5,093  | 4,998  |  |  |
| AIRLINE MOBILE HOME PARK LTD | 228                             | 236    | 252    | 273    | 295    | 318    |  |  |
| GREATER GARDENDALE WSC       | 108                             | 120    | 132    | 146    | 161    | 176    |  |  |
| GREENWOOD WATER              | 211                             | 224    | 244    | 265    | 288    | 310    |  |  |
| MIDLAND                      | 27,972                          | 31,803 | 34,256 | 36,811 | 39,405 | 42,232 |  |  |
| ODESSA                       | 481                             | 605    | 709    | 817    | 924    | 1,037  |  |  |
| COUNTY-OTHER                 | 3,253                           | 3,506  | 3,689  | 4,050  | 4,441  | 4,819  |  |  |
| MANUFACTURING                | 981                             | 1,177  | 1,177  | 1,177  | 1,177  | 1,177  |  |  |
| MINING                       | 10,600                          | 10,600 | 8,200  | 5,500  | 3,300  | 2,300  |  |  |
| LIVESTOCK                    | 243                             | 243    | 243    | 243    | 243    | 243    |  |  |
| IRRIGATION                   | 18,107                          | 18,107 | 18,107 | 18,107 | 18,107 | 18,107 |  |  |
| COLORADO BASIN TOTAL         | 62,184                          | 66,621 | 67,009 | 67,389 | 68,341 | 70,719 |  |  |
| MIDLAND COUNTY TOTAL         | 62,184                          | 66,621 | 67,009 | 67,389 | 68,341 | 70,719 |  |  |
| COLORADO CITY                | 1,308                           | 1,440  | 1,451  | 1,462  | 1,475  | 1,490  |  |  |
| LORAINE                      | 76                              | 75     | 74     | 74     | 75     | 75     |  |  |
| MITCHELL COUNTY UTILITY      | 210                             | 217    | 215    | 217    | 218    | 220    |  |  |
| COUNTY-OTHER                 | 545                             | 538    | 541    | 544    | 549    | 553    |  |  |
| MANUFACTURING                | 4                               | 5      | 5      | 5      | 5      | 5      |  |  |
| MINING                       | 593                             | 738    | 632    | 493    | 375    | 290    |  |  |
| STEAM ELECTRIC POWER         | 10,326                          | 10,326 | 10,326 | 10,326 | 10,326 | 10,326 |  |  |

|                          | WUG DEMAND (ACRE-FEET PER YEAR) |         |         |         |         |         |  |  |  |
|--------------------------|---------------------------------|---------|---------|---------|---------|---------|--|--|--|
|                          | 2020                            | 2030    | 2040    | 2050    | 2060    | 2070    |  |  |  |
| LIVESTOCK                | 376                             | 376     | 376     | 376     | 376     | 376     |  |  |  |
| IRRIGATION               | 12,787                          | 12,787  | 12,787  | 12,787  | 12,787  | 12,787  |  |  |  |
| COLORADO BASIN TOTAL     | 26,225                          | 26,502  | 26,407  | 26,284  | 26,186  | 26,122  |  |  |  |
| MITCHELL COUNTY TOTAL    | 26,225                          | 26,502  | 26,407  | 26,284  | 26,186  | 26,122  |  |  |  |
| FORT STOCKTON            | 4,841                           | 5,172   | 5,548   | 5,813   | 6,067   | 6,300   |  |  |  |
| IRAAN                    | 458                             | 485     | 513     | 540     | 567     | 591     |  |  |  |
| PECOS COUNTY FRESH WATER | 201                             | 212     | 223     | 235     | 247     | 257     |  |  |  |
| PECOS COUNTY WCID 1      | 384                             | 398     | 415     | 433     | 453     | 472     |  |  |  |
| COUNTY-OTHER             | 110                             | 127     | 147     | 165     | 182     | 197     |  |  |  |
| MANUFACTURING            | 413                             | 433     | 433     | 433     | 433     | 433     |  |  |  |
| MINING                   | 7,700                           | 7,700   | 7,700   | 6,200   | 4,800   | 3,700   |  |  |  |
| LIVESTOCK                | 687                             | 687     | 687     | 687     | 687     | 687     |  |  |  |
| IRRIGATION               | 143,345                         | 143,345 | 143,345 | 143,345 | 143,345 | 143,345 |  |  |  |
| RIO GRANDE BASIN TOTAL   | 158,139                         | 158,559 | 159,011 | 157,851 | 156,781 | 155,982 |  |  |  |
| PECOS COUNTY TOTAL       | 158,139                         | 158,559 | 159,011 | 157,851 | 156,781 | 155,982 |  |  |  |
| BIG LAKE                 | 730                             | 795     | 834     | 877     | 906     | 928     |  |  |  |
| COUNTY-OTHER             | 70                              | 76      | 79      | 82      | 85      | 87      |  |  |  |
| MINING                   | 9,857                           | 9,857   | 7,161   | 4,092   | 1,581   | 558     |  |  |  |
| LIVESTOCK                | 175                             | 175     | 175     | 175     | 175     | 175     |  |  |  |
| IRRIGATION               | 22,031                          | 22,031  | 22,031  | 22,031  | 22,031  | 22,031  |  |  |  |
| COLORADO BASIN TOTAL     | 32,863                          | 32,934  | 30,280  | 27,257  | 24,778  | 23,779  |  |  |  |
| MINING                   | 743                             | 743     | 539     | 308     | 119     | 42      |  |  |  |
| LIVESTOCK                | 8                               | 8       | 8       | 8       | 8       | 8       |  |  |  |
| RIO GRANDE BASIN TOTAL   | 751                             | 751     | 547     | 316     | 127     | 50      |  |  |  |
| REAGAN COUNTY TOTAL      | 33,614                          | 33,685  | 30,827  | 27,573  | 24,905  | 23,829  |  |  |  |
| BALMORHEA                | 203                             | 214     | 225     | 233     | 238     | 243     |  |  |  |
| MADERA VALLEY WSC        | 446                             | 468     | 489     | 506     | 518     | 528     |  |  |  |
| PECOS                    | 2,916                           | 3,065   | 3,215   | 3,322   | 3,405   | 3,468   |  |  |  |
| COUNTY-OTHER             | 532                             | 561     | 586     | 603     | 617     | 628     |  |  |  |
| MANUFACTURING            | 286                             | 305     | 305     | 305     | 305     | 305     |  |  |  |
| MINING                   | 12,600                          | 12,600  | 12,100  | 9,900   | 7,800   | 6,200   |  |  |  |
| LIVESTOCK                | 368                             | 368     | 368     | 368     | 368     | 368     |  |  |  |
| IRRIGATION               | 58,937                          | 58,937  | 58,937  | 58,937  | 58,937  | 58,937  |  |  |  |
| RIO GRANDE BASIN TOTAL   | 76,288                          | 76,518  | 76,225  | 74,174  | 72,188  | 70,677  |  |  |  |
| REEVES COUNTY TOTAL      | 76,288                          | 76,518  | 76,225  | 74,174  | 72,188  | 70,677  |  |  |  |
| BALLINGER                | 689                             | 687     | 671     | 669     | 667     | 667     |  |  |  |
| COLEMAN COUNTY SUD*      | 20                              | 20      | 20      | 19      | 19      | 19      |  |  |  |
| MILES                    | 113                             | 126     | 122     | 121     | 120     | 120     |  |  |  |
| MILLERSVIEW-DOOLE WSC    | 108                             | 105     | 103     | 101     | 101     | 101     |  |  |  |
| NORTH RUNNELS WSC*       | 169                             | 167     | 163     | 162     | 162     | 163     |  |  |  |
| WINTERS                  | 226                             | 218     | 206     | 205     | 204     | 204     |  |  |  |
| COUNTY-OTHER             | 76                              | 74      | 69      | 68      | 67      | 66      |  |  |  |
| MANUFACTURING            | 10                              | 11      | 11      | 11      | 11      | 11      |  |  |  |
| MINING                   | 272                             | 269     | 240     | 210     | 184     | 161     |  |  |  |
| LIVESTOCK                | 705                             | 705     | 705     | 705     | 705     | 705     |  |  |  |
| IRRIGATION               | 3,105                           | 3,105   | 3,105   | 3,105   | 3,105   | 3,105   |  |  |  |

|                         | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|-------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|
|                         | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| COLORADO BASIN TOTAL    | 5,493                           | 5,487  | 5,415  | 5,376  | 5,345  | 5,322  |  |  |
| RUNNELS COUNTY TOTAL    | 5,493                           | 5,487  | 5,415  | 5,376  | 5,345  | 5,322  |  |  |
| ELDORADO                | 662                             | 652    | 643    | 639    | 638    | 638    |  |  |
| COUNTY-OTHER            | 216                             | 247    | 262    | 272    | 278    | 281    |  |  |
| MINING                  | 460                             | 542    | 416    | 290    | 179    | 110    |  |  |
| LIVESTOCK               | 293                             | 293    | 293    | 293    | 293    | 293    |  |  |
| IRRIGATION              | 1,160                           | 1,160  | 1,160  | 1,160  | 1,160  | 1,160  |  |  |
| COLORADO BASIN TOTAL    | 2,791                           | 2,894  | 2,774  | 2,654  | 2,548  | 2,482  |  |  |
| COUNTY-OTHER            | 31                              | 35     | 37     | 38     | 39     | 40     |  |  |
| MINING                  | 161                             | 190    | 146    | 102    | 62     | 38     |  |  |
| LIVESTOCK               | 96                              | 96     | 96     | 96     | 96     | 96     |  |  |
| IRRIGATION              | 651                             | 651    | 651    | 651    | 651    | 651    |  |  |
| RIO GRANDE BASIN TOTAL  | 939                             | 972    | 930    | 887    | 848    | 825    |  |  |
| SCHLEICHER COUNTY TOTAL | 3,730                           | 3,866  | 3,704  | 3,541  | 3,396  | 3,307  |  |  |
| COUNTY-OTHER            | 251                             | 263    | 275    | 293    | 315    | 337    |  |  |
| MINING                  | 78                              | 127    | 135    | 101    | 69     | 47     |  |  |
| LIVESTOCK               | 92                              | 92     | 92     | 92     | 92     | 92     |  |  |
| IRRIGATION              | 1,698                           | 1,698  | 1,698  | 1,698  | 1,698  | 1,698  |  |  |
| BRAZOS BASIN TOTAL      | 2,119                           | 2,180  | 2,200  | 2,184  | 2,174  | 2,174  |  |  |
| SNYDER                  | 1,980                           | 2,201  | 2,320  | 2,499  | 2,686  | 2,882  |  |  |
| COUNTY-OTHER            | 557                             | 583    | 611    | 650    | 697    | 748    |  |  |
| MANUFACTURING           | 156                             | 186    | 186    | 186    | 186    | 186    |  |  |
| MINING                  | 202                             | 329    | 348    | 262    | 177    | 120    |  |  |
| LIVESTOCK               | 369                             | 369    | 369    | 369    | 369    | 369    |  |  |
| IRRIGATION              | 5,861                           | 5,861  | 5,861  | 5,861  | 5,861  | 5,861  |  |  |
| COLORADO BASIN TOTAL    | 9,125                           | 9,529  | 9,695  | 9,827  | 9,976  | 10,166 |  |  |
| SCURRY COUNTY TOTAL     | 11,244                          | 11,709 | 11,895 | 12,011 | 12,150 | 12,340 |  |  |
| STERLING CITY           | 276                             | 281    | 281    | 280    | 280    | 280    |  |  |
| COUNTY-OTHER            | 32                              | 32     | 32     | 32     | 32     | 32     |  |  |
| MINING                  | 780                             | 953    | 812    | 522    | 270    | 140    |  |  |
| LIVESTOCK               | 234                             | 234    | 234    | 234    | 234    | 234    |  |  |
| IRRIGATION              | 899                             | 899    | 899    | 899    | 899    | 899    |  |  |
| COLORADO BASIN TOTAL    | 2,221                           | 2,399  | 2,258  | 1,967  | 1,715  | 1,585  |  |  |
| STERLING COUNTY TOTAL   | 2,221                           | 2,399  | 2,258  | 1,967  | 1,715  | 1,585  |  |  |
| COUNTY-OTHER            | 26                              | 27     | 27     | 28     | 28     | 28     |  |  |
| MANUFACTURING           | 3                               | 3      | 3      | 3      | 3      | 3      |  |  |
| MINING                  | 89                              | 144    | 152    | 114    | 78     | 53     |  |  |
| LIVESTOCK               | 198                             | 198    | 198    | 198    | 198    | 198    |  |  |
| IRRIGATION              | 179                             | 179    | 179    | 179    | 179    | 179    |  |  |
| COLORADO BASIN TOTAL    | 495                             | 551    | 559    | 522    | 486    | 461    |  |  |
| SONORA                  | 1,045                           | 1,105  | 1,123  | 1,139  | 1,150  | 1,156  |  |  |
| COUNTY-OTHER            | 115                             | 119    | 119    | 120    | 121    | 122    |  |  |
| MINING                  | 357                             | 576    | 611    | 459    | 311    | 211    |  |  |
| LIVESTOCK               | 246                             | 246    | 246    | 246    | 246    | 246    |  |  |
| IRRIGATION              | 941                             | 941    | 941    | 941    | 941    | 941    |  |  |
| RIO GRANDE BASIN TOTAL  | 2,704                           | 2,987  | 3,040  | 2,905  | 2,769  | 2,676  |  |  |
| SUTTON COUNTY TOTAL     | 3,199                           | 3,538  | 3,599  | 3,427  | 3,255  | 3,137  |  |  |

|                              | WUG DEMAND (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |  |
|------------------------------|---------------------------------|--------|--------|--------|--------|--------|--|--|--|
|                              | 2020                            | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |  |
| CONCHO RURAL WATER           | 560                             | 576    | 588    | 604    | 624    | 646    |  |  |  |
| DADS Supported Living Center | 109                             | 108    | 108    | 107    | 107    | 107    |  |  |  |
| GOODFELLOW AIR FORCE BASE    | 513                             | 568    | 596    | 629    | 666    | 707    |  |  |  |
| MILLERSVIEW-DOOLE WSC        | 263                             | 271    | 276    | 283    | 293    | 302    |  |  |  |
| SAN ANGELO                   | 17,924                          | 19,657 | 20,494 | 21,556 | 22,847 | 24,250 |  |  |  |
| TOM GREEN COUNTY FWSD 3      | 131                             | 142    | 147    | 154    | 162    | 172    |  |  |  |
| COUNTY-OTHER                 | 1,011                           | 1,001  | 1,037  | 1,065  | 1,088  | 1,106  |  |  |  |
| MANUFACTURING                | 850                             | 962    | 962    | 962    | 962    | 962    |  |  |  |
| MINING                       | 1,056                           | 1,080  | 1,119  | 1,112  | 1,134  | 1,156  |  |  |  |
| LIVESTOCK                    | 1,125                           | 1,125  | 1,125  | 1,125  | 1,125  | 1,125  |  |  |  |
| IRRIGATION                   | 42,493                          | 42,493 | 42,493 | 42,493 | 42,493 | 42,493 |  |  |  |
| COLORADO BASIN TOTAL         | 66,035                          | 67,983 | 68,945 | 70,090 | 71,501 | 73,026 |  |  |  |
| TOM GREEN COUNTY TOTAL       | 66,035                          | 67,983 | 68,945 | 70,090 | 71,501 | 73,026 |  |  |  |
| COUNTY-OTHER                 | 28                              | 30     | 30     | 30     | 31     | 31     |  |  |  |
| MANUFACTURING                | 182                             | 205    | 205    | 205    | 205    | 205    |  |  |  |
| MINING                       | 2,736                           | 2,736  | 2,166  | 1,444  | 874    | 608    |  |  |  |
| LIVESTOCK                    | 48                              | 48     | 48     | 48     | 48     | 48     |  |  |  |
| IRRIGATION                   | 10,195                          | 10,195 | 10,195 | 10,195 | 10,195 | 10,195 |  |  |  |
| COLORADO BASIN TOTAL         | 13,189                          | 13,214 | 12,644 | 11,922 | 11,353 | 11,087 |  |  |  |
| MCCAMEY                      | 827                             | 881    | 906    | 936    | 955    | 968    |  |  |  |
| RANKIN                       | 276                             | 294    | 302    | 312    | 318    | 322    |  |  |  |
| COUNTY-OTHER                 | 47                              | 48     | 48     | 50     | 50     | 51     |  |  |  |
| MANUFACTURING                | 2                               | 2      | 2      | 2      | 2      | 2      |  |  |  |
| MINING                       | 4,464                           | 4,464  | 3,534  | 2,356  | 1,426  | 992    |  |  |  |
| LIVESTOCK                    | 78                              | 78     | 78     | 78     | 78     | 78     |  |  |  |
| IRRIGATION                   | 208                             | 208    | 208    | 208    | 208    | 208    |  |  |  |
| RIO GRANDE BASIN TOTAL       | 5,902                           | 5,975  | 5,078  | 3,942  | 3,037  | 2,621  |  |  |  |
| UPTON COUNTY TOTAL           | 19,091                          | 19,189 | 17,722 | 15,864 | 14,390 | 13,708 |  |  |  |
| BARSTOW                      | 119                             | 125    | 128    | 132    | 135    | 137    |  |  |  |
| GRANDFALLS                   | 135                             | 141    | 145    | 149    | 152    | 155    |  |  |  |
| MONAHANS                     | 2,518                           | 2,628  | 2,704  | 2,785  | 2,846  | 2,895  |  |  |  |
| SOUTHWEST SANDHILLS WSC      | 185                             | 186    | 185    | 190    | 194    | 197    |  |  |  |
| WICKETT                      | 208                             | 218    | 225    | 231    | 237    | 241    |  |  |  |
| COUNTY-OTHER                 | 137                             | 141    | 144    | 148    | 152    | 154    |  |  |  |
| MANUFACTURING                | 7                               | 7      | 7      | 7      | 7      | 7      |  |  |  |
| MINING                       | 1,900                           | 1,900  | 1,700  | 1,300  | 900    | 600    |  |  |  |
| STEAM ELECTRIC POWER         | 2,502                           | 2,502  | 2,502  | 2,502  | 2,502  | 2,502  |  |  |  |
| LIVESTOCK                    | 83                              | 83     | 83     | 83     | 83     | 83     |  |  |  |
| IRRIGATION                   | 3,160                           | 3,160  | 3,160  | 3,160  | 3,160  | 3,160  |  |  |  |
| RIO GRANDE BASIN TOTAL       | 10,954                          | 11,091 | 10,983 | 10,687 | 10,368 | 10,131 |  |  |  |
| WARD COUNTY TOTAL            | 10,954                          | 11,091 | 10,983 | 10,687 | 10,368 | 10,131 |  |  |  |
| LIVESTOCK                    | 1                               | 1      | 1      | 1      | 1      | 1      |  |  |  |
| COLORADO BASIN TOTAL         | 1                               | 1      | 1      | 1      | 1      | 1      |  |  |  |
| KERMIT                       | 1,811                           | 1,803  | 1,799  | 1,816  | 1,830  | 1,844  |  |  |  |
| WINK                         | 358                             | 387    | 412    | 441    | 465    | 486    |  |  |  |
| COUNTY-OTHER                 | 188                             | 293    | 378    | 470    | 545    | 609    |  |  |  |
| MANUFACTURING                | 64                              | 76     | 76     | 76     | 76     | 76     |  |  |  |

|                        | WUG DEMAND (ACRE-FEET PER YEAR) |         |         |         |         |         |  |
|------------------------|---------------------------------|---------|---------|---------|---------|---------|--|
|                        | 2020                            | 2030    | 2040    | 2050    | 2060    | 2070    |  |
| MINING                 | 787                             | 1,169   | 991     | 756     | 531     | 373     |  |
| LIVESTOCK              | 100                             | 100     | 100     | 100     | 100     | 100     |  |
| IRRIGATION             | 3,507                           | 3,507   | 3,507   | 3,507   | 3,507   | 3,507   |  |
| RIO GRANDE BASIN TOTAL | 6,815                           | 7,335   | 7,263   | 7,166   | 7,054   | 6,995   |  |
| WINKLER COUNTY TOTAL   | 6,816                           | 7,336   | 7,264   | 7,167   | 7,055   | 6,996   |  |
| REGION F DEMAND TOTAL  | 765,150                         | 779,505 | 769,525 | 755,112 | 744,947 | 744,366 |  |

| MUNICIPAL   | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| POPULATION  | 622,738            | 697,545            | 750,008            | 801,928            | 853,242            | 907,937            |
| DEMAND (acre-feet per year)   | 125,009            | 136,751            | 144,752            | 153,550            | 162,965            | 173,202            |
| EXISTING SUPPLIES (acre-feet per year)                                | 130,874            | 121,962            | 124,868            | 123,948            | 122,946            | 121,919            |
| NEEDS (acre-feet per year)*   | 13,569             | 18,277             | 23,320             | 32,993             | 43,355             | 54,505             |
| COUNTY-OTHER  | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
| POPULATION  | 93,035             | 100,044            | 108,718            | 116,669            | 124,301            | 131,565            |
| DEMAND (acre-feet per year)   | 12,718             | 13,309             | 14,205             | 15,152             | 16,133             | 17,088             |
| EXISTING SUPPLIES (acre-feet per year)                                | 12,503             | 13,046             | 13,834             | 14,612             | 15,416             | 16,193             |
| NEEDS (acre-feet per year)*   | 479                | 515                | 579                | 713                | 857                | 1,007              |
| MANUFACTURING   | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
| DEMAND (acre-feet per year)   | 11,591             | 12,607             | 12,607             | 12,607             | 12,607             | 12,607             |
| EXISTING SUPPLIES (acre-feet per year)                                | 11,705             | 12,603             | 12,549             | 12,111             | 11,080             | 10,897             |
| NEEDS (acre-feet per year)*   | 951                | 1,065              | 1,108              | 1,327              | 1,527              | 1,710              |
| MINING  | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
| DEMAND (acre-feet per year)   | 108,841            | 109,847            | 90,970             | 66,812             | 46,251             | 34,478             |
| EXISTING SUPPLIES (acre-feet per year)                                | 89,083             | 89,809             | 76,117             | 60,694             | 50,724             | 45,852             |
| NEEDS (acre-feet per year)*   | 21,261             | 21,357             | 17,834             | 12,088             | 7,677              | 5,407              |
| STEAM ELECTRIC POWER  | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
| DEMAND (acre-feet per year)   | 18,092             | 18,092             | 18,092             | 18,092             | 18,092             | 18,092             |
| EXISTING SUPPLIES (acre-feet per year)                                | 5,298              | 5,428              | 5,428              | 5,292              | 5,169              | 5,053              |
| NEEDS (acre-feet per year)*   | 12,794             | 12,678             | 12,678             | 12,800             | 12,923             | 13,039             |
| LIVESTOCK   | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
| DEMAND (acre-feet per year)   | 11,958             | 11,958             | 11,958             | 11,958             | 11,958             | 11,958             |
| EXISTING SUPPLIES (acre-feet per year)                                | 12,053             | 12,045             | 12,037             | 12,023             | 12,012             | 12,002             |
| NEEDS (acre-feet per year)*   | 9                  | 17                 | 25                 | 39                 | 50                 | 60                 |
| IRRIGATION  | 2020               | 2030               | 2040               | 2050               | 2060               | 2070               |
|   |                    |                    |                    |                    |                    |                    |
| DEMAND (acre-feet per year)   | 476,941            | 476,941            | 476,941            | 476,941            | 476,941            | 476,941            |
| DEMAND (acre-feet per year)<br>EXISTING SUPPLIES (acre-feet per year) | 476,941<br>467,747 | 476,941<br>463,419 | 476,941<br>461,774 | 476,941<br>459,907 | 476,941<br>456,369 | 476,941<br>453,708 |

#### **Region F Water User Group (WUG) Category Summary**

\*WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The needs shown in the WUG Category Summary report are calculated by first deducting the WUG split's projected demand from its total existing water supply volume. If the WUG split has a greater existing supply volume than projected demand in any given decade, this amount is considered a surplus volume. Before aggregating the difference between supplies and demands to the WUG category level, calculated surpluses are updated to zero so that only the WUGs with needs in the decade are included with the Needs totals.

| GROUNDWATERSOURCE TYPE                               |           |            |                    | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |         |         |         |         |         |  |
|--|-----------|------------|--------------------|--|---------|---------|---------|---------|---------|--|
| SOURCE NAME  | COUNTY    | BASIN      | SALINITY *         | 2020                                     | 2030    | 2040    | 2050    | 2060    | 2070    |  |
| CAPITAN REEF COMPLEX AQUIFER                         | PECOS     | RIO GRANDE | FRESH/<br>BRACKISH | 26,168                                   | 26,168  | 26,168  | 26,168  | 26,168  | 26,168  |  |
| CAPITAN REEF COMPLEX AQUIFER                         | REEVES    | RIO GRANDE | FRESH              | 1,007                                    | 1,007   | 1,007   | 1,007   | 1,007   | 1,007   |  |
| CAPITAN REEF COMPLEX AQUIFER                         | WARD      | RIO GRANDE | FRESH/<br>BRACKISH | 103                                      | 103     | 103     | 103     | 103     | 103     |  |
| CAPITAN REEF COMPLEX AQUIFER                         | WINKLER   | RIO GRANDE | FRESH              | 274                                      | 274     | 274     | 274     | 274     | 274     |  |
| CROSS TIMBERS AQUIFER                                | BROWN     | COLORADO   | FRESH              | 993                                      | 993     | 993     | 993     | 993     | 993     |  |
| CROSS TIMBERS AQUIFER                                | COLEMAN   | COLORADO   | FRESH              | 108                                      | 108     | 108     | 108     | 108     | 108     |  |
| CROSS TIMBERS AQUIFER                                | MCCULLOCH | COLORADO   | FRESH              | 103                                      | 103     | 103     | 103     | 103     | 103     |  |
| DOCKUM AQUIFER                                       | ANDREWS   | COLORADO   | FRESH              | 1,319                                    | 1,319   | 1,319   | 1,319   | 1,319   | 1,319   |  |
| DOCKUM AQUIFER                                       | ANDREWS   | RIO GRANDE | FRESH              | 0  | 0       | 0       | 0       | 0       | 0       |  |
| DOCKUM AQUIFER                                       | BORDEN    | BRAZOS     | FRESH              | 284                                      | 284     | 284     | 284     | 284     | 284     |  |
| DOCKUM AQUIFER                                       | BORDEN    | COLORADO   | FRESH              | 617                                      | 617     | 617     | 617     | 617     | 617     |  |
| DOCKUM AQUIFER                                       | СОКЕ      | COLORADO   | FRESH/<br>BRACKISH | 100                                      | 100     | 100     | 100     | 100     | 100     |  |
| DOCKUM AQUIFER                                       | CRANE     | RIO GRANDE | FRESH              | 94                                       | 94      | 94      | 94      | 94      | 94      |  |
| DOCKUM AQUIFER                                       | CROCKETT  | COLORADO   | FRESH              | 2  | 2       | 2       | 2       | 2       | 2       |  |
| DOCKUM AQUIFER                                       | CROCKETT  | RIO GRANDE | FRESH              | 2  | 2       | 2       | 2       | 2       | 2       |  |
| DOCKUM AQUIFER                                       | ECTOR     | COLORADO   | FRESH              | 13                                       | 13      | 13      | 13      | 13      | 13      |  |
| DOCKUM AQUIFER                                       | ECTOR     | RIO GRANDE | FRESH              | 515                                      | 515     | 515     | 515     | 515     | 515     |  |
| DOCKUM AQUIFER                                       | GLASSCOCK | COLORADO   | FRESH              | 900                                      | 900     | 900     | 900     | 900     | 900     |  |
| DOCKUM AQUIFER                                       | HOWARD    | COLORADO   | FRESH              | 1,589                                    | 1,589   | 1,589   | 1,589   | 1,589   | 1,589   |  |
| DOCKUM AQUIFER                                       | IRION     | COLORADO   | FRESH              | 150                                      | 150     | 150     | 150     | 150     | 150     |  |
| DOCKUM AQUIFER                                       | LOVING    | RIO GRANDE | FRESH              | 453                                      | 453     | 453     | 453     | 453     | 453     |  |
| DOCKUM AQUIFER                                       | MARTIN    | COLORADO   | FRESH              | 8  | 8       | 8       | 8       | 8       | 8       |  |
| DOCKUM AQUIFER                                       | MIDLAND   | COLORADO   | FRESH/<br>BRACKISH | 400                                      | 400     | 400     | 400     | 400     | 400     |  |
| DOCKUM AQUIFER                                       | MITCHELL  | COLORADO   | FRESH              | 14,018                                   | 14,018  | 14,018  | 14,018  | 14,018  | 14,018  |  |
| DOCKUM AQUIFER                                       | PECOS     | RIO GRANDE | FRESH              | 8,164                                    | 8,164   | 8,164   | 8,164   | 8,164   | 8,164   |  |
| DOCKUM AQUIFER                                       | REAGAN    | COLORADO   | FRESH              | 302                                      | 302     | 302     | 302     | 302     | 302     |  |
| DOCKUM AQUIFER                                       | REAGAN    | RIO GRANDE | FRESH              | 0  | 0       | 0       | 0       | 0       | 0       |  |
| DOCKUM AQUIFER                                       | REEVES    | RIO GRANDE | FRESH              | 2,539                                    | 2,539   | 2,539   | 2,539   | 2,539   | 2,539   |  |
| DOCKUM AQUIFER                                       | SCURRY    | BRAZOS     | FRESH              | 306                                      | 306     | 306     | 306     | 306     | 306     |  |
| DOCKUM AQUIFER                                       | SCURRY    | COLORADO   | FRESH              | 903                                      | 903     | 903     | 903     | 903     | 903     |  |
| DOCKUM AQUIFER                                       | STERLING  | COLORADO   | FRESH              | 10                                       | 10      | 10      | 10      | 10      | 10      |  |
| DOCKUM AQUIFER                                       | TOM GREEN | COLORADO   | FRESH/<br>BRACKISH | 200                                      | 200     | 200     | 200     | 200     | 200     |  |
| DOCKUM AQUIFER                                       | UPTON     | RIO GRANDE | FRESH              | 1,000                                    | 1,000   | 1,000   | 1,000   | 1,000   | 1,000   |  |
| DOCKUM AQUIFER                                       | WARD      | RIO GRANDE | FRESH              | 2,150                                    | 2,150   | 2,150   | 2,150   | 2,150   | 2,150   |  |
| DOCKUM AQUIFER                                       | WINKLER   | COLORADO   | FRESH              | 13                                       | 13      | 13      | 13      | 13      | 13      |  |
| DOCKUM AQUIFER                                       | WINKLER   | RIO GRANDE | FRESH              | 5,987                                    | 5,987   | 5,987   | 5,987   | 5,987   | 5,987   |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS | CRANE     | RIO GRANDE | FRESH              | 4,991                                    | 4,991   | 4,991   | 4,991   | 4,991   | 4,991   |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS | LOVING    | RIO GRANDE | FRESH              | 2,982                                    | 2,982   | 2,982   | 2,982   | 2,982   | 2,982   |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS | PECOS     | RIO GRANDE | FRESH              | 122,899                                  | 122,899 | 122,899 | 122,899 | 122,899 | 122,899 |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATERSOURCE TYPE   |            |            |                    |         | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |         |         |         |         |  |  |
|--|------------|------------|--------------------|---------|--|---------|---------|---------|---------|--|--|
| SOURCE NAME COUNTY BASIN SALINITY *                            |            |            |                    |         | 2030                                     | 2040    | 2050    | 2060    | 2070    |  |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS           | REEVES     | RIO GRANDE | FRESH              | 189,744 | 189,744                                  | 189,744 | 189,744 | 189,744 | 189,744 |  |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS           | WARD       | RIO GRANDE | FRESH              | 49,976  | 49,976                                   | 49,976  | 49,976  | 49,976  | 49,976  |  |  |
| EDWARDS-TRINITY-PLATEAU AND PECOS<br>VALLEY AQUIFERS           | WINKLER    | RIO GRANDE | FRESH              | 49,949  | 49,949                                   | 49,949  | 49,949  | 49,949  | 49,949  |  |  |
| EDWARDS-TRINITY-PLATEAU AQUIFER                                | ANDREWS    | COLORADO   | FRESH              | 1,198   | 1,198                                    | 1,198   | 1,198   | 1,198   | 1,198   |  |  |
| EDWARDS-TRINITY-PLATEAU AQUIFER                                | HOWARD     | COLORADO   | FRESH              | 672     | 672                                      | 672     | 672     | 672     | 672     |  |  |
| EDWARDS-TRINITY-PLATEAU AQUIFER                                | MARTIN     | COLORADO   | FRESH              | 242     | 242                                      | 242     | 242     | 242     | 242     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | СОКЕ       | COLORADO   | FRESH              | 997     | 997                                      | 997     | 997     | 997     | 997     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | солсно     | COLORADO   | FRESH              | 459     | 459                                      | 459     | 459     | 459     | 459     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | CROCKETT   | COLORADO   | FRESH              | 20      | 20                                       | 20      | 20      | 20      | 20      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | CROCKETT   | RIO GRANDE | FRESH              | 5,427   | 5,427                                    | 5,427   | 5,427   | 5,427   | 5,427   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | ECTOR      | COLORADO   | FRESH              | 4,925   | 4,925                                    | 4,925   | 4,925   | 4,925   | 4,925   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | ECTOR      | RIO GRANDE | FRESH              | 617     | 617                                      | 617     | 617     | 617     | 617     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | GLASSCOCK  | COLORADO   | FRESH              | 65,186  | 65,186                                   | 65,186  | 65,186  | 65,186  | 65,186  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | IRION      | COLORADO   | FRESH              | 3,289   | 3,289                                    | 3,289   | 3,289   | 3,289   | 3,289   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | KIMBLE     | COLORADO   | FRESH              | 1,386   | 1,386                                    | 1,386   | 1,386   | 1,386   | 1,386   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MASON      | COLORADO   | FRESH              | 18      | 18                                       | 18      | 18      | 18      | 18      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MCCULLOCH  | COLORADO   | FRESH              | 148     | 148                                      | 148     | 148     | 148     | 148     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MENARD     | COLORADO   | FRESH              | 2,594   | 2,594                                    | 2,594   | 2,594   | 2,594   | 2,594   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MIDLAND    | COLORADO   | FRESH              | 23,233  | 23,233                                   | 23,233  | 23,233  | 23,233  | 23,233  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | PECOS      | RIO GRANDE | FRESH/<br>BRACKISH | 117,309 | 117,309                                  | 117,309 | 117,309 | 117,309 | 117,309 |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | REAGAN     | COLORADO   | FRESH              | 68,205  | 68,205                                   | 68,205  | 68,205  | 68,205  | 68,205  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | REAGAN     | RIO GRANDE | FRESH              | 28      | 28                                       | 28      | 28      | 28      | 28      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SCHLEICHER | COLORADO   | FRESH              | 6,403   | 6,403                                    | 6,403   | 6,403   | 6,403   | 6,403   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SCHLEICHER | RIO GRANDE | FRESH              | 1,631   | 1,631                                    | 1,631   | 1,631   | 1,631   | 1,631   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | STERLING   | COLORADO   | FRESH              | 2,495   | 2,495                                    | 2,495   | 2,495   | 2,495   | 2,495   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SUTTON     | COLORADO   | FRESH              | 388     | 388                                      | 388     | 388     | 388     | 388     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SUTTON     | RIO GRANDE | FRESH              | 6,022   | 6,022                                    | 6,022   | 6,022   | 6,022   | 6,022   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | TOM GREEN  | COLORADO   | FRESH              | 2,797   | 2,797                                    | 2,797   | 2,797   | 2,797   | 2,797   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | UPTON      | COLORADO   | FRESH              | 18,343  | 18,343                                   | 18,343  | 18,343  | 18,343  | 18,343  |  |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATERSOURCE TYPE   |           |            |                    | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|--|-----------|------------|--------------------|--|--------|--------|--------|--------|--------|--|--|
| SOURCE NAME  | COUNTY    | BASIN      | SALINITY *         | 2020                                     | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | UPTON     | RIO GRANDE | FRESH              | 4,026                                    | 4,026  | 4,026  | 4,026  | 4,026  | 4,026  |  |  |
| ELLENBURGER-SAN SABA AQUIFER                                   | BROWN     | COLORADO   | FRESH              | 131                                      | 131    | 131    | 131    | 131    | 131    |  |  |
| ELLENBURGER-SAN SABA AQUIFER                                   | KIMBLE    | COLORADO   | FRESH              | 521                                      | 521    | 521    | 521    | 521    | 521    |  |  |
| ELLENBURGER-SAN SABA AQUIFER                                   | MASON     | COLORADO   | FRESH              | 3,237                                    | 3,237  | 3,237  | 3,237  | 3,237  | 3,237  |  |  |
| ELLENBURGER-SAN SABA AQUIFER                                   | MCCULLOCH | COLORADO   | FRESH              | 4,364                                    | 4,364  | 4,364  | 4,364  | 4,364  | 4,364  |  |  |
| ELLENBURGER-SAN SABA AQUIFER                                   | MENARD    | COLORADO   | FRESH              | 309                                      | 309    | 309    | 309    | 309    | 309    |  |  |
| HICKORY AQUIFER  | BROWN     | COLORADO   | FRESH              | 12                                       | 12     | 12     | 12     | 12     | 12     |  |  |
| HICKORY AQUIFER  | COLEMAN   | COLORADO   | FRESH              | 500                                      | 500    | 500    | 500    | 500    | 500    |  |  |
| HICKORY AQUIFER  | СОЛСНО    | COLORADO   | FRESH              | 27                                       | 27     | 27     | 27     | 27     | 27     |  |  |
| HICKORY AQUIFER  | KIMBLE    | COLORADO   | FRESH              | 165                                      | 165    | 165    | 165    | 165    | 165    |  |  |
| HICKORY AQUIFER  | MASON     | COLORADO   | FRESH              | 13,212                                   | 13,212 | 13,212 | 13,212 | 13,212 | 13,212 |  |  |
| HICKORY AQUIFER  | MCCULLOCH | COLORADO   | FRESH              | 24,377                                   | 24,377 | 24,377 | 24,377 | 24,377 | 24,377 |  |  |
| HICKORY AQUIFER  | MENARD    | COLORADO   | FRESH              | 2,725                                    | 2,725  | 2,725  | 2,725  | 2,725  | 2,725  |  |  |
| IGNEOUS AQUIFER  | PECOS     | RIO GRANDE | FRESH              | 80                                       | 80     | 80     | 80     | 80     | 80     |  |  |
| IGNEOUS AQUIFER  | REEVES    | RIO GRANDE | FRESH              | 300                                      | 300    | 300    | 300    | 300    | 300    |  |  |
| LIPAN AQUIFER  | СОКЕ      | COLORADO   | FRESH/<br>BRACKISH | 160                                      | 160    | 160    | 160    | 160    | 160    |  |  |
| LIPAN AQUIFER  | СОЛСНО    | COLORADO   | FRESH              | 1,893                                    | 1,893  | 1,893  | 1,893  | 1,893  | 1,893  |  |  |
| LIPAN AQUIFER  | GLASSCOCK | COLORADO   | FRESH              | 10                                       | 10     | 10     | 10     | 10     | 10     |  |  |
| LIPAN AQUIFER  | IRION     | COLORADO   | FRESH              | 13                                       | 13     | 13     | 13     | 13     | 13     |  |  |
| LIPAN AQUIFER  | RUNNELS   | COLORADO   | FRESH              | 45                                       | 45     | 45     | 45     | 45     | 45     |  |  |
| LIPAN AQUIFER  | STERLING  | COLORADO   | FRESH              | 850                                      | 850    | 850    | 850    | 850    | 850    |  |  |
| LIPAN AQUIFER  | TOM GREEN | COLORADO   | FRESH              | 43,568                                   | 43,568 | 43,568 | 43,568 | 43,568 | 43,568 |  |  |
| MARBLE FALLS AQUIFER   | BROWN     | COLORADO   | FRESH              | 25                                       | 25     | 25     | 25     | 25     | 25     |  |  |
| MARBLE FALLS AQUIFER   | KIMBLE    | COLORADO   | FRESH              | 100                                      | 100    | 100    | 100    | 100    | 100    |  |  |
| MARBLE FALLS AQUIFER   | MASON     | COLORADO   | FRESH              | 100                                      | 100    | 100    | 100    | 100    | 100    |  |  |
| MARBLE FALLS AQUIFER   | MCCULLOCH | COLORADO   | FRESH              | 50                                       | 50     | 50     | 50     | 50     | 50     |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | ANDREWS   | COLORADO   | FRESH              | 24,937                                   | 21,375 | 19,795 | 18,774 | 18,040 | 17,474 |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | ANDREWS   | RIO GRANDE | FRESH              | 0  | 0      | 0      | 0      | 0      | 0      |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | BORDEN    | BRAZOS     | FRESH              | 842                                      | 699    | 635    | 597    | 572    | 555    |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | BORDEN    | COLORADO   | FRESH              | 5,080                                    | 3,940  | 3,433  | 3,140  | 2,849  | 2,657  |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | HOWARD    | COLORADO   | FRESH              | 19,835                                   | 17,391 | 16,264 | 15,638 | 15,281 | 15,066 |  |  |
| OGALLALA AND EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS           | MARTIN    | COLORADO   | FRESH              | 63,463                                   | 51,126 | 43,861 | 39,793 | 37,210 | 35,425 |  |  |
| OGALLALA AQUIFER   | ECTOR     | COLORADO   | FRESH              | 8,026                                    | 7,730  | 7,171  | 7,135  | 6,727  | 6,727  |  |  |
| OGALLALA AQUIFER   | GLASSCOCK | COLORADO   | FRESH              | 7,925                                    | 7,673  | 7,372  | 7,058  | 6,803  | 6,570  |  |  |
| OGALLALA AQUIFER   | MIDLAND   | COLORADO   | FRESH              | 38,388                                   | 36,824 | 34,623 | 32,693 | 31,325 | 31,325 |  |  |
| OGALLALA AQUIFER   | WINKLER   | RIO GRANDE | FRESH              | 40                                       | 40     | 40     | 40     | 40     | 40     |  |  |
| OTHER AQUIFER  | BORDEN    | COLORADO   | FRESH              | 2,598                                    | 2,598  | 2,598  | 2,598  | 2,598  | 2,598  |  |  |
| OTHER AQUIFER  | СОКЕ      | COLORADO   | FRESH              | 2,100                                    | 2,100  | 2,100  | 2,100  | 2,100  | 2,100  |  |  |
| OTHER AQUIFER  | COLEMAN   | COLORADO   | FRESH              | 109                                      | 109    | 109    | 109    | 109    | 109    |  |  |
| OTHER AQUIFER  | СОЛСНО    | COLORADO   | FRESH              | 5,964                                    | 5,964  | 5,964  | 5,964  | 5,964  | 5,964  |  |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATER SOURCE TYPE              |           |            |                    | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |           |           |           |           |        |  |
|--------------------------------------|-----------|------------|--------------------|--|-----------|-----------|-----------|-----------|--------|--|
| SOURCE NAME                          | COUNTY    | BASIN      | SALINITY *         | 2020                                     | 2030      | 2040      | 2050      | 2060      | 2070   |  |
| OTHER AQUIFER                        | MASON     | COLORADO   | FRESH              | 873                                      | 873       | 873       | 873       | 873       | 873    |  |
| OTHER AQUIFER                        | MCCULLOCH | COLORADO   | FRESH              | 103                                      | 103       | 103       | 103       | 103       | 103    |  |
| OTHER AQUIFER                        | MITCHELL  | COLORADO   | FRESH              | 789                                      | 789       | 789       | 789       | 789       | 789    |  |
| OTHER AQUIFER                        | PECOS     | RIO GRANDE | FRESH              | 10,000                                   | 10,000    | 10,000    | 10,000    | 10,000    | 10,000 |  |
| OTHER AQUIFER                        | RUNNELS   | COLORADO   | FRESH              | 5,001                                    | 5,001     | 5,001     | 5,001     | 5,001     | 5,001  |  |
| OTHER AQUIFER                        | SCURRY    | BRAZOS     | BRACKISH           | 74                                       | 74        | 74        | 74        | 74        | 74     |  |
| OTHER AQUIFER                        | SCURRY    | COLORADO   | FRESH              | 315                                      | 315       | 315       | 315       | 315       | 315    |  |
| PECOS VALLEY AQUIFER                 | ANDREWS   | RIO GRANDE | FRESH              | 150                                      | 150       | 150       | 150       | 150       | 150    |  |
| RUSTLER AQUIFER                      | CRANE     | RIO GRANDE | FRESH/<br>BRACKISH | 1,000                                    | 1,000     | 1,000     | 1,000     | 1,000     | 1,000  |  |
| RUSTLER AQUIFER                      | LOVING    | RIO GRANDE | FRESH              | 200                                      | 200       | 200       | 200       | 200       | 200    |  |
| RUSTLER AQUIFER                      | PECOS     | RIO GRANDE | FRESH              | 7,043                                    | 7,043     | 7,043     | 7,043     | 7,043     | 7,043  |  |
| RUSTLER AQUIFER                      | REEVES    | RIO GRANDE | FRESH              | 2,387                                    | 2,387     | 2,387     | 2,387     | 2,387     | 2,387  |  |
| RUSTLER AQUIFER                      | WARD      | RIO GRANDE | FRESH              | 0  | 0         | 0         | 0         | 0         | 0      |  |
| RUSTLER AQUIFER                      | WINKLER   | RIO GRANDE | BRACKISH           | 500                                      | 500       | 500       | 500       | 500       | 500    |  |
| SEYMOUR AQUIFER                      | SCURRY    | BRAZOS     | FRESH              | 10                                       | 10        | 10        | 10        | 10        | 10     |  |
| TRINITY AQUIFER                      | BROWN     | BRAZOS     | FRESH              | 51                                       | 51        | 51        | 51        | 51        | 51     |  |
| TRINITY AQUIFER                      | BROWN     | COLORADO   | FRESH              | 1,399                                    | 1,395     | 1,399     | 1,395     | 1,399     | 1,395  |  |
| GROUNDWATERSOURCE AVAILABILITY TOTAL |           |            | 1,135,369          | 1,113,627                                | 1,100,027 | 1,091,697 | 1,085,680 | 1,082,668 |        |  |

| REUSE SOURCE TYPE               |           |            |            | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |        |        |        |        |        |
|---------------------------------|-----------|------------|------------|--|--------|--------|--------|--------|--------|
| SOURCE NAME                     | COUNTY    | BASIN      | SALINITY * | 2020                                     | 2030   | 2040   | 2050   | 2060   | 2070   |
| DIRECT REUSE                    | ANDREWS   | COLORADO   | FRESH      | 560                                      | 560    | 560    | 560    | 560    | 560    |
| DIRECT REUSE                    | CONCHO    | COLORADO   | FRESH      | 25                                       | 25     | 25     | 25     | 25     | 25     |
| DIRECT REUSE                    | CRANE     | RIO GRANDE | FRESH      | 73                                       | 73     | 73     | 73     | 73     | 73     |
| DIRECT REUSE                    | ECTOR     | COLORADO   | FRESH      | 9,530                                    | 9,530  | 9,530  | 9,530  | 9,530  | 9,530  |
| DIRECT REUSE                    | HOWARD    | COLORADO   | FRESH      | 1,855                                    | 1,855  | 1,855  | 1,855  | 1,855  | 1,855  |
| DIRECT REUSE                    | MIDLAND   | COLORADO   | FRESH      | 11,211                                   | 11,211 | 11,211 | 11,211 | 11,211 | 11,211 |
| DIRECT REUSE                    | MITCHELL  | COLORADO   | FRESH      | 552                                      | 552    | 552    | 552    | 552    | 552    |
| DIRECT REUSE                    | RUNNELS   | COLORADO   | FRESH      | 22                                       | 22     | 22     | 22     | 22     | 22     |
| DIRECT REUSE                    | WARD      | RIO GRANDE | FRESH      | 670                                      | 670    | 670    | 670    | 670    | 670    |
| INDIRECT REUSE                  | TOM GREEN | COLORADO   | FRESH      | 8,400                                    | 8,400  | 8,400  | 8,400  | 8,400  | 8,400  |
| REUSE SOURCE AVAILABILITY TOTAL |           |            | 32,898     | 32,898                                   | 32,898 | 32,898 | 32,898 | 32,898 |        |

| SURFACE WATER SOURCE TYPE                       |             |            |            | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |        |        |        |        |        |  |
|---|-------------|------------|------------|--|--------|--------|--------|--------|--------|--|
| SOURCE NAME                                     | COUNTY      | BASIN      | SALINITY * | 2020                                     | 2030   | 2040   | 2050   | 2060   | 2070   |  |
| BALLINGER/MOONEN LAKE/RESERVOIR                 | RESERVOIR** | COLORADO   | FRESH      | 0  | 0      | 0      | 0      | 0      | 0      |  |
| BALMORHEA LAKE/RESERVOIR                        | RESERVOIR** | RIO GRANDE | FRESH      | 18,800                                   | 18,800 | 18,800 | 18,800 | 18,800 | 18,800 |  |
| BRADY CREEK LAKE/RESERVOIR                      | RESERVOIR** | COLORADO   | FRESH      | 0  | 0      | 0      | 0      | 0      | 0      |  |
| BRAZOS LIVESTOCK LOCAL SUPPLY                   | BORDEN      | BRAZOS     | FRESH      | 12                                       | 12     | 12     | 12     | 12     | 12     |  |
| BRAZOS LIVESTOCK LOCAL SUPPLY                   | BROWN       | BRAZOS     | FRESH      | 12                                       | 12     | 12     | 12     | 12     | 12     |  |
| BRAZOS LIVESTOCK LOCAL SUPPLY                   | SCURRY      | BRAZOS     | FRESH      | 88                                       | 88     | 88     | 88     | 88     | 88     |  |
| BROWNWOOD LAKE/RESERVOIR                        | RESERVOIR** | COLORADO   | FRESH      | 18,900                                   | 18,760 | 18,620 | 18,480 | 18,340 | 18,200 |  |
| COLEMAN LAKE/RESERVOIR                          | RESERVOIR** | COLORADO   | FRESH      | 0  | 0      | 0      | 0      | 0      | 0      |  |
| COLORADO CITY-CHAMPION<br>LAKE/RESERVOIR SYSTEM | RESERVOIR** | COLORADO   | FRESH      | 0  | 0      | 0      | 0      | 0      | 0      |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

#### **Region F Source Availability**

| SURFACE WATER SOURCE TYPE                   |             |          |            | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |        |        |        |        |        |  |
|---|-------------|----------|------------|--|--------|--------|--------|--------|--------|--|
| SOURCE NAME                                 | COUNTY      | BASIN    | SALINITY * | 2020                                     | 2030   | 2040   | 2050   | 2060   | 2070   |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | BORDEN      | COLORADO | FRESH      | 152                                      | 152    | 152    | 152    | 152    | 152    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | BROWN       | COLORADO | FRESH      | 1,050                                    | 1,050  | 1,050  | 1,050  | 1,050  | 1,050  |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | СОКЕ        | COLORADO | FRESH      | 84                                       | 84     | 84     | 84     | 84     | 84     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | COLEMAN     | COLORADO | FRESH      | 769                                      | 769    | 769    | 769    | 769    | 769    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | СОЛСНО      | COLORADO | FRESH      | 223                                      | 223    | 223    | 223    | 223    | 223    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | CROCKETT    | COLORADO | FRESH      | 14                                       | 14     | 14     | 14     | 14     | 14     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | ECTOR       | COLORADO | FRESH      | 25                                       | 25     | 25     | 25     | 25     | 25     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | GLASSCOCK   | COLORADO | FRESH      | 38                                       | 38     | 38     | 38     | 38     | 38     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | HOWARD      | COLORADO | FRESH      | 39                                       | 39     | 39     | 39     | 39     | 39     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | IRION       | COLORADO | FRESH      | 57                                       | 57     | 57     | 57     | 57     | 57     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | KIMBLE      | COLORADO | FRESH      | 138                                      | 138    | 138    | 138    | 138    | 138    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MARTIN      | COLORADO | FRESH      | 47                                       | 47     | 47     | 47     | 47     | 47     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MASON       | COLORADO | FRESH      | 227                                      | 227    | 227    | 227    | 227    | 227    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MCCULLOCH   | COLORADO | FRESH      | 235                                      | 235    | 235    | 235    | 235    | 235    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MENARD      | COLORADO | FRESH      | 48                                       | 48     | 48     | 48     | 48     | 48     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MIDLAND     | COLORADO | FRESH      | 3  | 3      | 3      | 3      | 3      | 3      |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | MITCHELL    | COLORADO | FRESH      | 308                                      | 308    | 308    | 308    | 308    | 308    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | REAGAN      | COLORADO | FRESH      | 60                                       | 60     | 60     | 60     | 60     | 60     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | RUNNELS     | COLORADO | FRESH      | 475                                      | 475    | 475    | 475    | 475    | 475    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | SCHLEICHER  | COLORADO | FRESH      | 17                                       | 17     | 17     | 17     | 17     | 17     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | SCURRY      | COLORADO | FRESH      | 352                                      | 352    | 352    | 352    | 352    | 352    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | STERLING    | COLORADO | FRESH      | 25                                       | 25     | 25     | 25     | 25     | 25     |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | SUTTON      | COLORADO | FRESH      | 172                                      | 172    | 172    | 172    | 172    | 172    |  |
| COLORADO LIVESTOCK LOCAL SUPPLY             | TOM GREEN   | COLORADO | FRESH      | 317                                      | 317    | 317    | 317    | 317    | 317    |  |
| COLORADO OTHER LOCAL SUPPLY                 | ANDREWS     | COLORADO | FRESH      | 44                                       | 44     | 44     | 44     | 44     | 44     |  |
| COLORADO OTHER LOCAL SUPPLY                 | ECTOR       | COLORADO | FRESH      | 29                                       | 29     | 29     | 29     | 29     | 29     |  |
| COLORADO OTHER LOCAL SUPPLY                 | GLASSCOCK   | COLORADO | FRESH      | 106                                      | 106    | 106    | 106    | 106    | 106    |  |
| COLORADO OTHER LOCAL SUPPLY                 | HOWARD      | COLORADO | FRESH      | 61                                       | 61     | 61     | 61     | 61     | 61     |  |
| COLORADO OTHER LOCAL SUPPLY                 | IRION       | COLORADO | FRESH      | 93                                       | 93     | 93     | 93     | 93     | 93     |  |
| COLORADO OTHER LOCAL SUPPLY                 | MARTIN      | COLORADO | FRESH      | 132                                      | 132    | 132    | 132    | 132    | 132    |  |
| COLORADO OTHER LOCAL SUPPLY                 | MIDLAND     | COLORADO | FRESH      | 210                                      | 210    | 210    | 210    | 210    | 210    |  |
| COLORADO OTHER LOCAL SUPPLY                 | REAGAN      | COLORADO | FRESH      | 178                                      | 178    | 178    | 178    | 178    | 178    |  |
| COLORADO RIVER MWD LAKE/RESERVOIR<br>SYSTEM | RESERVOIR** | COLORADO | FRESH      | 14,285                                   | 13,670 | 13,153 | 12,633 | 12,133 | 11,709 |  |
| COLORADO RUN-OF-RIVER                       | BROWN       | COLORADO | FRESH      | 276                                      | 276    | 276    | 276    | 276    | 276    |  |
| COLORADO RUN-OF-RIVER                       | СОКЕ        | COLORADO | FRESH      | 16                                       | 16     | 16     | 16     | 16     | 16     |  |
| COLORADO RUN-OF-RIVER                       | COLEMAN     | COLORADO | FRESH      | 25                                       | 25     | 25     | 25     | 25     | 25     |  |
| COLORADO RUN-OF-RIVER                       | CONCHO      | COLORADO | FRESH      | 244                                      | 244    | 244    | 244    | 244    | 244    |  |
| COLORADO RUN-OF-RIVER                       | ECTOR       | COLORADO | FRESH      | 0  | 0      | 0      | 0      | 0      | 0      |  |
| COLORADO RUN-OF-RIVER                       | IRION       | COLORADO | FRESH      | 221                                      | 221    | 221    | 221    | 221    | 221    |  |
| COLORADO RUN-OF-RIVER                       | KIMBLE      | COLORADO | FRESH      | 1,113                                    | 1,113  | 1,113  | 1,113  | 1,113  | 1,113  |  |
| COLORADO RUN-OF-RIVER                       | MCCULLOCH   | COLORADO | FRESH      | 69                                       | 69     | 69     | 69     | 69     | 69     |  |
| COLORADO RUN-OF-RIVER                       | MENARD      | COLORADO | FRESH      | 2,090                                    | 2,090  | 2,090  | 2,090  | 2,090  | 2,090  |  |
| COLORADO RUN-OF-RIVER                       | MITCHELL    | COLORADO | FRESH      | 14                                       | 14     | 14     | 14     | 14     | 14     |  |
| COLORADO RUN-OF-RIVER                       | RUNNELS     | COLORADO | FRESH      | 262                                      | 262    | 262    | 262    | 262    | 262    |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

#### **Region F Source Availability**

| SURFACE WATER SOURCE TYPE                      |             |                 |                  | SOURCE AVAILABILITY (ACRE-FEET PER YEAR) |           |           |           |           |           |  |
|--|-------------|-----------------|------------------|--|-----------|-----------|-----------|-----------|-----------|--|
| SOURCE NAME                                    | COUNTY      | BASIN           | SALINITY *       | 2020                                     | 2030      | 2040      | 2050      | 2060      | 2070      |  |
| COLORADO RUN-OF-RIVER                          | SCURRY      | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| COLORADO RUN-OF-RIVER                          | STERLING    | COLORADO        | FRESH            | 30                                       | 30        | 30        | 30        | 30        | 30        |  |
| COLORADO RUN-OF-RIVER                          | SUTTON      | COLORADO        | FRESH            | 2  | 2         | 2         | 2         | 2         | 2         |  |
| COLORADO RUN-OF-RIVER                          | TOM GREEN   | COLORADO        | FRESH            | 1,969                                    | 1,969     | 1,969     | 1,969     | 1,969     | 1,969     |  |
| CRMWD DIVERTED WATER SYSTEM                    | RESERVOIR** | COLORADO        | BRACKISH         | 5,760                                    | 5,760     | 5,760     | 5,760     | 5,760     | 5,760     |  |
| EV SPENCE LAKE/RESERVOIR NON-SYSTEM<br>PORTION | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| HORDS CREEK LAKE/RESERVOIR                     | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| MOUNTAIN CREEK LAKE/RESERVOIR                  | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| OAK CREEK LAKE/RESERVOIR                       | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| OH IVIE LAKE/RESERVOIR NON-SYSTEM<br>PORTION   | RESERVOIR** | COLORADO        | FRESH            | 16,065                                   | 15,650    | 15,137    | 14,627    | 14,097    | 13,491    |  |
| RED BLUFF LAKE/RESERVOIR                       | RESERVOIR** | RIO GRANDE      | FRESH            | 30,050                                   | 29,980    | 29,910    | 29,840    | 29,770    | 29,700    |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | CRANE       | RIO GRANDE      | FRESH            | 4  | 4         | 4         | 4         | 4         | 4         |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | CROCKETT    | RIO GRANDE      | FRESH            | 16                                       | 16        | 16        | 16        | 16        | 16        |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | LOVING      | RIO GRANDE      | FRESH            | 1  | 1         | 1         | 1         | 1         | 1         |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | PECOS       | RIO GRANDE      | FRESH            | 37                                       | 37        | 37        | 37        | 37        | 37        |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | SCHLEICHER  | RIO GRANDE      | FRESH            | 6  | 6         | 6         | 6         | 6         | 6         |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | SUTTON      | RIO GRANDE      | FRESH            | 214                                      | 214       | 214       | 214       | 214       | 214       |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | WARD        | RIO GRANDE      | FRESH            | 5  | 5         | 5         | 5         | 5         | 5         |  |
| RIO GRANDE LIVESTOCK LOCAL SUPPLY              | WINKLER     | RIO GRANDE      | FRESH            | 2  | 2         | 2         | 2         | 2         | 2         |  |
| RIO GRANDE OTHER LOCAL SUPPLY                  | CROCKETT    | RIO GRANDE      | FRESH            | 1,962                                    | 1,962     | 1,962     | 1,962     | 1,962     | 1,962     |  |
| RIO GRANDE OTHER LOCAL SUPPLY                  | UPTON       | RIO GRANDE      | FRESH            | 121                                      | 121       | 121       | 121       | 121       | 121       |  |
| RIO GRANDE OTHER LOCAL SUPPLY                  | WARD        | RIO GRANDE      | FRESH            | 33                                       | 33        | 33        | 33        | 33        | 33        |  |
| RIO GRANDE RUN-OF-RIVER                        | PECOS       | RIO GRANDE      | FRESH            | 18,672                                   | 18,672    | 18,672    | 18,672    | 18,672    | 18,672    |  |
| RIO GRANDE RUN-OF-RIVER                        | REEVES      | RIO GRANDE      | FRESH            | 573                                      | 573       | 573       | 573       | 573       | 573       |  |
| RIO GRANDE RUN-OF-RIVER                        | WARD        | RIO GRANDE      | FRESH            | 881                                      | 881       | 881       | 881       | 881       | 881       |  |
| SAN ANGELO LAKES LAKE/RESERVOIR<br>SYSTEM      | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
| WINTERS LAKE/RESERVOIR                         | RESERVOIR** | COLORADO        | FRESH            | 0  | 0         | 0         | 0         | 0         | 0         |  |
|  | SURFACE V   | VATER SOURCE AV | AILABILITY TOTAL | 138,558                                  | 137,318   | 136,078   | 134,838   | 133,598   | 132,358   |  |
|  |             |                 |                  |  |           |           |           |           |           |  |
|  | REG         | GION F SOURCE A | AILABILITY TOTAI | 1,306,825                                | 1,283,843 | 1,269,003 | 1,259,433 | 1,252,176 | 1,247,924 |  |

<sup>\*</sup> Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

<sup>\*\*</sup> Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

|                  | SOURCE |   |        | EXISTING | i SUPPLY (AG | CRE-FEET PEI | R YEAR) |        |
|------------------|--------|---|--------|----------|--------------|--------------|---------|--------|
| WUG NAME         | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040         | 2050         | 2060    | 2070   |
| ANDREWS          | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 3,990  | 4,610    | 5,070        | 5,395        | 5,788   | 6,221  |
| COUNTY-OTHER     | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 505    | 517      | 525          | 512          | 506     | 499    |
| MANUFACTURING    | F      | DOCKUM AQUIFER   ANDREWS COUNTY                                       | 10     | 10       | 10           | 10           | 10      | 10     |
| MANUFACTURING    | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 539    | 548      | 520          | 473          | 433     | 398    |
| MINING           | F      | DIRECT REUSE  | 2,405  | 2,233    | 2,580        | 2,626        | 2,667   | 2,698  |
| MINING           | F      | LOCAL SURFACE WATER SUPPLY  | 44     | 44       | 44           | 44           | 44      | 44     |
| MINING           | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 47     | 45       | 43           | 39           | 35      | 32     |
| LIVESTOCK        | F      | DOCKUM AQUIFER   ANDREWS COUNTY                                       | 9      | 9        | 9            | 9            | 9       | g      |
| LIVESTOCK        | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 160    | 152      | 144          | 130          | 119     | 109    |
| IRRIGATION       | F      | DIRECT REUSE  | 560    | 560      | 560          | 560          | 560     | 560    |
| IRRIGATION       | F      | EDWARDS-TRINITY-PLATEAU AQUIFER   ANDREWS<br>COUNTY                   | 1,198  | 1,198    | 1,198        | 1,198        | 1,198   | 1,198  |
| IRRIGATION       | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY | 16,792 | 12,803   | 11,194       | 10,102       | 9,179   | 8,357  |
|                  |        | COLORADO BASIN TOTAL  | 26,259 | 22,729   | 21,897       | 21,098       | 20,548  | 20,135 |
| COUNTY-OTHER     | F      | PECOS VALLEY AQUIFER   ANDREWS COUNTY                                 | 2      | 2        | 2            | 2            | 2       | 2      |
| MINING           | F      | DIRECT REUSE  | 277    | 260      | 222          | 176          | 135     | 104    |
| LIVESTOCK        | F      | PECOS VALLEY AQUIFER   ANDREWS COUNTY                                 | 32     | 32       | 32           | 32           | 32      | 32     |
| IRRIGATION       | F      | PECOS VALLEY AQUIFER   ANDREWS COUNTY                                 | 116    | 116      | 116          | 116          | 116     | 116    |
|                  |        | RIO GRANDE BASIN TOTAL  | 427    | 410      | 372          | 326          | 285     | 254    |
|                  |        | ANDREWS COUNTY TOTAL  | 26,686 | 23,139   | 22,269       | 21,424       | 20,833  | 20,389 |
| COUNTY-OTHER     | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   BORDEN COUNTY  | 11     | 11       | 11           | 11           | 11      | 11     |
| LIVESTOCK        | F      | LOCAL SURFACE WATER SUPPLY  | 12     | 12       | 12           | 12           | 12      | 12     |
| IRRIGATION       | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   BORDEN COUNTY  | 826    | 688      | 624          | 586          | 561     | 544    |
|                  |        | BRAZOS BASIN TOTAL  | 849    | 711      | 647          | 609          | 584     | 567    |
| COUNTY-OTHER     | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   BORDEN COUNTY  | 21     | 21       | 18           | 18           | 18      | 18     |
| COUNTY-OTHER     | 0      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   DAWSON COUNTY  | 72     | 72       | 72           | 72           | 72      | 72     |
| COUNTY-OTHER     | F      | OTHER AQUIFER   BORDEN COUNTY   | 74     | 74       | 74           | 74           | 74      | 74     |
| MINING           | F      | OTHER AQUIFER   BORDEN COUNTY   | 679    | 927      | 784          | 494          | 244     | 121    |
| LIVESTOCK        | F      | DOCKUM AQUIFER   BORDEN COUNTY  | 11     | 11       | 11           | 11           | 11      | 11     |
| LIVESTOCK        | F      | LOCAL SURFACE WATER SUPPLY  | 152    | 152      | 152          | 152          | 152     | 152    |
| IRRIGATION       | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   BORDEN COUNTY  | 1,720  | 1,720    | 1,720        | 1,720        | 1,720   | 1,720  |
| IRRIGATION       | F      | OTHER AQUIFER   BORDEN COUNTY   | 403    | 403      | 403          | 403          | 403     | 403    |
|                  |        | COLORADO BASIN TOTAL  | 3,132  | 3,380    | 3,234        | 2,944        | 2,694   | 2,571  |
|                  |        | BORDEN COUNTY TOTAL   | 3,981  | 4,091    | 3,881        | 3,553        | 3,278   | 3,138  |
| COUNTY-OTHER     | F      | TRINITY AQUIFER   BROWN COUNTY  | 6      | 6        | 6            | 6            | 6       | e      |
| LIVESTOCK        | F      | LOCAL SURFACE WATER SUPPLY  | 12     | 12       | 12           | 12           | 12      | 12     |
| IRRIGATION       | F      | TRINITY AQUIFER   BROWN COUNTY  | 45     | 45       | 45           | 45           | 45      | 45     |
|                  | ·      | BRAZOS BASIN TOTAL  | 63     | 63       | 63           | 63           | 63      | 63     |
| BANGS            | F      | BROWNWOOD LAKE/RESERVOIR  | 310    | 305      | 296          | 291          | 290     | 290    |
| BROOKESMITH SUD* | F      | BROWNWOOD LAKE/RESERVOIR  | 1,199  | 1,195    | 1,170        | 1,156        | 1,154   | 1,154  |
| BROWNWOOD        | F      | BROWNWOOD LAKE/RESERVOIR  | 3,717  | 3,713    | 3,640        | 3,600        | 3,593   | 3,593  |

|                     | SOURCE |  |        | EXISTING | SUPPLY (A | CRE-FEET PER | R YEAR) |        |
|---------------------|--------|--|--------|----------|-----------|--------------|---------|--------|
| WUG NAME            | REGION | SOURCE DESCRIPTION   | 2020   | 2030     | 2040      | 2050         | 2060    | 2070   |
| COLEMAN COUNTY SUD* | F      | BROWNWOOD LAKE/RESERVOIR   | 12     | 12       | 12        | 12           | 12      | 12     |
| COLEMAN COUNTY SUD* | F      | COLEMAN LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| COLEMAN COUNTY SUD* | F      | HORDS CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| EARLY               | F      | BROWNWOOD LAKE/RESERVOIR   | 292    | 287      | 277       | 271          | 270     | 270    |
| ZEPHYR WSC*         | F      | BROWNWOOD LAKE/RESERVOIR   | 343    | 339      | 330       | 325          | 324     | 324    |
| COUNTY-OTHER        | F      | BROWNWOOD LAKE/RESERVOIR   | 129    | 129      | 129       | 129          | 129     | 129    |
| COUNTY-OTHER        | F      | CROSS TIMBERS AQUIFER   BROWN COUNTY   | 16     | 18       | 17        | 17           | 15      | 15     |
| COUNTY-OTHER        | F      | TRINITY AQUIFER   BROWN COUNTY   | 19     | 19       | 19        | 18           | 19      | 19     |
| MANUFACTURING       | F      | BROWNWOOD LAKE/RESERVOIR   | 548    | 651      | 651       | 651          | 651     | 651    |
| MINING              | F      | CROSS TIMBERS AQUIFER   BROWN COUNTY   | 300    | 300      | 300       | 300          | 300     | 300    |
| MINING              | F      | TRINITY AQUIFER   BROWN COUNTY   | 382    | 382      | 385       | 384          | 384     | 381    |
| LIVESTOCK           | F      | CROSS TIMBERS AQUIFER   BROWN COUNTY   | 45     | 45       | 45        | 45           | 45      | 45     |
| LIVESTOCK           | F      | LOCAL SURFACE WATER SUPPLY   | 1,050  | 1,050    | 1,050     | 1,050        | 1,050   | 1,050  |
| LIVESTOCK           | F      | TRINITY AQUIFER   BROWN COUNTY   | 12     | 12       | 12        | 12           | 12      | 12     |
| IRRIGATION          | F      | BROWNWOOD LAKE/RESERVOIR   | 5,000  | 5,000    | 5,000     | 5,000        | 5,000   | 5,000  |
| IRRIGATION          | F      | COLORADO RUN-OF-RIVER  | 276    | 276      | 276       | 276          | 276     | 276    |
| IRRIGATION          | F      | CROSS TIMBERS AQUIFER   BROWN COUNTY   | 110    | 110      | 110       | 110          | 110     | 110    |
| IRRIGATION          | F      | TRINITY AQUIFER   BROWN COUNTY   | 986    | 982      | 983       | 981          | 984     | 983    |
|                     |        | COLORADO BASIN TOTAL   | 14,746 | 14,825   | 14,702    | 14,628       | 14,618  | 14,614 |
|                     |        | BROWN COUNTY TOTAL   | 14,809 | 14,888   | 14,765    | 14,691       | 14,681  | 14,677 |
| BRONTE              | F      | OAK CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| BRONTE              | F      | OTHER AQUIFER   COKE COUNTY  | 61     | 59       | 56        | 55           | 55      | 55     |
| ROBERT LEE          | F      | EV SPENCE LAKE/RESERVOIR NON-SYSTEM PORTION                                  | 0      | 0        | 0         | 0            | 0       | 0      |
| ROBERT LEE          | F      | OAK CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| ROBERT LEE          | F      | OTHER AQUIFER   COKE COUNTY  | 58     | 56       | 55        | 55           | 55      | 55     |
| COUNTY-OTHER        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   COKE COUNTY | 25     | 25       | 25        | 25           | 25      | 25     |
| COUNTY-OTHER        | F      | OAK CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| COUNTY-OTHER        | F      | OTHER AQUIFER   COKE COUNTY  | 93     | 87       | 82        | 80           | 80      | 80     |
| MINING              | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   COKE COUNTY | 488    | 482      | 430       | 376          | 328     | 286    |
| LIVESTOCK           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   COKE COUNTY | 91     | 91       | 91        | 91           | 91      | 91     |
| LIVESTOCK           | F      | LOCAL SURFACE WATER SUPPLY   | 84     | 84       | 84        | 84           | 84      | 84     |
| LIVESTOCK           | F      | OTHER AQUIFER   COKE COUNTY  | 131    | 131      | 131       | 131          | 131     | 131    |
| IRRIGATION          | F      | COLORADO RUN-OF-RIVER  | 11     | 11       | 11        | 11           | 11      | 11     |
| IRRIGATION          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   COKE COUNTY | 43     | 43       | 43        | 43           | 43      | 43     |
| IRRIGATION          | F      | OTHER AQUIFER   COKE COUNTY  | 635    | 635      | 635       | 635          | 635     | 635    |
|                     | •      | COLORADO BASIN TOTAL   | 1,720  | 1,704    | 1,643     | 1,586        | 1,538   | 1,496  |
|                     |        | COKE COUNTY TOTAL  | 1,720  | 1,704    | 1,643     | 1,586        | 1,538   | 1,496  |
| BROOKESMITH SUD*    | F      | BROWNWOOD LAKE/RESERVOIR   | 6      | 6        | 6         | 6            | 6       | 6      |
| COLEMAN             | F      | COLEMAN LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| COLEMAN             | F      | HORDS CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| COLEMAN COUNTY SUD* | F      | BROWNWOOD LAKE/RESERVOIR   | 182    | 180      | 175       | 172          | 171     | 171    |
| COLEMAN COUNTY SUD* | F      | COLEMAN LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| COLEMAN COUNTY SUD* | F      | HORDS CREEK LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |
| SANTA ANNA          | F      | BROWNWOOD LAKE/RESERVOIR   | 156    | 154      | 149       | 149          | 148     | 148    |
| COUNTY-OTHER        | F      | COLEMAN LAKE/RESERVOIR   | 0      | 0        | 0         | 0            | 0       | 0      |

|                       | SOURCE |  |       | EXISTING | G SUPPLY (A | CRE-FEET PE | R YEAR) |       |
|-----------------------|--------|--|-------|----------|-------------|-------------|---------|-------|
| WUG NAME              | REGION | SOURCE DESCRIPTION   | 2020  | 2030     | 2040        | 2050        | 2060    | 2070  |
| COUNTY-OTHER          | F      | HORDS CREEK LAKE/RESERVOIR   | 0     | 0        | 0           | 0           | 0       | 0     |
| MANUFACTURING         | F      | COLEMAN LAKE/RESERVOIR   | 0     | 0        | 0           | 0           | 0       | 0     |
| MANUFACTURING         | F      | HORDS CREEK LAKE/RESERVOIR   | 0     | 0        | 0           | 0           | 0       | 0     |
| MINING                | F      | OTHER AQUIFER   COLEMAN COUNTY   | 108   | 107      | 97          | 86          | 77      | 69    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 769   | 769      | 769         | 769         | 769     | 769   |
| IRRIGATION            | F      | COLEMAN LAKE/RESERVOIR   | 0     | 0        | 0           | 0           | 0       | 0     |
| IRRIGATION            | F      | COLORADO RUN-OF-RIVER  | 25    | 25       | 25          | 25          | 25      | 25    |
| IRRIGATION            | F      | CROSS TIMBERS AQUIFER   COLEMAN COUNTY   | 44    | 44       | 44          | 44          | 44      | 44    |
|                       |        | COLORADO BASIN TOTAL   | 1,290 | 1,285    | 1,265       | 1,251       | 1,240   | 1,232 |
|                       |        | COLEMAN COUNTY TOTAL   | 1,290 | 1,285    | 1,265       | 1,251       | 1,240   | 1,232 |
| EDEN                  | F      | DIRECT REUSE   | 25    | 25       | 25          | 25          | 25      | 25    |
| EDEN                  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CONCHO COUNTY   | 206   | 210      | 207         | 205         | 204     | 204   |
| EDEN                  | F      | OTHER AQUIFER   CONCHO COUNTY  | 0     | 0        | 0           | 0           | 0       | 0     |
| MILLERSVIEW-DOOLE WSC | F      | HICKORY AQUIFER   MCCULLOCH COUNTY   | 31    | 30       | 29          | 29          | 28      | 28    |
| MILLERSVIEW-DOOLE WSC | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 84    | 90       | 88          | 86          | 83      | 75    |
| COUNTY-OTHER          | F      | COLORADO RUN-OF-RIVER  | 38    | 38       | 38          | 38          | 38      | 38    |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CONCHO COUNTY   | 42    | 44       | 42          | 43          | 44      | 46    |
| COUNTY-OTHER          | F      | HICKORY AQUIFER   MCCULLOCH COUNTY   | 34    | 30       | 29          | 27          | 25      | 23    |
| COUNTY-OTHER          | F      | OTHER AQUIFER   CONCHO COUNTY  | 0     | 0        | 0           | 0           | 0       | 0     |
| MINING                | F      | OTHER AQUIFER   CONCHO COUNTY  | 480   | 474      | 422         | 367         | 320     | 279   |
| LIVESTOCK             | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CONCHO COUNTY   | 159   | 159      | 159         | 159         | 159     | 159   |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 223   | 223      | 223         | 223         | 223     | 223   |
| IRRIGATION            | F      | COLORADO RUN-OF-RIVER  | 206   | 206      | 206         | 206         | 206     | 206   |
| IRRIGATION            | F      | LIPAN AQUIFER   CONCHO COUNTY  | 1,893 | 1,893    | 1,893       | 1,893       | 1,893   | 1,893 |
| IRRIGATION            | F      | OTHER AQUIFER   CONCHO COUNTY  | 2,803 | 2,803    | 2,803       | 2,803       | 2,803   | 2,803 |
|                       |        | COLORADO BASIN TOTAL   | 6,224 | 6,225    | 6,164       | 6,104       | 6,051   | 6,002 |
|                       |        |  | 6,224 | 6,225    | 6,164       | 6,104       | 6,051   | 6,002 |
| CRANE                 | F      | DIRECT REUSE   | 73    | 73       | 73          | 73          | 73      | 73    |
| CRANE                 | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   CRANE COUNTY              | 1,002 | 1,063    | 1,112       | 1,164       | 1,210   | 1,250 |
| CRANE                 | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 186   | 203      | 216         | 230         | 242     | 252   |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   CRANE COUNTY              | 143   | 174      | 199         | 224         | 245     | 263   |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 27    | 33       | 39          | 44          | 49      | 53    |
| MANUFACTURING         | F      | DOCKUM AQUIFER   CRANE COUNTY  | 80    | 80       | 80          | 80          | 80      | 80    |
| MANUFACTURING         | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   CRANE COUNTY              | 375   | 388      | 388         | 388         | 388     | 388   |
| MINING                | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   CRANE COUNTY              | 617   | 840      | 861         | 692         | 531     | 407   |
| LIVESTOCK             | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   CRANE COUNTY              | 68    | 68       | 68          | 68          | 68      | 68    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 4     | 4        | 4           | 4           | 4       | 4     |
|                       |        | RIO GRANDE BASIN TOTAL   | 2,575 | 2,926    | 3,040       | 2,967       | 2,890   | 2,838 |
|                       |        | CRANE COUNTY TOTAL   | 2,575 | 2,926    | 3,040       | 2,967       | 2,890   | 2,838 |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 14    | 14       | 14          | 14          | 14      | 14    |
| IRRIGATION            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 6     | 6        | 6           | 6           | 6       | 6     |

|                                  | SOURCE |  |        | EXISTING | G SUPPLY (A | CRE-FEET PEI | R YEAR) |        |
|----------------------------------|--------|--|--------|----------|-------------|--------------|---------|--------|
| WUG NAME                         | REGION | SOURCE DESCRIPTION   | 2020   | 2030     | 2040        | 2050         | 2060    | 2070   |
|                                  |        | COLORADO BASIN TOTAL   | 20     | 20       | 20          | 20           | 20      | 20     |
| CROCKETT COUNTY WCID 1           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 1,533  | 1,641    | 1,655       | 1,672        | 1,677   | 1,680  |
| COUNTY-OTHER                     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 27     | 20       | 18          | 17           | 17      | 17     |
| MANUFACTURING                    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 14     | 15       | 15          | 15           | 15      | 15     |
| MINING                           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 3,227  | 3,125    | 3,100       | 1,700        | 500     | 200    |
| MINING                           | F      | LOCAL SURFACE WATER SUPPLY   | 1,962  | 1,962    | 1,962       | 1,962        | 1,962   | 1,962  |
| LIVESTOCK                        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 497    | 497      | 497         | 497          | 497     | 497    |
| LIVESTOCK                        | F      | LOCAL SURFACE WATER SUPPLY   | 16     | 16       | 16          | 16           | 16      | 16     |
| IRRIGATION                       | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   CROCKETT COUNTY | 129    | 129      | 129         | 129          | 129     | 129    |
|                                  |        | RIO GRANDE BASIN TOTAL   | 7,405  | 7,405    | 7,392       | 6,008        | 4,813   | 4,516  |
|                                  |        | CROCKETT COUNTY TOTAL  | 7,425  | 7,425    | 7,412       | 6,028        | 4,833   | 4,536  |
| ECTOR COUNTY UTILITY<br>DISTRICT | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 549    | 765      | 765         | 760          | 751     | 739    |
| ECTOR COUNTY UTILITY<br>DISTRICT | F      | DIRECT REUSE   | 71     | 104      | 108         | 112          | 115     | 117    |
| ECTOR COUNTY UTILITY<br>DISTRICT | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 1,491  | 1,718    | 2,002       | 1,974        | 1,932   | 1,862  |
| ECTOR COUNTY UTILITY<br>DISTRICT | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY             | 40     | 58       | 60          | 62           | 64      | 65     |
| GREATER GARDENDALE WSC           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY    | 211    | 145      | 145         | 144          | 144     | 144    |
| ODESSA                           | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 5,644  | 8,016    | 7,923       | 7,800        | 7,658   | 7,549  |
| ODESSA                           | F      | DIRECT REUSE   | 732    | 1,086    | 1,116       | 1,145        | 1,171   | 1,196  |
| ODESSA                           | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 15,334 | 18,017   | 20,720      | 20,263       | 19,713  | 19,020 |
| ODESSA                           | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY             | 409    | 605      | 623         | 637          | 653     | 667    |
| COUNTY-OTHER                     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY    | 1,555  | 1,352    | 1,752       | 2,016        | 2,289   | 2,570  |
| COUNTY-OTHER                     | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY            | 64     | 61       | 58          | 52           | 48      | 44     |
| COUNTY-OTHER                     | F      | OGALLALA AQUIFER   ECTOR COUNTY  | 428    | 677      | 700         | 700          | 700     | 700    |
| MANUFACTURING                    | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 438    | 565      | 509         | 458          | 412     | 372    |
| MANUFACTURING                    | F      | DIRECT REUSE   | 57     | 77       | 72          | 67           | 63      | 59     |
| MANUFACTURING                    | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 1,189  | 1,267    | 1,331       | 1,190        | 1,061   | 937    |
| MANUFACTURING                    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY    | 1,270  | 1,270    | 1,270       | 1,270        | 637     | 822    |
| MANUFACTURING                    | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY            | 231    | 220      | 209         | 189          | 173     | 158    |
| MANUFACTURING                    | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY             | 32     | 43       | 40          | 38           | 35      | 33     |
| MINING                           | F      | DIRECT REUSE   | 1,249  | 1,376    | 1,247       | 1,363        | 1,463   | 1,527  |
| MINING                           | F      | LOCAL SURFACE WATER SUPPLY   | 29     | 29       | 29          | 29           | 29      | 29     |
| MINING                           | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY            | 354    | 270      | 128         | 116          | 106     | 97     |
| STEAM ELECTRIC POWER             | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 258    | 324      | 292         | 263          | 237     | 214    |
| STEAM ELECTRIC POWER             | F      | DIRECT REUSE   | 34     | 44       | 41          | 39           | 36      | 34     |
| STEAM ELECTRIC POWER             | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 701    | 728      | 765         | 683          | 609     | 538    |

