

STATE OF TEXAS

# Flood Infrastructure Fund Intended Use Plan

# SFY 2024-2025

TEXAS WATER DEVELOPMENT BOARD PO BOX 13231 ■ AUSTIN, TX 78711



www.twdb.texas.gov/financial/programs/FIF

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# **Program Overview**

The 86th Texas Legislature passed several bills entrusting the Texas Water Development Board (TWDB) with responsibilities related to funding flood mitigation projects and planning for future flood events. On November 5, 2019, Texas voters approved Proposition 8, a constitutional amendment providing for the creation of the Flood Infrastructure Fund (FIF). During the 88th Legislative Session, Senate Bill 30 provided over \$624 million from the general revenue fund in additional funding to the FIF program. The TWDB anticipates utilizing at least \$375 million during this two-year cycle (SFYs 2024-2025) to assist communities with their FIF projects.

The FIF program assists in the financing of drainage, flood mitigation, and flood control projects, including:

- planning and design activities,
- work to obtain necessary regulatory approvals, and
- construction and/or implementation of flood projects.

Administrative rules for the flood mitigation project funding are found in 31 Texas Administrative Code (TAC) Part 10, Chapter 363. This Intended Use Plan (IUP) contains the eligibility criteria, structure of financial assistance, including any subsidies, and criteria to be used by the executive administrator in prioritization of applications and recommendations to the Board.

# **Eligible Applicants**

Political subdivisions may apply for financial assistance for flood projects. Specifically, eligible political subdivisions are cities, counties, and any district or authority created under <u>Article III, Section 52</u> or <u>Article XVI, Section 59</u> of the Texas Constitution.

Other political subdivisions and nonprofit water supply corporations operating under Chapter 67 of the Texas Water Code are only eligible to apply for financial assistance for the Flood Management Evaluation (FME) Category.

## **Eligible Projects**

The FIF program allows for a wide range of flood projects. Only Flood Management Evaluations (FME), Flood Mitigation Projects (FMP), and Flood Management Strategies (FMS) recommended in an amended regional flood plan approved by the TWDB are eligible for financial assistance. Upon adoption of the first state flood plan in 2024, only FMEs, FMPs, and FMSs recommended in the Board-adopted state flood plan will be eligible for financial assistance. Eligible project examples include, but are not limited to, the following:

#### **Planning Phase Activities**

- Preliminary engineering
- Project design
- Feasibility assessments
- Coordination and development of regional projects
- Obtaining regulatory approvals

• Hydraulic and hydrologic studies

#### Construction/Rehabilitation Phase Activities

- Drainage infrastructure (e.g., channels, ditches, ponds, pipes, etc.)
- Flood control infrastructure
- Flood mitigation infrastructure
- Retention basins
- Detention ponds
- Sustainable infrastructure
- Nonstructural flood mitigation
- Development of or amendments to flood related codes
- Permeable pavement
- Erosion control
- Levees
- Pump stations
- Rehabilitation of existing infrastructure taking into consideration methods of improving resiliency (<u>not</u> including costs associated with current or future operations and maintenance activities)
- Property acquisitions determined to be the best solution for highest-risk properties
- Restoration of riparian corridors, floodplains, coastal areas, and wetlands
- Natural erosion and runoff control
- Reasonable number of improvements to ancillary systems directly related to the project as determined by TWDB

#### Nature-Based Solution Activities

- Green stormwater infrastructure
- Stormwater parks
- Living shorelines
- Protection and restoration of riparian corridors, floodplains, coastal area, wetlands

#### **Other Eligible Activities**

The assistance is also able to support activities that may not traditionally be thought of as flood projects. These include:

- Warning systems
- Stream gages
- Educational campaigns
- Crossing barriers

Applicants are encouraged to discuss the eligibility of prospective requests with the TWDB. Only complete projects from the regional flood plan will be considered for financial assistance. Abridged applications containing partial projects from the regional flood plan will be considered ineligible for the FIF. Disallowing partial projects is intended to align project score with the benefits generated by a project. If a project is divided

into multipart projects, it may be considered as a phased project. However, the benefits of all the phases of the project selected for a single FIF application will be utilized to compute a ranking score of the project. Thus, the data used for the ranking of the project in the FIF funding prioritization associated with the FIF application may have to be updated to reflect any reduced benefits due to phasing the project.

For more detailed, project specific guidance about the FIF program, please review the FIF Program Guidance found here: <a href="http://www.twdb.texas.gov/financial/instructions/doc/TWDB-0104.pdf">www.twdb.texas.gov/financial/instructions/doc/TWDB-0104.pdf</a>.

# **Financial Assistance Categories**

Loans and grants, depending on the grant qualifier eligibility, are offered in the FIF program depending on the activity funded. Eligible activities are organized into three categories.

## Flood Management Evaluation Category

Proposed activities must be a recommended Flood Management Evaluation (FME) in a regional flood plan. Under this category, eligible applicants conduct studies to identify, assess, and quantify flood risk or identify, evaluate, and recommend flood risk reduction solutions. These studies involve planning of entire watersheds or sub-watersheds, as required by the TWDB regional flood planning program, to better inform the development of strategies using structural and nonstructural measures before a flood event. This may include determining and describing problems from or related to flooding, identifying, and planning solutions to flooding problems, and estimating the benefits and costs of these solutions. The requirement of modeling an entire HUC10 watershed was removed for the SFY 2024-2025 FIF funding cycle. However, it is required that the area of the entire upstream contributing watershed or sub-watershed to the discharge point of interest is considered when determining solution alternatives for an area identified as being at flood risk or a neighborhood identified with flood loss. A determination of 'no negative impact' both upstream and downstream of project area is also required.

All activities under this category must be considered "flood control planning" as defined in Texas Water Code Section 15.405; however, this does not mean all activities listed in that section are eligible under the FME Category. For example, design activities, including engineering plans and specifications, would be funded under the Flood Mitigation Projects (FMP) Category. The FME Category does not include the actual preparation of a Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM).

## Flood Mitigation Project Category

Proposed activities must be a recommended Flood Mitigation Project (FMP) in a regional flood plan. Under this category, eligible applicants may undertake activities to construct or rehabilitate structural flood mitigation improvements or implement non-structural improvements.

Planning, Acquisition, and Design includes activities related to planning, land acquisition, and/or design of the project. Planning includes feasibility analyses, detailed hydraulic and hydrological studies, activities to obtain regulatory approval, and coordination of other related work.

Construction, Rehabilitation, and Implementation includes construction and rehabilitation activities, but may also include demolition, decommissioning, and other activities not necessarily thought of as construction.

#### Flood Management Strategy Category

Proposed activities must be a recommended Flood Management Strategy (FMS) in a regional flood plan. An FMS is a flood risk reduction solution idea or strategy that does not belong in FME or FMP categories. Examples may include regulatory enhancements, development of entity-wide buyout programs, and public outreach and education. This category may include projects that can be implemented quickly and are understood to be immediately effective in protecting life and property. Eligible FMS Category projects include warning systems, crossing barriers, gages, and public education and outreach. TWDB does not maintain an exhaustive list of activities eligible under the FMS Category, and applicants are encouraged to discuss possible FMS Category proposals with the TWDB.

## Federal Award Matching Funds

Grant funds may be provided for a portion of the applicant's required federal match amount. The applicant must have received a federal award for flood-related activities contingent on the availability of local matching funds. Proposed activities must be a recommended FME, FMP, or FMS in a regional flood plan and may fall in any of the categories. A federal application must be submitted by the abridged application submission date, and federal funds must be awarded by the TWDB's commitment date.

## United States Iron and Steel Requirement

For informational purposes to applicants, the United States Iron and Steel (US I&S) requirements in Texas Government Code, Chapter 2252, Subchapter G apply to the FIF. Construction of projects funded through the FIF are required to use iron and steel products made in the United States. However, if the recipient can justify a claim made under one of the following categories, a waiver may be granted. Until a waiver is granted by the TWDB, the recipient must adhere to the US I&S requirements.

A waiver may be granted if TWDB determines that:

- Iron and steel products produced in the United States are not produced in sufficient quantities, reasonably available, or of satisfactory quality;
- Use of iron and steel products produced in the United States will increase the cost of the overall project by more than 20 percent; or
- Complying with the US I&S requirements is inconsistent with the public interest.

#### **Minimum Standards**

Items on this list constitute minimum eligibility criteria that must be met by all projects seeking funding consideration.

1. Benefit/Cost Ratio

A Benefit/Cost Ratio (BCR) is the result of a Benefit Cost Analysis (BCA). For all construction-oriented projects (e.g., structural flood improvements, elevations, and buyouts) to be eligible, both the costs and the benefits of proposed projects **must** be quantified and reported. The benefits may include a variety of items including, but not limited to, property losses avoided, risk of injuries or fatalities prevented, and

economic disruption or environmental losses avoided. A BCR must be reported as a number with at least one decimal place (e.g., "1.1").

A BCR greater than or equal to 1.0 is generally preferred to justify investments in the construction of flood projects. If an abridged application is submitted with a BCR of less than 1.0, the applicant will be required to submit the complete application with an updated BCR of greater than or equal to 1.0 and supporting documentation. If the reported BCR of the complete application for the proposed project is less than 1.0, the applicant must provide a detailed explanation for why the applicant considers the project to be justified, including a discussion of the primary benefits of the project, if any, that could not be quantified and were therefore not included in the BCR calculation.

The following information **is required in the abridged applications** to satisfy minimum standards:

- For construction-oriented project applications, including PAD-only:
  - A description of the BCA methodology used, including the specific analysis tool and version used.
  - A list of the key assumptions/parameters used to generate the BCA.
  - A detailed BCA calculation.
  - Identify and explain the responsible party for operation and maintenance (O&M) of the infrastructure and from what funding source O&M will be provided. O&M costs should be included within the BCA.

There are no specific BCA tools that must be used in determining the BCR. Free BCA tools that can be utilized include the following:

- FEMA BCA <u>www.fema.gov/benefit-cost-analysis</u>
- USACE BCA <u>www.hec.usace.army.mil/software/hec-fda/</u>
- TWDB's BCA Input Tool that works with FEMA BCA <u>https://www.twdb.texas.gov/flood/planning/planningdocu/2028/doc/BCA-Input-Workbook.xlsm</u>

BCRs are not required to be provided for the following projects:

- Flood Management Evaluations (FME) Category
- Flood Management Strategies (FMS) Category
- Federal Award Matching Funds if the following are true:
  - If a project has an associated BCA developed and reviewed for a federal award.
     Verification of the prior BCA approval is required.
  - When a federal grant program generally requires a BCA, but specifically exempts it for certain projects (e.g., projects with lesser costs or non-construction projects), then the TWDB will also not require a BCA for FIF consideration. However, the TWDB will require a BCA if the proposed project is construction-oriented.

#### 2. Required Memorandum of Understanding (MOU)

The MOU requirement was imposed by the Texas Legislature in Texas Water Code § 15.005. The MOU requirement only applies to flood control projects (defined in 31 Texas Administrative Code § 363.402), which include the construction or rehabilitation of structural mitigation or anything that retains, diverts, redirects, impedes, or otherwise modifies the flow of water. The requirement only applies if the project watershed (defined in 31 Texas Administrative Code § 363.402 as the area upstream and downstream substantially affected by the proposed flood project, as documented in the project application, and sealed by a Professional Engineer or Professional Geoscientist) lies partially outside the applicant's boundaries. If the project watershed lies wholly within the applicant's boundaries, no MOU is required. The requirement only necessitates MOUs with "eligible political subdivisions" (as defined in Texas Water Code § 15.531 as a district or authority created under Section 52, Article III, or Section 59, Article XVI, Texas Constitution, a municipality, or a county).

If applicable, the applicant **must** submit an MOU relating to management of the project watershed. If applicable, the MOU must be approved and signed by all governing bodies of eligible political subdivisions located in the project watershed. The applicant must submit either a single MOU that includes all governing bodies of all political subdivisions required to sign or develop individual MOUs with each political subdivision or groups of political subdivisions within the watershed. All the required MOUs must relate to the management of the watershed. If individual MOUs are submitted, they must be consistent in the management of the watershed and cannot conflict on that issue. <u>Note that this</u> <u>minimum standard on MOUs does not apply to FME Category projects. Although this minimum</u> <u>standard on MOUs does apply generally to the FMS Category, most of those projects will not meet the</u> <u>definition of a flood control project; therefore, this requirement will not apply to most FMS projects.</u> For the FMP Category and FMS Category, the following information **is required in the abridged application** to satisfy the MOU requirement, **if applicable**:

- A list of all eligible political subdivisions that will be required to approve and sign an MOU.
- A certification that the applicant has provided a copy of the proposed MOU and an adequately detailed description of the proposed project to all eligible political subdivisions on the list. A copy of a TWDB-approved MOU template is available on the TWDB website. Applicants may also use their own template if approved by the Executive Administrator.
- Map types detailing all proposed project components and all boundaries for cities, districts, etc. within the proposed project watershed area:
  - 1. FMP Category: PDF maps and GIS/KMZ files must be submitted.
  - 2. FMS Category: PDF maps and GIS/KMZ files must be submitted.

For the FMP and FMS Categories, the following information **is required in the complete application** to satisfy the MOU requirement, if applicable:

• An MOU approved and signed by all governing bodies of eligible political subdivisions located in the project watershed. If requested by the applicant and approved by TWDB, this may be submitted after the application due date.

#### 3. Affidavit

For all categories, an affidavit attesting that: (1) the applicant has acted cooperatively with other political subdivisions to address flood control needs in the area in which the eligible political subdivisions are located; and (2) all eligible political subdivisions substantially affected by the proposed flood project have participated in the process of developing the proposed flood project. Providing adequate notice and ample opportunity to any such eligible political subdivision that elects not to participate further would also fulfill this requirement, provided evidence of notification is included within the application. What constitutes "adequate" and "ample" may need to be discussed between the applicant and TWDB on a case-by-case basis. The applicant will need to attest to the fact that they provided adequate and ample opportunity to participate by signing the affidavit, so the appropriate representative must believe the notice provided was reasonable in order to sign. Template affidavits are available on the TWDB website.

The following information, if applicable, **is required with the complete application** to satisfy the affidavit requirement:

- The applicant has held public meetings to accept comments on the proposed flood project from interested parties (FMP Category and FMS Category).
- The technical requirements for the proposed flood project have been completed and compared against any other potential flood project in the same area (Construction Only).
- 4. Redundant Funding

For all categories, the funding request must not include redundant funding for activities already performed and/or funded through another source.

5. National Floodplain Insurance Program (NFIP)

For all categories, the following information **is required with the abridged application** to satisfy the NFIP requirement:

- The area to be benefitted by the proposed project must have floodplain ordinances or orders in place, as applicable, and the appropriate entity must certify they are currently enforcing floodplain management standards at least equivalent to or exceeding National Flood Insurance Program (NFIP) minimum standards. The only exception to the certification is an entity that is requesting FIF funding to fulfill additional requirements for participation in the NFIP. The TWDB is here to help communities meet the NFIP requirements.
- For the FME Category and FMS Category (e.g., FEWS projects), communities without floodplain management standards may be part of a larger study or benefitted area. In that case, the

applicant will not be required to show/certify that those communities must have floodplain ordinances or orders in place. However, the applicant should work with the TWDB to encourage those communities to adopt floodplain ordinances or orders. Additionally, projects where the applicant itself does not have floodplain management standards are not eligible unless those communities are requesting FIF funds to develop floodplain management standards.

6. Best/Most Recent Available Data

For all categories, the proposed project must be developed using the best/most recent available data. For example, FME Category projects must use the latest freely available topographic data to perform studies. A brief, general description or acknowledgment should be provided in the abridged application and a more detailed description in the complete application.

7. Request for Construction Funds

For the FMP and FMS Categories, applicants for construction funds must be able to document within the complete application the following:

- The applicant has planned for operations and maintenance costs associated with the proposed facilities. Note: Operations and maintenance (O&M) are <u>not eligible</u> costs under this program.
- An analysis determining whether floodwater capture techniques could be used for water supply
  purposes, in accordance with Texas Water Code § 15.535(b). The analysis should demonstrate
  through engineering, regulatory, or economic approaches by means of a feasibility assessment
  whether the flood project could include water supply and why the decision was made to include
  or exclude water supply from the flood project.

## Additional Requirements and Exceptions for Flood Management Evaluation Category

For FME Category Projects Only, in accordance with 31 TAC § 355.8, prior to the complete application, but not prior to the submittal of the abridged application, applicants must notify all cities, counties, non-profit water supply corporations, regional planning agencies, regional water planning groups, and all districts and authorities created under the Texas Constitution, Article III, Chapter 52, or Article XVI, Chapter 59, in the planning area by certified mail that an application for planning assistance is being filed with the TWDB. The notice shall include the following:

- Name and address of the applicant.
- Name of the applicant's manager or official representative.
- Brief description of the planning area.
- Purposes of the planning project.
- TWDB's name, address, and the name of a contact person with the TWDB.
- A statement that any comments must be filed with the TWDB Executive Administrator and the applicant within 30 days of the date on which the notice is mailed.

As part of the complete application, and prior to action by the TWDB, the applicant must provide the following:

- A copy of the notice sent to affected political subdivisions.
- A list of the political subdivisions to which notice was sent.
- The date on which the notice was sent.

The applicant may request of the TWDB to submit the copy of the notice after the application due date. If approved, the applicant may submit the copy of the notice after the application has been submitted; however, the TWDB may not act on an application before the end of the 30-day notice period unless all political subdivisions to which notice is required to be sent agree in writing to waive the notice period.

# Additional Requirements and Exceptions for Flood Management Strategy Category

The following is required in the abridged application for FMS Category non-study funding applications, which include construction-oriented projects and implementation projects, such as regulatory changes, flood warning improvements, emergency action plans, and education campaigns.

- Detail of the current flood risk in the project area.
- Detail of the revised flood risk of the project area if the project is constructed/implemented.
- The level of protection (i.e., 4%, 2%, 1% annual chance storm events) provided by the proposed project must be reported, when possible. For example, some implementation projects (like regulatory changes) may have defined levels of protection, others (like education campaigns) may not.

The following is required in the abridged application for roadway construction-oriented projects:

- Roadway classification
- Traffic count
- Detour distances
- Accident data
- Inundation risk including depths and velocities during 50%, 10%, 4%, 2%, 1% and 0.2% annual chance storm events.

The following is required in the abridged application for Flood Early Warning Systems (FEWS) constructionoriented projects:

• Quantitative information on the population impacted.

# 2024-2025 Project Solicitation

Funding for flood projects operates on a biennial funding cycle with a two-stage application process. As of the publishing of this IUP, projects are prioritized based on information submitted in the abridged application and the relative scoring of the associated project, strategy, or evaluation based on data from the regional flood plans (RFPs) and working criteria and methodologies anticipated to be used in the State Flood Plan rankings. Entities are then invited to submit complete financial assistance applications based on project prioritization and a determination of funding availability. All entities are required to confirm that data provided in RFPs are still accurate at the time of the abridged application submittal. If any data relevant to the calculation of score for state flood plan ranking has changed since the adoption of the RFPs, the applicants must provide justification

for the change and submit all relevant data in a TWDB-provided template available with the abridged application.



#### Process

The process for the funding cycle is as follows:

#### Step 1: Submit Abridged Application

The abridged application is a form designed to help the TWDB collect the information necessary to prioritize projects and determine the best source of funding without requiring interested entities to fill out a complete TWDB financial assistance application. In mid-December 2023, the 2024-2025 FIF Abridged Application will be posted on the FIF webpage (www.twdb.texas.gov/financial/programs/FIF/) and the solicitation period will commence. Please sign-up for the TWDB mailing list (www.twdb.texas.gov/newsmedia/signup.asp) to be notified of any other programmatic updates.

#### Step 2: Project Prioritization

The TWDB will prioritize projects into three project lists according to the IUP and submit them to the Board for review and consideration.

#### Step 3: Invitation to Apply

After the prioritization is approved by the Board, the TWDB will invite selected applicants to submit complete applications for financial assistance. Prior to submitting an application, entities are required to participate in a pre-application meeting with the TWDB to discuss the application process and project requirements.

An invited applicant must submit a complete application and all information requested by the TWDB deadlines to remain in active consideration for funding. The complete application is a TWDB document that asks for the detailed engineering, legal, fiscal, and other information necessary to make a funding recommendation. Final confirmation of compliance with applicable Minimum Standards must occur prior to Board consideration of a financial assistance commitment.

#### Step 4: Financial Assistance Commitments

After reviewing each complete application, the Executive Administrator will make a financial assistance recommendation to be considered by the Board in a public meeting.

#### Step 5: Close on Financial Assistance

Entities in receipt of financial assistance commitments will have a specific amount of time to close on their financing, as shown on the following table.

| Type of Financial Assistance            | Closing Deadline |
|---|------------------|
| Commitments that include only grant     | 3 months         |
| Commitments that include grant and loan | 6 months         |
| Commitments that include only loan      | 12 months        |

## Abridged Applications

Each abridged application should describe proposed projects from a single category. Applicants may submit multiple abridged applications if they seek to propose projects from multiple categories in a single prioritization cycle. One abridged application must be submitted for each FME, FMP, or FMS respectively and cannot be combined. Each abridged application should describe proposed projects from a single category with a single associated 9-digit, regional flood plan unique ID number reference. The working ranking criteria and weights that are anticipated to be used in ranking all projects within the 2024 State Flood Plan, as required by statute, will be utilized for prioritization scoring under this IUP; therefore, individual FME/FMP/FMSs cannot be combined. Only complete projects from the regional flood plan will be considered for financial assistance. Abridged applications containing partial projects from the regional flood plan will be considered ineligible for the FIF.

Every application (abridged and full) must include the associated 9-digit, regional flood plan unique ID (identification) number reference (each starting with the 2-digit regional flood planning area number) and project name that corresponds to the specific, recommended FME, FMP, or FMS in the regional plan for which the application is being submitted. A list of the names and unique IDs may be found in the corresponding regional flood plan and, for convenience, is also provided on the TWDB website.

## Prioritization and Selection Process

Following the deadline to submit abridged applications, the TWDB will review submissions and match them with the corresponding FME, FMP, or FMS from the regional flood plans. The TWDB will score abridged applications utilizing the criteria and methodology anticipated to be used in the ranking of projects for the 2024 State Flood Plan, in addition to the criteria listed under the Prioritization Criteria section of this IUP. The resulting scores will determine the prioritization of funding for this IUP cycle of the FIF. Abridged applications will be listed separately on one of three lists based on the FIF categories in order from the highest to lowest scores.

The Board will approve prioritization scoring of projects and then invitations will be sent to entities to submit complete financial assistance applications.

The Board may consider and allocate funding for any proposed project, including in cases that involve bypassing a higher scoring project.

All initial determinations of overall eligibility, eligible category, compliance with minimum standards, grant percentage, and priority order for all projects are subject to change upon further review of the projects.

## Year-Round Submittals

Only abridged applications received by the initial deadline for 2024-2025 FIF IUP cycle will be considered in the initial prioritization. The project list may be amended as necessary to include new submittals received after the initial deadline if funds remain available.

## Eligibilities and Financing Details by Category

#### Flood Management Evaluation Category

#### Eligibility

- I. Must be recommended in a Regional Flood Plan as a Flood Management Evaluation (FME).
- II. All activities under this category must be considered "flood control planning" as defined in Texas Water Code Section 15.405.
- III. Eligible FME Category projects conduct planning of entire watersheds as determined by the regional flood planning group to better inform the development of strategies using structural and nonstructural measures before a flood event, such as determining and describing problems related to flooding, identifying and planning solutions to flooding problems, and estimating the benefits and costs of these solutions.
- IV. Preparation of a Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) is not an eligible activity.
- V. For federal award matching funds, applicant must provide documentation of an existing federal award contingent on availability of matching funds.
- VI. FIF eligible projects that received a FEMA Flood Mitigation Assistance (FMA) grant for FMA FY 2019-2022 may receive a grant for 70% of the required local match that has been provided regardless of the qualifiers listed below.

#### Financing

- I. Eligible to receive a grant up to 100% of the total FIF eligible project cost.
- II. Loans with an interest rate of 0%.
- III. Recipients may either use their own available funds or borrow FIF funds at 0% for any portion of the required local share not provided through the FIF grant funds.
- IV. In-kind services may be substituted for any loan offered, but only with prior TWDB approval.

Grants are based on the following:

| Grant Qualifier   | Grant % |
|---|---------|
| If the AMHI of the study area $\leq$ 50% of the state-wide AMHI <b>and</b> the project area was the subject of a flood-related federal disaster declaration within the past 5 years, OR | 100     |
| If the AMHI of the study area $\leq$ 75% of the state-wide AMHI, OR   | 90      |
| If the AMHI of the study area > 75% and $\leq$ 125% of the state-wide AMHI, OR  | 75      |
| If the AMHI of the study area > 125% of the state-wide AMHI   | 50      |
| Maximum Grant Percentage  | 100     |

#### Note: Examples of the Grant Percentage Calculations are found in Attachment 1.

#### Flood Mitigation Project Category

Eligibility

- I. Must be recommended in a regional flood plan as a Flood Mitigation Project (FMP).
- II. For federal award matching funds, applicant must provide documentation of an existing federal award contingent on availability of matching funds.
- III. FIF eligible projects that received a FEMA Flood Mitigation Assistance (FMA) grant for FMA FY 2019-2022 may receive a grant for 70% of the required local match that has been provided regardless of the qualifiers listed below.

#### Financing

- I. The sum of all qualifying grant percentages below will represent the overall grant allocation. The maximum grant for FMP Category projects may not exceed 70% of the total FIF eligible costs.
- II. Loans with an interest rate of 0%.
- III. Recipients may either use their own available funds or borrow FIF funds at 0% for any portion of the required local share not provided through the FIF grant funds.
- IV. In-kind services may be substituted for any loan offered, but only with prior TWDB approval.

#### Grants are based on the following:

| Grant Qualifier  | Grant % |
|--|---------|
| If the AMHI of the project area is $\leq$ 85% of the state-wide AMHI.  | 30      |
| If the AMHI of the project area is $\leq$ 75% of the state-wide AMHI.  | 40      |
| If the AMHI of the project area is $\leq$ 65% of the state-wide AMHI.  | 50      |
| If the AMHI of the project area is $\leq$ 50% of the state-wide AMHI.  | 60      |
| If the applicant meets the "Rural" definition.   | 5       |
| If $\geq$ 30% of total costs are Green or Nature-Based <u>and</u> the project meets one of the income or rural applicant qualifiers above. | 5       |
| Maximum Grant Percentage   | 70      |

#### Note: Examples of the Grant Percentage Calculations are found in Attachment 1.

#### Flood Management Strategy Category

#### Eligibility

- I. Must be recommended in a regional flood plan as a Flood Management Strategy (FMS) with non-recurring non-capital cost.
- II. Some example projects include the following: warning systems; crossing barriers; public education and outreach; reverse 911 systems; dam emergency action plans; and proposed regulatory changes, such as investigations or implementation efforts to adopt or improve floodplain management standards.
- III. For federal award matching funds, applicant must provide documentation of an existing federal award contingent on availability of matching funds
- IV. FIF eligible projects that received a FEMA Flood Mitigation Assistance (FMA) grant for FMA FY 2019-2022 may receive a grant for 70% of the required local match that has been provided regardless of the qualifiers listed below.

#### Financing

- I. The sum of all qualifying grant percentages below will represent the overall grant allocation. The maximum grant for FMS Category projects may not exceed 70% of the total FIF eligible costs.
- II. Loans with an interest rate of 0%.
- III. Recipients may either use their own available funds or borrow FIF funds at 0% for any portion of the required local share not provided through the FIF grant funds.
- IV. In-kind services may be substituted for any loan offered, but only with prior TWDB approval.

Grants are based on the following:

| Grant Qualifier  | Grant % |
|--|---------|
| If the AMHI of the project area $\leq$ 85% of the state-wide AMHI.   | 30      |
| If the AMHI of the project area $\leq$ 75% of the state-wide AMHI.   | 40      |
| If the AMHI of the project area $\leq$ 65% of the state-wide AMHI.   | 50      |
| If the AMHI of the project area $\leq$ 50% of the state-wide AMHI.   | 60      |
| If the applicant meets the "Rural" definition.   | 5       |
| If $\geq$ 30% of total costs are Green or Nature-Based <u>and</u> the project meets one of the income or rural applicant qualifiers above. | 5       |
| Maximum Grant Percentage   | 70      |

#### Note: Examples of the Grant Percentage Calculations are found in Attachment 1.

#### **Definitions used in Grant Percentage Calculations**

**Annual Median Household Income (AMHI)** – From the U.S. Census Bureau 2018-2022 American Community Survey (ACS) 5-year estimates, or the most recent ACS 5-year estimates available at the time of publishing this plan.

- FME Category: The study area AMHI, using a weighted average based on population.
- FMP & FMS Categories: The project area AMHI, using a weighted average, all based on population in each U.S. Census Bureau geographic area used.

**Current Population** – For the project area from U.S. Census Bureau 2018-2022 ACS 5-year estimates using the sum of the population in each U.S. Census Bureau geographic area used.

**Federal Funds** - The amount of project funding a FIF applicant receives from the federal government. An applicant may be required to provide a local match to receive this federal funding.

**Flood Management Evaluation** - A proposed study to identify and assess and quantify flood risk or identify, evaluate, and recommend flood risk reduction solutions.

**Flood Management Strategy -** Long term flood risk reduction solution ideas that are not considered an FME or FMP (e.g., regulatory enhancements, development of entity-wide buyout programs, and public outreach and education).

**Flood Mitigation Project -** A proposed project, both structural and nonstructural, that has a non-zero capital costs or other non-recurring cost and that when implemented will reduce flood risk and mitigate flood hazards to life or property.

**Green** – May include establishment or restoration of permanent riparian buffers, floodplains, wetlands, or other vegetated buffers or soft bioengineered stream banks. May include projects to manage wet weather and restore natural hydrology by infiltration, evapotranspiration, or harvesting and using stormwater. May include green stormwater infrastructure for transportation rights-of-way or parking areas. This is not an exhaustive list. The final decision on green projects will be made by the TWDB.

**Nature-Based** - Projects that use nature-based features to protect, mitigate, or reduce flood risk, as determined by TWDB.

#### Rural Applicant – An applicant that is:

(A) a nonprofit water supply or sewer service corporation created and operating under Chapter 67 of the Texas Water Code or a district or authority created under Section 52, Article III, or Section 59, Article XVI, Texas Constitution, no part of the service area of which is located in an urban area with a population of more than 50,000;

- (B) a municipality:
  - (i) with a population of 10,000 or less; or
  - (ii) located wholly in a county in which no urban area has a population of more than 50,000;
- (C) a county in which no urban area has a population of more than 50,000; or
- (D) an entity that:

(i) is a nonprofit water supply or sewer service corporation created and operating under Chapter 67 of the Texas Water Code, a district or authority created under Section 52, Article III, or Section 59, Article XVI, Texas Constitution, a municipality, county, or other political subdivision of the state, or an interstate compact commission to which the state is a party; and (ii) demonstrates in a manner satisfactory to the board that the entity is rural or the area to be served by the project is a wholly rural area despite not otherwise qualifying under Paragraph (A), (B), or (C).

#### <u>Notes</u>

- U.S. Census Bureau 2018-2022 ACS 5-year estimates may be found on the TWDB website here (most recently available census data will be on this link): <u>www.twdb.texas.gov/financial/programs/FIF/doc/US\_Census\_Bureau\_ACS\_data.xlsx</u> or the required data
- may be obtained directly from the U.S. Census Bureau here: <u>www.data.census.gov/cedsci/advanced.</u>
- Loans with an interest rate of 0% are a funding option available in all project categories.
- Grants the TWDB may limit the amount of funds available for grants (see "Allocation of Funds").
- Although the definition of "Rural Applicant" describes all types of political subdivisions that may be eligible under the FME Category, note that this list of entities is broader than those that are eligible applicants for the FMP and FMS Categories.

#### Amount Available

The FIF fund is a special fund in the state treasury outside the general revenue fund. The TWDB will use grants and zero percent (0%) interest loans to offer at least \$375,000,000 for projects during the 2024-2025 FIF IUP cycle. The Board may increase the funds available in the 2024-2025 FIF IUP cycle if needed. The sources of funds include new appropriations for the 2024-2025 biennium and a portion of remaining funds from the SFY 2020 IUP. Of the \$375,000,000 available for projects, the maximum amount allocated to grants is \$187,500,000 (50% of total available funds). The Executive Administrator may increase this amount allocated to grants. No project will receive more than \$18,750,000 in grant funding (approximately 10% of the total grant funds available). The interest rate on all loans will be zero percent (0%).

| Total Funds Available for 2024-2025 FIF IUP |               |  |  |  |  |
|---|---------------|--|--|--|--|
| New FIF Appropriations Allocated            | \$312,474,540 |  |  |  |  |
| Funds Rolled Over from SFY2020              | \$62,525,460  |  |  |  |  |
| Total FIF Funds Available for 2024-2025     | \$375,000,000 |  |  |  |  |

#### Amount Available by Category

The TWDB anticipates awarding the available FIF funds according to the following goals. Within each category, the TWDB anticipates awarding 15 percent of each category's goal to provide matching funds to enable the eligible political subdivision to participate in a federal program for a flood project. If there are insufficient projects to award these funds according to the category goal or federal match goals, the Executive Administrator may redirect the remaining funds to projects within other funding categories.

| Category | Percent | Total         | 15% Target for Federal Matching |
|----------|---------|---------------|---------------------------------|
| FME      | 25%     | \$93,750,000  | \$14,062,500                    |
| FMP      | 65%     | \$243,750,000 | \$36,562,500                    |
| FMS      | 10%     | \$37,500,000  | \$5,625,000                     |
| TOTAL    | 100%    | \$375,000,000 | \$56,250,000                    |

#### Allocations of Funds

The TWDB may limit the amount of grant funding and loan financing available in each category and in total as well as the total amount of grant or loan funding provided to a project or applicant.

The TWDB does not anticipate allocating a large proportion of the total available grant and/or loan funds under this program to a single project or applicant.

The Board may bypass a higher scoring project, if necessary, including in order to fulfill these allocation goals.

To the extent a project on the prioritization list does not move forward to commitment or closing, funds may be reallocated to other eligible projects in any category that are on the prioritization list, as determined by the TWDB.

The total project costs may be increased if the entity shows that additional funds are necessary to implement the project. If the project includes a grant, the total amount of grant allocated to the project may not increase from the amount listed in the Board-approved FIF Prioritization List unless additional grant funding is available during the cycle and the Board approves of an additional grant commitment for the project.

#### **Financing Terms**

In general, the TWDB will establish loan terms appropriate for the type of activities being financed. Specifically, for this biennial cycle, the following terms will apply:

- 1) The interest rate on financing will be zero percent.
- 2) For Cities, Counties, Districts, and Authorities, financial assistance will be provided through TWDB's purchase of applicant's bonds or certificates of obligation. For water supply corporations (which are only eligible for the FME Category), financial assistance may be provided through a loan agreement.
- 3) For construction projects, financing may be offered for a term of up to 30 years, provided it does not exceed the projected useful life of the project, and principal payments will commence no later than 18 months after estimated completion of project construction.
- 4) For planning, acquisition, and/or design-only projects, financing may be offered for a term of up to 10 years and principal payments will commence no later than 18 months after estimated completion of the last activity phase being financed.
- 5) No additional deferrals of principal will be offered.
- 6) Level principal repayments will be required.
- 7) The recipient of financing must establish an adequate source of revenue and/or demonstrate adequate security for the repayment of the financing as it becomes due.
- 8) All bonds/loans must be rounded to the nearest \$5,000 increment.
- 9) Considering a certain level of contingency in the project budget is strongly encouraged.
- 10) TWDB funds are not eligible for operations and maintenance.
- 11) Applicants must be up to date with financial auditing requirements prior to commitment.

#### Release of Funds – Outlays, Escrow Releases, and Other Methods of Disbursements

The FIF program generally releases funds through a reimbursement request (or outlay) submittal process. Advance disbursements will only be considered if TWDB determines it is absolutely necessary.

Funds may be reimbursed if applicable state and federal (if associated with federal matching program) procurement laws and regulations have been followed. Funds dispersed prior to December 1, 2023, are not eligible except for federal matching funds. Federal matching funds through the FIF will be reimbursed according to the federal program's performance period.

Release of FIF grant funds requires submittal of an outlay report or reimbursement request, as applicable, with invoices to document costs for project expenditures. For projects with federal award matching funds, the amount disbursed may not exceed the required local share or match for the federal award and the proof of federal reimbursement and required local share or match must be provided before payment is made. If the FIF financial assistance consists of loan funds only, TWDB will use an escrow release authorization process and invoices will not be required to receive the funds. A project progress report must be included with each escrow release request, except for projects with federal award matching funds.

Grant and loan funds that are not eligible for release at the time of closing will be held in an escrow account until TWDB has approved the release of funds. The cost of the escrow accounts may be paid from either FIF grant and/or loan funds that have been disbursed to the FIF project account or construction account, as applicable. TWDB may approve an exception to the use of an escrow account on a case-by-case basis if determined that it is necessary. Installment funding for loans will be allowed on a case-by-case basis.

Escrow and FIF project/construction accounts should be interest bearing accounts. Any interest earned on grant funds must be applied to the FIF project or returned to TWDB, at TWDB's discretion. Any interest earned on loan funds must be used in accordance with the bond ordinance/resolution or the loan agreement, as applicable. Funds released from escrow must be deposited into the recipient's separate FIF project/construction bank account to issue payments for the project's expenses.

A minimum of 5 percent (5%) of the project funds for retainage will be withheld, except for federal award matching funds projects, which will not have retainage withheld. Any remaining retainage will be disbursed upon receipt by TWDB of all close-out documents. For disbursements related to construction contracts, TWDB will reimburse 95% of each outlay of TWDB's share of eligible activities considering any retainage already deducted from the invoices or other supporting documents.

Project administration/delivery fees and charges and engineering costs must be reasonable as determined by TWDB to be considered eligible FIF activity costs. TWDB may consider the FIF award amount(s), size of the FIF eligible amount or project, and/or nature of project activities in making this determination of a reasonable amount that would be considered eligible FIF activity costs.

## **Prioritization Criteria**

The working ranking criteria and weights that are anticipated to be used in ranking all projects within the 2024 State Flood Plan, as required by statute, will be utilized for prioritization scoring under this IUP. The applicant

must also provide updated planning data with submission of the abridged application. After the abridged applications have been separated into their respective FIF categories, the following criteria will be utilized to score and prioritize them, with the addition of the updated flood planning data.

| Criteria  | Points  | Methodology/Notes   |
|---|---|---|
| Project's Technical Merits*   | FME, FMP, or FMS score based on<br>working state flood planning<br>criteria and methodology | The technical merit score is based<br>on working ranking criteria and<br>methodology anticipated to be<br>used for the first State Flood Plan.<br>(Appendix A)  |
| Flood Management Evaluations<br>(FME) with an AMHI that is ≤ 85%<br>the statewide AMHI  | 10  | Additional points if the entity's study area has an AMHI that is ≤85% the statewide AMHI.   |
| TIEBREAKER  |   |   |
| Social Vulnerability Index (SVI)<br>The SVI uses 15 U.S. Census<br>Bureau variables to help local<br>officials identify communities that<br>may need support in preparing for<br>hazards or recovering from<br>disaster. SVI values range from 0<br>to 1. | The tie is broken in favor of the project with the highest SVI.                             | Average SVI of the benefitting area,<br>verified using online SVI map:<br><u>www.atsdr.cdc.gov/placeandhealth/</u><br><u>svi/interactive_map.html</u><br>May use the Census tract or County<br>data depending on the size and<br>shape of the benefitting area. |

\* See Appendix A, Working State Flood Plan Flood Management Evaluation (FME), Flood Mitigation Project (FMP), and Flood Management Strategy (FMS) Ranking Criteria and Weight that have been modified in response to stakeholder feedback received on a previous publicly available version.

# Flood Information Clearinghouse Committee

Information included in the abridged applications will be shared with the Flood Information Clearinghouse Committee (FLICC), a cooperative effort between the TWDB, Texas General Land Office, Texas Division of Emergency Management, and other state and federal agencies that administer flood mitigation financial assistance programs. After review by the FLICC, the applicant may be advised of other available source(s) of funding. More information on the FLICC is available at <u>www.texasfloodclearinghouse.org/</u>.

Appendix A: Working 2024 State Flood Plan Flood Management Evaluation (FME), Flood Mitigation Project (FMP), and Flood Management Strategy (FMS) Ranking Criteria and Weight

#### Working 2024 State Flood Plan Flood Management Evaluation (FME), Flood Mitigation Project (FMP) and Flood Management Strategy (FMS) Ranking Criteria and Weight

Texas Water Code Sec. 16.061, "(b) The state flood plan must include: ... (2) a statewide, ranked list of ongoing and proposed flood control and mitigation projects and strategies necessary to protect against the loss of life and property from flooding..." TWDB rules state that the state flood plan shall incorporate "a statewide, ranked list of recommended FMEs, FMSs, and FMPs that have associated one-time capital costs derived from the Board-approved RFPs (31 TAC § 362.4 (c)(5)). All flood risk and risk reduction information are for 1% annual chance storm.

\*Select reported data were normalized on the curve (ArcSinh), scoring 0-10.

|                              |    | Criteria Name  | Criteria Type            | Criteria<br>Grouping | FME Ranking<br>Criteria | FME Ranking<br>Weight | FME Grouping<br>Weight | FMP Ranking<br>Criteria | FMP Ranking<br>Percent<br>Weight | FMP Grouping<br>Weight | FMS Ranking<br>Criteria | FMS Ranking<br>Percent<br>Weight | FMS Grouping<br>Weight | Max Score |
|------------------------------|----|--|--------------------------|----------------------|-------------------------|-----------------------|------------------------|-------------------------|----------------------------------|------------------------|-------------------------|----------------------------------|------------------------|-----------|
|                              | 1  | Estimated number of structures at 100yr flood risk*  | Flood Risk               |                      | Yes                     | 15.0%                 |                        | No                      | 0.0%                             |                        | Yes                     | 10.0%                            |                        | 10        |
|                              | 2  | Estimated Population at 100-year flood risk*   | Flood Risk               | Life, Safety and     | Yes                     | 15.0%                 | 75.0%                  | No                      | 0.0%                             | 0.0%                   | Yes                     | 10.0%                            | 40.0%                  | 10        |
|                              | 3  | Critical facilities at 100-year flood risk (#)*  | Flood Risk               | Structures           | Yes                     | 25.0%                 | 75.078                 | No                      | 0.0%                             | 0.078                  | Yes                     | 10.0%                            | 40.078                 | 10        |
|                              | 4  | Number of low water crossings at flood risk (#)*   | Flood Risk               |                      | Yes                     | 20.0%                 |                        | No                      | 0.0%                             |                        | Yes                     | 10.0%                            |                        | 10        |
|                              | 5  | Estimated number of road closures (#)*   | Flood Risk               | Mahilitu             | Yes                     | 5.0%                  | 15.00/                 | No                      | 0.0%                             | 0.0%                   | Yes                     | 5.0%                             | 15.00/                 | 10        |
| S.                           | 6  | Estimated length of roads at 100-year flood risk (Miles)*  | Flood Risk               | - Mobility           | Yes                     | 10.0%                 | 15.0%                  | No                      | 0.0%                             | 0.0%                   | Yes                     | 10.0%                            | 15.0%                  | 10        |
| SSE                          | 7  | Estimated farm & ranch land at 100-year flood risk (acres)*  | Flood Risk               | Agriculture          | Yes                     | 10.0%                 | 10.0%                  | No                      | 0.0%                             | 0.0%                   | Yes                     | 5.0%                             | 5.0%                   | 10        |
| E CLASSES                    | 8  | Number of structures removed from 100yr (1% annual chance) Floodplain*   | Flood Risk Reduction     | _                    |                         |                       |                        | Yes                     | 5.0%                             |                        | Yes                     | 10.0%                            |                        | 10        |
| FEATURE                      | 9  | Percent of structures removed from 100yr (1% annual chance) Floodplain ( <b>Calculated</b> by TWDB   |                          |                      |                         |                       |                        |                         |                                  |                        |                         |                                  |                        |           |
| EAT                          |    | from reported data)  | Flood Risk Reduction     | Life, Safety and     |                         |                       |                        | Yes                     | 10.0%                            |                        |                         |                                  | 0 <b>-</b> 00/         | 10        |
|                              | 10 | Residential structures removed from 100yr (1% annual chance) Floodplain*   | Flood Risk Reduction     | Structures           |                         |                       |                        | Yes                     | 2.5%                             | 45.0%                  | Yes                     | 5.0%                             | 25.0%                  | 10        |
| FMS                          | 11 | Estimated Population removed from 100yr (1% annual chance) Floodplain*   | Flood Risk Reduction     | _                    |                         |                       |                        | Yes                     | 10.0%                            | -                      | Yes                     | 10.0%                            |                        | 10        |
| pu                           | 12 | Critical facilities removed from 100yr (1% annual chance) Floodplain (#)*  | Flood Risk Reduction     | _                    |                         |                       |                        | Yes                     | 10.0%                            | -                      | No                      | 0.0%                             |                        | 10        |
| P ai                         | 13 | Number of low water crossings removed from 100yr (1% annual chance) Floodplain (#)*  | Flood Risk Reduction     |                      |                         |                       |                        | Yes                     | 7.5%                             |                        | No                      | 0.0%                             |                        | 10        |
| FM                           | 14 | Estimated length of roads removed from 100yr floodplain (Miles)*   | Flood Risk Reduction     | Mobility             |                         |                       |                        | Yes                     | 5.0%                             | 5.0%                   | No                      | 0.0%                             | 0.0%                   | 10        |
| ЛE,                          | 15 | Estimated farm & ranch land removed from 100yr floodplain (acres)*   | Flood Risk Reduction     | Agriculture          |                         |                       |                        | Yes                     | 5.0%                             | 5.0%                   | No                      | 0.0%                             | 0.0%                   | 10        |
| E E                          | 16 | Percent Nature-based Solution (by cost)  | Other                    |                      |                         |                       |                        | Yes                     | 5.0%                             |                        | Yes                     | 7.5%                             |                        | 10        |
| FROM                         | 17 | Benefit-Cost Ratio   | Other                    |                      |                         |                       |                        | Yes                     | 2.5%                             |                        |                         |                                  |                        | 10        |
| FR                           | 18 | Water Supply Benefit (Y/N)   | Other                    |                      |                         |                       |                        | Yes                     | 5.0%                             |                        | Yes                     | 5.0%                             |                        | 10        |
| IED DATA                     | 19 | FMP Project Type<br>(10 points) Low water crossing<br>(4 points) Preparedness  | Other                    |                      |                         |                       |                        | Yes                     | 2.5%                             |                        | No                      |                                  |                        |           |
| REPORTED                     | 20 | FMS Project Type<br>(10 points) Flood Measurement and Warning<br>(8 points) Regulatory and Guidance<br>(6 points) Education and Outreach<br>(4 points) Property Acquisition and Structural Elevation<br>(4 points) Infrastructure Projects<br>(2 points) Other | Other                    |                      |                         |                       |                        | No                      | 0.0%                             |                        | Yes                     | 2.5%                             |                        | 10        |
|                              |    | Subtotal   |                          |                      |                         | 100.0%                |                        |                         | 70.0%                            |                        |                         | 100.0%                           |                        |           |
|                              |    |  |                          | 1                    |                         |                       |                        |                         |                                  | 1                      |                         |                                  |                        |           |
| T DETAILS<br>OMPUTED<br>9Gs) | 21 | Score 1: Severity - Pre-Project Average Depth of Flooding (100-year)   | Flood Risk               |                      |                         |                       |                        | Yes                     | 5.0%                             |                        |                         |                                  |                        | 10        |
| ETA<br>UT                    | 22 | Score 2: Severity - Community Need (% Population)  | Flood Risk               | -                    |                         |                       |                        | Yes                     | 5.0%                             | -                      |                         |                                  |                        | 10        |
| r Di<br>MF<br>Gs)            | 23 | Score 6: Life and Safety   | Flood Risk Reduction     |                      |                         |                       |                        | Yes                     | 5.0%                             |                        |                         |                                  |                        | 10        |
| ROJECT<br>NG (CON<br>BY RFPG | 24 | Score 8: Social Vulnerability  | Other<br>Other Dana fits |                      |                         |                       |                        | Yes                     | 5.0%                             |                        |                         |                                  |                        | 10        |
| NG NG                        | 25 |  | Other Benefits           |                      |                         |                       |                        | Yes                     | 2.5%                             |                        |                         |                                  |                        | 10        |
|                              | 26 | Score 13: Environmental Benefit<br>Score 15: Mobility  | Other Benefits           |                      |                         |                       |                        | Yes                     | 2.5%                             |                        |                         |                                  |                        | 10        |
| FMP F<br>SCORI               | 27 |  | Other Benefits           |                      |                         | 0.0%                  |                        | Yes                     | 5.0%                             |                        |                         | 0.001                            |                        | 10        |
| L ,                          |    | Subtotal   |                          |                      |                         | 0.0%                  |                        |                         | 30.0%                            |                        |                         | 0.0%                             |                        | 4         |
|                              |    | Total (Must add up to 100%)  |                          |                      |                         | 100.0%                |                        |                         | 100.0%                           |                        |                         | 100.0%                           |                        |           |

| Total (Must add up to 100%) |    |                                 |                |  | 100.0% |     | 100.0% |
|-----------------------------|----|---------------------------------|----------------|--|--------|-----|--------|
| FM                          |    | Subtotal                        |                |  | 0.0%   |     | 30.0%  |
| AP 50                       | 27 | Score 15: Mobility              | Other Benefits |  |        | Yes | 5.0%   |
| PRO.<br>RING<br>BY I        | 26 | Score 13: Environmental Benefit | Other Benefits |  |        | Yes | 2.5%   |
| DJECT<br>G (CC<br>/ RFP     | 25 | Score 10: Multiple Benefits     | Other Benefits |  |        | Yes | 2.5%   |
|                             | 24 | Score 8: Social vulnerability   | Other          |  |        | Yes | 5.0%   |

#### Please refer to RFP Exhibit C (pages 114 - 135) for definition of Project Details Scoring:

**Exhibit C: Technical Guidelines for Regional Flood Planning** 

1 Severity Ranking - Pre-Project Average Depth of Flooding (100-year): Ranking of severity based on the baseline/pre-project average 100-year flood depth.

2 Severity Ranking - Community Need (% Population): Ranking of severity based on a community's need by percentage of project community affected by population.

6 Life and Safety Ranking (Injury/Loss of life): Ranking project based on life/injury risk percentage using estimates of area hazard rating, area vulnerability rating, and historical loss of life injury data for project.

8 Social Vulnerability Ranking: A ranking based on the Center for Disease Control SVI data for Texas, by calculating an average project SVI by census tract and classifying the vulnerability level.

10 Multiple Benefit Ranking: Ranking a project based on the reporting of significant, measurable, expected benefits to: recreation, transportation, social and quality of life, local economic impacts, meeting sustainability goals, and/or project resilience goals.

13 Environmental Benefit Ranking: Ranking of expected level of environmental benefits to be delivered by project to water quality, cultural heritage, habitat, air quality, natural resources, agricultural resources, and soils/erosion and sedimentation.

15 Mobility Ranking: Ranking project improvement and protection of mobility during flood events, with particular emphasis on emergency service access and major access routes.

# Attachment 1: Examples of Grant Percentage Calculation for Each Category

Flood Management Evaluation Category - The FME category only has one grant qualifier. The applicant's grant percentage will be based on that eligible grant percentage.

| Grant Qualifier  | Potential Example   | Eligible Grant Percentage |
|--|---|---------------------------|
| AMHI ≤ 50% state-wide AMHI and<br>the project area was the subject of<br>a flood-related federal disaster<br>declaration within the past 5 years | AMHI is 48% of the state-wide<br>AMHI and the project area was the<br>subject of a flood-related<br>Presidential disaster declaration in<br>2019. | 100                       |
| AMHI $\leq$ 75% state-wide AMHI  | AMHI is 72% of the state-wide<br>AMHI   | 90                        |
| AMHI at ≤ 125% of the state-wide<br>AMHI   | AMHI is 105% of the state-wide<br>AMHI  | 75                        |
| AMHI > 125% of the state-wide<br>AMHI)   | AMHI is 135% of the state-wide<br>AMHI  | 50                        |

Flood Mitigation Project Category - The applicant's grant percentage will be the sum of the three grant qualifiers. The maximum grant possible is 70%.

| Grant Qualifier        | Potential Example                                     | Eligible Grant Percentage |
|------------------------|---|---------------------------|
| АМНІ                   | AMHI is 72% of the state-wide<br>AMHI.                | 40                        |
| Rural                  | Applicant meets the "rural" definition.               | 5                         |
| Green/Nature-based     | Nature-based costs are 40% of the total project costs | 5                         |
| Total Grant Percentage |   | 50                        |

Flood Management Strategy Category - The applicant's grant percentage will be the sum of the three grant qualifiers. The maximum grant possible is 70%.

| Grant Qualifier        | Potential Example   | Eligible Grant Percentage |
|------------------------|---|---------------------------|
| AMHI                   | AMHI is 90% of the state-wide<br>AMHI.  | 0                         |
| Rural                  | Applicant does not meet the<br>"rural" definition.  | 0                         |
| Green/Nature-based     | Nature-based costs are 40% of the total project costs; however, no other grant qualifier was met. | 0                         |
| Total Grant Percentage |   | 0                         |

Attachment 2: Project Prioritization Lists

Flood Management Evaluation (FME), Flood Mitigation Project (FMP), and Flood Management Strategy (FMS)

|           |                  |  |  |                                    |            |               |               |                          | Ranking Factor?                       | Y                            | es   | Y                  | es                                   | Y                             | es  |            | Yes                          | Y                       | 'es                                       | Ye                   | 95                                  | Yes                      |                    |   |                          |                      |   |                                     |                            |  |   |
|-----------|------------------|--|--|------------------------------------|------------|---------------|---------------|--------------------------|---------------------------------------|------------------------------|--|--------------------|--------------------------------------|-------------------------------|---|------------|------------------------------|-------------------------|---|----------------------|-------------------------------------|--------------------------|--------------------|---|--------------------------|----------------------|---|-------------------------------------|----------------------------|--|---|
|           |                  |  |  |                                    |            |               |               | 1.1.4                    | Max Values for<br>Score Normalization | 2.50                         | 0.000  | 8.000              | 000                                  | 255                           | ,000  |            | .500                         | 10                      | .000                                      | 125.                 | 000                                 | 6,000,0                  | 200                |   |                          |                      |   |                                     |                            |  |   |
|           | 2024-2           | 025 Flood Infrastructure F   | und Flood N                            | lanagem                            | ent Evalua | ation (FME) P | rioritization | List                     | Weight Value                          | 15.                          | .0%  | 15.                | ,                                    |                               | ,000<br>.0%                                     |            | 0.0%                         |                         | ,000<br>0%                                |                      | 0%                                  | 10.05                    |                    |   |                          |                      |   |                                     |                            |  |   |
|           |                  |  |  |                                    |            |               |               |                          | Ranking Criteria                      | structures                   | number of<br>at 100-year<br>sk                 | Estimated P        |                                      |                               | lities at 100-<br>od risk (#)                   |            | of low water                 |                         | number of                                 | Estimated len        |                                     | Estimated farm &         |                    |   |                          |                      |   |                                     |                            |  |   |
| FME ID    | Region<br>Number | FME Name   | Sponsor                                | FME Type                           | FINA 2013- | Federal Funds | Other Funds   | Requested<br>TWDB Funds  | Total Project Cost                    | Structures<br>at Risk<br>Raw | Structures<br>at Risk<br>ArcSinh<br>(Weighted) | Pop at<br>Risk Raw | Pop at Risk<br>ArcSinh<br>(Weighted) | Critical<br>Facilities<br>Raw | Critical<br>Facilities<br>ArcSinh<br>(Weighted) | LWC Raw    | LWC<br>ArcSinh<br>(Weighted) | Road<br>Closures<br>Raw | Road<br>Closures<br>ArcSinh<br>(Weighted) | Road Miles<br>Raw    | Road Miles<br>ArcSinh<br>(Weighted) | at 100-year flood        | Ag Land<br>ArcSinh | Total Score<br>(with ArcSinh<br>Normalization) <sup>1</sup> | ≤85% of<br>State<br>AMHI |                      | FIF FME<br>Prioritization<br>(Basis for FIF<br>Prioritization) <sup>3</sup> | State<br>Flood<br>Plan FME<br>Total | State<br>Flood<br>Plan FME | Difference in FIF<br>(Not including<br>AMHI Pts) & SFP<br>Score (FIF Score - | TWDB Comments<br>Regarding<br>Difference in FIF &<br>SFP Scores |
|           |                  | Nueces Basin Early Flood   | Nueces River                           | Project                            | 2022       |               |               |                          |                                       |                              |  |                    |                                      |                               | ,   |            |                              |                         |   |                      |                                     |                          |                    |   |                          | 2                    |   | Score <sup>4</sup>                  | Rank <sup>4</sup>          | SFP Score) <sup>5</sup>  |   |
| 131000174 |                  | Warning System<br>Nueces Basin Low Water<br>Crossing Study and Upgrade<br>Prioritization | Authority<br>Nueces River<br>Authority | Planning<br>Project<br>Planning    | No         | \$0<br>\$0    | \$0<br>\$0    | \$2,000,000<br>\$775,000 | \$2,000,000                           | 60,967<br>60,074             | 11.39  | 136,543<br>134,946 | 11.32                                | 445<br>443                    | 12.92   | 526<br>576 | 16.34<br>16.55               | 7,401                   | 4.85                                      | 3,214.50<br>3,167.70 | 7.05                                | 251,437.00<br>250,560.00 | 8.05<br>8.05       | 71.92298  |                          | 31.92298<br>72.08232 | 2   | 71.92299                            | 3                          | 0.0  |   |
| 13100017  |                  | Nueces Basin Scaling Up NBS<br>Study   | Nueces River<br>Authority              | Other                              | No         | \$0           | \$0           | \$1,000,000              | \$1,000,000                           | 60,967                       | 11.39  | 136,543            | 11.32                                | 445                           | 12.92   | 526        | 16.34                        | 7,401                   | 4.85                                      | 3,214.53             | 7.05                                | 251,436.97               | 8.05               | 71.92299  |                          | 71.92299             |   | 71.92299                            |                            | 0.0  |   |
| 13100017  | 13               | Nueces Basin Floodplain Map<br>Updates   | Nueces River<br>Authority              | Watershed<br>Planning              |            | \$0           | \$0           | \$25,000,000             | \$25,000,000                          | 60,967                       | 11.39  | 136,543            | 11.32                                | 445                           | 12.92   | 526        | 16.34                        | 7,401                   | 4.85                                      | 3,214.50             | 7.05                                | 251,437.00               | 8.05               | 71.92298  | No                       | 71.92298             | 4   | 71.67168                            | 8                          | 0.3  |   |
| 15100044  | 15               | Developing a Regional Master<br>Drainage Plan for Cameron and<br>Hidalgo County          | Cameron<br>County                      | Watershed<br>Planning              | No         | \$0           | \$0           | \$13,000,000             | \$13,000,000                          | 91,698                       | 11.79  | 208,007            | 11.70                                | 99                            | 10.06   | 18         | 8.42                         | 1,461                   | 4.03                                      | 2,812.30             | 6.95                                | 355,584.00               | 8.27               | 61.20429  | Yes                      | 71.20429             | 5   | 45.91970                            | 159                        | 15.3   | Greater than 10 but<br>less than 20 points<br>change from SFP.  |
| 13100017  | 13               | Nueces Basin High Hazard Dam<br>Identification and Risk<br>Assessment                    | Nueces River<br>Authority              | Project<br>Planning                | No         | \$0           | \$0           | \$1,500,000              | \$1,500,000                           | 54,639                       | 11.28  | 122,639            | 11.22                                | 373                           | 12.58   | 444        | 15.94                        | 6,327                   | 4.77                                      | 2,753.80             | 6.93                                | 231,104.00               | 8.00               | 70.73025  | No                       | 70.73025             | 6   | 71.92299                            | 3                          | 0.0  |   |
| 14100001  | 14               | Arroyo Debris Prioritization   | El Paso<br>Harris County               | Preparedno<br>ss                   | e<br>No    | \$0           | \$0           | \$70,000                 | \$70,000                              | 21,373                       | 10.37  | 20,411             | 9.60                                 | 37                            | 8.19  | 132        | 13.09                        | 841                     | 3.75                                      | 607.25               | 5.71                                | 48,551.00                | 7.04               | 57.76011  | Yes                      | 67.76011             | 7   | 57.76010                            | 31                         | 0.0  |   |
| 06100017  | 6                | SAFER Study  | Flood Control<br>District              | Project<br>Planning                | No         | \$0           | \$15,000,000  | \$8,000,000              | \$23,000,000                          | 117,446                      | 12.03  | 523,493            | 12.53                                | 1,656                         | 15.42   | 57         | 11.12                        | 57                      | 2.39                                      | 1,498.00             | 6.44                                | 1,596.00                 | 4.95               | 64.88228  | No                       | 64.88228             | 8   | 68.13234                            | 9                          | -3.3   |   |
| 141000034 | 14               | FMP Development for El Paso<br>Water SWMP  | El Paso                                | Project<br>Planning                | No         | \$0           | \$0           | \$1,288,000              | \$1,288,000                           | 13,881                       | 9.95   | 55,807             | 10.51                                | 26                            | 7.52  | 51         | 10.86                        | 614                     | 3.59                                      | 374.95               | 5.33                                | 6,056.93                 | 5.77               | 53.52258  | Yes                      | 53.52258             | 9   | 53.52259                            | 53                         | 0.0  |   |
| 06100002  | 6                | Dickinson Bayou Flood Mitigation<br>Plan – Alternative 2                                 | League City                            | Project<br>Planning                | No         | \$0           | \$0           | \$1,090,000              | \$1,090,000                           | 40,129                       | 10.98  | 89,177             | 10.93                                | 636                           | 13.60   | 26         | 9.28                         | 26                      | 2.00                                      | 722.78               | 5.85                                | 2,683.21                 | 5.27               | 57.91080  | No                       | 57.91080             | 10  | 57.91080                            | 28                         | 0.0  |   |
| 13100012  | 13               | Bee County Drainage Master Plan<br>Wichita County Drainage Master                        | Bee County                             | Watershed<br>Planning<br>Watershed |            | \$0           | \$0           | \$500,000                | \$500,000                             | 1,617                        | 7.86   | 6,275              | 8.53                                 | 27                            | 7.59  | 34         | 9.91                         | 400                     | 3.37                                      | 113.09               | 4.36                                | 10,462.88                | 6.10               | 47.73029  | Yes                      | 57.73029             | 11  | 47.73029                            | 122                        | 0.0  |   |
| 01100018  | 1                | Plan<br>Mill Creek Drainage Relief System  | Wichita County                         |                                    |            | \$0           | \$0           | \$500,000                | \$500,000                             | 3,986                        | 8.74   | 10,515             | 9.00                                 | 72                            | 9.45  | 170        | 13.69                        | 267                     | 3.17                                      | 193.12               | 4.79                                | 49,700.41                | 7.06               | 55.90089  | No                       | 55.90089             | 12  | 55.90090                            | 39                         | 0.0  |   |
| 03100051  |                  | - Upper - Middle Improvements  | Dallas<br>Orange County<br>Drainage    | Planning<br>Project                |            | \$0           | \$0           | \$10,000,000             | \$10,000,000                          | 28,854                       | 10.66  | 118,264            | 11.19                                | 2,321                         | 16.06   | 9          | 6.79                         | 0                       | 0.00                                      | 1,294.00             | 6.32                                | 172.00                   | 3.58               | 54.61122  |                          | 54.61122             | 13  | 55.40420                            |                            | -0.8   |   |
| 04100004  |                  | Culvert and Railroad Trestle Study<br>Hunt County Countywide<br>Drainage Study - Phase 2 | District<br>Hunt County                | Planning<br>Project<br>Planning    | No         | \$0           | \$0<br>\$0    | \$525,000<br>\$500,000   | \$525,000                             | 16,974<br>3,043              | 10.15<br>8.47                                  | 26,881<br>6,896    | 9.85<br>8.62                         | 276<br>45                     | 12.01<br>8.56                                   | 22         | 8.89<br>9.45                 | 22                      | 2.03                                      | 364.50<br>46,890.87  | 5.30<br>9.21                        | 17,171.20<br>46,890.87   | 6.41<br>7.02       | 54.51346<br>53.37330  |                          | 54.51346             | 14  | 54.51346<br>53.37330                |                            | 0.0  |   |
| 11100006  |                  | Seguin Regional Drainage<br>Masterplan   | Seguin                                 | Watershed<br>Planning              |            | \$0           | \$0           | \$1,100,000              | \$1,100,000                           | 1,956                        | 8.04   | 4,550              | 8.24                                 | 12                            | 6.05  | 52         | 10.91                        | 0                       | 0.00                                      | 53.00                | 3.75                                | 5,800.23                 | 5.74               | 42.73568  |                          | 52.73568             | 16  | 42.73570                            |                            | 0.0  |   |
| 11100017  | 11               | Guadalupe County Drainage<br>Master Plan   | Guadalupe<br>County                    | Watershed<br>Planning              |            | \$0           | \$0           | \$2,500,000              | \$2,500,000                           | 5,822                        | 9.10   | 14,109             | 9.27                                 | 14                            | 6.34  | 130        | 13.06                        | 238                     | 3.11                                      | 116.74               | 4.39                                | 25,477.21                | 6.65               | 51.91944  | No                       | 51.91944             | 17  | 48.80668                            | 102                        | 3.1  |   |
| 14100003  | 14               | FMP Development for El Paso<br>County SWMP   | El Paso County                         | Project<br>Planning                | No         | \$0           | \$0           | \$276,000                | \$276,000                             | 7,480                        | 9.35   | 20,421             | 9.60                                 | 10                            | 5.70  | 81         | 11.95                        | 224                     | 3.08                                      | 228.22               | 4.93                                | 42,408.60                | 6.96               | 51.57021  | No                       | 51.57021             | 18  | 51.57021                            | 69                         | 0.0  |   |
| 03100004  | 3                | Ellis County Dam Inundation<br>Study   | Ellis Prairie<br>S&W CD                | Watershed<br>Planning              |            | \$0           | \$0           | \$758,000                | \$758,000                             | 2,712                        | 8.36   | 145,930            | 11.38                                | 32                            | 7.91  | 57         | 11.12                        | 0                       | 0.00                                      | 214.41               | 4.88                                | 90,231.04                | 7.43               | 51.07603  | No                       | 51.07603             | 19  | 51.07605                            | 83                         | 0.0  |   |
| 151000104 | 15               | Addendum To The Master<br>Watershed Study Flood Risk Maps                                | Del Rio                                | Watershed<br>Planning              |            | \$0           | \$407,015     | \$407,015                | \$814,030                             | 1,879                        | 8.00   | 9,249              | 8.88                                 | 13                            | 6.20  | 17         | 8.28                         | 133                     | 2.82                                      | 45.04                | 3.62                                | 58.11                    | 2.92               | 40.73032  | Yes                      | 50.73032             | 20  | 35.06972                            | 518                        | 5.7  |   |
| 11100011  | 11               | Community Flood Mitigation<br>Planning Project<br>Hays County Dam Inundation             | Hays County                            | Project<br>Planning<br>Project     | No         | \$0           | \$0           | \$238,035                | \$238,035                             | 5,372                        | 9.03   | 20,150             | 9.59                                 | 19                            | 6.92  | 178        | 13.80                        | 0                       | 0.00                                      | 143.00               | 4.55                                | 26,087.00                | 6.66               | 50.54618  | No                       | 50.54618             | 21  | 50.54897                            | 93                         | 0.0  |   |
| 111000112 | 11               | Mapping  | Hays County                            | Project<br>Planning<br>Project     | No         | \$0           | \$0           | \$500,000                | \$500,000                             | 5,372                        | 9.03   | 20,150             | 9.59                                 | 19                            | 6.92  | 178        | 13.80                        | 0                       | 0.00                                      | 143.00               | 4.55                                | 26,087.00                | 6.66               | 50.54618  | No                       | 50.54618             | 21  | 50.54897                            | 93                         | 0.0  | Greater than 10 but less than 20 points                         |
| 04100002  |                  | Marshall Drainage Master Plan<br>North Sulphur River Channel                             | Marshall<br>Sulphur River              | Planning<br>Preparedne             | e          | \$0           | \$221,300     | \$1,943,300              | \$2,164,600                           | 561                          | 6.83   | 4,312              | 8.19                                 | 0                             | 0.00  | 342        | 15.33                        | 133                     | 2.82                                      | 18.00                | 2.88                                | 222.00                   | 3.74               | 39.79540  | Yes                      |                      |   | 21.63763                            |                            | 18.2   | change from SFP.  |
| 02100006  |                  | Stability and Flooding Study<br>City of San Marcos Atlas 14 H&H<br>Model Updates         | Basin Authority<br>San Marcos          | ss                                 | No         | \$0<br>\$0    | \$0<br>\$0    | \$850,000<br>\$1,875,000 | \$850,000                             | 915                          | 7.31<br>8.19                                   | 2,011              | 7.50<br>9.17                         | 19<br>14                      | 6.92<br>6.34                                    | 10<br>12   | 7.04                         | 0                       | 0.00                                      | 84.68<br>48.00       | 4.13                                | 31,562.78<br>822.00      | 6.78<br>4.54       | 39.68125<br>39.37967  | Yes                      |                      |   | 39.68126<br>39.38204                |                            | 0.0  |   |
| 11100017  |                  | City of San Marcos Gauges for<br>Phase 2 of city-wide FEWS                               | San Marcos                             | Riverine                           | No         | \$0           | \$0           | \$2,500,000              | \$1,875,000                           | 2,270                        | 8.19   | 12,650             | 9.17                                 | 14                            | 6.34  | 12         | 7.47                         | 0                       | 0.00                                      | 48.00                | 3.67                                | 822.00                   | 4.54               | 39.37967  | Yes                      |                      |   | 39.38204                            |                            | 0.0  |   |
| 11100017  |                  | City of San Marcos Upper San<br>Marcos Site 4 & 5 Dam<br>Evaluations                     | San Marcos                             |                                    | No         | \$0           | \$0           | \$375,000                | \$375,000                             | 2,270                        | 8.19   | 12,650             | 9.17                                 | 14                            | 6.34  | 12         | 7.47                         | 0                       | 0.00                                      | 48.00                | 3.67                                | 822.00                   | 4.54               | 39.37967  | Yes                      |                      |   | 39.38204                            |                            | 0.0  |   |