|                      | SOURCE |   |        | EXISTING | G SUPPLY (A | CRE-FEET PE | R YEAR) |        |
|----------------------|--------|---|--------|----------|-------------|-------------|---------|--------|
| WUG NAME             | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040        | 2050        | 2060    | 2070   |
| STEAM ELECTRIC POWER | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY             | 1,085  | 1,035    | 978         | 887         | 809     | 741    |
| STEAM ELECTRIC POWER | 0      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   GAINES COUNTY              | 2,631  | 2,681    | 2,738       | 2,829       | 2,907   | 2,975  |
| STEAM ELECTRIC POWER | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY              | 19     | 25       | 23          | 22          | 20      | 19     |
| LIVESTOCK            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 134    | 134      | 134         | 134         | 134     | 134    |
| LIVESTOCK            | F      | LOCAL SURFACE WATER SUPPLY  | 25     | 25       | 25          | 25          | 25      | 25     |
| LIVESTOCK            | F      | OGALLALA AQUIFER   ECTOR COUNTY   | 10     | 10       | 10          | 10          | 10      | 10     |
| IRRIGATION           | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM  | 367    | 461      | 415         | 373         | 335     | 302    |
| IRRIGATION           | F      | DIRECT REUSE  | 48     | 63       | 59          | 55          | 51      | 48     |
| IRRIGATION           | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY                | 998    | 1,035    | 1,086       | 970         | 864     | 763    |
| IRRIGATION           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 80     | 80       | 80          | 80          | 80      | 80     |
| IRRIGATION           | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY              | 27     | 35       | 32          | 31          | 28      | 27     |
| IRRIGATION           | F      | OGALLALA AQUIFER   ECTOR COUNTY   | 37     | 37       | 37          | 37          | 37      | 37     |
|                      | -      | COLORADO BASIN TOTAL  | 37,831 | 44,438   | 47,522      | 46,823      | 45,399  | 44,654 |
| COUNTY-OTHER         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 114    | 116      | 140         | 154         | 169     | 185    |
| MINING               | F      | DIRECT REUSE  | 452    | 514      | 435         | 319         | 219     | 155    |
| MINING               | F      | DOCKUM AQUIFER   ECTOR COUNTY   | 100    | 100      | 100         | 100         | 100     | 100    |
| MINING               | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 100    | 100      | 100         | 100         | 100     | 100    |
| LIVESTOCK            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 30     | 30       | 30          | 30          | 30      | 30     |
| IRRIGATION           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY     | 78     | 78       | 78          | 78          | 78      | 78     |
|                      |        | RIO GRANDE BASIN TOTAL  | 874    | 938      | 883         | 781         | 696     | 648    |
|                      |        | ECTOR COUNTY TOTAL  | 38,705 | 45,376   | 48,405      | 47,604      | 46,095  | 45,302 |
| COUNTY-OTHER         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   GLASSCOCK COUNTY | 161    | 165      | 160         | 160         | 159     | 159    |
| MANUFACTURING        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   GLASSCOCK COUNTY | 25     | 33       | 33          | 33          | 33      | 33     |
| MINING               | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   GLASSCOCK COUNTY | 5,794  | 5,794    | 4,394       | 3,094       | 1,994   | 1,394  |
| MINING               | F      | LOCAL SURFACE WATER SUPPLY  | 106    | 106      | 106         | 106         | 106     | 106    |
| LIVESTOCK            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   GLASSCOCK COUNTY | 85     | 85       | 85          | 85          | 85      | 85     |
| LIVESTOCK            | F      | LOCAL SURFACE WATER SUPPLY  | 38     | 38       | 38          | 38          | 38      | 38     |
| LIVESTOCK            | F      | OGALLALA AQUIFER   GLASSCOCK COUNTY   | 24     | 24       | 24          | 24          | 24      | 24     |
| IRRIGATION           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   GLASSCOCK COUNTY | 44,701 | 44,701   | 44,701      | 44,701      | 44,701  | 44,708 |
| IRRIGATION           | F      | OGALLALA AQUIFER   GLASSCOCK COUNTY   | 6,553  | 6,553    | 6,553       | 6,553       | 6,553   | 6,546  |
|                      |        | COLORADO BASIN TOTAL  | 57,487 | 57,499   | 56,094      | 54,794      | 53,693  | 53,093 |
|                      |        | GLASSCOCK COUNTY TOTAL  | 57,487 | 57,499   | 56,094      | 54,794      | 53,693  | 53,093 |
| BIG SPRING           | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM  | 1,433  | 1,842    | 1,663       | 1,484       | 1,333   | 1,203  |
| BIG SPRING           | F      | DIRECT REUSE  | 186    | 250      | 235         | 218         | 204     | 191    |
| BIG SPRING           | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY                | 3,893  | 4,137    | 4,350       | 3,856       | 3,432   | 3,031  |
|                      |        | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS  |        |          |             |             |         | 106    |

|                      | SOURCE |   |        | EXISTING | G SUPPLY (A | CRE-FEET PE | R YEAR) |        |
|----------------------|--------|---|--------|----------|-------------|-------------|---------|--------|
| WUG NAME             | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040        | 2050        | 2060    | 2070   |
| СОАНОМА              | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM                                      | 121    | 154      | 140         | 126         | 113     | 102    |
| СОАНОМА              | F      | DIRECT REUSE  | 16     | 21       | 20          | 18          | 17      | 16     |
| СОАНОМА              | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 329    | 347      | 366         | 327         | 291     | 257    |
| СОАНОМА              | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY          | 9      | 12       | 11          | 10          | 10      | 9      |
| COUNTY-OTHER         | F      | DOCKUM AQUIFER   HOWARD COUNTY  | 52     | 52       | 52          | 52          | 52      | 52     |
| COUNTY-OTHER         | F      | EDWARDS-TRINITY-PLATEAU AQUIFER   HOWARD<br>COUNTY                            | 100    | 100      | 100         | 100         | 100     | 100    |
| COUNTY-OTHER         | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 500    | 498      | 494         | 492         | 490     | 490    |
| MANUFACTURING        | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM                                      | 345    | 434      | 391         | 352         | 317     | 286    |
| MANUFACTURING        | F      | DIRECT REUSE  | 45     | 59       | 55          | 52          | 48      | 45     |
| MANUFACTURING        | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 938    | 974      | 1,023       | 914         | 815     | 720    |
| MANUFACTURING        | F      | EDWARDS-TRINITY-PLATEAU AQUIFER   HOWARD<br>COUNTY                            | 110    | 110      | 110         | 110         | 110     | 110    |
| MANUFACTURING        | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 2,113  | 2,136    | 2,136       | 2,136       | 2,136   | 2,136  |
| MANUFACTURING        | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY          | 25     | 33       | 31          | 29          | 27      | 25     |
| MINING               | F      | DOCKUM AQUIFER   HOWARD COUNTY  | 106    | 106      | 106         | 106         | 106     | 106    |
| MINING               | F      | LOCAL SURFACE WATER SUPPLY  | 61     | 61       | 61          | 61          | 61      | 61     |
| MINING               | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 3,233  | 3,233    | 2,233       | 1,233       | 433     | 133    |
| STEAM ELECTRIC POWER | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM                                      | 48     | 60       | 54          | 49          | 44      | 40     |
| STEAM ELECTRIC POWER | F      | DIRECT REUSE  | 6      | 8        | 8           | 7           | 7       | 6      |
| STEAM ELECTRIC POWER | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 131    | 136      | 143         | 127         | 114     | 100    |
| STEAM ELECTRIC POWER | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 232    | 232      | 232         | 232         | 232     | 232    |
| STEAM ELECTRIC POWER | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY          | 3      | 5        | 4           | 4           | 4       | 4      |
| LIVESTOCK            | F      | DOCKUM AQUIFER   HOWARD COUNTY  | 20     | 20       | 20          | 20          | 20      | 20     |
| LIVESTOCK            | F      | EDWARDS-TRINITY-PLATEAU AQUIFER   HOWARD<br>COUNTY                            | 40     | 40       | 40          | 40          | 40      | 40     |
| LIVESTOCK            | F      | LOCAL SURFACE WATER SUPPLY  | 39     | 39       | 39          | 39          | 39      | 39     |
| LIVESTOCK            | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 170    | 170      | 170         | 170         | 170     | 170    |
| IRRIGATION           | F      | DOCKUM AQUIFER   HOWARD COUNTY  | 326    | 326      | 326         | 326         | 326     | 326    |
| IRRIGATION           | F      | EDWARDS-TRINITY-PLATEAU AQUIFER   HOWARD<br>COUNTY                            | 422    | 422      | 422         | 422         | 422     | 422    |
| IRRIGATION           | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   HOWARD COUNTY          | 6,135  | 6,135    | 6,135       | 6,135       | 6,135   | 6,135  |
|                      |        | COLORADO BASIN TOTAL  | 21,291 | 22,291   | 21,301      | 19,369      | 17,762  | 16,713 |
|                      |        | HOWARD COUNTY TOTAL   | 21,291 | 22,291   | 21,301      | 19,369      | 17,762  | 16,713 |
| MERTZON              | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY | 101    | 99       | 96          | 94          | 94      | 94     |
| COUNTY-OTHER         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY | 104    | 101      | 98          | 97          | 97      | 97     |
| MANUFACTURING        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY | 6      | 7        | 7           | 7           | 7       | 7      |
| MINING               | F      | DOCKUM AQUIFER   IRION COUNTY   | 150    | 150      | 150         | 150         | 150     | 150    |
| MINING               | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY | 2,578  | 2,582    | 2,588       | 1,837       | 837     | 337    |

|               | SOURCE |  |       | EXISTING | G SUPPLY (AG | CRE-FEET PE | R YEAR) |       |
|---------------|--------|--|-------|----------|--------------|-------------|---------|-------|
| WUG NAME      | REGION | SOURCE DESCRIPTION   | 2020  | 2030     | 2040         | 2050        | 2060    | 2070  |
| MINING        | F      | LIPAN AQUIFER   IRION COUNTY   | 13    | 13       | 13           | 13          | 13      | 13    |
| MINING        | F      | LOCAL SURFACE WATER SUPPLY   | 93    | 93       | 93           | 93          | 93      | 93    |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY  | 175   | 175      | 175          | 175         | 175     | 175   |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 57    | 57       | 57           | 57          | 57      | 57    |
| IRRIGATION    | F      | COLORADO RUN-OF-RIVER  | 221   | 221      | 221          | 221         | 221     | 221   |
| IRRIGATION    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   IRION COUNTY  | 325   | 325      | 325          | 325         | 325     | 325   |
|               |        | COLORADO BASIN TOTAL   | 3,823 | 3,823    | 3,823        | 3,069       | 2,069   | 1,569 |
|               |        | IRION COUNTY TOTAL   | 3,823 | 3,823    | 3,823        | 3,069       | 2,069   | 1,569 |
| JUNCTION      | F      | COLORADO RUN-OF-RIVER  | 0     | 0        | 0            | 0           | 0       | 0     |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   KIMBLE COUNTY | 234   | 228      | 221          | 217         | 216     | 216   |
| COUNTY-OTHER  | F      | MARBLE FALLS AQUIFER   KIMBLE COUNTY   | 20    | 20       | 20           | 20          | 20      | 20    |
| MANUFACTURING | F      | COLORADO RUN-OF-RIVER  | 0     | 0        | 0            | 0           | 0       | 0     |
| MANUFACTURING | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   KIMBLE COUNTY | 2     | 2        | 2            | 2           | 2       | 2     |
| MINING        | F      | COLORADO RUN-OF-RIVER  | 14    | 14       | 14           | 14          | 14      | 14    |
| MINING        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   KIMBLE COUNTY | 5     | 5        | 5            | 5           | 5       | 5     |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   KIMBLE COUNTY | 182   | 182      | 182          | 182         | 182     | 182   |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 138   | 138      | 138          | 138         | 138     | 138   |
| IRRIGATION    | F      | COLORADO RUN-OF-RIVER  | 1,099 | 1,099    | 1,099        | 1,099       | 1,099   | 1,099 |
| IRRIGATION    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   KIMBLE COUNTY | 400   | 400      | 400          | 400         | 400     | 400   |
| IRRIGATION    | F      | HICKORY AQUIFER   KIMBLE COUNTY  | 55    | 55       | 55           | 55          | 55      | 55    |
|               |        | COLORADO BASIN TOTAL   | 2,149 | 2,143    | 2,136        | 2,132       | 2,131   | 2,131 |
|               | - 1    | KIMBLE COUNTY TOTAL  | 2,149 | 2,143    | 2,136        | 2,132       | 2,131   | 2,131 |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   LOVING COUNTY           | 10    | 10       | 9            | 9           | 9       | 9     |
| MINING        | F      | DOCKUM AQUIFER   LOVING COUNTY   | 437   | 438      | 439          | 440         | 441     | 442   |
| MINING        | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   LOVING COUNTY           | 2,957 | 2,956    | 2,956        | 2,955       | 2,659   | 1,758 |
| MINING        | F      | RUSTLER AQUIFER   LOVING COUNTY  | 200   | 200      | 200          | 200         | 200     | 200   |
| LIVESTOCK     | F      | DOCKUM AQUIFER   LOVING COUNTY   | 16    | 15       | 14           | 13          | 12      | 11    |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   LOVING COUNTY           | 15    | 16       | 17           | 18          | 19      | 20    |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 1     | 1        | 1            | 1           | 1       | 1     |
|               |        | RIO GRANDE BASIN TOTAL   | 3,636 | 3,636    | 3,636        | 3,636       | 3,341   | 2,441 |
|               |        | LOVING COUNTY TOTAL  | 3,636 | 3,636    | 3,636        | 3,636       | 3,341   | 2,441 |
| STANTON       | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM                                       | 74    | 93       | 83           | 75          | 68      | 61    |
| STANTON       | F      |  | 10    | 13       | 12           | 11          | 10      | 10    |
| STANTON       | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY             | 200   | 207      | 218          | 195         | 174     | 154   |
| STANTON       | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY           | 253   | 255      | 265          | 291         | 314     | 331   |
| COUNTY-OTHER  | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY           | 358   | 380      | 394          | 410         | 426     | 438   |
| MINING        | F      | DIRECT REUSE   | 4,485 | 4,485    | 4,485        | 4,485       | 4,485   | 4,485 |
| MINING        | F      | LOCAL SURFACE WATER SUPPLY   | 132   | 132      | 132          | 132         | 132     | 132   |
| MINING        | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY           | 2,583 | 2,583    | 783          | 0           | 0       | 0     |

|                       | SOURCE |   |        | EXISTING | i SUPPLY (A | CRE-FEET PEI | R YEAR) |        |
|-----------------------|--------|---|--------|----------|-------------|--------------|---------|--------|
| WUG NAME              | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040        | 2050         | 2060    | 2070   |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY  | 47     | 47       | 47          | 47           | 47      | 47     |
| LIVESTOCK             | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY              | 72     | 72       | 72          | 72           | 72      | 72     |
| IRRIGATION            | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY              | 36,491 | 36,491   | 36,491      | 35,806       | 33,326  | 31,609 |
|                       |        | COLORADO BASIN TOTAL  | 44,705 | 44,758   | 42,982      | 41,524       | 39,054  | 37,339 |
|                       |        | MARTIN COUNTY TOTAL   | 44,705 | 44,758   | 42,982      | 41,524       | 39,054  | 37,339 |
| MASON                 | F      | HICKORY AQUIFER   MASON COUNTY  | 0      | 0        | 0           | 0            | 0       | 0      |
| COUNTY-OTHER          | F      | ELLENBURGER-SAN SABA AQUIFER   MASON COUNTY                                       | 21     | 21       | 21          | 21           | 21      | 21     |
| COUNTY-OTHER          | F      | HICKORY AQUIFER   MASON COUNTY  | 170    | 163      | 157         | 154          | 153     | 153    |
| COUNTY-OTHER          | F      | OTHER AQUIFER   MASON COUNTY  | 40     | 40       | 40          | 40           | 40      | 40     |
| MINING                | F      | HICKORY AQUIFER   MASON COUNTY  | 1,023  | 941      | 708         | 568          | 460     | 372    |
| LIVESTOCK             | F      | ELLENBURGER-SAN SABA AQUIFER   MASON COUNTY                                       | 75     | 75       | 75          | 75           | 75      | 75     |
| LIVESTOCK             | F      | HICKORY AQUIFER   MASON COUNTY  | 412    | 412      | 412         | 412          | 412     | 412    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY  | 227    | 227      | 227         | 227          | 227     | 227    |
| IRRIGATION            | F      | HICKORY AQUIFER   MASON COUNTY  | 4,966  | 4,966    | 4,966       | 4,966        | 4,966   | 4,966  |
|                       |        | COLORADO BASIN TOTAL  | 6,934  | 6,845    | 6,606       | 6,463        | 6,354   | 6,266  |
|                       |        | MASON COUNTY TOTAL  | 6,934  | 6,845    | 6,606       | 6,463        | 6,354   | 6,266  |
| BRADY                 | F      | BRADY CREEK LAKE/RESERVOIR  | 0      | 0        | 0           | 0            | 0       | 0      |
| BRADY                 | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 0      | 0        | 0           | 0            | 0       | 0      |
| MILLERSVIEW-DOOLE WSC | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 48     | 48       | 48          | 47           | 47      | 46     |
| MILLERSVIEW-DOOLE WSC | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION   | 132    | 145      | 143         | 142          | 138     | 124    |
| RICHLAND SUD*         | к      | ELLENBURGER-SAN SABA AQUIFER   SAN SABA COUNTY                                    | 152    | 145      | 145         | 158          | 156     | 155    |
| RICHLAND SUD*         | к      | MARBLE FALLS AQUIFER   SAN SABA COUNTY  | 156    | 156      | 156         | 158          | 156     | 155    |
|                       | F      |   | 82     | 85       | 84          | 85           | 85      | 85     |
| COUNTY-OTHER          |        | HICKORY AQUIFER   MCCULLOCH COUNTY  |        |          |             |              |         |        |
| COUNTY-OTHER          | F      | OTHER AQUIFER   MCCULLOCH COUNTY  | 50     | 50       | 50          | 50           | 50      | 50     |
| MANUFACTURING         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MCCULLOCH COUNTY | 72     | 72       | 72          | 72           | 72      | 72     |
| MANUFACTURING         | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 451    | 537      | 537         | 537          | 537     | 537    |
| MINING                | F      | ELLENBURGER-SAN SABA AQUIFER   MCCULLOCH<br>COUNTY                                | 4,210  | 4,174    | 3,321       | 2,814        | 2,418   | 2,101  |
| MINING                | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 4,718  | 4,174    | 3,321       | 2,814        | 2,418   | 2,101  |
| LIVESTOCK             | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MCCULLOCH COUNTY | 3      | 3        | 3           | 3            | 3       | 3      |
| LIVESTOCK             | F      | ELLENBURGER-SAN SABA AQUIFER   MCCULLOCH<br>COUNTY                                | 154    | 154      | 154         | 154          | 154     | 154    |
| LIVESTOCK             | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 206    | 206      | 206         | 206          | 206     | 206    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY  | 235    | 235      | 235         | 235          | 235     | 235    |
| LIVESTOCK             | F      | OTHER AQUIFER   MCCULLOCH COUNTY  | 53     | 53       | 53          | 53           | 53      | 53     |
| IRRIGATION            | F      | COLORADO RUN-OF-RIVER   | 69     | 69       | 69          | 69           | 69      | 69     |
| IRRIGATION            | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 2,215  | 2,215    | 2,215       | 2,215        | 2,215   | 2,215  |
| IRRIGATION            | F      | MARBLE FALLS AQUIFER   MCCULLOCH COUNTY   | 40     | 40       | 40          | 40           | 40      | 40     |
|                       |        | COLORADO BASIN TOTAL  | 13,050 | 12,572   | 10,863      | 9,852        | 9,052   | 8,401  |
|                       |        | MCCULLOCH COUNTY TOTAL  | 13,050 | 12,572   | 10,863      | 9,852        | 9,052   | 8,401  |
| MENARD                | F      | COLORADO RUN-OF-RIVER   | 139    | 139      | 139         | 139          | 139     | 139    |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MENARD COUNTY    | 87     | 85       | 84          | 84           | 83      | 83     |
| COUNTY-OTHER          | F      | ELLENBURGER-SAN SABA AQUIFER   MENARD COUNTY                                      | 5      | 4        | 2           | 1            | 1       | 1      |
| MINING                | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MENARD COUNTY    | 788    | 773      | 672         | 577          | 517     | 422    |
|                       |        |   |        |          |             |              |         |        |

|                                 | SOURCE |   |        | EXISTING | SUPPLY (A | CRE-FEET PE | R YEAR) |        |  |  |  |
|---------------------------------|--------|---|--------|----------|-----------|-------------|---------|--------|--|--|--|
| WUG NAME                        | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040      | 2050        | 2060    | 2070   |  |  |  |
| LIVESTOCK                       | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MENARD COUNTY  | 240    | 240      | 240       | 240         | 240     | 240    |  |  |  |
| LIVESTOCK                       | F      | ELLENBURGER-SAN SABA AQUIFER   MENARD COUNTY                                    | 6      | 6        | 6         | 6           | 6       | 6      |  |  |  |
| LIVESTOCK                       | F      | LOCAL SURFACE WATER SUPPLY  | 48     | 48       | 48        | 48          | 48      | 48     |  |  |  |
| IRRIGATION                      | F      | COLORADO RUN-OF-RIVER   | 1,951  | 1,951    | 1,951     | 1,951       | 1,951   | 1,951  |  |  |  |
| IRRIGATION                      | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MENARD COUNTY  | 468    | 468      | 468       | 468         | 468     | 468    |  |  |  |
| IRRIGATION                      | F      | HICKORY AQUIFER   MENARD COUNTY   | 1,244  | 1,244    | 1,244     | 1,244       | 1,244   | 1,244  |  |  |  |
|                                 |        | COLORADO BASIN TOTAL  | 5,274  | 5,256    | 5,134     | 5,008       | 4,897   | 4,802  |  |  |  |
|                                 |        | MENARD COUNTY TOTAL   | 5,274  | 5,256    | 5,134     | 5,008       | 4,897   | 4,802  |  |  |  |
| AIRLINE MOBILE HOME PARK<br>LTD | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 171    | 177      | 189       | 205         | 221     | 238    |  |  |  |
| AIRLINE MOBILE HOME PARK<br>LTD | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 57     | 59       | 63        | 68          | 74      | 80     |  |  |  |
| GREATER GARDENDALE WSC          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   ECTOR COUNTY   | 108    | 77       | 77        | 78          | 78      | 78     |  |  |  |
| GREENWOOD WATER                 | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 211    | 224      | 244       | 265         | 288     | 310    |  |  |  |
| MIDLAND                         | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM  | 4,326  | 0        | 0         | 0           | 0       | 0      |  |  |  |
| MIDLAND                         | F      | DIRECT REUSE  | 562    | 0        | 0         | 0           | 0       | 0      |  |  |  |
| MIDLAND                         | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY              | 11,753 | 0        | 0         | 0           | 0       | 0      |  |  |  |
| MIDLAND                         | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY           | 16,668 | 16,638   | 16,638    | 16,638      | 16,638  | 16,638 |  |  |  |
| MIDLAND                         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 560    | 560      | 0         | 0           | 0       | 0      |  |  |  |
| MIDLAND                         | F      | EV SPENCE LAKE/RESERVOIR NON-SYSTEM PORTION                                     | 0      | 0        | 0         | 0           | 0       | 0      |  |  |  |
| MIDLAND                         | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   ANDREWS COUNTY           | 1,167  | 1,114    | 926       | 879         | 844     | 818    |  |  |  |
| MIDLAND                         | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY            | 3,798  | 2,808    | 2,409     | 2,185       | 2,043   | 1,945  |  |  |  |
| MIDLAND                         | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION                                       | 5,020  | 4,850    | 4,679     | 4,509       | 4,338   | 4,168  |  |  |  |
| ODESSA                          | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM  | 111    | 175      | 185       | 192         | 195     | 198    |  |  |  |
| ODESSA                          | F      | DIRECT REUSE  | 14     | 24       | 26        | 28          | 30      | 31     |  |  |  |
| ODESSA                          | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY              | 301    | 393      | 483       | 498         | 502     | 498    |  |  |  |
| ODESSA                          | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY            | 8      | 13       | 15        | 16          | 17      | 17     |  |  |  |
| COUNTY-OTHER                    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 2,342  | 2,524    | 2,656     | 2,916       | 3,198   | 3,470  |  |  |  |
| COUNTY-OTHER                    | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 911    | 982      | 1,033     | 1,134       | 1,243   | 1,349  |  |  |  |
| MANUFACTURING                   | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY           | 147    | 177      | 177       | 177         | 177     | 177    |  |  |  |
| MANUFACTURING                   | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 196    | 235      | 235       | 235         | 235     | 235    |  |  |  |
| MANUFACTURING                   | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 638    | 765      | 765       | 765         | 765     | 765    |  |  |  |
| MINING                          | F      | DIRECT REUSE  | 2,803  | 2,803    | 2,803     | 2,803       | 2,803   | 2,803  |  |  |  |
| MINING                          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 6,387  | 6,387    | 4,187     | 1,687       | 0       | 0      |  |  |  |
| MINING                          | F      | LOCAL SURFACE WATER SUPPLY  | 210    | 210      | 210       | 210         | 210     | 210    |  |  |  |
| MINING                          | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 1,200  | 1,200    | 1,000     | 800         | 500     | 300    |  |  |  |
| LIVESTOCK                       | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY | 96     | 96       | 96        | 96          | 96      | 96     |  |  |  |
| LIVESTOCK                       | F      | LOCAL SURFACE WATER SUPPLY  | 3      | 3        | 3         | 3           | 3       | 3      |  |  |  |
| LIVESTOCK                       | F      | OGALLALA AQUIFER   MIDLAND COUNTY   | 144    | 144      | 144       | 144         | 144     | 144    |  |  |  |

|  | SOURCE           |  |                        | EXISTING               | SUPPLY (A              | CRE-FEET PE            | R YEAR)                |                        |
|--|------------------|--|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| WUG NAME   | REGION           | SOURCE DESCRIPTION   | 2020                   | 2030                   | 2040                   | 2050                   | 2060                   | 2070                   |
| IRRIGATION   | F                | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 5                      | 8                      | 7                      | 7                      | 6                      | 6                      |
| IRRIGATION   | F                | DIRECT REUSE   | 1                      | 1                      | 1                      | 1                      | 1                      | 1                      |
| IRRIGATION   | F                | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY   | 14                     | 16                     | 19                     | 18                     | 16                     | 15                     |
| IRRIGATION   | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   MIDLAND COUNTY  | 6,881                  | 6,881                  | 6,881                  | 6,881                  | 6,881                  | 6,881                  |
| IRRIGATION   | F                | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY   | 0                      | 1                      | 1                      | 1                      | 1                      | 1                      |
| IRRIGATION   | F                | OGALLALA AQUIFER   MIDLAND COUNTY  | 11,205                 | 11,200                 | 11,198                 | 11,199                 | 11,201                 | 11,203                 |
|  |                  | COLORADO BASIN TOTAL   | 78,018                 | 60,745                 | 57,350                 | 54,638                 | 52,748                 | 52,678                 |
|  |                  | MIDLAND COUNTY TOTAL   | 78,018                 | 60,745                 | 57,350                 | 54,638                 | 52,748                 | 52,678                 |
| COLORADO CITY  | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 1,308                  | 1,307                  | 1,307                  | 1,307                  | 1,307                  | 1,307                  |
| LORAINE  | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 76                     | 75                     | 74                     | 74                     | 75                     | 75                     |
| MITCHELL COUNTY UTILITY  | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 210                    | 217                    | 215                    | 217                    | 218                    | 220                    |
| COUNTY-OTHER   | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 545                    | 538                    | 541                    | 544                    | 549                    | 553                    |
| MANUFACTURING  | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 4                      | 5                      | 5                      | 5                      | 5                      | 5                      |
| MINING   | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 593                    | 738                    | 632                    | 493                    | 375                    | 290                    |
| STEAM ELECTRIC POWER   | F                | COLORADO CITY-CHAMPION LAKE/RESERVOIR SYSTEM   | 0                      | 0                      | 0                      | 0                      | 0                      | 0                      |
| LIVESTOCK  | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 48                     | 48                     | 48                     | 48                     | 48                     | 48                     |
| LIVESTOCK  | F                | LOCAL SURFACE WATER SUPPLY   | 308                    | 308                    | 308                    | 308                    | 308                    | 308                    |
| LIVESTOCK  | F                | OTHER AQUIFER   MITCHELL COUNTY  | 20                     | 20                     | 20                     | 20                     | 20                     | 20                     |
| IRRIGATION   | F                | COLORADO RUN-OF-RIVER  | 14                     | 14                     | 14                     | 14                     | 14                     | 14                     |
| IRRIGATION   | F                | DOCKUM AQUIFER   MITCHELL COUNTY   | 11,189                 | 10,915                 | 11,010                 | 11,128                 | 11,207                 | 11,291                 |
|  |                  | COLORADO BASIN TOTAL   | 14,315                 | 14,185                 | 14,174                 | 14,158                 | 14,126                 | 14,131                 |
|  |                  | MITCHELL COUNTY TOTAL  | 14,315                 | 14,185                 | 14,174                 | 14,158                 | 14,126                 | 14,131                 |
| FORT STOCKTON  | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 4,841                  | 5,172                  | 5,548                  | 5,813                  | 6,067                  | 6,300                  |
| IRAAN  | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 458                    | 485                    | 513                    | 540                    | 567                    | 591                    |
| PECOS COUNTY FRESH WATER                                       | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 201                    | 212                    | 223                    | 235                    | 247                    | 257                    |
| PECOS COUNTY WCID 1  | F                | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   PECOS COUNTY  | 384                    | 398                    | 415                    | 433                    | 453                    | 472                    |
| COUNTY-OTHER   | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 110                    | 127                    | 147                    | 165                    | 182                    | 197                    |
| MANUFACTURING  | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 413                    | 433                    | 433                    | 433                    | 433                    | 433                    |
| MINING   | F                | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   PECOS COUNTY  | 500                    | 500                    | 500                    | 500                    | 500                    | 500                    |
| MINING   | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 3,700                  | 3,700                  | 3,700                  | 3,700                  | 3,700                  | 3,700                  |
| LIVESTOCK  | F                | CAPITAN REEF COMPLEX AQUIFER   PECOS COUNTY  | 12                     | 12                     | 12                     | 12                     | 12                     | 12                     |
|  |                  |  |                        |                        |                        |                        |                        | 621                    |
| LIVESTOCK  | F                | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY  | 621                    | 621                    | 621                    | 621                    | 621                    |                        |
|  | F                |  | 621<br>37              | 621<br>37              | 621<br>37              | 621<br>37              | 621<br>37              | 37                     |
| LIVESTOCK  |                  | TRINITY AQUIFERS   PECOS COUNTY  |                        |                        |                        |                        |                        |                        |
| LIVESTOCK  | F                | TRINITY AQUIFERS   PECOS COUNTY<br>LOCAL SURFACE WATER SUPPLY  | 37                     | 37                     | 37                     | 37                     | 37                     | 37<br>5                |
| LIVESTOCK<br>LIVESTOCK<br>LIVESTOCK                            | F                | TRINITY AQUIFERS   PECOS COUNTY<br>LOCAL SURFACE WATER SUPPLY<br>OTHER AQUIFER   PECOS COUNTY  | 37<br>5                | 37<br>5                | 37                     | 37<br>5                | 37<br>5                | 37                     |
| LIVESTOCK<br>LIVESTOCK<br>LIVESTOCK<br>LIVESTOCK               | F<br>F<br>F      | TRINITY AQUIFERS   PECOS COUNTY<br>LOCAL SURFACE WATER SUPPLY<br>OTHER AQUIFER   PECOS COUNTY<br>RUSTLER AQUIFER   PECOS COUNTY  | 37<br>5<br>12          | 37<br>5<br>12          | 37<br>5<br>12          | 37<br>5<br>12          | 37<br>5<br>12          | 37<br>5<br>12          |
| LIVESTOCK<br>LIVESTOCK<br>LIVESTOCK<br>LIVESTOCK<br>IRRIGATION | F<br>F<br>F<br>F | TRINITY AQUIFERS   PECOS COUNTY<br>LOCAL SURFACE WATER SUPPLY<br>OTHER AQUIFER   PECOS COUNTY<br>RUSTLER AQUIFER   PECOS COUNTY<br>CAPITAN REEF COMPLEX AQUIFER   PECOS COUNTY<br>EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY | 37<br>5<br>12<br>1,787 | 37<br>5<br>12<br>1,787 | 37<br>5<br>12<br>1,787 | 37<br>5<br>12<br>1,787 | 37<br>5<br>12<br>1,787 | 37<br>5<br>12<br>1,787 |

|                   | SOURCE |  |         | EXISTING | SUPPLY (A | CRE-FEET PER | R YEAR) |         |
|-------------------|--------|--|---------|----------|-----------|--------------|---------|---------|
| WUG NAME          | REGION | SOURCE DESCRIPTION   | 2020    | 2030     | 2040      | 2050         | 2060    | 2070    |
| IRRIGATION        | F      | RIO GRANDE RUN-OF-RIVER  | 18,672  | 18,672   | 18,672    | 18,672       | 18,672  | 18,672  |
| IRRIGATION        | F      | RUSTLER AQUIFER   PECOS COUNTY   | 2,507   | 2,507    | 2,507     | 2,507        | 2,507   | 2,507   |
|                   |        | RIO GRANDE BASIN TOTAL   | 154,639 | 155,059  | 155,511   | 155,851      | 156,181 | 156,482 |
|                   | 1      | PECOS COUNTY TOTAL   | 154,639 | 155,059  | 155,511   | 155,851      | 156,181 | 156,482 |
| BIG LAKE          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 730     | 795      | 834       | 877          | 906     | 928     |
| COUNTY-OTHER      | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 70      | 76       | 79        | 82           | 85      | 87      |
| MINING            | F      | DIRECT REUSE   | 3,742   | 3,742    | 3,946     | 4,177        | 4,366   | 4,443   |
| MINING            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 5,937   | 5,937    | 3,037     | 0            | 0       | (       |
| MINING            | F      | LOCAL SURFACE WATER SUPPLY   | 178     | 178      | 178       | 178          | 178     | 178     |
| LIVESTOCK         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 115     | 115      | 115       | 115          | 115     | 115     |
| LIVESTOCK         | F      | LOCAL SURFACE WATER SUPPLY   | 60      | 60       | 60        | 60           | 60      | 60      |
| IRRIGATION        | F      | DOCKUM AQUIFER   REAGAN COUNTY   | 71      | 71       | 71        | 71           | 71      | 71      |
| IRRIGATION        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 21,960  | 21,960   | 21,960    | 21,960       | 21,960  | 21,960  |
|                   | -      | COLORADO BASIN TOTAL   | 32,863  | 32,934   | 30,280    | 27,520       | 27,741  | 27,842  |
| MINING            | F      | DIRECT REUSE   | 743     | 743      | 539       | 308          | 119     | 42      |
| LIVESTOCK         | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   REAGAN COUNTY | 8       | 8        | 8         | 8            | 8       | 8       |
|                   |        | RIO GRANDE BASIN TOTAL   | 751     | 751      | 547       | 316          | 127     | 50      |
|                   | 1      | REAGAN COUNTY TOTAL  | 33,614  | 33,685   | 30,827    | 27,836       | 27,868  | 27,892  |
| BALMORHEA         | E      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   JEFF DAVIS COUNTY       | 96      | 96       | 96        | 96           | 96      | 96      |
| MADERA VALLEY WSC | E      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   JEFF DAVIS COUNTY       | 60      | 60       | 60        | 60           | 60      | 60      |
| MADERA VALLEY WSC | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 386     | 408      | 429       | 446          | 458     | 468     |
| PECOS             | F      | DOCKUM AQUIFER   REEVES COUNTY   | 1,110   | 1,259    | 1,407     | 1,514        | 1,597   | 1,659   |
| PECOS             | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY             | 1,806   | 1,806    | 1,808     | 1,808        | 1,808   | 1,809   |
| COUNTY-OTHER      | E      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   JEFF DAVIS COUNTY       | 40      | 40       | 40        | 40           | 40      | 40      |
| COUNTY-OTHER      | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 492     | 521      | 546       | 563          | 577     | 588     |
| MANUFACTURING     | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 286     | 305      | 305       | 305          | 305     | 305     |
| MINING            | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 2,200   | 2,200    | 2,200     | 2,200        | 2,200   | 2,200   |
| LIVESTOCK         | F      | DOCKUM AQUIFER   REEVES COUNTY   | 18      | 18       | 18        | 18           | 18      | 18      |
| LIVESTOCK         | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 334     | 334      | 334       | 334          | 334     | 334     |
| LIVESTOCK         | F      | IGNEOUS AQUIFER   REEVES COUNTY  | 16      | 16       | 16        | 16           | 16      | 16      |
| IRRIGATION        | F      | BALMORHEA LAKE/RESERVOIR   | 18,800  | 18,800   | 18,800    | 18,800       | 18,800  | 18,800  |
| IRRIGATION        | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   REEVES COUNTY           | 34,874  | 34,880   | 34,886    | 34,891       | 34,897  | 34,903  |
| IRRIGATION        | F      | IGNEOUS AQUIFER   REEVES COUNTY  | 219     | 219      | 219       | 219          | 219     | 219     |
| IRRIGATION        | F      | RED BLUFF LAKE/RESERVOIR   | 2,504   | 2,498    | 2,492     | 2,487        | 2,481   | 2,475   |
| IRRIGATION        | F      | RIO GRANDE RUN-OF-RIVER  | 573     | 573      | 573       | 573          | 573     | 573     |
| IRRIGATION        | F      | RUSTLER AQUIFER   REEVES COUNTY  | 1,967   | 1,967    | 1,967     | 1,967        | 1,967   | 1,96    |
|                   |        | RIO GRANDE BASIN TOTAL   | 65,781  | 66,000   | 66,196    | 66,337       | 66,446  | 66,530  |
|                   |        | REEVES COUNTY TOTAL  | 65,781  | 66,000   | 66,196    | 66,337       | 66,446  | 66,     |

|                       | SOURCE |  |       | EXISTING | SUPPLY (A | CRE-FEET PE | R YEAR) |       |
|-----------------------|--------|--|-------|----------|-----------|-------------|---------|-------|
| WUG NAME              | REGION | SOURCE DESCRIPTION   | 2020  | 2030     | 2040      | 2050        | 2060    | 2070  |
| BALLINGER             | F      | BALLINGER/MOONEN LAKE/RESERVOIR  | 0     | 0        | 0         | 0           | 0       | 0     |
| BALLINGER             | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 1,519 | 1,547    | 1,549     | 1,549       | 1,543   | 1,517 |
| COLEMAN COUNTY SUD*   | F      | BROWNWOOD LAKE/RESERVOIR   | 10    | 10       | 10        | 10          | 10      | 10    |
| COLEMAN COUNTY SUD*   | F      | COLEMAN LAKE/RESERVOIR   | 0     | 0        | 0         | 0           | 0       | 0     |
| COLEMAN COUNTY SUD*   | F      | HORDS CREEK LAKE/RESERVOIR   | 0     | 0        | 0         | 0           | 0       | 0     |
| MILES                 | F      | HICKORY AQUIFER   MCCULLOCH COUNTY   | 76    | 75       | 70        | 65          | 61      | 55    |
| MILES                 | F      | LIPAN AQUIFER   RUNNELS COUNTY   | 18    | 17       | 17        | 17          | 17      | 17    |
| MILLERSVIEW-DOOLE WSC | F      | HICKORY AQUIFER   MCCULLOCH COUNTY   | 35    | 34       | 33        | 33          | 32      | 32    |
| MILLERSVIEW-DOOLE WSC | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 97    | 102      | 100       | 98          | 95      | 85    |
| NORTH RUNNELS WSC*    | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 7     | 8        | 8         | 8           | 8       | 7     |
| NORTH RUNNELS WSC*    | F      | WINTERS LAKE/RESERVOIR   | 0     | 0        | 0         | 0           | 0       | 0     |
| WINTERS               | F      | WINTERS LAKE/RESERVOIR   | 0     | 0        | 0         | 0           | 0       | 0     |
| COUNTY-OTHER          | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 19    | 20       | 19        | 19          | 19      | 17    |
| COUNTY-OTHER          | F      | OTHER AQUIFER   RUNNELS COUNTY   | 34    | 33       | 31        | 31          | 30      | 30    |
| MANUFACTURING         | F      | LIPAN AQUIFER   RUNNELS COUNTY   | 1     | 2        | 2         | 2           | 2       | 2     |
| MANUFACTURING         | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION  | 9     | 9        | 9         | 9           | 9       | 9     |
| MINING                | F      | OTHER AQUIFER   RUNNELS COUNTY   | 272   | 269      | 240       | 210         | 184     | 161   |
| LIVESTOCK             | F      | LIPAN AQUIFER   RUNNELS COUNTY   | 26    | 26       | 26        | 26          | 26      | 26    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 475   | 475      | 475       | 475         | 475     | 475   |
| LIVESTOCK             | F      | OTHER AQUIFER   RUNNELS COUNTY   | 204   | 204      | 204       | 204         | 204     | 204   |
| IRRIGATION            | F      | COLORADO RUN-OF-RIVER  | 197   | 197      | 197       | 197         | 197     | 197   |
| IRRIGATION            | F      | DIRECT REUSE   | 22    | 22       | 22        | 22          | 22      | 22    |
| IRRIGATION            | F      | OTHER AQUIFER   RUNNELS COUNTY   | 2,886 | 2,886    | 2,886     | 2,886       | 2,886   | 2,886 |
|                       |        | COLORADO BASIN TOTAL   | 5,907 | 5,936    | 5,898     | 5,861       | 5,820   | 5,752 |
|                       |        | RUNNELS COUNTY TOTAL   | 5,907 | 5,936    | 5,898     | 5,861       | 5,820   | 5,752 |
| ELDORADO              | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 662   | 652      | 643       | 639         | 638     | 638   |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 216   | 247      | 262       | 272         | 278     | 281   |
| MINING                | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 460   | 542      | 416       | 290         | 179     | 110   |
| LIVESTOCK             | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 276   | 276      | 276       | 276         | 276     | 276   |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 17    | 17       | 17        | 17          | 17      | 17    |
| IRRIGATION            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 1,160 | 1,160    | 1,160     | 1,160       | 1,160   | 1,160 |
|                       |        | COLORADO BASIN TOTAL   | 2,791 | 2,894    | 2,774     | 2,654       | 2,548   | 2,482 |
| COUNTY-OTHER          | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 31    | 35       | 37        | 38          | 39      | 40    |
| MINING                | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 161   | 190      | 146       | 102         | 62      | 38    |
| LIVESTOCK             | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 90    | 90       | 90        | 90          | 90      | 90    |
| LIVESTOCK             | F      | LOCAL SURFACE WATER SUPPLY   | 6     | 6        | 6         | 6           | 6       | 6     |
| IRRIGATION            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SCHLEICHER COUNTY | 651   | 651      | 651       | 651         | 651     | 651   |
|                       |        | RIO GRANDE BASIN TOTAL   | 939   | 972      | 930       | 887         | 848     | 825   |
|                       |        | SCHLEICHER COUNTY TOTAL  | 3,730 | 3,866    | 3,704     | 3,541       | 3,396   | 3,307 |
| COUNTY-OTHER          | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 46    | 47       | 48        | 52          | 56      | 59    |
| MINING                | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 11    | 18       | 19        | 14          | 10      | 7     |
| LIVESTOCK             | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 1     | 1        | 1         | 1           | 1       | 1     |

|               | SOURCE |  | EXISTING SUPPLY (ACRE-FEET PER YEAR) |       | R YEAR) |       |       |       |
|---------------|--------|--|--------------------------------------|-------|---------|-------|-------|-------|
| WUG NAME      | REGION | SOURCE DESCRIPTION   | 2020                                 | 2030  | 2040    | 2050  | 2060  | 2070  |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 88                                   | 88    | 88      | 88    | 88    | 88    |
| LIVESTOCK     | F      | OTHER AQUIFER   SCURRY COUNTY  | 3                                    | 3     | 3       | 3     | 3     | 3     |
| IRRIGATION    | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 248                                  | 240   | 238     | 239   | 239   | 239   |
|               |        | BRAZOS BASIN TOTAL   | 397                                  | 397   | 397     | 397   | 397   | 397   |
| SNYDER        | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 456                                  | 637   | 605     | 586   | 567   | 549   |
| SNYDER        | F      | DIRECT REUSE   | 59                                   | 86    | 85      | 86    | 87    | 87    |
| SNYDER        | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 1,238                                | 1,430 | 1,582   | 1,523 | 1,460 | 1,383 |
| SNYDER        | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY             | 33                                   | 48    | 48      | 48    | 48    | 49    |
| COUNTY-OTHER  | F      | COLORADO RIVER MWD LAKE/RESERVOIR SYSTEM   | 69                                   | 87    | 78      | 70    | 63    | 57    |
| COUNTY-OTHER  | F      | DIRECT REUSE   | 9                                    | 12    | 11      | 10    | 10    | 9     |
| COUNTY-OTHER  | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 67                                   | 63    | 69      | 78    | 87    | 97    |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY               | 188                                  | 194   | 205     | 183   | 163   | 144   |
| COUNTY-OTHER  | F      | OGALLALA AND EDWARDS-TRINITY-HIGH PLAINS<br>AQUIFERS   MARTIN COUNTY             | 5                                    | 7     | 6       | 6     | 5     | 5     |
| COUNTY-OTHER  | F      | OTHER AQUIFER   SCURRY COUNTY  | 22                                   | 22    | 22      | 22    | 22    | 22    |
| MANUFACTURING | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 26                                   | 30    | 30      | 30    | 30    | 30    |
| MINING        | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 27                                   | 43    | 45      | 34    | 23    | 16    |
| LIVESTOCK     | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 3                                    | 3     | 3       | 3     | 3     | 3     |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 352                                  | 352   | 352     | 352   | 352   | 352   |
| LIVESTOCK     | F      | OTHER AQUIFER   SCURRY COUNTY  | 14                                   | 14    | 14      | 14    | 14    | 14    |
| IRRIGATION    | F      | COLORADO RUN-OF-RIVER  | 0                                    | 0     | 0       | 0     | 0     | C     |
| IRRIGATION    | F      | DOCKUM AQUIFER   SCURRY COUNTY   | 780                                  | 764   | 756     | 758   | 760   | 757   |
|               |        | COLORADO BASIN TOTAL   | 3,348                                | 3,792 | 3,911   | 3,803 | 3,694 | 3,574 |
|               |        | SCURRY COUNTY TOTAL  | 3,745                                | 4,189 | 4,308   | 4,200 | 4,091 | 3,971 |
| STERLING CITY | F      | LIPAN AQUIFER   STERLING COUNTY  | 276                                  | 281   | 281     | 280   | 280   | 280   |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   STERLING COUNTY | 32                                   | 32    | 32      | 32    | 32    | 32    |
| MINING        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   STERLING COUNTY | 780                                  | 953   | 812     | 522   | 270   | 140   |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   STERLING COUNTY | 209                                  | 209   | 209     | 209   | 209   | 209   |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 25                                   | 25    | 25      | 25    | 25    | 25    |
| IRRIGATION    | F      | COLORADO RUN-OF-RIVER  | 30                                   | 30    | 30      | 30    | 30    | 30    |
| IRRIGATION    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   STERLING COUNTY | 869                                  | 869   | 869     | 869   | 869   | 869   |
|               |        | COLORADO BASIN TOTAL   | 2,221                                | 2,399 | 2,258   | 1,967 | 1,715 | 1,585 |
|               |        | STERLING COUNTY TOTAL  | 2,221                                | 2,399 | 2,258   | 1,967 | 1,715 | 1,585 |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY   | 26                                   | 27    | 27      | 28    | 28    | 28    |
| MANUFACTURING | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY   | 3                                    | 3     | 3       | 3     | 3     | 3     |
| MINING        | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY   | 89                                   | 144   | 152     | 114   | 78    | 53    |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY   | 26                                   | 26    | 26      | 26    | 26    | 26    |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY   | 172                                  | 172   | 172     | 172   | 172   | 172   |
| IRRIGATION    | F      | COLORADO RUN-OF-RIVER  | 2                                    | 2     | 2       | 2     | 2     | 2     |
| IRRIGATION    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY   | 177                                  | 177   | 177     | 177   | 177   | 177   |
|               |        | COLORADO BASIN TOTAL   | 495                                  |       | 559     | 522   |       |       |

|                              | SOURCE |   |        | EXISTING | G SUPPLY (A | CRE-FEET PE | R YEAR) |        |
|------------------------------|--------|---|--------|----------|-------------|-------------|---------|--------|
| WUG NAME                     | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040        | 2050        | 2060    | 2070   |
| SONORA                       | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY    | 1,045  | 1,105    | 1,123       | 1,139       | 1,150   | 1,156  |
| COUNTY-OTHER                 | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY    | 115    | 119      | 119         | 120         | 121     | 122    |
| MINING                       | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY    | 357    | 576      | 611         | 459         | 311     | 211    |
| LIVESTOCK                    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY    | 32     | 32       | 32          | 32          | 32      | 32     |
| LIVESTOCK                    | F      | LOCAL SURFACE WATER SUPPLY  | 214    | 214      | 214         | 214         | 214     | 214    |
| IRRIGATION                   | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   SUTTON COUNTY    | 941    | 941      | 941         | 941         | 941     | 941    |
|                              |        | RIO GRANDE BASIN TOTAL  | 2,704  | 2,987    | 3,040       | 2,905       | 2,769   | 2,676  |
|                              |        | SUTTON COUNTY TOTAL   | 3,199  | 3,538    | 3,599       | 3,427       | 3,255   | 3,137  |
| CONCHO RURAL WATER           | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   TOM GREEN COUNTY | 90     | 90       | 90          | 90          | 90      | 90     |
| CONCHO RURAL WATER           | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 68     | 60       | 57          | 54          | 51      | 47     |
| CONCHO RURAL WATER           | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 410    | 426      | 438         | 454         | 474     | 496    |
| CONCHO RURAL WATER           | F      | MOUNTAIN CREEK LAKE/RESERVOIR   | 0      | 0        | 0           | 0           | 0       | 0      |
| DADS Supported Living Center | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 109    | 108      | 108         | 107         | 107     | 107    |
| GOODFELLOW AIR FORCE BASE    | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 377    | 377      | 374         | 371         | 368     | 362    |
| MILLERSVIEW-DOOLE WSC        | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 86     | 88       | 90          | 91          | 93      | 94     |
| MILLERSVIEW-DOOLE WSC        | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION   | 235    | 263      | 269         | 274         | 275     | 254    |
| SAN ANGELO                   | F      | COLORADO RUN-OF-RIVER   | 214    | 214      | 214         | 214         | 214     | 214    |
| SAN ANGELO                   | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 7,905  | 7,935    | 7,969       | 8,009       | 8,052   | 8,093  |
| SAN ANGELO                   | F      | OH IVIE LAKE/RESERVOIR NON-SYSTEM PORTION   | 5,020  | 4,850    | 4,679       | 4,509       | 4,338   | 4,168  |
| SAN ANGELO                   | F      | SAN ANGELO LAKES LAKE/RESERVOIR SYSTEM  | 0      | 0        | 0           | 0           | 0       | 0      |
| TOM GREEN COUNTY FWSD 3      | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 131    | 142      | 147         | 154         | 162     | 172    |
| COUNTY-OTHER                 | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   TOM GREEN COUNTY | 594    | 594      | 594         | 594         | 594     | 594    |
| COUNTY-OTHER                 | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 181    | 159      | 151         | 144         | 134     | 124    |
| COUNTY-OTHER                 | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 500    | 500      | 500         | 500         | 500     | 500    |
| MANUFACTURING                | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 312    | 318      | 303         | 284         | 264     | 247    |
| MANUFACTURING                | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 500    | 500      | 500         | 500         | 500     | 500    |
| MINING                       | F      | HICKORY AQUIFER   MCCULLOCH COUNTY  | 7      | 6        | 6           | 5           | 5       | 5      |
| MINING                       | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 1,049  | 1,074    | 1,113       | 1,107       | 1,129   | 1,151  |
| MINING                       | F      | MOUNTAIN CREEK LAKE/RESERVOIR   | 0      | 0        | 0           | 0           | 0       | 0      |
| LIVESTOCK                    | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   TOM GREEN COUNTY | 562    | 562      | 562         | 562         | 562     | 562    |
| LIVESTOCK                    | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 246    | 246      | 246         | 246         | 246     | 246    |
| LIVESTOCK                    | F      | LOCAL SURFACE WATER SUPPLY  | 317    | 317      | 317         | 317         | 317     | 317    |
| IRRIGATION                   | F      | COLORADO RUN-OF-RIVER   | 1,755  | 1,755    | 1,755       | 1,755       | 1,755   | 1,755  |
| IRRIGATION                   | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   TOM GREEN COUNTY | 772    | 772      | 772         | 772         | 772     | 772    |
| IRRIGATION                   | F      | LIPAN AQUIFER   TOM GREEN COUNTY  | 40,524 | 40,475   | 40,418      | 40,403      | 40,352  | 40,298 |
|                              |        | COLORADO BASIN TOTAL  | 61,964 | 61,831   | 61,672      | 61,516      | 61,354  | 61,168 |
|                              | 1      | TOM GREEN COUNTY TOTAL  | 61,964 | 61,831   | 61,672      | 61,516      | 61,354  | 61,168 |
| COUNTY-OTHER                 | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY     | 28     | 30       | 30          | 30          | 31      | 31     |
| MANUFACTURING                | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY     | 182    | 205      | 205         | 205         | 205     | 205    |
| MINING                       | F      | DIRECT REUSE  | 2,242  | 2,242    | 2,242       | 2,242       | 2,242   | 2,242  |

|                         | SOURCE |   |        | EXISTING | G SUPPLY (A | CRE-FEET PE | R YEAR) |        |
|-------------------------|--------|---|--------|----------|-------------|-------------|---------|--------|
| WUG NAME                | REGION | SOURCE DESCRIPTION  | 2020   | 2030     | 2040        | 2050        | 2060    | 2070   |
| MINING                  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 1,000  | 1,000    | 500         | 150         | 100     | 100    |
| LIVESTOCK               | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 48     | 48       | 48          | 48          | 48      | 48     |
| IRRIGATION              | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 10,195 | 10,195   | 10,195      | 10,195      | 10,195  | 10,195 |
|                         |        | COLORADO BASIN TOTAL  | 13,695 | 13,720   | 13,220      | 12,870      | 12,821  | 12,821 |
| MCCAMEY                 | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   PECOS COUNTY | 827    | 881      | 906         | 936         | 955     | 968    |
| RANKIN                  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 276    | 294      | 302         | 312         | 318     | 322    |
| COUNTY-OTHER            | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 47     | 48       | 48          | 50          | 50      | 51     |
| MANUFACTURING           | F      | DOCKUM AQUIFER   UPTON COUNTY   | 2      | 2        | 2           | 2           | 2       | 2      |
| MINING                  | F      | DIRECT REUSE  | 2,343  | 2,343    | 2,242       | 2,242       | 2,242   | 2,242  |
| MINING                  | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 2,000  | 2,000    | 1,500       | 750         | 100     | 100    |
| MINING                  | F      | LOCAL SURFACE WATER SUPPLY  | 121    | 121      | 121         | 121         | 121     | 121    |
| LIVESTOCK               | F      | EDWARDS-TRINITY-PLATEAU, PECOS VALLEY, AND<br>TRINITY AQUIFERS   UPTON COUNTY | 78     | 78       | 78          | 78          | 78      | 78     |
| IRRIGATION              | F      | DOCKUM AQUIFER   UPTON COUNTY   | 208    | 208      | 208         | 208         | 208     | 208    |
|                         |        | RIO GRANDE BASIN TOTAL  | 5,902  | 5,975    | 5,407       | 4,699       | 4,074   | 4,092  |
|                         |        | UPTON COUNTY TOTAL  | 19,597 | 19,695   | 18,627      | 17,569      | 16,895  | 16,913 |
| BARSTOW                 | F      | DOCKUM AQUIFER   REEVES COUNTY  | 45     | 51       | 56          | 60          | 63      | 66     |
| BARSTOW                 | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 74     | 74       | 72          | 72          | 72      | 71     |
| GRANDFALLS              | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 135    | 141      | 145         | 149         | 0       | C      |
| MONAHANS                | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 3,626  | 3,611    | 3,618       | 3,636       | 3,656   | 3,672  |
| MONAHANS                | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY         | 378    | 394      | 406         | 418         | 427     | 434    |
| SOUTHWEST SANDHILLS WSC | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 185    | 186      | 185         | 190         | 194     | 197    |
| WICKETT                 | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 1,175  | 1,175    | 1,180       | 1,190       | 1,200   | 1,207  |
| COUNTY-OTHER            | F      | DOCKUM AQUIFER   WARD COUNTY  | 15     | 15       | 15          | 15          | 15      | 15     |
| COUNTY-OTHER            | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 122    | 126      | 129         | 133         | 137     | 139    |
| MANUFACTURING           | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 7      | 7        | 7           | 7           | 7       | 7      |
| MINING                  | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 1,867  | 1,867    | 1,667       | 1,267       | 867     | 567    |
| MINING                  | F      | LOCAL SURFACE WATER SUPPLY  | 33     | 33       | 33          | 33          | 33      | 33     |
| STEAM ELECTRIC POWER    | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 150    | 150      | 150         | 150         | 150     | 150    |
| LIVESTOCK               | F      | DOCKUM AQUIFER   WARD COUNTY  | 5      | 5        | 5           | 5           | 5       | 5      |
| LIVESTOCK               | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 73     | 73       | 73          | 73          | 73      | 73     |
| LIVESTOCK               | F      | LOCAL SURFACE WATER SUPPLY  | 5      | 5        | 5           | 5           | 5       | 5      |
| IRRIGATION              | F      | DIRECT REUSE  | 670    | 670      | 670         | 670         | 670     | 670    |
| IRRIGATION              | F      | DOCKUM AQUIFER   WARD COUNTY  | 269    | 269      | 269         | 269         | 269     | 269    |
| IRRIGATION              | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY            | 1,734  | 1,734    | 1,741       | 1,755       | 1,770   | 1,781  |
| IRRIGATION              | F      | RED BLUFF LAKE/RESERVOIR  | 2,504  | 2,499    | 2,493       | 2,486       | 2,480   | 2,475  |

|               | SOURCE |   | EXISTING SUPPLY (ACRE-FEET PER YEAR) |         |         |         |         |         |
|---------------|--------|---|--------------------------------------|---------|---------|---------|---------|---------|
| WUG NAME      | REGION | SOURCE DESCRIPTION  | 2020                                 | 2030    | 2040    | 2050    | 2060    | 2070    |
| IRRIGATION    | F      | RIO GRANDE RUN-OF-RIVER   | 881                                  | 881     | 881     | 881     | 881     | 881     |
|               |        | RIO GRANDE BASIN TOTAL  | 13,953                               | 13,966  | 13,800  | 13,464  | 12,974  | 12,717  |
|               |        | WARD COUNTY TOTAL   | 13,953                               | 13,966  | 13,800  | 13,464  | 12,974  | 12,717  |
| LIVESTOCK     | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 1                                    | 1       | 1       | 1       | 1       | 1       |
|               |        | COLORADO BASIN TOTAL  | 1                                    | 1       | 1       | 1       | 1       | 1       |
| KERMIT        | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 1,811                                | 1,803   | 1,799   | 1,816   | 1,830   | 1,844   |
| WINK          | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 358                                  | 387     | 412     | 441     | 465     | 486     |
| COUNTY-OTHER  | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 30                                   | 47      | 60      | 75      | 87      | 97      |
| COUNTY-OTHER  | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 158                                  | 246     | 318     | 395     | 458     | 512     |
| MANUFACTURING | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 64                                   | 76      | 76      | 76      | 76      | 76      |
| MINING        | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 394                                  | 585     | 496     | 378     | 266     | 187     |
| MINING        | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 393                                  | 584     | 495     | 378     | 265     | 186     |
| LIVESTOCK     | F      | DOCKUM AQUIFER   WINKLER COUNTY                                       | 15                                   | 15      | 15      | 15      | 15      | 15      |
| LIVESTOCK     | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 83                                   | 83      | 83      | 83      | 83      | 83      |
| LIVESTOCK     | F      | LOCAL SURFACE WATER SUPPLY  | 2                                    | 2       | 2       | 2       | 2       | 2       |
| IRRIGATION    | F      | EDWARDS-TRINITY-PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 3,507                                | 3,507   | 3,507   | 3,507   | 3,507   | 3,507   |
|               |        | RIO GRANDE BASIN TOTAL  | 6,815                                | 7,335   | 7,263   | 7,166   | 7,054   | 6,995   |
|               |        | WINKLER COUNTY TOTAL  | 6,816                                | 7,336   | 7,264   | 7,167   | 7,055   | 6,996   |
|               |        | REGION F EXISTING WATER SUPPLY TOTA                                   | 729,263                              | 718,312 | 706,607 | 688,587 | 673,716 | 665,624 |

WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The needs shown in the WUG Needs/Surplus report are calculated by first deducting the WUG split's projected demand from its total existing water supply volume. If the WUG split has a greater existing supply volume than projected demand in any given decade, this amount is considered a surplus volume. Surplus volumes are shown as positive values, and needs are shown as negative values in parentheses.

|                                   |         | (NEE    | DS)/SURPLUS (A | CRE-FEET PER YE | AR)     |         |
|-----------------------------------|---------|---------|----------------|-----------------|---------|---------|
|                                   | 2020    | 2030    | 2040           | 2050            | 2060    | 2070    |
| ANDREWS COUNTY - COLORADO BASIN   |         |         |                |                 |         |         |
| ANDREWS                           | (192)   | (416)   | (715)          | (1,297)         | (1,979) | (2,800) |
| COUNTY-OTHER                      | (30)    | (58)    | (91)           | (152)           | (212)   | (275)   |
| MANUFACTURING                     | (31)    | (59)    | (87)           | (134)           | (174)   | (209)   |
| MINING                            | (1,186) | (1,128) | (288)          | 376             | 952     | 1,395   |
| LIVESTOCK                         | (9)     | (17)    | (25)           | (39)            | (50)    | (60)    |
| IRRIGATION                        | (1,000) | (4,989) | (6,598)        | (7,690)         | (8,613) | (9,435) |
| ANDREWS COUNTY - RIO GRANDE BASIN |         |         |                |                 |         |         |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | C       |
| MINING                            | 0       | 0       | 0              | 0               | 0       | C       |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | C       |
| IRRIGATION                        | (699)   | (699)   | (699)          | (699)           | (699)   | (699)   |
| BORDEN COUNTY - BRAZOS BASIN      |         |         |                |                 |         |         |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | C       |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | C       |
| IRRIGATION                        | 0       | (138)   | (202)          | (240)           | (265)   | (282)   |
| BORDEN COUNTY - COLORADO BASIN    | - I I   |         | Į              |                 |         |         |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | C       |
| MINING                            | 0       | 0       | 0              | 0               | 0       | C       |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | C       |
| IRRIGATION                        | 0       | 0       | 0              | 0               | 0       | C       |
| BROWN COUNTY - BRAZOS BASIN       |         |         |                |                 |         |         |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | C       |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | C       |
| IRRIGATION                        | (342)   | (342)   | (342)          | (342)           | (342)   | (342)   |
| BROWN COUNTY - COLORADO BASIN     |         |         |                |                 |         |         |
| BANGS                             | 0       | 0       | 0              | 0               | 0       | C       |
| BROOKESMITH SUD*                  | 0       | 0       | 0              | 0               | 1       | 1       |
| BROWNWOOD                         | 0       | 0       | 0              | 0               | 0       | C       |
| COLEMAN COUNTY SUD*               | (12)    | (12)    | (11)           | (11)            | (11)    | (11)    |
| EARLY                             | 0       | 0       | 0              | 0               | 0       | C       |
| ZEPHYR WSC*                       | 0       | 0       | 0              | 0               | 0       | C       |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | C       |
| MANUFACTURING                     | 0       | 0       | 0              | 0               | 0       | C       |
| MINING                            | (261)   | (266)   | (266)          | (268)           | (264)   | (263)   |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | C       |
| IRRIGATION                        | (1,366) | (1,370) | (1,369)        | (1,371)         | (1,368) | (1,369) |
| COKE COUNTY - COLORADO BASIN      |         |         |                |                 |         |         |
| BRONTE                            | (212)   | (210)   | (209)          | (207)           | (207)   | (207)   |
| ROBERT LEE                        | (237)   | (234)   | (231)          | (231)           | (230)   | (230)   |
| COUNTY-OTHER                      | 0       | 0       | 0              | 0               | 0       | (       |
| MINING                            | 0       | 0       | 0              | 0               | 0       | (       |
| LIVESTOCK                         | 0       | 0       | 0              | 0               | 0       | (       |
| IRRIGATION                        | 0       | 0       | 0              | 0               | 0       | (       |

| COLEMAN COUNTY - COLORADO BASIN    |         |       |       |         |         |          |
|------------------------------------|---------|-------|-------|---------|---------|----------|
| BROOKESMITH SUD*                   | 0       | 0     | 0     | 0       | 0       | 0        |
| COLEMAN                            | (821)   | (814) | (795) | (793)   | (792)   | (792)    |
| COLEMAN COUNTY SUD*                | (181)   | (178) | (172) | (169)   | (169)   | (169)    |
| SANTA ANNA                         | 0       | 0     | 0     | 0       | 0       | 0        |
| COUNTY-OTHER                       | (24)    | (22)  | (22)  | (21)    | (21)    | (21)     |
| MANUFACTURING                      | (2)     | (2)   | (2)   | (2)     | (2)     | (2)      |
| MINING                             | 0       | 0     | 0     | 0       | 0       | 0        |
| LIVESTOCK                          | 64      | 64    | 64    | 64      | 64      | 64       |
| IRRIGATION                         | (396)   | (396) | (396) | (396)   | (396)   | (396)    |
| CONCHO COUNTY - COLORADO BASIN     | 4       |       |       |         |         |          |
| EDEN                               | 25      | 25    | 25    | 25      | 25      | 25       |
| MILLERSVIEW-DOOLE WSC              | 21      | 27    | 27    | 26      | 22      | 14       |
| COUNTY-OTHER                       | 0       | 0     | 0     | 0       | 0       | 0        |
| MINING                             | 0       | 0     | 0     | 0       | 0       | 0        |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| IRRIGATION                         | 0       | 0     | 0     | 0       | 0       | 0        |
| CRANE COUNTY - RIO GRANDE BASIN    |         |       |       |         |         |          |
| CRANE                              | 0       | 0     | 0     | 0       | 0       | 0        |
| COUNTY-OTHER                       | 0       | 0     | 0     | 0       | 0       | 0        |
| MANUFACTURING                      | 0       | 0     | 0     | 0       | 0       | 0        |
| MINING                             | 0       | 0     | 0     | 0       | 0       | 0        |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| CROCKETT COUNTY - COLORADO BASIN   |         |       |       |         |         |          |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| IRRIGATION                         | 0       | 0     | 0     | 0       | 0       | 0        |
| CROCKETT COUNTY - RIO GRANDE BASIN |         |       |       |         |         |          |
| CROCKETT COUNTY WCID 1             | 0       | 0     | 0     | 0       | 0       | 0        |
| COUNTY-OTHER                       | 0       | 0     | 0     | 0       | 0       | 0        |
| MANUFACTURING                      | 0       | 0     | 0     | 0       | 0       | 0        |
| MINING                             | 689     | 587   | 1,962 | 1,962   | 1,962   | 1,962    |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| IRRIGATION                         | 0       | 0     | 0     | 0       | 0       | 0        |
| ECTOR COUNTY - COLORADO BASIN      |         |       |       |         |         |          |
| ECTOR COUNTY UTILITY DISTRICT      | (234)   | 0     | 0     | (332)   | (694)   | (1,097)  |
| GREATER GARDENDALE WSC             | 0       | (83)  | (102) | (126)   | (152)   | (179)    |
| ODESSA                             | (2,404) | 0     | 0     | (3,409) | (7,083) | (11,200) |
| COUNTY-OTHER                       | 0       | 0     | 0     | 0       | 0       | 0        |
| MANUFACTURING                      | 1,065   | 1,061 | 1,050 | 831     | 0       | 0        |
| MINING                             | 307     | 225   | 113   | 453     | 745     | 932      |
| STEAM ELECTRIC POWER               | (109)   | 0     | 0     | (114)   | (219)   | (316)    |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| IRRIGATION                         | 879     | 1,033 | 1,031 | 868     | 717     | 579      |
| ECTOR COUNTY - RIO GRANDE BASIN    |         |       |       |         |         |          |
| COUNTY-OTHER                       | 0       | 0     | 0     | 0       | 0       | 0        |
| MINING                             | 0       | 0     | 0     | 0       | 0       | 0        |
| LIVESTOCK                          | 0       | 0     | 0     | 0       | 0       | 0        |
| IRRIGATION                         | 0       | 0     | 0     | 0       | 0       | 0        |
| GLASSCOCK COUNTY - COLORADO BASIN  |         |       |       |         |         |          |
|                                    |         |       |       |         |         |          |

|  | 0             |               | 0       | 0        | 0        | 0        |
|--|---------------|---------------|---------|----------|----------|----------|
| MANUFACTURING                          |               | 0             |         | 0        | 0        | 0        |
| MINING                                 | 0             | 0             | 0       | 0        | 0        | 0        |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| IRRIGATION                             | 0             | 0             | 0       | 0        | 0        | 0        |
| HOWARD COUNTY - COLORADO BASIN         | (544)         |               |         | (6.17)   | (1.000)  | (1 707)  |
| BIG SPRING                             | (611)         | 0             | 0       | (647)    | (1,233)  | (1,785)  |
| СОАНОМА                                | (51)          | 0             | 0       | (56)     | (105)    | (152)    |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MANUFACTURING                          | (147)         | 0             | 0       | (153)    | (293)    | (424)    |
| MINING                                 | 0             | 0             | 0       | 0        | 0        | 0        |
| STEAM ELECTRIC POWER                   | (7)           | 14            | 14      | (8)      | (26)     | (45)     |
| LIVESTOCK                              | 40            | 40            | 40      | 40       | 40       | 40       |
| IRRIGATION                             | 0             | 0             | 0       | 0        | 0        | 0        |
| IRION COUNTY - COLORADO BASIN          | 1             |               |         |          |          |          |
| MERTZON                                | 0             | 0             | 0       | 0        | 0        | 0        |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MANUFACTURING                          | 0             | 0             | 0       | 0        | 0        | 0        |
| MINING                                 | (1,766)       | (1,762)       | (456)   | 93       | 93       | 93       |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| IRRIGATION                             | (507)         | (507)         | (507)   | (507)    | (507)    | (507)    |
| KIMBLE COUNTY - COLORADO BASIN         | 1             |               |         |          |          |          |
| JUNCTION                               | (626)         | (620)         | (609)   | (605)    | (604)    | (604)    |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MANUFACTURING                          | (603)         | (704)         | (704)   | (704)    | (704)    | (704)    |
| MINING                                 | 0             | 0             | 0       | 0        | 0        | 0        |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| IRRIGATION                             | (1,103)       | (1,103)       | (1,103) | (1,103)  | (1,103)  | (1,103)  |
| LOVING COUNTY - RIO GRANDE BASIN       |               |               |         |          |          |          |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MINING                                 | (3,906)       | (3,906)       | (3,005) | (1,805)  | (1,000)  | (1,000)  |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| MARTIN COUNTY - COLORADO BASIN         |               |               |         |          |          |          |
| STANTON                                | 23            | 16            | 0       | (33)     | (62)     | (90)     |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MINING                                 | 0             | 0             | 0       | 1,117    | 2,717    | 3,617    |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| IRRIGATION                             | 0             | 0             | 0       | (685)    | (3,165)  | (4,882)  |
| MASON COUNTY - COLORADO BASIN          |               |               |         |          |          |          |
| MASON                                  | (700)         | (690)         | (682)   | (677)    | (676)    | (676)    |
| COUNTY-OTHER                           | 0             | 0             | 0       | 0        | 0        | 0        |
| MINING                                 | 0             | 0             | 0       | 0        | 0        | 0        |
| LIVESTOCK                              | 0             | 0             | 0       | 0        | 0        | 0        |
| IRRIGATION                             | 0             | 0             | 0       | 0        | 0        | 0        |
| MCCULLOCH COUNTY - COLORADO BASIN      |               |               |         |          |          |          |
|  |               | 4             | (1,402) | (1,410)  | (1,412)  | (1,414)  |
| BRADY                                  | (1,391)       | (1,420)       | (_,,    |          |          |          |
| BRADY MILLERSVIEW-DOOLE WSC            | (1,391)<br>32 | (1,420)<br>43 | 44      | 43       | 38       | 23       |
|  |               |               |         | 43<br>77 | 38<br>73 | 23<br>70 |
| MILLERSVIEW-DOOLE WSC                  | 32            | 43            | 44      |          |          |          |
| MILLERSVIEW-DOOLE WSC<br>RICHLAND SUD* | 32<br>78      | 43<br>72      | 44 74   | 77       | 73       | 70       |

| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
|----------------------------------|----------|----------|----------|----------|----------|----------|
| IRRIGATION                       | 0        | 0        | 0        | 0        | 0        | 0        |
| MENARD COUNTY - COLORADO BASIN   |          |          |          |          |          |          |
| MENARD                           | (211)    | (203)    | (197)    | (196)    | (196)    | (196)    |
| COUNTY-OTHER                     | 0        | 0        | 0        | 0        | 0        | 0        |
| MINING                           | 0        | 0        | 0        | 0        | 0        | 0        |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| IRRIGATION                       | 0        | 0        | 0        | 0        | 0        | 0        |
| MIDLAND COUNTY - COLORADO BASIN  |          |          |          |          |          |          |
| AIRLINE MOBILE HOME PARK LTD     | 0        | 0        | 0        | 0        | 0        | 0        |
| GREATER GARDENDALE WSC           | 0        | (43)     | (55)     | (68)     | (83)     | (98)     |
| GREENWOOD WATER                  | 0        | 0        | 0        | 0        | 0        | 0        |
| MIDLAND                          | 15,882   | (5,833)  | (9,604)  | (12,600) | (15,542) | (18,663) |
| ODESSA                           | (47)     | 0        | 0        | (83)     | (180)    | (293)    |
| COUNTY-OTHER                     | 0        | 0        | 0        | 0        | 0        | 0        |
| MANUFACTURING                    | 0        | 0        | 0        | 0        | 0        | 0        |
| MINING                           | 0        | 0        | 0        | 0        | 213      | 1,013    |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| IRRIGATION                       | (1)      | 0        | 0        | 0        | (1)      | 0        |
| MITCHELL COUNTY - COLORADO BASIN |          |          |          |          |          |          |
| COLORADO CITY                    | 0        | (133)    | (144)    | (155)    | (168)    | (183)    |
| LORAINE                          | 0        | 0        | 0        | 0        | 0        | 0        |
| MITCHELL COUNTY UTILITY          | 0        | 0        | 0        | 0        | 0        | 0        |
| COUNTY-OTHER                     | 0        | 0        | 0        | 0        | 0        | 0        |
| MANUFACTURING                    | 0        | 0        | 0        | 0        | 0        | 0        |
| MINING                           | 0        | 0        | 0        | 0        | 0        | 0        |
| STEAM ELECTRIC POWER             | (10,326) | (10,326) | (10,326) | (10,326) | (10,326) | (10,326) |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| IRRIGATION                       | (1,584)  | (1,858)  | (1,763)  | (1,645)  | (1,566)  | (1,482)  |
| PECOS COUNTY - RIO GRANDE BASIN  |          |          |          |          |          |          |
| FORT STOCKTON                    | 0        | 0        | 0        | 0        | 0        | 0        |
| IRAAN                            | 0        | 0        | 0        | 0        | 0        | 0        |
| PECOS COUNTY FRESH WATER         | 0        | 0        | 0        | 0        | 0        | 0        |
| PECOS COUNTY WCID 1              | 0        | 0        | 0        | 0        | 0        | 0        |
| COUNTY-OTHER                     | 0        | 0        | 0        | 0        | 0        | 0        |
| MANUFACTURING                    | 0        | 0        | 0        | 0        | 0        | 0        |
| MINING                           | (3,500)  | (3,500)  | (3,500)  | (2,000)  | (600)    | 500      |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| IRRIGATION                       | 0        | 0        | 0        | 0        | 0        | 0        |
| REAGAN COUNTY - COLORADO BASIN   |          |          |          |          |          |          |
| BIG LAKE                         | 0        | 0        | 0        | 0        | 0        | 0        |
| COUNTY-OTHER                     | 0        | 0        | 0        | 0        | 0        | 0        |
| MINING                           | 0        | 0        | 0        | 263      | 2,963    | 4,063    |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| IRRIGATION                       | 0        | 0        | 0        | 0        | 0        | 0        |
| REAGAN COUNTY - RIO GRANDE BASIN |          |          |          |          |          |          |
| MINING                           | 0        | 0        | 0        | 0        | 0        | 0        |
| LIVESTOCK                        | 0        | 0        | 0        | 0        | 0        | 0        |
| REEVES COUNTY - RIO GRANDE BASIN |          |          |          |          |          |          |
| BALMORHEA                        | (107)    | (118)    | (129)    | (137)    | (142)    | (147)    |

| MADERA VALLEY WSC                    | 0        | 0        | 0       | 0       | 0       | 0       |
|--------------------------------------|----------|----------|---------|---------|---------|---------|
| PECOS                                | 0        | 0        | 0       | 0       | 0       | 0       |
| COUNTY-OTHER                         | 0        | 0        | 0       | 0       | 0       | 0       |
| MANUFACTURING                        | 0        | 0        | 0       | 0       | 0       | 0       |
| MINING                               | (10,400) | (10,400) | (9,900) | (7,700) | (5,600) | (4,000) |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | 0        | 0        | 0       | 0       | 0       | 0       |
| RUNNELS COUNTY - COLORADO BASIN      |          |          |         |         |         |         |
| BALLINGER                            | 830      | 860      | 878     | 880     | 876     | 850     |
| COLEMAN COUNTY SUD*                  | (10)     | (10)     | (10)    | (9)     | (9)     | (9)     |
| MILES                                | (19)     | (34)     | (35)    | (39)    | (42)    | (48)    |
| MILLERSVIEW-DOOLE WSC                | 24       | 31       | 30      | 30      | 26      | 16      |
| NORTH RUNNELS WSC*                   | (162)    | (159)    | (155)   | (154)   | (154)   | (156)   |
| WINTERS                              | (226)    | (218)    | (206)   | (205)   | (204)   | (204)   |
| COUNTY-OTHER                         | (23)     | (21)     | (19)    | (18)    | (18)    | (19)    |
| MANUFACTURING                        | 0        | 0        | 0       | 0       | 0       | 0       |
| MINING                               | 0        | 0        | 0       | 0       | 0       | 0       |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | 0        | 0        | 0       | 0       | 0       | 0       |
| SCHLEICHER COUNTY - COLORADO BASIN   |          |          |         |         |         |         |
| ELDORADO                             | 0        | 0        | 0       | 0       | 0       | 0       |
| COUNTY-OTHER                         | 0        | 0        | 0       | 0       | 0       | 0       |
| MINING                               | 0        | 0        | 0       | 0       | 0       | 0       |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | 0        | 0        | 0       | 0       | 0       | 0       |
| SCHLEICHER COUNTY - RIO GRANDE BASIN |          |          |         |         |         |         |
| COUNTY-OTHER                         | 0        | 0        | 0       | 0       | 0       | 0       |
| MINING                               | 0        | 0        | 0       | 0       | 0       | 0       |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | 0        | 0        | 0       | 0       | 0       | 0       |
| SCURRY COUNTY - BRAZOS BASIN         |          |          |         |         |         |         |
| COUNTY-OTHER                         | (205)    | (216)    | (227)   | (241)   | (259)   | (278)   |
| MINING                               | (67)     | (109)    | (116)   | (87)    | (59)    | (40)    |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | (1,450)  | (1,458)  | (1,460) | (1,459) | (1,459) | (1,459) |
| SCURRY COUNTY - COLORADO BASIN       | I        |          |         |         |         |         |
| SNYDER                               | (194)    | 0        | 0       | (256)   | (524)   | (814)   |
| COUNTY-OTHER                         | (197)    | (198)    | (220)   | (281)   | (347)   | (414)   |
| MANUFACTURING                        | (130)    | (156)    | (156)   | (156)   | (156)   | (156)   |
| MINING                               | (175)    | (286)    | (303)   | (228)   | (154)   | (104)   |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | (5,081)  | (5,097)  | (5,105) | (5,103) | (5,101) | (5,104) |
| STERLING COUNTY - COLORADO BASIN     | [        |          |         |         |         |         |
| STERLING CITY                        | 0        | 0        | 0       | 0       | 0       | 0       |
| COUNTY-OTHER                         | 0        | 0        | 0       | 0       | 0       | 0       |
| MINING                               | 0        | 0        | 0       | 0       | 0       | 0       |
| LIVESTOCK                            | 0        | 0        | 0       | 0       | 0       | 0       |
| IRRIGATION                           | 0        | 0        | 0       | 0       | 0       | 0       |
| SUTTON COUNTY - COLORADO BASIN       |          |          |         |         |         |         |
| COUNTY-OTHER                         | 0        | 0        | 0       | 0       | 0       | 0       |

| MANUFACTURING                     | 0       | 0       | 0       | 0       | 0        | 0        |
|-----------------------------------|---------|---------|---------|---------|----------|----------|
| MINING                            | 0       | 0       | 0       | 0       | 0        | 0        |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 0       | 0       | 0       | 0       | 0        | 0        |
| SUTTON COUNTY - RIO GRANDE BASIN  | 0       | 0       | 0       | 0       | 0        | 0        |
| SONORA                            | 0       | 0       | 0       | 0       | 0        | 0        |
| COUNTY-OTHER                      | 0       | 0       | 0       | 0       | 0        | 0        |
| MINING                            | 0       | 0       | 0       | 0       | 0        | 0        |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 0       | 0       | 0       | 0       | 0        | 0        |
| TOM GREEN COUNTY - COLORADO BASIN | 0       | 0       | 0       | 0       | 3        |          |
| CONCHO RURAL WATER                | 8       | 0       | (3)     | (6)     | (9)      | (13)     |
| DADS Supported Living Center      | 0       | 0       | 0       | 0       | 0        | 0        |
| GOODFELLOW AIR FORCE BASE         | (136)   | (191)   | (222)   | (258)   | (298)    | (345)    |
| MILLERSVIEW-DOOLE WSC             | 58      | (131)   | 83      | 82      | 75       | 46       |
| SAN ANGELO                        | (4,785) | (6,658) | (7,632) | (8,824) | (10,243) | (11,775) |
| TOM GREEN COUNTY FWSD 3           | 0       | (0,030) | 0       | (0,024) | (10,243) | 0        |
| COUNTY-OTHER                      | 264     | 252     | 208     | 173     | 140      | 112      |
| MANUFACTURING                     | (38)    | (144)   | (159)   | (178)   | (198)    | (215)    |
| MINING                            | 0       | 0       | 0       | 0       | 0        | 0        |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 558     | 509     | 452     | 437     | 386      | 332      |
| UPTON COUNTY - COLORADO BASIN     |         |         |         |         |          |          |
| COUNTY-OTHER                      | 0       | 0       | 0       | 0       | 0        | 0        |
| MANUFACTURING                     | 0       | 0       | 0       | 0       | 0        | 0        |
| MINING                            | 506     | 506     | 576     | 948     | 1,468    | 1,734    |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 0       | 0       | 0       | 0       | 0        | 0        |
| UPTON COUNTY - RIO GRANDE BASIN   |         |         |         |         |          |          |
| MCCAMEY                           | 0       | 0       | 0       | 0       | 0        | 0        |
| RANKIN                            | 0       | 0       | 0       | 0       | 0        | 0        |
| COUNTY-OTHER                      | 0       | 0       | 0       | 0       | 0        | 0        |
| MANUFACTURING                     | 0       | 0       | 0       | 0       | 0        | 0        |
| MINING                            | 0       | 0       | 329     | 757     | 1,037    | 1,471    |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 0       | 0       | 0       | 0       | 0        | 0        |
| WARD COUNTY - RIO GRANDE BASIN    |         |         |         |         |          |          |
| BARSTOW                           | 0       | 0       | 0       | 0       | 0        | 0        |
| GRANDFALLS                        | 0       | 0       | 0       | 0       | (152)    | (155)    |
| MONAHANS                          | 1,486   | 1,377   | 1,320   | 1,269   | 1,237    | 1,211    |
| SOUTHWEST SANDHILLS WSC           | 0       | 0       | 0       | 0       | 0        | 0        |
| WICKETT                           | 967     | 957     | 955     | 959     | 963      | 966      |
| COUNTY-OTHER                      | 0       | 0       | 0       | 0       | 0        | 0        |
| MANUFACTURING                     | 0       | 0       | 0       | 0       | 0        | 0        |
| MINING                            | 0       | 0       | 0       | 0       | 0        | 0        |
| STEAM ELECTRIC POWER              | (2,352) | (2,352) | (2,352) | (2,352) | (2,352)  | (2,352)  |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |
| IRRIGATION                        | 2,898   | 2,893   | 2,894   | 2,901   | 2,910    | 2,916    |
| WINKLER COUNTY - COLORADO BASIN   |         |         |         |         |          |          |
| LIVESTOCK                         | 0       | 0       | 0       | 0       | 0        | 0        |

| WINKLER COUNTY - RIO GRANDE BASIN |   |   |   |   |   |   |  |  |  |
|-----------------------------------|---|---|---|---|---|---|--|--|--|
| KERMIT                            | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| WINK                              | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| COUNTY-OTHER                      | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| MANUFACTURING                     | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| MINING                            | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| LIVESTOCK                         | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| IRRIGATION                        | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |

Second-tier needs are WUG split needs adjusted to include the implementation of recommended demand reduction and direct reuse water management strategies.