#### Attachment 2 TEXAS WATER DEVELOPMENT BOARD

| 101000158 10    | Citywide Storm Drain<br>Infrastructure Modeling                                   | Austin                                | Watershed<br>Planning  | No | \$0 | \$0 | \$12,982,000 | \$12,982,000 | 5,694  | 9.08  | 45,817  | 10.33 | 10  | 5.70  | 128 | 13.02 | 0     | 0.00 | 111.76 | 4.35 | 7,306.66   | 5.88 | 48.37466 | No 48  | 8.37466 | 28 | 48.37457 | 109  | 0.0  |  |
|-----------------|---|---------------------------------------|------------------------|----|-----|-----|--------------|--------------|--------|-------|---------|-------|-----|-------|-----|-------|-------|------|--------|------|------------|------|----------|--------|---------|----|----------|------|------|--|
| 111000180 11    | Hays County Drainage Master<br>Plan   | Hays County                           | Project<br>Planning    | No | \$0 | \$0 | \$1,500,000  | \$1.500.000  | 4,329  | 8.82  | 17,647  | 9.47  | 15  | 6.47  | 117 | 12.81 | 0     | 0.00 | 98.00  | 4.25 | 10,528.00  | 6.11 | 47.92146 | No 4   | .92146  | 29 | 47.92181 | 119  | 0.0  |  |
| 111000003 11    | Caldwell County Bridge  | Caldwell County                       | Project                | No | \$0 | \$0 | \$256,000    | \$256.000    | 2,042  | 8.09  | 5,352   | 8.39  | 8   | 5.28  | 102 | 12.49 | 45    | 2.27 | 100.64 | 4.27 | 42,986.47  | 6.97 | 47.75552 |        | 7.75552 | 30 | 45.48363 |      | 2.3  |  |
|                 | Upper Guadalupe River Authority<br>Evaluation of Water and Sediment               | Upper<br>Guadalupe                    | Watershed              |    |     |     |              | ,            |        |       |         |       |     |       |     |       |       |      |        |      |            |      |          |        |         |    |          |      |      |  |
| 111000127 11    | Control Facilities Kerr County Center Point Storm                                 | River Authority                       | Planning<br>Project    | No | \$0 | \$0 | \$250,000    | \$250,000    | 4,224  | 8.79  | 7,638   | 8.71  | 6   | 4.74  | 159 | 13.53 | 0     | 0.00 | 131.69 | 4.48 | 29,308.75  | 6.74 | 46.99433 |        | 5.99433 | 31 | 46.99430 |      | 0.0  |  |
| 111000122 11    | Drainage Infrastructure   | Kerr County                           | Planning<br>Preparedne | No | \$0 | \$0 | \$125,000    | \$125,000    | 4,224  | 8.79  | 7,638   | 8.71  | 6   | 4.74  | 159 | 13.53 | 0     | 0.00 | 131.69 | 4.48 | 29,308.75  | 6.74 | 46.99430 | No 46  | 5.99430 | 32 | 46.99430 | 132  | 0.0  |  |
| 111000123 11    | Kerr County Dam Integrity Study   | Kerr County                           | ss<br>Watershed        | No | \$0 | \$0 | \$500,000    | \$500,000    | 4,224  | 8.79  | 7,638   | 8.71  | 6   | 4.74  | 159 | 13.53 | 0     | 0.00 | 131.69 | 4.48 | 29,308.75  | 6.74 | 46.99430 | No 46  | 6.99430 | 32 | 46.99430 | 132  | 0.0  |  |
| 131000126 13    | Beeville Drainage Master Plan   | Beeville                              | Planning               | No | \$0 | \$0 | \$250,000    | \$250,000    | 671    | 7.00  | 2,931   | 7.85  | 18  | 6.82  | 13  | 7.65  | 136   | 2.83 | 13.43  | 2.65 | 13.69      | 2.03 | 36.83151 | Yes 46 | 5.83151 | 34 | 36.83154 | 452  | 0.0  |  |
| 111000179 11    | Kerr County Drainage Master Plan  |                                       | Planning               | No | \$0 | \$0 | \$1,000,000  | \$1,000,000  | 3,831  | 8.70  | 7,416   | 8.69  | 6   | 4.74  | 158 | 13.52 | 0     | 0.00 | 124.14 | 4.44 | 28,073.85  | 6.71 | 46.78397 | No 46  | 5.78397 | 35 | 46.78397 | 140  | 0.0  |  |
| 151000096 13/15 | Maverick County Watershed<br>Planning Project                                     | Maverick<br>County                    | Watershed<br>Planning  | No | \$0 | \$0 | \$1,000,000  | \$1,000,000  | 1,832  | 7.98  | 5,421   | 8.40  | 1   | 1.68  | 6   | 5.85  | 62    | 2.43 | 91.35  | 4.19 | 12,886.00  | 6.23 | 36.76454 | Yes 46 | 6.76454 | 36 | 36.76451 | 453  | 0.0  |  |
| 071000118 7     | John Montford Dam Evaluation  | Lubbock                               | Project<br>Planning    | No | \$0 | \$0 | \$417,000    | \$417,000    | 6,880  | 9.27  | 20,269  | 9.59  | 9   | 5.50  | 29  | 9.54  | 0     | 0.00 | 357.54 | 5.29 | 50,570.15  | 7.07 | 46.25851 | No 46  | 6.25851 | 37 | 46.25852 | 146  | 0.0  |  |
| 071000178 7     | Lubbock County Floodplain Open<br>Space Program                                   | Lubbock                               | Project<br>Planning    | No | \$0 | \$0 | \$1,000,000  | \$1,000,000  | 6,880  | 9.27  | 20,269  | 9.59  | 9   | 5.50  | 29  | 9.54  | 0     | 0.00 | 357.54 | 5.29 | 50,570.15  | 7.07 | 46.25851 | No 46  | 6.25851 | 37 | 46.25852 | 146  | 0.0  |  |
| 031000516 3     | Kaufman County Countywide<br>Drainage Study - Phase 2                             | Kaufman<br>County                     | Watershed<br>Planning  | No | \$0 | \$0 | \$750,000    | \$750,000    | 4,233  | 8.79  | 478,856 | 12.45 | 0   | 0.00  | 91  | 12.22 | 0     | 0.00 | 230.37 | 4.93 | 108,152.98 | 7.54 | 45.93901 | No 4   | 5.93901 | 39 | 45.93900 | 158  | 0.0  |  |
| 091000105 9     | Tom Green County DMP  | San Angelo                            | Watershed<br>Planning  | No | \$0 | \$0 | \$500,000    | \$500,000    | 5,166  | 8.99  | 9,987   | 8.95  | 7   | 5.03  | 47  | 10.67 | 0     | 0.00 | 253.47 | 5.01 | 48,794.72  | 7.05 | 45.70026 | No 4   | 5.70026 | 40 | 45.70026 | 160  | 0.0  |  |
| 031000046 3     | Parker County Dam Inundation<br>Study   | Parker County                         | Watershed<br>Planning  | No | \$0 | \$0 | \$569,000    | \$569,000    | 1,953  | 8.04  | 86,160  | 10.90 | 18  | 6.82  | 22  | 8.89  | 0     | 0.00 | 60.73  | 3.86 | 25,497.34  | 6.65 | 45.16214 | No 4   | 5.16214 | 41 | 45.16215 | 176  | 0.0  |  |
| 031000456 3     | Preliminary Engineering Study for<br>Mary's Creek Flood Control<br>Reservoir      | Tarrant<br>Regional Water<br>District | Project<br>Planning    | No | \$0 | \$0 | \$1,229,000  | \$1,229,000  | 934    | 7.33  | 22,866  | 9.70  | 16  | 6.59  | 38  | 10.17 | 85    | 2.59 | 29.28  | 3.27 | 2,683.36   | 5.27 | 44.92896 | No 44  | .92896  | 42 | 34.24804 | 560  | 10.7 | Greater than 10 but<br>less than 20 points<br>change from SFP. |
| 121000184 12    | Karnes County FEWS Planning   | Karnes County                         | Preparedne<br>ss       | No | \$0 | \$0 | \$100,000    | \$100,000    | 336    | 6.33  | 422     | 6.09  | o   | 0.00  | 19  | 8.54  | 213   | 3.06 | 58.80  | 3.84 | 14,495.22  | 6.30 | 34.16299 | Yes 44 | 1.16299 | 43 | 34.16299 | 568  | 0.0  |  |
| 111000054 11    | City of San Marcos Regional<br>Detention Study                                    | San Marcos                            | Riverine               | No | \$0 | \$0 | \$250,000    | \$250,000    | 3,190  | 8.52  | 15,045  | 9.32  | 15  | 6.47  | 38  | 10.17 | 0     | 0.00 | 71.00  | 3.99 | 3,685.00   | 5.46 | 43.93663 | No 43  | 8.93663 | 44 | 43.93614 | 202  | 0.0  |  |
| 111000142 11    | City of San Marcos South LBJ<br>Drive at Willow Springs Creek<br>Project Planning | San Marcos                            | Riverine               | No | \$0 | \$0 | \$62,500     | \$62,500     | 3,190  | 8.52  | 15,045  | 9.32  | 15  | 6.47  | 38  | 10.17 | 0     | 0.00 | 71.00  | 3.99 | 3,685.00   | 5.46 | 43.93663 | No 43  | 8.93663 | 44 | 43.93614 | 202  | 0.0  |  |
| 131000070 13    | Downtown Rockport Drainage<br>Study   | Rockport                              | Watershed<br>Planning  | No | \$0 | \$0 | \$1,090,000  | \$1,090,000  | 1,820  | 7.97  | 3,567   | 8.02  | 4   | 3.98  | 30  | 9.61  | 30    | 2.07 | 5.00   | 1.86 | 0.00       | 0.00 | 33.52450 | Yes 43 |         | 46 | 13.31258 |      | 20.2 | Greater than 20<br>points change from<br>SFP.                  |
|                 |   |                                       | Preparedne             |    |     |     |              |              |        |       |         |       |     |       |     |       |       |      |        |      |            |      |          |        |         |    |          |      |      | JIF.   |
| 111000164 11    | Caldwell County FEWS Planning Ten Mile Creek Channel                              |                                       | Project                | No | \$0 | \$0 | \$50,000     | \$50,000     | 937    | 7.33  | 2,190   | 7.58  | 7   | 5.03  | 40  | 10.29 | 45    | 2.27 | 71.20  | 3.99 | 35,718.52  | 6.86 | 43.34840 |        | 3.34840 | 47 | 41.07650 |      | 2.3  |  |
| 031000135 3     | Expansion Study   | Lancaster                             | Planning<br>Watershed  | No | \$0 | \$0 | \$500,000    | \$500,000    | 1,268  | 7.62  | 129,300 | 11.27 | 9   | 5.50  | 33  | 9.84  | 0     | 0.00 | 39.53  | 3.52 | 2,245.94   | 5.16 | 42.91063 |        | 2.91063 | 48 | 42.91069 |      | 0.0  |  |
| 031000093 3     | Wise County DMP   | Wise County                           | Planning<br>Watershed  | No | \$0 | \$0 | \$500,000    | \$500,000    | 492    | 6.70  | 54,897  | 10.50 | 11  | 5.88  | 16  | 8.14  | 0     | 0.00 | 99.85  | 4.26 | 30,832.77  | 6.77 | 42.24938 | No 42  | 2.24938 | 49 | 42.24936 | 256  | 0.0  |  |
| 031000273 3     | City of Plano DMP   | Plano                                 | Planning<br>Project    | No | \$0 | \$0 | \$2,000,000  | \$2,000,000  | 381    | 6.45  | 372,184 | 12.23 | 9   | 5.50  | 24  | 9.09  | 0     | 0.00 | 18.44  | 2.90 | 695.40     | 4.44 | 40.61781 | No 40  | 0.61781 | 50 | 40.61774 | 297  | 0.0  | Greater than 20 points change from                             |
| 131000189 13    | Master Plan– Location 5<br>Stream Bank Stabilization –                            | Kingsville                            | Planning Project       | No | \$0 | \$0 | \$125,200    | \$125,200    | 95     | 5.10  | 380     | 6.00  | 95  | 9.98  | 4   | 4.92  | 4     | 1.06 | 1.00   | 0.71 | 25.00      | 2.40 | 30.16775 | Yes 40 | 0.16775 | 51 | 0.00000  | 2969 | 30.2 | SFP.   |
| 031000421 3     | Various Locations Town Wide   | Flower Mound                          | Planning               | No | \$0 | \$0 | \$250,000    | \$250,000    | 1,485  | 7.78  | 419,903 | 12.33 | 0   | 0.00  | 37  | 10.11 | 0     | 0.00 | 100.79 | 4.27 | 4,911.32   | 5.64 | 40.12674 | No 40  | 0.12674 | 52 | 40.12671 | 315  | 0.0  |  |
| 031000515 3     | Hydrologic Updates of Town<br>Wide Fully Developed Hydrology                      | Flower Mound                          |                        | No | \$0 | \$0 | \$5,181,000  | \$5,181,000  | 1,485  | 7.78  | 419,903 | 12.33 | 0   | 0.00  | 37  | 10.11 | 0     | 0.00 | 100.79 | 4.27 | 4,911.32   | 5.64 | 40.12674 | No 40  | 0.12674 | 52 | 40.12671 | 315  | 0.0  |  |
| 021000066 2     | Pig Branch Watershed Culvert<br>Study Update                                      | Bonham                                | Watershed<br>Planning  | No | \$0 | \$0 | \$250,000    | \$250,000    | 128    | 5.39  | 2,104   | 7.55  | 4   | 3.98  | 14  | 7.83  | 0     | 0.00 | 4.80   | 1.83 | 145.86     | 3.48 | 30.06078 | Yes 40 | 0.06078 | 54 | 30.06076 | 802  | 0.0  |  |
| 101000098 10    | Blue Creek Regional Detention<br>Modeling<br>3rd St at Cottonwood Creek and       | El Campo                              | Watershed<br>Planning  | No | \$0 | \$0 | \$150,000    | \$150,000    | 1,589  | 7.84  | 4,199   | 8.17  | 1   | 1.68  | 3   | 4.27  | 0     | 0.00 | 34.72  | 3.41 | 873.98     | 4.58 | 29.95145 | Yes 39 | 9.95145 | 55 | 29.95140 | 810  | 0.0  |  |
| 031000197 3     | Cottonwood Creek from SW 3rd<br>to FM 1382  | Grand Prairie                         | Project<br>Planning    | No | \$0 | \$0 | \$637,000    | \$637,000    | 122    | 5.35  | 56,176  | 10.52 | 1   | 1.68  | 12  | 7.47  | 0     | 0.00 | 5.98   | 2.00 | 32.32      | 2.56 | 29.56487 | Yes 39 | 9.56487 | 56 | 29.56446 | 839  | 0.0  |  |
| 121000134 12    | Evaluation and Prioritization of<br>new Gauge Locations                           | San Antonio<br>River Authority        | Watershed<br>Planning  | No | \$0 | \$0 | \$50,000     | \$50,000     | 19,145 | 10.26 | 66,191  | 10.66 | 0   | 0.00  | 0   | 0.00  | 9,511 | 4.97 | 753.05 | 5.89 | 62,646.10  | 7.20 | 38.98973 | No 38  | 3.98973 | 57 | 38.98973 | 345  | 0.0  |  |
| 121000137 12    | River Authority WWTP  | San Antonio<br>River Authority        | Project<br>Planning    | No | \$0 | \$0 | \$600,000    | \$600,000    | 19,145 | 10.26 | 66,191  | 10.66 | 0   | 0.00  | 0   | 0.00  | 9,511 | 4.97 | 753.05 | 5.89 | 62,646.10  | 7.20 | 38.98973 | No 38  | 3.98973 | 57 | 38.98973 | 345  | 0.0  |  |
| 031000480 3     | Floodplain Mapping Updates of<br>Bakers Branch                                    | Flower Mound                          | Watershed<br>Planning  | No | \$0 | \$0 | \$61,000     | \$61,000     | 2,371  | 8.23  | 5,406   | 8.40  | 237 | 11.72 | 1   | 2.07  | 0     | 0.00 | 141.40 | 4.54 | 248.41     | 3.81 | 38.77030 | No 38  | 8.77030 | 59 | 38.77027 | 375  | 0.0  |  |

| 061000310 6  | Waller County Flood Mapping<br>Updates  | Waller County                     | Watershed<br>Planning         | No | \$0            | \$0 | \$3,500,000 | \$3,500,000 | 1,064  | 7.45 | 1,858  | 7.43  | 6   | 4.74  | 19 | 8.54  | 19    | 1.84 | 40.92  | 3.54 | 1,357.32  | 4.85 | 38.39996 | No  | 38.39996 | 60 | 38.39996 | 393  | 0.0  |   |
|--------------|---|-----------------------------------|-------------------------------|----|----------------|-----|-------------|-------------|--------|------|--------|-------|-----|-------|----|-------|-------|------|--------|------|-----------|------|----------|-----|----------|----|----------|------|------|---|
| 111000173 11 | Kendall County Drainage Master<br>Plan  | Kendall County                    | Watershed<br>Planning         | No | \$2,970,000    | \$0 | \$330,000   | \$3,300,000 | 1,374  | 7.70 | 1,964  | 7.48  | 3   | 3.46  | 28 | 9.45  | 0     | 0.00 | 44.38  | 3.61 | 24,197.65 | 6.62 | 38.32329 | No  | 38.32329 | 61 | 38.32324 | 396  | 0.0  |   |
| 061000329 6  | I100-WP06 for Vince Bayou<br>Watershed Planning Project                                     | Harris County                     | Project<br>Planning           | No | \$0            | \$0 | \$30,000    | \$30,000    | 1,144  | 7.52 | 4,840  | 8.30  | 11  | 5.88  | 1  | 2.07  | 1     | 0.44 | 19.07  | 2.93 | 1.87      | 0.85 | 27.99920 | Yes | 37.99920 | 62 | 27.99920 | 937  | 0.0  |   |
| 061000330 6  | I100-WP10 for Vince Bayou<br>Watershed Planning Project                                     | Harris County                     | Project<br>Planning           | No | \$0            | \$0 | \$30,000    | \$30,000    | 1,144  | 7.52 | 4,840  | 8.30  | 11  | 5.88  | 1  | 2.07  | 1     | 0.44 | 19.07  | 2.93 | 1.87      | 0.85 | 27.99920 | Yes | 37.99920 | 62 | 27.99920 | 937  | 0.0  |   |
| 061000331 6  | I100-WP07 for Vince Bayou<br>Watershed Planning Project                                     | Harris County                     | Project<br>Planning           | No | \$0            | \$0 | \$30,000    | \$30,000    | 1,144  | 7.52 | 4,840  | 8.30  | 11  | 5.88  | 1  | 2.07  | 1     | 0.44 | 19.07  | 2.93 | 1.87      | 0.85 | 27.99920 | Yes | 37.99920 | 62 | 27.99920 | 937  | 0.0  |   |
| 061000332 6  | I100-WP11 for Vince Bayou<br>Watershed Planning Project                                     | Harris County                     | Project<br>Planning           | No | \$0            | \$0 | \$30,000    | \$30,000    | 1,144  | 7.52 | 4,840  | 8.30  | 11  | 5.88  | 1  | 2.07  | 1     | 0.44 | 19.07  | 2.93 | 1.87      | 0.85 | 27.99920 | Yes | 37.99920 | 62 | 27.99920 | 937  | 0.0  |   |
| 131000112 13 | Paulson Falls Subdivision –<br>Location 17  | Kingsville                        | Project<br>Planning           | No | \$0            | \$0 | \$78,990    | \$78,990    | 175    | 5.70 | 700    | 6.55  | 175 | 11.14 | 0  | 0.00  | 3     | 0.92 | 0.59   | 0.45 | 26.00     | 2.42 | 27.18371 | Yes | 37.18371 | 66 | 0.00000  | 2969 | 27.2 | Greater than 20<br>points change from<br>SFP. |
| 061000283 6  | City of South Houston Master<br>Drainage Plan   | South Houston                     | Watershed<br>Planning         | No | \$0            | \$0 | \$210,000   | \$210,000   | 1,422  | 7.73 | 9,644  | 8.92  | 22  | 7.20  | 0  | 0.00  | 0     | 0.00 | 19.35  | 2.94 | 0.00      | 0.00 | 26.79785 | Yes | 36.79785 | 67 | 26.43063 | 1070 | 0.4  |   |
| 151000102 15 | Rio Grande City MDP   | Rio Grande City                   | Watershed<br>Planning         | No | \$0            | \$0 | \$250,000   | \$250,000   | 789    | 7.16 | 3,037  | 7.88  | 3   | 3.46  | 0  | 0.00  | 0     | 0.00 | 27.68  | 3.23 | 1,015.78  | 4.67 | 26.40026 | Yes | 36.40026 | 68 | 26.40026 | 1071 | 0.0  |   |
| 111000080 11 | City of Wimberley Drainage<br>Master Plan   | Wimberley                         | Watershed<br>Planning         | No | \$0            | \$0 | \$974,380   | \$974,380   | 904    | 7.29 | 3,616  | 8.04  | 0   | 0.00  | 90 | 12.19 | 6     | 1.26 | 11.56  | 2.53 | 1,206.43  | 4.78 | 36.08752 | No  | 36.08752 | 69 | 30.16321 | 778  | 5.9  |   |
| 021000045 2  | Update to City of Paris<br>Comprehensive Stormwater Plan<br>Study                           | Paris                             | Project<br>Planning           | No | \$0            | \$0 | \$250,000   | \$250,000   | 612    | 6.91 | 1,854  | 7.43  | 9   | 5.50  | 0  | 0.00  | 0     | 0.00 | 12.81  | 2.61 | 164.33    | 3.56 | 26.01563 | Yes | 36.01563 | 70 | 26.01560 | 1092 | 0.0  |   |
| 121000153 12 | Master Drainage Plan for Bexar<br>County  | Bexar County<br>Public Works      | Watershed<br>Planning         | No | \$0            | \$0 | \$150,000   | \$150,000   | 11,261 | 9.75 | 52,002 | 10.45 | 0   | 0.00  | 0  | 0.00  | 4,535 | 4.60 | 353.03 | 5.28 | 7,583.36  | 5.91 | 35.97666 | No  | 35.97666 | 71 | 35.97666 | 476  | 0.0  |   |
| 121000154 12 | County HALT (High Water<br>Detection System) Low Water<br>Crossings                         | Bexar County<br>Public Works      | Watershed<br>Planning         | No | \$0            | \$0 | \$150,000   | \$150,000   | 11,261 | 9.75 | 52,002 | 10.45 | 0   | 0.00  | 0  | 0.00  | 4,535 | 4.60 | 353.03 | 5.28 | 7,583.36  | 5.91 | 35.97666 | No  | 35.97666 | 71 | 35.97666 | 476  | 0.0  |   |
| 101000214 10 | West Brazoria County Drainage<br>District 11 Master Drainage Plan                           | County<br>Drainage<br>District 11 | Feasibility<br>Assessmen<br>t | No | \$900,000      | \$0 | \$100,000   | \$1,000,000 | 7,737  | 9.38 | 11,719 | 9.10  | 10  | 5.70  | 0  | 0.00  | 0     | 0.00 | 219.73 | 4.90 | 37,018.00 | 6.88 | 35.95809 | No  | 35.95809 | 73 | 39.34803 | 340  | -3.4 |   |
| 031000064 3  | Haltom City FME<br>City of San Marcos USACE   | Haltom City                       | Watershed<br>Planning         | No | \$0            | \$0 | \$500,000   | \$500,000   | 1,049  | 7.44 | 43,048 | 10.28 | 6   | 4.74  | 7  | 6.21  | 4     | 1.06 | 22.52  | 3.06 | 71.51     | 3.04 | 35.82842 | No  | 35.82842 | 74 | 34.77084 | 537  | 1.1  |   |
| 111000169 11 | Regional Flooding Mitigation  | San Marcos                        | Riverine                      | No | \$0            | \$0 | \$925,000   | \$925,000   | 1,330  | 7.67 | 6,889  | 8.62  | 3   | 3.46  | 12 | 7.47  | 0     | 0.00 | 30.00  | 3.29 | 1,112.00  | 4.73 | 35.23562 | No  | 35.23562 | 75 | 35.23078 | 516  | 0.0  |   |
| 031000484 3  | Floodplain Mapping Updates of<br>Graham Branch  | Flower Mound                      | Watershed<br>Planning         | No | \$0            | \$0 | \$80,000    | \$80,000    | 398    | 6.50 | 496    | 6.24  | 253 | 11.84 | 0  | 0.00  | 0     | 0.00 | 124.50 | 4.44 | 4,591.68  | 5.60 | 34.61655 | No  | 34.61655 | 76 | 34.61654 | 544  | 0.0  |   |
| 081000678 8  | Region 8 - Lower Brazos   | Bryan                             | Engineerin<br>g               | No | \$0            | \$0 | \$592,000   | \$592,000   | 300    | 6.22 | 1,200  | 7.04  | 2   | 2.75  | 5  | 5.43  | 5     | 1.17 | 5.00   | 1.86 | 0.00      | 0.00 | 24.46299 | Yes | 34.46299 | 77 | 27.19546 | 995  | -2.7 |   |
| 111000018 11 | City of Gonzales Tinsley Creek<br>Improvement Project Planning                              | Gonzales                          | Project<br>Planning           | No | \$3,375,101.60 | \$0 | \$600,000   | \$3,975,102 | 403    | 6.51 | 758    | 6.62  | 0   | 0.00  | 5  | 5.43  | 0     | 0.00 | 7.47   | 2.18 | 202.32    | 3.68 | 24.42231 | Yes | 34.42231 | 78 | 24.42215 | 1185 | 0.0  |   |
| 111000019 11 | City of Gonzales Tinsley Creek<br>Flood Mitigation Project Planning                         | Gonzales                          | Project<br>Planning           | No | \$403,365.40   | \$0 | \$430,000   | \$833,365   | 403    | 6.51 | 758    | 6.62  | 0   | 0.00  | 5  | 5.43  | 0     | 0.00 | 7.47   | 2.18 | 202.32    | 3.68 | 24.42231 | Yes | 34.42231 | 78 | 24.42215 | 1185 | 0.0  |   |
| 061000528 6  | Little Cypress Creek Local<br>Drainage Study  | Harris County                     | Watershed<br>Planning         | No | \$0            | \$0 | \$567,912   | \$567,912   | 1,213  | 7.58 | 2,734  | 7.78  | 14  | 6.34  | 4  | 4.92  | 4     | 1.06 | 18.59  | 2.91 | 192.02    | 3.65 | 34.23985 | No  | 34.23985 | 80 | 34.23985 | 562  | 0.0  |   |
| 031000485 3  | Floodplain Mapping Updates of<br>McKamy Creek   | Flower Mound                      | Watershed<br>Planning         |    | \$0            | \$0 | \$65,000    | \$65,000    | 1,519  | 7.80 | 3,028  | 7.88  | 174 | 11.13 | 0  | 0.00  | 0     | 0.00 | 87.68  | 4.16 | 92.50     | 3.20 | 34.16526 | No  | 34.16526 | 81 | 34.16527 | 567  | 0.0  |   |
| 031000487 3  | Floodplain Mapping Updates of<br>Sharps Branch  | Flower Mound                      |                               | No | \$0            | \$0 | \$64,000    | \$64,000    | 948    | 7.34 | 899    | 6.78  | 163 | 11.01 | 0  | 0.00  | 0     | 0.00 | 95.05  | 4.22 | 1,188.24  | 4.77 | 34.11558 | No  | 34.11558 | 82 | 34.11556 | 569  | 0.0  |   |
| 081001286 8  | Taylor/Elm Storm Infrastructure &<br>Outfall  | Waco                              | Engineerin<br>g               | No | \$0            | \$0 | \$917,000   | \$917,000   | 547    | 6.80 | 1,253  | 7.08  | 3   | 3.46  | 0  | 0.00  | 49    | 2.31 | 11.04  | 2.49 | 9.30      | 1.80 | 23.94259 | Yes | 33.94259 | 83 | 17.18037 | 1804 | 6.8  |   |
| 111000005 11 | Mitigation Preparedness Project   | Caldwell County                   |                               | No | \$0            | \$0 | \$1,000,000 | \$1,000,000 | 724    | 7.08 | 2,021  | 7.51  | 1   | 1.68  | 13 | 7.65  | 5     | 1.17 | 23.30  | 3.09 | 5,084.78  | 5.66 | 33.83694 | No  | 33.83694 | 84 | 32.66945 | 657  | 1.2  |   |
| 111000010 11 | for Hazard Mitigation and<br>Improved Access  | Cibolo                            | Preparedne<br>ss              | No | \$0            | \$0 | \$600,000   | \$600,000   | 846    | 7.23 | 2,283  | 7.62  | 5   | 4.40  | 8  | 6.52  | 0     | 0.00 | 25.20  | 3.15 | 1,157.08  | 4.75 | 33.67381 | No  | 33.67381 | 85 | 33.67389 | 581  | 0.0  |   |
| 031000501 3  | Floodplain Mapping Updates of<br>Timber Creek Tributary 16<br>Carpenters Bayou (West Acres, | Flower Mound                      |                               | No | \$0            | \$0 | \$56,000    | \$56,000    | 874    | 7.26 | 3,364  | 7.97  | 85  | 9.77  | 0  | 0.00  | 0     | 0.00 | 71.01  | 3.99 | 260.14    | 3.84 | 32.82482 | No  | 32.82482 | 86 | 32.82484 | 643  | 0.0  |   |
| 061000464 6  | Shadowglen & Old River Terrace<br>Neighborhood  | Harris County                     | Project<br>Planning           | No | \$0            | \$0 | \$30,000    | \$30,000    | 812    | 7.19 | 2,731  | 7.78  | 24  | 7.36  | 2  | 3.39  | 2     | 0.73 | 18.83  | 2.92 | 96.27     | 3.23 | 32.60147 | No  | 32.60147 | 87 | 32.60147 | 658  | 0.0  |   |
| 031000293 3  | Quil Miller Creek Watershed Study   | Burleson                          | Watershed<br>Planning         | No | \$0            | \$0 | \$500,000   | \$500,000   | 234    | 5.98 | 6,235  | 8.53  | 2   | 2.75  | 19 | 8.54  | 0     | 0.00 | 6.33   | 2.05 | 1,015.49  | 4.67 | 32.51656 | No  | 32.51656 | 88 | 32.51610 | 668  | 0.0  |   |
| 061000485 6  | Newcastle/ Kilmarnock Area<br>Drainage Improvements   | Bellaire                          | Project<br>Planning           | No | \$0            | \$0 | \$1,000,000 | \$1,000,000 | 5,877  | 9.11 | 25,741 | 9.81  | 69  | 9.37  | 0  | 0.00  | 0     | 0.00 | 70.92  | 3.99 | 0.16      | 0.10 | 32.38129 | No  | 32.38129 | 89 | 32.38129 | 681  | 0.0  |   |
| 061000488 6  | Chimney Rock Area Drainage<br>Improvements  | Bellaire                          | Project<br>Planning           | No | \$0            | \$0 | \$1,000,000 | \$1,000,000 | 5,877  | 9.11 | 25,741 | 9.81  | 69  | 9.37  | 0  | 0.00  | 0     | 0.00 | 70.92  | 3.99 | 0.16      | 0.10 | 32.38129 | No  | 32.38129 | 89 | 32.38129 | 681  | 0.0  |   |
| 111000001 11 | Blanco County Low Water<br>Crossing Improvement Study                                       | Blanco County                     | Watershed<br>Planning         | No | \$0            | \$0 | \$250,000   | \$250,000   | 177    | 5.71 | 272    | 5.70  | 0   | 0.00  | 33 | 9.84  | 78    | 2.55 | 16.46  | 2.81 | 5,740.23  | 5.74 | 32.33867 | No  | 32.33867 | 91 | 29.78913 | 822  | 2.5  |   |

| 121000018 1 | 12 | Hueber Creek Drainage<br>Improvements Project   | Leon Valley              | Project<br>Planning   | No  | \$0         | \$0 | \$650,000   | \$650,000   | 10,000 | 9.63 | 3,109  | 7.90 | 2   | 2.75  | 0  | 0.00 | 0   | 0.00 | 2.40  | 1.29 | 0.00     | 0.00 | 21.57064 | Yes | 31.57064 | 92  | 9.39946  | 2399 | 12.2  | Greater than 10 but<br>less than 20 points<br>change from SFP. |
|-------------|----|---|--------------------------|-----------------------|-----|-------------|-----|-------------|-------------|--------|------|--------|------|-----|-------|----|------|-----|------|-------|------|----------|------|----------|-----|----------|-----|----------|------|-------|--|
| 021000033   | 2  | Wadley Hospital Flood Study   | Texarkana                | Project<br>Planning   | No  | \$0         | \$0 | \$250,000   | \$250,000   | 226    | 5.95 | 1,229  | 7.06 | 6   | 4.74  | 0  | 0.00 | 0   | 0.00 | 10.34 | 2.44 | 3.67     | 1.23 | 21.41718 | Yes | 31.41718 | 93  | 21.41756 | 1402 | 0.0   |  |
|             | 3  | Floodplain Mapping Updates of<br>Stream WB-1  | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$63,000    | \$63,000    | 436    | 6.58 | 376    | 5.99 | 87  | 9.81  | 0  | 0.00 | 0   | 0.00 | 26.11 | 3.18 | 1,048.83 | 4.69 | 30.26190 |     | 30.26190 | 94  | 30.26190 |      | 0.0   |  |
|             |    | Hackberry Gully and Cotton  | Chambers                 | Project               |     |             |     |             |             |        |      |        |      |     |       |    |      |     |      |       |      |          |      |          |     |          |     |          |      |       |  |
| 031000122   | 3  | Bayou Shelving Study<br>City of San Marcos LWC at River<br>Road and Railroad Trestle/Blanco | County                   | Planning              | No  | \$8,715,969 | \$0 | \$968,440   | \$9,684,409 | 1,037  | 7.43 | 11,522 | 9.08 | 12  | 6.05  | 0  | 0.00 | 0   | 0.00 | 14.45 | 2.71 | 1,544.70 | 4.93 | 30.19625 |     | 30.19625 | 95  | 30.19635 |      | 0.0   |  |
| 111000058 1 | 11 | River Project Planning<br>City of San Marcos – Extension of<br>River Ridge Parkway West     | San Marcos               | Riverine              | No  | \$0         | \$0 | \$187,500   | \$187,500   | 758    | 7.12 | 5,226  | 8.37 | 2   | 2.75  | 4  | 4.92 | 0   | 0.00 | 18.00 | 2.88 | 420.00   | 4.13 | 30.17016 | No  | 30.17016 | 96  | 30.16586 | 776  | 0.0   |  |
| 111000060 1 | 11 | Project Planning<br>Feasibility Study - Convert<br>Enderli Reservoir into a Detention       | San Marcos               | Riverine<br>Project   | No  | \$0         | \$0 | \$372,500   | \$372,500   | 758    | 7.12 | 5,226  | 8.37 | 2   | 2.75  | 4  | 4.92 | 0   | 0.00 | 18.00 | 2.88 | 420.00   | 4.13 | 30.17016 | No  | 30.17016 | 96  | 30.16586 | 776  | 0.0   |  |
| 061000496   | 6  | Pond<br>of Detention Pond & Conveyance<br>System for Buddy Grass and                        | WCID 1                   | Planning              | No  | \$0         | \$0 | \$350,000   | \$350,000   | 769    | 7.14 | 2,690  | 7.77 | 22  | 7.20  | 0  | 0.00 | 0   | 0.00 | 20.84 | 3.00 | 1,344.55 | 4.84 | 29.94975 | No  | 29.94975 | 98  | 29.94975 | 812  | 0.0   |  |
| 061000495   | 6  | Railroad Ditches<br>Preliminary Engineering Design  | WCID 1                   | Planning              | No  | \$0         | \$0 | \$370,000   | \$370,000   | 763    | 7.13 | 2,677  | 7.76 | 22  | 7.20  | 0  | 0.00 | 0   | 0.00 | 20.85 | 3.00 | 1,344.45 | 4.84 | 29.93809 | No  | 29.93809 | 99  | 29.93809 | 813  | 0.0   |  |
| 061000498   | 6  | of Detention Pond at Gier Road &<br>Cedar Bayou   | Liberty County<br>WCID 1 | Project<br>Planning   | No  | \$0         | \$0 | \$176,000   | \$176,000   | 763    | 7.13 | 2,677  | 7.76 | 22  | 7.20  | 0  | 0.00 | 0   | 0.00 | 20.79 | 3.00 | 1,343.65 | 4.84 | 29.93541 | No  | 29.93541 | 100 | 29.93541 | 814  | 0.0   |  |
| 031000505   | 3  | Floodplain Mapping Updates of<br>Unnamed 4  | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$60,000    | \$60,000    | 605    | 6.90 | 374    | 5.98 | 57  | 9.01  | 0  | 0.00 | 0   | 0.00 | 46.93 | 3.65 | 421.91   | 4.13 | 29.68422 | No  | 29.68422 | 101 | 29.68429 | 826  | 0.0   |  |
| 031000224   | 3  | Shady Grove Rd, Gilbert Rd,<br>Wright Blvd  | Grand Prairie            | Project<br>Planning   | No  | \$0         | \$0 | \$250,000   | \$250,000   | 215    | 5.90 | 23,489 | 9.73 | 3   | 3.46  | 4  | 4.92 | 0   | 0.00 | 6.09  | 2.02 | 170.20   | 3.58 | 29.59553 | No  | 29.59553 | 102 | 29.59567 | 833  | 0.0   |  |
| 031000188   | 3  | Carrier Parkway at Dalworth<br>Creek  | Grand Prairie            | Project<br>Planning   | No  | \$0         | \$0 | \$250,000   | \$250,000   | 30     | 3.98 | 6,563  | 8.57 | 0   | 0.00  | 3  | 4.27 | 0   | 0.00 | 0.96  | 0.69 | 10.40    | 1.86 | 19.37584 | Yes | 29.37584 | 103 | 19.37566 | 1597 | 0.0   |  |
| 031000502   | 3  | Floodplain Mapping Updates of<br>Timber Creek Tributary 17                                  | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$57,000    | \$57,000    | 413    | 6.53 | 1,335  | 7.13 | 53  | 8.87  | 0  | 0.00 | 0   | 0.00 | 56.65 | 3.81 | 47.87    | 2.80 | 29.14159 | No  | 29.14159 | 104 | 29.14153 | 874  | 0.0   |  |
| 081001299   | 8  | Cedar Park Drainage Master Plan   | Cedar Park               | Project<br>Planning   | No  | \$0         | \$0 | \$850,000   | \$850,000   | 269    | 6.11 | 819    | 6.69 | 0   | 0.00  | 12 | 7.47 | 130 | 2.81 | 5.40  | 1.92 | 398.70   | 4.10 | 29.10166 | No  | 29.10166 | 105 | 29.10166 | 878  | 0.0   |  |
| 031000490   | 3  | Floodplain Mapping Updates of<br>Stream SB-1  | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$57,000    | \$57,000    | 406    | 6.51 | 254    | 5.63 | 60  | 9.11  | 0  | 0.00 | 0   | 0.00 | 42.46 | 3.57 | 461.07   | 4.19 | 29.01795 | No  | 29.01795 | 106 | 29.01795 | 883  | 0.0   |  |
| 031000251   | 3  | Henry Branch Stream Stabilization   | Grand Prairie            | Project<br>Planning   | No  | \$0         | \$0 | \$250,000   | \$250,000   | 42     | 4.31 | 8,672  | 8.83 | 0   | 0.00  | 2  | 3.39 | 0   | 0.00 | 1.14  | 0.79 | 7.94     | 1.70 | 19.01029 | Yes | 29.01029 | 107 | 19.00782 | 1632 | 0.0   |  |
| 031000507   | 3  | Floodplain Mapping Updates of<br>Unnamed 5 Tributary 1                                      | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$57,000    | \$57,000    | 524    | 6.76 | 418    | 6.08 | 79  | 9.63  | 0  | 0.00 | 0   | 0.00 | 33.78 | 3.39 | 68.03    | 3.01 | 28.88193 | No  | 28.88193 | 108 | 28.88202 | 892  | 0.0   |  |
| 031000496   | 3  | Floodplain Mapping Updates of<br>TC-2 Tributary 4   | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$56,000    | \$56,000    | 484    | 6.69 | 1,909  | 7.46 | 57  | 9.01  | 0  | 0.00 | 0   | 0.00 | 30.78 | 3.31 | 11.26    | 1.91 | 28.38008 | No  | 28.38008 | 109 | 28.38006 | 917  | 0.0   |  |
|             | 3  | Rush Creek RC1 and RC1A   | Arlington                | Project<br>Planning   | No  | \$0         | \$0 | \$700,000   | \$700,000   | 3,093  | 8.49 | 9,279  | 8.89 | 3   | 3.46  | 2  | 3.39 | 2   | 0.73 | 26.30 | 3.19 | 0.00     | 0.00 | 28.14371 |     | 28.14371 | 110 | 39.05218 |      | -10.9 | Greater than 10 but<br>less than 20 points<br>change from SFP. |
|             | -  | Floodplain Mapping Updates of<br>Tributary C to Timber Creek                                | Flower Mound             | Watershed             | No  | \$0         | \$0 | \$56,000    | \$56,000    | 625    |      | 4,321  | 8.20 | 57  | 9.01  | 0  | 0.00 | 0   | 0.00 | 46.93 | 3.65 | 0.22     |      | 27.93026 |     |          |     | 27.93032 |      | 0.0   |  |
|             | -  | High Street Underpass Flooding  |                          | Project               |     | \$0         |     | ,           |             |        | 6.93 |        |      |     |       | •  |      |     |      |       |      |          | 0.14 |          |     | 27.93026 | 111 |          |      |       |  |
| 041000099   | 4  | Mitigation<br>Floodplain Mapping Updates of   | Longview                 | Planning<br>Watershed | No  |             | \$0 | \$300,000   | \$300,000   | 33     | 4.07 | 499    | 6.24 | 0   | 0.00  | 6  | 5.85 | 6   | 1.26 | 0.00  | 0.00 | 0.00     | 0.00 | 17.42828 |     | 27.42828 |     | 10.31362 |      | 7.1   |  |
| 031000503   |    | Timber Creek Tributary 18<br>Floodplain Mapping Updates of                                  | Flower Mound             | Watershed             |     | \$0         | \$0 | \$56,000    | \$56,000    | 444    | 6.60 | 654    | 6.49 | 42  | 8.43  | 0  | 0.00 | 0   | 0.00 | 48.53 | 3.68 | 17.80    | 2.19 | 27.39340 |     | 27.39340 | 113 | 27.39341 |      | 0.0   |  |
| 031000486   | 3  | Sharps Branch Tributary 3<br>Floodplain Mapping Updates of                                  | Flower Mound             | Planning<br>Watershed | No  | \$0         | \$0 | \$59,000    | \$59,000    | 124    | 5.36 | 306    | 5.80 | 53  | 8.87  | 0  | 0.00 | 0   | 0.00 | 20.69 | 3.00 | 338.92   | 4.00 | 27.03018 | No  | 27.03018 | 114 | 27.03002 | 1011 | 0.0   |  |
| 031000478   | 3  | Bakers Branch Tributary 1<br>Integrated Stormwater<br>Management Model (ISWMM)              | Flower Mound             | Planning<br>Watershed | No  | \$0         | \$0 | \$56,000    | \$56,000    | 526    | 6.77 | 516    | 6.27 | 45  | 8.56  | 0  | 0.00 | 0   | 0.00 | 36.97 | 3.46 | 6.35     | 1.56 | 26.62675 | No  | 26.62675 | 115 | 26.62675 | 1043 | 0.0   |  |
| 081000979   | 8  | Phase 4   | Sugar Land               | Planning              | No  | \$0         | \$0 | \$233,000   | \$233,000   | 442    | 6.60 | 835    | 6.71 | 2   | 2.75  | 0  | 0.00 | 96  | 2.65 | 18.44 | 2.90 | 1,687.17 | 4.98 | 26.59529 | No  | 26.59529 | 116 | 26.59530 | 1044 | 0.0   |  |
| 151000200 1 | 15 | MI13a1 & MI13a2 Spikes & Jupiter  | Mission                  | Project<br>Planning   | Yes | \$288,000   | \$0 | \$32,000    | \$320,000   | 291    | 6.19 | 503    | 6.25 | 0   | 0.00  | 0  | 0.00 | 0   | 0.00 | 5.76  | 1.97 | 16.75    | 2.15 | 16.57024 | Yes | 26.57024 | 117 | 16.57035 | 1852 | 0.0   |  |
| 061000248   | 6  | City of Huntsville Master<br>Drainage Plan  | Huntsville               | Watershed<br>Planning | No  | \$0         | \$0 | \$700,000   | \$700,000   | 114    | 5.28 | 244    | 5.60 | 0   | 0.00  | 1  | 2.07 | 1   | 0.44 | 2.70  | 1.38 | 9.27     | 1.79 | 16.56825 | Yes | 26.56825 | 118 | 16.56825 | 1853 | 0.0   |  |
| 031000495   | 3  | Floodplain Mapping Updates of<br>TC-2 Tributary 2   | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$56,000    | \$56,000    | 388    | 6.47 | 650    | 6.48 | 41  | 8.38  | 0  | 0.00 | 0   | 0.00 | 44.94 | 3.62 | 3.14     | 1.14 | 26.09997 | No  | 26.09997 | 119 | 26.10003 | 1089 | 0.0   |  |
| 111000037 1 | 11 | City of Luling Stormwater<br>Collection System Replacement                                  | Luling<br>Brookshire-    | Watershed<br>Planning | No  | \$0         | \$0 | \$8,833,000 | \$8,833,000 | 74     | 4.86 | 199    | 5.41 | 0   | 0.00  | 0  | 0.00 | 0   | 0.00 | 6.27  | 2.04 | 209.52   | 3.70 | 16.01684 | Yes | 26.01684 | 120 | 16.01662 | 1909 | 0.0   |  |
| 061000556   | 6  | Brookshire-Katy Drainage District<br>Watershed Study  |                          | Project<br>Planning   | No  | \$0         | \$0 | \$500,000   | \$500,000   | 217    | 5.91 | 594    | 6.40 | 2   | 2.75  | 2  | 3.39 | 2   | 0.73 | 6.63  | 2.08 | 522.13   | 4.26 | 25.52174 | No  | 25.52174 | 121 | 25.52258 | 1120 | 0.0   |  |
| 091000142   | 9  | I-20_Playa_to _Pit  | Midland County           | Project<br>Planning   | No  | \$0         | \$0 | \$260,000   | \$260,000   | 1,782  | 7.95 | 2,550  | 7.72 | 3   | 3.46  | 0  | 0.00 | 0   | 0.00 | 75.86 | 4.04 | 22.52    | 2.34 | 25.50880 | No  | 25.50880 | 122 | 25.50879 | 1121 | 0.0   |  |
| 031000488   | 3  | Floodplain Mapping Updates of<br>Stream SB-1 Tributary 1                                    | Flower Mound             | Watershed<br>Planning | No  | \$0         | \$0 | \$60,000    | \$60,000    | 58     | 4.62 | 17     | 3.19 | 163 | 11.01 | 0  | 0.00 | 0   | 0.00 | 11.22 | 2.50 | 210.85   | 3.71 | 25.03302 | No  | 25.03302 | 123 | 25.03316 | 1145 | 0.0   |  |

|              | Floodplain Mapping Updates of   |                              | Watershed                            |    |     |     |             |             |       |      |       |      |    |      |   |      |    |      |       |      |        |      |          |     |          |     |          |      |       |  |
|--------------|---|------------------------------|--------------------------------------|----|-----|-----|-------------|-------------|-------|------|-------|------|----|------|---|------|----|------|-------|------|--------|------|----------|-----|----------|-----|----------|------|-------|--|
| 031000499 3  | Timber Creek Tributary 11   | Flower Mound                 | Planning<br>Project                  | No | \$0 | \$0 | \$56,000    | \$56,000    | 384   | 6.46 | 881   | 6.76 | 38 | 8.24 | 0 | 0.00 | 0  | 0.00 | 37.01 | 3.46 | 0.15   | 0.09 | 25.01367 | No  | 25.01367 | 124 | 25.01367 | 1150 | 0.0   |  |
| 081001298 8  | Nolanville Drainage Master Plan<br>Floodplain Mapping Updates of                                  | Nolanville                   | Planning<br>Watershed                | No | \$0 | \$0 | \$564,000   | \$564,000   | 96    | 5.11 | 125   | 4.99 | 1  | 1.68 | 3 | 4.27 | 50 | 2.33 | 7.00  | 2.13 | 610.10 | 4.36 | 24.86451 | No  | 24.86451 | 125 | 24.86451 | 1153 | 0.0   |  |
| 031000479 3  | Bakers Branch Tributary 2   | Flower Mound                 | Planning                             | No | \$0 | \$0 | \$56,000    | \$56,000    | 346   | 6.36 | 468   | 6.19 | 43 | 8.47 | 0 | 0.00 | 0  | 0.00 | 37.12 | 3.47 | 0.24   | 0.14 | 24.63010 | No  | 24.63010 | 126 | 24.63001 | 1170 | 0.0   |  |
| 031000494 3  | Floodplain Mapping Updates of<br>Stream WC-4<br>Floodplain Mapping Updates of                     | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$56,000    | \$56,000    | 59    | 4.64 | 95    | 4.74 | 29 | 7.72 | 0 | 0.00 | 0  | 0.00 | 34.63 | 3.41 | 206.29 | 3.69 | 24.21311 | No  | 24.21311 | 127 | 24.21304 | 1202 | 0.0   |  |
| 031000508 3  | Unnamed Tributary to Bakers<br>Branch   | Flower Mound                 |                                      | No | \$0 | \$0 | \$56,000    | \$56,000    | 245   | 6.02 | 454   | 6.16 | 37 | 8.19 | 0 | 0.00 | 0  | 0.00 | 34.91 | 3.42 | 0.23   | 0.14 | 23.92795 | No  | 23.92795 | 128 | 23.92786 | 1230 | 0.0   |  |
| 031000489 3  | Floodplain Mapping Updates of<br>Stream SB-1 Tributary 2  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$56,000    | \$56,000    | 123   | 5.35 | 108   | 4.86 | 25 | 7.44 | 0 | 0.00 | 0  | 0.00 | 21.33 | 3.02 | 71.06  | 3.04 | 23.71787 | No  | 23.71787 | 129 | 23.71791 | 1238 | 0.0   |  |
| 031000483 3  | Floodplain Mapping Updates of<br>Graham Branch Tributary 10                                       | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$59,000    | \$59,000    | 40    | 4.26 | 105   | 4.84 | 29 | 7.72 | 0 | 0.00 | 0  | 0.00 | 13.68 | 2.66 | 461.37 | 4.19 | 23.67317 | No  | 23.67317 | 130 | 23.67293 | 1242 | 0.0   |  |
| 031000492 3  | Floodplain Mapping Updates of<br>Stream WC-1  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$58,000    | \$58,000    | 116   | 5.30 | 114   | 4.91 | 26 | 7.52 | 0 | 0.00 | 0  | 0.00 | 15.98 | 2.79 | 73.77  | 3.06 | 23.57527 | No  | 23.57527 | 131 | 23.57537 | 1247 | 0.0   |  |
| 031000497 3  | Floodplain Mapping Updates of<br>Timber Creek Tributary 9   | Flower Mound                 | Watershed<br>Planning<br>Feasibility | No | \$0 | \$0 | \$56,000    | \$56,000    | 248   | 6.04 | 708   | 6.56 | 27 | 7.59 | 0 | 0.00 | 0  | 0.00 | 15.36 | 2.76 | 0.92   | 0.51 | 23.44862 | No  | 23.44862 | 132 | 23.44862 | 1255 | 0.0   |  |
| 081000945 8  | Chandler Branch Trib. 3   | Round Rock                   | Assessmen<br>t                       | No | \$0 | \$0 | \$788,047   | \$788,047   | 21    | 3.64 | 38    | 3.92 | 0  | 0.00 | 1 | 2.07 | 13 | 1.65 | 0.40  | 0.31 | 9.80   | 1.83 | 13.40766 | Yes | 23.40766 | 133 | 13.41694 | 2100 | 0.0   |  |
| 121000157 12 | Rockwood Creek (SA-39)<br>City of San Marcos Modeling of  | Bexar County<br>Public Works | Project<br>Planning                  | No | \$0 | \$0 | \$100,000   | \$100,000   | 120   | 5.33 | 293   | 5.76 | 0  | 0.00 | 0 | 0.00 | 10 | 1.51 | 0.77  | 0.57 | 0.00   | 0.00 | 13.17703 | Yes | 23.17703 | 134 | 13.17703 | 2123 | 0.0   |  |
| 111000055 11 | Purgatory Creek and Willow<br>Springs Creek Overflow Area   | San Marcos                   | Riverine                             | No | \$0 | \$0 | \$338,750   | \$338,750   | 159   | 5.60 | 349   | 5.92 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 3.00  | 1.46 | 0.00   | 0.00 | 12.98767 | Yes | 22.98767 | 135 | 12.98874 | 2137 | 0.0   |  |
| 061000497 6  | of Detention Pond at intersection<br>of HWY90 & Railroad near Cedar<br>Bayou                      | Liberty County<br>WCID 1     | Project<br>Planning                  | No | \$0 | \$0 | \$150,000   | \$150,000   | 553   | 6.82 | 675   | 6.52 | 1  | 1.68 | 0 | 0.00 | 0  | 0.00 | 15.71 | 2.77 | 782.98 | 4.51 | 22.29724 | No  | 22.29724 | 136 | 22.29724 | 1334 | 0.0   |  |
| 111000056 11 | City of San Marcos Low Water<br>Crossing at Jackman Project<br>Planning                           | San Marcos                   | Riverine                             | No | \$0 | \$0 | \$187,500   | \$187,500   | 221   | 5.92 | 1,210 | 7.05 | 0  | 0.00 | 2 | 3.39 | 0  | 0.00 | 4.00  | 1.69 | 392.00 | 4.09 | 22.13282 | No  | 22.13282 | 137 | 22.05857 | 1345 | 0.1   |  |
| 111000057 11 | City of San Marcos Low Water<br>Crossing at Mitchell and<br>Purgatory Creek Project Planning      | San Marcos                   | Riverine                             | No | \$0 | \$0 | \$250,000   | \$250,000   | 221   | 5.92 | 1,210 | 7.05 | 0  | 0.00 | 2 | 3.39 | 0  | 0.00 | 4.00  | 1.69 | 392.00 | 4.09 | 22.13282 | No  | 22.13282 | 137 | 22.05857 | 1345 | 0.1   |  |
| 111000059 11 | City of San Marcos LWC at S LBJ<br>and Purgatory Creek Project<br>Planning                        | San Marcos                   | Riverine                             | No | \$0 | \$0 | \$187,500   | \$187,500   | 221   | 5.92 | 1,210 | 7.05 | 0  | 0.00 | 2 | 3.39 | 0  | 0.00 | 4.00  | 1.69 | 392.00 | 4.09 | 22.13282 | No  | 22.13282 | 137 | 22.05857 | 1345 | 0.1   |  |
| 101000082 10 | Lago Vista Drainage Master Plan   | Lago Vista                   | Watershed<br>Planning                | No | \$0 | \$0 | \$400,000   | \$400,000   | 543   | 6.80 | 754   | 6.62 | 1  | 1.68 | 0 | 0.00 | 0  | 0.00 | 10.48 | 2.45 | 657.77 | 4.41 | 21.94798 | No  | 21.94798 | 140 | 21.94825 | 1349 | 0.0   |  |
| 031000049 3  | West Fork of the Trinity River<br>Levee Failure Hydrologic Study                                  | River Oaks                   | Riverine                             | No | \$0 | \$0 | \$200,000   | \$200,000   | 1,263 | 7.62 | 3,097 | 7.90 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 14.73 | 2.72 | 153.11 | 3.51 | 21.74860 | No  | 21.74860 | 141 | 56.40644 | 35   | -34.7 | Greater than 20<br>points change from<br>SFP.                  |
| 031000232 3  | Shady Grove Road  | Grand Prairie                | Project<br>Planning                  | No | \$0 | \$0 | \$337,000   | \$337,000   | 165   | 5.64 | 6,341 | 8.54 | 1  | 1.68 | 0 | 0.00 | 0  | 0.00 | 5.65  | 1.96 | 265.26 | 3.85 | 21.66538 | No  | 21.66538 | 142 | 21.66602 | 1367 | 0.0   |  |
| 031000500 3  | Floodplain Mapping Updates of<br>Timber Creek Tributary 13  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$56,000    | \$56,000    | 159   | 5.60 | 857   | 6.73 | 13 | 6.20 | 0 | 0.00 | 0  | 0.00 | 15.47 | 2.76 | 0.00   | 0.00 | 21.29970 | No  | 21.29970 | 143 | 21.29960 | 1415 | 0.0   |  |
| 061000013 6  | City of Bellaire Local Drainage<br>System Asset Management  | Bellaire                     | Project<br>Planning                  | No | \$0 | \$0 | \$300,000   | \$300,000   | 5,877 | 9.11 | 3,109 | 7.90 | 2  | 2.75 | 0 | 0.00 | 0  | 0.00 | 2.40  | 1.29 | 0.16   | 0.10 | 21.15149 | No  | 21.15149 | 144 | 32.38129 | 681  | -11.2 | Greater than 10 but<br>less than 20 points<br>change from SFP. |
| 031000506 3  | Floodplain Mapping Updates of<br>Unnamed 5 Tributary 1.2  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$58,000    | \$58,000    | 91    | 5.06 | 82    | 4.61 | 29 | 7.72 | 0 | 0.00 | 0  | 0.00 | 7.99  | 2.23 | 4.27   | 1.32 | 20.95358 | No  | 20.95358 | 145 | 20.95318 | 1448 | 0.0   |  |
| 031000205 3  | Shady Grove Road – Jones Street<br>Storm Drainage Improvements                                    | Grand Prairie                | Project<br>Planning                  | No | \$0 | \$0 | \$250,000   | \$250,000   | 140   | 5.48 | 4,325 | 8.20 | 1  | 1.68 | 0 | 0.00 | 0  | 0.00 | 4.85  | 1.84 | 168.96 | 3.57 | 20.76228 | No  | 20.76228 | 146 | 20.76153 | 1468 | 0.0   |  |
| 031000493 3  | Floodplain Mapping Updates of<br>Stream WC-3  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$56,000    | \$56,000    | 69    | 4.79 | 56    | 4.27 | 14 | 6.34 | 0 | 0.00 | 0  | 0.00 | 13.88 | 2.68 | 32.41  | 2.56 | 20.63409 | No  | 20.63409 | 147 | 20.63386 | 1476 | 0.0   |  |
| 031000076 3  | City of Corinth FME   | Corinth                      | Watershed<br>Planning                |    | \$0 | \$0 | \$250,000   | \$250,000   | 110   | 5.25 | 361   | 5.95 | 2  | 2.75 | 1 | 2.07 | 0  | 0.00 | 3.74  | 1.63 | 47.92  | 2.80 | 20.44538 | No  | 20.44538 | 148 | 23.75870 | 1235 | -3.3  |  |
| 031000498 3  | Floodplain Mapping Updates of<br>Timber Creek Tributary 10  | Flower Mound                 | Watershed<br>Planning                | No | \$0 | \$0 | \$55,000    | \$55,000    | 162   | 5.62 | 153   | 5.18 | 17 | 6.71 | 0 | 0.00 | 0  | 0.00 | 14.96 | 2.74 | 0.00   | 0.00 | 20.24208 | No  | 20.24208 | 149 | 20.24219 | 1524 | 0.0   |  |
| 151000093 15 | Risk Area 5 Debona Drive  | Eagle Pass                   | Project<br>Planning                  | No | \$0 | \$0 | \$400,000   | \$400,000   | 8     | 2.70 | 134   | 5.06 | 0  | 0.00 | 0 | 0.00 | 4  | 1.06 | 1.08  | 0.75 | 0.00   | 0.00 | 9.56810  | Yes | 19.56810 | 150 | 7.71698  | 2497 | 1.9   |  |
| 151000092 15 | Risk Area 4 Bibb & Misty Willow<br>Storm Drain  | Eagle Pass                   | Project<br>Planning                  | No | \$0 | \$0 | \$350,000   | \$350,000   | 36    | 4.16 | 118   | 4.94 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.45  | 0.35 | 0.00   | 0.00 | 9.44841  | Yes | 19.44841 | 151 | 8.04485  | 2474 | 1.4   |  |
| 061000499 6  | Preliminary Engineering Design<br>of Detention Pond at Hatcherville<br>& Cedar Bayou Farm Ditches | Liberty County<br>WCID 1     | Project<br>Planning                  | No | \$0 | \$0 | \$440,000   | \$440,000   | 356   | 6.39 | 438   | 6.13 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 7.00  | 2.13 | 702.02 | 4.45 | 19.08715 | No  | 19.08715 | 152 | 19.08715 | 1621 | 0.0   |  |
| 151000088 15 | Risk Area 13 Calle De Los Santos<br>Neighborhood  | Eagle Pass                   | Project<br>Planning                  | No | \$0 | \$0 | \$200,000   | \$200,000   | 22    | 3.68 | 116   | 4.93 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.56  | 0.43 | 0.07   | 0.04 | 9.07495  | Yes | 19.07495 | 153 | 6.73102  |      | 2.3   |  |
| 131000190 13 | City of Kingsville 2018 Drainage<br>Master Plan– Location 9                                       | Kingsville                   | Project                              | No | \$0 | \$0 | \$92,349    | \$92,349    | 12    | 3.09 | 106   | 4.84 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.77  | 0.57 | 0.00   | 0.00 | 8.50645  | Yes | 18.50645 | 154 | 8.50424  |      | 0.0   |  |
| 151000086 15 | Risk Area 11 Rancho Escondido   | Eagle Pass                   | Project                              | No | \$0 | \$0 | \$1,000,000 | \$1,000,000 | 20    | 3.59 | 91    | 4.71 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.27  | 0.21 | 0.00   | 0.00 | 8.50524  | Yes | 18.50524 | 155 | 8.08171  |      | 0.4   |  |
| 15100000 15  | NISK Area IT Nationo Esconatao  | Layie Fass                   | Fiailing                             | NU | φU  | φU  | \$1,000,000 | φ1,000,000  | 20    | 3.39 | 31    | 4./1 | J  | 0.00 | U | 0.00 | 0  | 0.00 | 0.21  | 0.21 | 0.00   | 0.00 | 0.30324  | 168 | 10.50524 | 100 | 0.00171  | 2403 | 0.4   |  |

| 031000361 3                 | North Delaware Creek Phases 2 & 3  | Irving                        | Project<br>Planning              | No  | \$0        | \$0 | \$1,000,000 | \$1,000,000 | 96  | 5.11         | 262     | 5.66 | 0  | 0.00 | 4 | 4.92 | 10 | 1.51 | 2.34  | 1.28 | 0.00   | 0.00 | 18.48362 | No  | 18.48362 | 156 | 10.21327 | 2333 | 8.3 |
|-----------------------------|--|-------------------------------|----------------------------------|-----|------------|-----|-------------|-------------|-----|--------------|---------|------|----|------|---|------|----|------|-------|------|--------|------|----------|-----|----------|-----|----------|------|-----|
| 061000323 6                 | B106-WP01 & WP02 for Armand<br>Bayou Watershed H   | Harris County                 | Project<br>Planning              | No  | \$0        | \$0 | \$30,000    | \$30,000    | 473 | 6.66         | 1,478   | 7.23 | 0  | 0.00 | 0 | 0.00 | o  | 0.00 | 7.05  | 2.13 | 20.94  | 2.29 | 18.31456 | No  | 18.31456 | 157 | 18.31456 | 1698 | 0.0 |
| 131000191 13                | Carriage Park 2 Subdivision –<br>Location 15   | Kingsville                    | Project<br>Planning              | No  | \$0        | \$0 | \$128,428   | \$128,428   | 18  | 3.49         | 42      | 4.01 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.24  | 0.19 | 0.71   | 0.41 | 8.08900  | Yes | 18.08900 | 158 | 8.08714  | 2468 | 0.0 |
| 131000188 13                |  | Kingsville                    | Project<br>Planning              | No  | \$0        | \$0 | \$124,164   | \$124,164   | 21  | 3.64         | 41      | 3.98 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.44  | 0.34 | 0.00   | 0.00 | 7.96369  | Yes | 17.96369 | 159 | 7.96032  | 2478 | 0.0 |
| 061000290 6                 | Mitigation Assistance 2022<br>Capability and Capacity Building<br>(C&CB) Project Scoping | Taylor Lake<br>Village        | Watershed<br>Planning            | Yes | \$420,000  | \$0 | \$140,000   | \$560,000   | 852 | 7.24         | 1,955   | 7.48 | 0  | 0.00 | 0 | 0.00 | o  | 0.00 | 13.33 | 2.64 | 0.00   | 0.00 | 17.35779 | No  | 17.35779 | 160 | 17.35779 | 1791 | 0.0 |
| 061000065 6                 | Hickory Slough Lower Segment   | Pearland                      | Project<br>Planning              | No  | \$0        | \$0 | \$1,048,000 | \$1,048,000 | 424 | 6.56         | 1,097   | 6.96 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 6.26  | 2.04 | 4.77   | 1.39 | 16.94284 | No  | 16.94284 | 161 | 16.94284 | 1818 | 0.0 |
| 081000890 8                 | Loop 340 Berm & Frontage Road<br>Improvements  | Waco                          | Project<br>Planning              | No  | \$0        | \$0 | \$300,000   | \$300,000   | 117 | 5.31         | 218     | 5.50 | 0  | 0.00 | 0 | 0.00 | 1  | 0.44 | 2.71  | 1.39 | 377.30 | 4.07 | 16.69673 | No  | 16.69673 | 162 | 12.97430 | 2138 | 3.7 |
| 031000481 3                 | Floodplain Mapping Updates of<br>Graham Branch Tributary 3 Fl                            | lower Mound                   | Watershed<br>Planning            | No  | \$0        | \$0 | \$57,000    | \$57,000    | 3   | 1.77         | 1       | 0.80 | 24 | 7.36 | 0 | 0.00 | 0  | 0.00 | 12.67 | 2.60 | 259.93 | 3.84 | 16.36858 | No  | 16.36858 | 163 | 16.36852 | 1882 | 0.0 |
| 021000035 2                 | Cowhorn West Creek   | Texarkana                     | Watershed<br>Planning            | No  | \$0        | \$0 | \$250,000   | \$250,000   | 247 | 6.03         | 1,678   | 7.34 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 8.50  | 2.28 | 1.38   | 0.69 | 16.34745 | No  | 16.34745 | 164 | 16.34748 | 1884 | 0.0 |
| 121000113 12                | New Drainage Analysis to<br>Update/Revise Flood Maps                                     | La Coste                      | Watershed<br>Planning            | No  | \$0        | \$0 | \$100,000   | \$100,000   | 170 | 5.67         | 263     | 5.67 | 0  | 0.00 | 0 | 0.00 | 23 | 1.93 | 4.22  | 1.73 | 1.40   | 0.70 | 15.69243 | No  | 15.69243 | 165 | 15.69243 | 1930 | 0.0 |
| 081001066 8                 | Hope's Creek Flood Insurance<br>Study Co   | ollege Station                | Watershed<br>Planning            | No  | \$0        | \$0 | \$158,000   | \$158,000   | 37  | 4.19         | 62      | 4.36 | 0  | 0.00 | 0 | 0.00 | 5  | 1.17 | 1.34  | 0.89 | 702.50 | 4.45 | 15.04551 | No  | 15.04551 | 166 | 15.04462 | 1972 | 0.0 |
| 061000489 6                 |  | Huntsville                    | Watershed<br>Planning            | No  | \$0        | \$0 | \$300,000   | \$300,000   | 69  | 4.79         | 141     | 5.10 | 0  | 0.00 | 1 | 2.07 | 1  | 0.44 | 2.11  | 1.20 | 2.81   | 1.08 | 14.68580 | No  | 14.68580 | 167 | 14.68580 | 2001 | 0.0 |
| 121000130 12                | Wastewater Treatment Plant<br>Relocation Project   | Bandera                       | Project<br>Planning              | No  | \$0        | \$0 | \$1,350,000 | \$1,350,000 | 2   | 1.40         | 0       | 0.00 | 1  | 1.68 | 0 | 0.00 | 2  | 0.73 | 0.01  | 0.01 | 0.79   | 0.45 | 4.26313  | Yes | 14.26313 | 168 | 2.58652  | 2773 | 1.7 |
| 031000423 3                 | Timber Creek Road Bridges<br>Erosion Stabilization Fl                                    | lower Mound                   | Project<br>Planning              | No  | \$0        | \$0 | \$250,000   | \$250,000   | 30  | 3.98         | 4,903   | 8.31 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.29  | 0.23 | 5.83   | 1.51 | 14.03396 | No  | 14.03396 | 169 | 14.03229 | 2057 | 0.0 |
| 061000070 6                 |  | Pearland                      | Project<br>Planning              | No  | \$0        | \$0 | \$1,000,000 | \$1,000,000 | 150 | 5.55         | 278     | 5.72 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 1.11  | 0.77 | 7.82   | 1.69 | 13.72176 | No  | 13.72176 | 170 | 13.72176 | 2079 | 0.0 |
| 151000120 15                | Addendum To The Master<br>Watershed Study RSWF B   | Del Rio                       | Watershed<br>Planning            | No  | \$0        | \$0 | \$81,906    | \$81,906    | 1   | 0.86         | 8       | 2.51 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.00  | 0.00 | 0.00   | 0.00 | 3.36775  | Yes | 13.36775 | 171 | 0.00000  | 2969 | 3.4 |
| 031000482 3                 | Floodplain Mapping Updates of<br>Graham Branch Tributary 9 Fl<br>Pecan Acres Drainage    | lower Mound                   | Watershed<br>Planning<br>Project | No  | \$0        | \$0 | \$56,000    | \$56,000    | 3   | 1.77         | 1       | 0.80 | 12 | 6.05 | 0 | 0.00 | 0  | 0.00 | 5.01  | 1.86 | 45.70  | 2.77 | 13.24627 | No  | 13.24627 | 172 | 13.24627 | 2116 | 0.0 |
| 031000418 3                 |  | lower Mound                   | Planning                         | No  | \$0        | \$0 | \$250,000   | \$250,000   | 39  | 4.24         | 960     | 6.84 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 1.45  | 0.94 | 2.68   | 1.05 | 13.06140 | No  | 13.06140 | 173 | 13.06086 | 2134 | 0.0 |
| 101000086 10                | Citywide Drainage Study<br>Floodplain Mapping Updates of                                 | San Leanna                    | Planning                         | No  | \$0        | \$0 | \$300,000   | \$300,000   | 49  | 4.46         | 114     | 4.91 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.40  | 0.31 | 97.92  | 3.24 | 12.91967 | No  | 12.91967 | 174 | 12.91735 | 2142 | 0.0 |
| 031000509 3                 | WB-1 Tributary 1 FI  | Nover Mound                   | Planning<br>Project              | No  | \$0        | \$0 | \$59,000    | \$59,000    | 2   | 1.40         | 21      | 3.38 | 7  | 5.03 | 0 | 0.00 | 0  | 0.00 | 1.80  | 1.09 | 12.91  | 2.00 | 12.89580 | No  | 12.89580 | 175 | 12.89502 | 2143 | 0.0 |
|                             | Live Oak at Salitrillo Creek (CB-9) P<br>FM 1356 Channel Improvements –                  |                               | Planning<br>Project              | No  | \$0        | \$0 | \$250,000   | \$250,000   | 40  | 4.26         | 94      | 4.74 | 0  | 0.00 | 0 | 0.00 | 15 | 1.72 | 0.88  | 0.64 | 1.68   | 0.79 | 12.14513 | No  | 12.14513 |     |          |      | 0.0 |
| 131000111 13                | Pecan Acres Floodway Lot   | Kingsville                    | Planning<br>Project              | No  | \$0        | \$0 | \$157,622   | \$157,622   | 0   | 0.00         | 0       | 0.00 | 0  | 0.00 | 0 | 0.00 | 5  | 1.17 | 0.02  | 0.02 | 0.93   | 0.51 | 1.69537  |     | 11.69537 | 177 | 1.69188  |      | 0.0 |
| 031000414 3                 | Abbott Road and Graytown Road B  | Bexar County                  | Planning<br>Project              | No  | \$0        | \$0 | \$250,000   | \$250,000   | 22  | 3.68         | 306     | 5.80 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 1.26  | 0.85 | 1.48   | 0.73 | 11.05585 | No  | 11.05585 | 178 | 11.05661 |      | 0.0 |
| 121000164 12<br>061000029 6 | Spanish Cove Subdivision   | Public Works<br>Harris County | Planning<br>Project<br>Planning  | No  | \$0<br>\$0 | \$0 | \$300,000   | \$300,000   | 7   | 2.57<br>0.00 | 12<br>0 | 2.88 | 0  | 0.00 | 0 | 2.07 | 3  | 0.92 | 0.64  | 0.49 | 0.00   | 0.00 | 0.00000  | No  | 11.03154 | 179 | 0.00000  |      | 0.0 |
| 151000119 15                | Addendum To The Master<br>Watershed Study RSWF A   | Del Rio                       | Watershed<br>Planning            | NO  | \$0        | \$0 | \$150,000   | \$150,000   | 0   | 0.00         | 0       | 0.00 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.00  | 0.00 | 0.00   | 0.00 | 0.00000  | Yes | 10.00000 | 180 | 0.00000  |      | 0.0 |
| 061000027 6                 | Lake Shadows Subdivision   | Harris County                 | Project<br>Planning              | No  | \$0        | \$0 | \$280,000   | \$280,000   | 41  | 4.29         | 149     | 5.15 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.00  | 0.00 | 0.48   | 0.28 | 9.72134  | No  | 9.72134  | 182 | 9.72134  |      | 0.0 |
| 061000490 6                 |  | Huntsville                    | Watershed<br>Planning            | No  | \$0        | \$0 | \$300,000   | \$300,000   | 38  | 4.20         | 69      | 4.46 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.52  | 0.40 | 0.00   | 0.00 | 9.06867  | No  | 9.06867  | 183 | 9.06867  |      | 0.0 |
| 031000513 3                 | Floodplain Mapping Updates of<br>Wichita Chase Tributary Fl                              |                               | Watershed<br>Planning            | No  | \$0        | \$0 | \$60,000    | \$60,000    | 0   | 0.00         | 704     | 6.56 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.05  | 0.04 | 9.53   | 1.81 | 8.40577  | No  | 8.40577  | 184 | 8.40397  |      | 0.0 |
| 021000037 2                 | Stream WC-1  | Texarkana                     | Project<br>Planning              | No  | \$0        | \$0 | \$250,000   | \$250,000   | 8   | 2.70         | 31      | 3.73 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.52  | 0.40 | 4.31   | 1.33 | 8.16349  | No  | 8.16349  | 185 | 8.16602  | 2459 | 0.0 |
| 031000514 3                 | Floodplain Mapping Updates of<br>Wichita Creek Fi  | lower Mound                   | Watershed<br>Planning            | No  | \$0        | \$0 | \$64,000    | \$64,000    | 0   | 0.00         | 198     | 5.41 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.42  | 0.33 | 3.90   | 1.27 | 7.00740  | No  | 7.00740  | 186 | 7.01094  | 2543 | 0.0 |
| 031000420 3                 | Royal Oaks Curb Inlet<br>Improvements Fl   | lower Mound                   | Project<br>Planning              | No  | \$0        | \$0 | \$250,000   | \$250,000   | 0   | 0.00         | 823     | 6.70 | 0  | 0.00 | 0 | 0.00 | 0  | 0.00 | 0.00  | 0.00 | 0.00   | 0.00 | 6.69706  | No  | 6.69706  | 187 | 6.69706  | 2560 | 0.0 |