|                                   |      | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |       |       |       |       |  |  |  |  |  |
|-----------------------------------|------|--|-------|-------|-------|-------|--|--|--|--|--|
|                                   | 2020 | 2030                                       | 2040  | 2050  | 2060  | 2070  |  |  |  |  |  |
| ANDREWS COUNTY - COLORADO BASIN   |      |  |       |       |       |       |  |  |  |  |  |
| ANDREWS                           | 147  | 361  | 619   | 1,186 | 1,850 | 2,650 |  |  |  |  |  |
| COUNTY-OTHER                      | 16   | 43   | 74    | 134   | 192   | 254   |  |  |  |  |  |
| MANUFACTURING                     | 31   | 59   | 87    | 134   | 174   | 209   |  |  |  |  |  |
| MINING                            | 909  | 868  | 66    | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 9    | 17   | 25    | 39    | 50    | 60    |  |  |  |  |  |
| IRRIGATION                        | 23   | 3,034                                      | 4,643 | 5,735 | 6,658 | 7,480 |  |  |  |  |  |
| ANDREWS COUNTY - RIO GRANDE BASIN |      |  |       |       |       |       |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| MINING                            | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 658  | 617  | 617   | 617   | 617   | 617   |  |  |  |  |  |
| BORDEN COUNTY - BRAZOS BASIN      |      |  |       |       |       |       |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| BORDEN COUNTY - COLORADO BASIN    |      |  |       |       |       |       |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| MINING                            | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| BROWN COUNTY - BRAZOS BASIN       |      |  |       |       |       |       |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 323  | 311  | 311   | 311   | 311   | 311   |  |  |  |  |  |
| BROWN COUNTY - COLORADO BASIN     | 4    |  | 4     |       |       |       |  |  |  |  |  |
| BANGS                             | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| BROOKESMITH SUD*                  | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| BROWNWOOD                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| COLEMAN COUNTY SUD*               | 11   | 11   | 10    | 10    | 10    | 10    |  |  |  |  |  |
| EARLY                             | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| ZEPHYR WSC*                       | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| MANUFACTURING                     | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| MINING                            | 195  | 200  | 199   | 201   | 198   | 197   |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 979  | 751  | 750   | 752   | 749   | 750   |  |  |  |  |  |
| COKE COUNTY - COLORADO BASIN      |      |  |       |       |       |       |  |  |  |  |  |
| BRONTE                            | 209  | 207  | 206   | 204   | 204   | 204   |  |  |  |  |  |
| ROBERT LEE                        | 234  | 231  | 228   | 228   | 227   | 227   |  |  |  |  |  |
| COUNTY-OTHER                      | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| MINING                            | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| LIVESTOCK                         | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |
| IRRIGATION                        | 0    | 0  | 0     | 0     | 0     | C     |  |  |  |  |  |

|                                    | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |      |      |       |       |        |  |  |  |  |
|------------------------------------|--|------|------|-------|-------|--------|--|--|--|--|
|                                    | 2020                                       | 2030 | 2040 | 2050  | 2060  | 2070   |  |  |  |  |
| COLEMAN COUNTY - COLORADO BASIN    |  |      |      |       | L 1   |        |  |  |  |  |
| BROOKESMITH SUD*                   | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| COLEMAN                            | 747  | 741  | 723  | 721   | 720   | 720    |  |  |  |  |
| COLEMAN COUNTY SUD*                | 173  | 170  | 164  | 161   | 161   | 161    |  |  |  |  |
| SANTA ANNA                         | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| COUNTY-OTHER                       | 23   | 21   | 21   | 20    | 20    | 20     |  |  |  |  |
| MANUFACTURING                      | 2  | 2    | 2    | 2     | 2     | 2      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| IRRIGATION                         | 373  | 349  | 349  | 349   | 349   | 349    |  |  |  |  |
| CONCHO COUNTY - COLORADO BASIN     |  |      |      |       |       |        |  |  |  |  |
| EDEN                               | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MILLERSVIEW-DOOLE WSC              | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| COUNTY-OTHER                       | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| IRRIGATION                         | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| CRANE COUNTY - RIO GRANDE BASIN    |  |      |      |       |       |        |  |  |  |  |
| CRANE                              | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| COUNTY-OTHER                       | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MANUFACTURING                      | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| CROCKETT COUNTY - COLORADO BASIN   |  |      |      |       |       |        |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| IRRIGATION                         | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| CROCKETT COUNTY - RIO GRANDE BASIN |  |      |      |       |       |        |  |  |  |  |
| CROCKETT COUNTY WCID 1             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| COUNTY-OTHER                       | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MANUFACTURING                      | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| IRRIGATION                         | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| ECTOR COUNTY - COLORADO BASIN      |  |      |      |       |       |        |  |  |  |  |
| ECTOR COUNTY UTILITY DISTRICT      | 174  | 0    | 0    | 207   | 557   | 948    |  |  |  |  |
| GREATER GARDENDALE WSC             | 0  | 74   | 92   | 115   | 140   | 166    |  |  |  |  |
| ODESSA                             | 1,847                                      | 0    | 0    | 2,600 | 6,200 | 10,235 |  |  |  |  |
| COUNTY-OTHER                       | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MANUFACTURING                      | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| STEAM ELECTRIC POWER               | 109  | 0    | 0    | 114   | 219   | 316    |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| IRRIGATION                         | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| ECTOR COUNTY - RIO GRANDE BASIN    |  |      |      |       |       |        |  |  |  |  |
| COUNTY-OTHER                       | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
| MINING                             | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |
|                                    |  |      |      |       |       |        |  |  |  |  |
| LIVESTOCK                          | 0  | 0    | 0    | 0     | 0     | 0      |  |  |  |  |

|                                   | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |
|-----------------------------------|--|-------|-------|-------|-------|-------|--|--|--|--|
|                                   | 2020                                       | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |
| GLASSCOCK COUNTY - COLORADO BASIN | 1 1  |       |       |       |       |       |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| HOWARD COUNTY - COLORADO BASIN    |  |       |       |       |       |       |  |  |  |  |
| BIG SPRING                        | 480  | 0     | 0     | 508   | 1,094 | 1,646 |  |  |  |  |
| СОАНОМА                           | 43   | 0     | 0     | 48    | 97    | 144   |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MANUFACTURING                     | 147  | 0     | 0     | 153   | 293   | 424   |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| STEAM ELECTRIC POWER              | 7  | 0     | 0     | 8     | 26    | 45    |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRION COUNTY - COLORADO BASIN     |  |       |       |       |       |       |  |  |  |  |
| MERTZON                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                            | 1,444                                      | 1,440 | 225   | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 454  | 402   | 349   | 349   | 349   | 349   |  |  |  |  |
| KIMBLE COUNTY - COLORADO BASIN    |  |       |       |       |       |       |  |  |  |  |
| JUNCTION                          | 618  | 612   | 601   | 597   | 596   | 596   |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MANUFACTURING                     | 603  | 704   | 704   | 704   | 704   | 704   |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 970  | 837   | 784   | 784   | 784   | 784   |  |  |  |  |
| LOVING COUNTY - RIO GRANDE BASIN  |  |       |       |       |       |       |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                            | 3,381                                      | 3,381 | 2,543 | 1,427 | 699   | 762   |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MARTIN COUNTY - COLORADO BASIN    |  |       |       |       |       |       |  |  |  |  |
| STANTON                           | 0  | 0     | 0     | 23    | 51    | 79    |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MASON COUNTY - COLORADO BASIN     |  |       |       |       |       |       |  |  |  |  |
| MASON                             | 693  | 683   | 675   | 670   | 669   | 669   |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MCCULLOCH COUNTY - COLORADO BASIN |  |       |       |       |       |       |  |  |  |  |
| BRADY                             | 1,373                                      | 1,402 | 1,383 | 1,391 | 1,393 | 1,395 |  |  |  |  |
| MILLERSVIEW-DOOLE WSC             | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |

|                                   | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |       |       |        |        |        |  |  |  |  |
|-----------------------------------|--|-------|-------|--------|--------|--------|--|--|--|--|
|                                   | 2020                                       | 2030  | 2040  | 2050   | 2060   | 2070   |  |  |  |  |
| MCCULLOCH COUNTY - COLORADO BASIN |  | ·     |       |        |        |        |  |  |  |  |
| RICHLAND SUD*                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MENARD COUNTY - COLORADO BASIN    |  |       |       |        |        |        |  |  |  |  |
| MENARD                            | 206  | 198   | 192   | 191    | 191    | 191    |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MIDLAND COUNTY - COLORADO BASIN   | I I  |       |       |        |        |        |  |  |  |  |
| AIRLINE MOBILE HOME PARK LTD      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| GREATER GARDENDALE WSC            | 0  | 39    | 50    | 62     | 76     | 91     |  |  |  |  |
| GREENWOOD WATER                   | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MIDLAND                           | 0  | 5,078 | 8,788 | 11,718 | 14,598 | 17,651 |  |  |  |  |
| ODESSA                            | 36   | 0     | 0     | 63     | 158    | 268    |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MITCHELL COUNTY - COLORADO BASIN  | I I  |       |       |        |        |        |  |  |  |  |
| COLORADO CITY                     | 0  | 115   | 126   | 137    | 150    | 164    |  |  |  |  |
| LORAINE                           | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MITCHELL COUNTY UTILITY           | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| STEAM ELECTRIC POWER              | 9,826                                      | 9,826 | 9,826 | 9,826  | 9,826  | 9,826  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRRIGATION                        | 1,328                                      | 1,602 | 1,507 | 1,389  | 1,310  | 1,226  |  |  |  |  |
| PECOS COUNTY - RIO GRANDE BASIN   | I I  |       |       |        |        |        |  |  |  |  |
| FORT STOCKTON                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRAAN                             | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| PECOS COUNTY FRESH WATER          | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| PECOS COUNTY WCID 1               | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| MINING                            | 2,961                                      | 2,961 | 2,961 | 1,566  | 533    | 0      |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| REAGAN COUNTY - COLORADO BASIN    |  |       |       |        |        |        |  |  |  |  |
| BIG LAKE                          | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0      | 0      | 0      |  |  |  |  |
|                                   | -  | -     | -     | -      | -      |        |  |  |  |  |

|                                      | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |
|--------------------------------------|--|-------|-------|-------|-------|-------|--|--|--|--|
|                                      | 2020                                       | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |
| REAGAN COUNTY - COLORADO BASIN       |  |       |       |       |       |       |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| REAGAN COUNTY - RIO GRANDE BASIN     |  |       |       |       |       |       |  |  |  |  |
| MINING                               | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| REEVES COUNTY - RIO GRANDE BASIN     |  |       |       |       |       |       |  |  |  |  |
| BALMORHEA                            | 105  | 116   | 127   | 135   | 140   | 145   |  |  |  |  |
| MADERA VALLEY WSC                    | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| PECOS                                | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| COUNTY-OTHER                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MANUFACTURING                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                               | 9,518                                      | 9,518 | 9,053 | 7,007 | 5,054 | 3,566 |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| RUNNELS COUNTY - COLORADO BASIN      |  |       |       |       |       |       |  |  |  |  |
| BALLINGER                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| COLEMAN COUNTY SUD*                  | 10   | 10    | 10    | 9     | 9     | 9     |  |  |  |  |
| MILES                                | 16   | 31    | 32    | 36    | 39    | 45    |  |  |  |  |
| MILLERSVIEW-DOOLE WSC                | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| NORTH RUNNELS WSC*                   | 158  | 155   | 151   | 150   | 150   | 152   |  |  |  |  |
| WINTERS                              | 209  | 206   | 197   | 196   | 195   | 195   |  |  |  |  |
| COUNTY-OTHER                         | 21   | 19    | 17    | 16    | 16    | 17    |  |  |  |  |
| MANUFACTURING                        | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                               | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| SCHLEICHER COUNTY - COLORADO BASIN   |  |       |       |       |       |       |  |  |  |  |
| ELDORADO                             | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| COUNTY-OTHER                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                               | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| SCHLEICHER COUNTY - RIO GRANDE BASIN |  |       |       |       |       |       |  |  |  |  |
| COUNTY-OTHER                         | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| MINING                               | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| SCURRY COUNTY - BRAZOS BASIN         |  |       |       |       |       |       |  |  |  |  |
| COUNTY-OTHER                         | 199  | 209   | 220   | 233   | 250   | 269   |  |  |  |  |
| MINING                               | 61   | 100   | 106   | 80    | 54    | 37    |  |  |  |  |
| LIVESTOCK                            | 0  | 0     | 0     | 0     | 0     | 0     |  |  |  |  |
| IRRIGATION                           | 1,365                                      | 1,288 | 1,239 | 1,238 | 1,238 | 1,238 |  |  |  |  |
| SCURRY COUNTY - COLORADO BASIN       |  |       |       |       |       |       |  |  |  |  |
| SNYDER                               | 153  | 0     | 0     | 201   | 465   | 721   |  |  |  |  |
| COUNTY-OTHER                         | 183  | 183   | 203   | 263   | 328   | 393   |  |  |  |  |
| MANUFACTURING                        | 130  | 156   | 156   | 156   | 156   | 156   |  |  |  |  |
| MINING                               | 161  | 263   | 279   | 210   | 142   | 95    |  |  |  |  |

|                                   | WUG SECOND-TIER NEEDS (ACRE-FEET PER YEAR) |       |       |       |       |        |  |  |  |  |  |
|-----------------------------------|--|-------|-------|-------|-------|--------|--|--|--|--|--|
|                                   | 2020                                       | 2030  | 2040  | 2050  | 2060  | 2070   |  |  |  |  |  |
| SCURRY COUNTY - COLORADO BASIN    |  |       |       |       |       |        |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 4,788                                      | 4,511 | 4,343 | 4,341 | 4,339 | 4,342  |  |  |  |  |  |
| STERLING COUNTY - COLORADO BASIN  |  |       |       |       |       |        |  |  |  |  |  |
| STERLING CITY                     | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| SUTTON COUNTY - COLORADO BASIN    |  |       |       |       |       |        |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| SUTTON COUNTY - RIO GRANDE BASIN  |  |       |       | 1     | •     |        |  |  |  |  |  |
| SONORA                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| TOM GREEN COUNTY - COLORADO BASIN |  |       |       |       |       |        |  |  |  |  |  |
| CONCHO RURAL WATER                | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| DADS Supported Living Center      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| GOODFELLOW AIR FORCE BASE         | 128  | 182   | 213   | 248   | 288   | 334    |  |  |  |  |  |
| MILLERSVIEW-DOOLE WSC             | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| SAN ANGELO                        | 4,326                                      | 6,126 | 7,074 | 8,232 | 9,614 | 11,107 |  |  |  |  |  |
| TOM GREEN COUNTY FWSD 3           | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MANUFACTURING                     | 38   | 144   | 159   | 178   | 198   | 215    |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| UPTON COUNTY - COLORADO BASIN     |  |       |       |       |       |        |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| UPTON COUNTY - RIO GRANDE BASIN   |  |       |       |       |       |        |  |  |  |  |  |
| MCCAMEY                           | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| RANKIN                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| COUNTY-OTHER                      | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MANUFACTURING                     | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| MINING                            | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| LIVESTOCK                         | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |
| IRRIGATION                        | 0  | 0     | 0     | 0     | 0     | 0      |  |  |  |  |  |

|                                   |       | WUG S | SECOND-TIER NEE | DS (ACRE-FEET PE | R YEAR) |       |
|-----------------------------------|-------|-------|-----------------|------------------|---------|-------|
|                                   | 2020  | 2030  | 2040            | 2050             | 2060    | 2070  |
| WARD COUNTY - RIO GRANDE BASIN    | •     |       |                 |                  |         |       |
| BARSTOW                           | 0     | 0     | 0               | 0                | 0       | 0     |
| GRANDFALLS                        | 0     | 0     | 0               | 0                | 150     | 153   |
| MONAHANS                          | 0     | 0     | 0               | 0                | 0       | 0     |
| SOUTHWEST SANDHILLS WSC           | 0     | 0     | 0               | 0                | 0       | 0     |
| WICKETT                           | 0     | 0     | 0               | 0                | 0       | 0     |
| COUNTY-OTHER                      | 0     | 0     | 0               | 0                | 0       | 0     |
| MANUFACTURING                     | 0     | 0     | 0               | 0                | 0       | 0     |
| MINING                            | 0     | 0     | 0               | 0                | 0       | 0     |
| STEAM ELECTRIC POWER              | 2,352 | 2,352 | 2,352           | 2,352            | 2,352   | 2,352 |
| LIVESTOCK                         | 0     | 0     | 0               | 0                | 0       | 0     |
| IRRIGATION                        | 0     | 0     | 0               | 0                | 0       | 0     |
| WINKLER COUNTY - COLORADO BASIN   |       |       |                 |                  |         |       |
| LIVESTOCK                         | 0     | 0     | 0               | 0                | 0       | 0     |
| WINKLER COUNTY - RIO GRANDE BASIN |       |       |                 |                  |         |       |
| KERMIT                            | 0     | 0     | 0               | 0                | 0       | 0     |
| WINK                              | 0     | 0     | 0               | 0                | 0       | 0     |
| COUNTY-OTHER                      | 0     | 0     | 0               | 0                | 0       | 0     |
| MANUFACTURING                     | 0     | 0     | 0               | 0                | 0       | 0     |
| MINING                            | 0     | 0     | 0               | 0                | 0       | 0     |
| LIVESTOCK                         | 0     | 0     | 0               | 0                | 0       | 0     |
| IRRIGATION                        | 0     | 0     | 0               | 0                | 0       | 0     |

Second-tier needs are WUG split needs adjusted to include the implementation of recommended demand reduction and direct reuse water management strategies.

|                      | NEEDS (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|----------------------|----------------------------|--------|--------|--------|--------|--------|--|--|
| WUG CATEGORY         | 2020                       | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| MUNICIPAL            | 12,096                     | 16,748 | 21,661 | 30,047 | 40,192 | 51,076 |  |  |
| COUNTY-OTHER         | 442                        | 475    | 535    | 666    | 806    | 953    |  |  |
| MANUFACTURING        | 951                        | 1,065  | 1,108  | 1,327  | 1,527  | 1,710  |  |  |
| MINING               | 18,630                     | 18,731 | 15,432 | 10,491 | 6,680  | 4,657  |  |  |
| STEAM ELECTRIC POWER | 12,294                     | 12,178 | 12,178 | 12,300 | 12,423 | 12,539 |  |  |
| LIVESTOCK            | 9                          | 17     | 25     | 39     | 50     | 60     |  |  |
| IRRIGATION           | 11,261                     | 13,702 | 14,892 | 15,865 | 16,704 | 17,446 |  |  |

| GROUNDWATERSOURCE TYPE                               |           |            |                    |        | SOURCE WATER BALANCE (ACRE-FEET PER YEAR) |        |        |        |        |  |
|--|-----------|------------|--------------------|--------|---|--------|--------|--------|--------|--|
| SOURCE NAME  | COUNTY    | BASIN      | SALINITY*          | 2020   | 2030                                      | 2040   | 2050   | 2060   | 2070   |  |
| CAPITAN REEF COMPLEX AQUIFER                         | PECOS     | RIO GRANDE | FRESH/<br>BRACKISH | 24,369 | 24,369                                    | 24,369 | 24,369 | 24,369 | 24,369 |  |
| CAPITAN REEF COMPLEX AQUIFER                         | REEVES    | RIO GRANDE | FRESH              | 1,007  | 1,007                                     | 1,007  | 1,007  | 1,007  | 1,007  |  |
| CAPITAN REEF COMPLEX AQUIFER                         | WARD      | RIO GRANDE | FRESH/<br>BRACKISH | 103    | 103                                       | 103    | 103    | 103    | 103    |  |
| CAPITAN REEF COMPLEX AQUIFER                         | WINKLER   | RIO GRANDE | FRESH              | 274    | 274                                       | 274    | 274    | 274    | 274    |  |
| CROSS TIMBERS AQUIFER                                | BROWN     | COLORADO   | FRESH              | 522    | 520                                       | 521    | 521    | 523    | 523    |  |
| CROSS TIMBERS AQUIFER                                | COLEMAN   | COLORADO   | FRESH              | 64     | 64  | 64     | 64     | 64     | 64     |  |
| CROSS TIMBERS AQUIFER                                | MCCULLOCH | COLORADO   | FRESH              | 103    | 103                                       | 103    | 103    | 103    | 103    |  |
| DOCKUM AQUIFER                                       | ANDREWS   | COLORADO   | FRESH              | 1,300  | 1,300                                     | 1,300  | 1,300  | 1,300  | 1,300  |  |
| DOCKUM AQUIFER                                       | ANDREWS   | RIO GRANDE | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | BORDEN    | BRAZOS     | FRESH              | 284    | 284                                       | 284    | 284    | 284    | 284    |  |
| DOCKUM AQUIFER                                       | BORDEN    | COLORADO   | FRESH              | 606    | 606                                       | 606    | 606    | 606    | 606    |  |
| DOCKUM AQUIFER                                       | СОКЕ      | COLORADO   | FRESH/<br>BRACKISH | 100    | 100                                       | 100    | 100    | 100    | 100    |  |
| DOCKUM AQUIFER                                       | CRANE     | RIO GRANDE | FRESH              | 14     | 14  | 14     | 14     | 14     | 14     |  |
| DOCKUM AQUIFER                                       | CROCKETT  | COLORADO   | FRESH              | 2      | 2   | 2      | 2      | 2      | 2      |  |
| DOCKUM AQUIFER                                       | CROCKETT  | RIO GRANDE | FRESH              | 2      | 2   | 2      | 2      | 2      | 2      |  |
| DOCKUM AQUIFER                                       | ECTOR     | COLORADO   | FRESH              | 13     | 13  | 13     | 13     | 13     | 13     |  |
| DOCKUM AQUIFER                                       | ECTOR     | RIO GRANDE | FRESH              | 415    | 415                                       | 415    | 415    | 415    | 415    |  |
| DOCKUM AQUIFER                                       | GLASSCOCK | COLORADO   | FRESH              | 900    | 900                                       | 900    | 900    | 900    | 900    |  |
| DOCKUM AQUIFER                                       | HOWARD    | COLORADO   | FRESH              | 1,085  | 1,085                                     | 1,085  | 1,085  | 1,085  | 1,085  |  |
| DOCKUM AQUIFER                                       | IRION     | COLORADO   | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | LOVING    | RIO GRANDE | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | MARTIN    | COLORADO   | FRESH              | 8      | 8   | 8      | 8      | 8      | 8      |  |
| DOCKUM AQUIFER                                       | MIDLAND   | COLORADO   | FRESH/<br>BRACKISH | 400    | 400                                       | 400    | 400    | 400    | 400    |  |
| DOCKUM AQUIFER                                       | MITCHELL  | COLORADO   | FRESH              | 45     | 175                                       | 186    | 202    | 234    | 229    |  |
| DOCKUM AQUIFER                                       | PECOS     | RIO GRANDE | FRESH              | 8,164  | 8,164                                     | 8,164  | 8,164  | 8,164  | 8,164  |  |
| DOCKUM AQUIFER                                       | REAGAN    | COLORADO   | FRESH              | 231    | 231                                       | 231    | 231    | 231    | 231    |  |
| DOCKUM AQUIFER                                       | REAGAN    | RIO GRANDE | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | REEVES    | RIO GRANDE | FRESH              | 1,366  | 1,211                                     | 1,058  | 947    | 861    | 796    |  |
| DOCKUM AQUIFER                                       | SCURRY    | BRAZOS     | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | SCURRY    | COLORADO   | FRESH              | 0      | 0   | 0      | 0      | 0      | 0      |  |
| DOCKUM AQUIFER                                       | STERLING  | COLORADO   | FRESH              | 10     | 10  | 10     | 10     | 10     | 10     |  |
| DOCKUM AQUIFER                                       | TOM GREEN | COLORADO   | FRESH/<br>BRACKISH | 200    | 200                                       | 200    | 200    | 200    | 200    |  |
| DOCKUM AQUIFER                                       | UPTON     | RIO GRANDE | FRESH              | 790    | 790                                       | 790    | 790    | 790    | 790    |  |
| DOCKUM AQUIFER                                       | WARD      | RIO GRANDE | FRESH              | 1,861  | 1,861                                     | 1,861  | 1,861  | 1,861  | 1,861  |  |
| DOCKUM AQUIFER                                       | WINKLER   | COLORADO   | FRESH              | 12     | 12  | 12     | 12     | 12     | 12     |  |
| DOCKUM AQUIFER                                       | WINKLER   | RIO GRANDE | FRESH              | 3,673  | 3,461                                     | 3,541  | 3,627  | 3,713  | 3,768  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS | CRANE     | RIO GRANDE | FRESH              | 2,786  | 2,458                                     | 2,363  | 2,455  | 2,549  | 2,615  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS | LOVING    | RIO GRANDE | FRESH              | 0      | 0   | 0      | 0      | 295    | 1,195  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS | PECOS     | RIO GRANDE | FRESH              | 63,078 | 63,061                                    | 63,041 | 63,020 | 62,997 | 62,975 |  |

#### Region F Source Water Balance (Availability - WUG Supply)

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATER SOURCE TYPE  |            |            |                    |         | SOURCE WATER BALANCE (ACRE-FEET PER YEAR) |         |         |         |         |  |  |
|--|------------|------------|--------------------|---------|---|---------|---------|---------|---------|--|--|
| SOURCE NAME  | COUNTY     | BASIN      | SALINITY*          | 2020    | 2030                                      | 2040    | 2050    | 2060    | 2070    |  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS           | REEVES     | RIO GRANDE | FRESH              | 151,172 | 151,096                                   | 151,044 | 151,005 | 150,973 | 150,946 |  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS           | WARD       | RIO GRANDE | FRESH              | 0       | 755                                       | 2,650   | 6,451   | 8,516   | 10,498  |  |  |
| EDWARDS-TRINITY-PLATEAU AND<br>PECOS VALLEY AQUIFERS           | WINKLER    | RIO GRANDE | FRESH              | 28,257  | 27,933                                    | 27,913  | 27,912  | 27,929  | 27,926  |  |  |
| EDWARDS-TRINITY-PLATEAU<br>AQUIFER                             | ANDREWS    | COLORADO   | FRESH              | 0       | 0   | 0       | 0       | 0       | 0       |  |  |
| EDWARDS-TRINITY-PLATEAU<br>AQUIFER                             | HOWARD     | COLORADO   | FRESH              | 0       | 0   | 0       | 0       | 0       | 0       |  |  |
| EDWARDS-TRINITY-PLATEAU<br>AQUIFER                             | MARTIN     | COLORADO   | FRESH              | 242     | 242                                       | 242     | 242     | 242     | 242     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | СОКЕ       | COLORADO   | FRESH              | 350     | 356                                       | 408     | 462     | 510     | 552     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | солсно     | COLORADO   | FRESH              | 52      | 46  | 51      | 52      | 52      | 50      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | CROCKETT   | COLORADO   | FRESH              | 14      | 14  | 14      | 14      | 14      | 14      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | CROCKETT   | RIO GRANDE | FRESH              | 0       | 0   | 13      | 1,397   | 2,592   | 2,889   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | ECTOR      | COLORADO   | FRESH              | 1,567   | 1,867                                     | 1,467   | 1,203   | 1,563   | 1,097   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | ECTOR      | RIO GRANDE | FRESH              | 295     | 293                                       | 269     | 255     | 240     | 224     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | GLASSCOCK  | COLORADO   | FRESH              | 14,420  | 14,408                                    | 15,813  | 17,113  | 18,214  | 18,807  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | IRION      | COLORADO   | FRESH              | 0       | 0   | 0       | 754     | 1,754   | 2,254   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | KIMBLE     | COLORADO   | FRESH              | 563     | 569                                       | 576     | 580     | 581     | 581     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MASON      | COLORADO   | FRESH              | 18      | 18  | 18      | 18      | 18      | 18      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MCCULLOCH  | COLORADO   | FRESH              | 73      | 73  | 73      | 73      | 73      | 73      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MENARD     | COLORADO   | FRESH              | 1,011   | 1,028                                     | 1,130   | 1,225   | 1,286   | 1,381   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | MIDLAND    | COLORADO   | FRESH              | 6,600   | 6,373                                     | 8,989   | 11,213  | 12,602  | 12,313  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | PECOS      | RIO GRANDE | FRESH/<br>BRACKISH | 47,200  | 46,737                                    | 46,274  | 45,920  | 45,588  | 45,290  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | REAGAN     | COLORADO   | FRESH              | 39,393  | 39,322                                    | 42,180  | 45,171  | 45,139  | 45,115  |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | REAGAN     | RIO GRANDE | FRESH              | 20      | 20  | 20      | 20      | 20      | 20      |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SCHLEICHER | COLORADO   | FRESH              | 3,629   | 3,526                                     | 3,646   | 3,766   | 3,872   | 3,938   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SCHLEICHER | RIO GRANDE | FRESH              | 698     | 665                                       | 707     | 750     | 789     | 812     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | STERLING   | COLORADO   | FRESH              | 605     | 432                                       | 573     | 863     | 1,115   | 1,245   |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SUTTON     | COLORADO   | FRESH              | 70      | 14  | 6       | 43      | 79      | 104     |  |  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | SUTTON     | RIO GRANDE | FRESH              | 3,529   | 3,246                                     | 3,193   | 3,328   | 3,464   | 3,557   |  |  |

#### Region F Source Water Balance (Availability - WUG Supply)

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATER SOURCE TYPE  |           |            |                    | SOURCE WATER BALANCE (ACRE-FEET PER YEAR) |        |        |        |        |        |
|--|-----------|------------|--------------------|---|--------|--------|--------|--------|--------|
| SOURCE NAME  | COUNTY    | BASIN      | SALINITY*          | 2020                                      | 2030   | 2040   | 2050   | 2060   | 2070   |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | TOM GREEN | COLORADO   | FRESH              | 779                                       | 779    | 779    | 779    | 779    | 779    |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | UPTON     | COLORADO   | FRESH              | 6,890                                     | 6,865  | 7,365  | 7,715  | 7,764  | 7,764  |
| EDWARDS-TRINITY-PLATEAU, PECOS<br>VALLEY, AND TRINITY AQUIFERS | UPTON     | RIO GRANDE | FRESH              | 1,625                                     | 1,606  | 2,098  | 2,836  | 3,480  | 3,475  |
| ELLENBURGER-SAN SABA AQUIFER                                   | BROWN     | COLORADO   | FRESH              | 131                                       | 131    | 131    | 131    | 131    | 131    |
| ELLENBURGER-SAN SABA AQUIFER                                   | KIMBLE    | COLORADO   | FRESH              | 521                                       | 521    | 521    | 521    | 521    | 521    |
| ELLENBURGER-SAN SABA AQUIFER                                   | MASON     | COLORADO   | FRESH              | 3,141                                     | 3,141  | 3,141  | 3,141  | 3,141  | 3,141  |
| ELLENBURGER-SAN SABA AQUIFER                                   | MCCULLOCH | COLORADO   | FRESH              | 0   | 36     | 889    | 1,396  | 1,792  | 2,109  |
| ELLENBURGER-SAN SABA AQUIFER                                   | MENARD    | COLORADO   | FRESH              | 0   | 1      | 21     | 52     | 102    | 102    |
| HICKORY AQUIFER  | BROWN     | COLORADO   | FRESH              | 12  | 12     | 12     | 12     | 12     | 12     |
| HICKORY AQUIFER  | COLEMAN   | COLORADO   | FRESH              | 500                                       | 500    | 500    | 500    | 500    | 500    |
| HICKORY AQUIFER  | СОЛСНО    | COLORADO   | FRESH              | 27  | 27     | 27     | 27     | 27     | 27     |
| HICKORY AQUIFER  | KIMBLE    | COLORADO   | FRESH              | 110                                       | 110    | 110    | 110    | 110    | 110    |
| HICKORY AQUIFER  | MASON     | COLORADO   | FRESH              | 6,641                                     | 6,730  | 6,969  | 7,112  | 7,221  | 7,309  |
| HICKORY AQUIFER  | MCCULLOCH | COLORADO   | FRESH              | 7,545                                     | 8,000  | 8,854  | 9,360  | 9,756  | 10,073 |
| HICKORY AQUIFER  | MENARD    | COLORADO   | FRESH              | 1,481                                     | 1,481  | 1,481  | 1,481  | 1,481  | 1,481  |
| IGNEOUS AQUIFER  | PECOS     | RIO GRANDE | FRESH              | 80  | 80     | 80     | 80     | 80     | 80     |
| IGNEOUS AQUIFER  | REEVES    | RIO GRANDE | FRESH              | 65  | 65     | 65     | 65     | 65     | 65     |
| LIPAN AQUIFER  | СОКЕ      | COLORADO   | FRESH/<br>BRACKISH | 160                                       | 160    | 160    | 160    | 160    | 160    |
| LIPAN AQUIFER  | CONCHO    | COLORADO   | FRESH              | 0   | 0      | 0      | 0      | 0      | 0      |
| LIPAN AQUIFER  | GLASSCOCK | COLORADO   | FRESH              | 10  | 10     | 10     | 10     | 10     | 10     |
| LIPAN AQUIFER  | IRION     | COLORADO   | FRESH              | 0   | 0      | 0      | 0      | 0      | 0      |
| LIPAN AQUIFER  | RUNNELS   | COLORADO   | FRESH              | 0   | 0      | 0      | 0      | 0      | 0      |
| LIPAN AQUIFER  | STERLING  | COLORADO   | FRESH              | 574                                       | 569    | 569    | 570    | 570    | 570    |
| LIPAN AQUIFER  | TOM GREEN | COLORADO   | FRESH              | 99  | 97     | 98     | 97     | 98     | 98     |
| MARBLE FALLS AQUIFER   | BROWN     | COLORADO   | FRESH              | 25  | 25     | 25     | 25     | 25     | 25     |
| MARBLE FALLS AQUIFER   | KIMBLE    | COLORADO   | FRESH              | 80  | 80     | 80     | 80     | 80     | 80     |
| MARBLE FALLS AQUIFER   | MASON     | COLORADO   | FRESH              | 100                                       | 100    | 100    | 100    | 100    | 100    |
| MARBLE FALLS AQUIFER   | MCCULLOCH | COLORADO   | FRESH              | 10  | 10     | 10     | 10     | 10     | 10     |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | ANDREWS   | COLORADO   | FRESH              | 3   | 0      | 0      | 0      | 0      | 0      |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | ANDREWS   | RIO GRANDE | FRESH              | 0   | 0      | 0      | 0      | 0      | 0      |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | BORDEN    | BRAZOS     | FRESH              | 5   | 0      | 0      | 0      | 0      | 0      |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | BORDEN    | COLORADO   | FRESH              | 3,339                                     | 2,199  | 1,695  | 1,402  | 1,111  | 919    |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | HOWARD    | COLORADO   | FRESH              | 7,452                                     | 4,987  | 4,864  | 5,240  | 5,685  | 5,770  |
| OGALLALA AND EDWARDS-TRINITY-<br>HIGH PLAINS AQUIFERS          | MARTIN    | COLORADO   | FRESH              | 19,191                                    | 7,509  | 2,419  | 0      | 0      | 0      |
| OGALLALA AQUIFER   | ECTOR     | COLORADO   | FRESH              | 7,551                                     | 7,006  | 6,424  | 6,388  | 5,980  | 5,980  |
| OGALLALA AQUIFER   | GLASSCOCK | COLORADO   | FRESH              | 1,348                                     | 1,096  | 795    | 481    | 226    | 0      |
| OGALLALA AQUIFER   | MIDLAND   | COLORADO   | FRESH              | 24,022                                    | 22,250 | 20,176 | 18,318 | 17,110 | 17,174 |
| OGALLALA AQUIFER   | WINKLER   | RIO GRANDE | FRESH              | 40  | 40     | 40     | 40     | 40     | 40     |
| OTHER AQUIFER  | BORDEN    | COLORADO   | FRESH              | 1,442                                     | 1,194  | 1,337  | 1,627  | 1,877  | 2,000  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

| GROUNDWATER SOURCE TYPE |                                       |            |                    |       | SOURCE WA | TER BALANC | E (ACRE-FEE | T PER YEAR) |         |
|-------------------------|---------------------------------------|------------|--------------------|-------|-----------|------------|-------------|-------------|---------|
| SOURCE NAME             | COUNTY                                | BASIN      | SALINITY*          | 2020  | 2030      | 2040       | 2050        | 2060        | 2070    |
| OTHER AQUIFER           | COKE                                  | COLORADO   | FRESH              | 1,122 | 1,132     | 1,141      | 1,144       | 1,144       | 1,144   |
| OTHER AQUIFER           | COLEMAN                               | COLORADO   | FRESH              | 1     | 2         | 12         | 23          | 32          | 40      |
| OTHER AQUIFER           | СОЛСНО                                | COLORADO   | FRESH              | 2,681 | 2,687     | 2,739      | 2,794       | 2,841       | 2,882   |
| OTHER AQUIFER           | MASON                                 | COLORADO   | FRESH              | 833   | 833       | 833        | 833         | 833         | 833     |
| OTHER AQUIFER           | MCCULLOCH                             | COLORADO   | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
| OTHER AQUIFER           | MITCHELL                              | COLORADO   | FRESH              | 769   | 769       | 769        | 769         | 769         | 769     |
| OTHER AQUIFER           | PECOS                                 | RIO GRANDE | FRESH              | 9,995 | 9,995     | 9,995      | 9,995       | 9,995       | 9,995   |
| OTHER AQUIFER           | RUNNELS                               | COLORADO   | FRESH              | 1,605 | 1,609     | 1,640      | 1,670       | 1,697       | 1,720   |
| OTHER AQUIFER           | SCURRY                                | BRAZOS     | BRACKISH           | 71    | 71        | 71         | 71          | 71          | 71      |
| OTHER AQUIFER           | SCURRY                                | COLORADO   | FRESH              | 279   | 279       | 279        | 279         | 279         | 279     |
| PECOS VALLEY AQUIFER    | ANDREWS                               | RIO GRANDE | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
| RUSTLER AQUIFER         | CRANE                                 | RIO GRANDE | FRESH/<br>BRACKISH | 1,000 | 1,000     | 1,000      | 1,000       | 1,000       | 1,000   |
| RUSTLER AQUIFER         | LOVING                                | RIO GRANDE | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
| RUSTLER AQUIFER         | PECOS                                 | RIO GRANDE | FRESH              | 4,524 | 4,524     | 4,524      | 4,524       | 4,524       | 4,524   |
| RUSTLER AQUIFER         | REEVES                                | RIO GRANDE | FRESH              | 420   | 420       | 420        | 420         | 420         | 420     |
| RUSTLER AQUIFER         | WARD                                  | RIO GRANDE | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
| RUSTLER AQUIFER         | WINKLER                               | RIO GRANDE | BRACKISH           | 500   | 500       | 500        | 500         | 500         | 500     |
| SEYMOUR AQUIFER         | SCURRY                                | BRAZOS     | FRESH              | 10    | 10        | 10         | 10          | 10          | 10      |
| TRINITY AQUIFER         | BROWN                                 | BRAZOS     | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
| TRINITY AQUIFER         | BROWN                                 | COLORADO   | FRESH              | 0     | 0         | 0          | 0           | 0           | 0       |
|                         | GROUNDWATERSOURCE WATER BALANCE TOTAL |            |                    |       |           | 516,074    | 526,817     | 534,873     | 539,166 |

### Region F Source Water Balance (Availability - WUG Supply)

| REUSE SOURCE TYPE |                                  |            |           | :     | SOURCE WA | TER BALANC | E (ACRE-FEE | T PER YEAR) |       |
|-------------------|----------------------------------|------------|-----------|-------|-----------|------------|-------------|-------------|-------|
| SOURCE NAME       | COUNTY                           | BASIN      | SALINITY* | 2020  | 2030      | 2040       | 2050        | 2060        | 2070  |
| DIRECT REUSE      | ANDREWS                          | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | CONCHO                           | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | CRANE                            | RIO GRANDE | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | ECTOR                            | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | HOWARD                           | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | MIDLAND                          | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | MITCHELL                         | COLORADO   | FRESH     | 552   | 552       | 552        | 552         | 552         | 552   |
| DIRECT REUSE      | RUNNELS                          | COLORADO   | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| DIRECT REUSE      | WARD                             | RIO GRANDE | FRESH     | 0     | 0         | 0          | 0           | 0           | 0     |
| INDIRECT REUSE    | TOM GREEN                        | COLORADO   | FRESH     | 8,400 | 8,400     | 8,400      | 8,400       | 8,400       | 8,400 |
|                   | REUSE SOURCE WATER BALANCE TOTAL |            |           |       | 8,952     | 8,952      | 8,952       | 8,952       | 8,952 |

| SURFACE WATERSOURCE TYPE           |             |            |           |      | SOURCE WATER BALANCE (ACRE-FEET PER YEAR) |      |      |      |      |  |  |  |
|------------------------------------|-------------|------------|-----------|------|---|------|------|------|------|--|--|--|
| SOURCE NAME                        | COUNTY      | BASIN      | SALINITY* | 2020 | 2030                                      | 2040 | 2050 | 2060 | 2070 |  |  |  |
| BALLINGER/MOONEN<br>LAKE/RESERVOIR | RESERVOIR** | COLORADO   | FRESH     | 0    | 0   | 0    | 0    | 0    | 0    |  |  |  |
| BALMORHEA LAKE/RESERVOIR           | RESERVOIR** | RIO GRANDE | FRESH     | 0    | 0   | 0    | 0    | 0    | 0    |  |  |  |
| BRADY CREEK LAKE/RESERVOIR         | RESERVOIR** | COLORADO   | FRESH     | 0    | 0   | 0    | 0    | 0    | 0    |  |  |  |
| BRAZOS LIVESTOCK LOCAL SUPPLY      | BORDEN      | BRAZOS     | FRESH     | 0    | 0   | 0    | 0    | 0    | 0    |  |  |  |
| BRAZOS LIVESTOCK LOCAL SUPPLY      | BROWN       | BRAZOS     | FRESH     | 0    | 0   | 0    | 0    | 0    | 0    |  |  |  |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

\*\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

| SURFACE WATERSOURCE TYPE                        |             |          |           |       | SOURCE WA | TER BALANC | E (ACRE-FEET | FPER YEAR) |       |
|---|-------------|----------|-----------|-------|-----------|------------|--------------|------------|-------|
| SOURCE NAME                                     | COUNTY      | BASIN    | SALINITY* | 2020  | 2030      | 2040       | 2050         | 2060       | 2070  |
| BRAZOS LIVESTOCK LOCAL SUPPLY                   | SCURRY      | BRAZOS   | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| BROWNWOOD LAKE/RESERVOIR                        | RESERVOIR** | COLORADO | FRESH     | 2,850 | 2,710     | 2,570      | 2,430        | 2,290      | 2,150 |
| COLEMAN LAKE/RESERVOIR                          | RESERVOIR** | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO CITY-CHAMPION<br>LAKE/RESERVOIR SYSTEM | RESERVOIR** | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | BORDEN      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | BROWN       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | СОКЕ        | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | COLEMAN     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | СОЛСНО      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | CROCKETT    | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | ECTOR       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | GLASSCOCK   | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | HOWARD      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | IRION       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | KIMBLE      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MARTIN      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MASON       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MCCULLOCH   | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MENARD      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MIDLAND     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | MITCHELL    | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | REAGAN      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | RUNNELS     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | SCHLEICHER  | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | SCURRY      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | STERLING    | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | SUTTON      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO LIVESTOCK LOCAL SUPPLY                 | TOM GREEN   | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO OTHER LOCAL SUPPLY                     | ANDREWS     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | ECTOR       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | GLASSCOCK   | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | HOWARD      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | IRION       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | MARTIN      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO OTHER LOCAL SUPPLY                     | MIDLAND     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO OTHER LOCAL SUPPLY                     | REAGAN      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO RIVER MWD<br>LAKE/RESERVOIR SYSTEM     | RESERVOIR** | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO RUN-OF-RIVER                           | BROWN       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO RUN-OF-RIVER                           | СОКЕ        | COLORADO | FRESH     | 5     | 5         | 5          | 5            | 5          | 5     |
| COLORADO RUN-OF-RIVER                           | COLEMAN     | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO RUN-OF-RIVER                           | CONCHO      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | 0     |
| COLORADO RUN-OF-RIVER                           | ECTOR       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO RUN-OF-RIVER                           | IRION       | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | C     |
| COLORADO RUN-OF-RIVER                           | KIMBLE      | COLORADO | FRESH     | 0     | 0         | 0          | 0            | 0          | (     |

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

\*\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

| SURFACE WATERSOURCE TYPE                        |             |            |           | SOURCE WATER BALANCE (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |
|---|-------------|------------|-----------|---|--------|--------|--------|--------|--------|--|--|
| SOURCE NAME                                     | COUNTY      | BASIN      | SALINITY* | 2020                                      | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |
| COLORADO RUN-OF-RIVER                           | MCCULLOCH   | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | MENARD      | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | MITCHELL    | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | RUNNELS     | COLORADO   | FRESH     | 65  | 65     | 65     | 65     | 65     | 65     |  |  |
| COLORADO RUN-OF-RIVER                           | SCURRY      | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | STERLING    | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | SUTTON      | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| COLORADO RUN-OF-RIVER                           | TOM GREEN   | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| CRMWD DIVERTED WATER SYSTEM                     | RESERVOIR** | COLORADO   | BRACKISH  | 5,760                                     | 5,760  | 5,760  | 5,760  | 5,760  | 5,760  |  |  |
| EV SPENCE LAKE/RESERVOIR NON-<br>SYSTEM PORTION | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| HORDS CREEK LAKE/RESERVOIR                      | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| MOUNTAIN CREEK LAKE/RESERVOIR                   | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| OAK CREEK LAKE/RESERVOIR                        | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| OH IVIE LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RED BLUFF LAKE/RESERVOIR                        | RESERVOIR** | RIO GRANDE | FRESH     | 22,538                                    | 22,485 | 22,433 | 22,380 | 22,328 | 22,275 |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | CRANE       | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | CROCKETT    | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | LOVING      | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | PECOS       | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | SCHLEICHER  | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | SUTTON      | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | WARD        | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE LIVESTOCK LOCAL<br>SUPPLY            | WINKLER     | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE OTHER LOCAL SUPPLY                   | CROCKETT    | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE OTHER LOCAL SUPPLY                   | UPTON       | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE OTHER LOCAL SUPPLY                   | WARD        | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE RUN-OF-RIVER                         | PECOS       | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE RUN-OF-RIVER                         | REEVES      | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| RIO GRANDE RUN-OF-RIVER                         | WARD        | RIO GRANDE | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| SAN ANGELO LAKES LAKE/RESERVOIR<br>SYSTEM       | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |
| WINTERS LAKE/RESERVOIR                          | RESERVOIR** | COLORADO   | FRESH     | 0   | 0      | 0      | 0      | 0      | 0      |  |  |

#### **Region F Source Water Balance (Availability - WUG Supply)**

REGION F SOURCE WATER BALANCE TOTAL 572,544 553,461 555,859 566,409

31,218

30,833

31,025

30,640

30,448

574,273

30,255

578,373

SURFACE WATERSOURCE WATER BALANCE TOTAL

<sup>\*</sup> Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

<sup>\*\*</sup> Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

|  | 202      | 20 PLANNING D | ECADE          | 207      | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| ANDREWS COUNTY   COUNTY-OTHER WUG TYPE         |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 293      | 507           | 73.0%          | 214      | 501           | 134.1%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 501      | 537           | 7.2%           | 700      | 776           | 10.9%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 208      | 30            | -85.6%         | 486      | 275           | -43.4%         |
| ANDREWS COUNTY   IRRIGATION WUG TYPE           |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 9,478    | 18,666        | 96.9%          | 5,236    | 10,231        | 95.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 37,898   | 20,365        | -46.3%         | 36,306   | 20,365        | -43.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 28,420   | 1,699         | -94.0%         | 31,070   | 10,134        | -67.4%         |
| ANDREWS COUNTY   LIVESTOCK WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 225      | 201           | -10.7%         | 159      | 150           | -5.7%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 325      | 210           | -35.4%         | 325      | 210           | -35.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 100      | 9             | -91.0%         | 166      | 60            | -63.9%         |
| ANDREWS COUNTY   MANUFACTURING WUG TYPE        |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 31       | 549           | 1671.0%        | 12       | 408           | 3300.0%        |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 49       | 580           | 1083.7%        | 66       | 617           | 834.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 18       | 31            | 72.2%          | 54       | 209           | 287.0%         |
| ANDREWS COUNTY   MINING WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,348    | 2,773         | 105.7%         | 317      | 2,878         | 807.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 3,959    | 3,959         | 0.0%           | 1,483    | 1,483         | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 2,611    | 1,186         | -54.6%         | 1,166    | 0             | -100.0%        |
| ANDREWS COUNTY   MUNICIPAL WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,683    | 3,990         | 48.7%          | 1,735    | 6,221         | 258.6%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,270    | 4,182         | -2.1%          | 9,210    | 9,021         | -2.19          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,587    | 192           | -87.9%         | 7,475    | 2,800         | -62.5%         |
| BORDEN COUNTY   COUNTY-OTHER WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 178      | 178           | 0.0%           | 177      | 175           | -1.19          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 178      | 178           | 0.0%           | 175      | 175           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| BORDEN COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 757      | 2,949         | 289.6%         | 760      | 2,667         | 250.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,000    | 2,949         | -26.3%         | 3,977    | 2,949         | -25.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 3,243    | 0             | -100.0%        | 3,217    | 282           | -91.2%         |
| BORDEN COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 250      | 175           | -30.0%         | 250      | 175           | -30.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 250      | 175           | -30.0%         | 250      | 175           | -30.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| BORDEN COUNTY   MINING WUG TYPE                |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 679      | 679           | 0.0%           | 121      | 121           | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 679      | 679           | 0.0%           | 121      | 121           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| BROWN COUNTY   COUNTY-OTHER WUG TYPE           |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 204      | 170           | -16.7%         | 203      | 169           | -16.7%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 204      | 170           | -16.7%         | 203      | 169           | -16.7%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| BROWN COUNTY   IRRIGATION WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 6,330    | 6,417         | 1.4%           | 6,329    | 6,414         | 1.3%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 9,435    | 8,125         | -13.9%         | 9,275    | 8,125         | -12.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 3,105    | 1,708         | -45.0%         | 2,946    | 1,711         | -41.9%         |
| BROWN COUNTY   LIVESTOCK WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,368    | 1,119         | -18.2%         | 1,368    | 1,119         | -18.29         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,353    | 1,119         | -17.3%         | 1,353    | 1,119         | -17.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| BROWN COUNTY   MANUFACTURING WUG TYPE          | 1        | ı             | 4              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 673      | 548           | -18.6%         | 957      | 651           | -32.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 673      | 548           | -18.6%         | 957      | 651           | -32.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| BROWN COUNTY   MINING WUG TYPE                 | 1        |               | I              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 943      | 682           | -27.7%         | 944      | 681           | -27.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 943      | 943           | 0.0%           | 944      | 944           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 261           | 100.0%         | 0        | 263           | 100.0%         |
| BROWN COUNTY   MUNICIPAL WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 5,825    | 5,873         | 0.8%           | 5,595    | 5,643         | 0.9%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 5,833    | 5,885         | 0.9%           | 5,603    | 5,653         | 0.9%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 8        | 12            | 50.0%          | 8        | 11            | 37.5%          |
| COKE COUNTY   COUNTY-OTHER WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 76       | 118           | 55.3%          | 68       | 105           | 54.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 127      | 118           | -7.1%          | 113      | 105           | -7.19          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 51       | 0             | -100.0%        | 45       | 0             | -100.09        |
| COKE COUNTY   IRRIGATION WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 763      | 689           | -9.7%          | 763      | 689           | -9.7%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 965      | 689           | -28.6%         | 962      | 689           | -28.49         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 202      | 0             | -100.0%        | 199      | 0             | -100.0%        |
| COKE COUNTY   LIVESTOCK WUG TYPE               | I        |               |                | l        |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 431      | 306           | -29.0%         | 431      | 306           | -29.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 431      | 306           | -29.0%         | 431      | 306           | -29.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| COKE COUNTY   MINING WUG TYPE                  |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 170      | 488           | 187.1%         | 170      | 286           | 68.29          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 488      | 488           | 0.0%           | 286      | 286           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 318      | 0             | -100.0%        | 116      | 0             | -100.0%        |
| COKE COUNTY   MUNICIPAL WUG TYPE               |          | -             |                | -        |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 116      | 119           | 2.6%           | 108      | 110           | 1.9%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 548      | 568           | 3.6%           | 528      | 547           | 3.6%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 432      | 449           | 3.9%           | 420      | 437           | 4.0%           |
| COKE COUNTY   STEAM ELECTRIC POWER WUG TYPE    | .52      | . +5          | 5.576          | .20      |               | +.07           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 247      | 0             | -100.0%        | 528      | 0             | -100.0%        |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 247      | 0             | -100.0%        | 528      | 0             | -100.09        |
| COLEMAN COUNTY   COUNTY-OTHER WUG TYPE         | 247      | 0             | -100.0%        | 528      | 0             | -100.07        |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | DECADE         |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 24       | 24            | 0.0%           | 22       | 21            | -4.5%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 24       | 24            | 0.0%           | 22       | 21            | -4.5%          |
| COLEMAN COUNTY   IRRIGATION WUG TYPE           |          |               |                |          |               | •              |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 27       | 69            | 155.6%         | 27       | 69            | 155.6%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 770      | 465           | -39.6%         | 770      | 465           | -39.6%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 743      | 396           | -46.7%         | 743      | 396           | -46.7%         |
| COLEMAN COUNTY   LIVESTOCK WUG TYPE            |          |               |                |          |               | •              |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,076    | 769           | -28.5%         | 1,076    | 769           | -28.5%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,076    | 705           | -34.5%         | 1,076    | 705           | -34.5%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| COLEMAN COUNTY   MANUFACTURING WUG TYPE        |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 9        | 2             | -77.8%         | 9        | 2             | -77.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 9        | 2             | -77.8%         | 9        | 2             | -77.8%         |
| COLEMAN COUNTY   MINING WUG TYPE               |          |               | ļ I            |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 46       | 108           | 134.8%         | 46       | 69            | 50.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 108      | 108           | 0.0%           | 69       | 69            | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 62       | 0             | -100.0%        | 23       | 0             | -100.0%        |
| COLEMAN COUNTY   MUNICIPAL WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 344      | 344           | 0.0%           | 325      | 325           | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,348    | 1,346         | -0.1%          | 1,287    | 1,286         | -0.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,004    | 1,002         | -0.2%          | 962      | 961           | -0.1%          |
| CONCHO COUNTY   COUNTY-OTHER WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 96       | 114           | 18.8%          | 91       | 107           | 17.6%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 96       | 114           | 18.8%          | 91       | 107           | 17.6%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CONCHO COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 4,485    | 4,902         | 9.3%           | 4,485    | 4,902         | 9.3%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 9,734    | 4,902         | -49.6%         | 9,546    | 4,902         | -48.6%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 5,249    | 0             | -100.0%        | 5,061    | 0             | -100.0%        |
| CONCHO COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 699      | 382           | -45.4%         | 699      | 382           | -45.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 699      | 382           | -45.4%         | 699      | 382           | -45.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CONCHO COUNTY   MINING WUG TYPE                |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 268      | 480           | 79.1%          | 268      | 279           | 4.1%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 480      | 480           | 0.0%           | 279      | 279           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 212      | 0             | -100.0%        | 11       | 0             | -100.0%        |
| CONCHO COUNTY   MUNICIPAL WUG TYPE             |          |               | 200.070        |          | Ū             | 1              |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 592      | 346           | -41.6%         | 566      | 332           | -41.3%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 577      | 340           | -48.0%         | 558      | 293           | -47.5%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CRANE COUNTY   COUNTY-OTHER WUG TYPE           | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 170      | 170           | 0.0%           | 317      | 316           | -0.3%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 170      | 170           | 0.0%           | 317      | 316           | -0.3%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CRANE COUNTY   LIVESTOCK WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 172      | 72            | -58.1%         | 172      | 72            | -58.1%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 172      | 72            | -58.1%         | 172      | 72            | -58.1%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CRANE COUNTY   MANUFACTURING WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 455           | 100.0%         | 0        | 468           | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 455           | 100.0%         | 0        | 468           | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CRANE COUNTY   MINING WUG TYPE                 |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 617      | 617           | 0.0%           | 407      | 407           | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 617      | 617           | 0.0%           | 407      | 407           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CRANE COUNTY   MUNICIPAL WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,262    | 1,261         | -0.1%          | 1,576    | 1,575         | -0.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,262    | 1,261         | -0.1%          | 1,576    | 1,575         | -0.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CROCKETT COUNTY   COUNTY-OTHER WUG TYPE        |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 28       | 27            | -3.6%          | 17       | 17            | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 28       | 27            | -3.6%          | 17       | 17            | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CROCKETT COUNTY   IRRIGATION WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 479      | 135           | -71.8%         | 437      | 135           | -69.1%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 479      | 135           | -71.8%         | 437      | 135           | -69.1%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 1        | 0             | -100.0%        |
| CROCKETT COUNTY   LIVESTOCK WUG TYPE           |          |               | 0.075          | -        |               | 100107         |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 695      | 527           | -24.2%         | 695      | 527           | -24.2%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 681      | 527           | -22.6%         | 681      | 527           | -22.6%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CROCKETT COUNTY   MANUFACTURING WUG TYPE       |          |               | 0.078          |          |               | 0.07           |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 14            | 100.0%         | 0        | 15            | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 14            | 100.0%         | 0        | 15            | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| CROCKETT COUNTY   MINING WUG TYPE              | 0        |               | 0.078          | 0        | 0             | 0.07           |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 550      | 5,189         | 843.5%         | 63       | 2,162         | 3331.7%        |
|  |          |               |                |          |               |                |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,732    | 4,500         | 159.8%         | 63       | 200           | 217.5%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,182    | 0             | -100.0%        | 0        | 0             | 0.0%           |
|  | 4 533    | 4 533         | 0.001          | 4 604    | 4.000         | 0.00           |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,533    | 1,533         | 0.0%           | 1,681    | 1,680         | -0.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,533    | 1,533         | 0.0%           | 1,681    | 1,680         | -0.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 776      | 0             | -100.0%        | 1,662    | 0             | -100.0%        |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year) $^{*}$ | 776      | 0             | -100.0%        | 1,662    | 0             | -100.0%        |
| ECTOR COUNTY   COUNTY-OTHER WUG TYPE                 |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 3,248    | 2,161         | -33.5%         | 3,855    | 3,499         | -9.2%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 3,451    | 2,161         | -37.4%         | 5,587    | 3,499         | -37.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 208      | 0             | -100.0%        | 1,732    | 0             | -100.0%        |
| ECTOR COUNTY   IRRIGATION WUG TYPE                   |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 1,118    | 1,635         | 46.2%          | 740      | 1,335         | 80.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 1,432    | 756           | -47.2%         | 1,345    | 756           | -43.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 314      | 0             | -100.0%        | 606      | 0             | -100.0%        |
| ECTOR COUNTY   LIVESTOCK WUG TYPE                    |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 268      | 199           | -25.7%         | 268      | 199           | -25.7%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 265      | 199           | -24.9%         | 265      | 199           | -24.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| ECTOR COUNTY   MANUFACTURING WUG TYPE                |          |               | 4              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 4,534    | 3,217         | -29.0%         | 5,123    | 2,381         | -53.5%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 3,454    | 2,152         | -37.7%         | 4,209    | 2,381         | -43.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| ECTOR COUNTY   MINING WUG TYPE                       |          |               | 1              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 2,248    | 2,284         | 1.6%           | 1,256    | 2,008         | 59.9%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 1,977    | 1,977         | 0.0%           | 1,076    | 1,076         | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| ECTOR COUNTY   MUNICIPAL WUG TYPE                    |          |               | I              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 13,438   | 24,481        | 82.2%          | 20,817   | 31,359        | 50.6%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 24,069   | 27,119        | 12.7%          | 38,613   | 43,835        | 13.5%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 10,631   | 2,638         | -75.2%         | 17,796   | 12,476        | -29.9%         |
| ECTOR COUNTY   STEAM ELECTRIC POWER WUG TYPE         |          |               | I              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 2,817    | 4,728         | 67.8%          | 2,639    | 4,521         | 71.3%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 9,436    | 4,837         | -48.7%         | 21,672   | 4,837         | -77.7%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 6,619    | 109           | -98.4%         | 19,033   | 316           | -98.3%         |
| GLASSCOCK COUNTY   COUNTY-OTHER WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 162      | 161           | -0.6%          | 160      | 159           | -0.6%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 162      | 161           | -0.6%          | 160      | 159           | -0.6%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| GLASSCOCK COUNTY   IRRIGATION WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 56,707   | 51,254        | -9.6%          | 54,439   | 51,254        | -5.9%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 56,707   | 51,254        | -9.6%          | 54,439   | 51,254        | -5.9%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| GLASSCOCK COUNTY   LIVESTOCK WUG TYPE                |          |               |                |          |               | ^              |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       | 262      | 147           | -43.9%         | 262      | 147           | -43.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)          | 262      | 147           | -43.9%         | 262      | 147           | -43.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| GLASSCOCK COUNTY   MANUFACTURING WUG TYPE            | 0        | 0             | 0.076          | 0        | 0             | 5.078          |

|   | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|---|----------|---------------|----------------|----------|---------------|----------------|
|   | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 0        | 25            | 100.0%         | 0        | 33            | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 0        | 25            | 100.0%         | 0        | 33            | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year) $^{st}$ | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| GLASSCOCK COUNTY   MINING WUG TYPE                    |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 3,423    | 5,900         | 72.4%          | 798      | 1,500         | 88.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 3,423    | 5,900         | 72.4%          | 798      | 1,500         | 88.0%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| HOWARD COUNTY   COUNTY-OTHER WUG TYPE                 |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 447      | 652           | 45.9%          | 408      | 642           | 57.49          |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 896      | 652           | -27.2%         | 883      | 642           | -27.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 449      | 0             | -100.0%        | 475      | 0             | -100.0%        |
| HOWARD COUNTY   IRRIGATION WUG TYPE                   |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 3,489    | 6,883         | 97.3%          | 3,230    | 6,883         | 113.19         |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 6,722    | 6,883         | 2.4%           | 6,337    | 6,883         | 8.6%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 3,233    | 0             | -100.0%        | 3,107    | 0             | -100.09        |
| HOWARD COUNTY   LIVESTOCK WUG TYPE                    |          |               | 1              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 202      | 269           | 33.2%          | 187      | 269           | 43.9%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 316      | 229           | -27.5%         | 316      | 229           | -27.59         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 114      | 0             | -100.0%        | 129      | 0             | -100.0%        |
| HOWARD COUNTY   MANUFACTURING WUG TYPE                |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 1,429    | 3,576         | 150.2%         | 1,363    | 3,322         | 143.79         |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 2,748    | 3,723         | 35.5%          | 3,495    | 3,746         | 7.29           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 1,319    | 147           | -88.9%         | 2,132    | 424           | -80.19         |
| HOWARD COUNTY   MINING WUG TYPE                       |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 163      | 3,400         | 1985.9%        | 156      | 300           | 92.3%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 2,491    | 3,400         | 36.5%          | 199      | 300           | 50.8%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 2,328    | 0             | -100.0%        | 43       | 0             | -100.0%        |
| HOWARD COUNTY   MUNICIPAL WUG TYPE                    |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 3,358    | 6,091         | 81.4%          | 3,274    | 4,915         | 50.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 6,332    | 6,753         | 6.6%           | 6,424    | 6,852         | 6.7%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 2,974    | 662           | -77.7%         | 3,150    | 1,937         | -38.5%         |
| HOWARD COUNTY   STEAM ELECTRIC POWER WUG TYPE         | ,        |               |                | ,        | ,             |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 0        | 420           | 100.0%         | 0        | 382           | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 0        | 427           | 100.0%         | 0        | 427           | 100.09         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 0        | 7             | 100.0%         | 0        | 45            | 100.09         |
| IRION COUNTY   COUNTY-OTHER WUG TYPE                  | -        |               |                | -        |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 105      | 104           | -1.0%          | 97       | 97            | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 105      | 104           | -1.0%          | 97       | 97            | 0.09           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 0        | 0             | 0.0%           | 0        | 0             | 0.09           |
| IRION COUNTY   IRRIGATION WUG TYPE                    |          | 0             | 0.070          | 0        | Ū             | 0.07           |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)        | 1,108    | 546           | -50.7%         | 948      | 546           | -42.49         |
| PROJECTED DEMAND TOTAL (acre-feet per year)           | 1,103    | 1,053         | -28.2%         | 1,307    | 1,053         | -19.49         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*        | 359      | 507           | 41.2%          | 359      | 507           | 41.29          |
| IRION COUNTY   LIVESTOCK WUG TYPE                     | 359      | 507           | 41.2%          | 359      | 507           | 41.2%          |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 268      | 232           | -13.4%         | 268      | 232           | -13.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 268      | 232           | -13.4%         | 268      | 232           | -13.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| IRION COUNTY   MANUFACTURING WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 6             | 100.0%         | 0        | 7             | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 6             | 100.0%         | 0        | 7             | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| IRION COUNTY   MINING WUG TYPE                 |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,373    | 2,834         | 106.4%         | 342      | 593           | 73.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 3,192    | 4,600         | 44.1%          | 342      | 500           | 46.2%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,819    | 1,766         | -2.9%          | 0        | 0             | 0.0%           |
| IRION COUNTY   MUNICIPAL WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 102      | 101           | -1.0%          | 95       | 94            | -1.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 102      | 101           | -1.0%          | 95       | 94            | -1.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| KIMBLE COUNTY   COUNTY-OTHER WUG TYPE          |          | •             |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 242      | 254           | 5.0%           | 225      | 236           | 4.9%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 255      | 254           | -0.4%          | 237      | 236           | -0.4%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 13       | 0             | -100.0%        | 12       | 0             | -100.0%        |
| KIMBLE COUNTY   IRRIGATION WUG TYPE            |          | •             | ·              | •        |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,443    | 1,554         | 7.7%           | 1,443    | 1,554         | 7.7%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 2,939    | 2,657         | -9.6%          | 2,400    | 2,657         | 10.7%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,496    | 1,103         | -26.3%         | 957      | 1,103         | 15.3%          |
| KIMBLE COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 402      | 320           | -20.4%         | 402      | 320           | -20.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 402      | 320           | -20.4%         | 402      | 320           | -20.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| KIMBLE COUNTY   MANUFACTURING WUG TYPE         |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2        | 2             | 0.0%           | 2        | 2             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 701      | 605           | -13.7%         | 985      | 706           | -28.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 699      | 603           | -13.7%         | 983      | 704           | -28.4%         |
| KIMBLE COUNTY   MINING WUG TYPE                |          | •             |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 19       | 19            | 0.0%           | 19       | 19            | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 19       | 19            | 0.0%           | 19       | 19            | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| KIMBLE COUNTY   MUNICIPAL WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 627      | 626           | -0.2%          | 604      | 604           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 627      | 626           | -0.2%          | 604      | 604           | 0.0%           |
| LOVING COUNTY   COUNTY-OTHER WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 11       | 10            | -9.1%          | 10       | 9             | -10.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 11       | 10            | -9.1%          | 10       | 9             | -10.0%         |
| Hoseereb beinand forae (acre recepcily car)    |          |               |                |          |               |                |

|   | 202      | 20 PLANNING D | ECADE          | 20       | 2070 PLANNING DECADE |                |  |
|---|----------|---------------|----------------|----------|----------------------|----------------|--|
|   | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP             | DIFFERENCE (%) |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 101      | 32            | -68.3%         | 101      | 32                   | -68.39         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 101      | 32            | -68.3%         | 101      | 32                   | -68.39         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| LOVING COUNTY   MINING WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 792      | 3,594         | 353.8%         | 474      | 2,400                | 406.3%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 792      | 7,500         | 847.0%         | 474      | 3,400                | 617.39         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 0        | 3,906         | 100.0%         | 0        | 1,000                | 100.09         |  |
| MARTIN COUNTY   COUNTY-OTHER WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 131      | 358           | 173.3%         | 175      | 438                  | 150.39         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 342      | 358           | 4.7%           | 418      | 438                  | 4.89           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 211      | 0             | -100.0%        | 243      | 0                    | -100.09        |  |
| MARTIN COUNTY   IRRIGATION WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 11,165   | 36,491        | 226.8%         | 11,079   | 31,609               | 185.39         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 36,322   | 36,491        | 0.5%           | 33,123   | 36,491               | 10.29          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 25,157   | 0             | -100.0%        | 22,044   | 4,882                | -77.99         |  |
| MARTIN COUNTY   LIVESTOCK WUG TYPE  |          |               | I              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 90       | 119           | 32.2%          | 93       | 119                  | 28.09          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 128      | 119           | -7.0%          | 128      | 119                  | -7.09          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 38       | 0             | -100.0%        | 35       | 0                    | -100.09        |  |
| MARTIN COUNTY   MANUFACTURING WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 16       | 0             | -100.0%        | 21       | 0                    | -100.09        |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 41       | 0             | -100.0%        | 50       | 0                    | -100.09        |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 25       | 0             | -100.0%        | 29       | 0                    | -100.09        |  |
| MARTIN COUNTY   MINING WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 488      | 7,200         | 1375.4%        | 531      | 4,617                | 769.59         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 3,527    | 7,200         | 104.1%         | 413      | 1,000                | 142.19         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 3,039    | 0             | -100.0%        | 0        | 0                    | 0.09           |  |
| MARTIN COUNTY   MUNICIPAL WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 294      | 537           | 82.7%          | 357      | 556                  | 55.7%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 539      | 514           | -4.6%          | 677      | 646                  | -4.69          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 245      | 0             | -100.0%        | 320      | 90                   | -71.99         |  |
| MASON COUNTY   COUNTY-OTHER WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 225      | 231           | 2.7%           | 208      | 214                  | 2.99           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 234      | 231           | -1.3%          | 217      | 214                  | -1.49          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 9        | 0             | -100.0%        | 9        | 0                    | -100.09        |  |
| MASON COUNTY   IRRIGATION WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 8,353    | 4,966         | -40.5%         | 7,758    | 4,966                | -36.09         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 8,294    | 4,966         | -40.1%         | 7,699    | 4,966                | -35.55         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                | 0,234    | 4,500         | 0.0%           | 0        | 0                    | 0.09           |  |
| MASON COUNTY   LIVESTOCK WUG TYPE   |          | 0             | 0.070          | 0        | Ū                    | 0.0            |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                | 1,248    | 714           | -42.8%         | 1,248    | 714                  | -42.89         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)                                   | 1,248    | 714           | -42.8%         | 1,248    | 714                  | -42.83         |  |
|   | 0        | 0             | 0.0%           | 1,248    | 0                    | -42.87         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* MASON COUNTY   MINING WUG TYPE | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | DECADE         |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,025    | 1,023         | -0.2%          | 374      | 372           | -0.5%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,023    | 1,023         | 0.0%           | 372      | 372           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| MASON COUNTY   MUNICIPAL WUG TYPE              |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 694      | 700           | 0.9%           | 671      | 676           | 0.7%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 694      | 700           | 0.9%           | 671      | 676           | 0.7%           |
| MCCULLOCH COUNTY   COUNTY-OTHER WUG TYPE       |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 57       | 132           | 131.6%         | 59       | 135           | 128.8%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 92       | 132           | 43.5%          | 95       | 135           | 42.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 35       | 0             | -100.0%        | 36       | 0             | -100.0%        |
| MCCULLOCH COUNTY   IRRIGATION WUG TYPE         |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,400    | 2,324         | 66.0%          | 1,417    | 2,324         | 64.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 3,584    | 2,324         | -35.2%         | 3,361    | 2,324         | -30.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 2,184    | 0             | -100.0%        | 1,944    | 0             | -100.0%        |
| MCCULLOCH COUNTY   LIVESTOCK WUG TYPE          |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 690      | 651           | -5.7%          | 690      | 651           | -5.7%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 714      | 651           | -8.8%          | 714      | 651           | -8.8%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 24       | 0             | -100.0%        | 24       | 0             | -100.0%        |
| MCCULLOCH COUNTY   MANUFACTURING WUG TYPE      |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 299      | 523           | 74.9%          | 435      | 609           | 40.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 500      | 523           | 4.6%           | 719      | 609           | -15.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 201      | 0             | -100.0%        | 284      | 0             | -100.0%        |
| MCCULLOCH COUNTY   MINING WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 5,309    | 8,928         | 68.2%          | 4,201    | 4,202         | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 8,927    | 8,927         | 0.0%           | 4,201    | 4,201         | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 3,618    | 0             | -100.0%        | 0        | 0             | 0.0%           |
| MCCULLOCH COUNTY   MUNICIPAL WUG TYPE          | ,        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 487      | 492           | 1.0%           | 474      | 480           | 1.3%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,718    | 1,773         | 3.2%           | 1,740    | 1,801         | 3.5%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,389    | 1,391         | 0.1%           | 1,412    | 1,414         | 0.1%           |
| MENARD COUNTY   COUNTY-OTHER WUG TYPE          | ,        | ,             |                | ·        | ,             |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 95       | 92            | -3.2%          | 87       | 84            | -3.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 95       | 92            | -3.2%          | 87       | 84            | -3.4%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| MENARD COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,104    | 3,663         | 74.1%          | 2,104    | 3,663         | 74.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 2,530    | 3,663         | 44.8%          | 2,489    | 3,663         | 47.2%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 426      | 0             | -100.0%        | 385      | 0             | -100.0%        |
| MENARD COUNTY   LIVESTOCK WUG TYPE             | .20      | 0             | 200.070        |          | Ū             | 200.070        |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 426      | 294           | -31.0%         | 426      | 294           | -31.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 420      | 294           | -27.9%         | 420      | 294           | -27.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 408      | 0             | 0.0%           | 408      | 0             | -27.9%         |
| MENARD COUNTY   MANUFACTURING WUG TYPE         | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |

| PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         4,         PROJECTED DEMAND TOTAL (acre-feet per year)         4,         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         4,         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         33,         PROJECTED DEMAND TOTAL (acre-feet per year)         33,         PROJECTED DEMAND TOTAL (acre-feet per year)         33,         PROJECTED DEMAND TOTAL (acre-feet per year)         33,         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         \$WATER SUPPLY NEEDS TOTAL (acre-feet per year)         \$WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)*  | 3       3 <t< th=""><th>221 RWP<br/>0<br/>0<br/>0<br/>1,086<br/>1,086<br/>1,086<br/>0<br/>0<br/>139<br/>350<br/>211<br/>3,253<br/>3,253<br/>3,253<br/>3,253<br/>0<br/>0<br/>18,106<br/>18,107<br/>1<br/>18,106<br/>18,107<br/>1<br/>243<br/>243<br/>243<br/>0<br/>0</th><th>DIFFERENCE (%)  -100.0%  -100.0%  0.0% 0.0%  0.0</th><th>2016 RWP  3 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5</th><th>2021 RWP</th><th>DIFFERENCE 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| 221 RWP<br>0<br>0<br>0<br>1,086<br>1,086<br>1,086<br>0<br>0<br>139<br>350<br>211<br>3,253<br>3,253<br>3,253<br>3,253<br>0<br>0<br>18,106<br>18,107<br>1<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0<br>0 | DIFFERENCE (%)  -100.0%  -100.0%  0.0% 0.0%  0.0 | 2016 RWP  3 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5   | 2021 RWP   | DIFFERENCE (%)<br>-100.0%<br>-100.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0. 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|---|--|---|--|---|--|--|
| PROJECTED DEMAND TOTAL (acre-feet per year)<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)*<br>MENARD COUNTY   MINING WUG SUPPLY TOTAL (acre-feet per year) 1,(<br>PROJECTED DEMAND TOTAL (acre-feet per year) 1,(<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year) 1,(<br>PROJECTED DEMAND TOTAL (acre-feet per year) 1,0<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year) 1,0<br>PROJECTED DEMAND TOTAL (acre-feet per year) 1,0<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year) 3,0<br>WATER | 3       3       0       46       66       0  | 0<br>0<br>1,086<br>0<br>139<br>350<br>211<br>3,253<br>3,253<br>3,253<br>3,253<br>0<br>0<br>18,106<br>18,107<br>1<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0   | -100.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%  | 3<br>0<br>622<br>622<br>0<br>136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>31,981<br>0<br>0 | 0<br>0<br>0<br>622<br>622<br>0<br>0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>0<br>18,107<br>18,107<br>18,107<br>0<br>0 | -100.0%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-26.0%<br>-26.0%<br>0.0%<br>-26.0%<br>-26.0%<br>0.0%<br>-26.3%<br>0.0%<br>-38.3%<br>-38.3%  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*<br>MENARD COUNTY   MINING WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>(),<br>PROJECTED DEMAND TOTAL (acre-feet per year)<br>(),<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>PROJECTED DEMAND TOTAL (acre-feet per year)<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)<br>Acre-feet per year)<br>MIDLAND COUNTY   COUNTY-OTHER WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   IRRIGATION WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   IRRIGATION WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   IRRIGATION WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   IRRIGATION WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   IRRIGATION WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>MIDLAND COUNTY   LIVESTOCK WUG TYPE<br>EXISTING WUG SUPPLY TOTAL (acre-feet per year)<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)<br>ACTEN DEMAND TOTAL (acre-feet per year)<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)<br>MIDLAND COUNTY   MINING                                   | 0       46       66       66       70  | 0<br>1,086<br>1,086<br>0<br>139<br>350<br>211<br>3,253<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>18,107<br>1<br>243<br>243<br>0<br>1<br>243<br>0   | 0.0%<br>0.0%<br>0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 0<br>622<br>622<br>0<br>136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>0<br>3394<br>394 | 0<br>622<br>622<br>0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>18,107<br>0<br>0                     | 0.09<br>0.09<br>0.09<br>0.09<br>2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-26.09<br>0.09<br>-238.39<br>-38.39  |
| MENARD COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       1,1         PROJECTED DEMAND TOTAL (acre-feet per year)       1,1         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,1         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,1         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,1         PROJECTED DEMAND TOTAL (acre-feet per year)       1,1         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,3,2         PROJECTED DEMAND TOTAL (acre-feet per year)       3,3,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,4         MIDLAND COUNTY   LIVESTOCK WUG TYPE       1,4         MUDLAND COUNTY   MANUFACTURING WUG TYPE       1,4         MIDLAND COUNTY   MANUFACTURING WUG TYPE       1,5      <   | Image: second  | 1,086<br>1,086<br>0<br>139<br>350<br>211<br>3,253<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>18,107<br>1<br>243<br>243<br>0   | 0.0%<br>0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>-23.1%<br>-23.1%<br>-23.6%<br>-45.6%<br>100.0%   | 622<br>622<br>0<br>136<br>331<br>195<br>6,510<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>31,981<br>0<br>0  | 622<br>622<br>0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>18,107<br>0<br>0<br>243<br>243            | 0.09<br>0.09<br>0.09<br>2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-43.49<br>-43.49<br>-43.49<br>-43.49   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       1,4         PROJECTED DEMAND TOTAL (acre-feet per year)       1,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,4         MENARD COUNTY   MUNICIPAL WUG TYPE       1,5         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       1,5         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,6         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       1,6         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       2,6         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE       4,7         PROJECTED DEMAND TOTAL (acre-feet per year)       4,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,7         PROJECTED DEMAND TOTAL (acre-feet per year)       3,3,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,3,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,4         MIDLAND COUNTY   LIVESTOCK WUG TYPE       3,4         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       3,4         MIDLAND COUNTY   MANUFACTURING WUG TYPE       3,4         MIDLAND COUNTY   MANUFACTURING WUG TYPE       3,4         MIDLAND COUNTY   MANUFACTURING WUG TYPE       3,4  | 16       0       16       0       12       12       12       12       12       12       12       14       14       14       14       10  | 1,086<br>0<br>350<br>211<br>3,253<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>1<br>243<br>243<br>243<br>0  | 0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>100.0%<br>-45.6%<br>100.0%   | 622<br>0<br>136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>0<br>3394<br>394             | 622<br>0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>18,107<br>0<br>243                          | 0.09<br>0.09<br>2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-238.39<br>-38.39<br>-38.39  |
| PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MENARD COUNTY   MUNICIPAL WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per  | 16       0       16       0       12       12       12       12       12       12       12       14       14       14       14       10  | 1,086<br>0<br>350<br>211<br>3,253<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>1<br>243<br>243<br>243<br>0  | 0.0%<br>0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>100.0%<br>-45.6%<br>100.0%   | 622<br>0<br>136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>0<br>3394<br>394             | 622<br>0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>18,107<br>0<br>243                          | 0.09<br>0.09<br>2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-238.39<br>-38.39<br>-38.39  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MENARD COUNTY   MUNICIPAL WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)   | 0<br>6<br>6<br>7<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12   | 0<br>139<br>350<br>211<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>18,107<br>1<br>243<br>243<br>0<br>0   | 0.0%<br>2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>100.0%<br>-45.6%<br>100.0%   | 0<br>136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>0<br>334<br>394                     | 0<br>139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>18,107<br>0<br>243                                 | 0.09<br>2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| MENARD COUNTY   MUNICIPAL WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         BEXISTING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre   | 16       16       16       16       12       12       12       12       12       12       12       12       12       12       12       13       14       14       14       14       14       10  | 139<br>350<br>211<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>18,107<br>1<br>243<br>243<br>243<br>0  | 2.2%<br>1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>-23.1%<br>-23.1%<br>-23.6%<br>-45.6%<br>100.0%<br>-45.6%<br>100.0%   | 136<br>331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>9<br>334<br>394                          | 139<br>335<br>196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>18,107<br>0<br>18,207<br>243<br>243                     | 2.29<br>1.29<br>0.59<br>-26.09<br>-26.09<br>-26.09<br>-26.09<br>-26.09<br>-28.09<br>-43.49<br>-43.49<br>-43.49<br>-43.49<br>-43.49<br>-43.49<br>-43.839<br>-38.39  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       :         PROJECTED DEMAND TOTAL (acre-feet per year)       :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       :         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE       :         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       4, :         PROJECTED DEMAND TOTAL (acre-feet per year)       4, :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4, :         MIDLAND COUNTY   IRRIGATION WUG TYPE       :         MIDLAND COUNTY   IRRIGATION WUG TYPE       :         MIDLAND COUNTY   IRRIGATION WUG SUPPLY TOTAL (acre-feet per year)       33, :         PROJECTED DEMAND TOTAL (acre-feet per year)       33, :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33, :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       :         MIDLAND COUNTY   LIVESTOCK WUG TYPE       :         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       :         PROJECTED DEMAND TOTAL (acre-feet per year)       :         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       :     <   | 16       12       13       14       14       14       14       14       14       14       15       16       16       17       18       18       19       19       10  | 350<br>211<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0  | 1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394                                      | 335<br>196<br>4,819<br>4,819<br>0<br>0<br>18,107<br>18,107<br>0<br>0<br>243<br>243   | 1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         YerojECTED DEMAND TOTAL (acre-feet per year)         Y   | 16       12       13       14       14       14       14       14       14       14       15       16       16       17       18       18       19       19       10  | 350<br>211<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0  | 1.2%<br>0.5%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 331<br>195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394                                      | 335<br>196<br>4,819<br>4,819<br>0<br>0<br>18,107<br>18,107<br>0<br>0<br>243<br>243   | 1.29<br>0.59<br>-26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       4,2         PROJECTED DEMAND TOTAL (acre-feet per year)       4,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,2         MIDLAND COUNTY   IRRIGATION WUG TYPE       33,2         PROJECTED DEMAND TOTAL (acre-feet per year)       33,2         PROJECTED DEMAND TOTAL (acre-feet per year)       33,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         MIDLAND COUNTY   MANUFACTURING WUG TYPE       33         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34   | 0<br>12<br>12<br>12<br>12<br>12<br>14<br>14<br>14<br>14<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 211<br>3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0   | 0.5%<br>-23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 195<br>6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394   | 196<br>4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>243<br>243  | 0.59<br>-26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| MIDLAND COUNTY   COUNTY-OTHER WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       4,2         PROJECTED DEMAND TOTAL (acre-feet per year)       4,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       4,2         MIDLAND COUNTY   IRRIGATION WUG TYPE       33,2         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       33,2         PROJECTED DEMAND TOTAL (acre-feet per year)       33,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       32         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       32         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34  | 12<br>12<br>12<br>12<br>12<br>14<br>14<br>14<br>14<br>14<br>14<br>10<br>10<br>10<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12   | 3,253<br>3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>243<br>0  | -23.1%<br>-23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 6,510<br>6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394  | 4,819<br>4,819<br>0<br>18,107<br>18,107<br>0<br>243<br>243   | -26.09<br>-26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       4,1         PROJECTED DEMAND TOTAL (acre-feet per year)       4,1         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       4,1         MIDLAND COUNTY   IRRIGATION WUG TYPE       33,1         PROJECTED DEMAND TOTAL (acre-feet per year)       33,2         PROJECTED DEMAND TOTAL (acre-feet per year)       33,3         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33,4         MIDLAND COUNTY   MANUFACTURING WUG TYPE       34         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34,4         PROJECTED DEMAND TOTAL (acre-feet per year)       34,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34,4         MIDLAND COUNTY   MINING WUG SUPPLY   | 2 0<br>6 0<br>4 4<br>0 0<br>0 0  | 3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>0  | -23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394   | 4,819<br>0<br>18,107<br>18,107<br>0<br>243<br>243  | -26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| PROJECTED DEMAND TOTAL (acre-feet per year)       4,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       4,7         MIDLAND COUNTY   IRRIGATION WUG TYPE       33,7         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       33,7         PROJECTED DEMAND TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33,7         MIDLAND COUNTY   LIVESTOCK WUG TYPE       10         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       11         PROJECTED DEMAND TOTAL (acre-feet per year)       12         PROJECTED DEMAND TOTAL (acre-feet per year)       13         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       14         MIDLAND COUNTY   MANUFACTURING WUG TYPE       14         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       14         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       14         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       14         MIDLAND COUNTY   MINING WUG TYPE       14         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       14         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34         PROJECTED DEMAND TOTAL (acre-feet per year)       34         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34 <tr< td=""><td>2 0<br/>6 0<br/>4 4<br/>0 0<br/>0 0</td><td>3,253<br/>0<br/>18,106<br/>18,107<br/>1<br/>243<br/>243<br/>0</td><td>-23.1%<br/>0.0%<br/>-45.6%<br/>-45.6%<br/>100.0%<br/>-38.3%<br/>-38.3%</td><td>6,510<br/>0<br/>31,981<br/>31,981<br/>0<br/>394<br/>394</td><td>4,819<br/>0<br/>18,107<br/>18,107<br/>0<br/>243<br/>243</td><td>-26.09<br/>0.09<br/>-43.49<br/>-43.49<br/>0.09<br/>-38.39<br/>-38.39</td></tr<>   | 2 0<br>6 0<br>4 4<br>0 0<br>0 0  | 3,253<br>0<br>18,106<br>18,107<br>1<br>243<br>243<br>0  | -23.1%<br>0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 6,510<br>0<br>31,981<br>31,981<br>0<br>394<br>394   | 4,819<br>0<br>18,107<br>18,107<br>0<br>243<br>243  | -26.09<br>0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         33,7         PROJECTED DEMAND TOTAL (acre-feet per year)         33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         STING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         A;         PROJECTED DEMAND TOTAL (acre-feet per year)         MIDLAND COUNTY   MINING WUG SUPPLY         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         A;         WATER SUPPLY NEEDS TOTAL (acre-fe   | 0<br>  | 0<br>18,106<br>18,107<br>1<br>243<br>243<br>0   | 0.0%<br>-45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 0<br>31,981<br>31,981<br>0<br>394<br>394  | 0<br>18,107<br>18,107<br>0<br>243<br>243   | 0.09<br>-43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| MIDLAND COUNTY   IRRIGATION WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         33,         PROJECTED DEMAND TOTAL (acre-feet per year)         33,         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         YROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         A, PROJECTED DEMAND TOTAL (acre-feet per year)         YATER SUPPLY NEEDS TOTAL (acre-feet per year)         YATER SUPPLY NEEDS TOTAL (acre-feet per year)         YATER SUPPLY NEEDS TOTAL (acre-feet per year)  | 16<br>16<br>0<br>14<br>14<br>0<br>10   | 18,106<br>18,107<br>1<br>243<br>243<br>0  | -45.6%<br>-45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 31,981<br>31,981<br>0<br>394<br>394   | 18,107<br>18,107<br>0<br>243<br>243  | -43.49<br>-43.49<br>0.09<br>-38.39<br>-38.39   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       33,7         PROJECTED DEMAND TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       33,7         MIDLAND COUNTY   LIVESTOCK WUG TYPE       33,7         EXISTING WUG SUPPLY TOTAL (acre-feet per year)*       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33,7         MIDLAND COUNTY   LIVESTOCK WUG TYPE       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       33,7         MIDLAND COUNTY   MANUFACTURING WUG TYPE       33,7         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       33,7         PROJECTED DEMAND TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       34  | 26<br>0<br>14<br>4<br>0<br>0   | 18,107<br>1<br>243<br>243<br>0  | -45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 31,981<br>0<br>394<br>394   | 18,107<br>0<br>243<br>243  | -43.49<br>0.09<br>-38.39<br>-38.39   |
| PROJECTED DEMAND TOTAL (acre-feet per year)       33,7         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       33,7         MIDLAND COUNTY   LIVESTOCK WUG TYPE       20         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37         MIDLAND COUNTY   MANUFACTURING WUG TYPE       27         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       37         PROJECTED DEMAND TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37         MIDLAND COUNTY   MINING WUG TYPE       37         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       37         MIDLAND COUNTY   MINING WUG SUPPLY       37         PROJECTED DEMAND TOTAL (acre-feet per year)       37         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       37   | 26<br>0<br>14<br>4<br>0<br>0   | 18,107<br>1<br>243<br>243<br>0  | -45.6%<br>100.0%<br>-38.3%<br>-38.3%   | 31,981<br>0<br>394<br>394   | 18,107<br>0<br>243<br>243  | -43.49<br>0.09<br>-38.39<br>-38.39   |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A;         PROJECTED DEMAND TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 1<br>243<br>243<br>0  | -38.3%<br>-38.3%   | 0<br>394<br>394   | 0<br>243<br>243  | 0.09<br>-38.39<br>-38.39   |
| MIDLAND COUNTY   LIVESTOCK WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         BEXISTING WUG SUPPLY TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         ALP PROJECTED DEMAND TOTAL (acre-feet per year)  | 14<br>04<br>0<br>0   | 243<br>243<br>0   | -38.3%<br>-38.3%   | 394<br>394  | 243<br>243   | -38.39<br>-38.39   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         ACRE-feet per year)         ARDIAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A, PROJECTED DEMAND TOTAL (acre-feet per year)         A, WATER SUPPLY NEEDS TOTAL (acre-feet per year)         A, WATER SUPPLY NEEDS TOTAL (acre-feet per year)  | 0  | 243<br>0  | -38.3%   | 394   | 243  | -38.39   |
| PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A;         PROJECTED DEMAND TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)   | 0  | 243<br>0  | -38.3%   | 394   | 243  | -38.39   |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A;         PROJECTED DEMAND TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3;         WATER SUPPLY NEEDS TOTAL (acre-feet per year)  | 0  | 0   |  |   |  |  |
| MIDLAND COUNTY   MANUFACTURING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         A, PROJECTED DEMAND TOTAL (acre-feet per year)         A, WATER SUPPLY NEEDS TOTAL (acre-feet per year)         A, WATER SUPPLY NEEDS TOTAL (acre-feet per year)  | 0  |   | 0.0%   | 0   | 0  | 0.0%   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)       2         PROJECTED DEMAND TOTAL (acre-feet per year)       2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*       2         MIDLAND COUNTY   MINING WUG TYPE       3,4         EXISTING WUG SUPPLY TOTAL (acre-feet per year)       3,4         PROJECTED DEMAND TOTAL (acre-feet per year)       3,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)       3,4   | -  | 001   |  |   |  |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         3,4         PROJECTED DEMAND TOTAL (acre-feet per year)*         WATER SUPPLY NEEDS TOTAL (acre-feet per year)         3,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | -  | 001   |  |   |  |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*         MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         3,4         PROJECTED DEMAND TOTAL (acre-feet per year)         3,4         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*   | 0  | 981   | 326.5%   | 335   | 1,177  | 251.39   |
| MIDLAND COUNTY   MINING WUG TYPE         EXISTING WUG SUPPLY TOTAL (acre-feet per year)         3,1         PROJECTED DEMAND TOTAL (acre-feet per year)         3,2         WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  |  | 981   | 326.5%   | 335   | 1,177  | 251.3%   |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) 3,4<br>PROJECTED DEMAND TOTAL (acre-feet per year) 3,4<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)*   | 0  | 0   | 0.0%   | 0   | 0  | 0.0%   |
| PROJECTED DEMAND TOTAL (acre-feet per year) 3,4<br>WATER SUPPLY NEEDS TOTAL (acre-feet per year)*   |  | I   | I  |   |  |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 13   | 10,600  | 172.3%   | 743   | 3,313  | 345.9%   |
|   | 13   | 10,600  | 172.3%   | 743   | 2,300  | 209.6%   |
| MIDLAND COUNTY   MUNICIPAL WUG TYPE   | 0  | 0   | 0.0%   | 0   | 0  | 0.0%   |
|   |  |   |  |   |  |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) 30,  | 0  | 44,835  | 48.7%  | 17,053  | 25,019   | 46.79  |
| PROJECTED DEMAND TOTAL (acre-feet per year) 33,7  | 8  | 29,000  | -12.8%   | 48,502  | 44,073   | -9.19  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* 3,   | 8  | 47  | -98.5%   | 31,449  | 19,054   | -39.49   |
| MITCHELL COUNTY   COUNTY-OTHER WUG TYPE   |  |   | I  |   |  |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 3  | 545   | -35.3%   | 875   | 553  | -36.89   |
| PROJECTED DEMAND TOTAL (acre-feet per year)   | 3  | 545   | -35.3%   | 875   | 553  | -36.89   |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0  | 0   | 0.0%   | 0   | 0  | 0.09   |
| MITCHELL COUNTY   IRRIGATION WUG TYPE   |  |   | 1  |   |  |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) 11,  | .9   | 11,203  | -2.7%  | 11,236  | 11,305   | 0.6%   |
| PROJECTED DEMAND TOTAL (acre-feet per year) 11,   |  | 12,787  | 11.0%  | 11,236  | 12,787   | 13.89  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 1  |   |  |   | -  | 100.09   |