| Range Wood Drive, Kings Road &<br>Lusk Lane Drainage<br>Improvements | Flower Mound  | Project<br>Planning  | No   | \$0  | \$0  | \$250,000  | \$250,000  | 2  | 1.40  | 65   | 4.40   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.04  | 0.03   | 1.27   | 0.65  | 6.48933  | No  | 6.48933  | 188  | 6.49036   | 2575   | 0.0   |   |
|--|---|--|--|--|--|--|--|--|---|--|--|---|--|--|---|---|---|---|--|--|---|--|---|--|--|---|--|---|---|
| Williamsburg Subdivision<br>Drainage Assessment                      | Harris County   | Project<br>Planning  | No   | \$0  | \$0  | \$1,260,000  | \$1,260,000  | 2  | 1.40  | 8  | 2.51   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.62  | 0.47   | 6.60   | 1.59  | 5.97232  | No  | 5.97232  | 189  | 5.97232   | 2596   | 0.0   |   |
| Floodplain Mapping Updates of<br>Whites Branch Tributary 2           | Flower Mound  | Watershed<br>Planning  | No   | \$0  | \$0  | \$61,000   | \$61,000   | 0  | 0.00  | 11   | 2.80   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.05  | 0.04   | 55.35  | 2.89  | 5.72484  | No  | 5.72484  | 190  | 5.72411   | 2605   | 0.0   |   |
| Garden Ridge Boulevard Bridge<br>Erosion Stabilization               | Flower Mound  | Project<br>Planning  | No   | \$0  | \$0  | \$250,000  | \$250,000  | 0  | 0.00  | 87   | 4.67   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.09  | 0.07   | 1.52   | 0.74  | 5.47795  | No  | 5.47795  | 191  | 5.47584   | 2625   | 0.0   |   |
| East Waketon Road Drainage<br>Improvement                            | Flower Mound  | Project<br>Planning  | No   | \$0  | \$0  | \$250,000  | \$250,000  | 0  | 0.00  | 85   | 4.64   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.00  | 0.00   | 0.00   | 0.00  | 4.64414  | No  | 4.64414  | 192  | 4.64414   | 2664   | 0.0   |   |
| San Angelo Sunset Lake Flooding<br>Improvement                       | San Angelo  | Project<br>Planning  | No   | \$0  | \$0  | \$300,000  | \$300,000  | 7  | 2.57  | 0  | 0.00   | 0   | 0.00   | 1  | 2.07  | 0   | 0.00  | 0.00  | 0.00   | 0.00   | 0.00  | 4.64091  | No  | 4.64091  | 193  | 4.64091   | 2665   | 0.0   |   |
| Arcadian Gardens Subdivision<br>Drainage Improvements                | Harris County   | Project<br>Planning  | No   | \$0  | \$0  | \$30,000   | \$30,000   | 5  | 2.25  | 5  | 2.09   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.02  | 0.02   | 0.00   | 0.00  | 4.35587  | No  | 4.35587  | 194  | 4.35587   | 2679   | 0.0   |   |
| Floodplain Mapping Updates of<br>Whites Branch                       | Flower Mound  | Watershed<br>Planning  | No   | \$0  | \$0  | \$67,000   | \$67,000   | 0  | 0.00  | 5  | 2.09   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.00  | 0.00   | 17.55  | 2.18  | 4.27456  | No  | 4.27456  | 195  | 4.27456   | 2685   | 0.0   |   |
| Culebra Creek RSWF   | Bexar County<br>Public Works  | Project<br>Planning  | No   | \$0  | \$0  | \$50,000   | \$50,000   | 1  | 0.86  | 2  | 1.31   | 0   | 0.00   | 0  | 0.00  | 9   | 1.46  | 0.50  | 0.39   | 0.20   | 0.12  | 4.13401  | No  | 4.13401  | 196  | 4.13401   | 2694   | 0.0   |   |
| Wigwam Ln, and Related<br>Infrastructure<br>Drainage Improvements    | Harris County   | Project<br>Planning  | No   | \$0  | \$0  | \$130,000  | \$130,000  | 3  | 1.77  | 4  | 1.89   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.06  | 0.05   | 0.00   | 0.00  | 3.71076  | No  | 3.71076  | 197  | 3.71076   | 2709   | 0.0   |   |
| Sunset Trail Drop Inlet and Outfall<br>Improvement                   | Flower Mound  | Project<br>Planning  | No   | \$0  | \$0  | \$250,000  | \$250,000  | 0  | 0.00  | 25   | 3.54   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.00  | 0.00   | 0.00   | 0.00  | 3.53786  | No  | 3.53786  | 198  | 3.53786   | 2720   | 0.0   |   |
| Jernigan Road Drop Inlet and Bar<br>Ditch Improvements               | Flower Mound  | Project<br>Planning  | No   | \$0  | \$0  | \$250,000  | \$250,000  | 0  | 0.00  | 23   | 3.46   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.00  | 0.00   | 0.00   | 0.00  | 3.46252  | No  | 3.46252  | 199  | 3.46252   | 2724   | 0.0   |   |
| Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         | Flower Mound  | Watershed<br>Planning  | No   | \$0  | \$0  | \$58,000   | \$58,000   | 0  | 0.00  | 1  | 0.80   | 0   | 0.00   | 0  | 0.00  | 0   | 0.00  | 0.05  | 0.04   | 18.30  | 2.21  | 3.04615  | No  | 3.04615  | 200  | 3.04542   | 2743   | 0.0   |   |
| FM 1346 Crossing Upgrade Study                                       | Bexar County<br>Public Works  | Project<br>Planning  | No   | \$0  | \$0  | \$150,000  | \$150,000  | 0  | 0.00  | 0  | 0.00   | 0   | 0.00   | 0  | 0.00  | 1   | 0.44  | 0.36  | 0.28   | 1.05   | 0.56  | 1.29120  | No  | 1.29120  | 201  | 1.29073   | 2833   | 0.0   |   |
| Diversion from the Nueces River<br>to Choke Canyon                   | Nueces River<br>Authority   | Project<br>Planning  | No   | \$0  | \$0  | \$275,000  | \$275,000  | 0  | 0.00  | 0  | 0.00   | 0   | 0.00   | 0  | 0.00  | 1   | 0.44  | 0.00  | 0.00   | 0.30   | 0.18  | 0.62637  | No  | 0.62637  | 202  | 0.66018   | 2874   | 0.0   |   |
| Bridgewater Village & Enclave at                                     |   | Project  |  |  |  |  | ,  |  |   |  |  | -   |  |  |   |   |   |   |  |  |   |  |   |  |  |   |  |   |   |
|  | Improvements           Williamsburg Subdivision<br>Drainage Assessment           Floodplain Mapping Updates of<br>Whites Branch Tributary 2           Garden Ridge Boulevard Bridge<br>Erosion Stabilization           East Waketon Road Drainage<br>Improvement           San Angelo Sunset Lake Flooding<br>Improvement           Arcadian Gardens Subdivision<br>Drainage Improvements           Floodplain Mapping Updates of<br>Whites Branch           Culebra Creek RSWF           Wigwam Ln, and Related<br>Infrastructure<br>Drainage Improvements           Sunset Trail Drop Inlet and Outfall<br>Improvement           Jernigan Road Drop Inlet and Bar<br>Ditch Improvements           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1           FM 1346 Crossing Upgrade Study           Diversion from the Nueces River | Lusk Lane Drainage<br>Improvements         Flower Mound           Williamsburg Subdivision<br>Drainage Assessment         Harris County           Floodplain Mapping Updates of<br>Whites Branch Tributary 2         Flower Mound           Garden Ridge Boulevard Bridge<br>Erosion Stabilization         Flower Mound           East Waketon Road Drainage<br>Improvement         Flower Mound           San Angelo Sunset Lake Flooding<br>Improvement         Flower Mound           Arcadian Gardens Subdivision<br>Drainage Improvements         Harris County           Floodplain Mapping Updates of<br>Whites Branch         Flower Mound           Quebra Creek RSWF         Bexar County<br>Public Works           Wigwam Ln, and Related<br>Infrastructure<br>Drainage Improvements         Harris County           Sunset Trail Drop Inlet and Outfall<br>Improvement         Flower Mound           Jernigan Road Drop Inlet and Bar<br>Ditch Improvements         Flower Mound           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         Flower Mound           Jernigan Road Drop Inlet and Bar<br>Ditch Improvements         Flower Mound           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         Flower Mound           Flower Mound         Flower Mound           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         Flower Mound           Flower Sing Upgrade Study         Bexar County<br>Public Works | Lusk Lane Drainage<br>Improvements         Flower Mound         Project<br>Planning           Williamsburg Subdivision<br>Drainage Assessment         Harris County         Project<br>Planning           Floodplain Mapping Updates of<br>Whites Branch Tributary 2         Flower Mound         Watershed<br>Planning           Garden Ridge Boulevard Bridge<br>Erosion Stabilization         Flower Mound         Project<br>Planning           San Angelo Sunset Lake Flooding<br>Improvement         Flower Mound         Project<br>Planning           San Angelo Sunset Lake Flooding<br>Improvement         San Angelo         Project<br>Planning           Arcadian Gardens Subdivision<br>Drainage Improvements         Harris County         Project<br>Planning           Floodplain Mapping Updates of<br>Whites Branch         Bexar County<br>Public Works         Project<br>Planning           Wigwam Ln, and Related<br>Infrastructure<br>Drainage Improvements         Harris County<br>Project<br>Planning         Project<br>Planning           Sunset Trail Drop Inlet and Outfall<br>Improvement         Flower Mound         Project<br>Planning           Jernigan Road Drop Inlet and Bar<br>Ditch Improvements         Flower Mound         Project<br>Planning           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         Flower Mound         Project<br>Planning           Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1         Flower Mound         Project<br>Planning           Floodplain Mapping Updates of<br>Whites Branch Tr | Lusk Lane Drainage<br>Improvements         Flower Mound         Project<br>Planning         No           Williamsburg Subdivision<br>Drainage Assessment         Harris County         Project<br>Planning         No           Floodplain Mapping Updates of<br>Whites Branch Tributary 2         Flower Mound         Watershed<br>Planning         No           Garden Ridge Boulevard Bridge<br>Erosion Stabilization         Flower Mound         Project<br>Planning         No           East Waketon Road Drainage<br>Improvement         Flower Mound         Project<br>Planning         No           San Angelo Sunset Lake Flooding<br>Improvement         San Angelo         Project<br>Planning         No           Arcadian Gardens Subdivision<br>Drainage Improvements         Harris County         Project<br>Planning         No           Floodplain Mapping Updates of<br>Whites Branch         Flower Mound         Watershed<br>Planning         No           Culebra Creek RSWF         Bexar County<br>Public Works         Project<br>Planning         No           Wigwam Ln, and Related<br>Infrastructure<br>Drainage Improvements         Flower Mound         Project<br>Planning         No           Sunset Trail Drop Inlet and Outfall<br>Improvement         Flower Mound         Project<br>Planning         No           Jernigan Road Drop Inlet and Bar<br>Ditch Improvements         Flower Mound         Project<br>Planning         No           Floodplain Mapping Updat | Lusk Lane Drainage<br>ImprovementsFlower MoundProject<br>PlanningNo\$0Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNo\$0Floodplain Mapping Updates of<br>Whites Branch Tributary 2Flower MoundWatershed<br>PlanningNo\$0Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNo\$0Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNo\$0San Angelo Sunset Lake Flooding<br>ImprovementFlower MoundProject<br>PlanningNo\$0San Angelo Sunset Lake Flooding<br>ImprovementSan AngeloProject<br>PlanningNo\$0Arcadian Gardens Subdivision<br>Drainage ImprovementsHarris County<br>Project<br>PlanningNo\$0Floodplain Mapping Updates of<br>Whites BranchFiower MoundWatershed<br>PlanningNo\$0Gulebra Creek RSWF<br>Drainage ImprovementsBexar County<br>Public WorksProject<br>Planning<br>No\$0Wigwam Ln, and Related<br>Infrastructure<br>Drainage ImprovementsFlower MoundProject<br>Planning<br>No\$0Sunset Trail Drop Inlet and Outfall<br>ImprovementFlower MoundProject<br>Planning<br>No\$0Jernigan Road Drop Inlet and Bar<br>Ditch ImprovementsFlower MoundProject<br>Planning<br>No\$0Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1Flower MoundProject<br>Planning<br>No\$0Floodplain Mapping Updates of<br>Whites Branch | Lusk Lane Drainage<br>ImprovementsFlower MoundProject<br>PlanningNo\$0\$0Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNo\$0\$0Floodplain Mapping Updates of<br>Whites Branch Tributary 2Flower MoundWatershed<br>PlanningNo\$0\$0Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNo\$0\$0Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNo\$0\$0San AngeloSan AngeloProject<br>PlanningNo\$0\$0\$0San Angelo Sunset Lake Flooding<br>ImprovementSan AngeloProject<br>PlanningNo\$0\$0Arcadian Gardens Subdivision<br>Drainage ImprovementHarris County<br>PlanningProject<br>PlanningNo\$0\$0Floodplain Mapping Updates of<br>Whites BranchFlower MoundProject<br>PlanningNo\$0\$0Floodplain Mapping Updates of<br>Whites BranchBexar County<br>Project<br>PlanningNo\$0\$0Sunset Trail Drop Inlet and Outfall<br>ImprovementsFlower MoundProject<br>Planning<br>No\$0\$0\$0Sunset Trail Drop Inlet and Outfall<br>ImprovementsFlower MoundProject<br>Planning<br>No\$0\$0\$0Jernigan Road Drop Inlet and Bar<br>Ditch ImprovementsFlower MoundProject<br>Planning<br>No\$0\$0\$0Floodplain Mapping Updates of<br>Whites Branch Tributary 2.1 | Lusk Lare Drainage<br>ImprovementsFlower MoundProject<br>ProjectNo\$0\$0\$0\$250,000Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>Planning<br>NoS0\$0\$1,260,000Floodplain Mapping Updates of<br>Whites Branch Tributary 2Flower MoundProject<br>Planning<br>No\$0\$0\$0\$1,260,000Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>Planning<br>No\$0\$0\$0\$0\$61,000East Waketon Road Drainage<br>ImprovementFlower MoundProject<br>Planning<br>No\$0\$0\$0\$250,000San AngeloSan AngeloProject<br>Planning<br>No\$0\$0\$0\$250,000San Angelo Sunset Lake Flooding<br>ImprovementSan AngeloProject<br>Planning<br>No\$0\$0\$0\$30,000Arcadian Gardens Subdivision<br>Drainage ImprovementsFlower MoundProject<br>Planning<br>No\$0\$0\$0\$0Floodplain Mapping Updates of<br>Whites BranchFlower MoundProject<br>Planning<br>No\$0\$0\$0\$0Culebra Creek RSWF<br>Public WorksProject<br>Planning<br>NoS0\$0\$0\$50,000\$50,000Wintes BranchFlower MoundProject<br>Planning<br>No\$0\$0\$0\$50,000Uigwan Ln, and Related<br>ImprovementFlower MoundProject<br>Planning<br>No\$0\$0\$0\$250,000Jerniage ImprovementsFlower MoundProject<br>P | Lusk Lane Drainage<br>ImprovementsFlower MoundProject<br>Planning<br>NoS0S0S0S250,000Williamsburg Subdivision<br>Drainage Assessment<br>Whites Branch Tributary 2Harris County<br>Flower MoundProject<br>Planning<br>NoS0S0S1,260,000\$1,260,000Floodplain Mapping Updates of<br>Whites Branch Tributary 2Flower Mound<br>Flower MoundProject<br>Planning<br>NoS0S0S61,000\$61,000Garden Ridge Bouleward Bridge<br>Errosion StabilizationFlower Mound<br>PlanningNoS0S0\$250,000\$250,000East Waketon Road Drainage<br>ImprovementFlower Mound<br>PlanningProject<br>Planning<br>NoS0S0\$200,000\$250,000San Angelo Sunset Lake Flooding<br>ImprovementSan AngeloProject<br>Planning<br>NoS0S0\$300,000\$300,000Arcadian Gardens Subdivision<br>Drainage ImprovementsHarris County<br>Flower MoundProject<br>Planning<br>NoS0S0\$50,000\$300,000Floodplain Mapping Updates of<br>Withes BranchFlower Mound<br>Planning<br>Project<br>Planning<br>NoS0S0\$50,000\$50,000Sunset Trail Drop Inlet and Outfall<br>ImprovementsFlower Mound<br>Planning<br>Project<br>Planning<br>NoS0S0\$250,000\$250,000Sunset Trail Drop Inlet and Bar<br>Drich ImprovementsFlower Mound<br>Planning<br>Project<br>Planning<br>NoS0S0\$20,000\$250,000Sunset Trail Drop Inlet and Bar<br>Ditch ImprovementsFlower Mound<br>Planning<br>NoS0S0 <td< td=""><td>Lusk Lane Drainage<br/>ImprovementsProject<br/>PlanningNo\$0\$0\$0\$250,000\$250,0002Williamsburg Subdivision<br/>Drainage AssessmentHarris CountyProject<br/>PlanningNo\$0\$0\$1,260,000\$1,260,0002Flower MoundPlanning<br/>PlanningNo\$0\$0\$0\$1,260,000\$1,260,0002Floodplain Mapping Updates of<br/>Whites Branch Tributary 2Flower MoundProject<br/>Planning<br/>No\$0\$0\$0\$51,260,0000Garden Ridge Boulevard Bridge<br>Erosion Stabilization<br>ImprovementFlower MoundProject<br>Planning<br>No\$0\$0\$250,000\$250,0000East Waketon Road Drainage<br>ImprovementFlower MoundProject<br>Planning<br>No\$0\$0\$250,000\$250,0000San Angelo Sunset Lake Flooding<br>ImprovementsSan AngeloProject<br>Planning<br>No\$0\$0\$300,000\$300,000\$300,000Flower MoundProject<br>Planning<br>No\$0\$0\$0\$300,000\$300,000\$300,000\$300,000Culebra Creek RSWF<br>Public WorksProject<br>Planning<br>No\$0\$0\$0\$50\$0\$50,000\$130,0003Suear Caunty<br>Project<br>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Planning<br/>No\$0\$0\$50,000\$130,0003Suear Caunty<br/>Project<br/>Project<br/>Project<br/>Project<br/>Planning<br/>No\$0\$0\$250,000\$250,0</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Lisk Lase Drainage<br/>ImprovementsFlower MoundProject<br/>PlanningNoS0S0S0S250,00021.40Williamsburg Subdivision<br/>Drainage AssessmentHarris CountyProject<br/>PlanningNoS0S0S1,260,00021.40Flower MoundProject<br/>PlanningNoS0S0S0S1,260,00021.40Flower MoundProject<br/>PlanningNoS0S0S61,000S61,00000.00Garden Ridge Boulevard Bridge<br/>Erosion StabilizationFlower MoundProject<br/>PlanningNoS0S0S250,000S250,00000.00East Waketon Road Drainage<br/>ImprovementFlower MoundProject<br/>PlanningNoS0S0S300,000S300,000772.57Arcadian Gardens Subdivision<br/>ImprovementSan AngeloProject<br/>PlanningNoS0S0S0S300,000S300,000772.57Arcadian Gardens Subdivision<br/>Watershed<br/>Planning<br/>NoS0S0S0S50, S50, S50, S50, S50, S50,000S00,00010.00Culebra Creek RSWF<br/>Planning<br/>ProjectProject<br/>Planning<br/>NoS0S0S50, S50,000S50,00010.86Witershed<br/>Witershed<br/>ProjectNoS0S0S50,000S50,00010.86Flower Mound<br/>Witershed<br/>ProjectProject<br/>Planning<br/>NoS0S0S50,000S50,00010.86Flower Mound<br/>Witershed<br/>Planning<br/>No</td><td>Lusk Law Drainage<br/>ImprovementsFlower MoundProject<br/>PlanningNo\$0\$0\$0\$250,000\$250,00021.4065Williamsburg Subdivision<br/>Drainage AssessmentHarris CountyProject<br/>PlanningNo\$0\$0\$1,260,000\$1,260,00021.4088Floodplain Mapping Updates of<br/>White Strach Tributary 2.Flower MoundProject<br/>PlanningNo\$0\$0\$51,260,000\$226,00000.0011Garden Ridge Boulevard Bridge<br/>Enseits Haltige<br/>ImprovementFlower MoundProject<br/>PlanningNo\$0\$0\$250,000\$226,00000.00877East Waketon Road Drainage<br/>ImprovementFlower MoundProject<br/>PlanningNo\$0\$0\$250,000\$250,00000.00857San Angelo Sunset Lake Flooding<br/>Drainage Updates of<br/>Mittes ErachSan AngeloProject<br/>PlanningNo\$0\$0\$300,000\$52.25\$5Floodplain Mapping Updates of<br/>Whites ErachHarris County<br/>PlanningNo\$0\$0\$50\$50,000\$50,00010.862William Subdivision<br/>Drainage ImprovementsHarris County<br/>PlanningNo\$0\$0\$50,000\$50,00010.862Subdivision<br/>Drainage ImprovementsHarris County<br/>PlanningNo\$0\$0\$50\$50,000\$130,00031.774Subert Trail Drop Intel and Outfall<br/>ImprovementsHarris County<br/>Planning</td><td>Lusk Lare Drainage<br/>ImprovementsFlower MoundProject<br/>PlanningNo\$0\$0\$0\$250,000\$250,000\$21.40654.40Williamsburg Subdivision<br/>Drainage AssessmentHarris CountyProject<br/>PlanningNo\$0\$0\$1,260,000\$1,260,000\$21.40882.51Floodplain Mapping Updates of<br/>Unites Branch Tributary 2Flower MoundPlanning<br/>PlanningNo\$0\$0\$0\$61,00000.00112.80Garden Ridge Boulevard Bridge<br/>Erosion StabilizationFlower MoundProject<br/>PlanningNo\$0\$0\$250,000\$250,00000.00874.67East Waketon Road Drainage<br/>ImprovementFlower MoundProject<br/>PlanningNo\$0\$0\$250,000\$250,00000.00854.64San Angelo Sunset Lake Flooding<br/>UnimprovementSan AngeloProject<br/>PlanningNo\$0\$0\$30,000\$30,000772.5700.00Arcadian Gardens Subdivision<br/>Drainage InprovementsHarris CountyProject<br/>PlanningNo\$0\$0\$67,000\$67,00000.00552.09Floodplain Mapping Updates of<br/>Whites BranchHarris CountyProject<br/>PlanningNo\$0\$0\$67,000\$67,00000.00552.09Subdivision<br/>Drainage ImprovementsHarris CountyProject<br/>PlanningNo\$0\$0\$50,000\$67,00000.00<td>Lusk Lask Lask Dataligies<br/>Improvements         Project<br/>Project         Project<br/>No         S0         S0         S220,000         S220,000         2         1.40         65         4.40         0           Williamsburg Subdivision<br/>Drainage Assessment         Herris Courty         Project<br/>Planning         No         S0         S0         \$1,260,000         2         1.40         85         4.40         0           Floodplain Mapping Updates of<br/>Writes Branch<br/>Troodplain Mapping Updates of<br/>Prover Mound         Project<br/>Planning         No         S0         S0         S61,000         561,000         0         0.00         87         4.67         0           Gardran Ridge Bouleward Bridge<br/>Thoreweinent         Flower Mound         Project<br/>Planning         No         S0         S0         S250,000         S250,000         0         0.00         87         4.67         0           San Angelo Susset Lake Flooding<br/>Improvement         Flower Mound         Project<br/>Planning         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0           Arcadian Gardens Subdivision<br/>Improvement         Herris Courty         Project<br/>Planning         No         S0         S0         S50,000         S10,000         1         0.86         2</td><td>Lusk Lask Lask Draininge<br/>Improvements         Flower Mount         Project<br/>Project         No         S0         S0         S250,000         S250,000         2         1.40         65         4.40         0         0.00           Williamsburg Subdivision<br/>Drainage Assessment         Harris Comb         Project<br/>Planning         No         S0         S0         S1,280,000         S1,280,000         2         1.40         8         2.51         0         0.00           Flower Mount         Project<br/>Whites Stranch Totkary 2         Flower Mount         Project<br/>Project         No         S0         S0         S250,000         S250,000         0         0.00         11         2.80         0         0.00           Garden Stabilization         Flower Mound         Project<br/>Project         No         S0         S0         S250,000         S250,000         0         0.00         85         4.64         0         0.00           San Angelo Sunset Lake Flooring<br/>Improvement         Flower Mound         Project<br/>Project         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0         0.00           Arcadian Garden Subdivision<br/>Improvement         Harris Comb         Project<br/>Planning         No         &lt;</td><td>Lisk Line Draining<br/>Improvements         Prover Mound         Project<br/>Planning         No         S0         S0         S250,000         S2         1.40         65         4.40         0         0.00         0           Willamaburg Subdivision<br/>Drainage Assessment         Harris County         Project<br/>Planning         No         S0         S0         S1,260,000         S1,260,000         C         1.40         88         2.51         0.0         0.00         0           Floridpia Magning Updates of<br/>Writes Branch Tributary 2         Prover Mound         Project<br/>Planning         No         S0         S0         S250,000         S250,000         0.00         67         4.67         0         0.00         0.00         0           East Waketon Road Drainage<br/>Improvement         Flower Mound         Project<br/>Manning         No         S0         S0         S250,000         S250,000         0.00         68         4.64         0         0.00</td><td>Lisk Late Draning<br/>Improvements         Flower Mound         Project<br/>Maria         No         S0         S0         S220,000         S250,000         S2         1.40         65         4.40         0         0.00         0.00           Willamaburg Subdivision<br/>Draninge Assessment         Maria County         Project<br/>Manning         No         S0         S0         S1,280,000         S1,280,000         S2         1.40         8         2.81         0         0.00         0.00         0.00           Floodpain Mapping Updates of<br/>Market Branch Tribury 2         Flower Mound         Project<br/>Market Branch Tribury 2         Project<br/>Prover Mound         No         S0         S0         S250,000         0         0.00         857         4.67         0         0.00         0         0.00</td><td>Lisk Lane Draininge<br/>Ingervorwents         Flower Mount         Project<br/>Prover         No         S0         S0         S250,000         S250,000         S2         Lab         65         Lab         0.0         0.0         0.00         0.</td><td>Lisk Lane Draininge<br/>Improvements         Prover ikund         Prover ikund</td><td>List Law Darlage<br/>Improvements         Prover Mount         Prover Mount</td><td>Lak Law Carbings<br/>Improvement         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Lare Draining<br/>Improvement         Power Mound         Project<br/>Project<br/>Project         No         So         So<td>Late forminge<br/>improvement         Prove Mon         Priorit<br/>Priority         No         50         50         5250,000         22         1.0         65         4.0         0.0</td><td>Latter framsgr         power Max         Priority         No         50         53         530,000         52         1.40         65         4.40         0         0.00         0.0         0.00</td><td>Latter frame         Power Num         Power Num</td><td>Littic bringer         Peer March         No         50         520,00         520,000         220,000         220,000         220,000         220,000         2         1.00         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.00         0.0</td><td>Late Braining         priver No.         Priver No.         Priver No.         Priver No.         State Order         State Order</td><td>Lack Data Data         Priority in provide Mark         Priority in the Mark         Priority in</td><td>Label Calculation         Priority         Note         Note<td>Lack Classing         new Hand         Price         No         30         120         63         64         60</td></td></td></td></td<> | Lusk Lane Drainage<br>ImprovementsProject<br>PlanningNo\$0\$0\$0\$250,000\$250,0002Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNo\$0\$0\$1,260,000\$1,260,0002Flower MoundPlanning<br>PlanningNo\$0\$0\$0\$1,260,000\$1,260,0002Floodplain Mapping Updates of<br>Whites Branch Tributary 2Flower MoundProject<br>Planning<br>No\$0\$0\$0\$51,260,0000Garden Ridge Boulevard Bridge<br> | Lisk Lase Drainage<br>ImprovementsFlower MoundProject<br>PlanningNoS0S0S0S250,00021.40Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNoS0S0S1,260,00021.40Flower MoundProject<br>PlanningNoS0S0S0S1,260,00021.40Flower MoundProject<br>PlanningNoS0S0S61,000S61,00000.00Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNoS0S0S250,000S250,00000.00East Waketon Road Drainage<br>ImprovementFlower MoundProject<br>PlanningNoS0S0S300,000S300,000772.57Arcadian Gardens Subdivision<br>ImprovementSan AngeloProject<br>PlanningNoS0S0S0S300,000S300,000772.57Arcadian Gardens Subdivision<br>Watershed<br>Planning<br>NoS0S0S0S50, S50, S50, S50, S50, S50,000S00,00010.00Culebra Creek RSWF<br>Planning<br>ProjectProject<br>Planning<br>NoS0S0S50, S50,000S50,00010.86Witershed<br>Witershed<br>ProjectNoS0S0S50,000S50,00010.86Flower Mound<br>Witershed<br>ProjectProject<br>Planning<br>NoS0S0S50,000S50,00010.86Flower Mound<br>Witershed<br>Planning<br>No | Lusk Law Drainage<br>ImprovementsFlower MoundProject<br>PlanningNo\$0\$0\$0\$250,000\$250,00021.4065Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNo\$0\$0\$1,260,000\$1,260,00021.4088Floodplain Mapping Updates of<br>White Strach Tributary 2.Flower MoundProject<br>PlanningNo\$0\$0\$51,260,000\$226,00000.0011Garden Ridge Boulevard Bridge<br>Enseits Haltige<br>ImprovementFlower MoundProject<br>PlanningNo\$0\$0\$250,000\$226,00000.00877East Waketon Road Drainage<br>ImprovementFlower MoundProject<br>PlanningNo\$0\$0\$250,000\$250,00000.00857San Angelo Sunset Lake Flooding<br>Drainage Updates of<br>Mittes ErachSan AngeloProject<br>PlanningNo\$0\$0\$300,000\$52.25\$5Floodplain Mapping Updates of<br>Whites ErachHarris County<br>PlanningNo\$0\$0\$50\$50,000\$50,00010.862William Subdivision<br>Drainage ImprovementsHarris County<br>PlanningNo\$0\$0\$50,000\$50,00010.862Subdivision<br>Drainage ImprovementsHarris County<br>PlanningNo\$0\$0\$50\$50,000\$130,00031.774Subert Trail Drop Intel and Outfall<br>ImprovementsHarris County<br>Planning | Lusk Lare Drainage<br>ImprovementsFlower MoundProject<br>PlanningNo\$0\$0\$0\$250,000\$250,000\$21.40654.40Williamsburg Subdivision<br>Drainage AssessmentHarris CountyProject<br>PlanningNo\$0\$0\$1,260,000\$1,260,000\$21.40882.51Floodplain Mapping Updates of<br>Unites Branch Tributary 2Flower MoundPlanning<br>PlanningNo\$0\$0\$0\$61,00000.00112.80Garden Ridge Boulevard Bridge<br>Erosion StabilizationFlower MoundProject<br>PlanningNo\$0\$0\$250,000\$250,00000.00874.67East Waketon Road Drainage<br>ImprovementFlower MoundProject<br>PlanningNo\$0\$0\$250,000\$250,00000.00854.64San Angelo Sunset Lake Flooding<br>UnimprovementSan AngeloProject<br>PlanningNo\$0\$0\$30,000\$30,000772.5700.00Arcadian Gardens Subdivision<br>Drainage InprovementsHarris CountyProject<br>PlanningNo\$0\$0\$67,000\$67,00000.00552.09Floodplain Mapping Updates of<br>Whites BranchHarris CountyProject<br>PlanningNo\$0\$0\$67,000\$67,00000.00552.09Subdivision<br>Drainage ImprovementsHarris CountyProject<br>PlanningNo\$0\$0\$50,000\$67,00000.00 <td>Lusk Lask Lask Dataligies<br/>Improvements         Project<br/>Project         Project<br/>No         S0         S0         S220,000         S220,000         2         1.40         65         4.40         0           Williamsburg Subdivision<br/>Drainage Assessment         Herris Courty         Project<br/>Planning         No         S0         S0         \$1,260,000         2         1.40         85         4.40         0           Floodplain Mapping Updates of<br/>Writes Branch<br/>Troodplain Mapping Updates of<br/>Prover Mound         Project<br/>Planning         No         S0         S0         S61,000         561,000         0         0.00         87         4.67         0           Gardran Ridge Bouleward Bridge<br/>Thoreweinent         Flower Mound         Project<br/>Planning         No         S0         S0         S250,000         S250,000         0         0.00         87         4.67         0           San Angelo Susset Lake Flooding<br/>Improvement         Flower Mound         Project<br/>Planning         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0           Arcadian Gardens Subdivision<br/>Improvement         Herris Courty         Project<br/>Planning         No         S0         S0         S50,000         S10,000         1         0.86         2</td> <td>Lusk Lask Lask Draininge<br/>Improvements         Flower Mount         Project<br/>Project         No         S0         S0         S250,000         S250,000         2         1.40         65         4.40         0         0.00           Williamsburg Subdivision<br/>Drainage Assessment         Harris Comb         Project<br/>Planning         No         S0         S0         S1,280,000         S1,280,000         2         1.40         8         2.51         0         0.00           Flower Mount         Project<br/>Whites Stranch Totkary 2         Flower Mount         Project<br/>Project         No         S0         S0         S250,000         S250,000         0         0.00         11         2.80         0         0.00           Garden Stabilization         Flower Mound         Project<br/>Project         No         S0         S0         S250,000         S250,000         0         0.00         85         4.64         0         0.00           San Angelo Sunset Lake Flooring<br/>Improvement         Flower Mound         Project<br/>Project         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0         0.00           Arcadian Garden Subdivision<br/>Improvement         Harris Comb         Project<br/>Planning         No         &lt;</td> <td>Lisk Line Draining<br/>Improvements         Prover Mound         Project<br/>Planning         No         S0         S0         S250,000         S2         1.40         65         4.40         0         0.00         0           Willamaburg Subdivision<br/>Drainage Assessment         Harris County         Project<br/>Planning         No         S0         S0         S1,260,000         S1,260,000         C         1.40         88         2.51         0.0         0.00         0           Floridpia Magning Updates of<br/>Writes Branch Tributary 2         Prover Mound         Project<br/>Planning         No         S0         S0         S250,000         S250,000         0.00         67         4.67         0         0.00         0.00         0           East Waketon Road Drainage<br/>Improvement         Flower Mound         Project<br/>Manning         No         S0         S0         S250,000         S250,000         0.00         68         4.64         0         0.00</td> <td>Lisk Late Draning<br/>Improvements         Flower Mound         Project<br/>Maria         No         S0         S0         S220,000         S250,000         S2         1.40         65         4.40         0         0.00         0.00           Willamaburg Subdivision<br/>Draninge Assessment         Maria County         Project<br/>Manning         No         S0         S0         S1,280,000         S1,280,000         S2         1.40         8         2.81         0         0.00         0.00         0.00           Floodpain Mapping Updates of<br/>Market Branch Tribury 2         Flower Mound         Project<br/>Market Branch Tribury 2         Project<br/>Prover Mound         No         S0         S0         S250,000         0         0.00         857         4.67         0         0.00         0         0.00</td> <td>Lisk Lane Draininge<br/>Ingervorwents         Flower Mount         Project<br/>Prover         No         S0         S0         S250,000         S250,000         S2         Lab         65         Lab         0.0         0.0         0.00         0.</td> <td>Lisk Lane Draininge<br/>Improvements         Prover ikund         Prover ikund</td> <td>List Law Darlage<br/>Improvements         Prover Mount         Prover Mount</td> <td>Lak Law Carbings<br/>Improvement         Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>Project<br/>P</td> <td>Late Lare Draining<br/>Improvement         Power Mound         Project<br/>Project<br/>Project         No         So         So<td>Late forminge<br/>improvement         Prove Mon         Priorit<br/>Priority         No         50         50         5250,000         22         1.0         65         4.0         0.0</td><td>Latter framsgr         power Max         Priority         No         50         53         530,000         52         1.40         65         4.40         0         0.00         0.0         0.00</td><td>Latter frame         Power Num         Power Num</td><td>Littic bringer         Peer March         No         50         520,00         520,000         220,000         220,000         220,000         220,000         2         1.00         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.00         0.0</td><td>Late Braining         priver No.         Priver No.         Priver No.         Priver No.         State Order         State Order</td><td>Lack Data Data         Priority in provide Mark         Priority in the Mark         Priority in</td><td>Label Calculation         Priority         Note         Note<td>Lack Classing         new Hand         Price         No         30         120         63         64         60</td></td></td> | Lusk Lask Lask Dataligies<br>Improvements         Project<br>Project         Project<br>No         S0         S0         S220,000         S220,000         2         1.40         65         4.40         0           Williamsburg Subdivision<br>Drainage Assessment         Herris Courty         Project<br>Planning         No         S0         S0         \$1,260,000         2         1.40         85         4.40         0           Floodplain Mapping Updates of<br>Writes Branch<br>Troodplain Mapping Updates of<br>Prover Mound         Project<br>Planning         No         S0         S0         S61,000         561,000         0         0.00         87         4.67         0           Gardran Ridge Bouleward Bridge<br>Thoreweinent         Flower Mound         Project<br>Planning         No         S0         S0         S250,000         S250,000         0         0.00         87         4.67         0           San Angelo Susset Lake Flooding<br>Improvement         Flower Mound         Project<br>Planning         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0           Arcadian Gardens Subdivision<br>Improvement         Herris Courty         Project<br>Planning         No         S0         S0         S50,000         S10,000         1         0.86         2 | Lusk Lask Lask Draininge<br>Improvements         Flower Mount         Project<br>Project         No         S0         S0         S250,000         S250,000         2         1.40         65         4.40         0         0.00           Williamsburg Subdivision<br>Drainage Assessment         Harris Comb         Project<br>Planning         No         S0         S0         S1,280,000         S1,280,000         2         1.40         8         2.51         0         0.00           Flower Mount         Project<br>Whites Stranch Totkary 2         Flower Mount         Project<br>Project         No         S0         S0         S250,000         S250,000         0         0.00         11         2.80         0         0.00           Garden Stabilization         Flower Mound         Project<br>Project         No         S0         S0         S250,000         S250,000         0         0.00         85         4.64         0         0.00           San Angelo Sunset Lake Flooring<br>Improvement         Flower Mound         Project<br>Project         No         S0         S0         S30,000         S30,000         7         2.57         0         0.00         0         0.00           Arcadian Garden Subdivision<br>Improvement         Harris Comb         Project<br>Planning         No         < | Lisk Line Draining<br>Improvements         Prover Mound         Project<br>Planning         No         S0         S0         S250,000         S2         1.40         65         4.40         0         0.00         0           Willamaburg Subdivision<br>Drainage Assessment         Harris County         Project<br>Planning         No         S0         S0         S1,260,000         S1,260,000         C         1.40         88         2.51         0.0         0.00         0           Floridpia Magning Updates of<br>Writes Branch Tributary 2         Prover Mound         Project<br>Planning         No         S0         S0         S250,000         S250,000         0.00         67         4.67         0         0.00         0.00         0           East Waketon Road Drainage<br>Improvement         Flower Mound         Project<br>Manning         No         S0         S0         S250,000         S250,000         0.00         68         4.64         0         0.00 | Lisk Late Draning<br>Improvements         Flower Mound         Project<br>Maria         No         S0         S0         S220,000         S250,000         S2         1.40         65         4.40         0         0.00         0.00           Willamaburg Subdivision<br>Draninge Assessment         Maria County         Project<br>Manning         No         S0         S0         S1,280,000         S1,280,000         S2         1.40         8         2.81         0         0.00         0.00         0.00           Floodpain Mapping Updates of<br>Market Branch Tribury 2         Flower Mound         Project<br>Market Branch Tribury 2         Project<br>Prover Mound         No         S0         S0         S250,000         0         0.00         857         4.67         0         0.00         0         0.00 | Lisk Lane Draininge<br>Ingervorwents         Flower Mount         Project<br>Prover         No         S0         S0         S250,000         S250,000         S2         Lab         65         Lab         0.0         0.0         0.00         0. | Lisk Lane Draininge<br>Improvements         Prover ikund         Prover ikund | List Law Darlage<br>Improvements         Prover Mount         Prover Mount | Lak Law Carbings<br>Improvement         Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>P | Late Lare Draining<br>Improvement         Power Mound         Project<br>Project<br>Project         No         So         So <td>Late forminge<br/>improvement         Prove Mon         Priorit<br/>Priority         No         50         50         5250,000         22         1.0         65         4.0         0.0</td> <td>Latter framsgr         power Max         Priority         No         50         53         530,000         52         1.40         65         4.40         0         0.00         0.0         0.00</td> <td>Latter frame         Power Num         Power Num</td> <td>Littic bringer         Peer March         No         50         520,00         520,000         220,000         220,000         220,000         220,000         2         1.00         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.00         0.0</td> <td>Late Braining         priver No.         Priver No.         Priver No.         Priver No.         State Order         State Order</td> <td>Lack Data Data         Priority in provide Mark         Priority in the Mark         Priority in</td> <td>Label Calculation         Priority         Note         Note<td>Lack Classing         new Hand         Price         No         30         120         63         64         60</td></td> | Late forminge<br>improvement         Prove Mon         Priorit<br>Priority         No         50         50         5250,000         22         1.0         65         4.0         0.0 | Latter framsgr         power Max         Priority         No         50         53         530,000         52         1.40         65         4.40         0         0.00         0.0         0.00 | Latter frame         Power Num         Power Num | Littic bringer         Peer March         No         50         520,00         520,000         220,000         220,000         220,000         220,000         2         1.00         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.00         0.0 | Late Braining         priver No.         Priver No.         Priver No.         Priver No.         State Order         State Order | Lack Data Data         Priority in provide Mark         Priority in the Mark         Priority in | Label Calculation         Priority         Note         Note <td>Lack Classing         new Hand         Price         No         30         120         63         64         60</td> | Lack Classing         new Hand         Price         No         30         120         63         64         60 |