|   | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|---|----------|---------------|----------------|----------|---------------|----------------|
|   | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 413      | 376           | -9.0%          | 413      | 376           | -9.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 413      | 376           | -9.0%          | 413      | 376           | -9.0%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| MITCHELL COUNTY   MANUFACTURING WUG TYPE        |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 0        | 4             | 100.0%         | 0        | 5             | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 0        | 4             | 100.0%         | 0        | 5             | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| MITCHELL COUNTY   MINING WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 593      | 593           | 0.0%           | 290      | 290           | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 593      | 593           | 0.0%           | 290      | 290           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| MITCHELL COUNTY   MUNICIPAL WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 1,360    | 1,594         | 17.2%          | 1,539    | 1,602         | 4.1%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 1,360    | 1,594         | 17.2%          | 1,539    | 1,785         | 16.0%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 183           | 100.0%         |
| MITCHELL COUNTY   STEAM ELECTRIC POWER WUG TYPE |          | •             |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 4,847    | 10,326        | 113.0%         | 3,994    | 10,326        | 158.5%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 4,847    | 10,326        | 113.0%         | 3,994    | 10,326        | 158.5%         |
| PECOS COUNTY   COUNTY-OTHER WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 415      | 110           | -73.5%         | 522      | 197           | -62.3%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 415      | 110           | -73.5%         | 522      | 197           | -62.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PECOS COUNTY   IRRIGATION WUG TYPE              | 1        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 126,028  | 143,345       | 13.7%          | 126,033  | 143,345       | 13.7%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 126,023  | 143,345       | 13.7%          | 126,023  | 143,345       | 13.7%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PECOS COUNTY   LIVESTOCK WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 932      | 687           | -26.3%         | 932      | 687           | -26.3%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 932      | 687           | -26.3%         | 932      | 687           | -26.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PECOS COUNTY   MANUFACTURING WUG TYPE           | 1        |               | 1              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 103      | 413           | 301.0%         | 103      | 433           | 320.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 103      | 413           | 301.0%         | 103      | 433           | 320.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| PECOS COUNTY   MINING WUG TYPE                  |          |               | 4              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 690      | 4,200         | 508.7%         | 524      | 4,200         | 701.5%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 690      | 7,700         | 1015.9%        | 524      | 3,700         | 606.1%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 3,500         | 100.0%         | 0        | 0             | 0.0%           |
| PECOS COUNTY   MUNICIPAL WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)  | 5,808    | 5,884         | 1.3%           | 7,529    | 7,620         | 1.2%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)     | 5,808    | 5,884         | 1.3%           | 7,529    | 7,620         | 1.2%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*  | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REAGAN COUNTY   COUNTY-OTHER WUG TYPE           |          |               |                |          |               |                |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 70       | 70            | 0.0%           | 87       | 87            | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 70       | 70            | 0.0%           | 87       | 87            | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REAGAN COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 19,130   | 22,031        | 15.2%          | 17,537   | 22,031        | 25.6%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 19,130   | 22,031        | 15.2%          | 17,537   | 22,031        | 25.6%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REAGAN COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 266      | 183           | -31.2%         | 266      | 183           | -31.2%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 255      | 183           | -28.2%         | 255      | 183           | -28.2%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REAGAN COUNTY   MINING WUG TYPE                |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 4,226    | 10,600        | 150.8%         | 214      | 4,663         | 2079.0%        |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,211    | 10,600        | 151.7%         | 199      | 600           | 201.5%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REAGAN COUNTY   MUNICIPAL WUG TYPE             |          | •             | ·              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 731      | 730           | -0.1%          | 929      | 928           | -0.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 731      | 730           | -0.1%          | 929      | 928           | -0.1%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REEVES COUNTY   COUNTY-OTHER WUG TYPE          |          | •             | ·              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 503      | 532           | 5.8%           | 594      | 628           | 5.7%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 503      | 532           | 5.8%           | 594      | 628           | 5.7%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REEVES COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 91,357   | 58,937        | -35.5%         | 87,475   | 58,937        | -32.6%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 91,357   | 58,937        | -35.5%         | 87,475   | 58,937        | -32.6%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REEVES COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 863      | 368           | -57.4%         | 863      | 368           | -57.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 862      | 368           | -57.3%         | 862      | 368           | -57.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REEVES COUNTY   MANUFACTURING WUG TYPE         |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 197      | 286           | 45.2%          | 233      | 305           | 30.9%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 197      | 286           | 45.2%          | 233      | 305           | 30.9%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REEVES COUNTY   MINING WUG TYPE                |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,531    | 2,200         | 43.7%          | 1,288    | 2,200         | 70.8%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,531    | 12,600        | 723.0%         | 1,288    | 6,200         | 381.4%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 10,400        | 100.0%         | 0        | 4,000         | 100.0%         |
| REEVES COUNTY   MUNICIPAL WUG TYPE             |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 3,576    | 3,458         | -3.3%          | 4,250    | 4,092         | -3.7%          |
|  | 3,576    | 3,565         | -0.3%          | 4,250    | 4,239         | -0.3%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 3)378    | - /           |                |          |               |                |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 51       | 53            | 3.9%           | 10       | 47            | 370.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 252      | 76            | -69.8%         | 234      | 66            | -71.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 201      | 23            | -88.6%         | 224      | 19            | -91.5%         |
| RUNNELS COUNTY   IRRIGATION WUG TYPE           |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,367    | 3,105         | 31.2%          | 2,367    | 3,105         | 31.2%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,009    | 3,105         | -22.5%         | 3,919    | 3,105         | -20.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,642    | 0             | -100.0%        | 1,552    | 0             | -100.0%        |
| RUNNELS COUNTY   LIVESTOCK WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 880      | 705           | -19.9%         | 880      | 705           | -19.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 880      | 705           | -19.9%         | 880      | 705           | -19.9%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| RUNNELS COUNTY   MANUFACTURING WUG TYPE        |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2        | 10            | 400.0%         | 0        | 11            | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 48       | 10            | -79.2%         | 69       | 11            | -84.1%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 46       | 0             | -100.0%        | 69       | 0             | -100.0%        |
| RUNNELS COUNTY   MINING WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 177      | 272           | 53.7%          | 177      | 161           | -9.0%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 272      | 272           | 0.0%           | 161      | 161           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 95       | 0             | -100.0%        | 0        | 0             | 0.0%           |
| RUNNELS COUNTY   MUNICIPAL WUG TYPE            | I        |               | ł              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 308      | 1,762         | 472.1%         | 121      | 1,723         | 1324.0%        |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,144    | 1,325         | 15.8%          | 1,100    | 1,274         | 15.8%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 851      | 417           | -51.0%         | 988      | 417           | -57.8%         |
| SCHLEICHER COUNTY   COUNTY-OTHER WUG TYPE      | 1        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 292      | 247           | -15.4%         | 373      | 321           | -13.9%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 269      | 247           | -8.2%          | 343      | 321           | -6.4%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| SCHLEICHER COUNTY   IRRIGATION WUG TYPE        | 1        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,414    | 1,811         | 28.1%          | 1,270    | 1,811         | 42.6%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,414    | 1,811         | 28.1%          | 1,270    | 1,811         | 42.6%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| SCHLEICHER COUNTY   LIVESTOCK WUG TYPE         |          |               | ļ              |          |               | <u> </u>       |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 552      | 389           | -29.5%         | 552      | 389           | -29.5%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 535      | 389           | -27.3%         | 535      | 389           | -27.3%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| SCHLEICHER COUNTY   MINING WUG TYPE            |          |               | ł              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 661      | 621           | -6.1%          | 158      | 148           | -6.3%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 621      | 621           | 0.0%           | 148      | 148           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| SCHLEICHER COUNTY   MUNICIPAL WUG TYPE         |          |               | I              |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 614      | 662           | 7.8%           | 593      | 638           | 7.6%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 614      | 662           | 7.8%           | 593      | 638           | 7.6%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 2070 PLANNING DECADE |                |  |
|--|----------|---------------|----------------|----------|----------------------|----------------|--|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP             | DIFFERENCE (%) |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 314      | 406           | 29.3%          | 373      | 393                  | 5.4%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 763      | 808           | 5.9%           | 1,021    | 1,085                | 6.3%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 449      | 402           | -10.5%         | 648      | 692                  | 6.8%           |  |
| SCURRY COUNTY   IRRIGATION WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 984      | 1,028         | 4.5%           | 923      | 996                  | 7.9%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 7,305    | 7,559         | 3.5%           | 6,088    | 7,559                | 24.2%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 6,321    | 6,531         | 3.3%           | 5,165    | 6,563                | 27.1%          |  |
| SCURRY COUNTY   LIVESTOCK WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 412      | 461           | 11.9%          | 413      | 461                  | 11.6%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 504      | 461           | -8.5%          | 504      | 461                  | -8.5%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 92       | 0             | -100.0%        | 91       | 0                    | -100.0%        |  |
| SCURRY COUNTY   MANUFACTURING WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 3        | 26            | 766.7%         | 3        | 30                   | 900.0%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 3        | 156           | 5100.0%        | 3        | 186                  | 6100.0%        |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 0        | 130           | 100.0%         | 0        | 156                  | 100.0%         |  |
| SCURRY COUNTY   MINING WUG TYPE  | I        |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 48       | 38            | -20.8%         | 46       | 23                   | -50.0%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 280      | 280           | 0.0%           | 167      | 167                  | 0.0%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 232      | 242           | 4.3%           | 121      | 144                  | 19.0%          |  |
| SCURRY COUNTY   MUNICIPAL WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 1,178    | 1,786         | 51.6%          | 1,647    | 2,068                | 25.6%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 2,036    | 1,980         | -2.8%          | 2,963    | 2,882                | -2.7%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 858      | 194           | -77.4%         | 1,316    | 814                  | -38.1%         |  |
| STERLING COUNTY   COUNTY-OTHER WUG TYPE  |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 33       | 32            | -3.0%          | 33       | 32                   | -3.0%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 33       | 32            | -3.0%          | 33       | 32                   | -3.0%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| STERLING COUNTY   IRRIGATION WUG TYPE  |          | -             |                | -        | -                    |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 983      | 899           | -8.5%          | 782      | 899                  | 15.0%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 983      | 899           | -8.5%          | 782      | 899                  | 15.0%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| STERLING COUNTY   LIVESTOCK WUG TYPE   |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 322      | 234           | -27.3%         | 322      | 234                  | -27.3%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 322      | 234           | -27.3%         | 322      | 234                  | -27.3%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| STERLING COUNTY   MINING WUG TYPE  |          |               |                |          | -                    |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 780      | 780           | 0.0%           | 140      | 140                  | 0.0%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 780      | 780           | 0.0%           | 140      | 140                  | 0.0%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)*                                       | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| STERLING COUNTY   MUNICIPAL WUG TYPE   | 0        | 0             | 0.076          | 0        | 0                    | 3.07           |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year)                                       | 276      | 276           | 0.0%           | 281      | 280                  | -0.49          |  |
|  |          |               |                |          |                      |                |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)  | 276      | 276           | 0.0%           | 281      | 280                  | -0.4%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* SUTTON COUNTY   COUNTY-OTHER WUG TYPE | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 2070 PLANNING DECADE |                |  |
|--|----------|---------------|----------------|----------|----------------------|----------------|--|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP             | DIFFERENCE (%) |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 167      | 141           | -15.6%         | 179      | 150                  | -16.29         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 167      | 141           | -15.6%         | 179      | 150                  | -16.29         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| SUTTON COUNTY   IRRIGATION WUG TYPE            |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,803    | 1,120         | -37.9%         | 1,629    | 1,120                | -31.29         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,803    | 1,120         | -37.9%         | 1,629    | 1,120                | -31.29         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| SUTTON COUNTY   LIVESTOCK WUG TYPE             |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 489      | 444           | -9.2%          | 489      | 444                  | -9.2%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 479      | 444           | -7.3%          | 479      | 444                  | -7.39          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| SUTTON COUNTY   MANUFACTURING WUG TYPE         |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 3             | 100.0%         | 0        | 3                    | 100.0%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 3             | 100.0%         | 0        | 3                    | 100.09         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |
| SUTTON COUNTY   MINING WUG TYPE                |          |               | ļ              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 446      | 446           | 0.0%           | 264      | 264                  | 0.0%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 446      | 446           | 0.0%           | 264      | 264                  | 0.09           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |
| SUTTON COUNTY   MUNICIPAL WUG TYPE             |          |               | ł              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,239    | 1,045         | -15.7%         | 1,380    | 1,156                | -16.29         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,239    | 1,045         | -15.7%         | 1,380    | 1,156                | -16.29         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |
| TOM GREEN COUNTY   COUNTY-OTHER WUG TYPE       |          |               | I              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 750      | 1,275         | 70.0%          | 750      | 1,218                | 62.49          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,306    | 1,011         | -22.6%         | 1,518    | 1,106                | -27.19         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 556      | 0             | -100.0%        | 768      | 0                    | -100.09        |  |
| TOM GREEN COUNTY   IRRIGATION WUG TYPE         |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 61,928   | 43,051        | -30.5%         | 61,828   | 42,825               | -30.79         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 93,579   | 42,493        | -54.6%         | 92,432   | 42,493               | -54.09         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 31,651   | 0             | -100.0%        | 30,604   | 0                    | -100.09        |  |
| TOM GREEN COUNTY   LIVESTOCK WUG TYPE          |          |               | I              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,705    | 1,125         | -34.0%         | 1,705    | 1,125                | -34.09         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,688    | 1,125         | -33.4%         | 1,688    | 1,125                | -33.49         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |
| TOM GREEN COUNTY   MANUFACTURING WUG TYPE      | I        |               | I              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,176    | 812           | -31.0%         | 1,174    | 747                  | -36.49         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 2,387    | 850           | -64.4%         | 3,531    | 962                  | -72.89         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,211    | 38            | -96.9%         | 2,357    | 215                  | -90.99         |  |
| TOM GREEN COUNTY   MINING WUG TYPE             | ,        |               |                | /        |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,056    | 1,056         | 0.0%           | 1,156    | 1,156                | 0.05           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,056    | 1,056         | 0.0%           | 1,156    | 1,156                | 0.09           |  |
|  | 0        | 0             | 0.0%           | 0        | 0                    | 0.09           |  |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 2070 PLANNING DECADE |                |  |
|--|----------|---------------|----------------|----------|----------------------|----------------|--|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP             | DIFFERENCE (%) |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 9,910    | 14,645        | 47.8%          | 9,147    | 14,097               | 54.1%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 19,054   | 19,500        | 2.3%           | 25,583   | 26,184               | 2.3%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 9,250    | 4,921         | -46.8%         | 16,462   | 12,133               | -26.3%         |  |
| UPTON COUNTY   COUNTY-OTHER WUG TYPE           |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 140      | 75            | -46.4%         | 140      | 82                   | -41.4%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 92       | 75            | -18.5%         | 101      | 82                   | -18.8%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| UPTON COUNTY   IRRIGATION WUG TYPE             |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 9,473    | 10,403        | 9.8%           | 8,800    | 10,403               | 18.2%          |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 9,473    | 10,403        | 9.8%           | 8,800    | 10,403               | 18.2%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| UPTON COUNTY   LIVESTOCK WUG TYPE              |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 119      | 126           | 5.9%           | 119      | 126                  | 5.9%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 119      | 126           | 5.9%           | 119      | 126                  | 5.9%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| UPTON COUNTY   MANUFACTURING WUG TYPE          |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 184           | 100.0%         | 0        | 207                  | 100.0%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 184           | 100.0%         | 0        | 207                  | 100.0%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| UPTON COUNTY   MINING WUG TYPE                 |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 4,237    | 7,706         | 81.9%          | 803      | 4,805                | 498.4%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,237    | 7,200         | 69.9%          | 803      | 1,600                | 99.3%          |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| UPTON COUNTY   MUNICIPAL WUG TYPE              |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 1,053    | 1,103         | 4.7%           | 1,231    | 1,290                | 4.8%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 1,053    | 1,103         | 4.7%           | 1,231    | 1,290                | 4.8%           |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| WARD COUNTY   COUNTY-OTHER WUG TYPE            |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 829      | 137           | -83.5%         | 916      | 154                  | -83.2%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 749      | 137           | -81.7%         | 840      | 154                  | -81.7%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| WARD COUNTY   IRRIGATION WUG TYPE              | 1        |               | 1              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 5,995    | 6,058         | 1.1%           | 5,995    | 6,076                | 1.4%           |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 5,613    | 3,160         | -43.7%         | 5,266    | 3,160                | -40.0%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| WARD COUNTY   LIVESTOCK WUG TYPE               | 1        |               | 1              |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 109      | 83            | -23.9%         | 109      | 83                   | -23.9%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 109      | 83            | -23.9%         | 109      | 83                   | -23.9%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| WARD COUNTY   MANUFACTURING WUG TYPE           |          |               |                |          |                      |                |  |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 16       | 7             | -56.3%         | 16       | 7                    | -56.3%         |  |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 16       | 7             | -56.3%         | 16       | 7                    | -56.3%         |  |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0                    | 0.0%           |  |
| WARD COUNTY   MINING WUG TYPE                  |          |               |                |          |                      |                |  |

|  | 202      | 20 PLANNING D | ECADE          | 20       | 70 PLANNING D | ECADE          |
|--|----------|---------------|----------------|----------|---------------|----------------|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP | 2021 RWP      | DIFFERENCE (%) |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 797      | 1,900         | 138.4%         | 329      | 600           | 82.4%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 797      | 1,900         | 138.4%         | 329      | 600           | 82.4%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| WARD COUNTY   MUNICIPAL WUG TYPE               |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,518    | 5,618         | 123.1%         | 2,895    | 5,647         | 95.1%          |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 2,518    | 3,165         | 25.7%          | 2,895    | 3,625         | 25.2%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 155           | 100.0%         |
| WARD COUNTY   STEAM ELECTRIC POWER WUG TYPE    |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,700    | 150           | -94.4%         | 2,700    | 150           | -94.4%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 3,779    | 2,502         | -33.8%         | 8,269    | 2,502         | -69.7%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 1,079    | 2,352         | 118.0%         | 5,569    | 2,352         | -57.8%         |
| WINKLER COUNTY   COUNTY-OTHER WUG TYPE         |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 210      | 188           | -10.5%         | 210      | 609           | 190.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 210      | 188           | -10.5%         | 631      | 609           | -3.5%          |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 421      | 0             | -100.0%        |
| WINKLER COUNTY   IRRIGATION WUG TYPE           | 1        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 4,912    | 3,507         | -28.6%         | 4,912    | 3,507         | -28.6%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 4,912    | 3,507         | -28.6%         | 4,912    | 3,507         | -28.6%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| WINKLER COUNTY   LIVESTOCK WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 389      | 101           | -74.0%         | 389      | 101           | -74.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 351      | 101           | -71.2%         | 351      | 101           | -71.2%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| WINKLER COUNTY   MANUFACTURING WUG TYPE        | 1        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 0        | 64            | 100.0%         | 0        | 76            | 100.0%         |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 0        | 64            | 100.0%         | 0        | 76            | 100.0%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| WINKLER COUNTY   MINING WUG TYPE               | I        |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 787      | 787           | 0.0%           | 373      | 373           | 0.0%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 787      | 787           | 0.0%           | 373      | 373           | 0.0%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| WINKLER COUNTY   MUNICIPAL WUG TYPE            |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 2,134    | 2,169         | 1.6%           | 2,295    | 2,330         | 1.5%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 2,134    | 2,169         | 1.6%           | 2,295    | 2,330         | 1.5%           |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 0        | 0             | 0.0%           | 0        | 0             | 0.0%           |
| REGION F                                       |          |               |                |          |               |                |
| EXISTING WUG SUPPLY TOTAL (acre-feet per year) | 657,435  | 729,263       | 10.9%          | 618,909  | 665,624       | 7.5%           |
| PROJECTED DEMAND TOTAL (acre-feet per year)    | 837,974  | 765,150       | -8.7%          | 853,311  | 744,366       | -12.8%         |
| WATER SUPPLY NEEDS TOTAL (acre-feet per year)* | 182,987  | 62,592        | -65.8%         | 236,937  | 102,788       | -56.6%         |

<sup>\*</sup>WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The needs shown in the WUG Data Comparison to 2016 RWP report are calculated by first deducting the WUG split's projected demand from its total existing water supply volume. If the WUG split has a greater existing supply volume than projected demand in any given decade, this amount is considered a surplus volume. Before aggregating the difference between supplies and demands to the WUG county and category level, calculated surpluses are updated to zero so that only the WUGs with needs in the decade are included with the Needs totals.

## Region F Source Data Comparison to 2016 Regional Water Plan (RWP)

|  | 2020 PLANNING DECADE |          |                | 2070 PLANNING DECADE |          |                |
|--|----------------------|----------|----------------|----------------------|----------|----------------|
|  | 2016 RWP             | 2021 RWP | DIFFERENCE (%) | 2016 RWP             | 2021 RWP | DIFFERENCE (%) |
| ANDREWS COUNTY                                       |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 19,985               | 27,604   | 38.1%          | 12,268               | 20,141   | 64.2%          |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 560                  | 560      | 0.0%           | 560                  | 560      | 0.0%           |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 77                   | 44       | -42.9%         | 77                   | 44       | -42.9%         |
| BORDEN COUNTY  |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 2,430                | 9,421    | 287.7%         | 2,430                | 6,711    | 176.2%         |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 268                  | 164      | -38.8%         | 268                  | 164      | -38.8%         |
| BROWN COUNTY   |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 8,329                | 2,611    | -68.7%         | 8,329                | 2,607    | -68.7%         |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 1,607                | 1,338    | -16.7%         | 1,607                | 1,338    | -16.7%         |
| COKE COUNTY  | I                    |          | I              |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 2,089                | 3,357    | 60.7%          | 2,089                | 3,357    | 60.7%          |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 386                  | 100      | -74.1%         | 386                  | 100      | -74.1%         |
| COLEMAN COUNTY                                       |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 679                  | 717      | 5.6%           | 679                  | 717      | 5.6%           |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 1,108                | 794      | -28.3%         | 1,108                | 794      | -28.3%         |
| CONCHO COUNTY  | ,                    |          |                | ,                    | -        |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 7,615                | 8,343    | 9.6%           | 7,615                | 8,343    | 9.6%           |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 224                  | 25       | -88.8%         | 224                  | 25       | -88.8%         |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 160                  | 467      | 191.9%         | 160                  | 467      | 191.9%         |
| CRANE COUNTY   | 100                  | 407      | 131.370        | 100                  | 407      | 191.57         |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 6,998                | 6,085    | -13.0%         | 6,998                | 6,085    | -13.0%         |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 73                   | 73       | 0.0%           | 73                   | 73       | 0.0%           |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 21                   | 4        | -81.0%         | 21                   | 4        | -81.0%         |
| CROCKETT COUNTY                                      | 21                   | 4        | -81.0%         | 21                   | 4        | -81.076        |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 5,539                | 5,451    | -1.6%          | 5,539                | 5,451    | -1.6%          |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 138                  | 1,992    | 1343.5%        | 138                  | 1,992    | 1343.5%        |
|  | 138                  | 1,992    | 1343.5%        | 138                  | 1,992    | 1343.5%        |
|  | 14,089               | 14,096   | 0.0%           | 12,790               | 12,797   | 0.10           |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | · · · ·              |          |                | ,                    | ,        | 0.1%           |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 6,720                | 9,530    | 41.8%          | 7,000                | 9,530    | 36.1%          |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 11                   | 54       | 390.9%         | 11                   | 54       | 390.9%         |
| GLASSCOCK COUNTY                                     |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 87,445               | 74,021   | -15.4%         | 80,991               | 72,666   | -10.3%         |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 40                   | 144      | 260.0%         | 40                   | 144      | 260.0%         |
| HOWARD COUNTY  |                      |          | I              |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 5,317                | 22,096   | 315.6%         | 4,945                | 17,327   | 250.4%         |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 1,855                | 1,855    | 0.0%           | 1,855                | 1,855    | 0.0%           |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 62                   | 100      | 61.3%          | 62                   | 100      | 61.3%          |
| IRION COUNTY   |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 3,384                | 3,452    | 2.0%           | 3,384                | 3,452    | 2.0%           |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 288                  | 371      | 28.8%          | 288                  | 371      | 28.8%          |
| KIMBLE COUNTY  |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 1,797                | 2,172    | 20.9%          | 1,797                | 2,172    | 20.9%          |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 1,237                | 1,251    | 1.1%           | 1,237                | 1,251    | 1.1%           |
| LOVING COUNTY  |                      |          |                |                      |          |                |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 5,167                | 3,635    | -29.6%         | 5,167                | 3,635    | -29.6%         |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 10                   | 1        | -90.0%         | 10                   | 1        | -90.0%         |

\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

## Region F Source Data Comparison to 2016 Regional Water Plan (RWP)

|  | 202      | 20 PLANNING D | ECADE          | 2070 PLANNING DECADE |          |                |  |
|--|----------|---------------|----------------|----------------------|----------|----------------|--|
|  | 2016 RWP | 2021 RWP      | DIFFERENCE (%) | 2016 RWP             | 2021 RWP | DIFFERENCE (%) |  |
| MARTIN COUNTY  |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 15,570   | 63,713        | 309.2%         | 14,277               | 35,675   | 149.9%         |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 67       | 179           | 167.2%         | 67                   | 179      | 167.29         |  |
| MASON COUNTY   |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 18,213   | 17,440        | -4.2%          | 18,213               | 17,440   | -4.2%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 984      | 227           | -76.9%         | 984                  | 227      | -76.9%         |  |
| MCCULLOCH COUNTY   | L I      |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 12,823   | 29,145        | 127.3%         | 12,823               | 29,145   | 127.3%         |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 233      | 304           | 30.5%          | 233                  | 304      | 30.5%          |  |
| MENARD COUNTY  | 1        |               | 1              |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 4,430    | 5,628         | 27.0%          | 4,430                | 5,628    | 27.0%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 2,329    | 2,138         | -8.2%          | 2,329                | 2,138    | -8.2%          |  |
| MIDLAND COUNTY   | ·        |               | I              |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 61,639   | 62,021        | 0.6%           | 54,576               | 54,958   | 0.7%           |  |
| REUSE AVAILABILITY TOTAL (acre-feet per year)  | 5,987    | 11,211        | 87.3%          | 5,987                | 11,211   | 87.3%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 117      | 213           | 82.1%          | 117                  | 213      | 82.1%          |  |
| MITCHELL COUNTY  |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 14,020   | 14,807        | 5.6%           | 14,020               | 14,807   | 5.6%           |  |
| REUSE AVAILABILITY TOTAL (acre-feet per year)  | 552      | 552           | 0.0%           | 552                  | 552      | 0.0%           |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 395      | 322           | -18.5%         | 395                  | 322      | -18.5%         |  |
| PECOS COUNTY   |          | 011           | 1010/0         | 000                  |          | 10107          |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 275,720  | 291,663       | 5.8%           | 275,720              | 291,663  | 5.8%           |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 4,496    | 18,709        | 316.1%         | 4,496                | 18,709   | 316.19         |  |
| REAGAN COUNTY  | 1,150    | 20,705        | 01011/0        | 1,150                | 10,705   | 01011/         |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 70,342   | 68,535        | -2.6%          | 70,342               | 68,535   | -2.6%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 44       | 238           | 440.9%         | 44                   | 238      | 440.9%         |  |
| REEVES COUNTY  |          | 200           |                |                      | 200      | 110107         |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 198,094  | 195.977       | -1.1%          | 198,094              | 195,977  | -1.1%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 68       | 573           | 742.6%         | 68                   | 573      | 742.6%         |  |
| RESERVOIR* COUNTY  | 00       | 5/5           | 742.070        | 00                   | 575      | 742.07         |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 115,994  | 103,860       | -10.5%         | 110,194              | 97,660   | -11.4%         |  |
| RUNNELS COUNTY   | 115,994  | 105,800       | -10.5%         | 110,194              | 97,000   | -11.476        |  |
|  | 2,701    | 5,046         | 86.8%          | 2,701                | 5,046    | 86.8%          |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)<br>REUSE AVAILABILITY TOTAL (acre-feet per year) | 2,701    | 22            | -89.9%         | 2,701                | 22       | -89.9%         |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   |          | 737           |                |                      |          |                |  |
| · · · · · · ·  | 1,410    | /3/           | -47.7%         | 1,410                | 737      | -47.7%         |  |
| SCHLEICHER COUNTY  | 0.050    | 0.024         | 0.2%           | 0.050                | 0.024    | 0.20           |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 8,050    | 8,034         | -0.2%          | 8,050                | 8,034    | -0.2%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 112      | 23            | -79.5%         | 112                  | 23       | -79.5%         |  |
| SCURRY COUNTY  |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 1,615    | 1,608         | -0.4%          | 1,615                | 1,608    | -0.49          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 534      | 440           | -17.6%         | 534                  | 440      | -17.69         |  |
| STERLING COUNTY  |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 3,565    | 3,355         | -5.9%          | 3,565                | 3,355    | -5.9%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 104      | 55            | -47.1%         | 104                  | 55       | -47.19         |  |
| SUTTON COUNTY  |          |               |                |                      |          |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 6,438    | 6,410         | -0.4%          | 6,438                | 6,410    | -0.49          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year)   | 105      | 388           | 269.5%         | 105                  | 388      | 269.5%         |  |

\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

|  | 20        | 20 PLANNING D | ECADE          | 20        | 70 PLANNING D | DECADE         |  |
|--|-----------|---------------|----------------|-----------|---------------|----------------|--|
|  | 2016 RWP  | 2021 RWP      | DIFFERENCE (%) | 2016 RWP  | 2021 RWP      | DIFFERENCE (%) |  |
| TOM GREEN COUNTY                                     |           |               |                |           |               |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 62,036    | 46,565        | -24.9%         | 62,036    | 46,565        | -24.9%         |  |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 8,300     | 8,400         | 1.2%           | 8,300     | 8,400         | 1.2%           |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 3,613     | 2,286         | -36.7%         | 3,613     | 2,286         | -36.7%         |  |
| UPTON COUNTY   |           |               |                |           |               |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 22,600    | 23,369        | 3.4%           | 22,600    | 23,369        | 3.4%           |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 36        | 121           | 236.1%         | 36        | 121           | 236.1%         |  |
| WARD COUNTY  |           |               |                |           |               |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 58,616    | 52,229        | -10.9%         | 58,616    | 52,229        | -10.9%         |  |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 670       | 670           | 0.0%           | 670       | 670           | 0.0%           |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 5         | 919           | 18280.0%       | 5         | 919           | 18280.0%       |  |
| WINKLER COUNTY                                       |           |               |                |           |               |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 51,045    | 56,763        | 11.2%          | 51,045    | 56,763        | 11.2%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 7         | 2             | -71.4%         | 7         | 2             | -71.4%         |  |
| REGION F   |           |               |                |           |               |                |  |
| GROUNDWATER AVAILABILITY TOTAL (acre-feet per year)  | 1,058,380 | 1,135,369     | 7.3%           | 1,034,182 | 1,082,668     | 4.7%           |  |
| REUSE AVAILABILITY TOTAL (acre-feet per year)        | 25,159    | 32,898        | 30.8%          | 25,439    | 32,898        | 29.3%          |  |
| SURFACE WATERAVAILABILITY TOTAL (acre-feet per year) | 136,066   | 138,558       | 1.8%           | 130,266   | 132,358       | 1.6%           |  |

## Region F Source Data Comparison to 2016 Regional Water Plan (RWP)

\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

#### **Region F Water User Group (WUG) Unmet Needs**

WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The unmet needs shown in the WUG Unmet Needs report are calculated by first deducting the WUG split's projected demand from the sum of its total existing water supply volume and all associated recommended water management strategy water volumes. If the WUG split has a greater future supply volume than projected demand in any given decade, this amount is considered a surplus volume. In order to display only unmet needs associated with the WUG split, these surplus volumes are updated to a zero and the unmet needs water volumes are shown as absolute values.

|                                   |       | WUG   | G UNMET NEEDS | (ACRE-FEET PER YE | AR)   |       |
|-----------------------------------|-------|-------|---------------|-------------------|-------|-------|
|                                   | 2020  | 2030  | 2040          | 2050              | 2060  | 2070  |
| ANDREWS COUNTY - COLORADO BASIN   |       |       |               |                   |       |       |
| ANDREWS                           | 147   | 361   | 619           | 1,186             | 1,850 | 2,650 |
| COUNTY-OTHER                      | 16    | 43    | 74            | 134               | 192   | 254   |
| MANUFACTURING                     | 31    | 59    | 87            | 134               | 174   | 209   |
| MINING                            | 909   | 868   | 66            | 0                 | 0     | 0     |
| LIVESTOCK                         | 9     | 17    | 25            | 39                | 50    | 60    |
| IRRIGATION                        | 23    | 3,034 | 4,643         | 5,735             | 6,658 | 7,480 |
| ANDREWS COUNTY - RIO GRANDE BASIN |       | ·     |               |                   |       |       |
| IRRIGATION                        | 658   | 617   | 617           | 617               | 617   | 617   |
| BROWN COUNTY - BRAZOS BASIN       |       |       |               |                   |       |       |
| IRRIGATION                        | 323   | 311   | 311           | 311               | 311   | 311   |
| BROWN COUNTY - COLORADO BASIN     |       |       |               |                   |       |       |
| IRRIGATION                        | 979   | 751   | 750           | 752               | 749   | 750   |
| IRION COUNTY - COLORADO BASIN     |       |       |               |                   |       |       |
| MINING                            | 1,444 | 1,440 | 225           | 0                 | 0     | 0     |
| IRRIGATION                        | 252   | 200   | 147           | 147               | 147   | 147   |
| KIMBLE COUNTY - COLORADO BASIN    |       |       |               |                   |       |       |
| IRRIGATION                        | 970   | 837   | 784           | 784               | 784   | 784   |
| LOVING COUNTY - RIO GRANDE BASIN  |       |       |               |                   |       |       |
| MINING                            | 3,381 | 3,381 | 2,543         | 1,427             | 699   | 762   |
| MARTIN COUNTY - COLORADO BASIN    |       |       |               |                   |       |       |
| IRRIGATION                        | 0     | 0     | 2,392         | 3,346             | 6,004 | 7,844 |
| MITCHELL COUNTY - COLORADO BASIN  |       |       |               |                   |       |       |
| COLORADO CITY                     | 0     | 115   | 126           | 137               | 150   | 164   |
| STEAM ELECTRIC POWER              | 8,656 | 8,670 | 8,684         | 8,698             | 8,712 | 8,726 |
| IRRIGATION                        | 1,328 | 1,602 | 1,507         | 1,389             | 1,310 | 1,226 |
| SCURRY COUNTY - BRAZOS BASIN      |       |       |               |                   |       |       |
| MINING                            | 61    | 100   | 106           | 80                | 54    | 37    |
| IRRIGATION                        | 1,365 | 1,288 | 1,239         | 1,238             | 1,238 | 1,238 |
| SCURRY COUNTY - COLORADO BASIN    |       |       |               |                   |       |       |
| MINING                            | 161   | 263   | 279           | 210               | 142   | 95    |
| IRRIGATION                        | 4,788 | 4,511 | 4,343         | 4,341             | 4,339 | 4,342 |
| WARD COUNTY - RIO GRANDE BASIN    |       |       |               |                   |       |       |
| STEAM ELECTRIC POWER              | 2,352 | 2,352 | 2,352         | 2,352             | 2,352 | 2,352 |

#### Region F Water User Group (WUG) Unmet Needs Summary

WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The unmet needs shown in the WUG Unmet Needs Summary report are calculated by first deducting the WUG split's projected demand from the sum of its total existing water supply volume and all associated recommended water management strategy water volumes. If the WUG split has a greater future supply volume than projected demand in any given decade, this amount is considered a surplus volume. Before aggregating the difference between supplies and demands to the WUG category level, calculated surpluses are updated to zerc so that only the WUGs with unmet needs in the decade are included with the Needs totals. Unmet needs water volumes are shown as absolute values.

|                      |        |        | NEEDS (ACRE-F | EET PER YEAR) |        |        |
|----------------------|--------|--------|---------------|---------------|--------|--------|
| WUG CATEGORY         | 2020   | 2030   | 2040          | 2050          | 2060   | 2070   |
| MUNICIPAL            | 147    | 476    | 745           | 1,323         | 2,000  | 2,814  |
| COUNTY-OTHER         | 16     | 43     | 74            | 134           | 192    | 254    |
| MANUFACTURING        | 31     | 59     | 87            | 134           | 174    | 209    |
| MINING               | 5,956  | 6,052  | 3,219         | 1,717         | 895    | 894    |
| STEAM ELECTRIC POWER | 11,008 | 11,022 | 11,036        | 11,050        | 11,064 | 11,078 |
| LIVESTOCK            | 9      | 17     | 25            | 39            | 50     | 60     |
| IRRIGATION           | 10,686 | 13,151 | 16,733        | 18,660        | 22,157 | 24,739 |

|                                 |                          |  |   |                      |                      | ١     |       | ANAGEMEN<br>ACRE-FEET |       | GY SUPPLY<br>) |       |
|---------------------------------|--------------------------|--|---|----------------------|----------------------|-------|-------|-----------------------|-------|----------------|-------|
| WUG ENTITY NAME                 | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME   | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030  | 2040                  | 2050  | 2060           | 2070  |
| AIRLINE MOBILE HOME<br>PARK LTD | F                        | MUNICIPAL<br>CONSERVATION - AIRLINE<br>MOBILE HOME PARK LTD            | DEMAND REDUCTION  | \$1263               | \$1134               | 7     | 7     | 8                     | 9     | 10             | 10    |
| ANDREWS                         | F                        | MUNICIPAL<br>CONSERVATION -<br>ANDREWS                                 | DEMAND REDUCTION  | \$952                | \$592                | 45    | 55    | 96                    | 111   | 129            | 150   |
| BALLINGER                       | F                        | MUNICIPAL<br>CONSERVATION -<br>BALLINGER                               | DEMAND REDUCTION  | \$1107               | \$1101               | 12    | 12    | 12                    | 12    | 12             | 12    |
| BALLINGER                       | F                        | SUBORDINATION -<br>BALLINGER/MOONEN LAKE                               | F   BALLINGER/MOONEN<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 751   | 751   | 750                   | 748   | 745            | 740   |
| BALLINGER                       | F                        | SUBORDINATION - OH IVIE<br>NON SYSTEM PORTION                          | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION                            | \$0                  | \$0                  | 43    | 0     | 0                     | 0     | 8              | 51    |
| BALMORHEA                       | F                        | DEVELOP EDWARDS-<br>TRINITY-PLATEAU AQUIFER<br>SUPPLIES - BALMORHEA    | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>REEVES COUNTY | \$1053               | \$140                | 150   | 150   | 150                   | 150   | 150            | 150   |
| BALMORHEA                       | F                        | MUNICIPAL<br>CONSERVATION -<br>BALMORHEA                               | DEMAND REDUCTION  | \$2472               | \$2189               | 2     | 2     | 2                     | 2     | 2              | 2     |
| BANGS                           | F                        | MUNICIPAL<br>CONSERVATION - BANGS                                      | DEMAND REDUCTION  | \$1221               | \$1214               | 8     | 8     | 8                     | 8     | 8              | 8     |
| BARSTOW                         | F                        | MUNICIPAL<br>CONSERVATION -<br>BARSTOW                                 | DEMAND REDUCTION  | \$3068               | \$2731               | 1     | 1     | 1                     | 1     | 1              | 1     |
| BIG LAKE                        | F                        | MUNICIPAL<br>CONSERVATION - BIG LAKE                                   | DEMAND REDUCTION  | \$1139               | \$1079               | 10    | 12    | 12                    | 13    | 13             | 14    |
| BIG SPRING                      | F                        | MUNICIPAL<br>CONSERVATION - BIG<br>SPRING                              | DEMAND REDUCTION  | \$557                | \$620                | 131   | 138   | 140                   | 139   | 139            | 139   |
| BIG SPRING                      | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                              | \$0                  | \$0                  | 611   | 0     | 0                     | 647   | 1,233          | 1,785 |
| BRADY                           | F                        | ADVANCED<br>GROUNDWATER<br>TREATMENT - BRADY                           | F   HICKORY AQUIFER  <br>MCCULLOCH COUNTY                                       | \$2069               | \$327                | 1,195 | 1,195 | 1,195                 | 1,195 | 1,195          | 1,195 |
| BRADY                           | F                        | MUNICIPAL<br>CONSERVATION - BRADY                                      | DEMAND REDUCTION  | \$988                | \$930                | 18    | 18    | 19                    | 19    | 19             | 19    |
| BRADY                           | F                        | SUBORDINATION - BRADY<br>CREEK RESERVOIR                               | F   BRADY CREEK<br>LAKE/RESERVOIR   | \$0                  | \$0                  | 841   | 841   | 841                   | 841   | 841            | 841   |
| BRONTE                          | F                        | DEVELOP OTHER AQUIFER<br>SUPPLIES IN SOUTHWEST<br>COKE COUNTY - BRONTE | F   OTHER AQUIFER  <br>COKE COUNTY  | \$2424               | \$340                | 561   | 800   | 800                   | 800   | 800            | 800   |
| BRONTE                          | F                        | MUNICIPAL<br>CONSERVATION - BRONTE                                     | DEMAND REDUCTION  | \$1647               | \$1647               | 3     | 3     | 3                     | 3     | 3              | 3     |
| BRONTE                          | F                        | SUBORDINATION - OAK<br>CREEK RESERVOIR                                 | F   OAK CREEK<br>LAKE/RESERVOIR   | N/A                  | \$202                | 0     | 210   | 209                   | 207   | 207            | 207   |
| BROOKESMITH SUD*                | F                        | MUNICIPAL<br>CONSERVATION -<br>BROOKESMITH SUD                         | DEMAND REDUCTION  | \$705                | \$688                | 25    | 25    | 25                    | 25    | 25             | 25    |
| BROOKESMITH SUD*                | F                        | WATER AUDITS AND LEAK -<br>BROOKESMITH SUD                             | DEMAND REDUCTION  | \$2569               | \$2711               | 80    | 80    | 78                    | 77    | 77             | 77    |
| BROWNWOOD                       | F                        | MUNICIPAL<br>CONSERVATION -<br>BROWNWOOD                               | DEMAND REDUCTION  | \$937                | \$735                | 61    | 91    | 91                    | 91    | 91             | 91    |
| СОАНОМА                         | F                        | MUNICIPAL<br>CONSERVATION -<br>COAHOMA                                 | DEMAND REDUCTION  | \$1222               | \$1203               | 8     | 8     | 8                     | 8     | 8              | 8     |

|                            |                          |  |  |                      |                      | •     |       | NAGEMEN<br>ACRE-FEET |       | GY SUPPLY<br>) |       |
|----------------------------|--------------------------|--|--|----------------------|----------------------|-------|-------|----------------------|-------|----------------|-------|
| WUG ENTITY NAME            | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030  | 2040                 | 2050  | 2060           | 2070  |
| СОАНОМА                    | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                               | \$0                  | \$0                  | 51    | 0     | 0                    | 56    | 105            | 152   |
| COLEMAN                    | F                        | MUNICIPAL<br>CONSERVATION -<br>COLEMAN   | DEMAND REDUCTION   | \$1065               | \$1061               | 15    | 15    | 15                   | 15    | 15             | 15    |
| COLEMAN                    | F                        | SUBORDINATION - HORDS<br>CREEK LAKE  | F   HORDS CREEK<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 151   | 146   | 140                  | 135   | 128            | 122   |
| COLEMAN                    | F                        | SUBORDINATION - LAKE<br>COLEMAN  | F   COLEMAN<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 1,168 | 1,150 | 1,136                | 1,120 | 1,099          | 1,078 |
| COLEMAN                    | F                        | WATER AUDITS AND LEAK -<br>COLEMAN   | DEMAND REDUCTION   | \$2183               | \$2292               | 59    | 58    | 57                   | 57    | 57             | 57    |
| COLEMAN COUNTY<br>SUD*     | F                        | MUNICIPAL<br>CONSERVATION -<br>COLEMAN COUNTY SUD                                | DEMAND REDUCTION   | \$1144               | \$1138               | 9     | 9     | 9                    | 9     | 9              | 9     |
| COLEMAN COUNTY<br>SUD*     | F                        | SUBORDINATION - HORDS<br>CREEK LAKE  | F   HORDS CREEK<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 23    | 22    | 21                   | 20    | 20             | 19    |
| COLEMAN COUNTY<br>SUD*     | F                        | SUBORDINATION - LAKE<br>COLEMAN  | F   COLEMAN<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 180   | 179   | 173                  | 170   | 170            | 171   |
| COLORADO CITY              | F                        | MUNICIPAL<br>CONSERVATION -<br>COLORADO CITY                                     | DEMAND REDUCTION   | \$1054               | \$938                | 16    | 18    | 18                   | 18    | 18             | 19    |
| CONCHO RURAL<br>WATER      | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO                                       | F   COLORADO INDIRECT<br>REUSE   | \$1250               | \$269                | 74    | 83    | 86                   | 91    | 95             | 98    |
| CONCHO RURAL<br>WATER      | F                        | MUNICIPAL<br>CONSERVATION - CONCHO<br>RURAL WSC                                  | DEMAND REDUCTION   | \$894                | \$714                | 20    | 21    | 22                   | 23    | 24             | 24    |
| CONCHO RURAL<br>WATER      | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM   | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM                                    | \$0                  | \$0                  | 8     | 7     | 6                    | 5     | 4              | 4     |
| COUNTY-OTHER,<br>ANDREWS   | F                        | MUNICIPAL<br>CONSERVATION -<br>ANDREWS COUNTY OTHER                              | DEMAND REDUCTION   | \$1080               | \$821                | 14    | 15    | 17                   | 18    | 20             | 21    |
| COUNTY-OTHER,<br>COLEMAN   | F                        | MUNICIPAL<br>CONSERVATION -<br>COLEMAN COUNTY OTHER                              | DEMAND REDUCTION   | \$5095               | \$5161               | 1     | 1     | 1                    | 1     | 1              | 1     |
| COUNTY-OTHER,<br>COLEMAN   | F                        | SUBORDINATION - HORDS<br>CREEK LAKE  | F   HORDS CREEK<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 3     | 2     | 2                    | 2     | 2              | 2     |
| COUNTY-OTHER,<br>COLEMAN   | F                        | SUBORDINATION - LAKE<br>COLEMAN  | F   COLEMAN<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 21    | 20    | 20                   | 19    | 19             | 19    |
| COUNTY-OTHER,<br>CONCHO    | F                        | MUNICIPAL<br>CONSERVATION - CONCHO<br>COUNTY OTHER                               | DEMAND REDUCTION   | \$1836               | \$1821               | 3     | 3     | 3                    | 3     | 3              | 3     |
| COUNTY-OTHER,<br>CONCHO    | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM   | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM                                    | \$0                  | \$0                  | 3     | 3     | 3                    | 3     | 3              | 3     |
| COUNTY-OTHER,<br>ECTOR     | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                               | N/A                  | \$0                  | 0     | 1,200 | 2,500                | 2,500 | 2,500          | 2,500 |
| COUNTY-OTHER,<br>MCCULLOCH | F                        | ADVANCED<br>GROUNDWATER<br>TREATMENT - BRADY                                     | F   HICKORY AQUIFER  <br>MCCULLOCH COUNTY  | \$2069               | \$327                | 5     | 5     | 5                    | 5     | 5              | 5     |
| COUNTY-OTHER,<br>MIDLAND   | F                        | DEVELOP ADDITIONAL<br>PECOS VALLEY AQUIFER<br>SUPPLIES - MIDLAND<br>COUNTY OTHER | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>WINKLER COUNTY | N/A                  | \$121                | 0     | 2,800 | 2,800                | 2,800 | 2,800          | 2,800 |
| COUNTY-OTHER,<br>RUNNELS   | F                        | MUNICIPAL<br>CONSERVATION - RUNNELS<br>COUNTY OTHER                              | DEMAND REDUCTION   | \$1953               | \$1988               | 2     | 2     | 2                    | 2     | 2              | 2     |
| COUNTY-OTHER,<br>RUNNELS   | F                        | SUBORDINATION -<br>BALLINGER/MOONEN LAKE   | F   BALLINGER/MOONEN<br>LAKE/RESERVOIR   | \$0                  | \$0                  | 23    | 21    | 19                   | 18    | 18             | 19    |

|                                  |                          |   |   |                      |                      | \ <b>`</b> |      | ANAGEMEN<br>ACRE-FEET |      | GY SUPPLY<br>) |       |
|----------------------------------|--------------------------|---|---|----------------------|----------------------|------------|------|-----------------------|------|----------------|-------|
| WUG ENTITY NAME                  | WMS<br>SPONSOR<br>REGION | WMS NAME  | SOURCE NAME   | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020       | 2030 | 2040                  | 2050 | 2060           | 2070  |
| COUNTY-OTHER,<br>SCURRY          | F                        | MUNICIPAL<br>CONSERVATION - SCURRY<br>COUNTY OTHER          | DEMAND REDUCTION  | \$863                | \$589                | 20         | 22   | 24                    | 26   | 28             | 30    |
| COUNTY-OTHER,<br>SCURRY          | F                        | SUBORDINATION - CRMWD<br>SYSTEM                             | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                            | \$0                  | \$0                  | 402        | 414  | 447                   | 522  | 606            | 692   |
| COUNTY-OTHER, TOM<br>GREEN       | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO                  | F   COLORADO INDIRECT<br>REUSE  | \$1250               | \$269                | 29         | 40   | 43                    | 49   | 54             | 58    |
| COUNTY-OTHER, TOM<br>GREEN       | F                        | SUBORDINATION -<br>MOUNTAIN CREEK<br>RESERVOIR              | F   MOUNTAIN CREEK<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 70         | 70   | 70                    | 70   | 70             | 70    |
| COUNTY-OTHER, TOM<br>GREEN       | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM                        | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM                                 | \$0                  | \$0                  | 22         | 18   | 17                    | 15   | 13             | 11    |
| CRANE                            | F                        | MUNICIPAL<br>CONSERVATION - CRANE                           | DEMAND REDUCTION  | \$1120               | \$1070               | 11         | 12   | 13                    | 13   | 14             | 14    |
| CROCKETT COUNTY<br>WCID 1        | F                        | MUNICIPAL<br>CONSERVATION -<br>CROCKETT COUNTY WCID         | DEMAND REDUCTION  | \$1106               | \$1083               | 12         | 13   | 13                    | 13   | 13             | 13    |
| DADS Supported Living<br>Center  | F                        | MUNICIPAL<br>CONSERVATION - DADS<br>SUPPORTED LIVING CENTER | DEMAND REDUCTION  | \$4116               | \$4116               | 1          | 1    | 1                     | 1    | 1              | 1     |
| EARLY                            | F                        | MUNICIPAL<br>CONSERVATION - EARLY                           | DEMAND REDUCTION  | \$1176               | \$657                | 9          | 9    | 9                     | 9    | 9              | 9     |
| ECTOR COUNTY<br>UTILITY DISTRICT | F                        | MUNICIPAL<br>CONSERVATION - ECTOR<br>COUNTY UD              | DEMAND REDUCTION  | \$292                | \$598                | 60         | 84   | 94                    | 125  | 137            | 149   |
| ECTOR COUNTY<br>UTILITY DISTRICT | F                        | SUBORDINATION - CRMWD<br>SYSTEM                             | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                            | \$0                  | \$0                  | 234        | 0    | 0                     | 332  | 694            | 1,097 |
| EDEN                             | F                        | MUNICIPAL<br>CONSERVATION - EDEN                            | DEMAND REDUCTION  | \$1541               | \$1518               | 4          | 4    | 4                     | 4    | 4              | 4     |
| ELDORADO                         | F                        | MUNICIPAL<br>CONSERVATION - EL<br>DORADO                    | DEMAND REDUCTION  | \$1283               | \$1283               | 6          | 6    | 6                     | 6    | 6              | 6     |
| FORT STOCKTON                    | F                        | MUNICIPAL<br>CONSERVATION - FORT<br>STOCKTON                | DEMAND REDUCTION  | \$484                | \$363                | 36         | 39   | 42                    | 44   | 46             | 48    |
| GOODFELLOW AIR<br>FORCE BASE     | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO                  | F   COLORADO INDIRECT<br>REUSE  | \$1250               | \$269                | 85         | 141  | 173                   | 210  | 253            | 301   |
| GOODFELLOW AIR<br>FORCE BASE     | F                        | MUNICIPAL<br>CONSERVATION -<br>GOODFELLOW AIR FORCE<br>BASE | DEMAND REDUCTION  | \$1222               | \$1123               | 8          | 9    | 9                     | 10   | 10             | 11    |
| GOODFELLOW AIR<br>FORCE BASE     | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM                        | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM                                 | \$0                  | \$0                  | 44         | 42   | 40                    | 38   | 35             | 33    |
| GRANDFALLS                       | F                        | DEVELOP PECOS VALLEY<br>AQUIFER SUPPLIES -<br>GRANDFALLS    | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>WARD COUNTY | N/A                  | \$148                | 0          | 0    | 0                     | 155  | 155            | 155   |
| GRANDFALLS                       | F                        | MUNICIPAL<br>CONSERVATION -<br>GRANDFALLS                   | DEMAND REDUCTION  | \$2804               | \$2509               | 1          | 1    | 1                     | 1    | 2              | 2     |
| GREATER<br>GARDENDALE WSC        | F                        | MUNICIPAL<br>CONSERVATION - GREATER<br>GARDENDALE WSC       | DEMAND REDUCTION  | \$1108               | \$859                | 12         | 13   | 15                    | 17   | 19             | 20    |
| GREATER<br>GARDENDALE WSC        | F                        | SUBORDINATION - CRMWD<br>SYSTEM                             | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM                            | N/A                  | \$2769               | 0          | 375  | 445                   | 445  | 445            | 445   |
| GREENWOOD WATER                  | F                        | MUNICIPAL<br>CONSERVATION -<br>GREENWOOD WATER              | DEMAND REDUCTION  | \$1716               | \$1430               | 3          | 3    | 4                     | 4    | 4              | 5     |

|                          |                          |  |  |                      |                      | \     |       | ANAGEMEN<br>ACRE-FEET |       | GY SUPPLY<br>) |       |
|--------------------------|--------------------------|--|--|----------------------|----------------------|-------|-------|-----------------------|-------|----------------|-------|
| WUG ENTITY NAME          | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030  | 2040                  | 2050  | 2060           | 2070  |
| IRAAN                    | F                        | MUNICIPAL<br>CONSERVATION - IRAAN                | DEMAND REDUCTION                                   | \$1501               | \$1351               | 4     | 4     | 5                     | 5     | 5              | 5     |
| IRRIGATION,<br>ANDREWS   | F                        | IRRIGATION<br>CONSERVATION -<br>ANDREWS COUNTY   | DEMAND REDUCTION                                   | \$31                 | \$0                  | 1,018 | 2,037 | 2,037                 | 2,037 | 2,037          | 2,037 |
| IRRIGATION, BORDEN       | F                        | IRRIGATION<br>CONSERVATION - BORDEN<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 147   | 295   | 295                   | 295   | 295            | 295   |
| IRRIGATION, BROWN        | F                        | IRRIGATION<br>CONSERVATION - BROWN<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 406   | 650   | 650                   | 650   | 650            | 650   |
| IRRIGATION, COKE         | F                        | IRRIGATION<br>CONSERVATION - COKE<br>COUNTY      | DEMAND REDUCTION                                   | \$31                 | \$0                  | 34    | 69    | 83                    | 83    | 83             | 83    |
| IRRIGATION, COLEMAN      | F                        | IRRIGATION<br>CONSERVATION -<br>COLEMAN COUNTY   | DEMAND REDUCTION                                   | \$31                 | \$0                  | 23    | 47    | 47                    | 47    | 47             | 47    |
| IRRIGATION, COLEMAN      | F                        | SUBORDINATION - LAKE<br>COLEMAN                  | F   COLEMAN<br>LAKE/RESERVOIR                      | \$0                  | \$0                  | 400   | 400   | 400                   | 400   | 400            | 400   |
| IRRIGATION, CONCHO       | F                        | IRRIGATION<br>CONSERVATION - CONCHO<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 245   | 490   | 539                   | 539   | 539            | 539   |
| IRRIGATION,<br>CROCKETT  | F                        | IRRIGATION<br>CONSERVATION -<br>CROCKETT COUNTY  | DEMAND REDUCTION                                   | \$31                 | \$0                  | 7     | 14    | 20                    | 20    | 20             | 20    |
| IRRIGATION,<br>CROCKETT  | F                        | WEATHER MODIFICATION                             | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 1     | 1     | 1                     | 1     | 1              | 1     |
| IRRIGATION, ECTOR        | F                        | IRRIGATION<br>CONSERVATION - ECTOR<br>COUNTY     | DEMAND REDUCTION                                   | \$13                 | \$0                  | 38    | 76    | 113                   | 113   | 113            | 113   |
| IRRIGATION, ECTOR        | F                        | SUBORDINATION - CRMWD<br>SYSTEM                  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM | \$0                  | \$0                  | 157   | 0     | 0                     | 162   | 312            | 449   |
| IRRIGATION,<br>GLASSCOCK | F                        | IRRIGATION<br>CONSERVATION -<br>GLASSCOCK COUNTY | DEMAND REDUCTION                                   | \$31                 | \$0                  | 2,050 | 2,050 | 2,050                 | 2,050 | 2,050          | 2,050 |
| IRRIGATION, HOWARD       | F                        | IRRIGATION<br>CONSERVATION - HOWARD<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 344   | 688   | 757                   | 757   | 757            | 757   |
| IRRIGATION, IRION        | F                        | IRRIGATION<br>CONSERVATION - IRION<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 53    | 105   | 158                   | 158   | 158            | 158   |
| IRRIGATION, IRION        | F                        | WEATHER MODIFICATION                             | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 202   | 202   | 202                   | 202   | 202            | 202   |
| IRRIGATION, KIMBLE       | F                        | IRRIGATION<br>CONSERVATION - KIMBLE<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 133   | 266   | 319                   | 319   | 319            | 319   |
| IRRIGATION, MARTIN       | F                        | IRRIGATION<br>CONSERVATION - MARTIN<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 1,825 | 3,649 | 5,474                 | 5,474 | 5,474          | 5,474 |
| IRRIGATION, MASON        | F                        | IRRIGATION<br>CONSERVATION - MASON<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 248   | 497   | 745                   | 745   | 745            | 745   |
| IRRIGATION,<br>MCCULLOCH | F                        | IRRIGATION<br>CONSERVATION -<br>MCCULLOCH COUNTY | DEMAND REDUCTION                                   | \$31                 | \$0                  | 116   | 232   | 349                   | 349   | 349            | 349   |
| IRRIGATION, MENARD       | F                        | IRRIGATION<br>CONSERVATION - MENARD<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 183   | 366   | 549                   | 549   | 549            | 549   |

|                           |                          |   |  |                      |                      | \     |        | NAGEMEN<br>ACRE-FEET |        | GY SUPPLY<br>) |       |
|---------------------------|--------------------------|---|--|----------------------|----------------------|-------|--------|----------------------|--------|----------------|-------|
| WUG ENTITY NAME           | WMS<br>SPONSOR<br>REGION | WMS NAME  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030   | 2040                 | 2050   | 2060           | 2070  |
| IRRIGATION, MENARD        | F                        | SUBORDINATION -<br>MENARD COUNTY<br>IRRIGATION    | F   COLORADO RUN-OF-<br>RIVER                      | \$0                  | \$0                  | 537   | 537    | 537                  | 537    | 537            | 53    |
| IRRIGATION, MIDLAND       | F                        | IRRIGATION<br>CONSERVATION - MIDLAND<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 905   | 1,811  | 2,716                | 2,716  | 2,716          | 2,71  |
| IRRIGATION, MIDLAND       | F                        | SUBORDINATION - CRMWD<br>SYSTEM                   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM | \$0                  | \$0                  | 3     | 0      | 0                    | 2      | 6              |       |
| IRRIGATION, MITCHELL      | F                        | IRRIGATION<br>CONSERVATION - MITCHELL<br>COUNTY   | DEMAND REDUCTION                                   | \$31                 | \$0                  | 256   | 256    | 256                  | 256    | 256            | 25    |
| IRRIGATION, PECOS         | F                        | IRRIGATION<br>CONSERVATION - PECOS<br>COUNTY      | DEMAND REDUCTION                                   | \$31                 | \$0                  | 7,167 | 14,335 | 21,502               | 21,502 | 21,502         | 21,50 |
| IRRIGATION, PECOS         | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$5                  | \$5                  | 106   | 106    | 106                  | 106    | 106            | 10    |
| IRRIGATION, REAGAN        | F                        | IRRIGATION<br>CONSERVATION - REAGAN<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 1,102 | 2,203  | 3,305                | 3,305  | 3,305          | 3,30  |
| IRRIGATION, REAGAN        | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 1,869 | 1,869  | 1,869                | 1,869  | 1,869          | 1,86  |
| IRRIGATION, REEVES        | F                        | IRRIGATION<br>CONSERVATION - REEVES<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 2,947 | 5,894  | 8,841                | 8,841  | 8,841          | 8,84  |
| IRRIGATION, REEVES        | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 326   | 326    | 326                  | 326    | 326            | 32    |
| IRRIGATION, RUNNELS       | F                        | IRRIGATION<br>CONSERVATION - RUNNELS<br>COUNTY    | DEMAND REDUCTION                                   | \$31                 | \$0                  | 155   | 311    | 373                  | 373    | 373            | 37    |
| IRRIGATION,<br>SCHLEICHER | F                        | IRRIGATION<br>CONSERVATION -<br>SCHLEICHER COUNTY | DEMAND REDUCTION                                   | \$31                 | \$0                  | 91    | 109    | 109                  | 109    | 109            | 10    |
| IRRIGATION,<br>SCHLEICHER | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 275   | 275    | 275                  | 275    | 275            | 27    |
| IRRIGATION, SCURRY        | F                        | IRRIGATION<br>CONSERVATION - SCURRY<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 378   | 756    | 983                  | 983    | 983            | 98    |
| IRRIGATION, STERLING      | F                        | IRRIGATION<br>CONSERVATION - STERLING<br>COUNTY   | DEMAND REDUCTION                                   | \$31                 | \$0                  | 45    | 90     | 135                  | 135    | 135            | 13    |
| IRRIGATION, STERLING      | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 48    | 48     | 48                   | 48     | 48             | 4     |
| IRRIGATION, SUTTON        | F                        | IRRIGATION<br>CONSERVATION - SUTTON<br>COUNTY     | DEMAND REDUCTION                                   | \$31                 | \$0                  | 56    | 112    | 168                  | 168    | 168            | 16    |
| IRRIGATION, SUTTON        | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 34    | 34     | 34                   | 34     | 34             | 3     |
| IRRIGATION, TOM<br>GREEN  | F                        | IRRIGATION<br>CONSERVATION - TOM<br>GREEN COUNTY  | DEMAND REDUCTION                                   | \$31                 | \$0                  | 2,125 | 4,249  | 5,099                | 5,099  | 5,099          | 5,09  |
| IRRIGATION, TOM<br>GREEN  | F                        | WEATHER MODIFICATION                              | F   WEATHER<br>MODIFICATION                        | \$1                  | \$1                  | 2,007 | 2,007  | 2,007                | 2,007  | 2,007          | 2,00  |
| RRIGATION, UPTON          | F                        | IRRIGATION<br>CONSERVATION - UPTON<br>COUNTY      | DEMAND REDUCTION                                   | \$31                 | \$0                  | 520   | 1,040  | 1,560                | 1,560  | 1,560          | 1,56  |
| IRRIGATION, WARD          | F                        | IRRIGATION<br>CONSERVATION - WARD<br>COUNTY       | DEMAND REDUCTION                                   | \$31                 | \$0                  | 158   | 316    | 474                  | 474    | 474            | 47    |

|                             |                          |  |   |                      |                      | \     |       | ANAGEMEN<br>ACRE-FEET |       | GY SUPPLY<br>) |       |
|-----------------------------|--------------------------|--|---|----------------------|----------------------|-------|-------|-----------------------|-------|----------------|-------|
| WUG ENTITY NAME             | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME   | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030  | 2040                  | 2050  | 2060           | 2070  |
| IRRIGATION, WARD            | F                        | WEATHER MODIFICATION   | F   WEATHER<br>MODIFICATION   | \$1                  | \$1                  | 259   | 259   | 259                   | 259   | 259            | 259   |
| IRRIGATION, WINKLER         | F                        | IRRIGATION<br>CONSERVATION - WINKLER<br>COUNTY   | DEMAND REDUCTION  | \$31                 | \$0                  | 175   | 351   | 526                   | 526   | 526            | 526   |
| JUNCTION                    | F                        | DEVELOP ADDITIONAL<br>EDWARDS-TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES - JUNCTION                    | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS  <br>KIMBLE COUNTY | \$1573               | \$154                | 370   | 370   | 370                   | 370   | 370            | 370   |
| JUNCTION                    | F                        | MUNICIPAL<br>CONSERVATION -<br>JUNCTION  | DEMAND REDUCTION  | \$1206               | \$1203               | 8     | 8     | 8                     | 8     | 8              | 8     |
| JUNCTION                    | F                        | SUBORDINATION - KIMBLE<br>COUNTY ROR   | F   COLORADO RUN-OF-<br>RIVER   | \$2388               | \$0                  | 250   | 250   | 250                   | 250   | 250            | 250   |
| KERMIT                      | F                        | MUNICIPAL<br>CONSERVATION - KERMIT   | DEMAND REDUCTION  | \$964                | \$916                | 18    | 18    | 19                    | 19    | 19             | 19    |
| LORAINE                     | F                        | MUNICIPAL<br>CONSERVATION - LORAINE  | DEMAND REDUCTION  | \$2138               | \$2039               | 2     | 2     | 2                     | 2     | 2              | 2     |
| MADERA VALLEY WSC           | F                        | MUNICIPAL<br>CONSERVATION - MADERA<br>VALLEY WSC   | DEMAND REDUCTION  | \$1425               | \$1330               | 5     | 5     | 5                     | 6     | 6              | 6     |
| MANUFACTURING,<br>COLEMAN   | F                        | SUBORDINATION - LAKE<br>COLEMAN  | F   COLEMAN<br>LAKE/RESERVOIR   | \$0                  | \$0                  | 2     | 2     | 2                     | 2     | 2              | 2     |
| MANUFACTURING,<br>ECTOR     | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM  | \$0                  | \$0                  | 186   | 0     | 0                     | 199   | 381            | 551   |
| MANUFACTURING,<br>HOWARD    | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM  | \$0                  | \$0                  | 147   | 500   | 500                   | 653   | 793            | 924   |
| MANUFACTURING,<br>KIMBLE    | F                        | DEVELOP ADDITIONAL<br>ELLENBURGER SAN SABA<br>AQUIFER SUPPLIES -<br>KIMBLE COUNTY<br>MANUFACTURING | F   ELLENBURGER-SAN<br>SABA AQUIFER   KIMBLE<br>COUNTY                                    | \$274                | \$46                 | 500   | 500   | 500                   | 500   | 500            | 500   |
| MANUFACTURING,<br>KIMBLE    | F                        | SUBORDINATION - KIMBLE<br>COUNTY ROR   | F   COLORADO RUN-OF-<br>RIVER   | \$0                  | \$0                  | 228   | 228   | 228                   | 228   | 228            | 228   |
| MANUFACTURING,<br>SCURRY    | F                        | DEVELOP OTHER AQUIFER<br>SUPPLIES - SCURRY<br>COUNTY MANUFACTURING                                 | F   OTHER AQUIFER  <br>SCURRY COUNTY  | \$356                | \$56                 | 160   | 160   | 160                   | 160   | 160            | 160   |
| MANUFACTURING,<br>TOM GREEN | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO   | F   COLORADO INDIRECT<br>REUSE  | \$1250               | \$269                | 1     | 108   | 128                   | 149   | 172            | 193   |
| MANUFACTURING,<br>TOM GREEN | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM   | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM   | \$0                  | \$0                  | 37    | 36    | 32                    | 29    | 26             | 22    |
| MASON                       | F                        | ADDITIONAL WATER<br>TREATMENT - MASON  | F   HICKORY AQUIFER  <br>MASON COUNTY   | \$856                | \$594                | 700   | 690   | 682                   | 677   | 676            | 676   |
| MASON                       | F                        | MUNICIPAL<br>CONSERVATION - MASON  | DEMAND REDUCTION  | \$1278               | \$1278               | 7     | 7     | 7                     | 7     | 7              | 7     |
| MCCAMEY                     | F                        | MUNICIPAL<br>CONSERVATION -<br>MCCAMEY   | DEMAND REDUCTION  | \$1264               | \$1203               | 7     | 7     | 8                     | 8     | 8              | 8     |
| MENARD                      | F                        | MUNICIPAL<br>CONSERVATION - MENARD   | DEMAND REDUCTION  | \$1442               | \$1442               | 5     | 5     | 5                     | 5     | 5              | 5     |
| MENARD                      | F                        | SUBORDINATION -<br>MENARD COUNTY<br>IRRIGATION   | F   COLORADO RUN-OF-<br>RIVER   | \$1741               | \$768                | 1,000 | 1,000 | 1,000                 | 1,000 | 1,000          | 1,000 |
| MERTZON                     | F                        | MUNICIPAL<br>CONSERVATION -<br>MERTZON   | DEMAND REDUCTION  | \$1886               | \$1875               | 3     | 3     | 3                     | 3     | 3              | 3     |

|                          |                          |   |  |                      |                      | \     |        | NAGEMEN |        | GY SUPPLY<br>) |          |
|--------------------------|--------------------------|---|--|----------------------|----------------------|-------|--------|---------|--------|----------------|----------|
| WUG ENTITY NAME          | WMS<br>SPONSOR<br>REGION | WMS NAME  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020  | 2030   | 2040    | 2050   | 2060           | 2070     |
| MIDLAND                  | F                        | ADVANCED TREATMENT<br>(RO) OF PAUL DAVIS WELL<br>FIELD SUPPLIES - MIDLAND | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>MARTIN COUNTY                             | N/A                  | \$1025               | 0     | 0      | 5,899   | 6,101  | 6,235          | 6,32     |
| MIDLAND                  | F                        | MUNICIPAL<br>CONSERVATION - MIDLAND                                       | DEMAND REDUCTION   | \$436                | \$428                | 631   | 755    | 816     | 882    | 944            | 1,01     |
| MIDLAND                  | F                        | SUBORDINATION - CRMWD<br>SYSTEM   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | N/A                  | 1,844 | 0      | 0       | 0      | 0              | (        |
| MIDLAND                  | F                        | SUBORDINATION - OH IVIE<br>NON SYSTEM PORTION                             | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | \$0                  | N/A                  | 329   | 0      | 0       | 0      | 0              |          |
| MIDLAND                  | F                        | WEST TEXAS WATER<br>PARTNERSHIP   | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | N/A                  | \$403                | 0     | 20,209 | 20,070  | 19,930 | 19,791         | 19,65    |
| MILES                    | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO                                | F   COLORADO INDIRECT<br>REUSE   | \$1250               | \$269                | 27    | 43     | 45      | 49     | 53             | 59       |
| MILES                    | F                        | MUNICIPAL<br>CONSERVATION - MILES   | DEMAND REDUCTION   | \$1730               | \$1614               | 3     | 3      | 3       | 3      | 3              | з        |
| MILES                    | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM                                      | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM  | \$0                  | \$0                  | 9     | 9      | 7       | 7      | 6              | <u> </u> |
| MILLERSVIEW-DOOLE<br>WSC | F                        | MUNICIPAL<br>CONSERVATION -<br>MILLERSVIEW-DOOLE WSC                      | DEMAND REDUCTION   | \$1088               | \$1068               | 13    | 14     | 14      | 14     | 14             | 15       |
| MILLERSVIEW-DOOLE<br>WSC | F                        | SUBORDINATION - OH IVIE<br>NON SYSTEM PORTION                             | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | \$0                  | \$0                  | 52    | 0      | 0       | 0      | 9              | 62       |
| MILLERSVIEW-DOOLE<br>WSC | F                        | WATER AUDITS AND LEAK -<br>MILLERSVIEW-DOOLE WSC                          | DEMAND REDUCTION   | \$1776               | \$1846               | 65    | 66     | 65      | 66     | 67             | 68       |
| MINING, ANDREWS          | F                        | MINING CONSERVATION -<br>ANDREWS COUNTY                                   | DEMAND REDUCTION   | \$124                | \$0                  | 277   | 260    | 222     | 176    | 135            | 104      |
| MINING, BORDEN           | F                        | MINING CONSERVATION -<br>BORDEN COUNTY                                    | DEMAND REDUCTION   | \$701                | \$0                  | 29    | 39     | 33      | 21     | 10             | <u> </u> |
| MINING, BROWN            | F                        | DEVELOP CROSS TIMBERS<br>AQUIFER SUPPLIES -<br>BROWN COUNTY, MINING       | F   CROSS TIMBERS<br>AQUIFER   BROWN<br>COUNTY   | \$948                | \$129                | 210   | 210    | 210     | 210    | 210            | 210      |
| MINING, BROWN            | F                        | MINING CONSERVATION -<br>BROWN COUNTY                                     | DEMAND REDUCTION   | \$149                | \$0                  | 66    | 66     | 67      | 67     | 66             | 66       |
| MINING, COKE             | F                        | MINING CONSERVATION -<br>COKE COUNTY                                      | DEMAND REDUCTION   | \$124                | \$0                  | 20    | 20     | 18      | 16     | 14             | 12       |
| MINING, COLEMAN          | F                        | MINING CONSERVATION -<br>COLEMAN COUNTY                                   | DEMAND REDUCTION   | \$124                | \$0                  | 5     | 4      | 4       | 4      | 3              | З        |
| MINING, CONCHO           | F                        | MINING CONSERVATION -<br>CONCHO COUNTY                                    | DEMAND REDUCTION   | \$124                | \$0                  | 20    | 20     | 18      | 15     | 13             | 12       |
| MINING, CRANE            | F                        | MINING CONSERVATION -<br>CRANE COUNTY                                     | DEMAND REDUCTION   | \$767                | \$0                  | 26    | 35     | 36      | 29     | 22             | 17       |
| MINING, CROCKETT         | F                        | MINING CONSERVATION -<br>CROCKETT COUNTY                                  | DEMAND REDUCTION   | \$124                | \$0                  | 315   | 315    | 43      | 24     | 7              | 3        |
| MINING, ECTOR            | F                        | MINING CONSERVATION -<br>ECTOR COUNTY                                     | DEMAND REDUCTION   | \$243                | \$0                  | 28    | 30     | 27      | 22     | 18             | 15       |
| MINING, GLASSCOCK        | F                        | MINING CONSERVATION -<br>GLASSCOCK COUNTY                                 | DEMAND REDUCTION   | \$124                | \$0                  | 248   | 248    | 189     | 134    | 88             | 63       |
| MINING, HOWARD           | F                        | MINING CONSERVATION -<br>HOWARD COUNTY                                    | DEMAND REDUCTION   | \$124                | \$0                  | 143   | 143    | 101     | 59     | 25             | 13       |
| MINING, IRION            | F                        | MINING CONSERVATION -<br>IRION COUNTY                                     | DEMAND REDUCTION   | \$124                | \$0                  | 322   | 322    | 231     | 28     | 14             | 7        |