<sup>1</sup> Scoring projects using criteria, and methodology as identified in the 2024 State Flood Plan. ArcSinh is a mathematical function used to scale any real number, including both extremely large and very small values, while preserving their original magnitudes. ArcSinh uses a non-linear transformation to compress or expand datasets containing extreme values. This makes it particularly useful in project ranking as it ensures that larger, outlier projects do not distort the rank of other projects.

<sup>2</sup> Prioritization criteria in the SFY 2024-2025 Flood Infrastructure Fund Intended Use Plan states that an FME will receive an additional 10 points if the entity's study area has an average median household income (AMHI) that is <85% the statewide AMHI.

<sup>3</sup> Basis for the current FIF cycle funding prioritization. Prioritization of FIF SFY 2024-2025 cycle studies or projects using methodology as identified in the 2024 State Flood Plan and the SFY 2024-2025 Flood Infrastructure Fund Intended Use Plan. <sup>4</sup> Score and ranking of studies or projects as identified in the 2024 State Flood Plan. <sup>5</sup> If data submitted during the regional flood planning process changed at the time of the abridged application submittal, the applicant is required to submit all pertinent data in an Excel spreadsheet template provide a description and justification for the change. Unless the TWDB was informed otherwise, data from the regional flood plan is the default basis for ranking and prioritizing FME submitted as recommended in the

#### SFY 2024-2025 Flood Infrastructure Fund Flood Management Evaluations (FME) Eligible Grant Percentages

| Abridged<br>Application No. | FMX ID    | Applicant Name                       | Project Name   | AMHI of the project<br>area Compared to<br>State-Wide AMHI | Disaster<br>Declaration? | Total Eligible Grant %<br>Without FMA 19-22 | FMA 2019-<br>2022<br>Recipient? | Total Eligible<br>Grant % With FMA<br>19-22 Recipient<br>Data <sup>2</sup> | Final SVI<br>(Tiebreaker) | FIF Score | FIF Rank |
|-----------------------------|-----------|--------------------------------------|--|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16114                       | 031000424 | Arlington                            | Rush Creek RC1 and RC1A Improvements   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4862                    | 28.14371  | 110      |
| 16115                       | 101000158 | Austin                               | Citywide Storm Drain Infrastructure Modeling   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4484                    | 48.37466  | 28       |
| 16119                       | 121000130 | Bandera                              | Wastewater Treatment Plant Relocation Project  | ≤ 50%  | No                       | 90  | No                              | 90   | 0.5844                    | 14.26313  | 168      |
| 16121                       | 131000125 | Bee County                           | Bee County Drainage Master Plan  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8182                    | 57.73029  | 11       |
| 16122                       | 131000126 | Beeville                             | Beeville Drainage Master Plan  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8182                    | 46.83151  | 34       |
| 16123                       | 061000488 | Bellaire                             | Chimney Rock Area Drainage Improvements  | >125%  | N/A                      | 50  | No                              | 50   | 0.4817                    | 32.38129  | 89       |
| 16125                       | 061000485 | Bellaire                             | Newcastle/ Kilmarnock Area Drainage Improvements   | >125%  | N/A                      | 50  | No                              | 50   | 0.0924                    | 32.38129  | 89       |
| 16124                       | 061000013 | Bellaire                             | City of Bellaire Local Drainage System Asset Management  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6922                    | 21.15149  | 144      |
| 16130                       | 121000153 | Bexar County Public Works            | Master Drainage Plan for Bexar County  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5567                    | 35.97666  | 71       |
| 16131                       | 121000154 | Bexar County Public Works            | Master Drainage Plan for Bexar County HALT (High Water<br>Detection System) Low Water Crossings          | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5567                    | 35.97666  | 71       |
| 16132                       | 121000157 | Bexar County Public Works            | Rockwood Creek (SA-39)   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8697                    | 23.17703  | 134      |
| 16129                       | 121000158 | Bexar County Public Works            | Live Oak at Salitrillo Creek (CB-9)  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4610                    | 12.14513  | 176      |
| 16126                       | 121000164 | Bexar County Public Works            | Abbott Road and Graytown Road at Martinez Creek Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3400                    | 11.03154  | 179      |
| 16127                       | 121000155 | Bexar County Public Works            | Culebra Creek RSWF   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3424                    | 4.13401   | 196      |
| 16128                       | 121000166 | Bexar County Public Works            | FM 1346 Crossing Upgrade Study   | >125%  | N/A                      | 50  | No                              | 50   | 0.1260                    | 1.29120   | 201      |
| 16133                       | 111000001 | Blanco County                        | Blanco County Low Water Crossing Improvement Study   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.0632                    | 32.33867  | 91       |
| 16134                       | 021000066 | Bonham                               | Pig Branch Watershed Culvert Study Update  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.1897                    | 40.06078  | 54       |
| 16135                       | 061000556 | Brookshire-Katy Drainage<br>District | Brookshire-Katy Drainage District Watershed Study  | >125%  | N/A                      | 50  | No                              | 50   | 0.4794                    | 25.52174  | 121      |
| 16141                       | 081000678 | Bryan                                | Region 8 - Lower Brazos  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.6082                    | 34.46299  | 77       |
| 16143                       | 031000293 | Burleson                             | Quil Miller Creek Watershed Study  | >125%  | N/A                      | 50  | No                              | 50   | 0.2466                    | 32.51656  | 88       |
| 16144                       | 111000003 | Caldwell County                      | Caldwell County Bridge Improvement Plan  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8340                    | 47.75552  | 30       |
| 16146                       | 111000164 | Caldwell County                      | Caldwell County FEWS Planning  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8340                    | 43.34840  | 47       |
| 16145                       | 111000005 | Caldwell County                      | Caldwell County ESD #3 Drainage Improvement Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5668                    | 33.83694  | 84       |
| 16159                       | 151000447 | Cameron County                       | Developing a Regional Master Drainage Plan for Cameron<br>and Hidalgo County                             | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9763                    | 71.20429  | 5        |
| 16162                       | 081001299 | Cedar Park                           | Cedar Park Drainage Master Plan  | >125%  | N/A                      | 50  | No                              | 50   | 0.2401                    | 29.10166  | 105      |
| 16163                       | 031000122 | Chambers County                      | Hackberry Gully and Cotton Bayou Shelving Study  | >125%  | N/A                      | 50  | No                              | 50   | 0.2591                    | 30.19625  | 95       |
| 16164                       | 111000010 | Cibolo                               | City of Cibolo Flood Hazard Mitigation Preparedness<br>Project for Hazard Mitigation and Improved Access | >125%  | N/A                      | 50  | No                              | 50   | 0.1819                    | 33.67381  | 85       |
| 16166                       | 081001066 | College Station                      | Hope's Creek Flood Insurance Study   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.1335                    | 15.04551  | 166      |
| 16167                       | 031000076 | Corinth                              | City of Corinth FME  | >125%  | N/A                      | 50  | No                              | 50   | 0.1073                    | 20.44538  | 148      |
| 16169                       | 031000519 | Dallas                               | Mill Creek Drainage Relief System – Upper - Middle<br>Improvements                                       | >125%  | N/A                      | 50  | No                              | 50   | 0.3825                    | 54.61122  | 13       |
| 16170                       | 151000104 | Del Rio                              | Addendum To The Master Watershed Study Flood Risk<br>Maps  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.9644                    | 50.73032  | 20       |
| Abridged<br>Application No. | FMX ID    | Applicant Name       | Project Name   | AMHI of the project<br>area Compared to<br>State-Wide AMHI | Disaster<br>Declaration? | Total Eligible Grant %<br>Without FMA 19-22 | FMA 2019-<br>2022<br>Recipient? | Total Eligible<br>Grant % With FMA<br>19-22 Recipient<br>Data <sup>2</sup> | Final SVI<br>(Tiebreaker) | FIF Score | FIF Rank |
|-----------------------------|-----------|----------------------|--|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16172                       | 151000120 | Del Rio              | Addendum To The Master Watershed Study RSWF B                | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.9644                    | 13.36775  | 171      |
| 16171                       | 151000119 | Del Rio              | Addendum To The Master Watershed Study RSWF A                | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.9644                    | 10.00000  | 180      |
| 16181                       | 151000093 | Eagle Pass           | Risk Area 5 Debona Drive                                     | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9723                    | 19.56810  | 150      |
| 16180                       | 151000092 | Eagle Pass           | Risk Area 4 Bibb & Misty Willow Storm Drain                  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9723                    | 19.44841  | 151      |
| 16177                       | 151000088 | Eagle Pass           | Risk Area 13 Calle De Los Santos Neighborhood                | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9723                    | 19.07495  | 153      |
| 16175                       | 151000086 | Eagle Pass           | Risk Area 11 Rancho Escondido                                | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9723                    | 18.50524  | 155      |
| 16184                       | 101000098 | El Campo             | Blue Creek Regional Detention Modeling                       | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.7929                    | 39.95145  | 55       |
| 16185                       | 141000034 | El Paso              | FMP Development for El Paso Water SWMP                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6769                    | 63.52258  | 9        |
| 16186                       | 141000015 | El Paso              | Arroyo Debris Prioritization                                 | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6876                    | 67.76011  | 7        |
| 16187                       | 141000035 | El Paso County       | FMP Development for El Paso County SWMP                      | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6980                    | 51.57021  | 18       |
| 16197                       | 031000043 | Ellis Prairie S&W CD | Ellis County Dam Inundation Study                            | >125%  | N/A                      | 50  | No                              | 50   | 0.4450                    | 51.07603  | 19       |
| 16237                       | 031000515 | Flower Mound         | Hydrologic Updates of Town Wide Fully Developed<br>Hydrology | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 40.12674  | 52       |
| 16243                       | 031000421 | Flower Mound         | Stream Bank Stabilization – Various Locations Town Wide      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 40.12674  | 52       |
| 16199                       | 031000480 | Flower Mound         | Floodplain Mapping Updates of Bakers Branch                  | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 38.77030  | 59       |
| 16202                       | 031000484 | Flower Mound         | Floodplain Mapping Updates of Graham Branch                  | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 34.61655  | 76       |
| 16206                       | 031000485 | Flower Mound         | Floodplain Mapping Updates of McKamy Creek                   | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 34.16526  | 81       |
| 16207                       | 031000487 | Flower Mound         | Floodplain Mapping Updates of Sharps Branch                  | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 34.11558  | 82       |
| 16221                       | 031000501 | Flower Mound         | Floodplain Mapping Updates of Timber Creek Tributary 16      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 32.82482  | 86       |
| 16212                       | 031000491 | Flower Mound         | Floodplain Mapping Updates of Stream WB-1                    | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 30.26190  | 94       |
| 16226                       | 031000505 | Flower Mound         | Floodplain Mapping Updates of Unnamed 4                      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 29.68422  | 101      |
| 16222                       | 031000502 | Flower Mound         | Floodplain Mapping Updates of Timber Creek Tributary 17      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 29.14159  | 104      |
| 16209                       | 031000490 | Flower Mound         | Floodplain Mapping Updates of Stream SB-1                    | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 29.01795  | 106      |
| 16227                       | 031000507 | Flower Mound         | Floodplain Mapping Updates of Unnamed 5 Tributary 1          | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 28.88193  | 108      |
| 16217                       | 031000496 | Flower Mound         | Floodplain Mapping Updates of TC-2 Tributary 4               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 28.38008  | 109      |
| 16225                       | 031000504 | Flower Mound         | Floodplain Mapping Updates of Tributary C to Timber Creek    | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 27.93026  | 111      |
| 16223                       | 031000503 | Flower Mound         | Floodplain Mapping Updates of Timber Creek Tributary 18      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 27.39340  | 113      |
| 16208                       | 031000486 | Flower Mound         | Floodplain Mapping Updates of Sharps Branch Tributary 3      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 27.03018  | 114      |
| 16200                       | 031000478 | Flower Mound         | Floodplain Mapping Updates of Bakers Branch Tributary 1      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 26.62675  | 115      |
| 16216                       | 031000495 | Flower Mound         | Floodplain Mapping Updates of TC-2 Tributary 2               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 26.09997  | 119      |
| 16210                       | 031000488 | Flower Mound         | Floodplain Mapping Updates of Stream SB-1 Tributary 1        | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 25.03302  | 123      |

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|-----------------------------|-----------|----------------|---|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16219                       | 031000499 | Flower Mound   | Floodplain Mapping Updates of Timber Creek Tributary 11             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 25.01367  | 124      |
| 16201                       | 031000479 | Flower Mound   | Floodplain Mapping Updates of Bakers Branch Tributary 2             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 24.63010  | 126      |
| 16215                       | 031000494 | Flower Mound   | Floodplain Mapping Updates of Stream WC-4                           | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 24.21311  | 127      |
| 16229                       | 031000508 | Flower Mound   | Floodplain Mapping Updates of Unnamed Tributary to<br>Bakers Branch | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 23.92795  | 128      |
| 16211                       | 031000489 | Flower Mound   | Floodplain Mapping Updates of Stream SB-1 Tributary 2               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 23.71787  | 129      |
| 16203                       | 031000483 | Flower Mound   | Floodplain Mapping Updates of Graham Branch Tributary 10            | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 23.67317  | 130      |
| 16213                       | 031000492 | Flower Mound   | Floodplain Mapping Updates of Stream WC-1                           | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 23.57527  | 131      |
| 16224                       | 031000497 | Flower Mound   | Floodplain Mapping Updates of Timber Creek Tributary 9              | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 23.44862  | 132      |
| 16220                       | 031000500 | Flower Mound   | Floodplain Mapping Updates of Timber Creek Tributary 13             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 21.29970  | 143      |
| 16228                       | 031000506 | Flower Mound   | Floodplain Mapping Updates of Unnamed 5 Tributary 1.2               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 20.95358  | 145      |
| 16214                       | 031000493 | Flower Mound   | Floodplain Mapping Updates of Stream WC-3                           | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 20.63409  | 147      |
| 16218                       | 031000498 | Flower Mound   | Floodplain Mapping Updates of Timber Creek Tributary 10             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 20.24208  | 149      |
| 16204                       | 031000481 | Flower Mound   | Floodplain Mapping Updates of Graham Branch Tributary 3             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 16.36858  | 163      |
| 16245                       | 031000423 | Flower Mound   | Timber Creek Road Bridges Erosion Stabilization                     | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 14.03396  | 169      |
| 16205                       | 031000482 | Flower Mound   | Floodplain Mapping Updates of Graham Branch Tributary 9             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 13.24627  | 172      |
| 16239                       | 031000418 | Flower Mound   | Pecan Acres Drainage Improvements                                   | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 13.06140  | 173      |
| 16230                       | 031000509 | Flower Mound   | Floodplain Mapping Updates of WB-1 Tributary 1                      | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 12.89580  | 175      |
| 16240                       | 031000414 | Flower Mound   | Pecan Acres Floodway Lot Acquisitions                               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 11.05585  | 178      |
| 16234                       | 031000513 | Flower Mound   | Floodplain Mapping Updates of Wichita Chase Tributary               | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 8.40577   | 184      |
| 16235                       | 031000514 | Flower Mound   | Floodplain Mapping Updates of Wichita Creek                         | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 7.00740   | 186      |
| 16242                       | 031000420 | Flower Mound   | Royal Oaks Curb Inlet Improvements                                  | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 6.69706   | 187      |
| 16241                       | 031000419 | Flower Mound   | Range Wood Drive, Kings Road & Lusk Lane Drainage<br>Improvements   | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 6.48933   | 188      |
| 16232                       | 031000511 | Flower Mound   | Floodplain Mapping Updates of Whites Branch Tributary 2             | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 5.72484   | 190      |
| 16236                       | 031000416 | Flower Mound   | Garden Ridge Boulevard Bridge Erosion Stabilization                 | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 5.47795   | 191      |
| 16198                       | 031000415 | Flower Mound   | East Waketon Road Drainage Improvement                              | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 4.64414   | 192      |
| 16231                       | 031000512 | Flower Mound   | Floodplain Mapping Updates of Whites Branch                         | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 4.27456   | 195      |
| 16244                       | 031000422 | Flower Mound   | Sunset Trail Drop Inlet and Outfall Improvement                     | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 3.53786   | 198      |
| 16238                       | 031000417 | Flower Mound   | Jernigan Road Drop Inlet and Bar Ditch Improvements                 | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 3.46252   | 199      |
| 16233                       | 031000510 | Flower Mound   | Floodplain Mapping Updates of Whites Branch Tributary 2.1           | >125%  | N/A                      | 50  | No                              | 50   | 0.0751                    | 3.04615   | 200      |
| 16250                       | 111000019 | Gonzales       | City of Gonzales Tinsley Creek Flood Mitigation Project Planning    | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7766                    | 34.42231  | 78       |

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|-----------------------------|-----------|---|--|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16251                       | 111000018 | Gonzales                                | City of Gonzales Tinsley Creek Improvement Project<br>Planning                             | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7766                    | 34.42231  | 78       |
| 16252                       | 031000197 | Grand Prairie                           | 3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382                     | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7200                    | 39.56487  | 56       |
| 16256                       | 031000224 | Grand Prairie                           | Shady Grove Rd, Gilbert Rd, Wright Blvd  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6208                    | 29.59553  | 102      |
| 16254                       | 031000188 | Grand Prairie                           | Carrier Parkway at Dalworth Creek  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6646                    | 29.37584  | 103      |
| 16255                       | 031000251 | Grand Prairie                           | Henry Branch Stream Stabilization  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7519                    | 29.01029  | 107      |
| 16257                       | 031000232 | Grand Prairie                           | Shady Grove Road   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6208                    | 21.66538  | 142      |
| 16258                       | 031000205 | Grand Prairie                           | Shady Grove Road – Jones Street Storm Drainage<br>Improvements                             | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6208                    | 20.76228  | 146      |
| 16259                       | 111000170 | Guadalupe County                        | Guadalupe County Drainage Master Plan  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3534                    | 51.91944  | 17       |
| 16260                       | 031000064 | Haltom City                             | Haltom City FME  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5594                    | 35.82842  | 74       |
| 16269                       | 061000329 | Harris County                           | I100-WP06 for Vince Bayou Watershed Planning Project                                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8451                    | 37.99920  | 62       |
| 16270                       | 061000331 | Harris County                           | I100-WP07 for Vince Bayou Watershed Planning Project                                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8451                    | 37.99920  | 62       |
| 16271                       | 061000330 | Harris County                           | I100-WP10 for Vince Bayou Watershed Planning Project                                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8451                    | 37.99920  | 62       |
| 16272                       | 061000332 | Harris County                           | I100-WP11 for Vince Bayou Watershed Planning Project                                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8451                    | 37.99920  | 62       |
| 16274                       | 061000528 | Harris County                           | Little Cypress Creek Local Drainage Study  | >125%  | N/A                      | 50  | No                              | 50   | 0.2751                    | 34.23985  | 80       |
| 16267                       | 061000464 | Harris County                           | Carpenters Bayou (West Acres, Shadowglen & Old River<br>Terrace Neighborhood               | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6426                    | 32.60147  | 87       |
| 16265                       | 061000323 | Harris County                           | B106-WP01 & WP02 for Armand Bayou Watershed  | >125%  | N/A                      | 50  | No                              | 50   | 0.3039                    | 18.31456  | 157      |
| 16275                       | 061000029 | Harris County                           | Spanish Cove Subdivision Drainage Assessment   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6233                    | 10.00000  | 180      |
| 16273                       | 061000027 | Harris County                           | Lake Shadows Subdivision Drainage Improvements   | >125%  | N/A                      | 50  | No                              | 50   | 0.1582                    | 9.72134   | 182      |
| 16276                       | 061000024 | Harris County                           | Williamsburg Subdivision Drainage Assessment   | >125%  | N/A                      | 50  | No                              | 50   | 0.4165                    | 5.97232   | 189      |
| 16264                       | 061000317 | Harris County                           | Arcadian Gardens Subdivision Drainage Improvements   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5612                    | 4.35587   | 194      |
| 16268                       | 061000028 | Harris County                           | Gum Gully Rd, W Stroker Rd, Wigwam Ln, and Related<br>Infrastructure Drainage Improvements | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.2499                    | 3.71076   | 197      |
| 16266                       | 061000026 | Harris County                           | Bridgewater Village & Enclave at Bridgewater Drainage<br>Analysis                          | >125%  | N/A                      | 50  | No                              | 50   | 0.3702                    | 0.00805   | 203      |
| 16280                       | 061000175 | Harris County Flood Control<br>District | SAFER Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5713                    | 64.88228  | 8        |
| 16284                       | 111000118 | Hays County                             | Community Flood Mitigation Planning Project  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4476                    | 50.54618  | 21       |
| 16286                       | 111000180 | Hays County                             | Hays County Drainage Master Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4476                    | 47.92146  | 29       |
| 16285                       | 111000112 | Hays County                             | Hays County Dam Inundation Mapping   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4476                    | 50.54618  | 21       |
| 16296                       | 041000089 | Hunt County                             | Hunt County Countywide Drainage Study - Phase 2  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3843                    | 53.37330  | 15       |
| 16297                       | 061000248 | Huntsville                              | City of Huntsville Master Drainage Plan  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.4932                    | 26.56825  | 118      |
| 16298                       | 061000489 | Huntsville                              | Elkins Lake Watershed Drainage Plan  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3682                    | 14.68580  | 167      |
| 16299                       | 061000490 | Huntsville                              | Spring Lake Watershed Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3682                    | 9.06867   | 183      |