|                            |                          |  |   |                      |                      | ١      |        | NAGEMEN |        | GY SUPPLY<br>) |        |
|----------------------------|--------------------------|--|---|----------------------|----------------------|--------|--------|---------|--------|----------------|--------|
| WUG ENTITY NAME            | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME   | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020   | 2030   | 2040    | 2050   | 2060           | 2070   |
| MINING, KIMBLE             | F                        | MINING CONSERVATION -<br>KIMBLE COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 1      | 1      | 1       | 1      | 1              | 1      |
| MINING, LOVING             | F                        | MINING CONSERVATION -<br>LOVING COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 525    | 525    | 462     | 378    | 301            | 238    |
| MINING, MARTIN             | F                        | MINING CONSERVATION -<br>MARTIN COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 302    | 302    | 227     | 49     | 27             | 14     |
| MINING, MASON              | F                        | MINING CONSERVATION -<br>MASON COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 43     | 40     | 30      | 24     | 19             | 16     |
| MINING, MCCULLOCH          | F                        | MINING CONSERVATION -<br>MCCULLOCH COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 375    | 351    | 279     | 236    | 203            | 176    |
| MINING, MENARD             | F                        | MINING CONSERVATION -<br>MENARD COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 46     | 45     | 40      | 35     | 30             | 26     |
| MINING, MIDLAND            | F                        | MINING CONSERVATION -<br>MIDLAND COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 445    | 445    | 344     | 231    | 46             | 32     |
| MINING, MITCHELL           | F                        | MINING CONSERVATION -<br>MITCHELL COUNTY   | DEMAND REDUCTION  | \$525                | \$0                  | 25     | 31     | 27      | 21     | 16             | 12     |
| MINING, PECOS              | F                        | DEVELOP PECOS VALLEY<br>AQUIFER SUPPLIES - PECOS<br>COUNTY MINING                | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>PECOS COUNTY  | \$164                | \$55                 | 3,000  | 3,000  | 3,000   | 3,000  | 3,000          | 3,000  |
| MINING, PECOS              | F                        | MINING CONSERVATION -<br>PECOS COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 539    | 539    | 539     | 434    | 67             | 52     |
| MINING, REAGAN             | F                        | MINING CONSERVATION -<br>REAGAN COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 445    | 445    | 323     | 62     | 24             | 8      |
| MINING, REEVES             | F                        | DEVELOP ADDITIONAL<br>PECOS VALLEY AQUIFER<br>SUPPLIES - REEVES COUNTY<br>MINING | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>REEVES COUNTY | \$173                | \$54                 | 10,400 | 10,400 | 10,400  | 10,400 | 10,400         | 10,400 |
| MINING, REEVES             | F                        | MINING CONSERVATION -<br>REEVES COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 882    | 882    | 847     | 693    | 546            | 434    |
| MINING, RUNNELS            | F                        | MINING CONSERVATION -<br>RUNNELS COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 11     | 11     | 10      | 9      | 8              | 7      |
| MINING, SCHLEICHER         | F                        | MINING CONSERVATION -<br>SCHLEICHER COUNTY                                       | DEMAND REDUCTION  | \$445                | \$0                  | 26     | 31     | 24      | 16     | 10             | 6      |
| MINING, SCURRY             | F                        | MINING CONSERVATION -<br>SCURRY COUNTY   | DEMAND REDUCTION  | \$1295               | \$0                  | 20     | 32     | 34      | 25     | 17             | 12     |
| MINING, STERLING           | F                        | MINING CONSERVATION -<br>STERLING COUNTY   | DEMAND REDUCTION  | \$479                | \$0                  | 33     | 40     | 34      | 22     | 11             | e      |
| MINING, SUTTON             | F                        | MINING CONSERVATION -<br>SUTTON COUNTY   | DEMAND REDUCTION  | \$1269               | \$0                  | 19     | 30     | 32      | 24     | 16             | 11     |
| MINING, TOM GREEN          | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO                                       | F   COLORADO INDIRECT<br>REUSE  | \$1250               | \$269                | 2      | 3      | 4       | 4      | 4              | 5      |
| MINING, TOM GREEN          | F                        | MINING CONSERVATION -<br>TOM GREEN COUNTY  | DEMAND REDUCTION  | \$314                | \$0                  | 44     | 45     | 47      | 47     | 48             | 49     |
| MINING, UPTON              | F                        | MINING CONSERVATION -<br>UPTON COUNTY  | DEMAND REDUCTION  | \$124                | \$0                  | 101    | 101    | 80      | 53     | 32             | 22     |
| MINING, WARD               | F                        | MINING CONSERVATION -<br>WARD COUNTY   | DEMAND REDUCTION  | \$124                | \$0                  | 80     | 80     | 71      | 55     | 38             | 25     |
| MINING, WINKLER            | F                        | MINING CONSERVATION -<br>WINKLER COUNTY  | DEMAND REDUCTION  | \$935                | \$0                  | 33     | 49     | 42      | 32     | 22             | 16     |
| MITCHELL COUNTY<br>UTILITY | F                        | MUNICIPAL<br>CONSERVATION - MITCHELL<br>COUNTY UTILITY                           | DEMAND REDUCTION  | \$1407               | \$1347               | 5      | 5      | 5       | 5      | 5              | 6      |
| MONAHANS                   | F                        | MUNICIPAL<br>CONSERVATION -<br>MONAHANS  | DEMAND REDUCTION  | \$763                | \$645                | 23     | 24     | 25      | 26     | 27             | 27     |
| NORTH RUNNELS<br>WSC*      | F                        | MUNICIPAL<br>CONSERVATION - NORTH<br>RUNNELS WSC                                 | DEMAND REDUCTION  | \$1407               | \$1375               | 4      | 4      | 4       | 4      | 4              | 4      |

| WUG ENTITY NAME             |                          | -  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | WATER MANAGEMENT STRATEGY SUPPLY<br>(ACRE-FEET PER YEAR) |       |       |       |       |        |  |
|-----------------------------|--------------------------|--|--|----------------------|----------------------|--|-------|-------|-------|-------|--------|--|
|                             | WMS<br>SPONSOR<br>REGION |  |  |                      |                      | 2020   | 2030  | 2040  | 2050  | 2060  | 2070   |  |
| NORTH RUNNELS<br>WSC*       | F                        | SUBORDINATION -<br>BALLINGER/MOONEN LAKE   | F   BALLINGER/MOONEN<br>LAKE/RESERVOIR   | \$0                  | \$0                  | 11   | 10    | 10    | 10    | 10    | 11     |  |
| NORTH RUNNELS<br>WSC*       | F                        | SUBORDINATION -<br>WINTERS LAKE  | F   WINTERS<br>LAKE/RESERVOIR  | \$0                  | \$0                  | 75   | 76    | 77    | 77    | 77    | 78     |  |
| NORTH RUNNELS<br>WSC*       | F                        | WEST TEXAS WATER<br>PARTNERSHIP  | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | N/A                  | \$1694               | 0  | 69    | 64    | 63    | 63    | 63     |  |
| NORTH RUNNELS<br>WSC*       | G                        | BRA SYSTEM OPERATION<br>SURPLUS  | G   BRA SYSTEM<br>OPERATIONS PERMIT<br>SUPPLY  | \$1694               | N/A                  | 72   | 0     | 0     | 0     | 0     | 0      |  |
| ODESSA                      | F                        | MUNICIPAL<br>CONSERVATION - ODESSA   | DEMAND REDUCTION   | \$440                | \$427                | 568  | 680   | 752   | 829   | 905   | 990    |  |
| ODESSA                      | F                        | SUBORDINATION - CRMWD<br>SYSTEM  | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | \$0                  | 2,451  | 2     | 0     | 3,492 | 7,263 | 11,493 |  |
| PECOS                       | F                        | ADVANCED<br>GROUNDWATER<br>TREATMENT - PECOS CITY  | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>REEVES COUNTY                            | N/A                  | \$319                | 0  | 3,360 | 3,360 | 3,360 | 3,360 | 3,360  |  |
| PECOS                       | F                        | DIRECT NON-POTABLE<br>REUSE - PECOS CITY   | F   DIRECT NON-POTABLE<br>REUSE  | \$1286               | \$191                | 560  | 560   | 560   | 560   | 560   | 560    |  |
| PECOS                       | F                        | DIRECT POTABLE REUSE -<br>PECOS CITY   | F   DIRECT POTABLE<br>REUSE  | N/A                  | \$2443               | 0  | 925   | 925   | 925   | 925   | 925    |  |
| PECOS                       | F                        | MUNICIPAL<br>CONSERVATION - PECOS  | DEMAND REDUCTION   | \$607                | \$498                | 29   | 31    | 33    | 34    | 35    | 35     |  |
| PECOS                       | F                        | PARTNER WITH MADERA<br>VALLEY WSC & EXPAND<br>WELL FIELD - PECOS CITY                          | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>REEVES COUNTY                            | N/A                  | \$89                 | 0  | 8,960 | 8,960 | 8,960 | 8,960 | 8,960  |  |
| PECOS COUNTY FRESH<br>WATER | F                        | MUNICIPAL<br>CONSERVATION - PECOS<br>COUNTY FRESH WATER  | DEMAND REDUCTION   | \$1985               | \$1716               | 2  | 2     | 3     | 3     | 3     | 3      |  |
| PECOS COUNTY WCID<br>1      | F                        | DEVELOP ADDITIONAL<br>EDWARDS-TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES - PECOS COUNTY<br>WCID #1 | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | \$1224               | \$204                | 250  | 250   | 250   | 250   | 250   | 250    |  |
| PECOS COUNTY WCID<br>1      | F                        | MUNICIPAL<br>CONSERVATION - PECOS<br>WCID  | DEMAND REDUCTION   | \$1166               | \$1099               | 9  | 10    | 11    | 11    | 12    | 12     |  |
| RANKIN                      | F                        | MUNICIPAL<br>CONSERVATION - RANKIN   | DEMAND REDUCTION   | \$1848               | \$1690               | 3  | 3     | 3     | 3     | 3     | 3      |  |
| RICHLAND SUD*               | F                        | MUNICIPAL<br>CONSERVATION -<br>RICHLAND SUD  | DEMAND REDUCTION   | \$1712               | \$1665               | 3  | 3     | 3     | 3     | 3     | 3      |  |
| ROBERT LEE                  | F                        | DEVELOP OTHER AQUIFER<br>SUPPLIES IN SOUTHWEST<br>COKE COUNTY - BRONTE                         | F   OTHER AQUIFER  <br>COKE COUNTY   | \$2424               | N/A                  | 239  | 0     | 0     | 0     | 0     | 0      |  |
| ROBERT LEE                  | F                        | MUNICIPAL<br>CONSERVATION - ROBERT<br>LEE  | DEMAND REDUCTION   | \$1672               | \$1672               | 3  | 3     | 3     | 3     | 3     | 3      |  |
| ROBERT LEE                  | F                        | SUBORDINATION - OAK<br>CREEK RESERVOIR   | F   OAK CREEK<br>LAKE/RESERVOIR  | N/A                  | \$202                | 0  | 238   | 239   | 239   | 239   | 239    |  |
| SAN ANGELO                  | F                        | BRUSH CONTROL - SAN<br>ANGELO  | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM  | \$489                | \$489                | 90   | 90    | 90    | 90    | 90    | 90     |  |
| SAN ANGELO                  | F                        | CONCHO RIVER WATER<br>PROJECT - SAN ANGELO   | F   COLORADO INDIRECT<br>REUSE   | \$1250               | \$269                | 7,723  | 7,518 | 7,447 | 7,365 | 7,277 | 7,187  |  |
| SAN ANGELO                  | F                        | HICKORY WELL FIELD<br>EXPANSION IN MCCULLOCH<br>COUNTY - SAN ANGELO                            | F   HICKORY AQUIFER  <br>MCCULLOCH COUNTY  | N/A                  | \$1037               | 0  | 1,040 | 3,040 | 3,040 | 3,040 | 3,040  |  |

|                                   |                          |   |  |                      |                      | WATER MANAGEMENT STRATEGY SUPPLY<br>(ACRE-FEET PER YEAR) |       |       |       |       |       |  |
|-----------------------------------|--------------------------|---|--|----------------------|----------------------|--|-------|-------|-------|-------|-------|--|
| WUG ENTITY NAME                   | WMS<br>SPONSOR<br>REGION | WMS NAME  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020   | 2030  | 2040  | 2050  | 2060  | 2070  |  |
| SAN ANGELO                        | F                        | MUNICIPAL<br>CONSERVATION - SAN<br>ANGELO   | DEMAND REDUCTION   | \$448                | \$444                | 459  | 532   | 558   | 592   | 629   | 668   |  |
| SAN ANGELO                        | F                        | SUBORDINATION - OH IVIE<br>NON SYSTEM PORTION                                     | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | \$0                  | N/A                  | 329  | 0     | 0     | 0     | 0     | 0     |  |
| SAN ANGELO                        | F                        | SUBORDINATION - SAN<br>ANGELO SYSTEM  | F   SAN ANGELO LAKES<br>LAKE/RESERVOIR SYSTEM  | \$0                  | \$0                  | 1,547  | 1,460 | 1,375 | 1,288 | 1,203 | 1,117 |  |
| SAN ANGELO                        | F                        | WEST TEXAS WATER<br>PARTNERSHIP   | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | N/A                  | \$403                | 0  | 8,191 | 8,330 | 8,470 | 8,609 | 8,749 |  |
| SANTA ANNA                        | F                        | MUNICIPAL<br>CONSERVATION - SANTA<br>ANNA   | DEMAND REDUCTION   | \$1623               | \$1606               | 3  | 4     | 4     | 4     | 4     | 4     |  |
| SNYDER                            | F                        | MUNICIPAL<br>CONSERVATION - SNYDER  | DEMAND REDUCTION   | \$957                | \$720                | 41   | 47    | 51    | 55    | 59    | 93    |  |
| SNYDER                            | F                        | SUBORDINATION - CRMWD<br>SYSTEM   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | \$0                  | 194  | 0     | 0     | 256   | 524   | 814   |  |
| SONORA                            | F                        | DEVELOP ADDITIONAL<br>EDWARDS-TRINITY-<br>PLATEAU AQUIFER<br>SUPPLIES - SONORA    | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS  <br>SUTTON COUNTY                  | \$1000               | \$114                | 35   | 35    | 35    | 35    | 35    | 35    |  |
| SONORA                            | F                        | MUNICIPAL<br>CONSERVATION - SONORA  | DEMAND REDUCTION   | \$1187               | \$1152               | 9  | 9     | 9     | 10    | 10    | 10    |  |
| SONORA                            | F                        | WATER AUDITS AND LEAK -<br>SONORA   | DEMAND REDUCTION   | \$763                | \$750                | 106  | 112   | 114   | 116   | 117   | 118   |  |
| SOUTHWEST<br>SANDHILLS WSC        | F                        | MUNICIPAL<br>CONSERVATION -<br>SOUTHWEST SANDHILLS<br>WSC                         | DEMAND REDUCTION   | \$863                | \$589                | 20   | 22    | 24    | 26    | 28    | 30    |  |
| STANTON                           | F                        | MUNICIPAL<br>CONSERVATION - STANTON   | DEMAND REDUCTION   | \$1199               | \$1124               | 8  | 9     | 10    | 10    | 11    | 11    |  |
| STANTON                           | F                        | SUBORDINATION - CRMWD<br>SYSTEM   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | \$0                  | 31   | 0     | 0     | 33    | 62    | 90    |  |
| STEAM ELECTRIC<br>POWER, ECTOR    | F                        | SUBORDINATION - CRMWD<br>SYSTEM   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | \$0                  | 109  | 0     | 0     | 114   | 219   | 316   |  |
| STEAM ELECTRIC<br>POWER, HOWARD   | F                        | SUBORDINATION - CRMWD<br>SYSTEM   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM   | \$0                  | \$0                  | 21   | 0     | 0     | 22    | 40    | 59    |  |
| STEAM ELECTRIC<br>POWER, MITCHELL | F                        | REUSE - MITCHELL COUNTY<br>SEP, DIRECT NON-POTABLE<br>SALES FROM COLORADO<br>CITY | F   DIRECT NON-POTABLE<br>REUSE  | \$1428               | \$212                | 500  | 500   | 500   | 500   | 500   | 500   |  |
| STEAM ELECTRIC<br>POWER, MITCHELL | F                        | SUBORDINATION - LAKE<br>COLORADO CITY AND<br>CHAMPION LAKE SYSTEM                 | F   COLORADO CITY-<br>CHAMPION<br>LAKE/RESERVOIR SYSTEM  | \$0                  | \$0                  | 1,170  | 1,156 | 1,142 | 1,128 | 1,114 | 1,100 |  |
| STERLING CITY                     | F                        | MUNICIPAL<br>CONSERVATION - STERLING<br>CITY                                      | DEMAND REDUCTION   | \$1759               | \$1718               | 3  | 3     | 3     | 3     | 3     | 3     |  |
| TOM GREEN COUNTY<br>FWSD 3        | F                        | MUNICIPAL<br>CONSERVATION - TOM<br>GREEN COUNTY FWSD 3                            | DEMAND REDUCTION   | \$1616               | \$1409               | 3  | 4     | 4     | 4     | 5     | 5     |  |
| WICKETT                           | F                        | MUNICIPAL<br>CONSERVATION - WICKETT   | DEMAND REDUCTION   | \$2487               | \$2240               | 2  | 2     | 2     | 2     | 2     | 2     |  |
| WINK                              | F                        | MUNICIPAL<br>CONSERVATION - WINK  | DEMAND REDUCTION   | \$1665               | \$1449               | 3  | 4     | 4     | 4     | 4     | 5     |  |

|                 |                                       |   |  |                      |                      | \<br>\ |         | ANAGEMEN<br>ACRE-FEET |         |         |         |
|-----------------|---------------------------------------|---|--|----------------------|----------------------|--------|---------|-----------------------|---------|---------|---------|
| WUG ENTITY NAME | WMS<br>SPONSOR<br>REGION              | WMS NAME                                  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020   | 2030    | 2040                  | 2050    | 2060    | 2070    |
| WINTERS         | F                                     | MUNICIPAL<br>CONSERVATION - WINTERS       | DEMAND REDUCTION                                     | \$1191               | \$1183               | 17     | 12      | 9                     | 9       | 9       | 9       |
| WINTERS         | F                                     | SUBORDINATION -<br>WINTERS LAKE           | F   WINTERS<br>LAKE/RESERVOIR                        | \$0                  | \$0                  | 100    | 99      | 98                    | 98      | 98      | 97      |
| WINTERS         | F                                     | WEST TEXAS WATER<br>PARTNERSHIP           | F   OH IVIE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION | N/A                  | \$1694               | 0      | 112     | 118                   | 119     | 119     | 119     |
| WINTERS         | G                                     | BRA SYSTEM OPERATION<br>SURPLUS           | G   BRA SYSTEM<br>OPERATIONS PERMIT<br>SUPPLY        | \$1694               | N/A                  | 109    | 0       | 0                     | 0       | 0       | 0       |
| ZEPHYR WSC*     | F                                     | MUNICIPAL<br>CONSERVATION - ZEPHYR<br>WSC | DEMAND REDUCTION                                     | \$1091               | \$1087               | 13     | 13      | 13                    | 13      | 13      | 13      |
| ZEPHYR WSC*     | F                                     | WATER AUDITS AND LEAK -<br>ZEPHYR WSC     | DEMAND REDUCTION                                     | \$5958               | \$6384               | 19     | 19      | 18                    | 18      | 18      | 18      |
|                 |                                       |   |  |                      |                      | 79,345 |         |                       |         |         |         |
|                 | REGION F RECOMMENDED WMS SUPPLY TOTAL |   |  |                      |                      |        | 141,281 | 166,483               | 171,034 | 175,868 | 181,964 |

# Region F Recommended Projects Associated with Water Management Strategies

| SPONSOR NAME              | SPONSOR<br>IS WWP? | ONLINE<br>DECADE | PROJECT NAME   | PROJECT DESCRIPTION   | CAPITAL COST  |
|---------------------------|--------------------|------------------|--|---|---------------|
| ABILENE                   | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP   | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$162,408,000 |
| BALMORHEA                 | YES                | 2020             | DEVELOP EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES<br>- BALMORHEA                                | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD  | \$1,948,000   |
| BIG SPRING                | YES                | 2030             | NEW WATER TREATMENT PLANT - BIG SPRING   | NEW WATER TREATMENT PLANT   | \$104,651,000 |
| BRADY                     | YES                | 2020             | ADVANCED GROUNDWATER TREATMENT - BRADY   | NEW WATER TREATMENT PLANT   | \$29,719,000  |
| BRONTE                    | YES                | 2020             | DEVELOP OTHER AQUIFER SUPPLIES IN SOUTHWEST COKE<br>COUNTY - BRONTE                            | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD  | \$23,694,000  |
| BRONTE                    | YES                | 2030             | REHABILITATION OF OAK CREEK PIPELINE - BRONTE  | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$9,896,000   |
| BRONTE                    | YES                | 2030             | WATER TREATMENT PLANT EXPANSION - BRONTE   | WATER TREATMENT PLANT EXPANSION   | \$10,270,000  |
| BROOKESMITH SUD           | YES                | 2020             | WATER AUDITS AND LEAK - BROOKESMITH SUD 2020   | WATER LOSS CONTROL  | \$1,737,000   |
| BROOKESMITH SUD           | YES                | 2040             | WATER AUDITS AND LEAK - BROOKESMITH SUD 2040   | WATER LOSS CONTROL  | \$1,756,500   |
| BROOKESMITH SUD           | YES                | 2060             | WATER AUDITS AND LEAK - BROOKESMITH SUD 2060   | WATER LOSS CONTROL  | \$1,756,500   |
| COLEMAN                   | YES                | 2020             | WATER AUDITS AND LEAK - COLEMAN 2020   | WATER LOSS CONTROL  | \$1,074,800   |
| COLEMAN                   | YES                | 2040             | WATER AUDITS AND LEAK - COLEMAN 2040   | WATER LOSS CONTROL  | \$1,085,600   |
| COLEMAN                   | YES                | 2060             | WATER AUDITS AND LEAK - COLEMAN 2060   | WATER LOSS CONTROL  | \$1,085,600   |
| COLORADO RIVER<br>MWD     | YES                | 2050             | CRMWD - WARD COUNTY WELL FIELD EXPANSION AND<br>DEVELOPMENT OF WINKLER COUNTY WELL FIELD       | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION  | \$168,324,000 |
| COLORADO RIVER<br>MWD     | YES                | 2030             | CRMWD - WARD COUNTY WELL REPLACEMENT   | MULTIPLE WELLS/WELL FIELD   | \$10,440,000  |
| COUNTY-OTHER,<br>MIDLAND  | YES                | 2030             | DEVELOP PECOS VALLEY AQUIFER SUPPLIES FROM ROARK<br>RANCH IN WINKLER CO - MIDLAND COUNTY OTHER | MULTIPLE WELLS/WELL FIELD   | \$24,557,000  |
| GRANDFALLS                | YES                | 2050             | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - GRANDFALLS   | MULTIPLE WELLS/WELL FIELD;<br>CONVEYANCE/TRANSMISSION PIPELINE  | \$2,410,000   |
| GREATER GARDENDALE<br>WSC | YES                | 2030             | PURCHASE TREATED WATER FROM CITY OF ODESSA -<br>GREATER GARDENDALE WSC                         | CONVEYANCE/TRANSMISSION PIPELINE; NEW<br>CONTRACT; PUMP STATION   | \$6,078,000   |
| IRRIGATION, ANDREWS       | YES                | 2020             | IRRIGATION CONSERVATION - ANDREWS COUNTY   | CONSERVATION - AGRICULTURAL   | \$1,547,740   |
| IRRIGATION, BORDEN        | YES                | 2020             | IRRIGATION CONSERVATION - BORDEN COUNTY  | CONSERVATION - AGRICULTURAL   | \$224,124     |
| IRRIGATION, BROWN         | YES                | 2020             | IRRIGATION CONSERVATION - BROWN COUNTY   | CONSERVATION - AGRICULTURAL   | \$494,000     |
| IRRIGATION, COKE          | YES                | 2020             | IRRIGATION CONSERVATION - COKE COUNTY  | CONSERVATION - AGRICULTURAL   | \$62,837      |
| IRRIGATION, COLEMAN       | YES                | 2020             | IRRIGATION CONSERVATION - COLEMAN COUNTY   | CONSERVATION - AGRICULTURAL   | \$35,340      |
| IRRIGATION, CONCHO        | YES                | 2020             | IRRIGATION CONSERVATION - CONCHO COUNTY  | CONSERVATION - AGRICULTURAL   | \$409,807     |
| IRRIGATION, CROCKETT      | YES                | 2020             | IRRIGATION CONSERVATION - CROCKETT COUNTY  | CONSERVATION - AGRICULTURAL   | \$15,390      |
| IRRIGATION, ECTOR         | YES                | 2020             | IRRIGATION CONSERVATION - ECTOR COUNTY   | CONSERVATION - AGRICULTURAL   | \$86,184      |
| IRRIGATION,<br>GLASSCOCK  | YES                | 2020             | IRRIGATION CONSERVATION - GLASSCOCK COUNTY   | CONSERVATION - AGRICULTURAL   | \$1,558,122   |
| IRRIGATION, HOWARD        | YES                | 2020             | IRRIGATION CONSERVATION - HOWARD COUNTY  | CONSERVATION - AGRICULTURAL   | \$575,419     |
| IRRIGATION, IRION         | YES                | 2020             | IRRIGATION CONSERVATION - IRION COUNTY   | CONSERVATION - AGRICULTURAL   | \$120,042     |
| IRRIGATION, KIMBLE        | YES                | 2020             | IRRIGATION CONSERVATION - KIMBLE COUNTY  | CONSERVATION - AGRICULTURAL   | \$242,318     |
| IRRIGATION, MARTIN        | YES                | 2020             | IRRIGATION CONSERVATION - MARTIN COUNTY  | CONSERVATION - AGRICULTURAL   | \$4,159,974   |
| IRRIGATION, MASON         | YES                | 2020             | IRRIGATION CONSERVATION - MASON COUNTY   | CONSERVATION - AGRICULTURAL   | \$566,124     |
| IRRIGATION,<br>MCCULLOCH  | YES                | 2020             | IRRIGATION CONSERVATION - MCCULLOCH COUNTY   | CONSERVATION - AGRICULTURAL   | \$264,936     |
| IRRIGATION, MENARD        | YES                | 2020             | IRRIGATION CONSERVATION - MENARD COUNTY  | CONSERVATION - AGRICULTURAL   | \$417,582     |
| IRRIGATION, MIDLAND       | YES                | 2020             | IRRIGATION CONSERVATION - MIDLAND COUNTY   | CONSERVATION - AGRICULTURAL   | \$2,064,198   |
| IRRIGATION, MITCHELL      | YES                | 2020             | IRRIGATION CONSERVATION - MITCHELL COUNTY  | CONSERVATION - AGRICULTURAL   | \$194,362     |
| IRRIGATION, PECOS         | YES                | 2020             | IRRIGATION CONSERVATION - PECOS COUNTY   | CONSERVATION - AGRICULTURAL   | \$16,341,330  |
| IRRIGATION, REAGAN        | YES                | 2020             | IRRIGATION CONSERVATION - REAGAN COUNTY  | CONSERVATION - AGRICULTURAL   | \$2,511,534   |
| IRRIGATION, REEVES        | YES                | 2020             | IRRIGATION CONSERVATION - REEVES COUNTY  | CONSERVATION - AGRICULTURAL   | \$6,718,818   |
| IRRIGATION, RUNNELS       | YES                | 2020             | IRRIGATION CONSERVATION - RUNNELS COUNTY   | CONSERVATION - AGRICULTURAL   | \$283,176     |
| IRRIGATION,               |                    | 2022             |  |   |               |
| SCHLEICHER                | YES                | 2020             | IRRIGATION CONSERVATION - SCHLEICHER COUNTY  | CONSERVATION - AGRICULTURAL   | \$82,582      |

# Region F Recommended Projects Associated with Water Management Strategies

| SPONSOR NAME             | SPONSOR<br>IS WWP? | ONLINE<br>DECADE | PROJECT NAME  | PROJECT DESCRIPTION   | CAPITAL COST  |
|--------------------------|--------------------|------------------|---|---|---------------|
| IRRIGATION, SCURRY       | YES                | 2020             | IRRIGATION CONSERVATION - SCURRY COUNTY   | CONSERVATION - AGRICULTURAL   | \$746,829     |
| IRRIGATION, STERLING     | YES                | 2020             | IRRIGATION CONSERVATION - STERLING COUNTY   | CONSERVATION - AGRICULTURAL   | \$102,486     |
| IRRIGATION, SUTTON       | YES                | 2020             | IRRIGATION CONSERVATION - SUTTON COUNTY   | CONSERVATION - AGRICULTURAL   | \$128,000     |
| IRRIGATION, TOM<br>GREEN | YES                | 2020             | IRRIGATION CONSERVATION - TOM GREEN COUNTY  | CONSERVATION - AGRICULTURAL   | \$3,875,362   |
| IRRIGATION, UPTON        | YES                | 2020             | IRRIGATION CONSERVATION - UPTON COUNTY  | CONSERVATION - AGRICULTURAL   | \$1,185,942   |
| IRRIGATION, WARD         | YES                | 2020             | IRRIGATION CONSERVATION - WARD COUNTY   | CONSERVATION - AGRICULTURAL   | \$360,240     |
| IRRIGATION, WINKLER      | YES                | 2020             | IRRIGATION CONSERVATION - WINKLER COUNTY  | CONSERVATION - AGRICULTURAL   | \$399,798     |
| JUNCTION                 | YES                | 2020             | DEVELOP EDWARDS-TRINITY PLATEAU AQUIFER SUPPLIES<br>- JUNCTION                            | MULTIPLE WELLS/WELL FIELD;<br>CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION   | \$7,457,000   |
| JUNCTION                 | YES                | 2020             | DREDGE RIVER INTAKE - JUNCTION  | DREDGE TO RECOVER CAPACITY; SURFACE WATER<br>INTAKE MODIFICATION  | \$8,487,000   |
| MANUFACTURING,<br>KIMBLE | YES                | 2020             | DEVELOP ADDITIONAL ELLENBURGER SAN SABA AQUIFER<br>SUPPLIES - KIMBLE COUNTY MANUFACTURING | MULTIPLE WELLS/WELL FIELD   | \$1,621,000   |
| MANUFACTURING,<br>SCURRY | YES                | 2020             | DEVELOP OTHER AQUIFER SUPPLIES - SCURRY COUNTY<br>MANUFACTURING                           | MULTIPLE WELLS/WELL FIELD   | \$677,000     |
| MASON                    | YES                | 2020             | ADDITIONAL TREATMENT - MASON  | NEW WATER TREATMENT PLANT   | \$2,605,000   |
| MENARD                   | YES                | 2020             | DEVELOP ALLUVIAL WELL SUPPLIES - MENARD   | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; STORAGE TANK; WATER<br>TREATMENT PLANT EXPANSION                              | \$13,835,000  |
| MIDLAND                  | YES                | 2040             | ADVANCED TREATMENT (RO) OF PAUL DAVIS WELL FIELD<br>SUPPLIES - MIDLAND                    | NEW WATER TREATMENT PLANT; PUMP STATION;<br>CONVEYANCE/TRANSMISSION PIPELINE  | \$60,804,000  |
| MIDLAND                  | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP  | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$290,014,000 |
| MILLERSVIEW-DOOLE<br>WSC | YES                | 2020             | WATER AUDITS AND LEAK - MILLERSVIEW-DOOLE WSC 2020  | WATER LOSS CONTROL  | \$965,800     |
| MILLERSVIEW-DOOLE<br>WSC | YES                | 2040             | WATER AUDITS AND LEAK - MILLERSVIEW-DOOLE WSC 2040  | WATER LOSS CONTROL  | \$991,000     |
| MILLERSVIEW-DOOLE<br>WSC | YES                | 2060             | WATER AUDITS AND LEAK - MILLERSVIEW-DOOLE WSC 2060  | WATER LOSS CONTROL  | \$1,009,100   |
| MINING, ANDREWS          | YES                | 2020             | MINING CONSERVATION - ANDREWS COUNTY  | CONSERVATION - MINING   | \$5,540,000   |
| MINING, BORDEN           | YES                | 2020             | MINING CONSERVATION - BORDEN COUNTY   | CONSERVATION - MINING   | \$780,000     |
| MINING, BROWN            | YES                | 2020             | DEVELOP CROSS TIMBERS AQUIFER SUPPLIES - BROWN<br>COUNTY, MINING                          | MULTIPLE WELLS/WELL FIELD   | \$2,440,000   |
| MINING, BROWN            | YES                | 2020             | MINING CONSERVATION - BROWN COUNTY  | CONSERVATION - MINING   | \$1,340,000   |
| MINING, COKE             | YES                | 2020             | MINING CONSERVATION - COKE COUNTY   | CONSERVATION - MINING   | \$400,000     |
| MINING, COLEMAN          | YES                | 2020             | MINING CONSERVATION - COLEMAN COUNTY  | CONSERVATION - MINING   | \$100,000     |
| MINING, CONCHO           | YES                | 2020             | MINING CONSERVATION - CONCHO COUNTY   | CONSERVATION - MINING   | \$400,000     |
| MINING, CRANE            | YES                | 2020             | MINING CONSERVATION - CRANE COUNTY  | CONSERVATION - MINING   | \$720,000     |
| MINING, CROCKETT         | YES                | 2020             | MINING CONSERVATION - CROCKETT COUNTY   | CONSERVATION - MINING   | \$6,300,000   |
| MINING, ECTOR            | YES                | 2020             | MINING CONSERVATION - ECTOR COUNTY  | CONSERVATION - MINING   | \$600,000     |
| MINING, GLASSCOCK        | YES                | 2020             | MINING CONSERVATION - GLASSCOCK COUNTY  | CONSERVATION - MINING   | \$4,960,000   |
| MINING, HOWARD           | YES                | 2020             | MINING CONSERVATION - HOWARD COUNTY   | CONSERVATION - MINING   | \$2,860,000   |
| MINING, IRION            | YES                | 2020             | MINING CONSERVATION - IRION COUNTY  | CONSERVATION - MINING   | \$6,440,000   |
| MINING, KIMBLE           | YES                | 2020             | MINING CONSERVATION - KIMBLE COUNTY   | CONSERVATION - MINING   | \$20,000      |
| MINING, LOVING           | YES                | 2020             | MINING CONSERVATION - LOVING COUNTY   | CONSERVATION - MINING   | \$10,500,000  |
| MINING, MARTIN           | YES                | 2020             | MINING CONSERVATION - MARTIN COUNTY   | CONSERVATION - MINING   | \$6,040,000   |
| MINING, MASON            | YES                | 2020             | MINING CONSERVATION - MASON COUNTY  | CONSERVATION - MINING   | \$860,000     |
| MINING, MCCULLOCH        | YES                | 2020             | MINING CONSERVATION - MCCULLOCH COUNTY  | CONSERVATION - MINING   | \$7,500,000   |
| MINING, MENARD           | YES                | 2020             | MINING CONSERVATION - MENARD COUNTY   | CONSERVATION - MINING   | \$920,000     |
| MINING, MIDLAND          | YES                | 2020             | MINING CONSERVATION - MIDLAND COUNTY  | CONSERVATION - MINING   | \$8,900,000   |
| MINING, MITCHELL         | YES                | 2020             | MINING CONSERVATION - MITCHELL COUNTY   | CONSERVATION - MINING   | \$620,000     |
| MINING, PECOS            | YES                | 2020             | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - PECOS,<br>MINING                                  | MULTIPLE WELLS/WELL FIELD   | \$492,000     |
|                          |                    |                  | •   | •   |               |

# Region F Recommended Projects Associated with Water Management Strategies

| SPONSOR NAME                      | SPONSOR<br>IS WWP? | ONLINE<br>DECADE | PROJECT NAME   | PROJECT DESCRIPTION   | CAPITAL COST  |
|-----------------------------------|--------------------|------------------|--|---|---------------|
| MINING, PECOS                     | YES                | 2020             | MINING CONSERVATION - PECOS COUNTY   | CONSERVATION - MINING   | \$10,780,000  |
| MINING, REAGAN                    | YES                | 2020             | MINING CONSERVATION - REAGAN COUNTY  | CONSERVATION - MINING   | \$8,900,000   |
| MINING, REEVES                    | YES                | 2020             | DEVELOP ADDITIONAL PECOS VALLEY AQUIFER SUPPLIES -<br>REEVES COUNTY MINING     | MULTIPLE WELLS/WELL FIELD   | \$17,465,000  |
| MINING, REEVES                    | YES                | 2020             | MINING CONSERVATION - REEVES COUNTY  | CONSERVATION - MINING   | \$17,640,000  |
| MINING, RUNNELS                   | YES                | 2020             | MINING CONSERVATION - RUNNELS COUNTY   | CONSERVATION - MINING   | \$220,000     |
| MINING, SCHLEICHER                | YES                | 2020             | MINING CONSERVATION - SCHLEICHER COUNTY  | CONSERVATION - MINING   | \$620,000     |
| MINING, SCURRY                    | YES                | 2020             | MINING CONSERVATION - SCURRY COUNTY  | CONSERVATION - MINING   | \$680,000     |
| MINING, STERLING                  | YES                | 2020             | MINING CONSERVATION - STERLING COUNTY  | CONSERVATION - MINING   | \$800,000     |
| MINING, SUTTON                    | YES                | 2020             | MINING CONSERVATION - SUTTON COUNTY  | CONSERVATION - MINING   | \$640,000     |
| MINING, TOM GREEN                 | YES                | 2020             | MINING CONSERVATION - TOM GREEN COUNTY   | CONSERVATION - MINING   | \$980,000     |
| MINING, UPTON                     | YES                | 2020             | MINING CONSERVATION - UPTON COUNTY   | CONSERVATION - MINING   | \$2,020,000   |
| MINING, WARD                      | YES                | 2020             | MINING CONSERVATION - WARD COUNTY  | CONSERVATION - MINING   | \$1,600,000   |
| MINING, WINKLER                   | YES                | 2020             | MINING CONSERVATION - WINKLER COUNTY   | CONSERVATION - MINING   | \$980,000     |
| ODESSA                            | YES                | 2030             | RO TREATMENT OF EXISTING SUPPLIES - ODESSA                                     | NEW WATER TREATMENT PLANT;<br>CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$83,062,000  |
| PECOS                             | YES                | 2030             | ADVANCED GROUNDWATER TREATMENT - PECOS CITY                                    | NEW WATER TREATMENT PLANT   | \$27,680,000  |
| PECOS                             | YES                | 2020             | DIRECT NON-POTABLE REUSE - PECOS CITY  | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$8,707,000   |
| PECOS                             | YES                | 2030             | DIRECT POTABLE REUSE - PECOS CITY  | CONVEYANCE/TRANSMISSION PIPELINE; NEW<br>WATER TREATMENT PLANT; PUMP STATION  | \$29,541,000  |
| PECOS                             | YES                | 2030             | PARTNER WITH MADERA VALLEY WSC & EXPAND WELL<br>FIELD - PECOS CITY             | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION; STORAGE<br>TANK   | \$43,107,000  |
| PECOS COUNTY WCID 1               | YES                | 2020             | DEVELOP EDWARDS-TRINITY PLATEAU AQUIFER SUPPLIES<br>- PECOS COUNTY WCID #1     | MULTIPLE WELLS/WELL FIELD   | \$3,630,000   |
| PECOS COUNTY WCID 1               | YES                | 2020             | TRANSMISSION PIPELINE REPLACEMENT - PECOS COUNTY<br>WCID #1                    | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$26,102,000  |
| SAN ANGELO                        | YES                | 2020             | CONCHO RIVER WATER PROJECT - SAN ANGELO  | CONVEYANCE/TRANSMISSION PIPELINE; WATER<br>TREATMENT PLANT EXPANSION; NEW SURFACE<br>WATER INTAKE; PUMP STATION                               | \$116,861,000 |
| SAN ANGELO                        | YES                | 2030             | HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY<br>- SAN ANGELO               | MULTIPLE WELLS/WELL FIELD; NEW WATER<br>TREATMENT PLANT; PUMP STATION   | \$55,491,000  |
| SAN ANGELO                        | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP   | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$96,671,000  |
| SONORA                            | YES                | 2020             | DEVELOP ADDITIONAL EDWARDS-TRINITY-PLATEAU<br>AQUIFER SUPPLIES - SONORA        | MULTIPLE WELLS/WELL FIELD;<br>CONVEYANCE/TRANSMISSION PIPELINE  | \$437,000     |
| SONORA                            | YES                | 2020             | WATER AUDITS AND LEAK - SONORA 2020  | WATER LOSS CONTROL  | \$679,900     |
| SONORA                            | YES                | 2040             | WATER AUDITS AND LEAK - SONORA 2040  | WATER LOSS CONTROL  | \$707,400     |
| SONORA                            | YES                | 2060             | WATER AUDITS AND LEAK - SONORA 2060  | WATER LOSS CONTROL  | \$720,800     |
| STEAM ELECTRIC<br>POWER, MITCHELL | YES                | 2020             | DIRECT NON-POTABLE REUSE FOR SALES FROM<br>COLORADO CITY - MITCHELL COUNTY SEP | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$8,642,000   |
| WINTERS                           | YES                | 2020             | PURCHASE FROM PROVIDER - WINTERS   | CONVEYANCE/TRANSMISSION PIPELINE; NEW<br>CONTRACT   | \$974,000     |
| ZEPHYR WSC                        | YES                | 2020             | WATER AUDITS AND LEAK - ZEPHYR WSC 2020  | WATER LOSS CONTROL  | \$944,700     |
| ZEPHYR WSC                        | YES                | 2040             | WATER AUDITS AND LEAK - ZEPHYR WSC 2040  | WATER LOSS CONTROL  | \$954,800     |
| ZEPHYR WSC                        | YES                | 2060             | WATER AUDITS AND LEAK - ZEPHYR WSC 2060  | WATER LOSS CONTROL  | \$954,800     |

REGION F RECOMMENDED CAPITAL COST TOTAL \$1,635,055,896

## Region F Alternative Water User Group (WUG) Water Management Strategies (WMS)

|                           |                          |   |  |                      |                      | WATER MANAGEMENT STRATEGY SUPPLY<br>(ACRE-FEET PER YEAR) |       |       |       |       |       |  |
|---------------------------|--------------------------|---|--|----------------------|----------------------|--|-------|-------|-------|-------|-------|--|
| WUG ENTITY NAME           | WMS<br>SPONSOR<br>REGION | WMS NAME  | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020   | 2030  | 2040  | 2050  | 2060  | 2070  |  |
| ANDREWS                   | F                        | ANDREWS - DEVELOP<br>OGALLALA AQUIFER<br>SUPPLIES   | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>ANDREWS COUNTY  | \$496                | \$104                | 2,810  | 2,810 | 2,810 | 2,810 | 2,810 | 2,810 |  |
| ANDREWS                   | F                        | CITY OF ANDREWS -<br>DEVELOP EDWARDS<br>TRINITY PLATEAU<br>AQUIFER SUPPLIES                 | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>ANDREWS COUNTY  | \$433                | \$50                 | 2,600  | 2,600 | 2,600 | 2,600 | 2,600 | 2,600 |  |
| BALLINGER                 | F                        | REGIONAL SYSTEM<br>FROM LAKE<br>BROWNWOOD TO<br>RUNNELS AND COKE<br>COUNTIES                | F   BROWNWOOD<br>LAKE/RESERVOIR  | N/A                  | \$1005               | 0  | 0     | 1,345 | 1,345 | 1,345 | 1,345 |  |
| BALLINGER                 | F                        | REGIONAL SYSTEM<br>FROM LAKE FT.<br>PHANTOM HILL TO<br>RUNNELS AND COKE<br>COUNTIES         | G   FORT PHANTOM HILL<br>LAKE/RESERVOIR  | N/A                  | \$1312               | 0  | 0     | 465   | 447   | 430   | 413   |  |
| BRONTE                    | F                        | BRONTE - DEVELOP<br>GROUNDWATER FROM<br>OTHER AQUIFER IN<br>RUNNELS COUNTY                  | F   OTHER AQUIFER  <br>RUNNELS COUNTY  | N/A                  | \$280                | 0  | 800   | 800   | 800   | 800   | 800   |  |
| BRONTE                    | F                        | REGIONAL SYSTEM<br>FROM LAKE<br>BROWNWOOD TO<br>RUNNELS AND COKE<br>COUNTIES                | F   BROWNWOOD<br>LAKE/RESERVOIR  | N/A                  | \$1005               | 0  | 0     | 280   | 280   | 280   | 280   |  |
| BRONTE                    | F                        | REGIONAL SYSTEM<br>FROM LAKE FT.<br>PHANTOM HILL TO<br>RUNNELS AND COKE<br>COUNTIES         | G   FORT PHANTOM HILL<br>LAKE/RESERVOIR  | N/A                  | \$1312               | 0  | 0     | 325   | 313   | 301   | 288   |  |
| COLORADO CITY             | F                        | COLORADO CITY -<br>DOCKUM WELL FIELD<br>EXPANSION   | F   DOCKUM AQUIFER  <br>MITCHELL COUNTY  | \$1824               | \$276                | 170  | 170   | 170   | 170   | 170   | 170   |  |
| COUNTY-OTHER,<br>ANDREWS  | F                        | ANDREWS COUNTY<br>OTHER - DEVELOP<br>EDWARDS TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES         | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>ANDREWS COUNTY  | \$252                | \$40                 | 250  | 250   | 250   | 250   | 250   | 250   |  |
| GREATER GARDENDALE<br>WSC | F                        | GREATER GARDENDALE<br>WSC - PURCHASE<br>WATER FROM MIDLAND<br>COUNTY FWSD NO. 1             | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS  <br>WINKLER COUNTY | N/A                  | \$1890               | 0  | 445   | 445   | 445   | 445   | 445   |  |
| LIVESTOCK, ANDREWS        | F                        | ANDREWS COUNTY<br>LIVESTOCK - DEVELOP<br>EDWARDS TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES     | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>ANDREWS COUNTY  | \$433                | \$50                 | 60   | 60    | 60    | 60    | 60    | 60    |  |
| MANUFACTURING,<br>ANDREWS | F                        | ANDREWS COUNTY<br>MANUFACTURING -<br>DEVELOP EDWARDS<br>TRINITY PLATEAU<br>AQUIFER SUPPLIES | F   OGALLALA AND<br>EDWARDS-TRINITY-HIGH<br>PLAINS AQUIFERS  <br>ANDREWS COUNTY  | \$543                | \$43                 | 210  | 210   | 210   | 210   | 210   | 210   |  |
| MENARD                    | F                        | MENARD - DEVELOP<br>HICKORY AQUIFER<br>SUPPLIES   | F   HICKORY AQUIFER  <br>MENARD COUNTY   | N/A                  | \$165                | 0  | 200   | 200   | 200   | 200   | 200   |  |

## Region F Alternative Water User Group (WUG) Water Management Strategies (WMS)

|                 |                          |  |  |                      |                      |      |        | ANAGEMEI<br>ACRE-FEET |        | GY SUPPLY<br>) | ,      |
|-----------------|--------------------------|--|--|----------------------|----------------------|------|--------|-----------------------|--------|----------------|--------|
| WUG ENTITY NAME | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME  | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020 | 2030   | 2040                  | 2050   | 2060           | 2070   |
| MIDLAND         | F                        | WEST TEXAS WATER<br>PARTNERSHIP<br>(ALTERNATIVE)   | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | N/A                  | \$342                | 0    | 28,400 | 28,400                | 28,400 | 28,400         | 28,400 |
| ODESSA          | F                        | ODESSA - DEVELOP<br>CAPITAN REEF COMPLEX<br>AQUIFER SUPPLIES IN<br>WARD COUNTY                         | F   CAPITAN REEF<br>COMPLEX AQUIFER<br>FRESH/BRACKISH   WARD<br>COUNTY                                     | N/A                  | \$884                | 0    | 0      | 8,400                 | 8,400  | 8,400          | 8,400  |
| ODESSA          | F                        | ODESSA - DEVELOP<br>EDWARDS-TRINITY AND<br>CAPITAN REEF COMPLEX<br>AQUIFER SUPPLIES IN<br>PECOS COUNTY | F   CAPITAN REEF<br>COMPLEX AQUIFER<br>FRESH/BRACKISH   PECOS<br>COUNTY                                    | N/A                  | \$1172               | 0    | 0      | 5,600                 | 14,000 | 14,000         | 14,000 |
| ODESSA          | F                        | ODESSA - DEVELOP<br>EDWARDS-TRINITY AND<br>CAPITAN REEF COMPLEX<br>AQUIFER SUPPLIES IN<br>PECOS COUNTY | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | N/A                  | \$1172               | 0    | 0      | 5,600                 | 14,000 | 14,000         | 14,000 |
| PECOS           | F                        | PECOS - POTABLE REUSE<br>WITH AQUIFER STORAGE<br>AND RECOVERY (ASR)                                    | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS<br>VALLEY AQUIFERS ASR  <br>REEVES COUNTY                        | N/A                  | \$3301               | 0    | 695    | 695                   | 695    | 695            | 695    |
| ROBERT LEE      | F                        | REGIONAL SYSTEM<br>FROM LAKE<br>BROWNWOOD TO<br>RUNNELS AND COKE<br>COUNTIES                           | F   BROWNWOOD<br>LAKE/RESERVOIR  | N/A                  | \$1005               | 0    | 0      | 448                   | 448    | 448            | 448    |
| ROBERT LEE      | F                        | REGIONAL SYSTEM<br>FROM LAKE FT.<br>PHANTOM HILL TO<br>RUNNELS AND COKE<br>COUNTIES                    | G   FORT PHANTOM HILL<br>LAKE/RESERVOIR  | N/A                  | \$1312               | 0    | 0      | 122                   | 117    | 112            | 108    |
| ROBERT LEE      | F                        | ROBERT LEE -<br>DEVELOPMENT OF<br>EDWARDS TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES IN NOLAN CO           | G   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS  <br>NOLAN COUNTY                   | N/A                  | \$400                | 0    | 75     | 75                    | 75     | 75             | 75     |
| ROBERT LEE      | F                        | ROBERT LEE -<br>DEVELOPMENT OF<br>EDWARDS TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES IN TOM GREEN<br>CO    | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS  <br>TOM GREEN COUNTY               | N/A                  | \$556                | 0    | 160    | 160                   | 160    | 160            | 160    |
| ROBERT LEE      | F                        | ROBERT LEE - REPAIR<br>AND EXPAND WATER<br>TREATMENT PLANT   | F   EV SPENCE<br>LAKE/RESERVOIR NON-<br>SYSTEM PORTION   | N/A                  | \$1284               | 0    | 335    | 335                   | 335    | 335            | 335    |
| ROBERT LEE      | F                        | ROBERT LEE - REPAIR<br>AND EXPAND WATER<br>TREATMENT PLANT   | F   MOUNTAIN CREEK<br>LAKE/RESERVOIR   | N/A                  | \$1284               | 0    | 168    | 168                   | 168    | 168            | 168    |
| SAN ANGELO      | F                        | SAN ANGELO - DEVELOP<br>PECOS VALLEY,<br>EDWARDS-TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES IN PECOS CO.   | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS<br>FRESH/BRACKISH   PECOS<br>COUNTY | N/A                  | \$470                | 0    | 0      | 10,800                | 10,800 | 10,800         | 10,800 |

## Region F Alternative Water User Group (WUG) Water Management Strategies (WMS)

|                 |                          |  |   |                      |                      | WATER MANAGEMENT STRATEGY SUPPLY<br>(ACRE-FEET PER YEAR) |        |        |        |       |       |  |
|-----------------|--------------------------|--|---|----------------------|----------------------|--|--------|--------|--------|-------|-------|--|
| WUG ENTITY NAME | WMS<br>SPONSOR<br>REGION | WMS NAME   | SOURCE NAME   | UNIT<br>COST<br>2020 | UNIT<br>COST<br>2070 | 2020   | 2030   | 2040   | 2050   | 2060  | 2070  |  |
| SAN ANGELO      | F                        | SAN ANGELO -<br>DEVELOPMENT OF<br>EDWARDS TRINITY<br>PLATEAU AQUIFER<br>SUPPLIES IN SCHLEICHER<br>CO | F   EDWARDS-TRINITY-<br>PLATEAU, PECOS VALLEY,<br>AND TRINITY AQUIFERS  <br>SCHLEICHER COUNTY | N/A                  | \$209                | 0  | 0      | 4,500  | 4,500  | 4,500 | 4,500 |  |
| SAN ANGELO      | F                        | WEST TEXAS WATER<br>PARTNERSHIP<br>(ALTERNATIVE)   | F   COLORADO RIVER<br>MWD LAKE/RESERVOIR<br>SYSTEM  | N/A                  | \$342                | 0  | 5,000  | 5,000  | 5,000  | 5,000 | 5,000 |  |
| WINTERS         | F                        | REGIONAL SYSTEM<br>FROM LAKE<br>BROWNWOOD TO<br>RUNNELS AND COKE<br>COUNTIES                         | F   BROWNWOOD<br>LAKE/RESERVOIR   | N/A                  | \$1005               | 0  | 0      | 729    | 729    | 729   | 729   |  |
| WINTERS         | F                        | REGIONAL SYSTEM<br>FROM LAKE FT.<br>PHANTOM HILL TO<br>RUNNELS AND COKE<br>COUNTIES                  | G   FORT PHANTOM HILL<br>LAKE/RESERVOIR   | N/A                  | \$1312               | 0  | 0      | 162    | 156    | 150   | 143   |  |
|                 |                          |  |   |                      |                      |  |        |        |        |       |       |  |
|                 |                          |  | LY TOTAL  | 6,100                | 42,378               | 81,154   | 97,913 | 97,873 | 97,832 |       |       |  |

# Region F Alternative Projects Associated with Water Management Strategies

| SPONSOR NAME                     | SPONSOR<br>IS WWP? | ONLINE<br>DECADE | PROJECT NAME  | PROJECT DESCRIPTION   | CAPITAL COST  |
|----------------------------------|--------------------|------------------|---|---|---------------|
| ABILENE                          | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP (ALTERNATIVE)  | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$96,867,000  |
| ANDREWS                          | YES                | 2020             | ANDREWS - DEVELOP OGALLALA AQUIFER SUPPLIES   | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION; STORAGE TANK  | \$15,663,000  |
| ANDREWS                          | YES                | 2020             | CITY OF ANDREWS - DEVELOP EDWARDS TRINITY<br>PLATEAU AQUIFER SUPPLIES                               | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION  | \$24,927,000  |
| BALLINGER                        | YES                | 2040             | BALLINGER - REGIONAL SYSTEM FROM LAKE<br>BROWNWOOD TO RUNNELS AND COKE COUNTIES                     | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$55,414,000  |
| BALLINGER                        | YES                | 2040             | BALLINGER - REGIONAL SYSTEM FROM LAKE FT.<br>PHANTHOM HILL TO RUNNELS AND COKE COUNTIES             | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$44,741,000  |
| BRONTE                           | YES                | 2030             | BRONTE - DEVELOP GROUNDWATER FROM OTHER<br>AQUIFER IN RUNNELS COUNTY                                | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION  | \$23,694,000  |
| BRONTE                           | YES                | 2040             | BRONTE - REGIONAL SYSTEM FROM LAKE BROWNWOOD<br>TO RUNNELS AND COKE COUNTIES                        | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$11,536,000  |
| BRONTE                           | YES                | 2040             | BRONTE - REGIONAL SYSTEM FROM LAKE FT. PHANTHOM<br>HILL TO RUNNELS AND COKE COUNTIES                | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$31,308,000  |
| BROWN COUNTY WID<br>#1           | YES                | 2030             | BCWID - DEVELOP ELLENBURGER-SAN SABA AQUIFER<br>SUPPLIES  | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; NEW WATER TREATMENT PLANT;<br>PUMP STATION                                    | \$70,199,000  |
| COLORADO CITY                    | YES                | 2020             | COLORADO CITY - DOCKUM WELL FIELD EXPANSION   | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD  | \$3,744,000   |
| COLORADO RIVER<br>MWD            | YES                | 2040             | CRMWD - DEVELOP ADDITIONAL GROUNDWATER<br>SUPPLIES FROM PECOS, REEVES, WARD AND WINKLER<br>COUNTIES | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION; STORAGE TANK;<br>WATER RIGHT/PERMIT LEASE OR PURCHASE           | \$147,558,000 |
| COUNTY-OTHER,<br>ANDREWS         | YES                | 2020             | ANDREWS COUNTY OTHER - DEVELOP EDWARDS TRINITY<br>PLATEAU AQUIFER SUPPLIES                          | MULTIPLE WELLS/WELL FIELD   | \$751,000     |
| GREAT PLAINS WATER<br>SYSTEM INC | YES                | 2020             | TEXLAND GREAT PLAINS - DEVELOP OGALLALA AQUIFER<br>SUPPLIES FROM ANDREWS OR GAINES COUNTY           | MULTIPLE WELLS/WELL FIELD   | \$380,000     |
| GREATER<br>GARDENDALE WSC        | YES                | 2030             | GREATER GARDENDALE WSC - PURCHASE WATER FROM<br>MIDLAND COUNTY FWSD NO. 1                           | CONVEYANCE/TRANSMISSION PIPELINE; NEW WATER<br>TREATMENT PLANT; PUMP STATION; STORAGE TANK  | \$2,946,000   |
| LIVESTOCK, ANDREWS               | YES                | 2020             | ANDREWS COUNTY LIVESTOCK - DEVELOP EDWARDS<br>TRINITY PLATEAU AQUIFER SUPPLIES                      | MULTIPLE WELLS/WELL FIELD   | \$327,000     |
| MANUFACTURING,<br>ANDREWS        | YES                | 2020             | ANDREWS COUNTY MANUFACTURING - DEVELOP<br>EDWARDS TRINITY PLATEAU AQUIFER SUPPLIES                  | MULTIPLE WELLS/WELL FIELD   | \$591,000     |
| MENARD                           | YES                | 2030             | MENARD - DEVELOP HICKORY AQUIFER SUPPLIES   | MULTIPLE WELLS/WELL FIELD   | \$3,287,000   |
| MIDLAND                          | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP (ALTERNATIVE)  | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$172,978,000 |
| ODESSA                           | YES                | 2040             | ODESSA - DEVELOP CAPITAN REEF COMPLEX AQUIFER<br>SUPPLIES IN WARD COUNTY                            | CONVEYANCE/TRANSMISSION PIPELINE; INJECTION<br>WELL; MULTIPLE WELLS/WELL FIELD; NEW WATER<br>TREATMENT PLANT; STORAGE TANK                    | \$154,165,000 |
| ODESSA                           | YES                | 2040             | ODESSA - DEVELOP EDWARDS-TRINITY AND CAPITAN REEF<br>COMPLEX AQUIFER SUPPLIES IN PECOS COUNTY       | CONVEYANCE/TRANSMISSION PIPELINE; INJECTION<br>WELL; MULTIPLE WELLS/WELL FIELD; NEW WATER<br>TREATMENT PLANT; PUMP STATION; STORAGE TANK      | \$826,808,000 |
| PECOS                            | YES                | 2030             | PECOS - POTABLE REUSE WITH AQUIFER STORAGE AND RECOVERY (ASR)                                       | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; NEW WATER TREATMENT PLANT;<br>PUMP STATION; STORAGE TANK                      | \$34,456,000  |
| ROBERT LEE                       | YES                | 2030             | ROBERT LEE - DEVELOPMENT OF EDWARDS TRINITY<br>PLATEAU AQUIFER SUPPLIES IN NOLAN CO                 | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD  | \$4,154,000   |
| ROBERT LEE                       | YES                | 2030             | ROBERT LEE - DEVELOPMENT OF EDWARDS TRINITY<br>PLATEAU AQUIFER SUPPLIES IN TOM GREEN CO             | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION  | \$7,272,000   |
| ROBERT LEE                       | YES                | 2040             | ROBERT LEE - REGIONAL SYSTEM FROM LAKE<br>BROWNWOOD TO RUNNELS AND COKE COUNTIES                    | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$18,458,000  |
| ROBERT LEE                       | YES                | 2040             | ROBERT LEE - REGIONAL SYSTEM FROM LAKE FT.<br>PHANTHOM HILL TO RUNNELS AND COKE COUNTIES            | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$11,676,000  |
| ROBERT LEE                       | YES                | 2030             | ROBERT LEE - REPAIR AND EXPAND WATER TREATMENT<br>PLANT   | WATER TREATMENT PLANT EXPANSION   | \$6,541,000   |
| SAN ANGELO                       | YES                | 2030             | SAN ANGELO - DESALINATION OF BRACKISH<br>GROUNDWATER SUPPLIES                                       | INJECTION WELL; NEW WATER TREATMENT PLANT   | \$70,709,000  |
| SAN ANGELO                       | YES                | 2040             | SAN ANGELO - DEVELOP PECOS VALLEY, EDWARDS-<br>TRINITY PLATEAU AQUIFER SUPPLIES IN PECOS CO.        | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION; STORAGE TANK;<br>WATER RIGHT/PERMIT LEASE OR PURCHASE           | \$327,576,000 |

# Region F Alternative Projects Associated with Water Management Strategies

| SPONSOR NAME | SPONSOR<br>IS WWP? | ONLINE<br>DECADE | PROJECT NAME   | PROJECT DESCRIPTION   | CAPITAL COST  |
|--------------|--------------------|------------------|--|---|---------------|
| SAN ANGELO   | YES                | 2040             | SAN ANGELO - DEVELOPMENT OF EDWARDS TRINITY<br>PLATEAU AQUIFER SUPPLIES IN SCHLEICHER CO | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE<br>WELLS/WELL FIELD; PUMP STATION; STORAGE TANK  | \$102,100,000 |
| SAN ANGELO   | YES                | 2030             | WEST TEXAS WATER PARTNERSHIP (ALTERNATIVE)   | CONVEYANCE/TRANSMISSION PIPELINE;<br>EVAPORATIVE POND; MULTIPLE WELLS/WELL FIELD;<br>NEW WATER TREATMENT PLANT; PUMP STATION;<br>STORAGE TANK | \$57,659,000  |
| WINTERS      | YES                | 2040             | WINTERS - REGIONAL SYSTEM FROM LAKE BROWNWOOD<br>TO RUNNELS AND COKE COUNTIES            | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$30,035,000  |
| WINTERS      | YES                | 2040             | WINTERS - REGIONAL SYSTEM FROM LAKE FT.<br>PHANTHOM HILL TO RUNNELS AND COKE COUNTIES    | CONVEYANCE/TRANSMISSION PIPELINE; PUMP<br>STATION; STORAGE TANK   | \$15,603,000  |

REGION F ALTERNATIVE CAPITAL COST TOTAI \$2,374,123,000

WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. To calculate the Management Supply Factor for each WUG as a whole, <u>not split</u> by region-county-basin, the combined total of existing and future supply is divided by the total projected demand. If a WUG is split by more than one planning region, the whole WUG's management supply factor will show up in each of its planning region's management supply factor reports.

|                              |      | w    |      | NT SUPPLY FACT | OR   |      |
|------------------------------|------|------|------|----------------|------|------|
| WUG NAME                     | 2020 | 2030 | 2040 | 2050           | 2060 | 2070 |
| AIRLINE MOBILE HOME PARK LTD | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| ANDREWS                      | 1.0  | 0.9  | 0.9  | 0.8            | 0.8  | 0.7  |
| BALLINGER                    | 3.4  | 3.4  | 3.4  | 3.5            | 3.5  | 3.5  |
| BALMORHEA                    | 1.2  | 1.2  | 1.1  | 1.1            | 1.0  | 1.0  |
| BANGS                        | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| BARSTOW                      | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| BIG LAKE                     | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| BIG SPRING                   | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| BRADY                        | 1.5  | 1.4  | 1.5  | 1.5            | 1.5  | 1.5  |
| BRONTE                       | 2.3  | 4.0  | 4.0  | 4.1            | 4.1  | 4.1  |
| BROOKESMITH SUD*             | 1.1  | 1.1  | 1.1  | 1.1            | 1.1  | 1.1  |
| BROWNWOOD                    | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| СОАНОМА                      | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COLEMAN                      | 1.7  | 1.7  | 1.7  | 1.7            | 1.6  | 1.6  |
| COLEMAN COUNTY SUD*          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COLORADO CITY                | 1.0  | 0.9  | 0.9  | 0.9            | 0.9  | 0.9  |
| CONCHO RURAL WATER           | 1.2  | 1.2  | 1.2  | 1.2            | 1.2  | 1.2  |
| COUNTY-OTHER, ANDREWS        | 1.0  | 0.9  | 0.9  | 0.8            | 0.7  | 0.7  |
| COUNTY-OTHER, BORDEN         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, BROWN          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, COKE           | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, COLEMAN        | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, CONCHO         | 1.1  | 1.1  | 1.1  | 1.1            | 1.1  | 1.1  |
| COUNTY-OTHER, CRANE          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, CROCKETT       | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, ECTOR          | 1.0  | 1.5  | 1.9  | 1.9            | 1.8  | 1.7  |
| COUNTY-OTHER, GLASSCOCK      | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, HOWARD         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, IRION          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, KIMBLE         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, LOVING         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, MARTIN         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, MASON          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, MCCULLOCH      | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, MENARD         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, MIDLAND        | 1.0  | 1.8  | 1.8  | 1.7            | 1.6  | 1.6  |
| COUNTY-OTHER, MITCHELL       | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, PECOS          | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, REAGAN         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, REEVES         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, RUNNELS        | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, SCHLEICHER     | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, SCURRY         | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, STERLING       | 1.0  | 1.0  | 1.0  | 1.0            | 1.0  | 1.0  |

|                               |      | w    | UG MANAGEMEI | NT SUPPLY FACT | OR   |      |
|-------------------------------|------|------|--------------|----------------|------|------|
| WUG NAME                      | 2020 | 2030 | 2040         | 2050           | 2060 | 2070 |
| COUNTY-OTHER, SUTTON          | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, TOM GREEN       | 1.4  | 1.4  | 1.3          | 1.3            | 1.3  | 1.2  |
| COUNTY-OTHER, UPTON           | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, WARD            | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| COUNTY-OTHER, WINKLER         | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| CRANE                         | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| CROCKETT COUNTY WCID 1        | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| DADS Supported Living Center  | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| EARLY                         | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| ECTOR COUNTY UTILITY DISTRICT | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| EDEN                          | 1.1  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| ELDORADO                      | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| FORT STOCKTON                 | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| GOODFELLOW AIR FORCE BASE     | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| GRANDFALLS                    | 1.0  | 1.0  | 1.0          | 2.0            | 1.0  | 1.0  |
| GREATER GARDENDALE WSC        | 1.0  | 1.8  | 1.8          | 1.6            | 1.5  | 1.4  |
| GREENWOOD WATER               | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| IRAAN                         | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| IRRIGATION, ANDREWS           | 1.0  | 0.8  | 0.7          | 0.7            | 0.6  | 0.6  |
| IRRIGATION, BORDEN            | 1.0  | 1.1  | 1.0          | 1.0            | 1.0  | 1.0  |
| IRRIGATION, BROWN             | 0.8  | 0.9  | 0.9          | 0.9            | 0.9  | 0.9  |
| IRRIGATION, COKE              | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, COLEMAN           | 1.1  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, CONCHO            | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, CROCKETT          | 1.1  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, ECTOR             | 2.4  | 2.5  | 2.5          | 2.5            | 2.5  | 2.5  |
| IRRIGATION, GLASSCOCK         | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| IRRIGATION, HOWARD            | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, IRION             | 0.8  | 0.8  | 0.9          | 0.9            | 0.9  | 0.9  |
| IRRIGATION, KIMBLE            | 0.6  | 0.7  | 0.7          | 0.7            | 0.7  | 0.7  |
| IRRIGATION, MARTIN            | 1.1  | 1.1  | 0.9          | 0.9            | 0.8  | 0.8  |
| IRRIGATION, MASON             | 1.0  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, MCCULLOCH         | 1.0  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, MENARD            | 1.2  | 1.2  | 1.3          | 1.3            | 1.3  | 1.3  |
| IRRIGATION, MIDLAND           | 1.1  | 1.1  | 1.1          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, MITCHELL          | 0.9  | 0.9  | 0.9          | 0.9            | 0.9  | 0.9  |
| IRRIGATION, PECOS             | 1.1  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, REAGAN            | 1.1  | 1.2  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, REEVES            | 1.1  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, RUNNELS           | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, SCHLEICHER        | 1.2  | 1.2  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, SCURRY            | 0.2  | 0.2  | 0.3          | 0.3            | 0.3  | 0.3  |
| IRRIGATION, STERLING          | 1.1  | 1.2  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, SUTTON            | 1.1  | 1.1  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, TOM GREEN         | 1.1  | 1.2  | 1.2          | 1.2            | 1.2  | 1.2  |
| IRRIGATION, UPTON             | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |
| IRRIGATION, WARD              | 2.0  | 2.1  | 2.1          | 2.2            | 2.2  | 2.2  |
| IRRIGATION, WINKLER           | 1.0  | 1.1  | 1.1          | 1.1            | 1.1  | 1.1  |

|                          |      | W    | VUG MANAGEMENT SUPPLY FACTOR |      |      |      |  |
|--------------------------|------|------|------------------------------|------|------|------|--|
| WUG NAME                 | 2020 | 2030 | 2040                         | 2050 | 2060 | 2070 |  |
| JUNCTION                 | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| KERMIT                   | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, ANDREWS       | 1.0  | 0.9  | 0.9                          | 0.8  | 0.8  | 0.7  |  |
| LIVESTOCK, BORDEN        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, BROWN         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, COKE          | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, COLEMAN       | 1.1  | 1.1  | 1.1                          | 1.1  | 1.1  | 1.1  |  |
| LIVESTOCK, CONCHO        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, CRANE         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, CROCKETT      | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, ECTOR         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, GLASSCOCK     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, HOWARD        | 1.2  | 1.2  | 1.2                          | 1.2  | 1.2  | 1.2  |  |
| LIVESTOCK, IRION         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, KIMBLE        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, LOVING        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MARTIN        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MASON         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MCCULLOCH     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MENARD        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MIDLAND       | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, MITCHELL      | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, PECOS         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, REAGAN        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, REEVES        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, RUNNELS       | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, SCHLEICHER    | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, SCURRY        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, STERLING      | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, SUTTON        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, TOM GREEN     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, UPTON         | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, WARD          | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LIVESTOCK, WINKLER       | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| LORAINE                  | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MADERA VALLEY WSC        | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, ANDREWS   | 0.9  | 0.9  | 0.9                          | 0.8  | 0.7  | 0.7  |  |
| MANUFACTURING, BROWN     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, COLEMAN   | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, CRANE     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, CROCKETT  | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, ECTOR     | 1.6  | 1.4  | 1.4                          | 1.4  | 1.2  | 1.2  |  |
| MANUFACTURING, GLASSCOCK | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, HOWARD    | 1.0  | 1.1  | 1.1                          | 1.1  | 1.1  | 1.1  |  |
| MANUFACTURING, IRION     | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, KIMBLE    | 1.2  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, MCCULLOCH | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |
| MANUFACTURING, MIDLAND   | 1.0  | 1.0  | 1.0                          | 1.0  | 1.0  | 1.0  |  |

| MINING, ECTOR         1.2         1.1         1.1         1.3         1.6           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         0.7         0.7         0.9         1.1         1.1         1.1           MINING, RION         0.7         0.7         0.9         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, LOVING         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0           MINING, MCCULOCH         1.0         1.0         1.0         1.0         1.0           MINING, MINAD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0         1.0         1.0  |                          |      | w    | UG MANAGEMEI | NT SUPPLY FACT | OR   |      |
|---|--------------------------|------|------|--------------|----------------|------|------|
| MANUFACTURING, FECOS         1.0  | WUG NAME                 | 2020 | 2030 | 2040         | 2050           | 2060 | 2070 |
| MANUFACTURING, REVIS         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, CURNELS         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, SCURPY         1.2         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, CURNELS         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, CURNELS         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, SURVELER         1.0         1.0         1.0         1.0         1.0         1.0           MARUFACTURING, SURVELER         1.0         1.0         1.0         1.0         1.0         1.0           MARUFACTURING, SURVELER         1.0   | MANUFACTURING, MITCHELL  | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, RUNNELS1010101010MANUFACTURING, SURRY1010101010MANUFACTURING, SURRY1010101010MANUFACTURING, SURDY1010101010MANUFACTURING, WARD1010101010MANUFACTURING, WARD1010101010MANUFACTURING, WARD1010101010MANUFACTURING, WARD1010101010MANUFACTURING, WARD1010101010MARON101010101010MARON101010101010MARON101010101010MERON101010101010MULS111111111111MILS111010101010MING, COR101010101010MING, COR101010101010MING, COR101010101010MING, COR101010101010MING, COR101010101010MING, COR101010101010MING, COR101010101010MING, COR <td>MANUFACTURING, PECOS</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>   | MANUFACTURING, PECOS     | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, SCURRY         1.2         1.0         1.0         1.0         1.0           MANUFACTURING, SUTTOM         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, CVTOM GREEN         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, CVTOM GREEN         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, VINALR         1.0         1.0         1.0         1.0         1.0           MERTZON         1.0         1.0         1.0         1.0         1.0         1.0           MURAS, MORENN         1.0         1.0         1.0         1.0         1.0         1.0           MINIS, GROEN         1.0 <td>MANUFACTURING, REEVES</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>                         | MANUFACTURING, REEVES    | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, SUTTON         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, TOW GREEN         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, WARD         1.0         1.0         1.0         1.0         1.0         1.0           MINERSON         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINE  | MANUFACTURING, RUNNELS   | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, TOM GREEN         1.0 <td>MANUFACTURING, SCURRY</td> <td>1.2</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> | MANUFACTURING, SCURRY    | 1.2  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, UPTON         1.0         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, WARD         3.3         3.4         3.4         3.4         3.4           MERADD         3.3         3.4         3.4         3.4         3.4           MERADD         1.0         1.0         1.0         1.0         1.0         1.0           MILES         1.2         1.2         1.2         1.2         1.2         1.2           MINING, BORDN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COOLE VSC         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COOLE VSC         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COOLE VSC         1.0         1.0         1.0         1.0  | MANUFACTURING, SUTTON    | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, WARD         1.0         1.0         1.0         1.0         1.0           MANUFACTURING, WINKLER         1.0         1.0         1.0         1.0         1.0           MASON         1.0         1.0         1.0         1.0         1.0         1.0           MASON         3.3         3.3         3.4         3.4         3.4           MENADD         1.2         1.2         1.2         1.2         1.2           MULESN/EW COOLE WSC         1.4         1.4         1.4         1.4         1.4           MILESN/EW COOLE WSC         1.6         1.0         1.0         1.0         1.0           MINING, ANDREWS         0.8         0.8         1.0         1.0         1.0           MINING, GORGN         1.0         1.0         1.0         1.0         1.0           MINING, GORGN         1.0         1.0         1.0         1.0         1.0           MINING, COLEMAN         1.0         1.0         1.0         1.0         1.0           MINING, COLEMAN         1.0         1.0         1.0         1.0         1.0           MINING, COLEMAN         1.0         1.0         1.0         1.0         1.0 </td <td>MANUFACTURING, TOM GREEN</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>  | MANUFACTURING, TOM GREEN | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MANUFACTURING, WINKER1.01.01.01.01.0MASON1.01.01.01.01.0MASON1.01.01.01.01.0MCAMEY1.01.01.01.01.0MENADD1.01.01.01.01.0MEXADD1.01.01.01.01.0METZON1.01.01.01.01.0MULAS1.21.21.21.21.2MULES1.01.01.01.01.01.0MINING, BORNS0.80.81.01.01.0MINING, BORNS1.01.01.01.01.0MINING, CORE1.01.01.01.01.0MINING, CORE1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.01.0MINING, COREAN1.01.01.01.   | MANUFACTURING, UPTON     | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MASON1.01.01.01.01.0MCCAMEY1.01.01.01.0MCNARD3.33.33.43.43.4MERTZON1.01.01.01.01.0MULAND1.71.31.41.31.2MILLESNIEW-DOOLE WSC1.141.41.41.41.4MINING, ANDREYS0.80.81.01.01.0MINING, SADREYS0.01.01.01.01.0MINING, BROWN1.01.01.01.01.0MINING, CORE1.01.01.01.01.0MINING, CORE1.01.01.01.01.0 <td>MANUFACTURING, WARD</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>  | MANUFACTURING, WARD      | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MCCAMEY1.01.01.01.0MENARD3.33.33.43.4MENARD1.01.01.01.0MILARD1.71.31.41.3MILES1.21.21.21.2MILERSVIEW DOOLE WSC1.41.41.4MINING, ARDEWS0.80.81.01.0MINING, ARDEWS0.80.81.01.01.0MINING, BOREN1.01.01.01.01.0MINING, BOREN1.01.01.01.01.0MINING, COKE1.01.01.01.01.0MINING, COKEN1.01.01.01.01.0MINING, COKEN1.01.01.01.01.0MINING, COKEN1.01.01.01.01.0MINING, COKENT1.21.21.62.24.9MINING, CROCKTT1.21.11.11.1MINING, CROCKTT1.11.01.01.0MINING, CROCKTT1.11.01.01.0MINING, MARTIN0.50.50.60.70.9MINING, MARTIN1.01.01.01.0MINING, MARTIN1.01.01.01.0MINING, MARTIN1.01.01.01.0MINING, MARTIN1.01.01.01.0MINING, MARTIN1.01.01.01.0MINING, MARTIN1.01.01.0 </td <td>MANUFACTURING, WINKLER</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>  | MANUFACTURING, WINKLER   | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MENARD1.31.31.41.41.4MERTZON1.01.01.01.01.0MIDAND1.71.31.41.31.2MILES1.21.21.21.21.21.4MILISSNEW-MODIE WSC1.41.41.41.41.4MINNG, ANDREWS0.80.81.01.01.0MINNG, BOREN1.01.01.01.01.0MINNG, COKE1.01.01.01.01.0MINNG, COKE1.01.01.01.01.0MINNG, COKHAN1.01.01.01.01.0MINNG, COKHAN1.01.01.01.01.0MINNG, COKHAN1.01.01.01.01.0MINNG, CONCHO1.01.01.01.01.0MINNG, CONCHO1.01.01.01.01.0MINNG, CANAE1.01.01.01.01.0MINNG, CANAE1.01.01.01.01.0MINNG, CANAE1.01.01.01.01.0MINNG, GASSCOCK1.01.01.01.01.0MINNG, MONAD0.70.70.31.11.1MINNG, MARTIN1.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.0MINNG, MELAN1.01.01.01.01.0MINNG, MELAN1.01.0  | MASON                    | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MERTZON1.01.01.01.0MIDAND1.71.31.41.31.2MILES1.21.21.21.21.2MILESNEW-DOOLE WSC1.41.41.41.41.4MILESNEW-SOOLE MSC0.80.81.01.21.6MINNG, ANDREWS0.80.81.01.01.01.0MINNG, GODEN1.01.01.01.01.01.0MINNG, CORE1.01.01.01.01.01.0MINNG, CORE1.01.01.01.01.01.0MINNG, CORE1.01.01.01.01.01.0MINNG, CORE1.01.01.01.01.01.0MINNG, CORE1.01.01.01.01.01.0MINNG, CORERT1.21.21.62.24.91.0MINNG, CACKETT1.21.21.61.01.01.0MINNG, CACKETT1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.01.01.0MINNG, MARTIN1.01.01.01.0  | MCCAMEY                  | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MIDLAND         1.7         1.3         1.4         1.3         1.2           MILES         1.2         1.2         1.2         1.2         1.2         1.2           MILESVIEW-OOLE WSC         1.4         1.4         1.4         1.4         1.4         1.4           MINING, ADREWS         0.8         0.8         1.0         1.0         1.0         1.0           MINING, BORDEN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COREN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COREN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COREND         1.0         1.0         1.0         1.0         1.0         1.0           MINING, CORCHO         1.0         1.0         1.0         1.0         1.0         1.0           MINING, CORCKTT         1.2         1.2         1.6         2.2         4.9         1.1           MINING, CONCKRD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MARD         0.0         0.0         1.0         1.0   | MENARD                   | 3.3  | 3.3  | 3.4          | 3.4            | 3.4  | 3.4  |
| MILES1.21.21.21.21.2MILLESVEW-DODLE WSC1.41.41.41.41.4MINING, ARDREWS0.80.80.01.01.0MINING, ARDREWS0.00.00.01.01.0MINING, BROWN1.01.01.01.01.0MINING, SROWN1.01.01.01.01.0MINING, COKE1.01.01.01.01.0MINING, COKE1.01.01.01.01.0MINING, COKHO1.01.01.01.01.0MINING, CRANE1.21.21.62.24.9MINING, CRANE1.21.11.11.11.0MINING, CROCKTT1.21.01.01.01.0MINING, CROCKTT1.21.11.11.11.1MINING, CROCKTT1.01.01.01.01.0MINING, CROCKTT1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MING, MING1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARTIN1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MINGARD <td>MERTZON</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td>   | MERTZON                  | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MILLERSVIEW-DODLE WSC1.41.41.41.41.4MINING, ANDREWS0.80.80.81.01.21.6MINING, BORDEN1.01.01.01.01.01.0MINING, BORDEN1.01.01.01.01.01.0MINING, BORDEN1.01.01.01.01.01.0MINING, COKE1.01.01.01.01.01.0MINING, COKENAN1.01.01.01.01.01.0MINING, COKENAN1.01.01.01.01.01.0MINING, COKENT1.01.01.01.01.01.0MINING, CROCKETT1.21.21.62.24.9MINING, CROCKETT1.01.01.01.01.0MINING, CROCKETT1.01.01.01.01.0MINING, RINON0.70.70.91.11.1MINING, RINON0.50.50.60.70.8MINING, KIMBLE1.11.11.11.11.1MINING, MARTIN1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MARD1.01.01.01.01.0MINING, MINGARD1.01.01.01.01.0M   | MIDLAND                  | 1.7  | 1.3  | 1.4          | 1.3            | 1.2  | 1.1  |
| MINING, ANDREWS         0.8         0.8         1.0         1.2         1.6           MINING, BORDEN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, BORDAN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COKE         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COKE         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COKHO         1.0         1.0         1.0         1.0         1.0         1.0           MINING, COKHO         1.2         1.1         1.1         1.3         1.6         1.0           MINING, COKHO         1.2         1.1         1.1         1.3         1.6         1.0           MINING, CRAKE         1.0         1.0         1.0         1.0         1.0         1.0           MINING, RAKARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, RIGON         0.7         0.7         0.9         1.1         1.1         1.1           MINING, MARIN         1.0         1.0         1.0         1.0  | MILES                    | 1.2  | 1.2  | 1.2          | 1.2            | 1.2  | 1.2  |
| MINING, BORDEN         10         10         10         10         10           MINING, BROWN         10         10         10         10         10         10           MINING, COKE         10         10         10         10         10         10           MINING, COLEMAN         10         10         10         10         10         10           MINING, COCHO         10         10         10         10         10         10           MINING, CRANE         10         10         10         10         10         10           MINING, CROCKTT         12         11         11         13         16           MINING, CROCKTT         12         11         11         13         16           MINING, CROCKTT         12         11         11         13         16           MINING, SCOCK         10         10         10         10         10           MINING, SCOCK         10         10         10         10         10           MINING, KIMAL         11         11         11         11         11         11           MINING, MASDN         10         10         10         10 </td <td>MILLERSVIEW-DOOLE WSC</td> <td>1.4</td> <td>1.4</td> <td>1.4</td> <td>1.4</td> <td>1.4</td> <td>1.4</td>   | MILLERSVIEW-DOOLE WSC    | 1.4  | 1.4  | 1.4          | 1.4            | 1.4  | 1.4  |
| MINING, BORDEN         10         10         10         10         10           MINING, BROWN         10         10         10         10         10         10           MINING, COKE         10         10         10         10         10         10           MINING, COLEMAN         10         10         10         10         10         10           MINING, COCHO         10         10         10         10         10         10           MINING, CRANE         10         10         10         10         10         10           MINING, CROCKTT         12         11         11         13         16           MINING, CROCKTT         12         11         11         13         16           MINING, CROCKTT         12         11         11         13         16           MINING, SCOCK         10         10         10         10         10           MINING, SCOCK         10         10         10         10         10           MINING, KIMAL         11         11         11         11         11         11           MINING, MASDN         10         10         10         10 </td <td>MINING, ANDREWS</td> <td>0.8</td> <td>0.8</td> <td>1.0</td> <td>1.2</td> <td>1.6</td> <td>2.0</td>   | MINING, ANDREWS          | 0.8  | 0.8  | 1.0          | 1.2            | 1.6  | 2.0  |
| MINING, BROWN         10         10         10         10         10           MINING, COKE         10         10         10         10         10         10           MINING, COKE         10         10         10         10         10         10           MINING, COKAN         10         10         10         10         10         10           MINING, COKAT         12         12         16         2.2         4.9           MINING, CROCKETT         12         11         1.1         1.3         1.6           MINING, GASSCOCK         10         10         10         10         10           MINING, GASSCOCK         10         10         10         10         10           MINING, GASSCOCK         10         10         10         10         10           MINING, KMARE         11         11         11         11         11         11           MINING, MASON         0.5         0.5         0.6         0.7         0.8           MINING, MASON         10         10         10         10         10           MINING, MASON         10         10         10         10         10  |                          | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MINING, COKE         10         10         10         10         10         10           MINING, COLEMAN         10         10         10         10         10         10         10           MINING, COLCHO         10         10         10         10         10         10         10           MINING, CRANE         10         10         10         10         10         10         10           MINING, CRACHT         12         12         16         22         49         10           MINING, CROCKETT         12         11         11         13         16         10           MINING, ROXARD         10         10         10         10         10         10           MINING, KIRON         0.7         0.7         0.9         1.1         11         11           MINING, KIRON         0.5         0.5         0.6         0.7         0.8           MINING, KIRON         10         10         10         10         10           MINING, KIRON         10         10         10         10         10           MINING, KIRON         10         10         10         10         10         10 <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td></td> <td>1.0</td>   |                          |      | 1.0  |              |                |      | 1.0  |
| MINING, COLEMAN         10         10         10         10         10         10           MINING, CONCHO         10         10         10         10         10         10         10           MINING, CANCHO         10         10         10         10         10         10         10         10           MINING, CROCKETT         12         12         16         22         49         10           MINING, CROCKETT         12         11         1.1         1.3         16         10  | MINING, COKE             | 1.0  | 1.0  | 1.0          | 1.0            | 1.0  | 1.0  |
| MINING, CONCHO         1.0  |                          |      |      |              |                |      | 1.0  |
| MINING, CRANE         10         10         10         10         10           MINING, CROCKETT         1.2         1.2         1.6         2.2         4.9           MINING, CROCKETT         1.2         1.1         1.1         1.3         1.6           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         1.0         1.0         1.0         1.0         1.0           MINING, RION         0.7         0.7         0.9         1.1         1.1           MINING, RIDHE         1.1         1.1         1.1         1.1         1.1           MINING, RIDHE         1.1         1.0         1.0         1.0         1.0           MINING, MASDN         1.0         1.0         1.0         1.0         1.0           MINING, MARD         1.0         1.0         1.0         1.0         1.0           MINING, MARDN         1.0         1.0         1.0         1.0         1.0   |                          |      | 1.0  |              |                |      | 1.0  |
| MINING, CROCKETT         1.2         1.2         1.6         2.2         4.9           MINING, ECTOR         1.2         1.1         1.1         1.3         1.6           MINING, ECTOR         1.0         1.0         1.0         1.0         1.0         1.0           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, RION         0.7         0.7         0.9         1.1         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1         1.1           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MCULLOCH         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHAL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MCULLOCH         1.0         1.0         1.0         1.0 <t< td=""><td></td><td>1.0</td><td>1.0</td><td></td><td>1.0</td><td>1.0</td><td>1.0</td></t<>   |                          | 1.0  | 1.0  |              | 1.0            | 1.0  | 1.0  |
| MINING, ECTOR         1.2         1.1         1.1         1.3         1.6           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         0.7         0.7         0.9         1.1         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1         1.1           MINING, LOVING         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0           MINING, MCULIOCH         1.0         1.0         1.0         1.0         1.0           MINING, MINARD         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10.8</td>  |                          |      |      |              |                |      | 10.8 |
| MINING, GLASSCOCK         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, HOWARD         0.7         0.7         0.9         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, KIMBLE         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0           MINING, MARDN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MILAND         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REVES         1.1         1.1   |                          | +    |      |              |                |      | 1.9  |
| MINING, HOWARD         1.0         1.0         1.0         1.0         1.0           MINING, IRION         0.7         0.7         0.9         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1           MINING, CVING         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.3         2.4           MINING, MASON         1.0         1.0         1.0         1.0         1.0           MINING, MCCULLOCH         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.0         1.0           MINING, REVES         1.1         1.1         1.1         1.1         1.1         1.1           MINING, SURTEL         1.0         1.0         1.0         1.0         1.0   |                          |      | 1.0  |              |                |      | 1.0  |
| MINING, IRION         0.7         0.7         0.9         1.1         1.1           MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1         1.1         1.1           MINING, KIMBLE         0.5         0.5         0.6         0.7         0.8           MINING, LOVING         1.0         1.0         1.0         1.3         2.4           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MEARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MITCHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, PECOS         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, SCURPS         1.0         1.0         1.0         1.0         1.0<  |                          |      |      |              |                |      | 1.0  |
| MINING, KIMBLE         1.1         1.1         1.1         1.1         1.1         1.1           MINING, LOVING         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.3         2.4           MINING, MASON         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0           MINING, MILAND         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, SEGS         1.0         1.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1.2</td></t<>   |                          |      |      |              |                |      | 1.2  |
| MINING, LOVING         0.5         0.5         0.6         0.7         0.8           MINING, MARTIN         1.0         1.0         1.0         1.3         2.4           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MARTIN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICLAND         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, SURRY         0.2         0.2         0.2         0.2         0.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.1</td>  |                          |      |      |              |                |      | 1.1  |
| MINING, MARTIN         1.0         1.0         1.0         1.3         2.4           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MASON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MCCULLOCH         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.1           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MECULLOCH         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MECOS         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0   |                          |      |      |              |                |      | 0.8  |
| MINING, MASON         1.0         1.0         1.0         1.0         1.0           MINING, MCCULLOCH         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MENARD         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MIDLAND         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MICHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, REAGAN         1.0         1.0         1.0         1.1         2.8         1.1           MINING, REVES         1.1         1.1         1.1         1.3         1.7           MINING, SCHEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURY         0.2         0.2         0.2         0.2         0.2         0.2           MINING, STERLING         1.0         1.0         1.0         1.0         1.0         1.0           MINING, SUTON         1.0         1.0         1.0         1.0         1.0   |                          |      |      |              |                |      | 4.6  |
| MINING, MCCULLOCH         1.0   |                          |      |      |              |                |      | 1.0  |
| MINING, MENARD         1.0         1.0         1.0         1.0         1.0           MINING, MIDLAND         1.0         1.0         1.0         1.0         1.0         1.1           MINING, MITCHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, MITCHELL         1.0         1.0         1.0         1.0         1.0         1.0           MINING, RECOS         1.0         1.0         1.0         1.2         1.5           MINING, REAGAN         1.0         1.0         1.0         1.1         2.8           MINING, REEVES         1.1         1.1         1.1         1.3         1.7           MINING, SCHLEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURY         0.2         0.2         0.2         0.2         0.2           MINING, STERLING         1.0         1.0         1.0         1.0         1.0         1.0           MINING, SUTTON         1.0         1.0         1.0         1.0         1.0         1.0         1.0           MINING, UPTON         1.1         1.1         1.2         1.5         2.1         1.0   | MINING, MCCULLOCH        | 1.0  | 1.0  | 1.0          | 1.0            |      | 1.0  |
| MINING, MIDLAND         1.0         1.0         1.0         1.0         1.1           MINING, MITCHELL         1.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.0</td>                                      |                          |      |      |              |                |      | 1.0  |
| MINING, MITCHELL         1.0         1.0         1.0         1.0         1.0           MINING, PECOS         1.0         1.0         1.0         1.2         1.5           MINING, REAGAN         1.0         1.0         1.0         1.1         2.8           MINING, REVES         1.1         1.1         1.1         1.3         1.7           MINING, RUNNELS         1.0         1.0         1.0         1.0         1.0           MINING, SCHLEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURRY         0.2         0.2         0.2         0.2         0.2         0.2           MINING, SUTTON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, TOM GREEN         1.0         1.0         1.0         1.0         1.0         1.0  |                          |      |      |              |                |      | 1.5  |
| MINING, PECOS         1.0         1.0         1.0         1.2         1.5           MINING, REAGAN         1.0         1.0         1.0         1.1         2.8           MINING, REAGAN         1.1         1.1         1.1         1.3         1.7           MINING, REVES         1.1         1.1         1.1         1.3         1.7           MINING, RUNNELS         1.0         1.0         1.0         1.0         1.0           MINING, SCHLEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURRY         0.2         0.2         0.2         0.2         0.2         0.2           MINING, STERLING         1.0         1.0         1.0         1.0         1.0         1.0           MINING, TOM GREEN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, UPTON         1.1         1.1         1.1         1.2         1.5         2.1  |                          |      |      |              |                |      | 1.0  |
| MINING, REAGAN         1.0         1.0         1.0         1.1         2.8           MINING, REEVES         1.1         1.1         1.1         1.3         1.7           MINING, RUNNELS         1.0         1.0         1.0         1.0         1.0           MINING, SCHLEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURRY         0.2         0.2         0.2         0.2         0.2           MINING, STERLING         1.0         1.0         1.0         1.0         1.0           MINING, SUTTON         1.0         1.0         1.0         1.0         1.0         1.0           MINING, TOM GREEN         1.0         1.0         1.0         1.0         1.0         1.0           MINING, UPTON         1.1         1.1         1.1         1.2         1.5         2.1   |                          |      |      |              |                |      | 2.0  |
| MINING, REEVES         1.1         1.1         1.1         1.1         1.3         1.7           MINING, RUNNELS         1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.8</td>   |                          |      |      |              |                |      | 7.8  |
| MINING, RUNNELS         1.0   |                          |      |      |              |                |      | 2.1  |
| MINING, SCHLEICHER         1.0         1.0         1.0         1.0         1.0           MINING, SCURRY         0.2<  |                          |      |      |              |                |      | 1.0  |
| MINING, SCURRY         0.2  |                          |      |      |              |                |      | 1.0  |
| MINING, STERLING         1.0 <th1.0< th=""></th1.0<>  |                          |      |      |              |                |      | 0.2  |
| MINING, SUTTON         1.0 <th1.0< th="">         &lt;</th1.0<>   |                          |      |      |              |                |      | 1.0  |
| MINING, TOM GREEN         1.0         1.0         1.0         1.0           MINING, UPTON         1.1         1.1         1.2         1.5         2.1   |                          |      |      |              |                |      | 1.0  |
| MINING, UPTON 1.1 1.1 1.2 1.5 2.1   |                          |      |      |              |                |      | 1.0  |
|   |                          |      |      |              |                |      | 3.0  |
| MINING, WARD 1.0 1.0 1.0 1.0 1.0  |                          |      |      |              |                |      | 1.0  |

|                                |      | W    | UG MANAGEME | NT SUPPLY FACT | OR   |      |
|--------------------------------|------|------|-------------|----------------|------|------|
| WUG NAME                       | 2020 | 2030 | 2040        | 2050           | 2060 | 2070 |
| MINING, WINKLER                | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| MITCHELL COUNTY UTILITY        | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| MONAHANS                       | 1.6  | 1.5  | 1.5         | 1.5            | 1.4  | 1.4  |
| NORTH RUNNELS WSC*             | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| ODESSA                         | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| PECOS                          | 1.2  | 5.5  | 5.3         | 5.2            | 5.1  | 5.0  |
| PECOS COUNTY FRESH WATER       | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| PECOS COUNTY WCID 1            | 1.7  | 1.7  | 1.6         | 1.6            | 1.6  | 1.6  |
| RANKIN                         | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| RICHLAND SUD*                  | 1.5  | 1.5  | 1.5         | 1.5            | 1.5  | 1.5  |
| ROBERT LEE                     | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| SAN ANGELO                     | 1.3  | 1.5  | 1.5         | 1.4            | 1.3  | 1.2  |
| SANTA ANNA                     | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| SNYDER                         | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| SONORA                         | 1.1  | 1.1  | 1.1         | 1.1            | 1.1  | 1.1  |
| SOUTHWEST SANDHILLS WSC        | 1.1  | 1.1  | 1.1         | 1.1            | 1.1  | 1.2  |
| STANTON                        | 1.1  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| STEAM ELECTRIC POWER, ECTOR    | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| STEAM ELECTRIC POWER, HOWARD   | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| STEAM ELECTRIC POWER, MITCHELL | 0.2  | 0.2  | 0.2         | 0.2            | 0.2  | 0.2  |
| STEAM ELECTRIC POWER, WARD     | 0.1  | 0.1  | 0.1         | 0.1            | 0.1  | 0.1  |
| STERLING CITY                  | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| TOM GREEN COUNTY FWSD 3        | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| WICKETT                        | 5.7  | 5.4  | 5.3         | 5.2            | 5.1  | 5.0  |
| WINK                           | 1.0  | 1.0  | 1.0         | 1.0            | 1.0  | 1.0  |
| WINTERS                        | 1.0  | 1.0  | 1.1         | 1.1            | 1.1  | 1.1  |
| ZEPHYR WSC*                    | 1.1  | 1.1  | 1.1         | 1.1            | 1.1  | 1.1  |

#### Region F Recommended Water Management Strategy (WMS) Supply Associated with a New or Amended Inter-Basin Transfer (IBT) Permit

IBT WMS supply is the portion of the total WMS benefitting WUGs that will require a new or amended IBT permit that is not considered exempt under the Texas Water Code § 11.085.

|          |              |                        | IBT WMS SUPPLY<br>(ACRE-FEET PER YEAR) |      |      |      |      |      |
|----------|--------------|------------------------|--|------|------|------|------|------|
| WMS NAME | SOURCE BASIN | RECIPIENT<br>WUG BASIN | 2020                                   | 2030 | 2040 | 2050 | 2060 | 2070 |

## Region F Water User Groups (WUGs) Recommended Water Management Strategy (WMS) Supply Associated with a New or Amended Inter-Basin Transfer (IBT) Permit and Total Recommended Conservation WMS Supply

IBT WMS supply is the portion of the total WMS benefitting the WUG basin split listed that will require a new or amended IBT permit that is not considered exempt under the Texas Water Code § 11.085. Total conservation supply represents all conservation WMS volumes recommended within the WUG's region-basin geographic split.

| BENEFITTING                           |  | WMS SUPPLY (ACRE-FEET PER YEAR) |      |      |      |      |      |  |
|---------------------------------------|--|---------------------------------|------|------|------|------|------|--|
| WUG NAME   BASIN                      | WMS SOURCE ORIGIN BASIN   WMS NAME         | 2020                            | 2030 | 2040 | 2050 | 2060 | 2070 |  |
|                                       | BRAZOS BASIN   BRA SYSTEM OPERATIONSURPLUS | 72                              | 69   | 64   | 63   | 63   | 63   |  |
| NORTH RUNNELS WSC  <br>COLORADO BASIN | TOTAL RECOMMENDED IBT WMS SUPPLY           | 72                              | 69   | 64   | 63   | 63   | 63   |  |
|                                       | TOTAL RECOMMENDED CONSERVATION             | 4                               | 4    | 4    | 4    | 4    | 4    |  |
|                                       | BRAZOS BASIN   BRA SYSTEM OPERATIONSURPLUS | 109                             | 112  | 118  | 119  | 119  | 119  |  |
| WINTERS   COLORADO BASIN              | TOTAL RECOMMENDED IBT WMS SUPPLY           | 109                             | 112  | 118  | 119  | 119  | 119  |  |
|                                       | TOTAL RECOMMENDED CONSERVATION             | 17                              | 12   | 9    | 9    | 9    | 9    |  |

|   |                                   |   | UNALL  | OCATED ST | RATEGY SU | JPPLY (ACR | E-FEET PER | YEAR)  |
|---|-----------------------------------|---|--------|-----------|-----------|------------|------------|--------|
| WMS NAME  | WMS SPONSOR                       | SOURCE NAME   | 2020   | 2030      | 2040      | 2050       | 2060       | 2070   |
| BRUSH CONTROL - BCWID   | BROWN COUNTY WID #1               | F   BROWNWOOD<br>LAKE/RESERVOIR   | 400    | 400       | 400       | 400        | 400        | 400    |
| BRUSH CONTROL - UCRA  | UPPER COLORADO RIVER<br>AUTHORITY | F   OH IVIE LAKE/RESERVOIR<br>NON-SYSTEM PORTION                              | 60     | 60        | 60        | 60         | 60         | 60     |
| CONCHO RIVER WATER PROJECT - SAN ANGELO   | UPPER COLORADO RIVER<br>AUTHORITY | F   COLORADO INDIRECT REUSE   | 459    | 464       | 474       | 483        | 492        | 499    |
| SUBORDINATION - BRADY CREEK RESERVOIR   | BRADY                             | F   BRADY CREEK<br>LAKE/RESERVOIR   | 1,109  | 1,069     | 1,029     | 989        | 949        | 909    |
| SUBORDINATION - CRMWD SYSTEM  | COLORADO RIVER MWD                | F   COLORADO RIVER MWD<br>LAKE/RESERVOIR SYSTEM                               | 19,729 | 19,892    | 18,514    | 12,983     | 7,225      | 952    |
| SUBORDINATION - LAKE BROWNWOOD  | BROWN COUNTY WID #1               | F   BROWNWOOD<br>LAKE/RESERVOIR   | 5,440  | 5,466     | 5,492     | 5,518      | 5,544      | 5,570  |
| WARD COUNTY WELL FIELD EXPANSION AND<br>DEVELOPMENT OF WINKLER COUNTY WELL FIELD -<br>CRMWD | COLORADO RIVER MWD                | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS VALLEY<br>AQUIFERS   WINKLER COUNTY | 0      | 0         | 0         | 22,400     | 22,400     | 22,400 |
| WARD COUNTY WELL FIELD WELL REPLACEMENT -<br>CRMWD  | COLORADO RIVER MWD                | F   EDWARDS-TRINITY-<br>PLATEAU AND PECOS VALLEY<br>AQUIFERS   WARD COUNTY    | 0      | 755       | 2,650     | 6,296      | 8,361      | 10,343 |
| WEST TEXAS WATER PARTNERSHIP<br>(SUBORDINATION - OH IVIE NON SYSTEM<br>PORTION)             | ABILENE                           | F   OH IVIE LAKE/RESERVOIR<br>NON-SYSTEM PORTION                              | 0      | 420       | 420       | 420        | 420        | 420    |
|   | TOTAL UN                          | ALLOCATED STRATEGY SUPPLIES   | 27,197 | 28,526    | 29,039    | 49,549     | 45,851     | 41,553 |

### Region F Sponsored Recommended Water Management Strategy (WMS) Supplies Unallocated\* to Water User Groups (WUG)

\* Strategy supplies created through the WMS that have not been assigned to a WUG will be allocated to the entity responsible for the water through an 'unassigned water volumes' entity. Only strategy supplies associated with an 'unassigned water volume' entity are shown in this report, and may not represent all strategy supplies associated with the listed WMS.

#### Region F Water User Group (WUG) Strategy Supplies by Water Management Strategy (WMS) Type

|                            |        | STRA    | TEGY SUPPLY (A | CRE-FEET PER \ | (EAR)   |         |
|----------------------------|--------|---------|----------------|----------------|---------|---------|
| WMS TYPE *                 | 2020   | 2030    | 2040           | 2050           | 2060    | 2070    |
| DIRECT POTABLE REUSE       | 0      | 925     | 925            | 925            | 925     | 925     |
| GROUNDWATER WELLS & OTHER  | 17,775 | 62,325  | 70,216         | 70,568         | 70,701  | 70,793  |
| INDIRECT REUSE             | 7,941  | 7,936   | 7,926          | 7,917          | 7,908   | 7,901   |
| IRRIGATION CONSERVATION    | 22,950 | 43,364  | 60,232         | 60,232         | 60,232  | 60,232  |
| MUNICIPAL CONSERVATION     | 2,859  | 3,272   | 3,507          | 3,752          | 3,982   | 4,258   |
| OTHER CONSERVATION         | 5,494  | 5,527   | 4,482          | 3,042          | 1,897   | 1,483   |
| OTHER DIRECT REUSE         | 1,060  | 1,060   | 1,060          | 1,060          | 1,060   | 1,060   |
| OTHER STRATEGIES           | 5,217  | 5,217   | 5,217          | 5,217          | 5,217   | 5,217   |
| OTHER SURFACE WATER        | 16,049 | 11,655  | 12,918         | 18,321         | 23,946  | 30,095  |
| AQUIFER STORAGE & RECOVERY | 0      | 0       | 0              | 0              | 0       | 0       |
| NEW MAJOR RESERVOIR        | 0      | 0       | 0              | 0              | 0       | 0       |
| DROUGHT MANAGEMENT         | 0      | 0       | 0              | 0              | 0       | 0       |
| SEAWATER DESALINATION      | 0      | 0       | 0              | 0              | 0       | 0       |
| GROUNDWATER DESALINATION   | 0      | 0       | 0              | 0              | 0       | 0       |
| CONJUNCTIVE USE            | 0      | 0       | 0              | 0              | 0       | 0       |
| TOTAL STRATEGY SUPPLI      | 79,345 | 141,281 | 166,483        | 171,034        | 175,868 | 181,964 |

\* WMS type descriptions can be found on the interactive state water plan website at <a href="http://texasstatewaterplan.org/">http://texasstatewaterplan.org/</a> using the 'View data for' drop-down menus to navigate to a specific WMS Type page. The data used to create each WMS type value is available in Appendix 3 of the Guidelines for Regional Water Planning Data Deliverable (Exhibit D) document at <a href="http://www.twdb.texas.gov/waterplanning/rwp/planningdocu/2021/doc/current\_docs/contract\_docs/ExhibitD.pd">http://www.twdb.texas.gov/waterplanning/rwp/planningdocu/2021/doc/current\_docs/ExhibitD.pd</a>

|                                       |        | STRA   | TEGY SUPPLY (A | CRE-FEET PER Y | 'EAR)   |         |
|---------------------------------------|--------|--------|----------------|----------------|---------|---------|
| SOURCE SUBTYPE*                       | 2020   | 2030   | 2040           | 2050           | 2060    | 2070    |
| AQUIFER STORAGE & RECOVERY            | 0      | 0      | 0              | 0              | 0       | 0       |
| GROUNDWATER                           | 17,775 | 62,325 | 70,216         | 70,568         | 70,701  | 70,793  |
| GROUNDWATERTOTAL STRATEGY SUPPLIES    | 17,775 | 62,325 | 70,216         | 70,568         | 70,701  | 70,793  |
| DIRECT NON-POTABLE REUSE              | 1,060  | 1,060  | 1,060          | 1,060          | 1,060   | 1,060   |
| DIRECT POTABLE REUSE                  | 0      | 925    | 925            | 925            | 925     | 925     |
| INDIRECT NON-POTABLE REUSE            | 0      | 0      | 0              | 0              | 0       | 0       |
| INDIRECT POTABLE REUSE                | 7,941  | 7,936  | 7,926          | 7,917          | 7,908   | 7,901   |
| REUSE TOTAL STRATEGY SUPPLIES         | 9,001  | 9,921  | 9,911          | 9,902          | 9,893   | 9,886   |
| ATMOSPHERE                            | 5,127  | 5,127  | 5,127          | 5,127          | 5,127   | 5,127   |
| GULF OF MEXICO                        | 0      | 0      | 0              | 0              | 0       | 0       |
| LIVESTOCK LOCAL SUPPLY                | 0      | 0      | 0              | 0              | 0       | 0       |
| OTHER LOCAL SUPPLY                    | 0      | 0      | 0              | 0              | 0       | 0       |
| RAINWATER HARVESTING                  | 0      | 0      | 0              | 0              | 0       | 0       |
| RESERVOIR                             | 4,572  | 4,237  | 4,207          | 4,176          | 4,162   | 4,228   |
| RESERVOIR SYSTEM                      | 9,552  | 5,493  | 6,786          | 12,220         | 17,859  | 23,942  |
| RUN-OF-RIVER                          | 2,015  | 2,015  | 2,015          | 2,015          | 2,015   | 2,015   |
| SURFACE WATER TOTAL STRATEGY SUPPLIES | 21,266 | 16,872 | 18,135         | 23,538         | 29,163  | 35,312  |
| REGION F TOTAL STRATEGY SUPPLIES      | 48,042 | 89,118 | 98,262         | 104,008        | 109,757 | 115,991 |

# Region F Water User Group (WUG) Recommended Water Management Strategy (WMS) Supplies by Source Type

\* A full list of source subtype definitions can be found in section 3 of the Guidelines for Regional Water Planning Data Deliverable (Exhibit D) document at http://www.twdb.texas.gov/waterplanning/rwp/planningdocu/2021/doc/current\_docs/contract\_docs/ExhibitD.pdf.

#### Region F Major Water Provider (MWP) Existing Sales and Transfers

Major Water Providers are entities of particular significance to a region's water supply as defined by the Regional Water Planning Group (RWPG), and may be a Water User Group (WUG) entity, Wholesale Water Provider (WWP) entity, or both (WUG/WWP).

Retail denotes WUG projected demands and existing water supplies used by the WUG. Wholesale denotes a WWP or WUG/WWP selling water to another entity.

| BROWN COUNTY WID #1 - WWP                             | WATER VOLUMES (ACRE-FEET PER YEAR) |        |        |        |        |        |
|---|------------------------------------|--------|--------|--------|--------|--------|
| DATA DESCRIPTION                                      | 2020                               | 2030   | 2040   | 2050   | 2060   | 2070   |
| PROJECTED WHOLESALE CONTRACT DEMANDS                  | 11,939                             | 12,016 | 11,880 | 11,807 | 11,793 | 11,794 |
| TOTAL PROJECTED WHOLESALE CONTRACT AND RETAIL DEMANDS | 11,939                             | 12,016 | 11,880 | 11,807 | 11,793 | 11,794 |
| SURFACE WATER SALES TO WHOLESALE CUSTOMERS            | 11,939                             | 12,016 | 11,880 | 11,807 | 11,793 | 11,794 |
| TOTAL WHOLESALE AND RETAIL SALES TO CUSTOMERS         | 11,939                             | 12,016 | 11,880 | 11,807 | 11,793 | 11,794 |

| COLORADO RIVER MWD - WWP                              |        | WAT    | ER VOLUMES (A | CRE-FEET PER Y | ′EAR)  |        |
|---|--------|--------|---------------|----------------|--------|--------|
| DATA DESCRIPTION                                      | 2020   | 2030   | 2040          | 2050           | 2060   | 2070   |
| PROJECTED WHOLESALE CONTRACT DEMANDS                  | 78,771 | 63,361 | 66,028        | 68,933         | 71,891 | 75,368 |
| TOTAL PROJECTED WHOLESALE CONTRACT AND RETAIL DEMANDS | 78,771 | 63,361 | 66,028        | 68,933         | 71,891 | 75,368 |
| GROUNDWATER SALES TO WHOLESALE CUSTOMERS              | 40,079 | 31,885 | 35,586        | 34,005         | 32,270 | 30,535 |
| REUSE SALES TO WHOLESALE CUSTOMERS                    | 1,855  | 1,855  | 1,855         | 1,855          | 1,855  | 1,855  |
| SURFACE WATER SALES TO WHOLESALE CUSTOMERS            | 30,350 | 29,320 | 28,290        | 27,260         | 26,230 | 25,200 |
| TOTAL WHOLESALE AND RETAIL SALES TO CUSTOMERS         | 72,284 | 63,060 | 65,731        | 63,120         | 60,355 | 57,590 |

| MIDLAND - WUG/WWP                                     |        | WAT    | ER VOLUMES (A | CRE-FEET PER Y | 'EAR)  |        |
|---|--------|--------|---------------|----------------|--------|--------|
| DATA DESCRIPTION                                      | 2020   | 2030   | 2040          | 2050           | 2060   | 2070   |
| PROJECTED RETAIL WUG DEMANDS                          | 27,972 | 31,803 | 34,256        | 36,811         | 39,405 | 42,232 |
| PROJECTED WHOLESALE CONTRACT DEMANDS                  | 11,357 | 11,387 | 11,387        | 11,387         | 11,387 | 11,387 |
| TOTAL PROJECTED WHOLESALE CONTRACT AND RETAIL DEMANDS | 39,329 | 43,190 | 45,643        | 48,198         | 50,792 | 53,619 |
| GROUNDWATER SALES TO RETAIL CUSTOMERS                 | 33,946 | 21,120 | 19,973        | 19,702         | 19,525 | 19,401 |
| REUSE SALES TO RETAIL CUSTOMERS                       | 562    | 0      | 0             | 0              | 0      | 0      |
| SURFACE WATER SALES TO RETAIL CUSTOMERS               | 9,346  | 4,850  | 4,679         | 4,509          | 4,338  | 4,168  |
| GROUNDWATER SALES TO WHOLESALE CUSTOMERS              | 147    | 177    | 177           | 177            | 177    | 177    |
| REUSE SALES TO WHOLESALE CUSTOMERS                    | 11,211 | 11,211 | 11,211        | 11,211         | 11,211 | 11,211 |
| TOTAL WHOLESALE AND RETAIL SALES TO CUSTOMERS         | 55,212 | 37,358 | 36,040        | 35,599         | 35,251 | 34,957 |

| ODESSA - WUG/WWP                                      |        | WAT    | ER VOLUMES (A | CRE-FEET PER Y | 'EAR)  |        |
|---|--------|--------|---------------|----------------|--------|--------|
| DATA DESCRIPTION                                      | 2020   | 2030   | 2040          | 2050           | 2060   | 2070   |
| PROJECTED RETAIL WUG DEMANDS                          | 25,004 | 28,329 | 31,091        | 34,071         | 37,202 | 40,669 |
| PROJECTED WHOLESALE CONTRACT DEMANDS                  | 16,158 | 16,468 | 16,758        | 17,063         | 17,379 | 17,703 |
| TOTAL PROJECTED WHOLESALE CONTRACT AND RETAIL DEMANDS | 41,162 | 44,797 | 47,849        | 51,134         | 54,581 | 58,372 |
| GROUNDWATER SALES TO RETAIL CUSTOMERS                 | 16,052 | 19,028 | 21,841        | 21,414         | 20,885 | 20,202 |
| REUSE SALES TO RETAIL CUSTOMERS                       | 746    | 1,110  | 1,142         | 1,173          | 1,201  | 1,227  |
| SURFACE WATER SALES TO RETAIL CUSTOMERS               | 5,755  | 8,191  | 8,108         | 7,992          | 7,853  | 7,747  |
| GROUNDWATER SALES TO WHOLESALE CUSTOMERS              | 4,254  | 4,658  | 5,078         | 4,737          | 4,406  | 4,061  |
| REUSE SALES TO WHOLESALE CUSTOMERS                    | 9,729  | 9,803  | 9,796         | 9,790          | 9,783  | 9,777  |
| SURFACE WATER SALES TO WHOLESALE CUSTOMERS            | 1,525  | 2,007  | 1,884         | 1,767          | 1,657  | 1,557  |
| TOTAL WHOLESALE AND RETAIL SALES TO CUSTOMERS         | 38,061 | 44,797 | 47,849        | 46,873         | 45,785 | 44,571 |

| SAN ANGELO - WUG/WWP                                  | WATER VOLUMES (ACRE-FEET PER YEAR) |        |        |        |        |        |
|---|------------------------------------|--------|--------|--------|--------|--------|
| DATA DESCRIPTION                                      | 2020                               | 2030   | 2040   | 2050   | 2060   | 2070   |
| PROJECTED RETAIL WUG DEMANDS                          | 17,924                             | 19,657 | 20,494 | 21,556 | 22,847 | 24,250 |
| PROJECTED WHOLESALE CONTRACT DEMANDS                  | 1,938                              | 2,049  | 2,077  | 2,110  | 2,147  | 2,188  |
| TOTAL PROJECTED WHOLESALE CONTRACT AND RETAIL DEMANDS | 19,862                             | 21,706 | 22,571 | 23,666 | 24,994 | 26,438 |

# Region F Major Water Provider (MWP) Existing Sales and Transfers

| TOTAL WHOLESALE AND RETAIL SALES TO CUSTOMERS | 14,194 | 14,024 | 13,853 | 13,683 | 13,512 | 13,340 |
|---|--------|--------|--------|--------|--------|--------|
| GROUNDWATER SALES TO WHOLESALE CUSTOMERS      | 1,055  | 1,025  | 991    | 951    | 908    | 865    |
| SURFACE WATER SALES TO RETAIL CUSTOMERS       | 5,234  | 5,064  | 4,893  | 4,723  | 4,552  | 4,382  |
| GROUNDWATER SALES TO RETAIL CUSTOMERS         | 7,905  | 7,935  | 7,969  | 8,009  | 8,052  | 8,093  |

#### Region F Major Water Provider (MWP) Water Management Strategy (WMS) Summary

MWPs are entities of significance to a region's water supply as defined by the Regional Water Planning Group (RWPG) and may be a Water User Group (WUG) entity, Wholesale Water Provider (WWP) entity, or both (WUG/WWP).'MWP Retail Customers' denotes recommended WMS supply used by the WUG. 'Transfers Related to Wholesale Customers' denotes a WWP or WUG/WWP selling or transferring recommended WMS supply to another entity. Supply associated with the MWP's wholesale transfers will only display if it is listed as the main seller in the State Water Planning database, even if multiple sellers are involved with the sale or water to WUGs. Unallocated water volumes represent MWP recommended WMS supply not currently allocated to a customer of the MWP.'Total MWP Related WMS Supply' will display if the MWP's WMS is related to more than one WMS supply type (retail, wholesale, and/or unallocated). Associated WMS Projects are listed when the MWP is one of the project's sponsors. Report contains draft data and is subject to change.

| BROWN COUNTY WID #1   BRUSH CONTROL - BCWID |                                    |      |      |      |      |      |  |  |  |  |  |  |  |  |
|---|------------------------------------|------|------|------|------|------|--|--|--|--|--|--|--|--|
|   | WATER VOLUMES (ACRE-FEET PER YEAR) |      |      |      |      |      |  |  |  |  |  |  |  |  |
| DATA DESCRIPTION                            | 2020                               | 2030 | 2040 | 2050 | 2060 | 2070 |  |  |  |  |  |  |  |  |
| RELATED UNALLOCATED WMS WATER VOLUMES       | 400                                | 400  | 400  | 400  | 400  | 400  |  |  |  |  |  |  |  |  |

| BROWN COUNTY WID #1   SUBORDINATION - LAKE BROWNWOOD |                                    |       |       |       |       |       |  |  |  |  |  |  |  |
|--|------------------------------------|-------|-------|-------|-------|-------|--|--|--|--|--|--|--|
|  | WATER VOLUMES (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |  |  |  |
| DATA DESCRIPTION                                     | 2020                               | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |  |  |  |
| RELATED UNALLOCATED WMS WATER VOLUMES                | 5,440                              | 5,466 | 5,492 | 5,518 | 5,544 | 5,570 |  |  |  |  |  |  |  |

| COLORADO RIVER MWD   SUBORDINATION - CRMWD SYSTEM |                                    |        |        |        |        |        |  |  |  |  |  |  |  |  |
|---|------------------------------------|--------|--------|--------|--------|--------|--|--|--|--|--|--|--|--|
|   | WATER VOLUMES (ACRE-FEET PER YEAR) |        |        |        |        |        |  |  |  |  |  |  |  |  |
| DATA DESCRIPTION                                  | 2020                               | 2030   | 2040   | 2050   | 2060   | 2070   |  |  |  |  |  |  |  |  |
| TRANSFERS RELATED TO WHOLESALE CUSTOMERS          | 6,479                              | 6,440  | 7,841  | 13,401 | 19,165 | 25,371 |  |  |  |  |  |  |  |  |
| RELATED UNALLOCATED WMS WATER VOLUMES             | 19,729                             | 19,892 | 18,514 | 12,983 | 7,225  | 952    |  |  |  |  |  |  |  |  |
| TOTAL MWP RELATED WMS SUPPLY                      | 26,208                             | 26,332 | 26,355 | 26,384 | 26,390 | 26,323 |  |  |  |  |  |  |  |  |

| COLORADO RIVER MWD   SUBORDINATION - OH IVIE NON SYSTEM PORTION |                                    |       |       |       |       |       |  |  |  |  |  |  |  |
|---|------------------------------------|-------|-------|-------|-------|-------|--|--|--|--|--|--|--|
|   | WATER VOLUMES (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |  |  |  |
| TRANSFERS RELATED TO WHOLESALE CUSTOMERS                        | 1,082                              | 1,077 | 1,173 | 1,263 | 1,376 | 1,562 |  |  |  |  |  |  |  |

| COLORADO RIVER MWD   WARD COUNTY WELL FIELD EXPANSION AND DEVELOPMENT OF WINKLER COUNTY WELL FIELD - CRMWD |   |      |            |            |        |        |  |  |  |  |  |  |  |  |
|--|---|------|------------|------------|--------|--------|--|--|--|--|--|--|--|--|
|  | WATER VOLUMES (ACRE-FEET PER YEAR)  |      |            |            |        |        |  |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020  | 2030 | 2040       | 2050       | 2060   | 2070   |  |  |  |  |  |  |  |  |
| RELATED UNALLOCATED WMS WATER VOLUMES  | 0   | 0    | 0          | 22,400     | 22,400 | 22,400 |  |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS   |   |      | PROJECT DI | ESCRIPTION |        |        |  |  |  |  |  |  |  |  |
| CRMWD - WARD COUNTY WELL FIELD EXPANSION AND<br>DEVELOPMENT OF WINKLER COUNTY WELL FIELD                   | CONVEYANCE/TRANSMISSION PIPELINE; MULTIPLE WELLS/WELL FIELD; PUMP STATION |      |            |            |        |        |  |  |  |  |  |  |  |  |

| COLORADO RIVER MWD   WARD COUNTY WELL FIELD WELL REPLACEMENT - CRMWD |                                    |      |            |           |       |        |  |  |  |  |  |  |  |  |
|--|------------------------------------|------|------------|-----------|-------|--------|--|--|--|--|--|--|--|--|
|  | WATER VOLUMES (ACRE-FEET PER YEAR) |      |            |           |       |        |  |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020                               | 2030 | 2040       | 2050      | 2060  | 2070   |  |  |  |  |  |  |  |  |
| RELATED UNALLOCATED WMS WATER VOLUMES                                | 0                                  | 755  | 2,650      | 6,296     | 8,361 | 10,343 |  |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                                   |                                    |      | PROJECT DE | SCRIPTION |       |        |  |  |  |  |  |  |  |  |
| CRMWD - WARD COUNTY WELL REPLACEMENT                                 | MULTIPLE WELLS/WELL FIELD          |      |            |           |       |        |  |  |  |  |  |  |  |  |

| COLORADO RIVER MWD   WEST TEXAS WATER PARTNERSHIP |                                    |       |       |       |       |       |  |  |  |  |  |  |  |
|---|------------------------------------|-------|-------|-------|-------|-------|--|--|--|--|--|--|--|
|   | WATER VOLUMES (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |  |  |  |
| DATA DESCRIPTION                                  | 2020                               | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |  |  |  |
| TRANSFERS RELATED TO WHOLESALE CUSTOMERS          | 0                                  | 8,400 | 8,400 | 8,400 | 8,400 | 8,400 |  |  |  |  |  |  |  |

MIDLAND | ADVANCED TREATMENT (RO) OF PAUL DAVIS WELL FIELD SUPPLIES - MIDLAND

WATER VOLUMES (ACRE-FEET PER YEAR)

## Region F Major Water Provider (MWP) Water Management Strategy (WMS) Summary

| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
|---|------------------------------------|--------------|-----------------|----------------|------------------|---------------|--|--|--|--|--|--|--|
| MWP RETAIL CUSTOMERS  | 0                                  | 0            | 5,899           | 6,101          | 6,235            | 6,327         |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                                |                                    |              | PROJECT DE      | SCRIPTION      |                  |               |  |  |  |  |  |  |  |
| ADVANCED TREATMENT (RO) OF PAUL DAVIS WELL FIELD SUPPLIES MIDLAND | NEW WATER T                        | REATMENT PLA | NT; PUMP STATI  | ON; CONVEYAN   | CE/TRANSMISSI    | ON PIPELINE   |  |  |  |  |  |  |  |
| MIDLAND   MUNICIPAL CONSERVATION - MIDLAND                        |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    | WAT          | TER VOLUMES (A  | CRE-FEET PER Y | 'EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 631                                | 755          | 816             | 882            | 944              | 1,012         |  |  |  |  |  |  |  |
|   |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
| MIDLAND   SUBORDINATION - CRMWD SYSTEM                            | WATER VOLUMES (ACRE-FEET PER YEAR) |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    |              |                 |                | -                |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 1,844                              | 0            | 0               | 0              | 0                | 0             |  |  |  |  |  |  |  |
| MIDLAND   SUBORDINATION - OH IVIE NON SYSTEM PORTION              |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    | WAT          | ER VOLUMES (A   | CRE-FEET PER Y | (EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 329                                | 0            | 0               | 0              | 0                | 0             |  |  |  |  |  |  |  |
|   |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
| MIDLAND   WEST TEXAS WATER PARTNERSHIP                            |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    | WAT          | TER VOLUMES (A  | CRE-FEET PER Y | 'EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 0                                  | 20,209       | 20,070          | 19,930         | 19,791           | 19,651        |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                                |                                    |              | PROJECT DE      | SCRIPTION      |                  |               |  |  |  |  |  |  |  |
| WEST TEXAS WATER PARTNERSHIP                                      |                                    |              | PIPELINE; EVAPO |                |                  | S/WELL FIELD; |  |  |  |  |  |  |  |
| ODESSA   MUNICIPAL CONSERVATION - ODESSA                          |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
| · · · · · · · · · · · · · · · · · · ·                             |                                    | WAT          | TER VOLUMES (A  | CRE-FEET PER Y | 'EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 568                                | 680          | 752             | 829            | 905              | 990           |  |  |  |  |  |  |  |
|   |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
| ODESSA   SUBORDINATION - CRMWD SYSTEM                             | 1                                  |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    | WAT          | ER VOLUMES (A   | CRE-FEET PER Y | 'EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 2,451                              | 2            | 0               | 3,492          | 7,263            | 11,493        |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                                |                                    |              | PROJECT DE      | SCRIPTION      |                  |               |  |  |  |  |  |  |  |
| RO TREATMENT OF EXISTING SUPPLIES - ODESSA                        | NEW WATER T<br>STORAGE TANK        |              | NT; CONVEYANC   | E/TRANSMISSIC  | )N PIPELINE; PUI | MP STATION;   |  |  |  |  |  |  |  |
| SAN ANGELO   BRUSH CONTROL - SAN ANGELO                           |                                    |              |                 |                |                  |               |  |  |  |  |  |  |  |
|   |                                    | WAT          | ER VOLUMES (A   | CRE-FEET PER Y | 'EAR)            |               |  |  |  |  |  |  |  |
| DATA DESCRIPTION  | 2020                               | 2030         | 2040            | 2050           | 2060             | 2070          |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS  | 90                                 | 90           | 90              | 90             | 90               | 90            |  |  |  |  |  |  |  |

| SAN ANGELO   CONCHO RIVER WATER PROJECT - SAN ANGELO |                                    |       |       |       |       |       |  |  |  |  |  |  |  |  |
|--|------------------------------------|-------|-------|-------|-------|-------|--|--|--|--|--|--|--|--|
|  | WATER VOLUMES (ACRE-FEET PER YEAR) |       |       |       |       |       |  |  |  |  |  |  |  |  |
| DATA DESCRIPTION                                     | 2020                               | 2030  | 2040  | 2050  | 2060  | 2070  |  |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS                                 | 7,723                              | 7,518 | 7,447 | 7,365 | 7,277 | 7,187 |  |  |  |  |  |  |  |  |

# Region F Major Water Provider (MWP) Water Management Strategy (WMS) Summary

| TRANSFERS RELATED TO WHOLESALE CUSTOMERS                         | 677                         | 882            | 953           | 1,035          | 1,123           | 1,213        |  |  |  |  |  |  |  |
|--|-----------------------------|----------------|---------------|----------------|-----------------|--------------|--|--|--|--|--|--|--|
| TOTAL MWP RELATED WMS SUPPLY                                     | 8,400                       | 8,400          | 8,400         | 8,400          | 8,400           | 8,400        |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                               |                             |                | PROJECT DE    | SCRIPTION      |                 |              |  |  |  |  |  |  |  |
| CONCHO RIVER WATER PROJECT - SAN ANGELO                          | CONVEYANCE/<br>SURFACE WATE |                | ,             | R TREATMENT P  | LANT EXPANSION  | ; NEW        |  |  |  |  |  |  |  |
| SAN ANGELO   HICKORY WELL FIELD EXPANSION IN MCCULLOCH C         | OUNTY - SAN AN              | IGELO          |               |                |                 |              |  |  |  |  |  |  |  |
|  |                             | WAT            | ER VOLUMES (A | CRE-FEET PER Y | EAR)            |              |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020                        | 2030           | 2040          | 2050           | 2060            | 2070         |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS   | 0                           | 1,040          | 3,040         | 3,040          | 3,040           | 3,040        |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                               | PROJECT DESCRIPTION         |                |               |                |                 |              |  |  |  |  |  |  |  |
| HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY - SAN<br>ANGELO | MULTIPLE WEL                | LS/WELL FIELD; | NEW WATER TR  | EATMENT PLAN   | T; PUMP STATION |              |  |  |  |  |  |  |  |
| SAN ANGELO   MUNICIPAL CONSERVATION - SAN ANGELO                 |                             |                |               |                |                 |              |  |  |  |  |  |  |  |
|  |                             | WAT            | ER VOLUMES (A | CRE-FEET PER Y | EAR)            |              |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020                        | 2030           | 2040          | 2050           | 2060            | 2070         |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS   | 459                         | 532            | 558           | 592            | 629             | 668          |  |  |  |  |  |  |  |
|  |                             |                |               |                |                 |              |  |  |  |  |  |  |  |
| SAN ANGELO   SUBORDINATION - OH IVIE NON SYSTEM PORTION          |                             |                |               |                |                 |              |  |  |  |  |  |  |  |
|  |                             | WAT            | ER VOLUMES (A | CRE-FEET PER Y | EAR)            |              |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020                        | 2030           | 2040          | 2050           | 2060            | 2070         |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS   | 329                         | 0              | 0             | 0              | 0               | 0            |  |  |  |  |  |  |  |
| SAN ANGELO   SUBORDINATION - SAN ANGELO SYSTEM                   |                             |                |               |                |                 |              |  |  |  |  |  |  |  |
|  |                             | WAT            | ER VOLUMES (A | CRE-FEET PER Y | EAR)            |              |  |  |  |  |  |  |  |
| DATA DESCRIPTION   | 2020                        | 2030           | 2040          | 2050           | 2060            | 2070         |  |  |  |  |  |  |  |
| MWP RETAIL CUSTOMERS   | 1,547                       | 1,460          | 1,375         | 1,288          | 1,203           | 1,117        |  |  |  |  |  |  |  |
| TRANSFERS RELATED TO WHOLESALE CUSTOMERS                         | 123                         | 115            | 105           | 97             | 87              | 78           |  |  |  |  |  |  |  |
| TOTAL MWP RELATED WMS SUPPLY                                     | 1,670                       | 1,575          | 1,480         | 1,385          | 1,290           | 1,195        |  |  |  |  |  |  |  |
|  |                             |                |               |                |                 |              |  |  |  |  |  |  |  |
| SAN ANGELO   WEST TEXAS WATER PARTNERSHIP                        |                             |                |               |                | -               |              |  |  |  |  |  |  |  |
|  | 2020                        |                | ER VOLUMES (A |                |                 | 2070         |  |  |  |  |  |  |  |
|  | 2020                        | 2030           | 2040<br>8 220 | 2050           | 2060            | 2070         |  |  |  |  |  |  |  |
|  | 0                           | 8,191          | 8,330         | 8,470          | 8,609           | 8,749        |  |  |  |  |  |  |  |
| WMS RELATED MWP SPONSORED PROJECTS                               | CONVEYANCE/                 |                | -             | RATIVE POND;   |                 | /WELL FIELD; |  |  |  |  |  |  |  |

APPENDIX J IMPLEMENTATION SURVEY

APPENDIX J

|                    |   | Database         |  | Has Sponsor<br>taken   | If yes, in what         | If yes, by what  |   | If not                    | What<br>impediments              |  | Funds                    |                        | Year the               | Is this a           | (Phased)                          | (Phased)                         | Year project                     | What is the                       | Funding                | Included          | Does the project or                               | Does the project                            |
|--------------------|---|------------------|--|------------------------|-------------------------|--|---|---------------------------|----------------------------------|--|--------------------------|------------------------|------------------------|---------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|------------------------|-------------------|---|---|
| Planning<br>Region | WMS or WMS Project Name   | Online<br>Decade | Related Sponsor Entity and/or Benefitting WUGs                             | affirmative<br>vote or | year did this<br>occur? | date is the action<br>on schedule for<br>implementation? | At what level of implementation<br>is the project currently?* | why?* (When<br>"If other, | presented to<br>implementation?* | Current water supply project<br>yield (ac-ft/yr) | expended<br>to date (\$) | Project Cost (\$)      | project is<br>online?* | phased<br>project?* | Ultimate<br>volume (ac-<br>ft/yr) | Ultimate<br>project cost<br>(\$) | reaches<br>maximum<br>capacity?* | project<br>funding<br>source(s)?* | Mechanism<br>if Other? | in 2021<br>plan?* | WMS involve<br>reallocation of<br>flood control?* | any measurable<br>flood risk<br>reduction?* |
| F AI               | ADDITIONAL TREATMENT - MASON  | 2020             | PROJECT SPONSOR(S): MASON  | Yes                    | Unavailable             | NA   | Acquisition and design phase                                  | please                    | (When "If other.                 | 700  |                          | 838,000                | 2023                   | No                  | NA                                | NA                               | NA                               | TWDB - Other                      | NA                     | Yes               | No  | No  |
| F AI               | ADVANCED GROUNDWATER TREATMENT - BRADY  | 2020             | PROJECT SPONSOR(S): BRADY  | Yes                    | Unavailable             | NA   | Under construction  | NA                        | NA                               | 400  |                          | 20,398,000             | 2023                   | No                  | NA                                | NA                               | NA                               | TWDB - Other                      | NA                     | Yes               | No  | No  |
| F R                | BRUSH CONTROL - SAN ANGELO  | 2020             | WMS SELLER: SAN ANGELO; WMS SUPPLY RECIPIENT:<br>MANUFACTURING, TOM GREEN  | No                     | NA                      | NA   | Currently operating   | Financing                 | Access to funding                | NA   | 0                        | 0                      | 2020                   | No                  | NA                                | NA                               | NA                               | Other                             | TSSWCD                 | Yes               | No  | No  |
|                    |   |                  | WMS SELLER: UPPER COLORADO RIVER AUTHORITY; WMS                            |                        |                         |  | currently operating   | , manenig                 |                                  |  |                          | 0                      |                        |                     |                                   |                                  |                                  | outer                             |                        | 105               |   |   |
|                    | BRUSH CONTROL - SAN ANGELO<br>BRUSH CONTROL - SAN ANGELO                                      | 2020<br>2020     | SUPPLY RECIPIENT: COUNTY-OTHER, TOM GREEN WMS SUPPLY RECIPIENT: SAN ANGELO | No                     | NA                      | NA   | Currently operating   | Financing                 | Access to funding                | NA   | 0                        | 0                      | 2020<br>2020           |                     | NA                                | NA                               | NA                               | Other<br>Other                    | TSSWCD<br>TSSWCD       | Yes<br>Yes        | No  | No  |
| 1                  | DESALINATION OF OTHER AQUIFER SUPPLIES IN TOM GREEN   | 2020             | PROJECT SPONSOR(S): CONCHO RURAL WATER                                     | INU                    | INA                     | NA   | Currently operating   | Financing                 | Access to funding                | NA   | U                        | 0                      | 2020                   | NU                  | INA                               | INA                              | INA                              | other                             | 133000                 | Tes               | NO  | NO  |
|                    | COUNTY - CONCHO RURAL WSC<br>DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - HOWARD              | 2020             | CORPORATION  | No                     | NA                      | NA   | Not implemented   | If other, please          | Not applicable                   | NA   | NA                       | 5,131,000              |                        | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | COUNTY LIVESTOCK  | 2020             | PROJECT SPONSOR(S): LIVESTOCK (HOWARD)                                     | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 512,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - HOWARD   | 2020             |  |                        |                         |  |   |                           |                                  |  |                          |                        |                        |                     |                                   |                                  |                                  |                                   |                        |                   |   |   |
|                    | COUNTY MINING<br>DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - IRION                           | 2020             | PROJECT SPONSOR(S): MINING (HOWARD)  | NO                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 989,000                | NA                     | NO                  | NA                                | NA                               | NA                               | NA                                | NA                     | NO                | NO  | NO  |
|                    | COUNTY MINING   | 2020             | PROJECT SPONSOR(S): MINING (IRION)   | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 782,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - MARTIN   | 2020             | PROJECT SPONSOR(S): LIVESTOCK (MARTIN)                                     | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 339,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - MARTIN   | 2020             |  | Na                     |                         |  |   |                           |                                  |  |                          | 677,000                |                        | N                   |                                   |                                  |                                  |                                   |                        | Na                | N-  | N-  |
|                    | DEVELOP ADDITIONAL DOCKUM AQUIFER SUPPLIES - MARTIN   | 2020             | PROJECT SPONSOR(S): MINING (MARTIN)  | NU                     | INA                     | INA  | NA  | INA                       | NA                               | INA  | INA                      | 677,000                | INA                    | NU                  | INA                               | INA                              | INA                              | INA                               | NA                     | NO                | NO  | NO  |
|                    | COUNTY OTHER<br>DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER                            | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (MARTIN)                                  | No                     | NA                      | NA   | Not implemented   | NA                        | NA                               | NA   | NA                       | 4,219,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F SU               | SUPPLIES - ANDREWS COUNTY LIVESTOCK   | 2020             | PROJECT SPONSOR(S): LIVESTOCK (ANDREWS)                                    | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 238,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
|                    | DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER<br>SUPPLIES - ANDREWS COUNTY OTHER         | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (ANDREWS)                                 | No                     | NA                      | NA   | Not implemented   | NA                        | NA                               | NA   | NA                       | 3,515,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
| DI                 | DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER  |                  |  |                        |                         |  |   | İ                         |                                  |  |                          |                        |                        |                     |                                   |                                  |                                  |                                   |                        |                   |   |   |
|                    | SUPPLIES - COKE COUNTY MINING<br>DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER           | 2020             | PROJECT SPONSOR(S): MINING (COKE)  | NO                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 678,000                | NA                     | NO                  | NA                                | NA                               | NA                               | NA                                | NA                     | NO                | NO  | 0/1   |
|                    | SUPPLIES - CROCKETT COUNTY SEP  | 2020             | WMS SUPPLY RECIPIENT: STEAM ELECTRIC POWER, CROCKETT                       | No                     | NA                      | NA   | Not implemented   | NA                        |                                  |  | 0                        | 0                      |                        | NA                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER<br>SUPPLIES - IRION COUNTY MINING          | 2020             | PROJECT SPONSOR(S): MINING (IRION)   | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 2,057,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| DI                 | DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER  |                  |  | No                     | NA                      | NIA  | NA  | NA                        |                                  | NA   | NA                       |                        | NA                     | NA                  | NA                                | NA                               | NA                               | NA                                | NA                     | Voc               | No  | No  |
|                    | SUPPLIES - JUNCTION<br>DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER                     | 2020             | PROJECT SPONSOR(S): JUNCTION   | IND                    | NA                      | INA  | INA   | INA                       | AVI                              |  | NA                       | 3,555,000              | NA                     | NA                  | NA                                | INA                              | AN                               | INA                               | INA                    | res               | NU  |   |
|                    | SUPPLIES - KIMBLE COUNTY MANUFACTURING<br>DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER  | 2020             | PROJECT SPONSOR(S): MANUFACTURING (KIMBLE)                                 | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 305,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
|                    | SUPPLIES - MARTIN COUNTY MINING   | 2020             | PROJECT SPONSOR(S): MINING (MARTIN)  | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 2,356,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP ADDITIONAL EDWARDS-TRINITY PLATEAU AQUIFER<br>SUPPLIES - MCCULLOCH COUNTY LIVESTOCK   | 2020             | PROJECT SPONSOR(S): LIVESTOCK (MCCULLOCH)                                  | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 62,000                 | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| DI                 | DEVELOP ADDITIONAL HICKORY AQUIFER SUPPLIES - COLEMAN   | 2020             | PROJECT SPONSOR(S). EIVESTOCK (MICCOLLOCH)                                 | NO                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 62,000                 | NA                     | NO                  | NA                                | NA                               | NA                               | NA                                | NA                     | NO                | NO  | NO  |
|                    | COUNTY MINING<br>DEVELOP ADDITIONAL HICKORY AQUIFER SUPPLIES - CONCHO                         | 2020             | PROJECT SPONSOR(S): MINING (COLEMAN)                                       | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 814,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | COUNTY MINING   | 2020             | PROJECT SPONSOR(S): MINING (CONCHO)  | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 1,626,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| ΕΓ                 | DEVELOP ADDITIONAL HICKORY AQUIFER SUPPLIES - MENARD  | 2020             | PROJECT SPONSOR(S): MENARD   | Yes                    | 2020                    |  | Acquisition and design phase                                  | NA                        | NA                               | 200  | Unavailabl               | 6,120,000              | 2023                   | No                  | NA                                | NA                               | NA                               | TWDB - Other                      | NA                     | Yes               | No  | No  |
| DI                 | DEVELOP ADDITIONAL OGALLALA AQUIFER SUPPLIES - HOWARD   |                  |  | 103                    | 2020                    |  | Acquisition and design phase                                  |                           | na -                             | 200  | onavanabi                |                        | 2025                   | 110                 | na -                              | na –                             | na -                             | TWDD Other                        | na.                    | 103               |   |   |
| -                  | COUNTY MINING<br>DEVELOP EDWARDS-TRINITY AQUIFER SUPPLIES IN NOLAN                            | 2020             | PROJECT SPONSOR(S): MINING (HOWARD)  | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 127,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F CO               | COUNTY - BRONTE   | 2020             | PROJECT SPONSOR(S): BRONTE   | No                     | NA                      | NA   | Not implemented   | Too soon                  | NA                               | NA   | NA                       | 7,350,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
|                    | DEVELOP EDWARDS-TRINITY PLATEAU AQUIFER SUPPLIES -<br>DECOS COUNTY WCID #1                    | 2020             | PROJECT SPONSOR(S): PECOS COUNTY WCID #1                                   | Yes                    | 2020                    | unavailable  | Feasibility study ongoing                                     | Too soon                  | NA                               | NA   | NA                       | 2,456,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
|                    | DEVELOP LOCAL ALLUVIUM AQUIFER SUPPLIES - SCURRY  |                  |  |                        |                         |  |   |                           |                                  |  |                          | 1 40 000               |                        |                     |                                   |                                  |                                  |                                   |                        |                   |   |   |
|                    | DEVELOP OTHER AQUIFER SUPPLIES - RUNNELS COUNTY   | 2020             | PROJECT SPONSOR(S): MINING (SCURRY)  | NO                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 140,000                | NA                     | NO                  | NA                                | NA                               | NA                               | NA                                | NA                     | NO                | NO  | NO  |
|                    | VINING<br>DEVELOP PECOS VALLEY AQUIFER SUPPLIES - ANDREWS                                     | 2020             | PROJECT SPONSOR(S): MINING (RUNNELS)                                       | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 140,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F CO               | COUNTY LIVESTOCK  | 2020             | PROJECT SPONSOR(S): LIVESTOCK (ANDREWS)                                    | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 68,000                 | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - WARD COUNTY<br>STEAM ELECTRIC POWER                   | 2020             | PROJECT SPONSOR(S): STEAM ELECTRIC POWER (WARD)                            | No                     | NΔ                      | NA   | NA  | NΔ                        | NA                               | NA   | NA                       | 2,682,000              | NA                     | No                  | NΔ                                | NA                               | NΔ                               | NΔ                                | NΔ                     | No                | No  | No  |
| DI                 | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - WINKLER COUNTY  |                  |  | 110                    | 114                     |  |   |                           | na -                             |  | 144                      |                        | NA .                   | 110                 | na -                              | na                               |                                  |                                   | NA .                   | 110               |   |   |
|                    | DTHER<br>DIRECT AND/OR INDIRECT REUSE FOR MUNICIPAL USE - SAN                                 | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (WINKLER)                                 | No                     | NA                      | NA   | Not implemented   | NA                        | NA                               | NA   | NA                       | 1,908,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    |   | 2020             | PROJECT SPONSOR(S): SAN ANGELO   |                        |                         |  |   |                           |                                  |  |                          | 150,000,000            |                        | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Yes               | No  | No  |
|                    | DIRECT NON-POTABLE REUSE FOR GOLF COURSE IRRIGATION<br>TYPE I) - EDEN                         | 2020             | PROJECT SPONSOR(S): EDEN   | Yes                    | Unavailable             | NA   | Currently operating   | NA                        | NA                               | 25   | Unavailabl               | 485,700                | 2020                   | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| DI                 | DIRECT NON-POTABLE REUSE FOR IRRIGATION OF CITY FARMS<br>TYPE I) - MENARD                     |                  |  | No                     | NA                      | NA   |   | NA                        |                                  |  |                          |                        | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | Voc               | No  | No  |
| DI                 | DIRECT NON-POTABLE REUSE FOR IRRIGATION OF INDUSTRIAL   | 2020             | PROJECT SPONSOR(S): MENARD   | 140                    | NA                      | INA  | Not implemented   | NA                        | INA                              | INA  | NA                       | 1,288,800              | NA                     | UNU                 | NA                                | INA                              | NA                               | INA                               | NA                     | Yes               | UNI   | NU  |
|                    | AND MUNICIPAL PARKS (TYPE I) - SONORA<br>DIRECT NON-POTABLE REUSE FOR PUBLIC PARKS IRRIGATION | 2020             | PROJECT SPONSOR(S): SONORA   | No                     | NA                      | NA   | Not implemented   | If other, please          | No longer considere              | NA   | NA                       | 495,800                | NA                     | NA                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F (T               | TYPE I) - BANGS   | 2020             | PROJECT SPONSOR(S): BANGS  | Yes                    | NA                      | NA   | Currently operating   | NA                        | NA                               | NA   | Unavailabl               | 422,000                | 2014                   | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DIRECT NON-POTABLE REUSE FOR SALES FROM COLORADO CITY<br>TYPE II) - MITCHELL COUNTY MINING    | 2020             | PROJECT SPONSOR(S): MINING (MITCHELL)                                      | No                     | NA                      | NA   | NA  | NA                        | NA                               | NA   | NA                       | 932,000                | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| DI                 | DIRECT NON-POTABLE REUSE WATER FROM CITY OF MIDLAND -   |                  |  |                        | 11/1                    | 1963   | 11/3  |                           | 1923                             |  | 14/4                     |                        |                        | 110                 |                                   |                                  | 11/1                             | 1975                              |                        | 140               |   |   |
|                    | ANDREWS COUNTY MINING<br>DIRECT NON-POTABLE REUSE WATER FROM CITY OF MIDLAND -                | 2020             | PROJECT SPONSOR(S): MINING (ANDREWS)                                       | Yes                    |                         |  | Under construction  | NA                        | NA                               | NA   | NA                       | 28,197,000             | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F M                | MARTIN COUNTY MINING  | 2020             | PROJECT SPONSOR(S): MINING (MARTIN)  | Yes                    |                         |  | Under construction  | NA                        | NA                               | NA   | NA                       | 17,827,000             | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
|                    | DIRECT NON-POTABLE REUSE WATER FROM CITY OF MIDLAND -<br>MIDLAND COUNTY MINING                | 2020             | PROJECT SPONSOR(S): MINING (MIDLAND)                                       | Yes                    |                         |  | Under construction  | NA                        | NA                               | 11200  | NA                       | 3,349,000              | NA                     | No                  | NA                                | NA                               | NA                               | NA                                | NA                     | No                | No  | No  |
| F DI               | DIRECT POTABLE REUSE - BROWNWOOD  | 2020             | PROJECT SPONSOR(S): BROWNWOOD  | No                     |                         | NA   | Not implemented   |                           | No longer considere              | NA   | NA                       | 8,500,000              | NA                     |                     | NA                                |                                  | NA                               |                                   | NA                     |                   | No  | No  |
|                    | DIRECT POTABLE REUSE - WINTERS DREDGE RIVER INTAKE - JUNCTION                                 | 2020             | PROJECT SPONSOR(S): WINTERS<br>PROJECT SPONSOR(S): JUNCTION                | No                     |                         | NA   | Not implemented   |                           | No longer considere              | NA 412   | NA                       | 3,354,000<br>4,268,000 | NA                     | NA                  |                                   | NA<br>NA                         | NA<br>NA                         |                                   | NA<br>NA               |                   | No  | No  |
|                    | DRUGHT MANAGEMENT   |                  | WUG REDUCING DEMAND: RICHLAND SUD  | No                     |                         | NA   | Not implemented<br>Not implemented                            | Financing<br>NA           | NA                               |  | NA                       | 9,200,000              | NA                     | NA                  |                                   | NA                               | NA                               |                                   | NA                     |                   | No<br>NA  | NA  |
| H                  | HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY -<br>GAN ANGELO                              |                  |  | Voc                    |                         |  |   | NA                        |                                  | 0000   | Unavailati               | 427 104 000            | 2022                   | Voc                 | 12000                             | NA                               | 2022                             |                                   |                        | Voc               | No  | No  |
| - SA               | AIN AINGELO   | 2020             | PROJECT SPONSOR(S): SAN ANGELO   | 162                    |                         |  | Currently operating   | INA                       |                                  | 8960   | unavallabl               | 27,104,000             | 2023                   | 162                 | 12000                             | INA                              | 2030                             | TWDB - SWIFT                      | Vaires by              | res               | NU  | NU  |
| F IP               | RRIGATION CONSERVATION - ANDREWS COUNTY   | 2020             | PROJECT SPONSOR(S): IRRIGATION (ANDREWS)                                   | No                     | NA                      | NA   | Currently operating   | NA                        | NA                               | Varies   | Vaires                   | 2,442,635              | 2020                   | No                  | NA                                | NA                               | NA                               | Other                             | User<br>Vaires by      | Yes               | No  | No  |
| F IR               | RRIGATION CONSERVATION - BORDEN COUNTY  | 2020             | PROJECT SPONSOR(S): IRRIGATION (BORDEN)                                    | No                     | NA                      | NA   | Currently operating   | NA                        | NA                               | Varies   | Vaires                   | 259,545                | 2020                   | No                  | NA                                | NA                               | NA                               | Other                             | User                   | Yes               | No  | No  |
| F II               | RRIGATION CONSERVATION - BROWN COUNTY   | 2020             | PROJECT SPONSOR(S): IRRIGATION (BROWN)                                     | No                     | NA                      | NA   | Currently operating   | NA                        | NA                               | Varies   | Vaires                   | 488,956                | 2020                   | No                  | NA                                | NA                               | NA                               | Other                             | Vaires by<br>User      | Yes               | No  | No  |
|                    |   |                  |  |                        |                         |  |   |                           |                                  |  |                          |                        |                        |                     |                                   |                                  |                                  |                                   | Vaires by              |                   |   | <u>,</u>                                    |
| E 11               | RRIGATION CONSERVATION - COKE COUNTY  | 2020             | PROJECT SPONSOR(S): IRRIGATION (COKE)                                      | No                     | NA                      | NA   | Currently operating   | NA                        | NA                               | Varies   | Vaires                   | 75,036                 | 2020                   | No                  | NA                                | NA                               | NA                               | Other                             | User                   | Yes               | No  | No  |

| Planning<br>Region | WMS or WMS Project Name   | Database<br>Online<br>Decade | Related Sponsor Entity and/or Benefitting WUGs                                  | Has Sponsor<br>taken<br>affirmative<br>vote or | If yes, in what<br>year did this<br>occur? | If yes, by what<br>date is the action<br>on schedule for<br>implementation? | At what level of implementation<br>is the project currently?* | If not<br>implemented,<br>why?* (When<br>"If other, | What<br>impediments<br>presented to<br>implementation?* | Current water supply project<br>yield (ac-ft/yr) | Funds<br>expended<br>to date (\$) |                            | Year the<br>project is<br>online?* | Is this a<br>phased<br>project?* | (Phased)<br>Ultimate<br>volume (ac-<br>ft/yr) | (Phased)<br>Ultimate<br>project cost<br>(\$) | Year project<br>reaches<br>maximum<br>capacity?* | What is the<br>project<br>funding<br>source(s)?* | Funding<br>Mechanism<br>if Other? | Included<br>in 2021<br>plan?* | Does the project or<br>WMS involve<br>reallocation of<br>flood control?* | Does the project<br>or WMS provide<br>any measurable<br>flood risk |
|--------------------|---|------------------------------|---|--|--|---|---|---|---|--|-----------------------------------|----------------------------|------------------------------------|----------------------------------|---|--|--|--|-----------------------------------|-------------------------------|--|--|
| -                  | IRRIGATION CONSERVATION - COLEMAN COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (COLEMAN)  | actions?*                                      | NA   | NA  | Currently operating   | please  | (When "If other.  | Varies   | Vaires                            | 50,050                     | 2020                               | No                               | NA  | (Ŧ/  |  | Other  | Vaires by                         | Vac                           | No   | reduction?*  |
| F                  |   |                              |   | NO   | NA<br>                                     | NA  | Currently operating   | NA  | NA  |  |                                   |                            |                                    |                                  | NA  | NA   | NA   |  | Vaires by                         | res                           |  |  |
| F                  | IRRIGATION CONSERVATION - CONCHO COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (CONCHO)   | NO   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 690,261                    | 2020                               |                                  | NA  | NA   | NA   | Other  | Vaires by                         | Yes                           | NO   | NO   |
| F                  | IRRIGATION CONSERVATION - CROCKETT COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (CROCKETT)                                       | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 44,948                     | 2020                               |                                  | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - ECTOR COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (ECTOR)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 136,208                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - GLASSCOCK COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (GLASSCOCK)                                      | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 1,474,382                  | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - HOWARD COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (HOWARD)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 469,541                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - IRION COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (IRION)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 136,695                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - KIMBLE COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (KIMBLE)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 212,004                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MARTIN COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MARTIN)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 3,415,035                  | 2020                               | No                               | NA  | NA   | NA   | Other  | User                              | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MASON COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MASON)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 785,265                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MCCULLOCH COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MCCULLOCH)                                      | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 340,568                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MENARD COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MENARD)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 245,115                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MIDLAND COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MIDLAND)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 3,193,710                  | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - MITCHELL COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (MITCHELL)                                       | No   | NA   | NΔ  |   | NA  | NA  |  | Vaires                            | 149,747                    | 2020                               |                                  | NΔ  | NA   | NA   | Other  | Vaires by                         | Vos                           | No   | No   |
|                    | IRRIGATION CONSERVATION - PECOS COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (IMPERIEL)                                       | No   | NA   | NA  | Currently operating   | NA  | NA  |  | Vaires                            | 12.287.243                 | 2020                               |                                  | NA  | NA   | NA   | Other  | Vaires by                         | Voc                           | No   | No   |
| -                  |   |                              |   | NU   |  | INA .   | Currently operating   |   | 11/4  |  |                                   | , - , -                    |                                    |                                  | INA .   | INA  |  |  | User<br>Vaires by                 | res                           |  | Ne   |
| F                  | IRRIGATION CONSERVATION - REAGAN COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (REAGAN)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 1,802,385                  | 2020                               |                                  | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - REEVES COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (REEVES)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 8,755,013                  | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - RUNNELS COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (RUNNELS)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 309,894                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - SCHLEICHER COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (SCHLEICHER)                                     | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 54,015                     | 2020                               | No                               | NA  | NA   | NA   | Other  | User<br>Vaires by                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - SCURRY COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (SCURRY)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 575,107                    | 2020                               | No                               | NA  | NA   | NA   | Other  | User                              | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - STERLING COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (STERLING)                                       | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 87,848                     | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - SUTTON COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (SUTTON)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 168,968                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - TOM GREEN COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (TOM GREEN)                                      | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 7,263,438                  | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - UPTON COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (UPTON)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 897,195                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| F                  | IRRIGATION CONSERVATION - WARD COUNTY   | 2020                         | PROJECT SPONSOR(S): IRRIGATION (WARD)   | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 533,618                    | 2020                               | No                               | NA  | NA   | NA   | Other  | Vaires by<br>User                 | Yes                           | No   | No   |
| E                  | IRRIGATION CONSERVATION - WINKLER COUNTY  | 2020                         | PROJECT SPONSOR(S): IRRIGATION (WINKLER)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Varies   | Vaires                            | 478,920                    | 2020                               |                                  | NA  | NA   | NA   | Other  | Vaires by                         | Voc                           | No   | No   |
| F                  | MINING CONSERVATION - ANDREWS COUNTY  | 2020                         | PROJECT SPONSOR(S): MINING (ANDREWS)  | No   |  | NA  | Currently operating   | NA  | NA  |  | Unavailab                         | 65,540,000                 | 2020                               | No                               |   |  | NA   | Other  | Private                           | Yes                           | No   | No   |
| F                  | MINING CONSERVATION - BORDEN COUNTY<br>MINING CONSERVATION - BROWN COUNTY           | 2020<br>2020                 | PROJECT SPONSOR(S): MINING (BORDEN)<br>PROJECT SPONSOR(S): MINING (BROWN)       | No<br>No                                       |  | NA<br>NA  | NA  | NA<br>NA  | NA  |  |                                   | le1,300,000<br>le1,340,000 | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - COKE COUNTY   | 2020                         | PROJECT SPONSOR(S): MINING (COKE)   | No   | NA   | NA  | NA  | NA  | NA  |  | Unavailab                         |                            | 2020                               | No                               |   |  | NA   | Other  | Private                           |                               | No   | No   |
| F                  | MINING CONSERVATION - COLEMAN COUNTY<br>MINING CONSERVATION - CONCHO COUNTY         | 2020<br>2020                 | PROJECT SPONSOR(S): MINING (COLEMAN)<br>PROJECT SPONSOR(S): MINING (CONCHO)     | No<br>No                                       | NA<br>NA                                   | NA<br>NA  | NA<br>NA  | NA<br>NA  | NA<br>NA  | Not measured<br>Not measured                     | Unavailab<br>Unavailab            | le160,000<br>le680,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                | Yes<br>Yes                    | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - CRANE COUNTY<br>MINING CONSERVATION - CROCKETT COUNTY         |                              | PROJECT SPONSOR(S): MINING (CRANE) PROJECT SPONSOR(S): MINING (CROCKETT)        | No   |  | NA  | NA<br>Currently operating                                     |   | NA  |  |                                   | 1,200,000<br>2,580,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No   |
| F                  | MINING CONSERVATION - ECTOR COUNTY  | 2020                         | PROJECT SPONSOR(S): MINING (ECTOR)  | No   |  | NA  |   |   |   | Not measured                                     | Unavailab                         | 163,020,000                | 2020                               |                                  |   |  | NA   | Other  | Private                           |                               | No   | No   |
| F                  | MINING CONSERVATION - GLASSCOCK COUNTY<br>MINING CONSERVATION - HOWARD COUNTY       |                              | PROJECT SPONSOR(S): MINING (GLASSCOCK) PROJECT SPONSOR(S): MINING (HOWARD)      | No<br>No                                       |  | NA<br>NA  |   | NA<br>NA  | NA  |  |                                   | 4,800,000<br>3,840,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No   |
| F                  | MINING CONSERVATION - IRION COUNTY  | 2020                         | PROJECT SPONSOR(S): MINING (IRION)  | No   | NA   | NA  | Currently operating   | NA  | NA  | Not measured                                     | Unavailab                         | 4,700,000                  | 2020                               | No                               | NA  | NA   | NA   | Other  | Private                           | Yes                           | No   | No   |
| F                  | MINING CONSERVATION - KIMBLE COUNTY<br>MINING CONSERVATION - LOVING COUNTY          | 2020<br>2020                 | PROJECT SPONSOR(S): MINING (KIMBLE) PROJECT SPONSOR(S): MINING (LOVING)         | No<br>No                                       |  | NA<br>NA  |   |   |   |  | Unavailab<br>Unavailab            | 1e20,000<br>1e1,480,000    | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - MARTIN COUNTY   |                              | PROJECT SPONSOR(S): MINING (MARTIN)<br>PROJECT SPONSOR(S): MINING (MASON)       | No   |  | NA  | Currently operating   | NA<br>NA  |   |  |                                   | 4,940,000                  | 2020                               |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private                           |                               | No   | No   |
| F                  | MINING CONSERVATION - MASON COUNTY<br>MINING CONSERVATION - MCCULLOCH COUNTY        | 2020                         | PROJECT SPONSOR(S): MINING (MCCULLOCH)  | No   | NA   |   |   | NA  | NA  | Not measured                                     | Unavailab                         | 1,440,000<br>12,500,000    | 2020<br>2020                       | No                               | NA  | NA   | NA   | Other<br>Other                                   | Private<br>Private                | Yes                           | -  | NO<br>NO   |
| F                  | MINING CONSERVATION - MENARD COUNTY<br>MINING CONSERVATION - MIDLAND COUNTY         |                              | PROJECT SPONSOR(S): MINING (MENARD) PROJECT SPONSOR(S): MINING (MIDLAND)        | No<br>No                                       |  | NA<br>NA  |   |   |   |  |                                   | 1,520,000<br>5,460,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - MITCHELL COUNTY   | 2020                         | PROJECT SPONSOR(S): MINING (MITCHELL)   | No   | NA   | NA  | NA  | NA  | NA  | Not measured                                     | Unavailab                         | le1,040,000                | 2020                               | No                               | NA  | NA   | NA   | Other  | Private                           | Yes                           | No   | No   |
| F                  | MINING CONSERVATION - PECOS COUNTY<br>MINING CONSERVATION - REAGAN COUNTY           |                              | PROJECT SPONSOR(S): MINING (PECOS)<br>PROJECT SPONSOR(S): MINING (REAGAN)       | NO<br>NO                                       |  | NA<br>NA  |   |   |   |  |                                   | 1,500,000<br>5,900,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - REEVES COUNTY<br>MINING CONSERVATION - RUNNELS COUNTY         |                              | PROJECT SPONSOR(S): MINING (REEVES)<br>PROJECT SPONSOR(S): MINING (RUNNELS)     | No   |  | NA  | NA  | NA<br>NA  |   |  | Unavailab<br>Unavailab            | a,680,000                  | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No   |
| F                  | MINING CONSERVATION - SCHLEICHER COUNTY   |                              | PROJECT SPONSOR(S): MINING (RUNNELS)<br>PROJECT SPONSOR(S): MINING (SCHLEICHER) | No   |  |   | NA  | NA  | NA  | Not measured                                     | Unavailab                         | 1,020,000                  | 2020                               | No                               |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No   |
| F                  | MINING CONSERVATION - SCURRY COUNTY<br>MINING CONSERVATION - STERLING COUNTY        |                              | PROJECT SPONSOR(S): MINING (SCURRY) PROJECT SPONSOR(S): MINING (STERLING)       | No<br>No                                       |  |   |   | NA<br>NA  |   |  | Unavailab<br>Unavailab            | 680,000<br>1,340,000       | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | No<br>No   |
| F                  | MINING CONSERVATION - SUTTON COUNTY   | 2020                         | PROJECT SPONSOR(S): MINING (SUTTON)   | No   | NA   | NA  | NA  | NA  | NA  | Not measured                                     | Unavailab                         | 1,060,000                  | 2020                               | No                               | NA  | NA   | NA   | Other  | Private                           | Yes                           | No   | No   |
| F                  | MINING CONSERVATION - TOM GREEN COUNTY<br>MINING CONSERVATION - UPTON COUNTY        |                              | PROJECT SPONSOR(S): MINING (TOM GREEN)<br>PROJECT SPONSOR(S): MINING (UPTON)    | No<br>No                                       |  | NA<br>NA  |   | NA<br>NA  | NA<br>NA  |  |                                   | 1,620,000<br>5,940,000     | 2020<br>2020                       |                                  |   |  | NA<br>NA   | Other<br>Other                                   | Private<br>Private                |                               | No<br>No   | NO<br>NO   |
| F                  | MINING CONSERVATION - WARD COUNTY<br>MINING CONSERVATION - WINKLER COUNTY           | 2020                         | PROJECT SPONSOR(S): MINING (WARD)<br>PROJECT SPONSOR(S): MINING (WINKLER)       | No   | NA   | NA<br>NA  | Currently operating   | NA  | NA  | Not measured                                     | Unavailab                         | 1,340,000                  |                                    | No                               | NA  |  | NA<br>NA   | NA   | NA<br>NA                          | Yes                           | No   | No   |
| F                  | MUNICIPAL CONSERVATION - ANDREWS  | 2020                         | WUG REDUCING DEMAND: ANDREWS  | Yes  |  |   | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                          | 2020                               | Yes                              | NA  | NA   | 2070   | Other  | Budgets                           | Yes                           | No   | No   |
| F                  | MUNICIPAL CONSERVATION - BALLINGER<br>MUNICIPAL CONSERVATION - BANGS                |                              | WUG REDUCING DEMAND: BALLINGER<br>WUG REDUCING DEMAND: BANGS                    | Yes  | On-going<br>On-going                       | On-going<br>On-going  |   |   |   | Not measured<br>Not measured                     | 0                                 | 0                          | 2020<br>2020                       |                                  |   | NA<br>NA                                     |  | Other<br>Other                                   | Budgets<br>Budgets                |                               | No<br>No   | No<br>No   |
| F                  | MUNICIPAL CONSERVATION - BIG LAKE   | 2020                         | WUG REDUCING DEMAND: BIG LAKE   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                          | 2020                               | Yes                              | NA  | NA   | 2070   | Other  | Budgets                           | Yes                           | No   | No   |
| F                  | MUNICIPAL CONSERVATION - BIG SPRING<br>MUNICIPAL CONSERVATION - BORDEN COUNTY OTHER |                              | WUG REDUCING DEMAND: BIG SPRING<br>WUG REDUCING DEMAND: COUNTY-OTHER, BORDEN    | Yes<br>Yes                                     |  | On-going<br>On-going  |   |   |   | Not measured<br>Not measured                     | 0<br>0                            | 0<br>0                     | 2020<br>2020                       |                                  |   | NA<br>NA                                     |  |  | _                                 |                               |  | No<br>No   |
|                    |   |                              |   |  |  |   |   |   |   |  | •                                 |                            |                                    |                                  |   |  |  |  |                                   | -                             |  |  |