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|-----------------------------|-----------|-----------------------|--|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16300                       | 031000361 | Irving                | North Delaware Creek Phases 2 & 3  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5708                    | 18.48362  | 156      |
| 16314                       | 121000184 | Karnes County         | Karnes County FEWS Planning  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7115                    | 44.16299  | 43       |
| 16316                       | 031000516 | Kaufman County        | Kaufman County Countywide Drainage Study - Phase 2   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5180                    | 45.93901  | 39       |
| 16319                       | 111000173 | Kendall County        | Kendall County Drainage Master Plan  | >125%  | N/A                      | 50  | No                              | 50   | 0.3558                    | 38.32329  | 61       |
| 16320                       | 111000122 | Kerr County           | Kerr County Center Point Storm Drainage Infrastructure   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4843                    | 46.99430  | 32       |
| 16321                       | 111000123 | Kerr County           | Kerr County Dam Integrity Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4843                    | 46.99430  | 32       |
| 16322                       | 111000179 | Kerr County           | Kerr County Drainage Master Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4843                    | 46.78397  | 35       |
| 16326                       | 131000189 | Kingsville            | City of Kingsville 2018 Drainage Master Plan– Location 5   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 40.16775  | 51       |
| 16329                       | 131000112 | Kingsville            | Paulson Falls Subdivision – Location 17  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 37.18371  | 66       |
| 16327                       | 131000190 | Kingsville            | City of Kingsville 2018 Drainage Master Plan– Location 9   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 18.50645  | 154      |
| 16324                       | 131000191 | Kingsville            | Carriage Park 2 Subdivision – Location 15  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 18.08900  | 158      |
| 16325                       | 131000188 | Kingsville            | City of Kingsville 2018 Drainage Master Plan– Location 2   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 17.96369  | 159      |
| 16328                       | 131000111 | Kingsville            | FM 1356 Channel Improvements – Location 16   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8933                    | 11.69537  | 177      |
| 16330                       | 121000113 | La Coste              | New Drainage Analysis to Update/Revise Flood Maps  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4229                    | 15.69243  | 165      |
| 16331                       | 101000082 | Lago Vista            | Lago Vista Drainage Master Plan  | >125%  | N/A                      | 50  | No                              | 50   | 0.3949                    | 21.94798  | 140      |
| 16332                       | 031000135 | Lancaster             | Ten Mile Creek Channel Expansion Study   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5397                    | 42.91063  | 48       |
| 16333                       | 061000022 | League City           | Dickinson Bayou Flood Mitigation Plan – Alternative 2  | >125%  | N/A                      | 50  | No                              | 50   | 0.4499                    | 57.91080  | 10       |
| 16334                       | 121000018 | Leon Valley           | Hueber Creek Drainage Improvements Project   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.6665                    | 31.57064  | 92       |
| 16335                       | 061000496 | Liberty County WCID 1 | Feasibility Study - Convert Enderli Reservoir into a<br>Detention Pond                                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5328                    | 29.94975  | 98       |
| 16336                       | 061000495 | Liberty County WCID 1 | Preliminary Engineering Design of Detention Pond &<br>Conveyance System for Buddy Grass and Railroad Ditches | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5328                    | 29.93809  | 99       |
| 16337                       | 061000498 | Liberty County WCID 1 | Preliminary Engineering Design of Detention Pond at Gier<br>Road & Cedar Bayou                               | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5328                    | 29.93541  | 100      |
| 16339                       | 061000497 | Liberty County WCID 1 | Preliminary Engineering Design of Detention Pond at<br>intersection of HWY90 & Railroad near Cedar Bayou     | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5801                    | 22.29724  | 136      |
| 16338                       | 061000499 | Liberty County WCID 1 | Preliminary Engineering Design of Detention Pond at<br>Hatcherville & Cedar Bayou Farm Ditches               | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5265                    | 19.08715  | 152      |
| 16342                       | 041000099 | Longview              | High Street Underpass Flooding Mitigation  | ≤ 50%  | No                       | 90  | No                              | 90   | 0.8175                    | 27.42828  | 112      |
| 16345                       | 071000118 | Lubbock               | John Montford Dam Evaluation   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4424                    | 46.25851  | 37       |
| 16346                       | 071000178 | Lubbock               | Lubbock County Floodplain Open Space Program   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4424                    | 46.25851  | 37       |
| 16347                       | 111000037 | Luling                | City of Luling Stormwater Collection System Replacement  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.8340                    | 26.01684  | 120      |
| 16348                       | 041000028 | Marshall              | Marshall Drainage Master Plan  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.6687                    | 49.79540  | 23       |
| 16349                       | 151000096 | Maverick County       | Maverick County Watershed Planning Project   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9723                    | 46.76454  | 36       |
| 16353                       | 091000142 | Midland County        | I-20_Playa_to _Pit   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6443                    | 25.50880  | 122      |

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|-----------------------------|-----------|------------------------------------|--|--|--------------------------|---|---------------------------------|--|---------------------------|-----------|----------|
| 16354                       | 151000200 | Mission                            | MI13a1 & MI13a2 Spikes & Jupiter   | ≤ 75%  | N/A                      | 90  | Yes                             | 90   | 0.6960                    | 26.57024  | 117      |
| 16356                       | 081001298 | Nolanville                         | Nolanville Drainage Master Plan  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4399                    | 24.86451  | 125      |
| 16361                       | 131000174 | Nueces River Authority             | Nueces Basin Early Flood Warning System  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.6387                    | 81.92298  | 1        |
| 16366                       | 131000179 | Nueces River Authority             | Nueces Basin Scaling Up NBS Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5900                    | 71.92299  | 3        |
| 16363                       | 131000177 | Nueces River Authority             | Nueces Basin Floodplain Map Updates  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7090                    | 71.92298  | 4        |
| 16364                       | 131000176 | Nueces River Authority             | Nueces Basin High Hazard Dam Identification and Risk<br>Assessment                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7090                    | 70.73025  | 6        |
| 16365                       | 131000175 | Nueces River Authority             | Nueces Basin Low Water Crossing Study and Upgrade Prioritization                         | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7090                    | 72.08232  | 2        |
| 16362                       | 131000172 | Nueces River Authority             | Diversion from the Nueces River to Choke Canyon Reservoir                                | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.7090                    | 0.62637   | 202      |
| 16368                       | 041000046 | Orange County Drainage<br>District | Culvert and Railroad Trestle Study   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4417                    | 54.51346  | 14       |
| 16370                       | 021000045 | Paris                              | Update to City of Paris Comprehensive Stormwater Plan<br>Study                           | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.5257                    | 36.01563  | 70       |
| 16371                       | 031000046 | Parker County                      | Parker County Dam Inundation Study   | >125%  | N/A                      | 50  | No                              | 50   | 0.3093                    | 45.16214  | 41       |
| 16373                       | 061000065 | Pearland                           | Hickory Slough Lower Segment   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3197                    | 16.94284  | 161      |
| 16372                       | 061000070 | Pearland                           | Cowart Creek Segment 16  | >125%  | N/A                      | 50  | No                              | 50   | 0.1815                    | 13.72176  | 170      |
| 16378                       | 031000273 | Plano                              | City of Plano DMP  | >125%  | N/A                      | 50  | No                              | 50   | 0.2359                    | 40.61781  | 50       |
| 16381                       | 151000102 | Rio Grande City                    | Rio Grande City MDP  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.9153                    | 36.40026  | 68       |
| 16382                       | 031000049 | River Oaks                         | West Fork of the Trinity River Levee Failure Hydrologic Study                            | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5217                    | 21.74860  | 141      |
| 16383                       | 131000070 | Rockport                           | Downtown Rockport Drainage Study   | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.8213                    | 43.52450  | 46       |
| 16384                       | 081000945 | Round Rock                         | Chandler Branch Trib. 3  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.1075                    | 23.40766  | 133      |
| 16388                       | 091000105 | San Angelo                         | Tom Green County DMP   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5090                    | 45.70026  | 40       |
| 16387                       | 091000085 | San Angelo                         | San Angelo Sunset Lake Flooding Improvement  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3233                    | 4.64091   | 193      |
| 16390                       | 121000134 | San Antonio River Authority        | Evaluation and Prioritization of new Gauge Locations                                     | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.3417                    | 38.98973  | 57       |
| 16391                       | 121000137 | San Antonio River Authority        | River Authority WWTP   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5090                    | 38.98973  | 57       |
| 16392                       | 101000086 | San Leanna                         | Citywide Drainage Study  | >125%  | N/A                      | 50  | No                              | 50   | 0.5946                    | 12.91967  | 174      |
| 16394                       | 111000172 | San Marcos                         | City of San Marcos Atlas 14 H&H Model Updates  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5474                    | 49.37967  | 25       |
| 16395                       | 111000174 | San Marcos                         | City of San Marcos Gauges for Phase 2 of city-wide FEWS                                  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5474                    | 49.37967  | 25       |
| 16405                       | 111000177 | San Marcos                         | City of San Marcos Upper San Marcos Site 4 & 5 Dam<br>Evaluations                        | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5474                    | 49.37967  | 25       |
| 16403                       | 111000054 | San Marcos                         | City of San Marcos Regional Detention Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5262                    | 43.93663  | 44       |
| 16404                       | 111000142 | San Marcos                         | City of San Marcos South LBJ Drive at Willow Springs<br>Creek Project Planning           | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5262                    | 43.93663  | 44       |
| 16406                       | 111000169 | San Marcos                         | City of San Marcos USACE Regional Flooding Mitigation<br>Bypass Channel Project Planning | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6651                    | 35.23562  | 75       |
| 16393                       | 111000060 | San Marcos                         | City of San Marcos – Extension of River Ridge Parkway<br>West Project Planning           | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6765                    | 30.17016  | 96       |

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| 16398                       | 111000058 | San Marcos                                   | City of San Marcos LWC at River Road and Railroad<br>Trestle/Blanco River Project Planning                      | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6765                    | 30.17016  | 96       |
| 16401                       | 111000055 | San Marcos                                   | City of San Marcos Modeling of Purgatory Creek and<br>Willow Springs Creek Overflow Area                        | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.6030                    | 22.98767  | 135      |
| 16396                       | 111000056 | San Marcos                                   | City of San Marcos Low Water Crossing at Jackman Project<br>Planning  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4186                    | 22.13282  | 137      |
| 16397                       | 111000057 | San Marcos                                   | City of San Marcos Low Water Crossing at Mitchell and<br>Purgatory Creek Project Planning                       | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4186                    | 22.13282  | 137      |
| 16399                       | 111000059 | San Marcos                                   | City of San Marcos LWC at S LBJ and Purgatory Creek<br>Project Planning   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4186                    | 22.13282  | 137      |
| 16407                       | 111000061 | Seguin                                       | Seguin Regional Drainage Masterplan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.1818                    | 52.73568  | 16       |
| 16410                       | 061000283 | South Houston                                | City of South Houston Master Drainage Plan  | ≤ 75%  | N/A                      | 90  | No                              | 90   | 0.7984                    | 36.79785  | 67       |
| 16411                       | 081000979 | Sugar Land                                   | Integrated Stormwater Management Model (ISWMM) Phase 4  | >125%  | N/A                      | 50  | No                              | 50   | 0.1502                    | 26.59529  | 116      |
| 16412                       | 021000062 | Sulphur River Basin<br>Authority             | North Sulphur River Channel Stability and Flooding Study  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4526                    | 49.68125  | 24       |
| 16413                       | 031000456 | Tarrant Regional Water<br>District           | Preliminary Engineering Study for Mary's Creek Flood<br>Control Reservoir                                       | >125%  | N/A                      | 50  | No                              | 50   | 0.3618                    | 44.92896  | 42       |
| 16419                       | 061000290 | Taylor Lake Village                          | Taylor Lake Village Flood Mitigation Assistance 2022<br>Capability and Capacity Building (C&CB) Project Scoping | >125%  | N/A                      | 50  | Yes                             | 70   | 0.1554                    | 17.35779  | 160      |
| 16425                       | 021000033 | Texarkana                                    | Wadley Hospital Flood Study   | ≤ 50%  | No                       | 90  | No                              | 90   | 0.4980                    | 31.41718  | 93       |
| 16421                       | 021000035 | Texarkana                                    | Cowhorn West Creek  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4980                    | 16.34745  | 164      |
| 16423                       | 021000037 | Texarkana                                    | Stream WC-1   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4980                    | 8.16349   | 185      |
| 16428                       | 111000127 | Upper Guadalupe River<br>Authority           | Upper Guadalupe River Authority Evaluation of Water and<br>Sediment Control Facilities                          | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4348                    | 46.99433  | 31       |
| 16430                       | 081001286 | Waco   | Taylor/Elm Storm Infrastructure & Outfall   | ≤ 50%  | No                       | 90  | No                              | 90   | 0.7580                    | 33.94259  | 83       |
| 16429                       | 081000890 | Waco   | Loop 340 Berm & Frontage Road Improvements  | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5407                    | 16.69673  | 162      |
| 16431                       | 061000310 | Waller County                                | Waller County Flood Mapping Updates   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.6917                    | 38.39996  | 60       |
| 16433                       | 101000214 | West Brazoria County<br>Drainage District 11 | West Brazoria County Drainage District 11 Master Drainage<br>Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.5930                    | 35.95809  | 73       |
| 16434                       | 011000189 | Wichita County                               | Wichita County Drainage Master Plan   | >75% and ≤125%   | N/A                      | 75  | No                              | 75   | 0.4622                    | 55.90089  | 12       |
| 16435                       | 111000080 | Wimberley                                    | City of Wimberley Drainage Master Plan  | >125%  | N/A                      | 50  | No                              | 50   | 0.1986                    | 36.08752  | 69       |
| 16436                       | 031000093 | Wise County                                  | Wise County DMP   | >125%  | N/A                      | 50  | No                              | 50   | 0.3645                    | 42.24938  | 49       |

<sup>1</sup> This criterita only applies to AMHI ≤ 50%; however, no abridged application qualified for it.

<sup>2</sup> FIF eligible projects that received a FEMA Flood Mitigation Assistance (FMA) grant for FMA FY 2019-2022 may receive a grant for 70% of the required local match that has been provided regardless of the qualifiers listed below.

| NOTE: The weighti | ngs of the 'BCA' and 'FMI                            | P Type' factors v        | vere corrected wi                                   | thin the underlying               | g calculation                              | ns to match the a | associated weig | ghtings that were a       | pproved by the Board   | d for use in the S      |                           |  | Reported Data                               | Reporte                          |                      | ences bet<br>Reported            |   | FP ranking sco   | res and this corrected<br>Reported Data  | prioritizatio                |                      | Data R                                     | Reported Data                                  | Reported Data                         | Reported Da                        | ta Reporte          | bd  |                            | Proie                | ct Details      |                         |             | ]                    |  |   |          |                    |  |
|-------------------|--|--------------------------|---|-----------------------------------|--|-------------------|-----------------|---------------------------|--|-------------------------|---------------------------|--|---|----------------------------------|----------------------|----------------------------------|---|--|--|------------------------------|----------------------|--|--|---------------------------------------|------------------------------------|---------------------|---|----------------------------|----------------------|-----------------|-------------------------|-------------|----------------------|--|---|----------|--------------------|--|
|                   |  |                          |   |                                   |  |                   |                 |                           | Ranking Factor?<br>Max Naw Score<br>Values for Score         | No                      | Ye                        | s  | (Calculated by TWDB)<br>Yes                 | ) Yes                            |                      | Yes                              |   | Yes  | Yes                                      | Yes                          |                      |  | Yes  | Yes                                   | Yes                                | Data<br>Yes         | Yes   | Yes                        | Yes                  | Yes             | es Yes                  | Yes         | -                    |  |   |          |                    |  |
|                   | 2024-2025 Floo                                       | d Infrastructu           | ire Fund Floo                                       | od Mitigation P                   | Project (FN                                | MP) Prioritiza    | ation List      |                           | Normalization<br>See<br>Ranking_Criteria for<br>Weight Value | 6,500                   | 5.0                       |  | 100   | 62,0                             |                      | 350,0                            |   | 2,100  | 25                                       | 1,10                         |                      |  | 100  | 10                                    | Yes = 1                            | Yes = 1             | Details   | Project                    | Project C<br>Details | Details Details | 5% See Proje<br>Details | Details     |                      |  |   |          |                    |  |
|                   |  |                          |   |                                   |  |                   |                 |                           | Ranking Criteria   | Estimated<br>number of  | Number of s<br>removed fr | structures<br>om 100yr                         | Percent of structures<br>removed from 100yr | Reside<br>structures             | ential<br>removed Pe | Estima<br>pulation i<br>from 100 | ted Crit<br>removed re                            | tical facilities<br>moved from<br>yr (1% annual        | Number of low water<br>crossings removed | Estimated<br>of roads re     | length Estimated fa  | arm & Pe                                   | ercent Nature<br>ased Solution                 | - Benefit Cost                        | Water Supp                         |                     | Score 1: Severit<br>Pre-Project<br>Pe Average Depth | / - Score 2:<br>Severity - | Score 6:             | Score 8: Sco    | re 10: Score 13         | Score 15    | :                    |  |   |          |                    |  |
|                   |  |                          |   |                                   |  | 1                 |                 |                           | Kanking Criteria   | risk<br>(100-year)      | (1% annual<br>Floodg      |  | (1% annual chance)<br>Floodplain            | annual cl<br>Floodp              | hance)<br>plain      | annual ch<br>Floodp              | hance)  | chance)<br>Floodplain                                  | annual chance)<br>Floodplain             | from 10<br>floodplain        |                      | yr   | (by cost)                                      | Analysis (BCA)                        |                                    | ,,,,                | Flooding (100-<br>year)                             | Need (%<br>Population)     | Safety V             | ulnerability Be | efits Benefit           | Mobility    | B (30%) A (70%       | A+B  |   | 0        | Difference in      |  |
| FMP ID Regi       | on#FMP Nai   | ne                       | Sponsor   | <b>FMP</b> Туре                   | Previously<br>Awarded<br>FMA 2019-<br>2022 | Federal Funds     | s Other Funds   | ls Requested TWD<br>Funds | B Total Project Cost   | t Structures 100<br>Raw | Bau                       | Removed<br>Structures<br>ArcSinh<br>(Weighted) | structures<br>removed<br>(Calculated)       | Structures Structures Structures | Res<br>Structures    | moved Po                         | Removed Remo<br>op ArcSinh Crit I<br>Neighted) Ra | Fac<br>ww Removed<br>Crit Fac<br>ArcSinh<br>(Weighted) | Removed<br>LWC Raw<br>(Weighted)         | Removed<br>Road<br>Miles Raw | oad Miles Removed Ar | Ag<br>moved % N<br>rcSinh Ba<br>eighted) R | lature- % NBS<br>ased Normalia<br>Raw d (0-10) | <sup>i,</sup> BCA BCA<br>ze Raw Score | Water Wat<br>Supply Sup<br>Raw Sco | re FMP Typ<br>Score |   | Score 2                    | Score 6              | Score 8 S       | ore<br>Score 13         | Score<br>15 | Details Normalize    | d Total Score<br>d (with ArcSinh<br>Normalization) | FIF FMP<br>Prioritization<br>(Basis for FIF<br>Prioritization) <sup>2</sup> | Plan FMP | State FIF & SFP    | Comments<br>Regarding<br>Difference in FIF                     |
| 033000074 3       | Lebow Channel Flo                                    | od Mitigation            | Fort Worth  | Detention Pond                    | No   | \$0               | \$0             | \$90,000,000              | \$90,000,000   | 291                     | 279                       | 2.65   | 95.88 9.59                                  | 276                              | 1.35                 | 1,056                            | 5.69 0  | 0.00   | 7 5.07                                   | 3.00                         | 1.18 0.00 0          | 0.00 0                                     | 0.12 0.01                                      | 1.07 1.07                             | No 0                               | 0                   | 6   | 10                         | 10                   | 10              | 10 10                   | 4           | 25 25.79             | 50.79  | 1   | 48.67    | 2 2.12             |  |
| 033000008 3       | West Irving Creek P                                  | hase B and C             | Irving  | Infrastructure                    | No   | \$0               | \$0             | \$92,240,000              | \$92,240,000   | 88                      | 86                        | 2.16   | 97.73 9.77                                  | 67                               | 1.04                 | 220                              | 4.52 1  | 1.06   | 4 4.02                                   | 2.00                         | 0.94 0.00 0          | 0.00 0                                     | 0.01 0.00                                      | 0.10 0.10                             | No 0                               | 0                   | 4   | 1                          | 10                   | 10              | 4 6                     | 10          | 20 23.53             | 43.53  | 2   | 42.30    | 8 1.23             |  |
| 143000121 1       | Dallas Po  | nds                      | El Paso Water                                       | Comprehensive                     | No   | \$0               | \$0             | \$160,532,300             | \$160,532,300  | 169                     | 169                       | 2.44   | 100.00 10.00                                | 111                              | 1.15                 | 3,226                            | 6.52 3  | 3 2.18   | 0 0.00                                   | 19.00                        | 2.36 0.00 0          | 0.00                                       | 0 0.00   | 0.20 0.20                             | No 0                               | 2                   | 4   | 1                          | 2                    | 10              | 4 0                     | 10          | 15 25.20             | 39.70  | 3   | 40.41    | 14 -0.71           |  |
| 063000056         | Mary's Creek Lowe<br>Upper Seg                       | r, Middle, and<br>ment   | Pearland  | Comprehensive                     | No   | \$0               | \$0             | \$154,040,000             | \$154,040,000  | 2,711                   | 2,324                     | 3.54   | 85.72 8.57                                  | 1,862                            | 1.75                 | 7,614                            | 7.16 6  | 3 2.99   | 1 1.69                                   | 34.00                        | 2.74 8.50 1          | 1.50                                       | 0 0.00   | 0.16 0.16                             | No 0                               | 2                   | 6   | 1                          | 2                    | 1               | 0 6                     | 4           | 9 30.47              | 38.97  | 4   | 38.97    | 18 0.00            |  |
| 143000117 1       | Gateway P  | onds                     | El Paso Water                                       | Comprehensive                     | No   | \$0               | \$0             | \$108,224,900             | \$108,224,900  | 206                     | 206                       | 2.52   | 100.00 10.00                                | 142                              | 1.20                 | 899                              | 5.57 0  | 0.00   | 0 0.00                                   | 4.00                         | 1.36 0.00 0          | 0.00                                       | 0 0.00   | 0.15 0.15                             | No 0                               | 2                   | 6   | 1                          | 6                    | 10              | 4 0                     | 10          | 18 21.19             | 38.69  | 5   | 39.43    | 17 -0.73           |  |
| 143000123 1       | WC4<br>Immanuel Road/Po<br>Upper Gilleland Cre       | ecan Park at             | El Paso Water                                       | Detention Pond<br>Flood Walls and |  | \$0               | \$0             | \$10,198,410              | \$10,198,410   | 15                      | 15                        | 1.43   | 100.00 10.00                                | 11                               | 0.66                 | 109                              | 4.00 1  | 1.06   | 0 0.00                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 0 0.00   | 0.06 0.06                             | No 0                               | 0                   | 6   | 1                          | 10                   | 10              | 4 6                     | 10          | 21 17.16             | 38.16  | 6   | 38.15    | 21 0.00            |  |
| 103000068 1       | 2023 Bond Project                                    |                          | Pflugerville<br>Hidalgo County<br>Drainage District | Levees                            | No   | \$0               | \$0             | \$4,863,000               | \$4,863,000  | 20                      | 20                        | 1.55   | 100.00 10.00                                | 20                               | 0.79                 | 185                              | 4.39 0  | 0.00   | 1 1.69                                   | 1.00                         | 0.57 4.97 1          | 1.22 9                                     | 93 10.00                                       | 2.50 2.50                             | No 0                               | 0                   | 10  | 1                          | 10                   | 4               | 0 3                     | 7           | 17 21.33             | 38.08  | 7   | 36.44    |                    | Greater than 10 but  |
| 153000068 1       | SFY 2024 FIF S                                       | Drain                    | No. 1   | Infrastructure                    | No   | \$0               | \$0             | \$33,064,000              | \$33,064,000   | 5,948                   | 679                       | 3.02   | 11.42 1.14                                  | 679                              | 1.54                 | 1,683                            | 6.03 0  | 0.00   | 1 1.69                                   | 43.30                        | 2.90 4,097.10 4      | 4.76                                       | 0 0.00   | 4.90 4.90                             | No 0                               | 0                   | 6   | 1                          | 10                   | 10              | 1 0                     | 4           | 16 22.31             | 38.06  | 8   | 27.67    | 154 10.39 ci       | less than 20 points<br>change from SFP.                        |
| 063000468 6       | Drainage Impro                                       | ovements                 | Houston   | Infrastructure                    | No   | \$0               | \$0             | \$50,328,167.96           |  | 3,721                   | 3,484                     | 3.71   | 93.63 9.36                                  | 3,481                            | 1.89                 | 3,785                            | 7.26 0  | 0.00   | 0 0.00                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 0 0.00   | 2.74 2.74                             | No 0                               | 0                   | 6   | 4                          | 2                    | 10              | 0 3                     | 4           | 14 22.90             | 36.65  | 9   | 33.97    | 50 2.68            |  |
| 143000118 1       | Caldwell Cour  | ity SH80                 |   | Comprehensive                     | No   | \$0               | \$0             | \$59,386,500              | \$59,386,500   | 431                     | 392                       | 2.79   | 90.95 9.10                                  | 302                              | 0.64                 | 879                              | 2.62 0  | 0.00   | 0 0.00<br>3 3.49                         | 8.00                         | 0.00                 | 0.04                                       | <u>0 0.00</u><br>5 0.54                        |                                       | No 0                               | 2                   | 4   | 4                          | 6                    | 10              | 4 0                     | 4           | 15 21.20<br>18 17.74 | 36.20  | 10  | 36.93    | 24 -0.73           |  |
| 103000005 1       | Gills Branch Floo                                    | d Mitigation             | Bastrop   | Channel                           | No   | <u>şu</u>         | 50              | \$20,224,000              | \$14,988,181   | 362                     | 10                        | 2.59   | 66.85 6.69                                  | 170                              |                      | 17                               | 5.68 1  | 1.06   | 4 4.02                                   | 3.00                         |                      |  | 0.46 0.05                                      |                                       | NO 0                               |                     | 10  | 1                          | 2                    | 4               | 1 6                     | 10          | 12 22.75             | 35.00  | 12  | 34.99    | 39 0.01            |  |
| 033000092         | Terrell KC1 Waters                                   | hed Drainage             | Terrell   | Infrastructure                    | No   | \$0               | \$0             | \$9,125,983               | \$9,125,983  | 29                      | 28                        | 1.69   | 96.55 9.66                                  | 5                                | 0.49                 | 230                              | 4.56 0  | 0.00   | 0 0.00                                   | 0.94                         | 0.54 0.00 0          | 0.00                                       | 0 0.00   | 0.90 0.90                             | No 0                               | 0                   | 4   | 1                          | 10                   | 10              | 7 0                     | 7           | 18 17.16             | 34.91  | 13  | 39.54    | 16 -4.63           |  |
| 153000019 1       | Harlon Block Spor<br>and Surround Are<br>Improvement | a Drainage               | Weslaco   | Infrastructure                    | No   | \$0               | \$0             | \$44,073,459              | \$44,073,459   | 1,235                   | 633                       | 2.99   | 51.26 5.13                                  | 499                              | 1.47 :               | 2,032                            | 6.17 1  | I 1.06   | 0 0.00                                   | 2.80                         | 1.14 50.80 2         | 2.44                                       | 10 1.08  | 1.01 1.01                             | No 0                               | 0                   | 4   | 1                          | 6                    | 10              | 1 3                     | 4           | 14 20.71             | 34.21  | 14  | 28.74    | 129 5.47           |  |
| 103000006 1       | reporterni vallee                                    | nprovements              | Pflugerville  | Channel                           | No   | \$0               | \$0             | \$7,660,000               | \$7,660,000  | 7                       | 7                         | 1.11   | 100.00 10.00                                | 0                                | 0.00                 | 20                               | 2.74 0  | 0.00   | 1 1.69                                   | 1.00                         | 0.57 4.97 1          | 1.22                                       | 4 0.43   | 0.40 0.40                             | No 0                               | 0                   | 10  | 1                          | 10                   | 1               | 0 3                     | 10          | 17 17.45             | 34.20  | 15  | 26.30    | 180 7.90           |  |
| 133000030b 1      | Improvements (FI<br>Phase 1 Engineerin<br>Land Acqui | g Design and             |   | Infrastructure                    | No   | \$0               | \$0             | \$17,215,000              | \$17,215,000   | 3,643                   | 9                         | 1.21   | 0.25 0.02                                   | 4                                | 0.45                 | 62                               | 3.58 0  | 0.00   | 0 0.00                                   | 67.70                        | 3.19 37,185.00       | 5.92 0                                     | 0.62 0.07                                      | 1.00 1.00                             | No 0                               | 0                   | 6   | 10                         | 10                   | 7               | 1 0                     | 4           | 19 14.63             | 33.38  | 16  | 34.98    | 40 -1.60           |  |
| 123000041 1       | 2123.04 Southwell<br>Park Rd Drainage In             |                          | San Antonio   | LWC upgrade                       | No   | \$0               | \$0             | \$8,650,000               | \$8,650,000  | 15                      | 11                        | 1.30   | 73.33 7.33                                  | 11                               | 0.66                 | 10                               | 2.23 0  | 0.00   | 2 2.77                                   | 1.00                         | 0.57 0.00 0          | 0.00                                       | 0 0.00   | 0.00 0.00                             | No 0                               | 10                  | 10  | 1                          | 10                   | 7               | 4 3                     | 0           | 16 17.36             | 33.11  | 17  | 33.83    | 51 -0.72           |  |
| 133000015 1       | Burnt Boot Cree<br>Projec                            |                          | Devine  | Channel                           | No   | \$0               | \$0             | \$11,557,113              | \$11,557,113   | 586                     | 74                        | 2.09   | 12.63 1.26                                  | 61                               | 1.02                 | 313                              | 4.78 0  | 0.00   | 8 5.32                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 3 0.32   | 1.00 1.00                             | No 0                               | 0                   | 8   | 4                          | 10                   | 7               | 1 0                     | 7           | 18 14.75             | 33.00  | 18  | 33.01    | 55 -0.01           |  |
| 013000001         | T-Anch   |                          | Amarillo  | Infrastructure                    | No   | \$0               | \$0             | \$37,800,000              | \$37,800,000   | 407                     | 397                       | 2.80   | 97.54 9.75                                  | 397                              | 1.42                 | 1,191                            | 5.78 0  | 0.00   | 0 0.00                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 0 0.00   | 1.70 1.70                             | No 0                               | 0                   | 4   | 1                          | 2                    | 10              | 4 3                     | 4           | 12 20.18             | 32.43  | 19  | 32.43    | 64 0.00            |  |
| 123000069 1       | Karnes County<br>Improvements N<br>P118-25-00 and I  | ear Runge                | Karnes County<br>Harris County<br>Flood Control     | Comprehensive                     | No   | \$0               | \$0             | \$6,773,000               | \$6,773,000  | 1                       | 1                         | 0.37   | 100.00 10.00                                | 0                                | 0.00                 | 0                                | 0.00 0  | 0.00   | 2 2.77                                   | 1.00                         | 0.57 0.89 0          | 0.42                                       | 5 0.54   | 0.00 0.00                             | No 0                               | 2                   | 10  | 1                          | 10                   | 7               | 1 6                     | 4           | 18 14.66             | 32.41  | 20  | 32.63    | 60 -0.22           |  |
| 063000399 6       |  | ovements                 | District  | Comprehensive                     | No   | \$0               | \$0             | \$36,062,645              | \$36,062,645   | 1,866                   | 240                       | 2.59   | 12.86 1.29                                  | 134                              | 1.19                 | 433                              | 5.03 0  | 0.00   | 0 0.00                                   | 24.25                        | 2.52 0.00 0          | 0.00 0.0                                   | 0729 0.01                                      | 1.75 1.75                             | Yes 1                              | 2                   | 6   | 1                          | 10                   | 10              | 1 6                     | 7           | 19 13.55             | 32.30  | 21  | 29.79    | 113 2.51           |  |
| 093000031         | Cauley Lane Regio                                    |                          | San Angelo  | Other                             | No   | \$0               | \$0             | \$9,851,000               | \$9,851,000  | 143                     | 143                       | 2.37   | 100.00 10.00                                |                                  |                      |                                  | 4.57 1  |  | 2 2.77                                   |                              |                      |  | 0 0.00   | 0.80 0.80                             | No 0                               | 0                   | 2   | 4                          | 2                    | 4               | 0 3                     | 4           | 9 23.35              |  | 22  |          | 68 -0.02           |  |
| 063000418 6       | Drainage Impro                                       |                          | Houston   | Infrastructure                    |  | \$0               | \$0             |                           | \$20,311,814.50  | 784                     | 761                       | 3.07   | 97.07 9.71                                  |                                  |                      |                                  | 6.13 0  | 0.00   |  |                              | 0.00 0.00 0          |  | 0 0.00   |                                       | No 0                               | 0                   | 4   | 1                          | 2                    | 10              | 0 3                     | 4           | 11 20.73             |  | 23  |          | 111 2.02           |  |
| 153000051         | 37th Street Improve<br>Santa Rosa Region             | al Detention             | Galveston   |                                   |  | \$0               | \$0             | \$5,565,031               | \$5,565,031  | 196                     | 196                       | 2.50   | 100.00 10.00                                |                                  |                      |                                  | 5.08 2  | 2 1.82   |  |                              |                      |  |  | 1.35 1.35                             |                                    | 0                   | 0   | 4                          | 2                    | 7               | 4 0                     | 4           | 10 22.47             |  | 24  |          | 69 -0.04           |  |
| 153000061 1       |  |                          |   | Comprehensive<br>Detention Pond   |  | \$0<br>\$0        | \$0             | \$8,164,590               | \$8,164,590  | 462                     | 418                       | 2.82   | 90.48 9.05                                  |                                  |                      |                                  | <u>3.76</u> 0<br>2.940                            | 0.00   | 0 0.00                                   |                              | 0.00 0.00 0          |  | 0 0.00   |                                       | No 0                               | 2                   | 6   | 1                          | 2                    | 10              | 4 6                     | 10          | 16 16.29<br>15 16.75 | 31.79  | 25  | 31.68    | 77 0.11<br>81 0.30 |  |
| 093000104         | City of Andrews<br>Andrews Playa E                   | Southwest                | Andrews   | Channel                           | No   | \$0               | \$0             | \$2,914,000               | \$2,914,000  | 2                       | 1                         | 0.37   | 50.00 5.00                                  |                                  | 0.19                 |                                  | 1.07 0  |  |  |                              | 0.00 4.86 1          |  |  | 2.50 2.50                             | No 0                               | 0                   | 10  | 7                          | 8                    | 4               | 4 10                    | 10          | 23 8.60              | 31.60  | 27  | 32.24    | 67 -0.64           |  |
| 063000424         | Blackhawk Inline<br>Detention Engine                 | e & Offline              | alveston County<br>Consolidated                     | ,                                 | No   | \$0               | \$0             | \$1,610,000               | \$1,610,000  | 2,108                   | 150                       | 2.39   | 7.12 0.71                                   |                                  |                      |                                  | 5.13 4  | 2.51   | 0 0.00                                   |                              |                      |  | 0 0.00   |                                       | No 0                               | 0                   | 6   | 4                          | 6                    | 10              | 3 6                     | 4           | 17 13.63             | 30.88  | 28  | 15.73    | 435 15.15 (        | Greater than 10 but<br>less than 20 points<br>change from SFP. |
| 153000054 1       | IBWC Levee Gate<br>Station Nun                       | s and Pump               |   |                                   |  | \$0               | \$0             | \$2,704,790               | \$2,704,790  | 25                      | 9                         | 1.21   | 36.00 3.60                                  | 8                                | 0.59                 | 25                               | 2.92 0  | 0.00   | 0 0.00                                   | 0.09                         | 0.06 88.73 2         | 2.73                                       | 0 0.00   | 1.01 1.01                             | No 0                               | 0                   | 6   | 7                          | 10                   | 10              | 1 0                     | 4           | 19 11.36             | 30.11  | 29  | 28.43    | 135 1.69           |  |
| 133000008 1       | City of Benavide<br>Network Store<br>Improvem        | m Drain                  | Nueces River<br>Authority                           | Storm Drain                       | No   | \$0               | \$0             | \$9,500,000               | \$9,500,000  | 49                      | 25                        | 1.64   | 51.02 5.10                                  | 24                               | 0.83                 | 82                               | 3.79 0  | 0.00   | 0 0.00                                   | 1.00                         | 0.57 0.00 0          | 0.00                                       | 0 0.00   | 0.80 0.80                             | No 0                               | 0                   | 10  | 1                          | 10                   | 10              | 1 0                     | 4           | 18 12.13             | 29.88  | 30  | 30.13    | 107 -0.25          |  |
| 043000008         | Lawrence Road De                                     | tention Pond             | Orange County<br>Drainage District                  | Detention Pond                    | No   | \$3,613,443.75    | 5 \$0           | \$401,493.75              | \$4,014,937.50   | 128                     | 36                        | 1.79   | 28.13 2.81                                  | 36                               | 0.91                 | 90                               | 3.86 0  | 0.00   | 2 2.77                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 0 0.00   | 3.40 3.40                             | No 0                               | 0                   | 10  | 7                          | 8                    | 7               | 1 2                     | 0           | 17 12.99             | 29.74  | 31  | 26.94    | 164 2.80           |  |
| 033000085 3       | Harvest Hills I<br>Improvem<br>South Austin Regi     | ents                     | Arlington   | Infrastructure                    | No   | \$0               | \$0             | \$8,500,000               | \$8,500,000  | 47                      | 44                        | 1.88   | 93.62 9.36                                  | 44                               | 0.95                 | 164                              | 4.30 3  | 3 2.18   | 0 0.00                                   | 1.50                         | 0.78 0.00 0          | 0.00                                       | 0 0.00   | 0.11 0.11                             | No 0                               | 0                   | 4   | 1                          | 4                    | 7               | 1 0                     | 4           | 10 19.48             | 29.73  | 32  | 30.16    | 106 -0.43          |  |
| 103000031 1       | Sand Hill Energy C                                   | Center Flood             | Austin  | Flood Walls and<br>Levees         | I<br>No                                    | \$50,000,000      | \$0             | \$65,000,000              | \$115,000,000  | 57                      | 57                        | 1.98   | 100.00 10.00                                | 0                                | 0.00                 | 0                                | 0.00 1  | 1.06   | 0 0.00                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 0 0.00   | 7.21 7.21                             | No 0                               | 0                   | 10  | 1                          | 10                   | 7               | 0 3                     | 0           | 15 14.84             | 29.59  | 33  | 29.59    | 114 0.00           |  |
| 133000014 1       | Downtown Crystal<br>Detention Pond Im                | City Regional provements | Crystal City  | Detention Pond                    | No   | \$0               | \$0             | \$4,340,356.83            | \$4,340,356.83   | 279                     | 94                        | 2.19   | 33.69 3.37                                  | 185                              | 1.26                 | 289                              | 4.73 0  | 0.00   | 0 0.00                                   | 0.00                         | 0.00 0.00 0          | 0.00                                       | 10 1.08  | 8.40 8.40                             | No 0                               | 0                   | 6   | 1                          | 6                    | 10              | 1 0                     | 7           | 15 13.70             | 28.95  | 34  | 29.18    | 121 -0.22          |  |