| Planning<br>Region      | WMS or WMS Project Name                                 | Database<br>Online<br>Decade | Related Sponsor Entity and/or Benefitting WUGs   | Has Sponsor<br>taken<br>affirmative<br>vote or | If yes, in what<br>year did this<br>occur? | If yes, by what<br>date is the action<br>on schedule for<br>implementation? | At what level of implementation<br>is the project currently?* | If not<br>implemented,<br>why?* (When<br>"If other, | What<br>impediments<br>presented to<br>implementation?* | Current water supply project<br>yield (ac-ft/yr) | Funds<br>expended<br>to date (\$) | Project Cost (\$) | Year the<br>project is<br>online?* | Is this a<br>phased<br>project?* | (Phased)<br>Ultimate<br>volume (ac-  <br>ft/yr) | Ultimate<br>project cost | Year project<br>reaches<br>maximum<br>capacity?* Source(s)?* | Funding<br>Mechanism<br>if Other? | Included<br>in 2021<br>plan?* | Does the project or<br>WMS involve<br>reallocation of<br>flood control?* | Does the project<br>or WMS provide<br>any measurable<br>flood risk |
|-------------------------|---|------------------------------|--|--|--|---|---|---|---|--|-----------------------------------|-------------------|------------------------------------|----------------------------------|---|--------------------------|--|-----------------------------------|-------------------------------|--|--|
| F ML                    | UNICIPAL CONSERVATION - BRADY                           | 2020                         | WUG REDUCING DEMAND: BRADY   | actions?*<br>Yes                               | On-going                                   | On-going  | Currently operating   | please<br>NA  | (When "If other.<br>NA                                  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              |   | IA                       | 2070 Other   | Budgets                           | Yes                           | No No  | reduction?*  |
|                         | UNICIPAL CONSERVATION - BRONTE                          | 2020                         | WUG REDUCING DEMAND: BRONTE  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  |   | IA                       | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
|                         |   | 2020                         | WUG REDUCING DEMAND: BROOKESMITH SUD   | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
| F MU                    | UNICIPAL CONSERVATION - BROWNWOOD                       | 2020                         | WUG REDUCING DEMAND: BROWNWOOD   | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - COAHOMA                         | 2020                         | WUG REDUCING DEMAND: COAHOMA   | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
| F MU                    | UNICIPAL CONSERVATION - COLEMAN                         | 2020                         | WUG REDUCING DEMAND: COLEMAN   | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - COLEMAN COUNTY SUD              | 2020                         | WUG REDUCING DEMAND: COLEMAN COUNTY SUD  | Yes  |  | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - COLORADO CITY                   | 2020                         | WUG REDUCING DEMAND: COLORADO CITY   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - CONCHO RURAL WSC                | 2020                         | CORPORATION  | Yes  | 1  | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - CRANE                           | 2020                         | WUG REDUCING DEMAND: CRANE   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - CROCKETT COUNTY WCID            | 2020                         | WUG REDUCING DEMAND: CROCKETT COUNTY WCID #1   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - EARLY                           | 2020                         | WUG REDUCING DEMAND: EARLY   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - ECTOR COUNTY UD                 | 2020                         | WUG REDUCING DEMAND: ECTOR COUNTY UD   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - EDEN                            | 2020                         | WUG REDUCING DEMAND: EDEN  | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
| F MU                    | UNICIPAL CONSERVATION - EL DORADO                       | 2020                         | WUG REDUCING DEMAND: ELDORADO  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - FORT STOCKTON                   | 2020                         | WUG REDUCING DEMAND: FORT STOCKTON   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - GREATER GARDENDALE WSC          | 2020                         | WUG REDUCING DEMAND: GREATER GARDENDALE WSC  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - IRAAN                           | 2020                         | WUG REDUCING DEMAND: IRAAN   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - JUNCTION                        | 2020                         | WUG REDUCING DEMAND: JUNCTION  | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - KERMIT                          | 2020                         | WUG REDUCING DEMAND: KERMIT  | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - LORAINE                         | 2020                         | WUG REDUCING DEMAND: LORAINE   | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
| F MU                    | UNICIPAL CONSERVATION - MADERA VALLEY WSC               | 2020                         | WUG REDUCING DEMAND: MADERA VALLEY WSC   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           |                               | No I   | No   |
|                         |   | 2020                         | WUG REDUCING DEMAND: MASON   | Yes  |  |   |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
| F ML                    | UNICIPAL CONSERVATION - MCCAMEY                         | 2020                         | WUG REDUCING DEMAND: MCCAMEY   | Yes  | On-going                                   | On-going  | Currently operating   | NA  |   | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - MCCULLOCH COUNTY OTHER          | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, MCCULLOCH   | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - MENARD                          | 2020                         | WUG REDUCING DEMAND: MENARD  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - MERTZON                         | 2020                         | WUG REDUCING DEMAND: MERTZON   | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           |                               | No ľ   | No   |
|                         | UNICIPAL CONSERVATION - MIDLAND                         | 2020                         | WUG REDUCING DEMAND: MIDLAND   | Yes  |  | On-going  | ,   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  |   | IA                       | 2070 Other   | Budgets                           |                               |  | No   |
|                         | UNICIPAL CONSERVATION - MIDLAND COUNTY OTHER            | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, MIDLAND   | Yes  | On-going                                   | On-going  |   | NA  |   | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  |                          | 2070 Other   | Budgets                           |                               | No r   | No   |
|                         | UNICIPAL CONSERVATION - MILES                           | 2020                         | WUG REDUCING DEMAND: MILES   | Yes  | On-going                                   | On-going  |   | NA  |   | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  |                          | 2070 Other   | Budgets                           |                               | No r   | No   |
|                         | UNICIPAL CONSERVATION - MILLERSVIEW-DOOLE WSC           | 2020                         | WUG REDUCING DEMAND: MILLERSVIEW-DOOLE WSC   | Yes  | On-going                                   | On-going  |   | NA  |   | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - MITCHELL COUNTY OTHER           | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, MITCHELL  | Yes  |  | On-going  | , , ,   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           |                               | No   | No   |
|                         | UNICIPAL CONSERVATION - MONAHANS                        | 2020                         | WUG REDUCING DEMAND: MONAHANS  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
|                         | UNICIPAL CONSERVATION - ODESSA                          | 2020                         | WUG REDUCING DEMAND: ODESSA  | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           |                               | No î   | No   |
|                         | UNICIPAL CONSERVATION - PECOS                           | 2020                         | WUG REDUCING DEMAND: PECOS   | Yes  | On-going                                   | On-going  | , , ,   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           |                               | No   | No   |
|                         | UNICIPAL CONSERVATION - PECOS WCID                      | 2020                         | WUG REDUCING DEMAND: PECOS COUNTY WCID #1  | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No î   | No   |
|                         | UNICIPAL CONSERVATION - RANKIN                          | 2020                         | WUG REDUCING DEMAND: RANKIN  | Yes  |  | On-going  | , - •   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2070 Other   | Budgets                           |                               | No   | No   |
|                         | UNICIPAL CONSERVATION - REEVES COUNTY OTHER             | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, REEVES  | Yes  | On-going                                   | On-going  | , , ,   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - RICHLAND SUD                    | 2020                         | WUG REDUCING DEMAND: RICHLAND SUD  | Yes  |  | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - ROBERT LEE                      | 2020                         | WUG REDUCING DEMAND: ROBERT LEE  | Yes  | On-going                                   | On-going  | , , ,   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
|                         | UNICIPAL CONSERVATION - SAN ANGELO                      | 2020                         | WUG REDUCING DEMAND: SAN ANGELO  | Yes  | On-going                                   | On-going  |   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               |                                  | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - SANTA ANNA                      | 2020                         | WUG REDUCING DEMAND: SANTA ANNA  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No No  | No   |
| F MU                    | UNICIPAL CONSERVATION - SNYDER                          | 2020                         | WUG REDUCING DEMAND: SNYDER  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - SONORA                          | 2020                         | WUG REDUCING DEMAND: SONORA  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - STANTON                         | 2020                         | WUG REDUCING DEMAND: STANTON   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | A                        | 2070 Other   | Budgets                           | Yes                           | No I   | No   |
| F MU                    | UNICIPAL CONSERVATION - STERLING CITY                   | 2020                         | WUG REDUCING DEMAND: STERLING CITY   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | .А                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - WARD COUNTY OTHER               | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, WARD  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | .А                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - WINK                            | 2020                         | WUG REDUCING DEMAND: WINK  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - WINKLER COUNTY OTHER            | 2020                         | WUG REDUCING DEMAND: COUNTY-OTHER, WINKLER   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | .А                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MI                    | UNICIPAL CONSERVATION - WINTERS                         | 2020                         | WUG REDUCING DEMAND: WINTERS   | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
| F MU                    | UNICIPAL CONSERVATION - ZEPHYR WSC                      | 2020                         | WUG REDUCING DEMAND: ZEPHYR WSC  | Yes  | On-going                                   | On-going  | Currently operating   | NA  | NA  | Not measured                                     | 0                                 | 0                 | 2020                               | Yes                              | NA N  | IA                       | 2070 Other   | Budgets                           | Yes                           | No   | No   |
|                         | EW GROUNDWATER FROM LOCAL ALLUVIUM AQUIFER -            |                              |  |  |  |   |   |   |   |  |                                   |                   |                                    |                                  |   |                          |  |                                   |                               |  |  |
|                         | CURRY COUNTY LIVESTOCK                                  |                              | PROJECT SPONSOR(S): LIVESTOCK (SCURRY)   | No   | NA   | NA  | NA  | NA  | NA  | NA   | NA                                | 143,000           | NA                                 | No                               | NA N  | A N                      | IA NA  | NA                                | No                            | No No  | No   |
| F REI                   | HABILITATION OF OAK CREEK PIPELINE - BRONTE             |                              | PROJECT SPONSOR(S): BRONTE   | No   | NA   | NA  | Not implemented   | Too soon  | NA  | NA   | NA                                | 1,499,000         | 2023                               | NO                               | NA N  | IA N                     | IA NA  | NA                                | Yes                           | No P   | NO   |
| F PF                    | USE - MINING, CROCKETT - SALES FROM CROCKETT WCID #1    |                              | WMS SELLER: CROCKETT COUNTY WCID #1; WMS SUPPLY<br>RECIPIENT: MINING, CROCKETT   | No   | NA   | NA  | Not implemented   | NA  |   |  | 0                                 | 0                 |                                    | NA                               | NA  |                          |  | NA                                | No                            | No   | No   |
|                         | D TREATMENT OF EXISTING SUPPLIES - ODESSA               |                              | PROJECT SPONSOR(S): ODESSA   | Voc  |  | 0/3   | Permit application submitted/per                              | Too soon  | NA  | NA   | NA                                | 62.309.000        | 2023                               | No                               |   | IA N                     | IA NA  | NA                                | NO<br>Yes                     | No r   | No   |
|                         | CHNOLOGY  |                              | WUG REDUCING DEMAND: STEAM ELECTRIC POWER, WARD  | No   | NA   | NA  | Not implemented   |   | not planning to imp                                     |  | 0                                 | 0                 | 2023                               |                                  |   |                          | IA NA  | NA                                |                               | No r   | No   |
|                         |   | 2020                         |  |  |  |   |   | ourci, picase                                       |   |  | -                                 | r                 |                                    |                                  |   | · N                      |  |                                   |                               |  |  |
| F ST'                   | EAM ELECTRIC POWER CONSERVATION - COKE COUNTY SEP       | 2020                         | PROJECT SPONSOR(S): STEAM ELECTRIC POWER (COKE)  | No   | NA   | NA  | Not implemented   | If other, please                                    | Not applicable  | NA   | NA                                | 50,490,000        | NA                                 | No                               | NA N  | A M                      | IA NA  | NA                                | No                            | No   | No   |
|                         |   |                              |  |  |  |   |   |   |   |  |                                   |                   |                                    |                                  |   |                          |  |                                   |                               | 1  |  |
|                         |   | 2020                         | PROJECT SPONSOR(S): STEAM ELECTRIC POWER (ECTOR)   | No   | NA   | NA  | Not implemented   | If other, please                                    | Not applicable  | NA   | NA                                | 56,090,000        | NA                                 | No                               | NA N  | A N                      | IA NA  | NA                                | No                            | No î   | No   |
| F SFF                   | EAM ELECTRIC POWER CONSERVATION - MITCHELL COUNTY       | 2020                         |  | N-   |  |   | Mak Sanala and State  | 16 auto   | Makanatist  |  |                                   | 16 020 000        | NIA                                | NIE                              |   |                          |  | NIA                               | N                             | N-   | No   |
| ⊢ SEF                   | r   | 2020                         | PROJECT SPONSOR(S): STEAM ELECTRIC POWER (MITCHELL)<br>WMS SELLER: BALLINGER; WMS SUPPLY RECIPIENT: COUNTY-              | NO   | NA   | NA  | Not implemented   | ii otner, please                                    | Not applicable  | NA   | NA                                | 16,830,000        | NA                                 | 0 VI                             | NA N  | - N                      | NA NA  | NA                                | NO                            | טאו  | UNU  |
| F SI                    | JBORDINATION - BALLINGER/MOONEN LAKE                    | 2020                         | OTHER, RUNNELS   | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               |   | Δ                        | 2020 NA  | NA                                | Yes                           | No   | No   |
|                         |   | 2020                         | WMS SELLER: BALLINGER; WMS SUPPLY RECIPIENT:   |  |  | 5 50m5  | carrently operating   | 1   |   |  | ~                                 | ř                 | 2020                               |                                  | , r   | ·                        | 2020 11/4  |                                   |                               |  |  |
| F SU                    | JBORDINATION - BALLINGER/MOONEN LAKE                    | 2020                         | MANUFACTURING, RUNNELS   | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | o                 | 2020                               | No                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | No   | No   |
| F SU                    | JBORDINATION - BALLINGER/MOONEN LAKE                    | 2020                         | WMS SUPPLY RECIPIENT: BALLINGER  | No   | NA   |   |   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               |                                  | NA N  | IA                       | 2020 NA  | NA                                | Yes                           | No No  | No   |
| F SU                    | JBORDINATION - BRADY CREEK RESERVOIR                    | 2020                         | WMS SUPPLY RECIPIENT: BRADY  | No   |  |   | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA N  | IA                       | 2020 NA  | NA                                | Yes                           | No î   | No   |
|                         |   |                              | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY   |  |  |   |   |   |   |  |                                   |                   |                                    |                                  |   |                          |  |                                   |                               |  |  |
| F SUI                   | JBORDINATION - CRMWD BRACKISH WATER SYSTEM              | 2020                         | RECIPIENT: MINING, COKE  | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | No î   | No   |
| E                       | JBORDINATION - CRMWD BRACKISH WATER SYSTEM              | 2020                         | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY<br>RECIPIENT: MINING, HOWARD  | No   | NA   | On going  | Currently aparation   | NA  | NA  | Varias   | 0                                 | 0                 | 2020                               | No                               |   |                          | 2020 14  | NIA                               | Voc                           | No   | No   |
| r 30                    | DONDING TON - CHIMIND DIACKISH WATER STSTEIM            | 2020                         | WMS SELLER: BIG SPRING; WMS SUPPLY RECIPIENT:  | INU  | NA .                                       | On-going  | Currently operating   | 1974  | 11/1  | Varies   | U                                 | v                 | 2020                               | NU UNI                           | NA N  | -                        | 2020 NA  | NA .                              | 185                           | no ľ   | NO   |
| F SU                    | JBORDINATION - CRMWD SYSTEM                             | 2020                         | COAHOMA  | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | No   | No   |
|                         |   | -                            | WMS SELLER: BIG SPRING; WMS SUPPLY RECIPIENT:  | 1  |  | ~ ~   | ,,,,,,,   |   |   |  |                                   | 1                 |                                    |                                  |   | +                        |  | 1                                 |                               |  |  |
|                         | IBORDINATION - CRMWD SYSTEM                             | 2020                         | MANUFACTURING, HOWARD  | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | No   | No   |
| F SU                    |   |                              | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY   | l  |  |   |   |   |   |  | _                                 |                   |                                    |                                  | T   |                          |  |                                   |                               |  |  |
|                         |   | 2020                         | RECIPIENT: COUNTY-OTHER, WARD  | NO   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | U                                 | υ                 | 2020                               | NO                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | NO 1   | NO   |
|                         | JBORDINATION - CRMWD SYSTEM                             |                              | WMS SELLER' COLORADO RIVER MW/D- W/MC CLIDDI V   |  |  |   |   |   |   |  |                                   |                   |                                    |                                  |   |                          |  |                                   |                               |  |  |
| F SUI                   |   |                              | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY<br>RECIPIENT: IRRIGATION. ECTOR   | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA  | ٩.                       | 2020 NA  | NA                                | Yes                           | No   | No   |
| F SUI                   | JBORDINATION - CRMWD SYSTEM JBORDINATION - CRMWD SYSTEM |                              | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY<br>RECIPIENT: IRRIGATION, ECTOR<br>WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY | No   | NA   | On-going  | Currently operating   | NA  | NA  | Varies   | 0                                 | 0                 | 2020                               | No                               | NA N  | A                        | 2020 NA  | NA                                | Yes                           | No ľ   | No   |
| F SUI                   |   | 2020                         | RECIPIENT: IRRIGATION, ECTOR<br>WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY<br>RECIPIENT: MIDLAND                         | No<br>No                                       |  |   | Currently operating<br>Currently operating                    | NA<br>NA  | NA<br>NA  | Varies   | 0                                 | 0<br>0            | 2020<br>2020                       |                                  |   | А<br>4                   | 2020 NA<br>2020 NA   | NA                                | Yes<br>Yes                    | No 00  | No   |
| F SUI<br>F SUI<br>F SUI | JBORDINATION - CRMWD SYSTEM                             | 2020<br>2020                 | RECIPIENT: IRRIGATION, ECTOR<br>WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY   | No<br>No                                       | NA   |   |   |   | NA  |  | 0                                 | 0<br>0            |                                    | No                               | NA NA   | A<br>A                   |  | NA<br>NA                          | Yes<br>Yes                    | No No No   | No   |

|  | Database         |   | Has Sponsor<br>taken                | If yes, in what         | If yes, by what  |   | If not                               | What<br>impediments                                  |  | Funds                    |                         | Year the               | Is this a           | (Phased) (Phased)                      | Year project What is                                    | the Funding | Included          | Does the project or                               | Does the project<br>or WMS provide          |
|--|------------------|---|-------------------------------------|-------------------------|--|---|--------------------------------------|--|--|--------------------------|-------------------------|------------------------|---------------------|--|---|-------------|-------------------|---|---|
| Planning WMS or WMS Project Name Region  | Online<br>Decade | Related Sponsor Entity and/or Benefitting WUGs  | affirmative<br>vote or<br>actions?* | year did this<br>occur? | date is the action<br>on schedule for<br>implementation? | At what level of implementation<br>is the project currently?* | why?* (When<br>"If other,<br>please  | presented to<br>implementation?*<br>(When "If other. | Current water supply project<br>yield (ac-ft/yr) | expended<br>to date (\$) |                         | project is<br>online?* | phased<br>project?* | Ultimate<br>volume (ac-<br>ft/yr) (\$) | reaches projec<br>maximum fundin<br>capacity?* source(s | g Mechanism | in 2021<br>plan?* | WMS involve<br>reallocation of<br>flood control?* | any measurable<br>flood risk<br>reduction?* |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY<br>RECIPIENT: SNYDER                                       | No                                  | NA                      | On-going   | Currently operating   | NA                                   |  | Varies   | 0                        | 0                       | 2020                   | No                  |  | 2020 NA   | NA          | Yes               | No  | No  |
|  |                  | WMS SELLER: COLORADO RIVER MWD; WMS SUPPLY  | NO                                  |                         |  |   |                                      |  |  |                          |                         |                        |                     |  |   | NA          | 165               | NO  |   |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | RECIPIENT: STANTON<br>WMS SELLER: MILLERSVIEW-DOOLE WSC; WMS SUPPLY                                   | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | RECIPIENT: BALLINGER<br>WMS SELLER: ODESSA; WMS SUPPLY RECIPIENT: COUNTY-                             | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | OTHER, ECTOR  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | WMS SELLER: ODESSA; WMS SUPPLY RECIPIENT: ECTOR<br>COUNTY UD  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
|  |                  | WMS SELLER: ODESSA; WMS SUPPLY RECIPIENT:   |                                     |                         |  |   |                                      |  |  |                          | -                       |                        |                     |  |   |             |                   |   |   |
| F SUBORDINATION - CRMWD SYSTEM   | 2020             | MANUFACTURING, ECTOR<br>WMS SELLER: SNYDER; WMS SUPPLY RECIPIENT: COUNTY-                             | NO                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | NO                  | NA NA                                  | 2020 NA   | NA          | res               | NO  | NO  |
| F         SUBORDINATION - CRMWD SYSTEM           F         SUBORDINATION - HORDS CREEK LAKE              | 2020<br>2020     | OTHER, SCURRY<br>WMS SUPPLY RECIPIENT: COLEMAN  | No                                  | NA<br>NA                | On-going   | Currently operating   | NA<br>NA                             | NA   | Varies<br>Varies                                 | 0                        | 0                       | 2020 2020              | -                   | NA NA                                  | 2020 NA<br>2020 NA                                      | NA          | Yes<br>Yes        | No I  | No  |
|  |                  | WMS SELLER: COLEMAN; WMS SUPPLY RECIPIENT: COLEMAN  | NO                                  | INA                     | On-going   | Currently operating   | INA                                  | INA  | varies   | 0                        | 0                       |                        |                     |  |   | INA         | Tes               |   |   |
| F SUBORDINATION - LAKE COLEMAN   | 2020             | COUNTY SUD<br>WMS SELLER: COLEMAN; WMS SUPPLY RECIPIENT: COUNTY-                                      | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - LAKE COLEMAN   | 2020             | OTHER, COLEMAN  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - LAKE COLEMAN   | 2020             | WMS SELLER: COLEMAN; WMS SUPPLY RECIPIENT:<br>MANUFACTURING, COLEMAN                                  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - LAKE COLEMAN   | 2020             | WMS SUPPLY RECIPIENT: COLEMAN   |                                     |                         | On-going   | ,, ,  |                                      | NA   | Varies   | 0                        | 0                       | 2020                   |                     | NA NA                                  | 2020 NA   | NA          | -                 |   | No  |
| F SUBORDINATION - LAKE COLEMAN<br>SUBORDINATION - LAKE COLORADO CITY AND CHAMPION LAKE                   | 2020             | WMS SUPPLY RECIPIENT: IRRIGATION, COLEMAN   | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SYSTEM   | 2020             | WMS SUPPLY RECIPIENT: STEAM ELECTRIC POWER, MITCHELL<br>WMS SELLER: SAN ANGELO; WMS SUPPLY RECIPIENT: | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - SAN ANGELO SYSTEM  | 2020             | MANUFACTURING, TOM GREEN  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - SAN ANGELO SYSTEM  | 2020             | WMS SELLER: UPPER COLORADO RIVER AUTHORITY; WMS<br>SUPPLY RECIPIENT: MILES                            | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - SAN ANGELO SYSTEM  | 2020             | WMS SUPPLY RECIPIENT: SAN ANGELO  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   |                     | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - WINTERS LAKE   | 2020             | WMS SELLER: WINTERS; WMS SUPPLY RECIPIENT: COUNTY-<br>OTHER, RUNNELS                                  | No                                  | NA                      | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | 2020 NA   | NA          | Yes               | No  | No  |
| F SUBORDINATION - WINTERS LAKE   | 2020             | WMS SELLER: WINTERS; WMS SUPPLY RECIPIENT:<br>MANUFACTURING, RUNNELS                                  | Ne                                  |                         |  |   |                                      |  |  | 0                        |                         | 2020                   | N -                 | N/A N/A                                | 2020 N/A  |             | Vee               | N-  |   |
| F SUBORDINATION - WINTERS LAKE   | 2020             | WMS SUPPLY RECIPIENT: WINTERS   | NO<br>NO                            | NA                      | On-going<br>On-going                                     | Currently operating<br>Currently operating                    | NA                                   | NA   | Varies<br>Varies                                 | 0                        | 0                       | 2020<br>2020           |                     | NA NA                                  | 2020 NA<br>2020 NA                                      | NA          | Yes               | NO I  | No  |
| F VOLUNTARY TRANSFER (PURCHASE) - BALLINGER  | 2020             |   | No                                  |                         | NA   | Not implemented   | If other, please                     | Not applicable                                       | NA   | NA                       | 47,093,000              | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F VOLUNTARY TRANSFER (PURCHASE) - COKE COUNTY OTHER  | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (COKE)   | No                                  | NA                      | NA   | Not implemented   | If other, please                     | Not applicable                                       | NA   | NA                       | 11,000                  | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F VOLUNTARY TRANSFER (PURCHASE) - HOWARD COUNTY OTHER<br>VOLUNTARY TRANSFER (PURCHASE) - MARTIN COUNTY   | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (HOWARD)   | No                                  | NA                      | NA   | Not implemented   | If other, please                     | Not applicable                                       | NA   | NA                       | 1,833,000               | NA                     | No                  | NA NA                                  | NA NA   | NA          | Yes               | No  | No  |
| F MANUFACTURING  | 2020             | PROJECT SPONSOR(S): MANUFACTURING (MARTIN)  | No                                  | NA                      | NA   | Not implemented   | If other, please                     | Not applicable                                       | NA   | NA                       | 14,500                  | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| VOLUNTARY TRANSFER (PURCHASE) - MCCULLOCH COUNTY<br>E MANUFACTURING                                      | 2020             | PROJECT SPONSOR(S): MANUFACTURING (MCCULLOCH)   | No                                  | NA                      | NA   | Not implemented   | If other please                      | Not applicable                                       | NA   | NA                       | 142.000                 | NA                     | No                  |  |   | NA          | No                | No  | No  |
| VOLUNTARY TRANSFER (PURCHASE) - MCCULLOCH COUNTY   |                  |   |                                     |                         |  |   |                                      |  |  |                          | ,                       |                        |                     |  |   |             |                   |   |   |
| F OTHER<br>F VOLUNTARY TRANSFER (PURCHASE) - SCURRY COUNTY OTHER   | 2020<br>2020     | PROJECT SPONSOR(S): COUNTY-OTHER (MCCULLOCH)<br>PROJECT SPONSOR(S): COUNTY-OTHER (SCURRY)             | No<br>No                            | NA<br>NA                | NA<br>NA   | Not implemented<br>Not implemented                            |                                      | Not applicable<br>Not applicable                     | NA   | NA<br>NA                 | 347,000<br>75.000       | NA<br>NA               | No<br>No            | NA NA                                  | NA NA   | NA          | No<br>Yes         | No  | No<br>No                                    |
| F VOLUNTARY TRANSFER (PURCHASE) - UCRA   |                  | PROJECT SPONSOR(S): UPPER COLORADO RIVER AUTHORITY  | Ne                                  |                         |  |   |                                      |  |  |                          | 22,222,000              |                        | N -                 | N/A N/A                                |   |             | Ne                | N-  | No  |
| F VOLUNTARY TRANSFER (PURCHASE) - UCRA<br>F VOLUNTARY TRANSFER (PURCHASE) - WINTERS                      | 2020<br>2020     | PROJECT SPONSOR(S): UPPER COLORADO RIVER AUTHORITY<br>PROJECT SPONSOR(S): WINTERS                     | NO<br>NO                            | NA                      | NA   | Not implemented<br>Not implemented                            |                                      | Not applicable<br>Not applicable                     | NA   | NA                       | 32,233,000<br>696,000   | NA                     | NO                  | NA NA                                  | NA NA   | NA          | Yes               | No  | No  |
| WARD COUNTY WELL FIELD EXPANSION AND DEVELOPMENT OF<br>F WINKLER COUNTY WELL FIELD - CRMWD               | 2020             | PROJECT SPONSOR(S): COLORADO RIVER MWD  | Vac                                 |                         |  |   |                                      |  | NA   | NA                       | 139,916,000             |                        | No                  |  |   | NA          | Voc               | No  | No  |
| F WATER AUDITS AND LEAK - BALLINGER  | 2020             | PROJECT SPONSOR(S): EOLORADO RIVER MWD  | Yes<br>No                           | NA                      | NA   | Sponsor has taken official action t<br>Not implemented        |                                      | Not applicable                                       | Varies   | NA                       | 2,669,400               | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F WATER AUDITS AND LEAK - BIG LAKE   | 2020             |   | -                                   |                         | NA   | Not implemented   |                                      | Not applicable                                       |  | NA                       | 2), 00,000              | NA                     | No                  | NA NA                                  | NA NA   | NA          | -                 | No  | No  |
| F WATER AUDITS AND LEAK - BORDEN COUNTY OTHER     F WATER AUDITS AND LEAK - BRONTE                       | 2020<br>2020     | PROJECT SPONSOR(S): COUNTY-OTHER (BORDEN) PROJECT SPONSOR(S): BRONTE                                  |                                     | NA                      | NA   | Not implemented<br>Not implemented                            | If other, please<br>If other, please | Not applicable<br>Not applicable                     | Varies<br>Varies                                 | NA                       | 701,400 900.000         | NA                     | No                  | NA NA                                  | NA NA   | NA          |                   | No I  | No  |
| F WATER AUDITS AND LEAK - COAHOMA  | 2020             | PROJECT SPONSOR(S): COAHOMA   | No                                  | NA                      | NA   | Not implemented   | If other, please                     |  | Varies   | NA                       | 848,000                 | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F WATER AUDITS AND LEAK - EL DORADO F WATER AUDITS AND LEAK - ILINCTION                                  | 2020             | PROJECT SPONSOR(S): ELDORADO PROJECT SPONSOR(S): JUNCTION   | No                                  | NA                      | NA   | Not implemented   | If other, please                     | Not applicable                                       | Varies   | NA                       | 1,471,200<br>1.891,700  | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F WATER AUDITS AND LEAK - JONCTION<br>F WATER AUDITS AND LEAK - MADERA VALLEY WSC                        | 2020             | PROJECT SPONSOR(S): JOINCHON<br>PROJECT SPONSOR(S): MADERA VALLEY WSC                                 | No                                  | NA                      | NA   | Not implemented   |                                      | nocupplicable  | Varies   | NA                       | 1,673,300               | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F WATER AUDITS AND LEAK - MASON  | 2020             | PROJECT SPONSOR(S): MASON   |                                     |                         | NA   | Not implemented   |                                      | Not applicable                                       | Varies   | NA                       | 1,500,400               | NA                     | No                  | NA NA                                  | NA NA   | NA          | -                 | No  | No  |
| F WATER AUDITS AND LEAK - MCCAMEY     F WATER AUDITS AND LEAK - MENARD                                   | 2020<br>2020     | PROJECT SPONSOR(S): MCCAMEY PROJECT SPONSOR(S): MENARD  |                                     | NA                      | NA   | Not implemented<br>Not implemented                            |                                      |  | Varies<br>Varies                                 | NA                       | 1,698,600<br>1,183,200  | NA                     | No<br>No            | NA NA                                  | NA NA   | NA          | -                 | No I  | No  |
| F WATER AUDITS AND LEAK - MITCHELL COUNTY OTHER  | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (MITCHELL)   | No                                  | NA                      | NA   | Not implemented   |                                      |  |  | NA                       |                         | NA                     | No                  | NA NA                                  | NA NA   | NA          | -                 |   | No  |
| F         WATER AUDITS AND LEAK - PECOS           F         WATER AUDITS AND LEAK - RANKIN               | 2020<br>2020     | PROJECT SPONSOR(S): PECOS<br>PROJECT SPONSOR(S): RANKIN   | -                                   | NA                      | NA   | Not implemented<br>Not implemented                            | -                                    |  | Varies<br>Varies                                 | NA                       | 0,00 1,100              | NA                     | No                  | NA NA                                  | NA NA   | NA          |                   | No I  | No  |
| F WATER AUDITS AND LEAK - SONORA   | 2020             | PROJECT SPONSOR(S): NANKIN<br>PROJECT SPONSOR(S): SONORA  |                                     |                         | NA   | Not implemented   |                                      |  |  | NA                       |                         | NA                     | No                  | NA NA                                  | NA NA   | NA          |                   | No  | No  |
| F WATER AUDITS AND LEAK - WARD COUNTY OTHER  | 2020             | PROJECT SPONSOR(S): COUNTY-OTHER (WARD)   |                                     | NA                      | NA   | Not implemented   |                                      |  |  | NA                       |                         | NA                     | No                  | NA NA                                  | NA NA   | NA          | -                 | No  | No  |
| F WATER AUDITS AND LEAK - WINKLER COUNTY OTHER     F WATER TREATMENT PLANT EXPANSION - BIG SPRING        | 2020<br>2020     |   | No<br>Yes                           | NA                      | NA 2023  | Not implemented<br>Sponsor has taken official action t        |                                      | Not applicable<br>NA                                 | Varies<br>11200                                  | NA<br>NA                 | 1,787,400<br>16,930,000 | NA<br>2023             |                     | NA NA                                  | NA NA   | NA          | -                 | No I  | No<br>No                                    |
| F WATER TREATMENT PLANT EXPANSION - BRONTE   | 2020             | PROJECT SPONSOR(S): BRONTE  |                                     | NA                      | NA   | NA  |                                      | NA   | NA   | NA                       | 6,768,000               | 2023                   | No                  | NA NA                                  | NA NA   | NA          |                   | No  | No  |
| F WEATHER MODIFICATION F WEATHER MODIFICATION  | 2020<br>2020     |   |                                     |                         | On-going<br>On-going                                     | Currently operating<br>Currently operating                    | NA                                   |  | Varies<br>Varies                                 | 0                        | 0                       | 2020<br>2020           |                     | NA NA                                  | NA Other<br>NA Other                                    | NA          | -                 | No I  | No  |
| F WEATHER MODIFICATION   | 2020             | -   |                                     |                         | On-going   | 11 8  |                                      |  | Varies   | 0                        | 0                       | 2020                   |                     | NA NA                                  | NA Other  | NA          | -                 |   | No  |
| F WEATHER MODIFICATION   | 2020             |   |                                     |                         | On-going   | Currently operating   | NA                                   |  | Varies   | 0                        | 0                       | 2020                   |                     | NA NA                                  | NA Other  | NA          |                   | No  | No  |
| F WEATHER MODIFICATION<br>F WEATHER MODIFICATION   | 2020<br>2020     |   |                                     | On-going<br>On-going    | On-going<br>On-going                                     | Currently operating<br>Currently operating                    | NA<br>NA                             |  | Varies<br>Varies                                 | 0                        | 0                       | 2020<br>2020           |                     | NA NA                                  | NA Other<br>NA Other                                    | NA          | -                 | No I  | No  |
| F WEATHER MODIFICATION   | 2020             | WMS SUPPLY RECIPIENT: IRRIGATION, STERLING  | Yes                                 | On-going                | On-going   | Currently operating   | NA                                   | NA   | Varies   | 0                        | 0                       | 2020                   | No                  | NA NA                                  | NA Other  | NA          | Yes               | No  | No  |
| F         WEATHER MODIFICATION           F         WEATHER MODIFICATION                                  | 2020<br>2020     |   |                                     |                         | On-going<br>On-going                                     | Currently operating<br>Currently operating                    | NA                                   |  | Varies<br>Varies                                 | 0<br>0                   | U<br>0                  | 2020<br>2020           |                     | NA NA                                  | NA Other<br>NA Other                                    | NA          |                   | No I  | NO<br>NO                                    |
| F WEATHER MODIFICATION   | 2020             |   |                                     |                         | On-going   |   |                                      |  | Varies   | 0                        | 0                       | 2020                   |                     | NA NA                                  | NA Other  | NA          |                   | No  | No  |
| F ABILENE REDUCTION FOR WEST TEXAS WATER PARTNERSHIP   | 2030             | WMS SELLER: ABILENE; WMS SUPPLY RECIPIENT: MIDLAND  | No                                  | NA                      | NA   | Not implemented   | If other, please                     | No longer consider                                   | NA   | 0                        | 0                       | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F ABILENE REDUCTION FOR WEST TEXAS WATER PARTNERSHIP   | 2030             |   | No                                  | NA                      | NA   | Not implemented   | If other, please                     | No longer consider                                   | NA   | 0                        | 0                       | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
| F ABILENE REDUCTION FOR WEST TEXAS WATER PARTNERSHIP   | 2030             | WMS SELLER: SAN ANGELO; WMS SUPPLY RECIPIENT:<br>MANUFACTURING, TOM GREEN                             | No                                  | NA                      | NA   | Not implemented   | If other, please                     | No longer consider                                   | NA   | 0                        | 0                       | NA                     | No                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
|  |                  | WMS SELLER: UPPER COLORADO RIVER AUTHORITY; WMS   | No                                  | NA                      | NA   |   |                                      |  |  | 0                        | 0                       | NA                     | No                  |  |   | NIA         | No                | No  | No  |
| F ABILENE REDUCTION FOR WEST TEXAS WATER PARTNERSHIP<br>ADDITIONAL T-BAR RANCH SUPPLIES WITH TREATMENT - | 2030             |   | INU                                 | INA                     | NA   | Not implemented   |                                      | No longer consider                                   |  | U                        | U                       | NA                     | INU                 | NA NA                                  | NA NA   | NA          | NU                |   |   |
| F MIDLAND  | 2030             | PROJECT SPONSOR(S): MIDLAND   | No                                  | NA                      | NA   | Not implemented   | If other, please                     | No longer consider                                   | NA   | NA                       | 52,199,000              | NA                     | NA                  | NA NA                                  | NA NA   | NA          | No                | No  | No  |
|  |                  |   |                                     |                         |  |   |                                      |  |  |                          |                         |                        |                     |  |   |             |                   |   |   |

| Plannin<br>Regior | 3 WMS or WMS Project Name   | Database<br>Online<br>Decade | Related Sponsor Entity and/or Benefitting WUGs | Has Sponsor<br>taken<br>affirmative<br>vote or<br>actions?* | If yes, in wha<br>year did this<br>occur? | If yes, by what<br>date is the action<br>on schedule for<br>implementation? | At what level of implementation<br>is the project currently?* | · · · · ·        |                     | Current water supply project<br>yield (ac-ft/yr) | Funds<br>expended<br>to date (\$) | Project Cost (\$) | Year the<br>project is<br>online?* | phased | Ultimate | Ultimate | Year project<br>reaches<br>maximum<br>capacity?* | project | Funding<br>Mechanism<br>if Other? | Included | Does the project or<br>WMS involve<br>reallocation of<br>flood control?* | Does the project<br>or WMS provide<br>any measurable<br>flood risk<br>reduction?* |
|-------------------|---|------------------------------|--|---|---|---|---|------------------|---------------------|--|-----------------------------------|-------------------|------------------------------------|--------|----------|----------|--|---------|-----------------------------------|----------|--|---|
| F                 | ASR OF EXISTING SURFACE WATER SUPPLIES IN WARD COUNTY<br>WELL FIELD - CRMWD | 2030                         | PROJECT SPONSOR(S): COLORADO RIVER MWD         | No  | NA  | NA  | Not implemented   | If other, please | No longer considere | NA   | NA                                | 10,184,000        | NA                                 | NA     | NA       | NA       | NA   | NA      | NA                                | No       | No   | No  |
|                   | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - MIDLAND COUNTY                      |                              |  |   |   |   |   |                  |                     |  |                                   |                   |                                    |        |          |          |  |         |                                   |          |  |   |
| F                 | OTHER   | 2030                         | PROJECT SPONSOR(S): COUNTY-OTHER (MIDLAND)     | Yes   | NA  | NA  | Sponsor has taken official action t                           | NA               | NA                  | 2500   |                                   | 62,699,000        | NA                                 | No     | NA       | NA       | NA   | NA      | NA                                | Yes      | No   | NO  |
| F                 | WEST TEXAS WATER PARTNERSHIP - MIDLAND                                      | 2030                         | PROJECT SPONSOR(S): MIDLAND                    | No  | NA  | NA  | Feasibility study ongoing                                     | NA               | NA                  | NA   | NA                                | 26,116,800        | NA                                 | NA     | NA       | NA       | NA   | NA      | NA                                | Yes      | No   | No  |
| F                 | WEST TEXAS WATER PARTNERSHIP - SAN ANGELO                                   | 2030                         | PROJECT SPONSOR(S): SAN ANGELO                 | No  | NA  | NA  | Feasibility study ongoing                                     | NA               | NA                  | NA   | NA                                | 39,175,200        | NA                                 | NA     | NA       | NA       | NA   | NA      | NA                                | Yes      | No   | No  |
|                   | DESALINATION OF BRACKISH SURFACE WATER (CRMWD                               |                              |  |   |   |   |   |                  |                     |  |                                   |                   |                                    |        |          |          |  |         |                                   |          |  |   |
| F                 | DIVERTED WATER SYSTEM) - CRMWD  | 2040                         | PROJECT SPONSOR(S): COLORADO RIVER MWD         | No  | NA  | NA  | Not implemented   | If other, please | No longer considere | NA   | NA                                | 34,819,000        | NA                                 | NA     | NA       | NA       | NA   | NA      | NA                                | No       | No   | No  |
|                   | DESALINATION OF OTHER AQUIFER SUPPLIES IN TOM GREEN                         |                              |  |   |   |   |   |                  |                     |  |                                   |                   |                                    |        |          |          |  |         |                                   |          |  |   |
| F                 | COUNTY - SAN ANGELO   | 2050                         | PROJECT SPONSOR(S): SAN ANGELO                 | No  | NA  | NA  | Not implemented   | If other, please | No longer considere | NA   | NA                                | 57,967,000        | NA                                 | NA     | NA       | NA       | NA   | NA      | NA                                | No       | No   | No  |

# APPENDIX K INFRASTRUCTURE FINANCING SURVEY RESPONSES

| Table K-1  |    |
|--|----|
| Summary of Region F Infrastructure Finance Report (IFR) Surv | /e |

|                                    | Table<br>Summary of Region F Infrastructure Fir  |   |                     |              |
|------------------------------------|--|---|---------------------|--------------|
| Sponsor                            | Project Name   | IFR Element Name  | IFR Element Value   | Year of Need |
| BALMORHEA                          | DEVELOP EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - BALMORHEA                                 | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| BALMORHEA                          | DEVELOP EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - BALMORHEA                                 | CONSTRUCTION FUNDING  |                     |              |
| BALMORHEA                          | DEVELOP EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - BALMORHEA                                 | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| BANGS                              | DIRECT NON-POTABLE REUSE FOR PUBLIC PARKS IRRIGATION (TYPE I) - BANGS                        | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | Project implemented |              |
| BANGS                              | DIRECT NON-POTABLE REUSE FOR PUBLIC PARKS IRRIGATION (TYPE I) - BANGS                        | CONSTRUCTION FUNDING  | Project implemented |              |
| BANGS                              | DIRECT NON-POTABLE REUSE FOR PUBLIC PARKS IRRIGATION (TYPE I) - BANGS                        | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | Project implemented |              |
| BIG SPRING                         | NEW WATER TREATMENT PLANT - BIG SPRING   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| BIG SPRING                         | NEW WATER TREATMENT PLANT - BIG SPRING   | CONSTRUCTION FUNDING  |                     |              |
| BIG SPRING                         | NEW WATER TREATMENT PLANT - BIG SPRING   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| BRADY                              | ADVANCED GROUNDWATER TREATMENT - BRADY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$2,300.000         | 2019         |
| BRADY                              | ADVANCED GROUNDWATER TREATMENT - BRADY   | CONSTRUCTION FUNDING  | \$26,284,000        | 2020         |
| BRADY                              | ADVANCED GROUNDWATER TREATMENT - BRADY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                  |              |
| BRONTE                             | DEVELOP OTHER AQUIFER SUPPLIES IN SOUTHWEST COKE COUNTY - BRONTE                             | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$6,879,000         | 2021         |
| BRONTE                             | DEVELOP OTHER AQUIFER SUPPLIES IN SOUTHWEST COKE COUNTY - BRONTE                             | CONSTRUCTION FUNDING  | \$16,815,000        | 2021         |
| BRONTE                             | DEVELOP OTHER AQUIFER SUPPLIES IN SOUTHWEST COKE COUNTY - BRONTE                             | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 50%                 |              |
| BRONTE                             | REHABILITATION OF OAK CREEK PIPELINE - BRONTE  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$2,387,000         | 2020         |
| BRONTE                             | REHABILITATION OF OAK CREEK PIPELINE - BRONTE  | CONSTRUCTION FUNDING  | \$7,509,000         | 2020         |
| BRONTE                             | REHABILITATION OF OAK CREEK PIPELINE - BRONTE  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                  | LULU         |
| BRONTE                             | WATE TREATMENT PLANT EXAMINATION - BROWTE  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$3,059,000         | 2020         |
| BRONTE                             | WATER TREATMENT PLANT EXPANSION - BRONTE   | CONSTRUCTION FUNDING  | \$7,211,000         | 2020         |
| BRONTE                             | WATER TREATMENT PLANT EXPANSION - BRONTE<br>WATER TREATMENT PLANT EXPANSION - BRONTE         | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                  | 2020         |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2020   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING | 076                 |              |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2020<br>WATER AUDITS AND LEAK - BROOKESMITH SUD 2020 | CONSTRUCTION FUNDING  |                     |              |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2020<br>WATER AUDITS AND LEAK - BROOKESMITH SUD 2020 | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| BROOKESMITH SUD<br>BROOKESMITH SUD |  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                     |              |
|                                    | WATER AUDITS AND LEAK - BROCKESMITH SUD 2040   |   |                     |              |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2040   | CONSTRUCTION FUNDING  |                     |              |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2040   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING. DESIGN. PERMITTING & ACQUISITION FUNDING |                     |              |
| BROOKESMITH SUD                    | WATER AUDITS AND LEAK - BROOKESMITH SUD 2060   |   |                     |              |
| BROOKESMITH SUD<br>BROOKESMITH SUD | WATER AUDITS AND LEAK - BROOKESMITH SUD 2060<br>WATER AUDITS AND LEAK - BROOKESMITH SUD 2060 | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                     |              |
|                                    |  |   |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2020   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2020   | CONSTRUCTION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2020   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2040   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2040   | CONSTRUCTION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2040   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2060   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2060   | CONSTRUCTION FUNDING  |                     |              |
| COLEMAN                            | WATER AUDITS AND LEAK - COLEMAN 2060   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL FIELD EXPANSION AND DEVELOPMENT OF WINKLER COUNTY WELL FIELD        | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$20,198,800        | 2055         |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL FIELD EXPANSION AND DEVELOPMENT OF WINKLER COUNTY WELL FIELD        | CONSTRUCTION FUNDING  | \$148,125,120       | 2060         |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL FIELD EXPANSION AND DEVELOPMENT OF WINKLER COUNTY WELL FIELD        | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 50%                 |              |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL REPLACEMENT   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$1,252,800         | 2045         |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL REPLACEMENT   | CONSTRUCTION FUNDING  | \$9,187,200         | 2050         |
| COLORADO RIVER MWD                 | CRMWD - WARD COUNTY WELL REPLACEMENT   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                  |              |
| COUNTY-OTHER, MIDLAND              | DEVELOP PECOS VALLEY AQUIFER SUPPLIES FROM ROARK RANCH IN WINKLER CO - MIDLAND COUNTY OTHER  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| COUNTY-OTHER, MIDLAND              | DEVELOP PECOS VALLEY AQUIFER SUPPLIES FROM ROARK RANCH IN WINKLER CO - MIDLAND COUNTY OTHER  | CONSTRUCTION FUNDING  |                     |              |
| COUNTY-OTHER, MIDLAND              | DEVELOP PECOS VALLEY AQUIFER SUPPLIES FROM ROARK RANCH IN WINKLER CO - MIDLAND COUNTY OTHER  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| GRANDFALLS                         | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - GRANDFALLS   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| GRANDFALLS                         | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - GRANDFALLS   | CONSTRUCTION FUNDING  |                     |              |
| GRANDFALLS                         | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - GRANDFALLS   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| GREATER GARDENDALE WSC             | PURCHASE TREATED WATER FROM CITY OF ODESSA - GREATER GARDENDALE WSC                          | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| GREATER GARDENDALE WSC             | PURCHASE TREATED WATER FROM CITY OF ODESSA - GREATER GARDENDALE WSC                          | CONSTRUCTION FUNDING  |                     |              |
| GREATER GARDENDALE WSC             | PURCHASE TREATED WATER FROM CITY OF ODESSA - GREATER GARDENDALE WSC                          | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, ANDREWS                | IRRIGATION CONSERVATION - ANDREWS COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| IRRIGATION, ANDREWS                | IRRIGATION CONSERVATION - ANDREWS COUNTY   | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, ANDREWS                | IRRIGATION CONSERVATION - ANDREWS COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, BORDEN                 | IRRIGATION CONSERVATION - BORDEN COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| IRRIGATION, BORDEN                 | IRRIGATION CONSERVATION - BORDEN COUNTY  | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, BORDEN                 | IRRIGATION CONSERVATION - BORDEN COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, BROWN                  | IRRIGATION CONSERVATION - BROWN COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| IRRIGATION, BROWN                  | IRRIGATION CONSERVATION - BROWN COUNTY   | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, BROWN                  | IRRIGATION CONSERVATION - BROWN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, COKE                   | IRRIGATION CONSERVATION - COKE COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| IRRIGATION, COKE                   | IRRIGATION CONSERVATION - COKE COUNTY  | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, COKE                   | IRRIGATION CONSERVATION - COLE COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, COLEMAN                | IRRIGATION CONSERVATION - COLEMAN COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |
| IRRIGATION, COLEMAN                | IRRIGATION CONSERVATION - COLEMAN COUNTY   | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, COLEMAN                | IRRIGATION CONSERVATION - COLEMAN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
| IRRIGATION, COLEMAN                | IRRIGATION CONSERVATION - COLEMAN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                     |              |
| IRRIGATION, CONCHO                 | IRRIGATION CONSERVATION - CONCHO COUNTY  | CONSTRUCTION FUNDING  |                     |              |
| IRRIGATION, CONCHO                 | IRRIGATION CONSERVATION - CONCHO COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                     |              |
|                                    |  |   |                     |              |
| IRRIGATION, CROCKETT               | IRRIGATION CONSERVATION - CROCKETT COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                     |              |

| Data LandData LandData LandData LandData LandDescriptionData LandBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit LandDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit DistributionDistributionDistributionDistributionDistributionDistributionBit Distri   | JUNCTION             | DREDGE RIVER INTAKE - JUNCTION              | CONSTRUCTION FUNDING \$7,113,590                      | 2022 |
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| Backers<  |                      |   |   |      |
| NUMBERNUMBERNUMBERNUMBERIINUMBERNUMBERNUMBERIIINUMBERNUMBERNUMBERIIINUMBERNUMBERNUMBERIIINUMBERNUMBERNUMBERIIIINUMBERNUMBERNUMBERIIIINUMBERNUMBERNUMBERIIIIINUMBERNUMBERNUMBERII  |                      | IRRIGATION CONSERVATION - WARD COUNTY       |   |      |
| NUMBERNUMB  |                      |   |   | 1    |
| BALOYA, CITADBALOS CONTRACTANT CATACATASAControlBALOYA, CITADBALOS CONTRACTANT, CATADATASACATASABALOYA, CITADABALOS CONTRACTANA, SALOXY, CITATCATASACATASABALOS CONTRACTANA, SALOXY, CITATCATASACATASACATASABALOS CONTRACTANA, SALOXY   |                      |   |   |      |
| Bachys, TraitBachys, Color, TaronColor, Samp, Martha A. Symp, Martha A. Sym                   |                      |   |   | 1    |
| Bachar, IrrdBachar, Corenards, Cite SamSame SamSame SamSame SamBachar, IrrdBachar, Corenards, Cite SamBackar, SamBackar, SamBackar, SamBackar, LingBackar, SamBackar, Backar,  |                      |   |   | 1    |
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| BakingBiology Cognity Cognit          |                      |   |   |      |
| Balance </td <td></td> <td></td> <td></td> <td></td>   |                      |   |   |      |
| Biology (17)Biology (17)<   |                      |   |   |      |
| Bischole, ColdBischole, Cold, Sander Sander, Cold, Sander Sander, Sa          |                      |   |   | +    |
| BACKDR (17)BACKDR (18)BACKDR (18) </td <td></td> <td></td> <td></td> <td></td>   |                      |   |   |      |
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| BALLONGBALKADAK, CONTRACT, CONTRACTALMANDAK, SINKAR, PLANCER, ALMANDAK,                   |                      |   |   |      |
| Backers<  |                      |   |   |      |
| BRADTON (TOR)BRADDIN GORMANDAN, CICRE CONTYPARAMER, ISSUE, HEADTINE & ALCONTONPARAMER, ISSUE, HEADTINE & ALCONTONBRADTON (STADIO CONTRADIO)REALTING STADIO CONTRADIOREALTING STADIO CONTRADIOPARAMER, STADIO CONTRADIOBRADTON (STADIO CONTRADIO)REALTING STADIO CONTRADIOREALTING STADIO CONTRADIOPARAMER, STADIO CONTRADIOBRADTON (STADIO CONTRADIO)ALCONTON CONTRADIOREALTING STADIO CONTRADIOPARAMER, STADIO CONTRADIOBRADTON (STADIO CONTRADIO)ALCONTON (STADIO CONTRADIO)PARAMER, STADIO CONTRADIOPAR   |                      |   |   |      |
| BRADTORREADURE ADDRESSION FLAMMENT & ADD          |                      |   |   |      |
| BRADTORRestrict CostWart/DRestrict CostWart/DRestrict CostWart/DRestrict CostWart/DBRADTOR LEDGECOSTWARTD LEDGE COMPTCOSTWARTD LEDGE COMPTRestrict CostWart/DBRADTOR LEDGERestrict CostWart/DCASWARTD LEDGE COMPTRestrict CostWart/DRestrict CostWart/DBRADTOR LEDGERestrict CostWart/DRestrict CostWart/DRestrict CostWart/DRestrict CostWart/DRestrict CostWart/DBRADTOR LEDGERestrict CostWart/DRestrict CostWart/DRestrict CostWart/DRestrict CostWart/DRestrict CostWart/D  |                      | IRRIGATION CONSERVATION - SCHLEICHER COUNTY |   |      |
| INGENDER, ICTORRestantio CONSTRUMENT, ICTOR CONFRestantio Construment, ICTOR CONFICTORRestantio, ICTORRestantio Construment, ICTOR CONFRestantio, ICTOR CONFICTORRestantio, ICTORRestantio Construment, ICTOR CONFRestantio, ICTOR CONFICTORRestantio, ICTORRestantio Construment, ICTOR CONFRestantio, ICTORICTORRestantio, ICTORRestantio, ICTOR CONFICTORICTORRestantio, ICTORRestantio, ICTOR CONFICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORRestantio, ICTORRestantio, ICTORICTORICTORICTORRestantio, ICTO  | IRRIGATION, RUNNELS  | IRRIGATION CONSERVATION - RUNNELS COUNTY    | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |      |
| BRADDR, CETIRBRADDR, CORRENATOR, LEDIC COUNTYAMARINE, DESIG, PRANTINE & ACQUERION LINDRAGIMMARINE, LEDIC COUNTYMRADDR, LEDICBRADDR, CORRENATOR, LEDIC COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, LEDICBRADDR, CORRENATOR, LEDIC COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, LEDICBRADDR, CORRENATOR, LEDIC COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, LEDICBRADDR, CORRENATOR, LINDRAG COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, GLARDR, CORRENATOR, LINDRAG COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, GLARDRAG CORRENATOR, LINDRAG COUNTYCONTRUCTION LINDRAGCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, GLARDRAG CORRENATOR, LINDRAG CORRTCONTRUCTION LINDRAGCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, BLARDR, MRADDR, LINDRAG CORRTCONTRUCTION LINDRAGCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, BLARDR, MRADDR, LINDRAG CORRTCONTRUCTION LINDRAGCONTRUCTION LINDRAGCONTRUCTION LINDRAGMRADDR, BLARDR, MRADDR,  |                      |   |   |      |
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| BIGLATOR, KTORBIGLATIOL CONSTRUCTION ACTOR COUNTYPARAMEN, GEOR, REMATTING & ACUSTOR INTRUNCECONSTBIGLATOR, KTORBIGLATOR CONSTRUCTION ACUSTOR COUNTYPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, KTORBIGLATOR CONSTRUCTIONILABOCTOR COUNTYPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, CONSTRUCTIONBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, CONSTRUCTIONBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, NOVARDBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, NOVARDBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, NOVARDBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONBIGLATOR, CONSTRUCTIONBIGLATOR CONSTRUCTIONBIGLATOR CONSTRUCTIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATIONPARAMEN, GEOR, REMATTING & ACUSTOR INTRUGATION  |                      |   |   | 1    |
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| INSEGATOR, ECTORBIRGATOR CONSERVATION - ECTOR COUNTYPLANING, SESSA, PERATTING & ACQUISTION FURDINGCBIRGATOR, ECTORBIRGATOR CONSERVATION - ECTOR COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - ECOSOC COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - ECOSOC COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - ECOSOC COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - ECOSOC COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - ECOSOC COUNTYPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GASCOCBIRGATOR CONSERVATION - HONORE CONSTCONSTRUCTION RUMBING EXCSS CAPACTYCBIRGATOR, GARCONBIRGATOR CONSERVATION - HONORE CONSTPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GARCONBIRGATOR CONSERVATION - HONORE CONSTPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR, GARCONBIRGATOR CONSERVATION - HONORE CONSTPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCBIRGATOR CONSERVATION - HONORE CONSTPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCCBIRGATOR CONSERVATION - HONORE CONSTPRECENT STAT FAITCHATION RUMBING EXCSS CAPACTYCCBIRGATOR CONSERVATION - HONORE CONSTBIRGATOR CONSERVATION - HONORECCCBIRGATOR CONSERVATION - HONORE CONSTBIRGATOR CONSERVATION - HONO  |                      |   |   | 1    |
| NBKARTOK, KITORNBKARTOK CICTOR COUNTYPLANNING, EDGK, PEMATTING & ACQUIRTOR FLANNINGCICHNBKARTOK, KITORBBKARTOK COUNTYPREDICTISTIC PARTICIPATION IN WWING DECES CAPACITYCNBKARTOK, KITORBBKARTOK COUNTYPREDICTISTIC PARTICIPATION IN WWING DECES CAPACITYCNBKARTOK, KARSOCCCBBKARTOK COUNTYCONSTRUCTION FLANNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCNBKARTOK, KARSOCCCBBKARTOK COUNTYCONSTRUCTION FLANNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCNBKARTOK, KARSOCCCBBKARTOK CONSTRUCTION FLANNINGCONSTRUCTION FLANNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCNBKARTOK, KARSOCCCCBBKARTOK CONSTRUCTION FLANNINGCCNBKARTOK, CARSOCCCC, CONTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCNBKARTOK, CARSONCCCC, CONTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCCNBKARTOK, CARSONCCCC, CONTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCCNBKARTOK, CARSONCCCC, CONTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCCNBKARTOK, CARSONCCCCC, CONTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCCNBKARTOK, CARSONCON, FLANNING, COUNTYPARNING, EDGK, PEMATTING ACQUIRTOR FLANNINGCCCNBKARTOK, NIGHKBBKARTOK, CONSTRUCTION FLANNING, COUNTYCONSTRUCTION FLANNINGCCCNBKARTOK, NIGHKBBKARTOK, CONSTRUCTION FLANNING, COUNTYCONSTRUCTION FLANNING, COUNTYCCCCCCCCCCCC <td></td> <td></td> <td></td> <td></td>  |                      |   |   |      |
| BIRGATOR, KITCR         BIRGATOR CONSTRUCTOR         CONSTRUCTOR VIRUNGS  |                      |   |   |      |
| Instanton, LICOR         BisSAITON, CINSINATION- LICOR COUNTY         Instanton, ECOS IN, PIANNE, ESOS INFORMATION, ECOS COUNTY         Instanton, ECOS INFORMATION, ECOS COUNTY         Instanton, ECOS COUNTY         In  |                      |   |   | 1    |
| Instaction, ICCR         BRIGATION CONSERNATION - ICCID COUNTY         PLANNING, DESON, PRANTING & ACQUISTION FUNDING         PLANNING, DESON, PRANTING & ACQUISTION FUNDING           BRIGATION, ICCR         BRIGATION CONSERNATION - ICCID COUNTY         PLANNING, DESON, PRANTING & ACQUISTION FUNDING         PLANNING, DESON, PRANTING & ACQUISTION FUNDING           BRIGATION, GLASSCOCC         BRIGATION CONSERNATION - ICCID COUNTY         CONSTRUCTION FUNDING         PLANNING, SCOLON, PRANTING & ACQUISTION FUNDING           BRIGATION, GLASSCOCC         BRIGATION CONSERNATION - ICCID COUNTY         CONSTRUCTION FUNDING         PLANNING, SCOLON, PRANTING & ACQUISTION FUNDING           BRIGATION, GLASSCOCC         BRIGATION CONSERNATION - ICCID COUNTY         PLANNING, DESON, PRANTING & ACQUISTION FUNDING         PLANNING, DESON, PRANTING & ACQUISTION FUNDING           BRIGATION, GLASSCOCC         BRIGATION CONSERNATION + ICCID RUDORG         PLANNING, DESON, PRANTING & ACQUISTION FUNDING           BRIGATION, GLASSCOCC         BRIGATION CONSERNATION + ICCID RUDORG         PLANNING, DESON, PRANTING & ACQUISTION FUNDING         PLANNING, DESON, PRANTING & ACQUISTIO   |                      |   |   | 1    |
| INDUCTORREADATION CONSERVATION: ICTOR COUNTYPANNING, DESIDE, PREMITTING & ACQUISTOR VINDINGICIONINDUCATION, ECTORBRIGATION CONSERVATION: ICION COUNTYPARCENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ECTORBRIGATION CONSERVATION: ICION COUNTYPARNING, SCION, PENDITTING & ACQUISTOR VINDINGICIONINDUCATION, ECTORBRIGATION CONSERVATION: ICION COUNTYPARNING, SCION, PENDITTING & ACQUISTOR VINDINGICIONINDUCATION, ICIONALBRIGATION CONSERVATION: ICIONAL COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: ICIONAL COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: INDUKAD COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: INDUKAD COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: INDUKAD COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: INDUKC COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, ICIONALBRIGATION CONSERVATION: INDUKC COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, INDUKBRIGATION CONSERVATION: INDUKC COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, INDUKBRIGATION CONSERVATION: INDUKC COUNTYPRECENT STATE PARTICIPATION NOWING EXCESS CARACTYICIONINDUCATION, INDUKBRIGATION CONSERV  |                      |   |   | 1    |
| Instraction         Reactions         Reactions         PLANING, DESIGN, PERMITING & ACQUISTION HURDING         Image           Respacible, ECTOR         Respacible, E   |                      |   |   | 1    |
| Instruction         Instruction         Instruction         Instruction         Instruction         Instruction           Instruction         Instruction         Construction         Instruction         Instruction           Instruction         Instruction         Instruction         Instruction         Instruction         Instruction           Instruction         Instruction         Instruction         Instruction         Instruction         Instruction         Instruction           Instruction         Instruction         Instruction         Instruction         Instruction         Instruction         Instruction         Instruction         Instruction         Instr  |                      |   |   |      |
| BRIGATION ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         PLANNING, DESIGN, PENATTING & ACQUISTION FUNDING         PLANNING, DESIGN, PENATTING & ACQUISTION FUNDING           BRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         PERLENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         IMMEDIA           BRIGATION, GLASSCOK         BRIGATION CONSERVATION - GLASSCOK COUNTY         PLANNING, DESIGN, FEMATTING & ACQUISTION FUNDING         IMMEDIA           BRIGATION, GLASSCOK         BRIGATION CONSERVATION - GLASSCOK COUNTY         CONSTRUCTION FUNDING         IMMEDIA           BRIGATION, GLASSCOK         BRIGATION CONSERVATION - GLASSCOK COUNTY         CONSTRUCTION FUNDING         IMMEDIA           BRIGATION, GLASSCOK         BRIGATION CONSERVATION - INDUNAB COUNTY         CONSTRUCTION FUNDING         IMMEDIA           BRIGATION, MOVARD         BRIGATION CONSERVATION - INDUNAB COUNTY         CONSTRUCTION FUNDING         IMMEDIA           BRIGATION, MOVARD         BRIGATION CONSERVATION - INDUNAB COUNTY         CONSTRUCTION FUNDING         IMMEDIA           BRIGATION, MOVARD         BRIGATION CONSERVATION - INDUNAB COUNTY         PERLENT STATE PARTICIPATION IN OWNINE EXCESS CAPACITY         IMMEDIA           BRIGATION, RINGH         BRIGATION CONSERVATION - INDUNAB COUNTY         PERLENT STATE PARTICIPATION IN OWNINE EXCESS CAPACITY         IMMEDIA           BRIGATION, RINGH         BRIGATION CONSERVATION - INDUNAB COUNTY  |                      |   |   |      |
| IRBGATION, ECORIRBGATION CONSERVATION - ECOR COUNTYILCOR CO   |                      |   |   | 1    |
| Instanton, Ectora         Besisation Constructions - Ectora Country         PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         Ector           Besisation, Ectora         Besisation Construction - Ectora Country         PARENTA         PERCENT STATE PARTICIPATION IN DWINE EXESS CAPACITY         Image: Construction - Ectora Country           Besisation, GLASSCOK         Besisation Constructions - GLASSCOK COUNTY         PARNING, BESISA, FERMITING & ACQUISTION FUNDING         Image: Construction - GLASSCOK COUNTY           BERGATION, GLASSCOK         BERGATION CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         Image: Construction - GLASSCOK COUNTY           BERGATION, GLASSCOK         BERGATION CONSERVATION - GLASSCOK COUNTY         Construction - GLASSCOK         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY           BERGATION, HOWARD         BERGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY           BERGATION, HOWARD         BERGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY           BERGATION, RIOWARD         BERGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY           BERGATION, RIOWARD         BERGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY           BERGATON, RIOWARD         BERGATON CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN DWINING EXCESS CAPACITY   |                      |   |   |      |
| Instancy, EctoR         BRIGATION, CISSRA, PERATTING & ACQUISTION FUNDING         Image: CissRa           BRIGATION, ECTOR         BRIGATION, ECTOR COUNTY         CONSTRUCTION FUNDING         Image: CissRa           BRIGATION, ECTOR         BRIGATION, CISSRA, PERATTING & ACQUISTION FUNDING         Image: CissRa           BRIGATION, ECTOR         BRIGATION, CISSRA, PERATTING & ACQUISTION FUNDING         Image: CissRa           BRIGATION, ELGOR COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, ELGOR COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, ELGOR COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, ELGOR COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, HOWARD         BRIGATION, CISSRA, TOIN - HOWARD COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, RIGHA         BRIGATION, CIOSREWATION - HOWARD COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, RIGHA         BRIGATION, CIOSREWATION - HOWARD COUNTY         PERCENT, STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image: CissRa           BRIGATION, RIGHA         BRIGATION, CIOSREWATION - HOWARD COUNTY         PERCENT, STATE PARTICIPATION IN  |                      |   |   |      |
| IRRIGATION, LCTOR         IRRIGATION, CONSERVATION - ECTOR COUNTY         PLANNING, DESGIN, PERMITTING & ACQUISTION FUNDING         PLANNING, DESGIN, PERMITTING & ACQUISTION FUNDING           IRRIGATION, LCTOR         IRRIGATION CONSERVATION - ECTOR COUNTY         DESCRIPTION TO THE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY           IRRIGATION, GLASSCOCK         IRRIGATION CONSERVATION - ECTOR COUNTY         PRICENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY           IRRIGATION, GLASSCOCK         IRRIGATION CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         INCOMPANY           IRRIGATION, GLASSCOCK         IRRIGATION CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         INCOMPANY           IRRIGATION, CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         INCOMPANY         INCOMPANY           IRRIGATION, MONADD         IRRIGATION CONSERVATION - HOWARD COUNTY         PRICENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY           IRRIGATION, MONADD         IRRIGATION CONSERVATION - HOWARD COUNTY         PRICENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY           IRRIGATION, MONADD         IRRIGATION CONSERVATION - HOWARD COUNTY         PRICENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY           IRRIGATION, MONADD         IRRIGATION CONSERVATION - HOWARD COUNTY         PRICENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         INCOMPANY </td <td></td> <td></td> <td></td> <td>1</td>   |                      |   |   | 1    |
| BRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         PLANNING, DESIGN, PEMITTING & ACQUISTION FUNDING         PECE           BRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         CONSTRUCTION PUNDING         PECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, CLASSCOCK         BRIGATION CONSERVATION - ECTOR COUNTY         PRACENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, CLASSCOCK         BRIGATION CONSERVATION - GASSCOCK COUNTY         CONSTRUCTION FUNDING         Image: Construction Punding           BRIGATION, CLASSCOCK         BRIGATION CONSERVATION - GASSCOCK COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, MONADD         BRIGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, MONADD         BRIGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, MONADD         BRIGATION CONSERVATION - BRION COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Construction Punding           BRIGATION, MONADD         BRIGATION CONSERVATION - BRION COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Constructind Punding           BRIGATI   |                      |   |   |      |
| IRRGATION, ECOR         IRRGATION, ECOR COUNTY         IAINNO, DESIGN, PERMITTING & ACQUISTION FUNDING         ICO           IRRGATION, ECOR         BRIGATION, ECOR COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           IRRGATION, ECORS         BRIGATION, CONSERVATION - ECOR COUNTY         FEECUR         STATE PARTICIPATION IN OWNING EXCESS CAPACITY         ICO           IRRGATION, GLASSCOCK         BRIGATION CONSERVATION - GLASSCOCK COUNTY         FEAUDATION         CONSTRUCTION FUNDING         ICO           IRRGATION, GLASSCOCK         BRIGATION CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         ICO           IRRGATION, MONARD         BRIGATION, MONARD         BRIGATION, MONARD         ERECATION, MONARD         IRRGATION           IRRGATION, MONARD         BRIGATION, MONARD         BRIGATION, MONARD         ERECATION, MONARD         ERECATION, MONARD           IRRGATION, MONARD         BRIGATION, MONARD         BRIGATION, MONARD         ERECATION, MONARD         ERE  |                      |   |   | 1    |
| BRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         PLANNING, DESIGN, PERMITING & ACQUISTION FUNDING         PECH           RREGATION, ECTOR         RRIGATION ONSERVATION - ECTOR COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           RRIGATION, GLASSCOCK         RRIGATION CONSERVATION - ECTOR COUNTY         PECENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         CONSTRUCTION FUNDING           RRIGATION, GLASSCOCK         RRIGATION CONSERVATION - GLASSCOCK COUNTY         PLANNING, DESIGN, PERMITING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           RRIGATION, GLASSCOCK         RRIGATION CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           RRIGATON, MONARD         RRIGATION CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           RRIGATION, MONARD         RRIGATION CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           RRIGATION, MONARD         RRIGATION CONSERVATION - HOWARD COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         CONSTRUCTION FUNDING           RRIGATION, RIGON         RRIGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         CONSTRUCTION FUNDING           RRIGATION, RIGON         RRIGATION CONSERVATION - HOWARD COUNTY         PERCENT STATE PARTICI   |                      |   |   |      |
| BRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         Incomposition           RRIGATION, ECTOR         BRIGATION CONSERVATION - ECTOR COUNTY         CONSTRUCTION FUNDING         Incomposition         Incomposition <td></td> <td></td> <td></td> <td></td>  |                      |   |   |      |
| IRBGATION, ECTORRRIGATION COMSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGImage: Construction Relation Construction Relation Construction Relation Relation Construction Relation Construction Relation Relation Construction Relation Construction Relation Relation Construction Relation Relatio                           |                      |   |   |      |
| BRIGATION, ECTOR       BRIGATION CONSERVATION - ECTOR COUNTY       EANNING, DESGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - ELCOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - ELCOR COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - ELGOR COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - ELGOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       Image: Construction Funding       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       Image: Construction Funding       Image:   |                      |   |   |      |
| IRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGInclIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGCONST   |                      |   |   |      |
| IRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGConstruction FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPERCENT STATE PARTICIPATION FOWING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION FOWING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION FOWING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, MOWARDIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, RIGONIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, RIGONIRRIGATION CONSERVATION - IRION COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, RIGONIRRIGATION CONSERVATION - IRION COUNTYPERCENT STATE PARTICIPATION INOWING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RIGONIRRIGATION CONSERVATION - IRION COUNTYPERCENT STATE PARTICIPATION INOWING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RIGONIRRIGATION CONSERVATIO   |                      |   |   |      |
| IRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGIncomeIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RINONIRRIGATION CONSERVATION - IRON COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RINONIRRIGATION CONSERVATION - IRON COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RINONIRRIGATION CONSERVATION - IRON COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RINONIRRIGATION CONSER   |                      |   |   |      |
| IRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPLANNING, ECTORPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION + ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION + ECTOR COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RIONIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, RIONIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RIONIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RION  |                      |   |   |      |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding       Image: Construction Funding         IRRIGATION, INFON       IRRIGATION CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, IRION       IRRIGATION CONSERVATION - HOWARD COUNTY       P   | IRRIGATION, KIMBLE   | IRRIGATION CONSERVATION - KIMBLE COUNTY     | CONSTRUCTION FUNDING                                  |      |
| IRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGPERCENTIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, ECTORIRRIGATION CONSERVATION - ECTOR COUNTYPERCENTPERCENT STATE PARTICIPATION INO WINIG EXCESS CAPACITYIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, GLASSCOCKIRRIGATION CONSERVATION - HOWARD COUNTYPLANNING, DESIGN, PERMITTING & ACQUISTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, HOWARDIRRIGATION CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RIONIRRIGATION CONSERVATION - HOWARD COUNTYPROCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGIRRIGATION, RION <t< td=""><td></td><td></td><td></td><td></td></t<>   |                      |   |   |      |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PRECENT STATE PARTICIPATION IO WONING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, MOWARD       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       PLANNING, DESIGN FUNDIN FUNDING  |                      |   |   | 1    |
| IRRIGATION, ECTOR       IRRIGATION, CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, ECTOR       IRRIGATION, CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding       Image: Construction Funding         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY  |                      |   |   |      |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       CONSTRUCTION FUNDING         IRRIGATION, MARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       CONSTRUCTION FUNDING         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING <td></td> <td></td> <td></td> <td></td>  |                      |   |   |      |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION + ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATON CONSERVATION + ECTOR COUNTY       PRECENT STATE PARTICIPATION IO WONING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PRECENT STATE PARTICIPATION IO WONING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         IRRIGATION, HOWARD       IRRIGATION CONSERVATION - HOWARD COUNTY       PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY  |                      |   |   | 1    |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION + ECTOR COUNTY       CONSTRUCTION FUNDING       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRINGATION CONSERVATION + CETOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION + GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY  |                      |   |   |      |
| IRRIGATION_ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION_ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       EMPLICIANCI DI CONSERVATION - GLASSCOCK COUNTY  |                      |   |   | 1    |
| IRRIGATION_ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION ION WINING EXCESS CAPACITY         IRRIGATION, GLASSCOCK       IRRIGATION CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING   |                      |   |   |      |
| IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING         IRRIGATION, ECTOR       IRRIGATION CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY  |                      |   |   |      |
| IRRIGATION, ECTOR     IRRIGATION CONSERVATION - ECTOR COUNTY     PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       IRRIGATION, ECTOR     IRRIGATION CONSERVATION - ECTOR COUNTY     CONSTRUCTION FUNDING   |                      |   |   |      |
| IRRIGATION_ECTOR IRRIGATION CONSERVATION - ECTOR COUNTY PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                      |   |   |      |
|   |                      |   |   |      |
| IRRIGATION, CROCKETT IRRIGATION CONSERVATION - CROCKETT COUNTY PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY  | IRRIGATION, CROCKETT | IRRIGATION CONSERVATION - CROCKETT COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |      |
| IRRIGATION, CROCKETT IRRIGATION CONSERVATION - CROCKETT COUNTY CONSTRUCTION FUNDING   |                      |   |   |      |

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| NAMENUMBER   | JUNCTION              | DREDGE RIVER INTAKE - JUNCTION   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY | 0%          |      |
| NUMBER<  | MANUFACTURING, KIMBLE | DEVELOP ADDITIONAL ELLENBURGER SAN SABA AQUIFER SUPPLIES - KIMBLE COUNTY MANUFACTURING | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| SubstratutSubstr   |                       |  |   |             |      |
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| Bayes <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>   |                       |  |   |             |      |
| BIAMERADAGE BIAMEN [INCIDENCE MODALES MADAR LES ANDAR LES AN |                       |  |   |             |      |
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| NAME, MARANDE, MARNES, MARANDENAME, MARINE, MARANDENAME, MARINE, MARINE, MARANDENAME, MARINE, MARINE, MARINE, MARANDENAME, MARINE, MARINE                            |                       |  |   |             |      |
| BDMADSPUTADSPUTAD SAUD FRANCYSPUDDEDSPUDE  |                       |  |   |             |      |
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| Name         Name         Name         Name         Name         Name         Name           Name         Na  |                       |  |   |             |      |
| NULLEMPRY ADDIL VACVICTE AUDITS  |                       |  |   |             |      |
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| NULLEYNY DOLD DOCMIDE ADD AL ALL ENDY DOLD WOL 200MIDE CONSTRUCTORMIDEMIDENEWR, ADDRUXMINE CONSTRUCTOR, ADDRUX COUNTYCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGNEWR, ADDRUXMINE CONSTRUCTOR, ADDRUX COUNTYCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTORNEWR, ADDRUXMINE CONSTRUCTOR, ADDRUX COUNTYCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTORNEWR, ADDRUXMINE CONSTRUCTOR, ADDRUX COUNTYCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGNEWR, ADDRUXMINE CONSTRUCTOR, ADDRUX COUNT, MINECONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGNEWR, EDRXMINE CONSTRUCTOR, ADDRTS ADDRTS ADDRTS MINECONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGNEWR, EDRXMINE CONSTRUCTOR, MINECONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGCONSTRUCTOR LADDRGNEWR, EDRXMINE CONSTRUCTOR, MINECONSTRUCTOR LADDRGCONSTRUCTOR LADDRG <td></td> <td></td> <td></td> <td></td> <td></td>  |                       |  |   |             |      |
| NAME, COMPARYMANEY, COMPARY, MANEY, COMPARY, MANEY   | MILLERSVIEW-DOOLE WSC | WATER AUDITS AND LEAK - MILLERSVIEW-DOOLE WSC 2060                                     | CONSTRUCTION FUNDING                                  |             |      |
| Intelle<br>NameMemeConstructionConstructionConstructionConstructionManke<br>Address<br>Manke<br>AddressMemeConstructionAddress<br>Address<br>Address<br>AddressAddress<br>Address<br>Address<br>AddressAddress<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<br>Address<  | MILLERSVIEW-DOOLE WSC | WATER AUDITS AND LEAK - MILLERSVIEW-DOOLE WSC 2060                                     |   |             |      |
| ININE, ADRIVEYMANNEL CORRENATIONAL ADDRIVEYMERCIN STATE PARCHADRING NUMBER COSS GAACTYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTYCORRENATIONAL ADDRIVEYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTYCORRENATIONAL ADDRIVEYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTYCORRENATIONAL MONNEL COSS GAACTYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTY, MANNEL<br>MERCIN STATE PARCHADRIVEY MONNEL COSS GAACTYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTY, MANNEL<br>MERCIN STATE PARCHADRIVEY MONNEL COSS GAACTYMERCIN STATE<br>PARCHADRIVEYMINER, GORDANMANNEL CORRENATIONAL BORDAN COUNTY, MANNEL<br>MERCIN STATE PARCHADRIVEY MONNEL COSS GAACTYMERCIN STATE<br>PARCHADRIVEY MONNEL COSS GAACTYME  | MINING, ANDREWS       | MINING CONSERVATION - ANDREWS COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NINNE, SDR2HMNING CORSENTION - SORDER COUNTYIMANCONSENTION - SORDER COUNTYIMANMNNES, SDR2HMNING CORSENTION - SORDER COUNTYCONSENTION - SORDER COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTYPREVENT STATA SARCED NA COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTY, MNINGPREVENT STATA SARCED NA COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTY, MNINGPREVENT STATA SARCED NA COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTY, MNINGPREVENT STATA SARCED NA COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTYREMAINSTRATE SARCED NA COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTYREMAINSTRATE SARCED NA COUNTYCONSENTION - SORDER COUNTYCONSENTION - SORDER COUNTYMNNES, SDR2HMNING CORSENTION - SORDER COUNTYREMAINSTRATE SARCED NA COUNTYCONSENTION - SORDER COUNTY <t< td=""><td>MINING, ANDREWS</td><td>MINING CONSERVATION - ANDREWS COUNTY</td><td>CONSTRUCTION FUNDING</td><td></td><td></td></t<>   | MINING, ANDREWS       | MINING CONSERVATION - ANDREWS COUNTY   | CONSTRUCTION FUNDING                                  |             |      |
| NANNE, DRORENMINRS CORRENTION - BRORE COUNTYINC.CORRENTION - BRORE COUNTYINC.INC.NANNE, DRORENNINRS CORRENTION - BRORE COUNTY, MINRSPLANNER, DROREN, MUNRSPLANNER, DROREN, DROREN, MUNRSPLANNER, DROREN, DROREN, DROREN, MUNRSPLANNER, DROREN, DROREN, DROREN, MUNRSPLANNER, DROREN, DRORE   | MINING, ANDREWS       | MINING CONSERVATION - ANDREWS COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NUMB, GUBURHMINING USGRAVATION - INDIRA GUDURYMINING, BUDURPRECENT STAT PARTICIPATION I NUMBRES (SURS SARATYCOLDNUMB, GUDURDEVELOP COSS TIMBERS AQUIRTS SARATYCONSTINUE TAURING SUGS PARTITING & ACQUISTION I NUMBRECONSTINUE TAURING SUGS PARTITING & ACQUISTION I NUMBRENUMB, GUDURDEVELOP COSS TIMBERS AQUIRTS SARATYSBUDUR COUNT, NUMBRE AQUIRTS SARATYSCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMB, GUDURA TAURING - BUDUR COUNT, NUMBRE AQUIRTS SARATYSBUDUR CONSTINUE ADVISO COUNT, NUMBRECONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, GUDURA TAURING SARATYSBUDUR CONSTINUE ADVISO COUNTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, GUDURA TAURING SARATYSBUDUR CONSTINUE TAURING SARATYSCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, COLDARMINING CONSTINUE TO LOUNTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, COLDARMINING CONSTINUE TO LOUNTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, COLDARMINING CONSTINUE TO LOUNTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUMBL, CONSTINUE TAURING NUMBRE DESCS CONSTINUE TAURING NUMBRE DESCS CARACYTMINING CONSTINUE TAURING NUMBRE DESCS CARACYTCONSTINUE TAURING NUMBRE DESCS CARACYTNUNBL, CONSTINUE TAURING NUMBRE DESCS CONSTINUE TAURING NUMBRE DES   | MINING, BORDEN        | MINING CONSERVATION - BORDEN COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NAINE, BLOWNEVELOD COSS TRUETES ALORETS SUPPLIS - BROWN COUNTY, MANNEYPLANNER, BLOWNSURSING PRATTINE & ACQUISTION FLANNEYINAINE, BLOWNEVELOD COSS TRUETES ALORETS SUPPLIS - BROWN COUNTY, MANNEYPLANNER, BLOWNCUSS CARACTYINAINE, BLOWNEVELOD COSS TRUETES ALORETS SUPPLIS - BROWN COUNTY, MANNEYPLANNER, BLOWNCUSS CARACTYINAINE, BLOWNMANNE, CUSS TRUETES ALORETS CULVU, MANNEYPLANNER, BLOWN COUNTYIINAINE, BLOWNMANNE, CUSS TRUETES ALORETS SUPPLIS - BROWN COUNTYPLANNER, BLOWNIIINAINE, BLOWNMANNE CUSS TRUETES CULVU, MANNEYPLANNER, SCIENCE PARTINER & ACQUISTION HUMBINIIINAINE, CUSS TRUETES CULVU, MANNEY CULVU, TRUETES CULVU, MANNEY CULVU, TRUETES CULVU, TRUET   | MINING, BORDEN        | MINING CONSERVATION - BORDEN COUNTY  | CONSTRUCTION FUNDING                                  |             |      |
| NNN, BOWNDEVLOD GOST MREIS AJURES SUPPLICS - BOWN COUNTY, MININGDISTALTION FUNDIONDISTALTION FUNDIONDIS  | MINING, BORDEN        | MINING CONSERVATION - BORDEN COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NNNK, BROWNEVALOP CROSS TIMEER ASURITS. HER/NK COUNTY, NNNKGMERCH START PART-DRATION NOWNE DESS GAACTYMERCH START PART-DRATION NOWNE DESS GAACTYMERCH START PART-DRATION ROWNE DESS GAACTYMERCH START PART-DRATION ROWNE DESS GAACTYMERCH STARTNNNKK, BROWNMINKE CORSENATION - BROWN COUNTYCORSTRUCTION FURDINGCORSTRUCTION FURDINGCORS  | MINING, BROWN         | DEVELOP CROSS TIMBERS AQUIFER SUPPLIES - BROWN COUNTY, MINING                          | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NNNNS, BROWNNNNSC CORENATION - BROWN COURTYCANNED, STORMARTING & CAUSISTON FURDINGIndeeNNNNS, BROWNNNNSC CORENATION - BROWN COURTYRECENT STATE PARTICURATION HUMBINGIndeeNNNSC, BROWNNNNSC CORENATION - BROWN COURTYRECENT STATE PARTICURATION HUMBINGIndeeNNNSC, CORENNNSC CORENATION - BROWN COURTYRELENT STATE PARTICURATION NOWING RESS CAUSISTION FUNDINGIndeeNNNSC, CORENNNSC CORENATION - CORE COUNTYCORTRUCTION HUMBINGIndeeIndeeNNNSC, CORENNNSC CORENATION - CORE COUNTYRELENT STATE PARTICURATION NOWING RESS CAUSISTION FUNDINGIndeeIndeeNNNSC, CORENATION - CORENATION - CORENATION - CORENATION CONTRYRELENT STATE PARTICURATION NOWING RESS CAUSISTION FUNDINGIndeeIndeeNNNSC, CORENATION - CORENATION - CORENATION - CORENATION CONTRYRELENT STATE PARTICURATION NOWING RESS CAUSISTION FUNDINGIndeeIndeeNNNSC, CORENATION - CORENATION - CORENATION - CORENTCORTRUCTION HUMBINGIndeeIndeeNNNSC, CORENATION - CORENATION - CORENTCORTRUCTION HUMBINGIndeeIndeeNNNSC, CORENATION - CORENTCORTRUCTION HUMBINGIndeeIndeeNNNSC, CORENTMINNSC CORENTATION - CORENTIndeeIndeeNNNSC, CORENTMINNSC CORENTATION - CORENTIndeeIndeeNNNSC, CORENTMINNSC CORENTATION - CORENTIndeeIndeeNNNSC, CORENTMINNSC CORENTATION - CORENT COUNTYIndeeIndeeNNNSC, CORENTATION - CORENT COUNTYMINNSC CORENTATION - CORENT COUNTYIndeeIndeeNNNSC, COR   | MINING, BROWN         | DEVELOP CROSS TIMBERS AQUIFER SUPPLIES - BROWN COUNTY, MINING                          | CONSTRUCTION FUNDING                                  |             |      |
| NNNR, BOWM         MNNR CONSTRUCTOR HUDDING         CONSTRUCTOR HUDDING         CONSTRUCTOR HUDDING           NNNR, BOWM         MNNR CONSTRUCTOR HUDDING         PERCIN STATE ARTICIPATION IN OWNING ESCS CAPACITY         CONSTRUCTION HUDDING           NNNR, COLE         MNNR CONSTRUCTOR - COLECULINY         CONSTRUCTION HUDDING         CONSTRUCTION HUDDING           NNNR, COLE         MNNR CONSTRUCTOR - COLECULINY         CONSTRUCTION HUDDING         CONSTRUCTION HUDDING           NNNR, COLE         MNNR CONSTRUCTOR - COLEMAN COLECULINY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, COLEMAN UNING CONSTRUCTOR - COLEMAN COLEMAY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, COLEMAN UNING CONSTRUCTOR - COLEMAN COLEMAY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, CONSTRUCTOR - COLEMAN COLEMAY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, CONSTRUCTOR - COLEMAN COLEMAN         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, CONSTRUCTOR - COLINGA COLINAY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, CONSTRUCTOR - COLINGA COLINAY         PERCIN STATE ARTICIPATION IN OWNING ESCESS CAPACITY         CONSTRUCTION HUDDING           NNNR, CONSTRUCT   | MINING, BROWN         | DEVELOP CROSS TIMBERS AQUIFER SUPPLIES - BROWN COUNTY, MINING                          | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NNNNS, GOMMINNS CONSERVATION - BEGWN COUNTYERCENT SATE PARTICIPATION MONING EXCESS CAPACITYINNNNS, COCMINNS CONSERVATION - COCK COUNTYCONSTRUCTION VIRUNG DAILS SCASS CAPACITYINNNNS, COCKMINNS CONSERVATION - COCK COUNTYCONSTRUCTION NONNING EXCESS CAPACITYINNNNS, COCKMINNS CONSERVATION - COLK AND COUNTYCONSTRUCTION NONNING EXCESS CAPACITYINNNNS, COCKMINNS CONSERVATION - COLL AND COUNTYCONSTRUCTION FLUXIONSINNNNS, COCKMINNS CONSERVATION - COLLAND COUNTYCONSTRUCTION FLUXIONSINNNNS, COCKMINNS CONSERVATION - COLLAND COUNTYCONSTRUCTION FLUXIONSINNNS, COCKMINNS CONSERVATION - COLLAND COUNTYCONSTRUCTION FLUXIONSINNNS, COCKMINNS CONSERVATION - COLLAND COUNTYCONSTRUCTION FLUXIONSIINNNS, CONSERVATION - COLLAND COUNTYCONSTRUCTION FLUXIONSIIIINNNS, CONSERVATION - CONSTRUCTION FLUXIONSCONSTRUCTION FLUXIONSIIIIINNNS, CONSERVATION - CONSTRUCTION FLUXIONSCONSTRUCTION FLUXIONSII </td <td>MINING, BROWN</td> <td>MINING CONSERVATION - BROWN COUNTY</td> <td>PLANNING, DESIGN, PERMITTING &amp; ACQUISITION FUNDING</td> <td></td> <td></td>   | MINING, BROWN         | MINING CONSERVATION - BROWN COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NUMBG<br>COREMINING CONSERVATIONCORE COUNTYPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, COREMINING CONSERVATIONCORE COUNTYPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, MATININ, COLKERATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, MATININ, COLKERATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, AND MINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, CORE ACQUISTION FLUNDINGMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, CORE ACQUISTION FLUNDINGMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE, CORE ACQUISTION FLUNDINGMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE ACTINAMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE ACTINAMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE ACTINAMINING CONSERVATIONCORE ACQUISTION FLUNDINGPLANNES, DESIGN, PERATTING & ACQUISTION FLUNDINGNUNNEG, CORE ACTINAMINING CONSERVATIONC   | MINING, BROWN         | MINING CONSERVATION - BROWN COUNTY   | CONSTRUCTION FUNDING                                  |             |      |
| NUNNES, COEEMINNES CORSERVATION - COE COUNTYCOEM TRUCT CON FUNDING A CAQUISTION FUNDINGMICHNUNNES, COEENUNNES CORSERVATION - COEMAN COUNTYPLANNES, COEMANNUNNES CORSERVATION - COEMAN COUNTYNUNNES, COEMANMINNES CORSERVATION - COEMAN COUNTYCONSTRUCTION FUNDING A CAQUISTION FUNDINGANUNNES, COEMANMINNES CORSERVATION - COEMAN COUNTYPERCENT STATE PARTICIPATION NO WINNES CRESS CAPACITYANUNNES, COEMANMINNES CORSERVATION - COEMAN COUNTYPERCENT STATE PARTICIPATION NO WINNES CRESS CAPACITYANUNNES, CORSERVATION - COEMA COUNTYPERCENT STATE PARTICIPATION NO WINNES CRESS CAPACITYANUNNES, CORSERVATION - COEMA COUNTYPERCENT STATE PARTICIPATION NO WINNES CRESS CAPACITYANUNNES, CORSERVATION - C  | MINING, BROWN         | MINING CONSERVATION - BROWN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NINING, CORE         MINING CONSERVATION - CORE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, COLEMAN         MINING CONSERVATION - COLEMAN COUNTY         PANNING, DESAN, PERNITTING & ACQUISTON FUNDING         Image           NINING, COLEMAN         MINING CONSERVATION - COLEMAN COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, COLEMAN         MINING CONSERVATION - COLEMAN COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, COLEMAN         MINING CONSERVATION - CONSTO COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONCID         MINING CONSERVATION - CONCID COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONCID         MINING CONSERVATION - CONCID COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONCID         MINING CONSERVATION - CONCID COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONCENTATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY         Image           NINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXESS CAPACITY  | MINING, COKE          | MINING CONSERVATION - COKE COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NINNEG, COLEMANMINNEG CONSERVATION - COLEMAN COUNTYANNINGS, COLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCOLEMANCONSTRUCTION FUNDINGCONSTRUCTION FUNDING<  | MINING, COKE          | MINING CONSERVATION - COKE COUNTY  | CONSTRUCTION FUNDING                                  |             |      |
| NUMBRS         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         Image           NUMBRS         CONSTRUCTION FUNDING         EXEMPTING         EXEMPTING         EXEMPTING           NUMBRS         CONSTRUCTION FUNDING         EXEMPTING         EXEMPTING<  | MINING, COKE          | MINING CONSERVATION - COKE COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NINNES, COLEMAN         MINING CONSERVATION - COLEMAN COUNTY         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image           NINNES, COLORD         MINING CONSERVATION - CONDID COUNTY         PARMERS, DESION, PERMITTING & ACQUISITION FUNDING         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image           MINING, CONCO         MINING CONSERVATION - CONDID COUNTY         PREMIT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image           MINING, CONCO         MINING CONSERVATION - CANAE COUNTY         PARAMING, DESION, PERMITTING & ACQUISITION FUNDING         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image           MINING, CONSERVATION - CANAE COUNTY         PARAMING, DESION, PERMITTING & ACQUISITION FUNDING         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image           MINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image         Image           MINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image         Image           MINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image         Image           MINING, CONSERVATION - CONCETT COUNTY         PERCENT STATE PARTICIPATION IN OWING EXCESS CAPACITY         Image         Image           MINING, CONSERVATION - CONCETT COUNTY         PANING, SIGN, PERMITTING & ACQUISITION FUNDING  | MINING, COLEMAN       | MINING CONSERVATION - COLEMAN COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NINNE, CONCHO         MINING CONSERVATION - CONCHO COUNTY         PLANNING, DESGN, PERMITTING & ACQUISITION FUNDING           MINING, CONSERVATION - CONCHO COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINING, CONSERVATION - CONCHO COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY           MINING, CONSERVATION - COARE COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY           MINING, CARAE         MINING CONSERVATION - CARAE COUNTY         CONSTRUCTION FUNDING           MINING, CRARE         MINING CONSERVATION - CARAE COUNTY         CONSTRUCTION FUNDING           MINING, CRARE         MINING CONSERVATION - CARAE COUNTY         CONSTRUCTION FUNDING           MINING, CRARE         MINING CONSERVATION - CARAE COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING           MINING, CONSERVATION - CAROCETT COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING           MINING, CONSERVATION - COROCETT COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING           MINING, CONSERVATION - ECTOR COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING           MINING, CONSERVATION - ECTOR COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | MINING, COLEMAN       | MINING CONSERVATION - COLEMAN COUNTY   | CONSTRUCTION FUNDING                                  |             |      |
| NINING, CONCEPT         MINING CONSERVATION - CONCHO COUNTY         CONSTRUCTION FUNDING         MINING, CONSERVATION - CONCHO COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - CONSERVATION - SCENCE COUNTY         MINING, CONSERVATION - COARE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - CARSE COUNTY         MINING, CONSERVATION - CARSE CORE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - CARSE COUNTY         MINING, CONSERVATION - CARSE COUNTY         PRENITY STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, CONSERVATION - CARSE COUNTY         MINING, CONSERVATION - CARSE COUNTY         M   | MINING, COLEMAN       | MINING CONSERVATION - COLEMAN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |             |      |
| NINNEC CONCHO         NINNEC CONSERVATION - CONCIO COUNTY         PECENT STATE PARTICIPATION IN OWINING EXCESS CAPACITY         PECENT STATE PARTICIPATION IN OWINING EXCESS CAPACITY           NINNEC, CRANE         MINNEC CONSERVATION - CRANE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINNEC, CRANE         MINNEC CONSERVATION - CRANE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINNEC, CRANE         MINNEC CONSERVATION - CRANE COUNTY         PLANINE, DISCIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           MINNE, CROCKETT         MINNE CONSERVATION - CROCKETT COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINNE, CROCKETT         MINNE CONSERVATION - CROCKETT COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINNE, CROCKET         MINNE CONSERVATION - CROCKETT COUNTY         PLANINE, DISCIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           MINNE, CROCKET         MINNE CONSERVATION - CROCKETT COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING <td>MINING, CONCHO</td> <td>MINING CONSERVATION - CONCHO COUNTY</td> <td>PLANNING, DESIGN, PERMITTING &amp; ACQUISITION FUNDING</td> <td></td> <td></td>   | MINING, CONCHO        | MINING CONSERVATION - CONCHO COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NINNG, GBARE         MINNG CONSERVATION - CAARE COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         PECH           MINNG, CARAE         MINNG CONSERVATION - CAARE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION NOWING EXCESS CAPACITY         Image: Conservation - Cache County         Image: Conservation - Cache County         Image: Conservation - Conservation - Cache County         Image: Conservation - Conservation - Cache County         Image: Conservation - Conservation - Conservation - Conservation - Cache County         Image: Conservation -  | MINING, CONCHO        | MINING CONSERVATION - CONCHO COUNTY  | CONSTRUCTION FUNDING                                  |             |      |
| NINNEG, CRANE         MINING CONSERVATION - CRANE COUNTY         CONSTRUCTION FUNDING         Image         Constructions Funding         Fight  |                       |  |   |             |      |
| NINNEG, CRANE         MINING CONSERVATION - CRANE COUNTY         CONSTRUCTION FUNDING         Image         Constructions Funding         Fight  | MINING, CRANE         | MINING CONSERVATION - CRANE COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |             |      |
| NINNEG         MINNEG CONSERVATION - CRAVE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image           MINING, CROCKETT         MINING CONSERVATION - CROCKETT COUNTY         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING           MINING, CROCKETT         MINING CONSERVATION - CROCKETT COUNTY         CONSTRUCTION FUNDING         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING           MINING, CROCKETT         MINING CONSERVATION - ECTOR COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING           MINING, CROCKET         MINING CONSERVATION - ECTOR COUNTY         CONSTRUCTION FUNDING         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING           MINING, CROCKET         MINING CONSERVATION - ECTOR COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING           MINING, CROCKET         MINING CONSERVATION - GASSCOCK COUNTY         PLANNING, DESIGN, PERMITING & ACQUISITION FUNDING         PLANNING, DESIGN, PERMITING & ACQUISITON FUNDING  |                       |  |   |             |      |
| NINING, CROCKETT         MINING CONSERVATION - CROCKETT COUNTY         PLANNING, CROCKETT         MINING, CROCKETT         MINING, CROCKETT         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINING, CROCKETT         MINING CONSERVATION - CROCKETT COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         CONSTRUCTION FUNDING           MINING, CROCKETT         MINING CONSERVATION - CROCKETT COUNTY         PRECENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         CONSTRUCTION FUNDING           MINING, ECTOR         MINING CONSERVATION - ECTOR COUNTY         PARAMINE, DESIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           MINING, ECTOR         MINING CONSERVATION - ECTOR COUNTY         PARANING, DESIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           MINING, CASSCOCK         MINING CONSERVATION - ECTOR COUNTY         PARANING, DESIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING           MINING, CASSCOCK         MINING CONSERVATION - GLASSCOCK COUNTY         PARANING, DESIGN, PERMITTING & ACQUISTION FUNDING         CONSTRUCTION FUNDING   |                       |  |   |             |      |
| MINING, CROCKETTMINING CONSERVATION - CROCKETT COUNTYCONSTRUCTION FUNDINGImage: Construction of Wining Construction - CROCKETT COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYImage: Construction of Wining Construction - CROCKETT COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYImage: Construction of Wining Construction - CROCKETT COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYImage: Construction of Wining Construction - ECTOR COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYImage: Construction of Wining Construction - CCORC COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYPERCENT STATE PARTICIPATION IN OWNING EXC  |                       |  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | 1           |      |
| MINING, CROCKETT       MINING CONSERVATION - CROCKETT COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Immedia         MINING, ECTOR       MINING CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING       Immedia         MINING, ECTOR       MINING CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING       Immedia         MINING, ECTOR       MINING CONSERVATION - ECTOR COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Immedia         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Immedia         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       Immedia         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Immedia         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Immedia         MINING, GLASSCOCK       MINING CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       Immedia       Immedia         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING       Immedia       Immedia         MINING, GNERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & COLUSTION FUNDING       Immedia       Immedia   |                       |  |   |             |      |
| MINING, ECTORMINING CONSERVATION - ECTOR COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGConstructionMINING, ECTORMINING CONSERVATION - ECTOR COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, GLASSCOCKMINING CONSERVATION - CICOR COUNTYPERCENT STATE PARTICIPATION OWING EXCESS CAPACITYCONSTRUCTION FUNDINGMINING, GLASSCOCKMINING CONSERVATION - GLASSCOCK COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGCONSTRUCTION FUNDINGMINING, GLASSCOCKMINING CONSERVATION - GLASSCOCK COUNTYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, GLASSCOCKMINING CONSERVATION - GLASSCOCK COUNTYPERCENT STATE PARTICIPATION OWING EXCESS CAPACITYCONSTRUCTION FUNDINGMINING, GLASSCOCKMINING CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, HOWARDMINING CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, RIONARDMINING CONSERVATION - HOWARD COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, RIONMINING CONSERVATION - HOWARD COUNTYPLANNING, DESIGN, PERMITTING & ACQUISITION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, RIONMINING CONSERVATION - IRION COUNTYPERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITYCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGMINING, RIONMINING CONSERVATION - IRION COUNTYPERCENT STATE PARTICIPATION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION FUNDINGCONSTRUCTION  |                       |  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY | 1           |      |
| MINING, ECTOR       MINING CONSERVATION - ECTOR COUNTY       CONSTRUCTION FUNDING   |                       |  |   |             |      |
| MINING, ECTOR         MINING CONSERVATION - ECTOR COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Cold           MINING, GLASSCOCK         MINING CONSERVATION - GLASSCOCK COUNTY         PLANNING, DESIGN, PERMITTING & COUSTINCTION FUNDING         C           MINING, GLASSCOCK         MINING CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         C           MINING, GLASSCOCK         MINING CONSERVATION - GLASSCOCK COUNTY         CONSTRUCTION FUNDING         C           MINING, GLASSCOCK         MINING CONSERVATION - GLASSCOCK COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         C           MINING, HOWARD         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         C           MINING, HOWARD         MINING CONSERVATION - HOWARD COUNTY         CONSTRUCTION FUNDING         C         C           MINING, HOWARD         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         C         C           MINING, RION         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         C         C           MINING, RION         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISTION FUNDING         C         C           MINING, RION         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, P  |                       |  |   | 1           |      |
| MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       PCOL         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION OWING EXCESS CAPACITY       CONSTRUCTION FUNDING         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       CONSTRUCTION FUNDING         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         MINING, RIONARD       MINING CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION FUNDING       CONSTRUCTION FUNDING         MINING, RION       MINING CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION FUNDING       CONSTRUCTION FUNDING         MINING, RION       MINING CONSERVATION - IRION COUNTY       PERCENT STATE PARTICIPATION FUNDING       CONSTRUCTION FUNDING         MINING, RION       MINING CONSERVATION - IRION COUNTY       PERCENT STATE PARTICIPATION RUNNING EXCESS CAPACITY       CONSTRUCTION FUNDING         MINING, RION       MINING CONSERVATION - IRION COUNTY       PERCENT STATE PARTICIPATION RUNNING EXCESS CAPACITY       CONSTRUCTION FUNDING         MINING, KIMBLE       MINING CONSERVATION - IRION COUNTY   |                       |  |   | 1           |      |
| MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       CONSTRUCTION FUNDING       MINING, GLASSCOCK         MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MINING, GLASSCOCK         MINING, GLASSCOCK       MINING CONSERVATION - MOWARD COUNTY       PLANNING, ESCHAPATION IN OWNING EXCESS CAPACITY       MINING, GLASSCOCK         MINING, HOWARD       MINING CONSERVATION - MOWARD COUNTY       PLANNING, ESCHAPATION IN OWNING EXCESS CAPACITY       MINING, GLASSCOCK         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PLANNING, ESCHAPATION IN OWNING EXCESS CAPACITY       MINING, GLASSCOCK         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTION IN GUN       MINING, GLASSCOCK         MINING, RION       MINING CONSERVATION - HONO COUNTY       PLANNING, DESIGN, PERMITTION IN GUN       MINING, GLASSCOCK         MINING, RION       MINING CONSERVATION - HIGON COUNTY       PLANNING, DESIGN, PERMITTION IN GUN       MINING, GLASSCOCK         MINING, RION       MINING CONSERVATION - HIGON COUNTY       PLANNING, DESIGN, PERMITTION IN GUN       MINING, GLASSCOCK         MINING, RION       MINING CONSERVATION - HIGON COUNTY       PLANNING, DESIGN, PERMITTING ACCESS CAPACITY       MINING, GLASSCOCK         MINING, RION       MINING CONSERVATION - HIGON COUNTY       PLANNING, DESIGN, PERMITTING ANDING  | MINING, GLASSCOCK     |  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | 1           |      |
| MINING, GLASSCOCK       MINING CONSERVATION - GLASSCOCK COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction of Construction Funding         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       Image: Construction Funding         MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         MINING, RION       MINING CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         MINING, RION       MINING CONSERVATION - INDON COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       Image: Construction Funding         MINING, KINBLE       MINING CONSERVATION - INDON COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       Image: Construction Funding         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPA   | MINING, GLASSCOCK     |  |   |             |      |
| MINING, HOWARD         MINING CONSERVATION - HOWARD COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         COL           MINING, HOWARD         MINING CONSERVATION - HOWARD COUNTY         CONSTRUCTION FUNDING         <   |                       |  |   |             |      |
| MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       CONSTRUCTION FUNDING       MICH       MINING, HOWARD       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MINING, HOWARD       MINING, GNESPVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION IN GAL ACQUISITION FUNDING       MINING, RIGON       MINING CONSERVATION - HION COUNTY       PLANNING, DESIGN, PERMITTINA SKALDUSTION FUNDING       MINING, RIGON       MINING CONSERVATION - HION COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING       MINING, RIGON       MINING, RIGON       MINING, RIGON       MINING, RIGON COUNTY       CONSTRUCTION FUNDING       MINING, RIGON       MINING, RIGON       MINING, RIGON       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MINING, RIGON       MINING, RIGON       MINING, RIGON       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MINING, RIGON   |                       |  |   |             |      |
| MINING, HOWARD       MINING CONSERVATION - HOWARD COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       O         MINING, IRION       MINING CONSERVATION - IRION COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       CONSTRUCTION FUNDING         MINING, IRION       MINING CONSERVATION - IRION COUNTY       CONSTRUCTION FUNDING       CONSTRUCTION FUNDING         MINING, IRION       MINING CONSERVATION - IRION COUNTY       CONSTRUCTION FUNDING EXCESS CAPACITY       C         MINING, IRION       MINING CONSERVATION - IRION COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       C         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       C         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       CONSTRUCTION FUNDING       C       C         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       CONSTRUCTION FUNDING       C       C         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       CONSTRUCTION FUNDING       C       C         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       C       C   |                       |  |   | 1           |      |
| MINING, IRION       MINING CONSERVATION - IRION COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       MICH         MINING, IRION       MINING CONSERVATION - IRION COUNTY       CONSTRUCTION FUNDING       MICH         MINING, IRION       MINING CONSERVATION - IRION COUNTY       CONSTRUCTION FUNDING       MICH         MINING, IRION       MINING CONSERVATION - IRION COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MICH         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING       MICH         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       CONSTRUCTION FUNDING       MICH       MICH         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       CONSTRUCTION FUNDING       MICH       MICH         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MICH         MINING, KIMBLE       MINING CONSERVATION - KIMBLE COUNTY       PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY       MICH  |                       |  |   | 1           |      |
| MINING, IRION         MINING CONSERVATION - IRION COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         MINING, IRION         MINING, IRION         MINING, IRION         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, IRION         MINING, IRION         MINING, IRION         MINING, IRION         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, IRION           MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         PLANNING, ESCING, PERMITTING & ACQUISITION FUNDING         MINING, KIMBLE         MINING, KIMBLE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING         MINING, KIMBLE COUNTY         MINING, KIMBLE COUNTY         MINING, KIMBLE COUNTY         MINING, KIMBLE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, KIMBLE COUNTY         MINING, CONSERVATION - KIMBLE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         MINING, KIMBLE COUNTY         MINING, CONSERVATION - LOWING COUNTY         PLANNING, ESCING, PERMITTING & ACQUISITION FUNDING         MINING, CONSERVATION - LOWING COUNTY         PLANNING, ESCING, PERMITTING & ACQUISITION FUNDING         MINING, CONSERVATION - LOWING COUNTY         MINING CONSERVATION - LOWING COUNTY         MINING, CONSERVATION - LOWING COUNTY         MINING, CONSERVATION - LOWING COUNTY         MINING, CONSERVATION - LOWING EXCESS CAPACITY         MINING   |                       |  |   | 1           |      |
| MINING, IRION         MINING CONSERVATION - IRION COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         Image: Conservation - kimble county         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county         Percent state participation in owning excess capacity         Image: Conservation - kimble county   | MINING, IRION         |  | CONSTRUCTION FUNDING                                  |             |      |
| MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         PERMITTING & ACQUISITION FUNDING           MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         CONSTRUCTION FUNDING         CONSTRUCTION FUNDING           MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         CONSTRUCTION FUNDING           MINING, CONSERVATION - LOVING COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         CONSTRUCTION FUNDING  |                       |  |   | 1           |      |
| MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         CONSTRUCTION FUNDING         End           MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY         End           MINING, LOVING         MINING CONSERVATION - LOVING COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING         End   |                       |  |   |             | 1    |
| MINING, KIMBLE         MINING CONSERVATION - KIMBLE COUNTY         PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY           MINING, LOVING         MINING CONSERVATION - LOVING COUNTY         PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING   |                       |  |   |             | 1    |
| MINING, LOVING MINING CONSERVATION - LOVING COUNTY PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                       |  |   |             |      |
|  | MINING, LOVING        |  |   | 1           |      |
|  |                       |  |   | 1           | 1    |
| MINING CONSERVATION - LOVING COUNTY PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY  |                       |  |   |             |      |

| PECOS             | PARTNER WITH MADERA VALLEY WSC & EXPAND WELL FIELD - PECOS CITY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                         |      |
|-------------------|--|---|----------------------------|------|
|                   | PARTNER WITH MADERA VALLEY WSC & EXPAND WELL FIELD - PECOS CITY  | CONSTRUCTION FUNDING  | \$30,399,000               | 2026 |
|                   | PARTNER WITH MADERA VALLEY WSC & EXPAND WELL FIELD - PECOS CITY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$12,708,000               | 2025 |
| PECOS             | DIRECT POTABLE REUSE - PECOS CITY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                         |      |
|                   | DIRECT POTABLE REUSE - PECOS CITY  | CONSTRUCTION FUNDING  | \$22,207,000               | 2041 |
|                   | DIRECT POTABLE REUSE - PECOS CITY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$7,334,000                | 2040 |
|                   | DIRECT NON-POTABLE REUSE - PECOS CITY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                         | 2020 |
| PECOS             | DIRECT NON-POTABLE REUSE - PECOS CITY  | CONSTRUCTION FUNDING  | \$2,074,000<br>\$6,633,000 | 2025 |
|                   | ADVANCED GROUNDWATER TREATMENT - PECOS CITY<br>DIRECT NON-POTABLE REUSE - PECOS CITY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING | 0%<br>\$2,074,000          | 2025 |
|                   | ADVANCED GROUNDWATER TREATMENT - PECOS CITY  | CONSTRUCTION FUNDING  | \$20,693,000               | 2031 |
| PECOS             | ADVANCED GROUNDWATER TREATMENT - PECOS CITY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | \$6,987,000                | 2030 |
|                   | RO TREATMENT OF EXISTING SUPPLIES - ODESSA   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 0%                         |      |
|                   | RO TREATMENT OF EXISTING SUPPLIES - ODESSA<br>RO TREATMENT OF EXISTING SUPPLIES - ODESSA   | CONSTRUCTION FUNDING  | \$13,000,000               | 2025 |
|                   | MINING CONSERVATION - WINKLER COUNTY<br>RO TREATMENT OF EXISTING SUPPLIES - ODESSA   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING | \$13,000,000               | 2025 |
|                   | MINING CONSERVATION - WINKLER COUNTY<br>MINING CONSERVATION - WINKLER COUNTY   | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
|                   | MINING CONSERVATION - WINKLER COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
| MINING, WARD      | MINING CONSERVATION - WARD COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - WARD COUNTY  | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - OF ION COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  | 1                          |      |
|                   | MINING CONSERVATION - UPTON COUNTY<br>MINING CONSERVATION - UPTON COUNTY   | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
|                   | MINING CONSERVATION - UPTON COUNTY<br>MINING CONSERVATION - UPTON COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING<br>CONSTRUCTION FUNDING                                  |                            |      |
|                   | MINING CONSERVATION - TOM GREEN COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | +                          |      |
| -,                | MINING CONSERVATION - TOM GREEN COUNTY   | CONSTRUCTION FUNDING  |                            |      |
| MINING, TOM GREEN | MINING CONSERVATION - TOM GREEN COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
| -,                | MINING CONSERVATION - SUTTON COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            | İ    |
|                   | MINING CONSERVATION - SOTTON COUNTY<br>MINING CONSERVATION - SUTTON COUNTY   | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - STERLING COUNTY<br>MINING CONSERVATION - SUTTON COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING | +                          |      |
|                   | MINING CONSERVATION - STERLING COUNTY<br>MINING CONSERVATION - STERLING COUNTY   | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
|                   | MINING CONSERVATION - STERLING COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - SCURRY COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
| MINING, SCURRY    | MINING CONSERVATION - SCURRY COUNTY  | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - SCURRY COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            | İ    |
|                   | MINING CONSERVATION - SCHEEICHER COUNTY<br>MINING CONSERVATION - SCHEEICHER COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   | 1                          |      |
|                   | MINING CONSERVATION - SCHLEICHER COUNTY<br>MINING CONSERVATION - SCHLEICHER COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING<br>CONSTRUCTION FUNDING                                  | +                          |      |
|                   | MINING CONSERVATION - RUNNELS COUNTY<br>MINING CONSERVATION - SCHLEICHER COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                            |      |
|                   | MINING CONSERVATION - RUNNELS COUNTY   | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - RUNNELS COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - REEVES COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - REEVES COUNTY  | CONSTRUCTION FUNDING  |                            | İ    |
|                   | MINING CONSERVATION - REEVES COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | DEVELOP ADDITIONAL PECOS VALLEY AQUIFER SUPPLIES - REEVES COUNTY MINING<br>DEVELOP ADDITIONAL PECOS VALLEY AQUIFER SUPPLIES - REEVES COUNTY MINING | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
|                   | DEVELOP ADDITIONAL PECOS VALLEY AQUIFER SUPPLIES - REEVES COUNTY MINING  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING<br>CONSTRUCTION FUNDING                                  |                            |      |
|                   | MINING CONSERVATION - REAGAN COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - REAGAN COUNTY  | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - REAGAN COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
| MINING, PECOS     | MINING CONSERVATION - PECOS COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - PECOS COUNTY   | CONSTRUCTION FUNDING  | 1                          | 1    |
|                   | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - PECOS, MINING<br>MINING CONSERVATION - PECOS COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                            |      |
|                   | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - PECOS, MINING<br>DEVELOP PECOS VALLEY AQUIFER SUPPLIES - PECOS, MINING                                     | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
| MINING, PECOS     | DEVELOP PECOS VALLEY AQUIFER SUPPLIES - PECOS, MINING  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - MITCHELL COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - MITCHELE COUNTY  | CONSTRUCTION FUNDING  |                            |      |
|                   | MINING CONSERVATION - MIDLAND COUNTY<br>MINING CONSERVATION - MITCHELL COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                            |      |
|                   | MINING CONSERVATION - MIDLAND COUNTY<br>MINING CONSERVATION - MIDLAND COUNTY   | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               | +                          |      |
|                   | MINING CONSERVATION - MIDLAND COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - MENARD COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
|                   | MINING CONSERVATION - MENARD COUNTY  | CONSTRUCTION FUNDING  |                            |      |
| MINING, MENARD    | MINING CONSERVATION - MENARD COUNTY  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - MCCULLOCH COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            | İ    |
|                   | MINING CONSERVATION - MCCULLOCH COUNTY<br>MINING CONSERVATION - MCCULLOCH COUNTY   | CONSTRUCTION FUNDING  | 1                          |      |
|                   | MINING CONSERVATION - MASON COUNTY<br>MINING CONSERVATION - MCCULLOCH COUNTY   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY<br>PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING |                            |      |
|                   | MINING CONSERVATION - MASON COUNTY<br>MINING CONSERVATION - MASON COUNTY   | CONSTRUCTION FUNDING<br>PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY                               |                            |      |
|                   | MINING CONSERVATION - MASON COUNTY   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING  |                            |      |
|                   | MINING CONSERVATION - MARTIN COUNTY  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY   |                            |      |
| MINING, MARTIN    | MINING CONSERVATION - MARTIN COUNTY  | CONSTRUCTION FUNDING  |                            |      |
|                   |  |   |                            |      |

| PECOS COUNTY WCID 1            | DEVELOP EDWARDS-TRINITY PLATEAU AQUIFER SUPPLIES - PECOS COUNTY WCID #1     | CONSTRUCTION FUNDING                                  |                             |      |
|--------------------------------|---|---|-----------------------------|------|
| PECOS COUNTY WCID 1            | DEVELOP EDWARDS-TRINITY PLATEAU AQUIFER SUPPLIES - PECOS COUNTY WCID #1     | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| PECOS COUNTY WCID 1            | TRANSMISSION PIPELINE REPLACEMENT - PECOS COUNTY WCID #1                    | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| PECOS COUNTY WCID 1            | TRANSMISSION PIPELINE REPLACEMENT - PECOS COUNTY WCID #1                    | CONSTRUCTION FUNDING                                  |                             |      |
| PECOS COUNTY WCID 1            | TRANSMISSION PIPELINE REPLACEMENT - PECOS COUNTY WCID #1                    | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| SAN ANGELO                     | CONCHO RIVER WATER PROJECT - SAN ANGELO                                     | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | \$16,392,000                | 2021 |
| SAN ANGELO                     | CONCHO RIVER WATER PROJECT - SAN ANGELO                                     | CONSTRUCTION FUNDING                                  | \$100,469,000               | 2022 |
| SAN ANGELO                     | CONCHO RIVER WATER PROJECT - SAN ANGELO                                     | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY | 0%                          |      |
| SAN ANGELO                     | HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY - SAN ANGELO               | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | Received funding            |      |
| SAN ANGELO                     | HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY - SAN ANGELO               | CONSTRUCTION FUNDING                                  | Received funding            |      |
| SAN ANGELO                     | HICKORY WELL FIELD EXPANSION IN MCCULLOCH COUNTY - SAN ANGELO               | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY | Received funding            |      |
| SONORA                         | DEVELOP ADDITIONAL EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - SONORA        | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| SONORA                         | DEVELOP ADDITIONAL EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - SONORA        | CONSTRUCTION FUNDING                                  |                             |      |
| SONORA                         | DEVELOP ADDITIONAL EDWARDS-TRINITY-PLATEAU AQUIFER SUPPLIES - SONORA        | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2020   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2020   | CONSTRUCTION FUNDING                                  |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2020   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2040   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2040   | CONSTRUCTION FUNDING                                  |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2040   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2060   | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2060   | CONSTRUCTION FUNDING                                  |                             |      |
| SONORA                         | WATER AUDITS AND LEAK - SONORA 2060   | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| STEAM ELECTRIC POWER, MITCHELL | DIRECT NON-POTABLE REUSE FOR SALES FROM COLORADO CITY - MITCHELL COUNTY SEP | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | Sponsor not seeking funding |      |
| STEAM ELECTRIC POWER, MITCHELL | DIRECT NON-POTABLE REUSE FOR SALES FROM COLORADO CITY - MITCHELL COUNTY SEP | CONSTRUCTION FUNDING                                  | Sponsor not seeking funding |      |
| STEAM ELECTRIC POWER, MITCHELL | DIRECT NON-POTABLE REUSE FOR SALES FROM COLORADO CITY - MITCHELL COUNTY SEP | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY | Sponsor not seeking funding |      |
| WINTERS                        | PURCHASE FROM PROVIDER - WINTERS  | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| WINTERS                        | PURCHASE FROM PROVIDER - WINTERS  | CONSTRUCTION FUNDING                                  |                             |      |
| WINTERS                        | PURCHASE FROM PROVIDER - WINTERS  | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2020                                     | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2020                                     | CONSTRUCTION FUNDING                                  |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2020                                     | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2040                                     | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2040                                     | CONSTRUCTION FUNDING                                  |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2040                                     | PERCENT STATE PARTICIPATION IN OWNING EXCESS CAPACITY |                             |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2060                                     | PLANNING, DESIGN, PERMITTING & ACQUISITION FUNDING    | İ                           |      |
| ZEPHYR WSC                     | WATER AUDITS AND LEAK - ZEPHYR WSC 2060                                     | CONSTRUCTION FUNDING                                  | 1                           |      |
|                                |   |   |                             |      |

APPENDIX L

# APPENDIX L COMMENTS ON THE INITIALLY PREPARED PLAN

## L.1 Introduction

The Region F Regional Water Planning Group (RFRWPG) held a public hearing on the 2021 Region F Initially Prepared Plan (IPP) on April 16, 2020 and accepted any public written and oral comments. After the date of this public hearing, the RFRWPG accepted any written public comments for 60 days (until June 15, 2020) and state or federal agency comments for 90 days (until July 15, 2020). The RFRWPG received no public comments during the public hearing or during the 60-day period afterward. Written agency comments were received by the Texas Water Development Board (TWDB), Texas State and Soil Water Conservation Board (TSSWCB), and Texas Parks and Wildlife Department (TPWD). These comments and the RFWPG's responses are included in this appendix.

In addition to formal, written comments, the RFRWPG coordinated with Major Water Providers (MWPs), Water User Groups (WUGs), and various other stakeholders in Region F after the submittal of the Initially Prepared Plan and received feedback on potential updates. These informal comments were primarily focused on requests to adjust Water Management Strategy (WMS) assumptions. Any formal and informal comments received on the Initially Prepared Plan were documented and used to develop the final 2021 Region F Water Plan.

Table L-1 outlines the major changes to Water Management Strategies in the final 2021 Region F Water Plan since the submission of the IPP.

| WUG(s)              | County   | Response to Comment  |
|---------------------|----------|--|
| Bangs               | Brown    | Removed the direct non-potable reuse WMS from the final 2021 Region F Plan since it was previously implemented.  |
| Junction            | Kimble   | Revised the cost of the Dredging River Intake<br>WMS costs in the 2021 Region F Plan to include<br>necessary modification to the surface water<br>intake structure. Revised the costs of the Develop<br>Edwards-Trinity-Plateau Aquifer Supplies WMS,<br>based on more detail from the City's engineering<br>consultant.       |
| Menard              | Menard   | Added a new recommended WMS to Develop<br>Alluvial Aquifer Well Supplies in the final 2021<br>Region F Plan. The Direct Non-Potable Reuse<br>WMS for irrigation of the City Farm was removed<br>since it is no longer feasible. The Develop Hickory<br>Well Field Supplies WMS was changed from<br>recommended to alternative. |
| Midland, San Angelo | Multiple | Incorporated details of the recommended and<br>alternative West Texas Water Partnership WMSs<br>into the final 2021 Region F Plan.   |

Table L-1Major Changes to WMS between the final 2021 Region F Plan and the Initially Prepared Plan

| WUG(s)                                       | County   | Response to Comment   |
|--|----------|---|
| Pecos City, Big<br>Spring, Bronte,<br>Odessa | Multiple | <ul> <li>Changed the online date of the following<br/>recommended WMS and projects from 2020 to<br/>2030 since they are unlikely to be implemented<br/>prior to January 1, 2023: <ul> <li>Advanced Groundwater Treatment<br/>(Pecos City)</li> <li>New Water Treatment Plant (Big Spring)</li> <li>Rehabilitation of Oak Creek Pipeline<br/>(Bronte)</li> <li>RO Treatment of Existing Supplies<br/>(Odessa)</li> <li>Water Treatment Plant Expansion<br/>(Bronte)</li> </ul> </li> </ul> |

### L.2 Response to TWDB Comments

The TWDB sent a cover letter with a list of requirements that must be incorporated into final 2021 Region F Plan. In addition, TWDB included an attachment to their letter with specific comments on the Initially Prepared Plan submitted on March 3, 2020. Responses to specific comments are included below each comment within the TWDB attachment letter. The list of requirements in the TWDB Cover Letter and documentation that these requirements are met are shown below.

List of requirements specified in the TWDB Cover letter include:

- a) Completed results from the RWPG's infrastructure financing survey for sponsors of recommended projects with capital costs, including an electronic version of the survey spreadsheet; The infrastructure financing survey is discussed in Chapter 9 and the survey spreadsheet is included in Appendix K.
- b) Completed results from the implementation survey, including an electronic version of the survey spreadsheet; **The implementation survey is included in Appendix J.**
- c) Documentation that comments received on the IPP were considered in the development of the final plan; All formal and informal comments received were considered in the development of the final plan. Documentation of responses to the comments is included in this appendix, Appendix L.
- d) Evidence, such as a certification in the form of a cover letter, that the final, adopted regional water plan is complete and adopted by the RWPG. A cover letter certifying the adoption of the final plan accompanied the submittal to the TWDB on November 5, 2020.
- e) Ensure that the final plan includes updated State Water Planning Database (DB22) reports, and that the numerical values presented in the tables throughout the final, adopted regional water plan are consistent with the data provided in DB22. The DB22 reports are included in Appendix I. The data are consistent between the DB22 reports and the plan.

In addition, the following items must accompany, the submission of the final, adopted regional water plan:

- 1. The prioritized list of all recommended projects in the regional water plan, including an electronic version of the prioritization spreadsheet;
- 2. All hydrologic modeling files and GIS files, including any remaining files that may not have been provided at the time of the submission of the IPP but that were used in developing the final plan.

The final deliverables of the 2021 Region F Water Plan included the written plan and all electronic files as required by the TWDB. A separate submittal of the prioritization of the recommended projects in the Region F Water Planning Area was included with the submittal to the TWDB on November 5, 2020.



P.O. Box 13231, 1700 N. Congress Ave. Austin, TX 78711-3231, www.twdb.texas.gov Phone (512) 463-7847, Fax (512) 475-2053

Mr. John Grant, Chair c/o Colorado River Municipal Water District P.O. Box 869 Big Spring, Texas 79721 Mr. Kevin Krueger Colorado River Municipal Water District P.O. Box 869 Big Spring, Texas 79721

Re: Texas Water Development Board Comments for the Region F Regional Water Planning Group Initially Prepared Plan, Contract No. 1548301834

Dear Mr. Grant and Mr. Krueger:

Texas Water Development Board (TWDB) staff have completed their review of the Initially Prepared Plan (IPP) submitted by March 3, 2020 on behalf of the Region F Regional Water Planning Group (RWPG). The attached comments follow this format:

- **Level 1:** Comments, questions, and data revisions that must be satisfactorily addressed in order to meet statutory, agency rule, and/or contract requirements; and,
- Level 2: Comments and suggestions for consideration that may improve the readability and overall understanding of the regional water plan.

Please note that rule references are based on recent revisions to 31 Texas Administrative Code (TAC) Chapter 357, adopted by the TWDB Board on June 4, 2020. 31 TAC § 357.50(f) requires the RWPG to consider timely agency and public comment. Section 357.50(g) requires the final adopted plan include summaries of all timely written and oral comments received, along with a response explaining any resulting revisions or why changes are not warranted. Copies of TWDB's Level 1 and 2 written comments and the region's responses must be included in the final, adopted regional water plan (*Contract Exhibit C, Section 13.1.2*).

Standard to all planning groups is the need to include certain content in the final regional water plans that was not yet available at the time that IPPs were prepared and submitted. In your final regional water plan, please be sure to also incorporate the following:

a) Completed results from the RWPG's infrastructure financing survey for sponsors of recommended projects with capital costs, including an electronic version of the survey spreadsheet [31 TAC § 357.44];

#### Our Mission

To provide leadership, information, education, and support for planning, financial assistance, and outreach for the conservation and responsible development of water for Texas

### Board Members

Peter M. Lake, Chairman | Kathleen Jackson, Board Member | Brooke T. Paup, Board Member

Mr. John Grant Mr. Kevin Krueger Page 2

- b) Completed results from the implementation survey, including an electronic version of the survey spreadsheet [31 TAC § 357.45(a)];
- c) Documentation that comments received on the IPP were considered in the development of the final plan [31 TAC § 357.50(f)]; and
- d) Evidence, such as a certification in the form of a cover letter, that the final, adopted regional water plan is complete and adopted by the RWPG [31 TAC § 357.50(h)(1)].

Please ensure that the final plan includes updated State Water Planning Database (DB22) reports, and that the numerical values presented in the tables throughout the final, adopted regional water plan are consistent with the data provided in DB22. For the purpose of development of the 2022 State Water Plan, water management strategy and other data entered by the RWPG in DB22 shall take precedence over any conflicting data presented in the final regional water plan *[Contract Exhibit C, Sections 13.1.3 and 13.2.2].* 

Additionally, subsequent review of DB22 data is being performed. If issues arise during our ongoing data review, they will be communicated promptly to the planning group to resolve. Please anticipate the need to respond to additional comments regarding data integrity, including any source overallocations, prior to the adoption of the final regional water plans.

The provision of certain content in an electronic-only form is permissible as follows: Internet links are permissible as a method for including model conservation and drought contingency plans within the final regional water plan; hydrologic modeling files may be submitted as electronic appendices, however all other regional water plan appendices should also be incorporated in hard copy format within each plan [31 TAC § 357.50(g)(2)(C), Contract Exhibit C, Section 13.1.2 and 13.2.1].

The following items must accompany, the submission of the final, adopted regional water plan:

- 1. The prioritized list of all recommended projects in the regional water plan, including an electronic version of the prioritization spreadsheet [31 TAC § 357.46]; and,
- 2. All hydrologic modeling files and GIS files, including any remaining files that may not have been provided at the time of the submission of the IPP but that were used in developing the final plan [31 TAC § 357.50(g)(2)(C), Contract Exhibit C, Section 13.1.2, and 13.2.1].

The following general requirements that apply to recommended water management strategies must be adhered to in all final regional water plans including:

1. Regional water plans must not include any recommended strategies or project costs that are associated with simply maintaining existing water supplies or replacing existing infrastructure. Plans may include only infrastructure costs that are associated with volumetric increases of treated water supplies delivered to water user groups or that result in more efficient use of existing supplies [31 TAC § 357.10(39), § 357.34(e)(3)(A), Contract Exhibit C, Sections 5.5.2 and 5.5.3]; and,

Mr. John Grant Mr. Kevin Krueger Page 3

2. Regional water plans must not include the costs of any retail distribution lines or other infrastructure costs that are not directly associated with the development of additional supply volumes (e.g., via treatment) other than those line replacement costs related to projects that are for the primary purpose of achieving conservation savings via water loss reduction [§ 357.34(e)(3)(A), Contract Exhibit C, Section 5.5.3].

Please provide the TWDB with information on how you intend to address all Level 1 comments well in advance of your adoption the regional water plan to ensure that the response is adequate for the Executive Administrator to recommend the plan to the TWDB Board for consideration in a timely and efficient manner. Your TWDB project manager will review and provide feedback to ensure all IPP comments and associated plan revisions have been addressed adequately. Failure to adequately address any Level 1 comment may result in the delay of the TWDB Board approval of your final regional water plan.

As a reminder, the deadline to submit the final, adopted regional water plan and associated material to the TWDB is **October 14, 2020**. Any remaining data revisions to DB22 must be communicated to Sabrina Anderson at <u>Sabrina.Anderson@twdb.texas.gov</u> by **September 14, 2020**.

If you have any questions regarding these comments or would like to discuss your approach to addressing any of these comments, please do not hesitate to contact Elizabeth McCoy at (512) 475-1852 or <u>Elizabeth.McCoy@twdb.texas.gov</u>. TWDB staff will be available to assist you in any way possible to ensure successful completion of your final regional water plan.

Sincerely,

Jessica Zuba Deputy Executive Administrator Water Supply and Infrastructure Date: 6/15/2020

Attachment

c w/att.: Ms. Simone Kiel, Freese & Nichols, Inc.

# TWDB comments on the Initially Prepared 2021 Region F Regional Water Plan.

Level 1: Comments, questions, and data revisions that must be satisfactorily addressed in order to meet statutory, agency rule, and/or contract requirements.

- Chapter 5 and the State Water Planning Database (DB22). The plan includes the following recommended water management strategies (WMS) by WMS type, providing supply in 2020 (not including demand management): 15 groundwater wells & other, one indirect reuse, four other direct reuse, two other strategies, and 12 other surface water. Strategy supply with an online decade of 2020 must be constructed and delivering water by January 5, 2023.
  - a) Please confirm that all strategies shown as providing supply in 2020 are expected to be providing water supply by January 5, 2023. [31 § TAC 357.10(21); Contract Exhibit C, Section 5.2]

**Response:** The timing of WMSs in Region F plan are based on the timing of the need, discussions with the entity about when they intend to develop the WMS, and the reasonableness of implementation by the given date. Region F consultants updated the online decade for some WMS in the final regional water plan and DB22, based on discussions with the WMS sponsors after the submittal of the Initially Prepared Plan. All remaining WMSs shown to be online in 2020 could feasibly be implemented by January 5, 2023. The online dates for the following strategies were modified to 2030:

- o Advance Groundwater Treatment Pecos City
- New Water Treatment Plan Big Spring
- Rehabilitation of Oak Creek Pipeline Bronte
- RO Treatment of Existing Supplies Odessa
- Water Treatment Plant Expansion Bronte

The other surface water WMSs in Region F are associated with the subordination strategy, which is a change in modeling assumptions to reflect the current actual operation of the upper and lower Colorado River Basins. Since this strategy operates currently, there are no concerns with the WMS delivering water prior to January 5, 2023.

b) In the event that the resulting adjustment of the timing of WMSs in the plan results in an increase in near-term unmet water needs, please update the related portions of the plan and DB22 accordingly, and also indicate whether 'demand management' will be the WMS used in the event of drought to address such water supply shortfalls or if the plan will show these as simply 'unmet'. If municipal shortages are left 'unmet' and without a 'demand management' strategy to meet the shortage, please also ensure that adequate justification is included in accordance with 31 TAC § 357.50(j). [TWC § 16.051(a); 31 § TAC 357.50(j); [31 TAC § 357.34(i)(2); Contract Exhibit C, Section 5.2]

**Response:** Adjustments made to the implementation decade of WMSs did not result in any increases in near-term unmet water needs for entities. As a result, 'demand management' was not included as a recommended WMS in the final plan.

c) Please be advised that, in accordance with Senate Bill 1511, 85th Texas Legislature, the planning group will be expected to rely on its next planning cycle budget to amend its 2021 Regional Water Plan during development of the 2026 Regional Water Plan, if recommended WMSs or projects become infeasible, for example, due to timing of projects coming online. Infeasible WMSs include those WMSs where proposed sponsors have not taken an affirmative vote or other action to make expenditures necessary to construct or file applications for permits required in connection with implementation of the WMS on a schedule in order for the WMS to be completed by the time the WMS is needed to address drought in the plan. [*Texas Water Code § 16.053(h)(10); 31 TAC § 357.12(b)*]

**Response:** Region F acknowledges this comment.

 Section 3.1.17, page 3-24. It is not clear from the plan which of the alternative methodologies described on page 3-24 were applied to each of the non-relevant aquifers listed in Table 3-3. Please specify the methodologies used to estimate availability of each non-relevant aquifer in the final, adopted regional water plan. [Contract Exhibit C, Section 3.5.2]

**Response:** Table 3-3 was updated to include a 'Methodology' column.

3. Section 3.2.3, page 3-37. Please confirm whether the local supply estimates listed in Table 3-9 are firm supply during drought conditions and document this information in the final, adopted regional water plan. [31 TAC § 357.32(a); Contract Exhibit C, Sections 3.2 and 3.7]

**Response**: The discussion in Section 3.2.3 was updated to include the following clarifying sentence: "The local supply availability estimates are known historical quantities, which represent firm supply during drought conditions for planning purposes."

4. Appendix B. Table 2 includes a 2020 projected capacity for Red Bluff Reservoir (279,212 acrefeet) which is higher than the 2013 surveyed capacity (268,993 acrefeet). Please document why the 2020 projected capacity for Red Bluff Reservoir is greater than the TWDB 2013 surveyed capacity, in the final, adopted regional water plan. [Contract Exhibit C, Section 3.2]

**Response:** In 2011, the TWDB conducted a volumetric survey of the Red Bluff Reservoir. However, due to the low water levels, an area-capacity-elevation curve all the way to the conservation storage was not calculated. Please see pages 9-10 "TWDB did not compute an elevation-areacapacity table for the section of lake surveyed... In 2012, HDR Engineering, Inc. estimated Red Bluff Reservoir has a capacity of 151,110 acre-feet at elevation 2,827.4 feet (Table 2) using survey data collected in this study below elevation 2795.46 feet. Differences in past and present survey methodologies make direct comparison of volumetric surveys difficult and potentially unreliable." Because of this, FNI used the published sedimentation rate in the 2011 TWDB survey (published in 2013) and the 1986 survey, to update the 2020 and 2070 sediment conditions from the 2016 RWP. FNI previously reached out to TWDB staff about the approach to use for the 2021 Region F Plan for Red Bluff Reservoir and received confirmation of their consensus via email from Thomas Barnett (former TWDB Region F PM) on February 16, 2018.

5. Appendix C, Table C-1 and Chapter 5, Table 5B-1. Table C-1 appears to report 2020 and 2030 municipal conservation strategy supplies for Winters that are inconsistent with DB22. For example, 2020 municipal conservation strategy supplies are reported as 8 acre-feet per year in Table C-1 and 17 acre-feet per year in DB22. Additionally, it is not clear from the plan if Table C-1 and Table 5B-1 present whole WUG municipal conservation strategy supplies or region split WUG supplies for Coleman County SUD and North Runnels WSC, which are split region WUGs. Please reconcile the information presented for Winters in Table C-1 and Clarify in the plan if municipal conservation strategy supplies presented in Table C-1 and Table 5B-1 for Coleman County SUD and North Runnels WSC represent whole WUG or Region F WUG split municipal conservation strategy supplies in the final, adopted regional water plan. [31 TAC § 357.35(g)(1)]

**Response:** Table C-1 was updated to show the correct values for Winters' conservation strategy and now matches both Table 5B-1 and DB22. Additionally, footnotes were added to denote when a WUG supply is split between multiple regions and to clarify that the numbers in the table represent the whole WUG supply.

6. Chapter 5, Table 5B-3 and Appendix C, Table C-3 and Table C-4. Table C-4 appears to report capital costs for Millersview-Doole WSC, Sonora, and total water audit and leak repair strategy capital costs that are inconsistent with capital costs presented in Table 5B-3 and DB22. Additionally, it is not clear from the plan if Table 5B-3 and Table C-3 present whole WUG water audit and leak repair strategy supplies or region split WUG supplies for Brookesmith SUD, which is a split region WUG. Please reconcile the capital costs presented for Millersview-Doole WSC, Sonora, and Total in Table C-4 and clarify in the plan if water audit and leak repair strategy supplies presented in Table 5B-3 and Table C-3 for Brookesmith SUD represent whole WUG or Region F WUG split strategy supplies in the final, adopted regional water plan. [31 TAC § 357.35(g)(1)]

**Response:** Capital costs for Millersview-Doole WSC and Sonora were updated in Table C-4 to be consistent with Table 5B-3 and DB22. Additionally, a footnote was added to Tables 5-3 and C-3 to denote when a WUG supply is split between multiple regions and to clarify that the numbers in the table represent the whole WUG supply (e.g. Brookesmith SUD).

7. Pages 5D-15, C-50, D-36. Annual costs and strategy supplies for the Advanced Treatment (RO) of Paul Davis Well Field Supplies - Midland strategy appear to be inconsistently presented in the plan and DB22. Please reconcile as necessary in the final, adopted regional water plan. [31 TAC § 357.35(g)(1)]

**Response:** Chapter 5D and Appendices C and D were updated to reflect the correct WMS supplies for the Advanced Treatment (RO) of Paul Davis Well Field Supplies – Midland. The unit costs in DB22 were also updated.

8. Section 5B, Pages 5B-13 and 5B-14. It is not clear if the plan considered conservation plan(s) when recommending WMSs for water providers with irrigation needs. Please describe how

conservation plans were considered when recommending WMSs to meet irrigation needs in the final, adopted regional water plan. [31 TAC § 357.34(i)]

**Response:** Chapter 5B, Section 5B.5 was updated to include the following clarifying sentence "All publicly available conservation plans were considered to develop the conservation strategies described in this subchapter." This includes the development of conservation strategies to meet irrigation needs.

9. Chapter 5. The plan does not appear to include the documented process used by the planning group to identify potentially feasible WMSs, as presented to the planning group in accordance with 31 TAC § 357.21(b). Please include this information in the final, adopted regional water plan. [Contract Exhibit C, Section 5.1]

**Response:** The Region F RWPG used a process to identify potentially feasible WMSs and it was presented to the RWPG at a public meeting and adopted in accordance with 31 TAC § 357.21(b). A memorandum documenting this process was added to the final plan as Appendix M. This appendix is referenced in Chapter 5A.

 Chapter 5. Please clarify whether potentially feasible WMS were evaluated under drought of record conditions and document this information in the final, adopted regional water plan. [31 TAC § 357.35(a)]

**Response:** Chapter 5A Section 5A.1.2 was updated to include the following clarifying sentence "All potentially feasibly strategies were evaluated under drought of record conditions."

11. Chapter 5. Please include documentation of why aquifer storage and recovery was evaluated but not recommended for the Town of Pecos City. Additionally, please include documentation of why seawater desalination and brackish groundwater desalination were not selected as recommended WMSs in the final, adopted regional water plan. [TWC § 16.053(e)(5)(j); Contract Exhibit C, Section 5.2; 31 § TAC 357.34(g)]

**Response:** Chapter 5E was updated to include an explanation of why aquifer storage and recovery was ultimately not recommended for the Town of Pecos City. "ASR is a future option for Pecos City if rapid population growth continues and it is needed. However, at this time, there are more cost-effective options available to meet the City's needs and thus, ASR is not recommended."

Chapter 5A Section 5A.1.1 was updated to include an explanation of why seawater desalination was not considered feasible (or selected as a recommended WMS) in Region F. "Seawater desalination was not deemed a feasible strategy type for Region F due to the long transmission distance and considerable cost."

Brackish groundwater desalination was selected as recommended WMS in the Region F plan for Midland, Advanced RO Treatment and Expanded Use of Paul Davis Well Field, the Town of Pecos City, Advanced Groundwater Treatment. Brackish groundwater desalination is an Alternative WMS for BCWID #1, Odessa, and San Angelo. In each case brackish groundwater desalination was not selected, the entity has more cost-effective solutions available to meet their water needs. Discussion in Chapter 5D in each MWP's section was updated to specifically address why brackish groundwater desalination was not selected. 12. Appendix C, pages C-23 to C-29. It is not clear in the plan if or how environmental flow standards were taken into account in calculation of yield for the Subordination of Downstream Water Rights WMS. Please clarify whether any projects related to the subordination strategy that would require environmental flow criteria being taken into account and document this information in the final, adopted regional water plan. [31 TAC § 357.34(e)(3)(B); 31 TAC § 358.3(22); 31 TAC § 358.3(23)]

**Response**: Appendix C was revised to include the following sentence in the Subordination Technical Memorandum "No new water rights are required for implementation of the Subordination of Downstream Water Rights WMS and therefore environmental flow standards are not applicable and were not applied when calculating the yield available under the subordination strategy."

13. Appendix C, pages C-31 and C-38. The plan in some instances appears to include infrastructure components that are not required to increase the volume of supply for the WUG. For example, direct non-potable reuse strategy evaluations for Bangs and Pecos appear to include costs for an internal distribution network. Please document that the final, adopted regional water plan does not include reuse distribution lines directly to residences or commercial businesses. [Contract Exhibit C, Section 5.5.3]

**Response:** The Pecos City direct reuse project will supply direct non-potable reuse water for irrigation at planned new development that would otherwise be supplied by potable supplies by the City. The project involves pipeline to the development but does not include internal distribution within the development. The development is considered the end user. This project does increase the volume of the supply to the WUG as shown in Table 5E-58; all infrastructure is required; and there are no internal distribution networks included. Appendix C was updated to document this.

The Bangs direct reuse project also did not include any cost for an internal distribution network. However, Bangs has implemented this project, so it has been removed as a WMS in the Final Region F Plan. Chapter 11 has been updated accordingly.

14. Appendix C, page C-60. The evaluation for the CRMWD - Ward County Well Replacement project appears to include rehabilitation or replacement of existing water wells and pipeline. Please document that the final, adopted regional water plan does not include any strategies or costs that are associated with maintenance of infrastructure or that consist of upgrades to existing equipment that do not directly increase the volumetric water supply. [Contract Exhibit C, Section 5.5.3]

**Response:** Appendix C was updated to add the following clarifying information: "A detailed hydraulic model and study of the well-field by Daniel B. Stephens quantified the expected decline in supply available from the Ward County Well Field with no action. As the volume available declines, new infrastructure will be necessary to increase the volumetric supply from the project."

15. Appendix C, page C-94. The Develop Pecos Valley Aquifer Supplies from Roark Ranch in Winkler Co - Midland County-Other WMS has an online decade of 2020 however, the associated WMS project in DB22 indicates an online decade of 2030. Please reconcile the online decades for this WMS and associated project and ensure that projects necessary to implement strategies are online prior to or in concurrence with the WMS supply online decade in the final, adopted

regional water plan. [31 TAC § 357.10(21); Contract Exhibit C, Section 5.2]

**Response:** Appendix C was updated to show a revised online decade of 2030 for the Develop Pecos Valley Aquifer Supplies from Roark Ranch in Winkler Co- Midland County Other WMS.

16. Appendix C, page C-115. Appendix C provides a placeholder evaluation for the West Texas Water Partnership strategy being developed by Midland, San Angelo, and Abilene. The plan notes that a study is being conducted to determine the most feasible strategy for the Partnership and notes that details of quantity, reliability, and cost are not currently available but are anticipated to be available prior to publication of the final plan. Please include quantitative results of the strategy evaluation in the final, adopted regional water plan and report the results in DB22. [*31 TAC § 357.34(e)(3)(A)*]

**Response:** Appendix C was updated to provide a quantitative description results of the West Texas Water Partnership WMS evaluation. This update was also carried forward throughout the final plan.

 Appendix C, Appendix F Table F-2. Please enter complete data for all alternative WMSs and projects into DB22 and include all completed DB22 reports in the final, adopted regional water plan. [31 TAC § 357.35(g)(3); Contract Exhibit C, Section 5.7; Contract Scope of Work, Task 5A, 21e]

**Response:** All alternative WMSs and projects were entered into the DB22 and the DB22 reports were added to Appendix I.

18. Appendix C and Appendix F Table F-2. Please consistently present quantified information, including removal of "NA", for alternative WMSs in the final, adopted regional water plan and DB22. For example, in Appendix C (C-55), the implementation decade year for the Robert Lee Repair and Expand Water Treatment Plant WMS is presented as "NA", however Table F-2 presents supply for this WMS online in 2020; therefore, 2020 should be included in Appendix C rather than NA. [31 TAC § 357.35(g)(3)]

**Response:** Alternative WMSs are designated as 'Alternative' because they are not planned for implementation at this time. Thus, an online date is not entirely applicable. However, Appendix C and Appendix F Table F-2 have been updated to remove "NA" and add an online date that is feasible if the WMS were to become Recommended due to changed circumstances.

19. Appendix D. The plan does not appear to include costing tool output reports for the following WMSs: Additional Water Treatment - Mason, Develop Pecos Valley Aquifer Supplies - Grandfalls, and Develop Groundwater Supplies from Brown County - BCWID. Please submit the costing tool's standardized cost output report or present capital cost estimates for each project component for these WMS evaluations in the final, adopted regional water plan. [Contract Exhibit C, Section 5.5.1]

**Response:** Appendix D was updated to include costing reports for Additional Water Treatment -Mason, Develop Pecos Valley Aquifer Supplies - Grandfalls, and Develop Groundwater Supplies from Brown County – BCWID.

20. Section 6.8, page 6-14. The plan does not appear to provide an explanation as to whether there may be occasion prior to the development of the next IPP to amend the regional water plan to address all or a portion of the unmet municipal needs. Please provide an explanation

as to whether there may be an occasion (e.g., anticipated modification of MAGs) to amend the plan to address unmet municipal needs in the final, adopted regional water plan. [31 TAC § 357.50(j)(3); Contract Exhibit C, Section 6.3]

**Response:** Chapter 6, Section 6.8 was updated to include the following clarifying discussion: "The Region F RWPG is unaware of any plans to amend the plan to address these unmet municipal needs. However, conditions may change and cause an entity to request such a change or the entity may choose to wait to incorporate any new information (such as modification of the MAGs) in the 2026 Regional Water Plans."

21. Page 6-14, Table 6-5. The regional totals of unmet municipal needs presented in Table 6-5 for decades 2030 through 2070 appear to be inconsistent with the total unmet municipal needs reported in DB22 for these decades. Please reconcile as necessary in the final, adopted regional water plan. [31 TAC § 357.50(j)(3); Contract Exhibit C, Section 6.3]

**Response:** The regional totals of unmet municipal needs in Table 6-5 were updated to be consistent with the individual numbers above and DB22.

22. Chapter 7. The plan does not appear to include a discussion of whether drought contingency measures have been recently implemented (for example, since adoption of the last regional water plan) in response to drought conditions. Please describe this in the final, adopted regional water plan. [Contract Scope of Work, Task 7, subtask 3]

**Response:** Chapter 7 has been revised to include a new Section 7.2.2, 'Recent Implementation of Drought Contingency Measures in Region F' which includes this discussion.

23. Sections 7.5.3 and 7.7, pages 7-18 and 7-19. The plan notes that Region F developed model drought contingency plans (DCP) for municipal, irrigation, and industrial users and provides a web link to the model DCPs. At the time of plan review it does not appear that the model DCP for industrial users is available at the link provided. Please ensure all model plans are accessible if they are to be included only by online reference. [31 TAC § 357.42(j)]

**Response:** Section 7.5.3 was revised to only reference model drought contingency plans for municipal and irrigation uses. Both model DCPs are available at the link provided.

24. Appendix G, page G-16. Table G-3 lists Champion Creek Reservoir as a water source but does not identify any drought triggers or actions for managers or users of this source. Please clarify and include drought triggers and actions information for this source in the final, adopted regional water plan. [31 TAC § 357.42(c)(1)]

**Response:** Appendix G was updated to include generalized drought triggers and actions for managers or uses of Champion Creek Reservoir.

25. Chapter 10, Section 10.2. The plan notes that all meetings were held in accordance with the Texas Open Meetings Act but does not discuss compliance with the Texas Public Information Act. Please address how the planning group complied with the Texas Public Information Act in the final, adopted regional water plan. [31 TAC § 357.21; 31 TAC § 357.50(f)]

**Response:** Chapter 10 was revised to include the following clarifying statement "Materials are also available for public request in accordance with TWDB rules and the Texas Public Information Act."

26. Chapter 11. Please provide a brief summary of how the 2016 Plan differs from the 2021 Plan with regards to recommended and alternative WMS projects in the final, adopted regional water plan. [31 TAC § 357.45(c)(4)]

**Response:** Chapter 11, Section 11.2.6 was revised to clarify that the section includes a summary of changes to both Water Management Strategies and Water Management Strategy Projects.

# Level 2: Comments and suggestions for consideration that may improve the readability and overall understanding of the regional water plan.

1. Section 1.3.2, page 1-33, second column, first paragraph refers to Figure 1-16. Please update text to refer to Figure 1-18.

Response: Text was revised to refer to Figure 1-18.

2. Please consider adding a page number to page 3-4.

**Response:** A page number has been added to page 3-4.

3. Pages 3-6 to 3-8. Figure headers reference Figure 3-5, 3-6, and 3-7; however, figure legends note Figure 3-6, 3-7, and 3-8, respectively. Please consider revising figure headers and legends for consistency.

**Response:** Figure legends have been updated for Figures 3-6 to 3-8 to match the Figure headers.

4. Page 3-21. Table 3-1 contains a misspelling of Borden County. Please consider revising.

**Response:** The spelling of Borden County was revised in Table 3-1.

 Page 3-36, Table 3-7. Please consider adding a footnote for Lake Balmorhea to clarify that the firm yield and safe yield values are based on minimum annual supply and are not derived from a WAM run.

**Response:** Table 3-7 was revised to include the requested footnote.

6. Page 3-36. Please consider expanding Table 3-7 to include yield for other decades (i.e., 2070).

**Response:** Table 3-7 was revised to also include the yields in 2070.

7. Section 3.2. Please consider clarifying how the reservoir projected rating curves for 2070 are derived.

**Response:** Section 3.2 was modified to include the following discussion "Reservoirs lose capacity over time due to sedimentation. For this reason, it is important to update the elevation-area-capacity relationship of the reservoir to reflect future sedimentation prior to calculating the future yield of a reservoir. In Region F, elevation-area-capacity relationships were derived for 2020 and 2070 conditions based on historical sedimentation rates using the average end-area method."

8. Page 4-8. The text in Section 4.1.2 refers readers to Appendix J for TWDB first and second tier needs reports. Volume 2 of the plan includes these reports in Appendix I. Please consider revising this in the final plan.

Response: The text in Section 4.1.2 was revised to reference Appendix I.

9. Pages 5D-19 identifies two alternative WMSs for Odessa: Development of Brackish Groundwater in Ward County and Development of Groundwater Near Fort Stockton. The strategy evaluations and cost estimates presented on pages C-63, C-65, D-40, D- 42, and E-15 refer to these alternative strategies by other names. Please reconcile this information as necessary in the final plan.

**Response:** The WMSs names were reconciled to use consistent naming throughout the plan.

10. Page C-90, D-33, 5E-32. Page C-90 provides a strategy evaluation for Kimble County manufacturing named Develop Edwards-Trinity Aquifer Supplies. It appears this strategy is referred to as Develop Ellenburger-San Saba Aquifer Supplies in several instances in the report, such as pages 5E-32, D-33, and DB22. Please reconcile as necessary in the final plan.

**Response:** The WMSs name was reconciled to use consistent naming throughout the plan.

11. Page 6-6. The text in Section 6.3 refers readers to Appendix G for the TWDB socioeconomic impact analysis. Volume 2 of the plan includes the socioeconomic analysis in Appendix H. Please reconcile as appropriate in the final plan.

**Response:** Section 6.3 was revised to reference Appendix H for the socioeconomic impact analysis.

12. Page 6-11, Table 6-2. The table lists water user group names in the column 2020 unmet irrigation needs. It appears that unmet irrigation needs may be shifted by a decade. Please revise as necessary in the final plan.

**Response:** Table 6-2 was revised to correct this error and show unmet irrigation needs from 2020-2070.

13. Appendix A. Please consider updating the Consistency Matrix to reflect updated rule references, based on amendments to 31 TAC Chapter 357 adopted by the TWDB Board on June 4, 2020.

**Response:** Appendix A (Consistency Matrix) was revised to reflect the updated rule references, based on the amendments to 31 TAC Chapter 357 adopted by the TWDB Board on June 4, 2020.

Barry Mahler, Chairman Marty H. Graham, Vice Chairman Scott Buckles, Member José O. Dodier, Jr., Member



David Basinger, Member Tina Y. Buford, Member Carl Ray Polk, Jr., Member Rex Isom, Executive Director

#### **TEXAS STATE SOIL AND WATER CONSERVATION BOARD** *Protecting and Enhancing Natural Resources for Tomorrow*

#### Texas State Soil and Water Conservation Board Comments on the Region F Initially Prepared Plan

June 18, 2020

Mr. John W. Grant Region F Chair

Dear Mr. Grant;

For the past 2 years the Texas State Soil and Water Conservation Board (TSSWCB) has been participating in the Texas Water Development Board's (TWDB) Regional Water Planning meetings as directed by Senate Bill 1511, passed in the 2017 legislative session. We appreciate being included in the process and offer these constructive comments to the regional water plans and ultimately the State water plan. Attached you will find some specific comments to the Region F water plan as they pertain to the TSSWCB.

As you may know 82% of Texas' land area is privately-owned and are working lands, involved in agricultural, timber, and wildlife operations. These lands are important as they provide substantial economic, environmental, and recreational resources that benefit both the landowners and public. They also provide ecosystem services that we all rely on for everyday necessities, such as air and water quality, carbon sequestration, and wildlife habitat.

With that said, these working lands are where the vast majority of our rain falls and ultimately supply the water for all of our needs, such as municipal, industrial, wildlife, and agricultural to name a few. Texas' private working lands are a valuable resource for all Texans.

Over the years, the private landowners of these working lands have been good stewards of their property. In an indirect way they have been assisting the 16 TWDB's Regional Water Planning Groups in achieving their goals through voluntary incentive-based land conservation practices.

It has been proven over time if a raindrop is controlled where it hits the ground there can be a benefit to both water quality and water quantity. Private landowners have been providing benefits to our water resources by implementing Best Management Practices (BMP) that slow water runoff and provide for soil stabilization, which also slows the sedimentation of our reservoirs and allows for more water infiltration into our aquifers.

Some common BMPs include brush management, prescribed grazing, fencing, grade stabilization, irrigation land leveling, terrace, contour farming, cover crop, residue and tillage management, and riparian herbaceous cover.

The TSSWCB has been active with agricultural producers since 1939 as the lead agency for planning, implementing, and managing coordinated natural resource conservation programs for preventing and abating agricultural and sivicultural nonpoint sources of water pollution.

The TSSWCB also works to ensure that the State's network of over 2,000 flood control dams are protecting lives and property by providing operation, maintenance, and structural repair grants to local government sponsors.

The TSSWCB successfully delivers technical and financial assistance to private landowners of Texas through Texas' 216 local Soil and Water Conservation Districts (SWCD) which are led by 1,080 locally elected district directors who are active in agriculture. Through the TSSWCB Water Quality Management Plan Program (WQMP), farmers, ranchers, and silviculturalists receive technical and financial assistance to voluntarily conserve and protect our natural resources. Participants receive assistance with conservation practices, BMPs, that address water quality, water quantity, and soil erosion while promoting the productivity of agricultural lands. This efficient locally led conservation delivery system ensures that those most affected by conservation programs can make decisions on how and what programs will be implemented voluntarily on their private lands.

Over time, lands change ownership and many larger tracts are broken up into smaller parcels. Most new landowners did not grow up on working lands and therefore may not have a knowledge of land management techniques. The TSSWCB is writing new WQMPs for these new landowners who are implementing BMPs on their land. Education and implementation of proper land management and BMPs continues to be essential. Voluntary incentive-based programs are essential to continue to address soil and water conservation in Texas.

These BMPs implemented for soil and water conservation provide benefits not only to the landowner but ultimately to all Texan's and our water supply.

Respectfully,

Bury Mahr

Barry Mahler Chairman

Attachment

Kes/

Rex Isom Executive Director

# L.3 Response to Texas State and Soil and Water Conservation Board (TSSWCB) Comments

• Page 5A-5

"The WSEP's purpose is to increase available surface and groundwater supplies through the selective control of brush species that are detrimental to water conservation."

• Unfortunately, the Water Supply Enhancement Program is not a funded program at this time.

**Response:** Language was added to the final plan acknowledging that the Water Supply Enhancement Program (WSEP) is not funded at this time. However, Brush control is still identified as a potentially feasible water management strategy and project in the 2021 Region F RWP.

• Page 5C-6

"In 2011, the 82nd Legislature replaced the Brush Control Program with the Water Supply Enhancement Program (WSEP)."

• Unfortunately, the Water Supply Enhancement Program is not a funded program at this time.

**Response:** Language was added to the final plan acknowledging that the Water Supply Enhancement Program (WSEP) is not funded at this time. However, Brush control is still identified as a potentially feasible water management strategy and project in the 2021 Region F RWP.

Page 10-2; Table 10-2, Non-Voting Members of the Region F Water Planning Group
 Include Texas State Soil and Water Conservation Board (TSSWCB), Rusty Ray

**Response:** Table 10-2 was revised to show Rusty Ray as a Non-Voting Member of the Region F Water Planning Group.



June 15, 2020

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Carter P. Smith Executive Director Mr. John W. Grant, Chairman Region F Regional Water Planning Group c/o Colorado River Municipal Water District P.O. Box 869 400 E. 24<sup>th</sup> Street Big Spring, Texas 79721

Re: 2021 Region F Initially Prepared Regional Water Plan

Dear Mr. Grant:

The Texas Parks and Wildlife Department (TPWD) has reviewed the 2021 Initially Prepared Regional Water Plan for Region F (IPP) and appreciates the opportunity to provide comments. Water impacts every aspect of TPWD's mission to manage and conserve the natural and cultural resources of Texas. Although TPWD has limited regulatory authority over the use of state waters, we are the agency charged with primary responsibility for protecting the state's fish and wildlife resources. To that end, TPWD offers these comments intended to help avoid or minimize impacts to state fish and wildlife resources.

TPWD understands that regional water planning groups are guided by 31 TAC §357 when preparing regional water plans. These water planning rules spell out requirements related to natural resource and environmental protection. Accordingly, as in previous planning cycles, TPWD staff reviewed the IPP with a focus on the following questions:

- Does the IPP include a quantitative reporting of environmental factors including the effects on environmental water needs and habitat?
- Does the IPP include a description of natural resources and threats to natural resources due to water quantity or quality problems?
- Does the IPP discuss how these threats will be addressed?
- Does the IPP describe how it is consistent with long-term protection of natural resources?
- Does the IPP include water conservation as a water management strategy?
- Does the IPP include Drought Contingency Plans?
- Does the IPP recommend any stream segments be nominated as ecologically unique?
- Does the IPP address concerns raised by TPWD in connection with the 2016 Water Plan?

Relative to the 2016 Region F Regional Water Plan, the 2021 IPP anticipates a 12.8 percent decrease in future water needs by 2070, resulting in the net decrease of 31 water management strategies. Of note is the projected seven percent decrease in municipal per capita water use over the planning period, culminating in a reduction of the per capita water use to 163 gallons by 2070. Manufacturing demands are projected to be around 70 percent less as compared to the 2016 Plan and steam electric power demands are also less due to the removal of more speculative future steam electric demands. Livestock demands are

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Mr. John Grant Page 2 of 4 June 15, 2020

projected to be 30 percent lower than in the 2016 Plan due to a revised methodology. In contrast, mining demands, which include oil and gas development in the Permian Basin, are projected to nearly double as compared to the 2016 Plan. Recent trends suggest this assumption may need to be revisited in the future.

Water conservation, the most environmentally benign water management strategy, is recommended for meeting 35 percent of the Region's water needs by 2070. Other strategies include new groundwater development including brackish groundwater desalination, water reuse and voluntary redistribution of water supplies. Water reuse can also be environmentally beneficial as long as reuse strategies do not further exacerbate streamflow deficits since return flows augment low flows during drought. TPWD concurs with the Region F IPP that disposal of brine concentrate from brackish water desalination discharged to surface water may have unacceptable environmental impacts in some cases. Disposal of concentrate by deep well injection is one preferred approach to minimize impacts to fish and wildlife resources. According to the Region F IPP, one of the most significant water management strategies continues to be subordination of senior water rights developed in conjunction with the Lower Colorado Region (Region K), which reserves over 52,000 acre-feet of surface water for use in Region F in 2070. As noted in Appendix E, the subordination of downstream water rights may have an environmental impact because water will be used upstream and will decrease the amount of water that is available downstream.

As in the 2016 Plan, Chapter 1 includes a description of natural resources in the region, recognizing the importance of natural resources, especially aquatic resources like springs and streams, as well as water-oriented recreation. The IPP identifies 14 major springs in the region that are important for water supply and natural resources protection. These major springs include: San Solomon, Giffin, Sandia, Comanche, Diamond Y, Spring Creek, Dove Creek, Rocky Creek, Anson, Lipan, Kickapoo, Clear Creek, San Saba Springs and Santa Rosa Springs. The IPP includes descriptions of these springs and acknowledges the importance of Diamond Y Springs and the Balmorhea Spring complex as important habitat for endangered species. The IPP also discusses the impacts groundwater development, brush infestation, and climatic conditions have had on springs, noting Comanche Springs now only flows occasionally. Table 1-12 lists federal and state threatened or endangered species that occur in Region F. As there have been recent updates (March 30, 2020) to the list of federal and state listed species we recommend table 1-12 be updated with the latest information that is available at:

https://tpwd.texas.gov/huntwild/wild/wildlife\_diversity/nongame/listed-species/.

The IPP includes a brief discussion of water-related threats to natural resources, noting that reservoir development and invasion by brush and giant reed have altered natural stream flow patterns in Region F. The IPP also acknowledges that spring flows in Region F have been greatly diminished or dried up due to groundwater development, the spread of high water use plant species, and the loss of native grasses and other plant cover. These threats have also combined to reduce reliable flows for many tributary streams. Reservoir development has altered natural hydrology by diminishing flood flows and capturing low flows. The IPP acknowledges that any future reservoir would be managed to provide instream flows. TPWD acknowledges Region F's environmental policy recommendations as discussed in Section 8.1 and concur with the Region's position that good stewardship of

Mr. John Grant Page 3 of 4 June 15, 2020

land resources will also protect water resources and that water development must be balanced with protection of environmental values.

The IPP addresses consistency with protection of natural resources. According to the IPP, none of the recommended water management strategies are expected to impact threatened or endangered species but some strategies may require site-specific studies to verify that no impacts will occur. In addition, seven state parks (Lake Brownwood, Big Spring, Lake Colorado City, Monahans Sandhills, San Angelo, Balmorhea and South Llano River) and one state wildlife management area (Mason Mountain) located in Region F are not expected to be impacted by the recommended strategies and could possibly benefit from adequate water supplies. The RWPG recommends recycling water from oil and gas operations as a way to significantly reduce water usage.

Approximately 87 percent of the water used in Region F is supplied by groundwater. Irrigation is by far the largest groundwater user in the region. TWDB planning rules require that recommended water management strategies may not exceed the Modeled Available Groundwater (MAG) values that were determined to meet the desired future conditions (DFCs) of the groundwater source. By not exceeding the MAG, long-term effects on groundwater and surface water interrelationships were minimized since these complex relationships are considered by the Groundwater Management Area (GMA) when selecting the DFCs. While the Region F IPP does not include any as recommended any strategies in counties without groundwater districts. One GMA in Region F has set a DFC that addresses maintenance of spring flows. In GMA7, average drawdown is projected to be 7 feet except within Kinney County GCD. Kinney County drawdown will be consistent with maintaining annual average flow of 23.9 cubic feet per second and median flow of 24.4 cubic feet per second at Los Moras Springs. Ultimately TPWD would like to see other GMAs adopt additional DFCs designed to protect other springs.

As in the past, the Region F IPP includes a description of natural resources and threats to natural resources due to water quantity or quality problems. Each of the water management strategies discussed in Chapter 5 has a short description of associated environmental issues. Potential impacts to sensitive environmental factors including wetland acres impacted, environmental water needs, threatened and endangered species, unique wildlife habitats, and cultural resources. According to the IPP, in most cases, a detailed evaluation could not be completed because previous studies have not been conducted or the specific location of the new source (such as a groundwater well field) was not identified. Therefore, a more detailed environmental assessment will be required before a strategy is implemented. Appendix E includes a Strategy Evaluation Matrix and Quantified Environmental Impact Matrix. Environmental categories including number of habitat acres impacted, environmental water needs, threatened and endangered species, water quality and cultural resources are quantitatively assessed and assigned a ranking from 1 to 5, with 1 being most impact and 5 being least or positive impact. All strategies achieved an overall score of either 3 or 4.

Model drought contingency plans (DCPs) identifying four drought stages (mild, moderate, severe and emergency) are included in the IPP as well as water-body specific DCPs for existing reservoirs, groundwater and run-of-river supplies. This planning cycle Region F

Mr. John Grant Page 4 of 4 June 15, 2020

also addressed new recommendations from the Drought Preparedness Council advising region-specific drought contingency plans for all water use categories that account for more than 10 percent of water demands in any decade.

As in previous plans, the 2021 Region F IPP does not include recommendations for designation of ecologically unique stream segments due to concerns that there is some level of protection beyond prevention of reservoir development. Furthermore, the IPP states there will not be any nominations of stream segments as ecologically unique until TPWD completes comprehensive studies. TPWD looks forward to future discussions to explore the nature of these studies and appreciates the inclusion of this statement in the IPP:

"The Region F Water Planning Group recognizes the ecological benefits of major springs, which are discussed in Chapter 1, and the benefits of possible protection for these important resources. Several of the potential ecologically significant streams identified by TPWD are springs or spring-fed streams. The list includes springs that provide water to water supply reservoirs and/or ecologically sensitive species. The South Llano River in Kimble County, which is spring-fed, is an important water supply source for the City of Junction and Kimble County water users and may warrant additional protections. Other important stream segments include the South Concho River and Dove Creek. Both are spring-fed streams that flow into Twin Buttes Reservoir, which is a major water source for the City of San Angelo. The Region F Water Planning Group will reconsider the possible designation of unique streams for the 2021 water plan."

We appreciate the opportunity to provide these comments. While TPWD values and appreciates the need to meet future water supply demands, we must do so in a thoughtful and sound manner that ensures the ecological health of our state's aquatic and natural resources. If you have any questions, or if we can be of any assistance, please feel free to contact me at 512-389-8715 or Cindy.Loeffler@TPWD.Texas.gov.

Sincerely,

Cindy Loeffler

Cindy Loeffler Chief, Water Resources Branch

Cc: Craig Bonds, Division Director, Inland Fisheries Division, TPWD Clayton Wolf, Division Director, Wildlife Division, TPWD Nathan Rains, Wildlife Division, TPWD

### L.4 Response to Texas Parks and Wildlife Department (TPWD) Comments

• "There have been recent updates (March 30, 2020) to the list of federal and state listed species we recommend table 1-15 be updated with the latest information."

**Response:** The list of threatened or endangered species in Table 1-12 was updated with the latest information published after the publication of the Initially Prepared Plan. In addition, the latest list of threatened and endangered species was incorporated into evaluating the scores for all water management strategies in the Environmental Impact Matrix (Appendix E).

# APPENDIX M METHODOLOGY TO IDENTIFY POTENTIALLY FEASIBLE WATER MANAGEMENT STRATEGIES

# **MEMORANDUM**



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| то:             | Region F Water Planning Group  |
|-----------------|--|
| CC:             | File   |
| FROM:           | Simone Kiel  |
| SUBJECT:        | Methodology to Identify Potentially Feasible Water Management Strategies |
| DATE:           | March 6, 2018  |
| <b>PROJECT:</b> | CMD17216   |

The Regional Water Planning rules requires each region to develop and document the process to identify potentially feasible water management strategies (PFWMS). This process is in addition to the process set forth by the TWDB to evaluate each PFWMS. This memorandum presents the proposed process to be used by Region F.

For Region F, the identification process for PFWMS will follow the sequence below:

- 1. Identify entities with needs
- 2. Review recommended strategies in previous Regional Water Plan (RWP)
- 3. Review new studies/ reports
- 4. Determine if new or changed strategies are needed
- 5. Review strategy types appropriate for Region F
- 6. Contact entity for input
- 7. Contact RWPG representative for county-wide WUGs
- 8. Verify recommendations

As required by TWC §16.053(e)(3), and 31 TAC §357.34(c) the RWPG shall consider a specified list of strategy types. This list includes 24 water management strategy types that require screening as part of the process for identifying PFWMS.<sup>1</sup>

While the TWDB list is comprehensive, not each strategy type is appropriate for every need, and some strategy types may not be appropriate for Region F water users. To determine whether a strategy is potentially feasible, the first considerations are:

- A strategy must use proven technology and must be technically feasible.
- A strategy should have an identifiable sponsor.
- A strategy must consider end use. This includes water quality, economics, geographic constraints, etc. For example, long transmission systems to move water for agricultural use is not economically feasible.
- A strategy must meet existing regulations.

The second consideration is whether a strategy would provide sufficient water to meet a projected need or a sizeable portion of the need. Considerations at this juncture include:

• Is there available existing supply that is not already allocated to another user?

<sup>&</sup>lt;sup>1</sup> First Amended General Guidelines for Fifth Cycle of Regional Water Plan Development, April 2017. Exhibit C to Contract between TWDB and CRMWD, executed June 22, 2017.



Methodology to Identify Potentially Feasible Water Management Strategies Region F March 6, 2018 Page 2 of 3

- Can new water be developed? If yes, identify the potential sources.
- Does the water quality meet the end use requirements? If not, can it be treated?
- Are there any technical considerations that would preclude the feasibility of the strategy type? For example, are there suitable geologic formations for aquifer storage and recovery?

Strategy types that will be reviewed for consideration as potentially feasible for Region F include:

- Water conservation
  - Review for applicability and consider for all WUGs with a need
  - Consider water conservation for all municipal WUGs
- Subordination
  - Consider for Colorado River Basin surface water users
- Reuse
  - Consider for WUGs with needs that generate a waste stream. This includes municipal, manufacturing and mining WUGs.
- Management of existing water supplies/System optimization
  - Consider for WUGs/WWPs that operate multiple water supply sources
- Conjunctive use
  - Consider for WUGs/WWPs that use or will use both surface water and groundwater sources
- Acquisition of available existing water supplies
  - Includes purchase of surface water and groundwater rights
- Developing regional water supply facilities or providing regional management of water supply facilities
- Developing large-scale desalination facilities for brackish groundwater that serve local or regional brackish groundwater production zones identified and designated under TWC §16.060(b)(5)
  - Consider for WUGs/WWPs that intend to develop large scale brackish groundwater for municipal use
- Voluntary transfer of water within the region using, but not limited to, contracts, water marketing, regional water banks, sales, leases, options, subordination agreements, and financing agreements
- Emergency transfer of water under TWC §11.139
- Reallocation of reservoir storage to new uses
  - Consider for reservoirs that are no longer being used for the permitted purpose
- Improvements to water quality
- New groundwater supply
- Interbasin transfers of surface water
  - This would likely be considered as part of a voluntary transfer of water strategy
- Brush control
- Precipitation enhancement
  - Consider for areas with a precipitation enhancement program
- Aquifer storage and recovery

There are several strategy types that likely are not appropriate for Region F water users. However, they may be considered if a project sponsor requests a specific strategy.

- <u>Drought management.</u> Drought management is an emergency measure and is generally not recommended for long-term supply.
- <u>New surface water supply.</u> There are limited opportunities to develop new surface water supplies in Region F. The one strategy in the 2016 RWP is no longer being considered by its sponsor.
- <u>Enhancements of yields.</u> The sources of water for yield enhancement are limited in Region F.



Methodology to Identify Potentially Feasible Water Management Strategies Region F March 6, 2018 Page 3 of 3

Three strategy types identified by the TWDB are not appropriate for Region F. These include:

- <u>Developing large-scale desalination facilities for marine seawater that serve local or regional entities.</u> Region F does not have access to seawater.
- <u>Cancellation of water rights</u>. The water rights in the Colorado River Basin have no reliability except Lakes Brownwood and Ivie. Cancellation of water rights in Region F would not provide additional water.
- <u>Rainwater harvesting</u>. The average rainfall over Region F from west to east ranges from 11 to 30 inches per year. During drought there is very little rainfall. This is not a reliable strategy for Region F.