| FMP ID Regio  | on # FMP Name   | Sponsor  | FMP Type Aw               | riously<br>arded<br>A 2019-<br>2022 | Is Other Funds | s Requested TWDB<br>Funds | <sup>3</sup> Total Project Cost | Structures 100<br>Raw | Structures St | temoved Perc<br>tructures struc<br>ArcSinh rem<br>Veighted) (Calc | ent of struc<br>ctures remo<br>oved Weigh | tures Res<br>oved Structu | ved ArcSinh |       | Removed<br>Pop ArcSinh<br>(Weighted) | Removed<br>Crit Fac<br>Raw<br>(Weigh | Fac<br>Removed<br>Inh<br>LWC Raw | Removed<br>LWC ArcSinh<br>(Weighted) | Removed<br>Road<br>Miles Raw (W | Removed<br>oad Miles<br>ArcSinh<br>Veighted) | Ag Removed<br>oved ArcSinh<br>aw (Weighted) | % Nature- %<br>Based No<br>Raw c | % NBS,<br>ormalize<br>d (0-10) Rav | A BCA Sup<br>w Score R | tter Water<br>oply Supply<br>aw Score | FMP Type<br>Score | Score 1 | Score 2 Score | e 6 Score 8 | Score<br>10 | Score 13 | Score Dr<br>15 We<br>S | oject<br>stails<br>ighted<br>core | Sinh Total S  | core<br>cSinh<br>ation) <sup>1</sup> FIF FM<br>Prioritizat | Ficon<br>File<br>File<br>File<br>File<br>File<br>File<br>File<br>File | State<br>Flood<br>Plan FMP<br>Rank <sup>2</sup> Score SFP<br>Score) <sup>4</sup> & SF |   |
|---------------|---|--|---------------------------|-------------------------------------|----------------|---------------------------|---------------------------------|-----------------------|---------------|---|---|---------------------------|-------------|-------|--------------------------------------|--------------------------------------|----------------------------------|--------------------------------------|---------------------------------|--|---|----------------------------------|------------------------------------|------------------------|---------------------------------------|-------------------|---------|---------------|-------------|-------------|----------|------------------------|-----------------------------------|---------------|--|---|---|---|
| 153000051 15  | IBWC Levee Gates and Pump<br>5 Station Number 1                             | Cameron Co. DD<br>No. 6                        | Infrastructure            | No \$0                              | \$0            | \$2,704,790               | \$2,704,790                     | 25                    | 6             | 1.04 24   | .00 2.4                                   | 40 6                      | 0.53        | 19    | 2.70                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.20                            | 0.13 12                                      | 7.56 2.93                                   | 0                                | 0.00 1.07                          | 7 1.07 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 10.                            | 00 28.7       | 75 35  | 28.43   | 135 0.32  |   |
| 053000024 5   | Borley Heights Relief   | Jefferson County<br>Drainage District<br>No. 6 | Comprehensive             | Yes \$3,432,907.50                  | 0 \$0.0        | \$1,144,302.50            | \$4,577,210.0                   | 172                   | 157           | 2.41 91   | .28 9.'                                   | 13 15                     | 5 1.22      | 277   | 4.69                                 | 0 0.0                                | 0 0                              | 0.00                                 | 1.00                            | 0.57 4.                                      | .24 1.14                                    | 0                                | 0.00 1.66                          | 6 1.66 N               | lo 0                                  | 2                 | 2       | 1 0           | 7           | 1           | 3        | 4                      | 8 20.                             | 08 28.0       | 18 36  | 28.08   | 147 0.00  |   |
| 093000022 9   | Industrial Channel Project  | Midland  | Other                     | No \$0                              | \$0            | \$2,000,000               | \$2,000,000                     | 242                   | 1             | 0.37 0.   | 41 0.0                                    | 04 1                      | 0.19        | 7     | 1.96                                 | 0 0.0                                | 0 0                              | 0.00                                 | 1.00                            | 0.57 11                                      | .27 1.65                                    | 25                               | 2.69 1.10                          | 0 1.10 N               | lo 0                                  | 0                 | 8       | 1 10          | ) 10        | 7           | 6        | 10                     | 23 5.1                            | 9 27.9        | 94 37  | 29.06   | 125 -1.12   |   |
| 143000122 14  | 4 WC1   | El Paso Water                                  | Detention Pond            | No \$0                              | \$0            | \$4,461,518               | \$4,461,518                     | 110                   | 102           | 2.23 92   | .73 9.:                                   | 27 90                     | 1.11        | 349   | 4.87                                 | 0 0.0                                | 0 0                              | 0.00                                 | 2.00                            | 0.94 0.                                      | .00 0.00                                    | 0                                | 0.00 1.20                          | 0 1.20 N               | lo 0                                  | 0                 | 4       | 1 4           | 7           | 4           | 0        | 0                      | 9 18.                             | 71 27.7       | 1 38   | 28.25   | 142 -0.54   |   |
| 153000059 15  | CCDD6 Parker Drain Expansion<br>5 Project                                   | Cameron Co. DD<br>No. 6                        | Infrastructure            | No \$0                              | \$0            | \$12,693,100.50           | \$12,693,100.50                 | 317                   | 13            | 1.37 4.   | 10 0.4                                    | \$1 12                    | 0.68        | 38    | 3.22                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.17                            | 0.11 57                                      | .00 2.50                                    | 0                                | 0.00 1.2                           | 7 1.27 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 8.6                            | 0 27.3        | 15 39  | 30.43   | 99 -3.08  |   |
| 153000058 15  | CCDD6 Ovalle Ditch Flood<br>5 Control Project                               | Cameron Co. DD<br>No. 6                        | Infrastructure            | No \$0                              | \$0            | \$1,421,200               | \$1,421,200                     | 219                   | 16            | 1.45 7.   | 31 0.:                                    | 73 14                     | 0.71        | 44    | 3.33                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.06                            | 0.04 17                                      | .57 1.88                                    | 0                                | 0.00 1.39                          | 9 1.39 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 8.4                            | 19 27.2       | 24 40  | 30.43   | 99 -3.19  |   |
| 153000057 15  | CCDD6 - Southwest Ditch Flood<br>5 Control Project                          | Cameron Co. DD<br>No. 6                        | Infrastructure            | No \$0                              | \$0            | \$1,343,925               | \$1,343,925                     | 213                   | 13            | 1.37 6.   | 10 0.0                                    | 51 11                     | 0.66        | 35    | 3.15                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.24                            | 0.15 21                                      | .53 1.99                                    | 0                                | 0.00 1.75                          | 5 1.75 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 8.3                            | 6 27.1        | 1 41   | 30.43   | 99 -3.31  |   |
| 103000032 10  | Walnut Creek Wastewater<br>Treatment Plant Flood Wall                       | Austin   | Flood Walls and<br>Levees | No \$0                              | \$0            | \$65,000,000              | \$65,000,000                    | 1                     | 1             | 0.37 10   | 0.00 10.                                  | 00 0                      | 0.00        | 0     | 0.00                                 | 1 1.0                                | 06 0                             | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 8.3                           | 7 8.37 N               | lo 0                                  | 0                 | 6       | 1 8           | 10          | 0           | 3        | 0                      | 13 13.                            | 52 26.7       | 42   | 26.77   | 167 0.00  |   |
| 033000068 3   | Main A pump station and<br>conveyance improvements                          | Liberty County<br>WCID 5                       | Infrastructure            | No \$0                              | \$0            | \$13,162,755              | \$13,162,755                    | 561                   | 167           | 2.44 29   | .77 2.9                                   | 98 123                    | 3 1.17      | 369   | 4.91                                 | 1 1.0                                | 06 0                             | 0.00                                 | 4.00                            | 1.36 8.                                      | .87 1.52                                    | 0                                | 0.00 1.19                          | 9 1.19 N               | lo 0                                  | 0                 | 6       | 1 2           | 7           | 4           | 0        | 4                      | 11 15.                            | 73 26.7       | /3 43  | 33.33   | 53 -6.61  |   |
| 113000026 11  | City of San Marcos Purgatory<br>Creek Channel Improvement                   | San Marcos                                     | Channel                   | No \$0                              | \$0            | \$40,191,392              | \$40,191,392                    | 73                    | 27            | 1.67 36   | .99 3.1                                   | 70 27                     | 0.85        | 56    | 3.51                                 | 0 0.0                                | 10 1                             | 1.69                                 | 1.00                            | 0.57 0.                                      | .00 0.00                                    | 0.3868                           | 0.04 1.22                          | 2 1.22 N               | lo 0                                  | 0                 | 6       | 1 8           | 7           | 1           | 3        | 4                      | 14 12.                            | 30 26.3       | 80 44  | 26.13   | 183 0.17  |   |
| 133000007 13  | City of Benavides Las Animas<br>Conveyance Infrastructure                   | Nueces River<br>Authority<br>Jefferson County  | LWC upgrade               | No \$0                              | \$0            | \$5,750,000               | \$5,750,000                     | 0                     | 0             | 0.00 0.   | 00 0.1                                    | 0 0                       | 0.00        | 0     | 0.00                                 | 0 0.0                                | 10 2                             | 2.77                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 0.20                          | 0 0.20 N               | 0                                     | 10                | 10      | 1 10          | ) 10        | 1           | 0        | 10                     | 21 5.3                            | 2 26.0        | 07 45  | 26.32   | 177 -0.25   |   |
| 053000022 5   | Virginia Street Detention<br>Rutledge Hollow Creek Tributary                | Drainage District<br>No. 6                     | Comprehensive             | Yes \$10,178,196.4                  | 16 \$0         | \$3,392,732.15            | \$13,570,928.61                 | 376                   | 199           | 2.51 52   | .93 5.:                                   | 29 174                    | 1.25        | 689   | 5.37                                 | 0 0.0                                | 0 0                              | 0.00                                 | 3.00                            | 1.18 0.                                      | .48 0.25                                    | 0                                | 0.00 2.75                          | 9 2.79 N               | lo 0                                  | 2                 | 2       | 1 2           | 7           | 1           | 3        | 4                      | 9 17.                             | 04 26.0       | 4 46   | 26.04   | 186 0.00  |   |
| 133000006 13  | Regional Detention Pond<br>3 Improvements                                   | Poteet<br>Harris County                        | Detention Pond            | No \$0                              | \$0            | \$1,132,000               | \$1,132,000                     | 438                   | 17            | 1.48 3.   | 88 0.:                                    | 39 14                     | 0.71        | 72    | 3.69                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 10                               | 1.08 3.80                          | 0 3.80 N               | lo 0                                  | 0                 | 8       | 7 8           | 10          | 1           | 0        | 4                      | 19 7.2                            | 27 26.0       | 12 47  | 26.47   | 173 -0.45   |   |
| 063000167 6   | Greens Bayou Mid-Reach<br>Channel Improvements                              | Flood Control<br>District                      | Comprehensive             | No \$0                              | \$94,240,000   | \$2,000,000               | \$96,240,000                    | 2,200                 | 1,042         | 3.20 47   | .36 4.1                                   | 74 834                    | 1.58        | 2,813 | 6.42                                 | 1 1.0                                | 0                                | 0.00                                 | 3.00                            | 1.18 0.                                      | .00 0.00                                    | 0.098                            | 0.01 0.00                          | 0 0.00 N               | 0                                     | 2                 | 0       | 1 2           | 7           | 1           | 0        | 4                      | 7 18.                             | 67 25.9       | 48   | 32.48   | 62 -6.56  |   |
| 143000025 14  | 4 HAC3  |  | Detention Pond            | No \$0                              | \$0            | \$4,619,000               | \$4,619,000                     | 10                    | 10            | 1.26 100  | 0.00 10.                                  | 00 6                      | 0.53        | 23    | 2.85                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 43                                      | .19 2.35                                    | 0                                | 0.00 0.60                          | 0 0.60 N               | lo 0                                  | 0                 | 2       | 1 0           | 10          | 2           | 6        | 0                      | 9 17.                             | 14 25.6       | 64 49  | 25.49   | 197 0.15  |   |
| 153000052 15  | 5 Station Number 2  | No. 6  | Infrastructure            | No \$0                              | \$0            | \$2,704,790               | \$2,704,790                     | 25                    | 2             | 0.60 8.   | 00 0.1                                    | 30 2                      | 0.31        | 6     | 1.89                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.05                            | 0.03 50                                      | .94 2.44                                    | 0                                | 0.00 2.00                          | 6 2.06 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 6.5                            | i9 25.3       | 50   | 28.43   | 135 -3.09   |   |
| 103000007 10  | E. Pflugerville Parkway Crossing<br>Improvements                            | Pflugerville<br>Jefferson County               | Channel                   | No \$0                              | \$0            | \$2,860,000               | \$2,860,000                     | 13                    | 5             | 0.97 38   | .46 3.1                                   | 35 0                      | 0.00        | 37    | 3.20                                 | 0 0.0                                | 10 1                             | 1.69                                 | 1.00                            | 0.57 0.                                      | .00 0.00                                    | 0                                | 0.00 0.17                          | 7 0.17 N               | 0                                     | 0                 | 8       | 1 10          | 1           | 0           | 0        | 10                     | 15 10.                            | 32 25.3       | 32 51  | 25.32   | 199 0.00  |   |
| 053000001 5   | Bayou Din Detention Basin<br>Wagner Channel/Overbank                        | Drainage District<br>No. 6                     | Detention Pond            | Yes \$50,000,000                    | \$0.00         | \$17,572,253              | \$67,572,253                    | 534                   | 101           | 2.22 18   | .91 1.1                                   | 39 41                     | 0.94        | 286   | 4.72                                 | 4 2.5                                | i1 0                             | 0.00                                 | 0.00                            | 0.00 44                                      | .93 2.37                                    | 0                                | 0.00 4.90                          | 0 4.90 N               | lo 0                                  | 0                 | 6       | 1 0           | 1           | 7           | 6        | 4                      | 9 15.                             | 88 25.1       | 3 52   | 25.13   | 204 0.00  |   |
| 023000002 2   | Clearing  | Texarkana                                      | Channel                   | No \$0.00                           | \$0.00         | \$978,000                 | \$978,000                       | 305                   | 44            | 1.88 14   | .43 1.4                                   | 14 26                     | 0.84        | 305   | 4.77                                 | 0 0.0                                | 0 0                              | 0.00                                 | 2.00                            | 0.94 0.                                      | .00 0.00                                    | 0                                | 0.00 1.00                          | 0 1.00 N               | lo 0                                  | 0                 | 10      | 1 10          | 7           | 1           | 3        | 0                      | 15 10.                            | 11 25.1       | 1 53   | 25.01   | 206 0.11  | _   |
| 153000002 15  | 5 Risk Area 2 Treasure Hills<br>Nueces County North Robstown                | Eagle Pass                                     | Infrastructure            | No \$0.00                           | \$0.00         | \$660,000                 | \$660,000                       | 24                    | 22            | 1.59 91   | .67 9.                                    | 17 0                      | 0.00        | 66    | 3.63                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 0.4                           | 1 0.41 N               | lo 0                                  | 0                 | 2       | 1 2           | 10          | 1           | 3        | 4                      | 11 14.                            | 48 24.9       | 8 54   | 24.99   | 208 0.00 Greate   | er than 10 but  |
| 133000030a 13 | 3 Regional Detention Facility<br>Westador Stormwater Detention              | Harris County                                  | Infrastructure            | No \$0.00                           | \$0.00         | \$22,956,513.16           | \$22,956,513.16                 | 3,482                 | 0             | 0.00 0.   | 00 0.1                                    | 0 00                      | 0.00        | 0     | 0.00                                 | 0 0.0                                | 10 1                             | 1.69                                 | 0.00                            | 0.00 85                                      | .00 2.71                                    | 0.35                             | 0.04 1.00                          | 0 1.00 N               | lo 0                                  | 0                 | 6       | 10 10         | ) 10        | 1           | 0        | 4                      | 20 4.6                            | <u>5 24.9</u> | 90 55  | 34.98   | Granta  | er than 10 but<br>han 20 points<br>ge from SFP.<br>er than 10 but |
| 063000357 6   | Basin Project 5 Cameron County Ditch  | District                                       | Detention Pond            | No \$8,250,000                      | \$0.00         | \$3,658,303               | \$11,908,303                    | 1,974                 | 80            |   | 05 0.4                                    | <u>\$1 67</u>             | 1.04        | 540   | 5.19                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.25                            | 0.16 0.                                      | .00 0.00                                    | 0.1989                           | 0.02 5.03                          | 3 5.03 N               | lo 0                                  | 0                 | 8       | 4 6           | 4           | 0           | 6        | 4                      | 15 10.                            |               | i9 56  | 35.99   |   | han 20 points<br>ge from SFP.                                     |
| 153000080 15  | 5 1 at Golf Center  | Brownsville                                    | Detention Pond            | No \$0.00                           | \$0.00         | \$46,000,000              | \$46,000,000                    | 697                   | 399           |   | .25 5.1                                   | 72 0                      | 0.00        | 1,038 | 5.68                                 | 0 0.0                                | 0 0                              | 0.00                                 |                                 |  | .00 0.00                                    |                                  | 0.00 0.22                          | 2 0.22 N               | 0                                     | 0                 | 6       | 1 2           | 7           | 1           | 0        | 4                      | 10 14.                            |               |  |   | 220 0.02  | _   |
| 143000024 14  | 4 MON3<br>CCDD6 Main Drain Expansion  |  | Detention Pond            | No \$0.00                           | \$0.00         | \$27,033,000              | \$27,033,000                    | 756                   | 327           | 2.72 43   | .25 4.:                                   | 33 248                    | 3 1.32      | 820   | 5.50                                 | 0 0.0                                | 0 0                              | 0.00                                 | 15.00                           |  | .00 0.00                                    |                                  | 0.00 1.10                          | 0 1.10 N               | 0                                     | 0                 | 6       | 1 0           | 7           | 1           | 3        | 0                      | 8 16.                             |               |  | 24.13   | 226 0.22  |   |
| 153000060 15  | 5 Project<br>CCDD6 Clark Ditch Flood Control                                | No. 6<br>Cameron Co. DD                        | Infrastructure            | No \$0.00                           | \$0.00         | \$6,424,770               | \$6,424,770                     | 116                   | 3             | 0.76 2.   | 59 0.:                                    | 26 2                      | 0.31        | 6     | 1.89                                 | 0 0.0                                |                                  |                                      |                                 |  | .00 1.11                                    |                                  |                                    |                        | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 5.3                            |               |  |   | 99 -6.33  | _   |
| 153000056 15  | 5 Project   |  |                           | No \$0.00                           | \$0.00         | \$1,659,350               | \$1,659,350                     | 104                   |               |   |   | 48 5                      | 0.49        | 16    | 2.57                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  |                                    | 3 1.13 N               | 0                                     | 2                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 5.3                            |               |  | 30.93   | 94 -6.87  |   |
| 053000002 5   | Bessie Heights Drainage Ditch   | Orange County                                  | Detention Pond            |                                     | \$0.00         |                           | \$14,744,000                    | 185                   |               |   | .51 5.:                                   | <u>35 74</u><br>27 16     |             | 299   | 4.75                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  | 0.00 1.20                          | 0 1.20 N               |                                       | 0                 | 4       | 1 0           | 10          |             | 6        | 0                      | <u>9 14.</u><br>11 12.            |               |  | 23.76   |   | er than 10 but<br>han 20 points                                   |
| 153000002 5   | detention at Eagle Pass High<br>School                                      | Drainage District<br>Eagle Pass                |                           | No \$3,187,500<br>No \$0.00         | \$0.00         | \$1,081,000               | \$4,268,500                     | 73                    |               |   |   | <u>16</u><br>14 0         |             | 141   | 4.19                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  |                                    | 1 1.01 N               |                                       | 0                 | 2       | 1 2           | 1           | 1           | 3        | 4                      | <u>11 12.</u><br>11 12.           |               |  | 23.31   |   | e from SPP.   |
| 153000004 15  | Risk Area 8 Tributary 2 channel<br>widening near Alexander Drive            |  |                           | No \$0.00                           | \$0.00         | \$1,000,000               | \$1,060,000                     | 4                     |               |   |   | 00 0                      | 0.00        |       | 2.36                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  |                                    | 0 1.10 N               |                                       | 0                 | 2       | 1 2           | 10          | 1           | 0        |                        | 10 13.                            |               |  |   | 249 0.00  |   |
| 153000003 15  | Risk Area 15 Trib 3 Detention at<br>Main Street                             | Eagle Pass                                     |                           | No \$0.00                           | \$0.00         | \$915,000                 | \$915,000                       | 114                   |               |   | .51 5.:                                   |                           | 0.00        |       | 4.39                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  | 0.00 1.62                          |                        | lo 0                                  | 0                 | 2       | 1 2           | 10          | 1           | 3        | -                      | 11 12.                            |               |  |   | 268 -0.01   |   |
| 133000005 13  | Jourdanton FIF Phase II -<br>3 Detention Pond Project                       | Jourdanton                                     |                           | No \$0.00                           | \$0.00         | \$2,319,000               | \$2,319,000                     | 9                     |               |   |   | 11 1                      |             |       | 1.35                                 | 0 0.0                                |                                  | 2.77                                 |                                 |  | .14 0.07                                    |                                  |                                    | 0 1.10 N               | 0                                     | 0                 | 6       | 1 8           | 10          | 1           | 0        |                        | 16 6.3                            |               |  |   |   |   |
| 063000469 6   | Veterans Memorial Detention<br>Basin  | Harris County<br>Flood Control<br>District     |                           | No \$0.00                           | \$0.00         | \$2,000,000               | \$2,000,000                     | 6,500                 |               |   | 55 0.3                                    |                           |             |       | 5.44                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | .00 0.00                                    |                                  |                                    | 9 9.29 Y               |                                       | 0                 | 2       | 1 2           | 7           | 4           | 0        | 4                      | 9 13.                             |               |  | 28.16   |   |   |
| 153000053 15  | IBWC Levee Gates and Pump<br>5 Station Number 3                             | Cameron Co. DD<br>No. 6                        |                           | No \$0.00                           | \$0.00         | \$2,704,790               | \$2,704,790                     | 1                     |               |   |   | 0 0                       | 0.00        | 0     | 0.00                                 | 0 0.0                                |                                  | 0.00                                 |                                 |  | 0.84 2.80                                   |                                  |                                    | 2 2.22 N               | lo 0                                  | 0                 | 6       | 7 10          | 0 10        | 1           | 0        | 4                      | 19 3.3                            |               |  | 28.43   | 135 -6.31   |   |
| 023000003 2   | Stream WC-2 Independence<br>Circle & Lexington Place Bridge<br>Improvements | Texarkana                                      | Infrastructure            | No \$0.00                           | \$0.00         | \$540,000                 | \$540,000                       | 23                    | 6             | 1.04 26   | .09 2.0                                   | 61 6                      | 0.53        | 19    | 2.70                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 1.00                          | 0 1.00 N               | lo 0                                  | 0                 | 10      | 1 10          | ) 4         | 1           | 0        | 4                      | 15 7.1                            | 4 21.8        | 9 69   | 21.92   | 290 -0.04   |   |
| 153000078 15  | Project 12 Town Resaca at<br>5 Washington Park                              | Brownsville                                    | Storm Drain               | No \$0.00                           | \$0.00         | \$8,700,000               | \$8,700,000                     | 203                   | 48            | 1.91 23   | .65 2.3                                   | 36 0                      | 0.00        | 627   | 5.30                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 1.0                           | 5 1.05 N               | 0                                     | 0                 | 6       | 1 2           | 10          | 1           | 0        | 4                      | 12 9.8                            | 14 21.5       | i9 70  | 21.59   | 300 0.00  |   |
| 153000077 15  | 5 Project 4 Town Resaca   | Brownsville                                    | Storm Drain               | No \$0.00                           | \$0.00         | \$34,000,000              | \$34,000,000                    | 574                   | 71            | 2.08 12   | .37 1.:                                   | 24 0                      | 0.00        | 220   | 4.52                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .00 0.00                                    | 0                                | 0.00 0.74                          | 4 0.74 N               | lo 0                                  | 0                 | 6       | 1 2           | 10          | 1           | 3        | 4                      | 13 8.0                            | 2 20.5        | 52 71  | 20.57   | 326 -0.05   |   |
| 023000001 2   | Ferguson Park Improvements  | Texarkana                                      | Channel                   | No \$0.00                           | \$0.00         | \$14,197,000              | \$14,197,000                    | 22                    | 1             | 0.37 4.   | 55 0.4                                    | 45 1                      | 0.19        | 6     | 1.85                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.03                            | 0.02 0.                                      | .00 0.00                                    | 0                                | 0.00 0.40                          | 0 0.40 N               | lo 0                                  | 0                 | 6       | 10 4          | 10          | 7           | 3        | 0                      | 18 2.9                            | 18 20.4       | 18 72  | 25.90   | 189 -5.42   |   |
| 053000023 5   | Delaware Hilcorp Detention<br>Diversion                                     | Jefferson County<br>Drainage District<br>No. 6 | Comprehensive             | Yes \$9,885,942.86                  | 6 \$0.00       | \$3,295,314.29            | \$13,181,257.15                 | 1,496                 | 229           | 2.57 15   | .31 1.1                                   | 53 148                    | 3 1.21      | 681   | 5.36                                 | 0 0.0                                | 0 0                              | 0.00                                 | 0.00                            | 0.00 0.                                      | .22 0.11                                    | 0                                | 0.00 4.04                          | 4 4.04 N               | lo 0                                  | 2                 | 4       | 1 4           | 1           | 1           | 3        | 4                      | 8 12.                             | 30 20.3       | 30 73  | 20.30   | 338 0.00  |   |

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|           |          |  |  |                | Previously                   |                 |             | _                       |                    |                       | Removed Remove | d Percent o                                | otructures   | Removed Remove<br>Res Res   |         | Removed                   | Removed Removed            | Rem                         | oved Removed                     | Removed Ag                              | Ag<br>Removed | Nature- % N             | BS         | BCA Water Wat                    | ər                |         |               |    |                |                    |    | Score Based<br>on ArcSinh         | Total Score   | FIF FMP  | State State Differe   | rence in TWDB<br>& SFP Comments   |
|-----------|----------|--|--|----------------|------------------------------|-----------------|-------------|-------------------------|--------------------|-----------------------|----------------|--|--------------|---|---------|---------------------------|----------------------------|-----------------------------|----------------------------------|---|---------------|-------------------------|------------|----------------------------------|-------------------|---------|---------------|----|----------------|--------------------|----|-----------------------------------|---|--|---|---|
| FMP ID    | Region # | FMP Name   | Sponsor  | FMP Type       | Awarded<br>FMA 2019-<br>2022 | Federal Funds   | Other Funds | Requested TWDB<br>Funds | Total Project Cost | Structures 100<br>Raw | Raw (Weighte   | es structure<br>n removed<br>d) (Calculate | veighted (0- | Res Kes<br>itructures Structure<br>Removed ArcSinh<br>Raw (Weighter | Pop Raw | Pop ArcSinh<br>(Weighted) | Crit Fac<br>Raw (Weighted) | Removed<br>LWC Raw<br>(Weig | arcSinh Road<br>(hted) Miles Raw | Road Miles<br>ArcSinh<br>(Weighted) Raw | ved ArcSinh   | Based Norm<br>Raw d (0- | alize Dock | BCA Supply Supp<br>Score Raw Sco | FMP Type<br>Score | Score 1 | Score 2 Score |    | core Sco<br>10 | ore 13 Score<br>15 |    | Normalized<br>Reported<br>Factors | Total Score<br>(with ArcSinh<br>Normalization) <sup>1</sup> F | Prioritization<br>(Basis for FIF<br>Prioritization) <sup>2</sup> | State<br>Flood<br>an FMP<br>Total<br>Score <sup>3</sup><br>State<br>Flood<br>Plan FMP<br>Rank <sup>3</sup><br>Score | res (FIF Regarding<br>re - SFP Difference in FIF<br>sore) <sup>4</sup> & SFP Scores |
| 063000344 | 6        | Woodland Trails Stormwater<br>Detention Basin                              | Harris County<br>Flood Control<br>District         | Detention Pond | No                           | \$0.00          | \$0.00      | \$4,813,185.60          | \$4,813,185.60     | 4,520                 | 73 2.09        | 1.62                                       | 0.16         | 59 1.02   | 169     | 4.33                      | 0 0.00                     | 0 0.0                       | 00 0.21                          | 0.14 0.0                                | 0 0.00        | 0.055 0.0               | 01 7.08    | 7.08 No 0                        | 0                 | 4       | 1 8           | 4  | 0              | 0 4                | 11 | 9.50                              | 20.00   | 74   | 27.33 159 -7.   | 7.33  |
| 053000020 | 5        |  | Jefferson County<br>Drainage District<br>No. 6     | Channel        | No                           | \$43,869,290.40 | \$0.00      | \$4,874,365.60          | \$48,743,656       | 1,530                 | 36 1.79        | 2.35                                       | 0.24         | 34 0.90   | 80      | 3.77                      | 0 0.00                     | 0 0.0                       | 00 3.55                          | 1.29 0.0                                | 0 0.00        | 0 0.0                   | 00 5.78    | 5.78 No 0                        | 0                 | 2       | 1 2           | 10 | 1              | 3 4                | 11 | 9.43                              | 19.93   | 75   | 26.76 168 -6.   | 3.83  |
| 113000073 | 11       | Kendall County Cypress Creek<br>Detention                                  | Kendall County                                     | Detention Pond | No                           | \$10,350,000    | \$0.00      | \$1,150,000.00          | \$11,500,000       | 164                   | 3 0.76         | 1.83                                       | 0.18         | 3 0.39  | 12      | 2.36                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 7.8                                | 0 1.45        | 0.312 0.0               | 03 1.73    | 1.73 Yes 1                       | 0                 | 10      | 1 10          | 4  | 0              | 6 0                | 14 | 5.58                              | 19.58   | 76   | 17.27 403 2.3   | .31   |
| 053000026 | 5        |  | Jefferson County<br>Drainage District<br>No. 6     | Comprehensive  | Yes                          | \$1,715,077.50  | \$0.00      | \$571,692.50            | \$2,286,770        | 91                    | 22 1.59        | 24.18                                      | 2.42         | 16 0.74   | 96      | 3.91                      | 0 0.00                     | 0 0.0                       | 00 1.00                          | 0.57 8.5                                | 8 1.50        | 0 0.0                   | 00 1.18    | 1.18 No 0                        | 2                 | 2       | 4 0           | 4  | 1              | 3 4                | 8  | 11.52                             | 19.52   | 77   | 19.52 350 0.1   | .00   |
| 093000013 | 9        | Northwest Andrews Playa Lake<br>Excavation                                 | Andrews  | Other          | No                           | \$0.00          | \$0.00      | \$1,000,000             | \$1,000,000        | 2                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 00 3.90    | 3.90 No 0                        | 0                 | 10      | 7 2           | 1  | 4              | 10 10              | 19 | 0.98                              | 19.48   | 78   | 19.48 351 0.1   | .00   |
| 113000090 | 11       | City of San Marcos McKie Street<br>at Willow Springs Creek<br>Improvements | San Marcos   | LWC upgrade    | No                           | \$0.00          | \$0.00      | \$1,305,000             | \$1,305,000        | 0                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0.2202 0.0              | 02 2.12    | 2.12 No 0                        | 10                | 10      | 1 10          | 7  | 1              | 0 4                | 16 | 3.03                              | 19.28   | 79   | 19.53 349 -0.   | 0.24  |
| 153000087 | 15       | Project 1B North Main Drain and<br>Four Corners                            | Brownsville  | Detention Pond |                              | \$0.00          | \$0.00      | \$33,318,000            | \$33,318,000       | 1.384                 | 83 2.14        | 6.00                                       | 0.60         | 0 0.00  | 289     | 4.73                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 0 0.03     | 0.03 No 0                        | 0                 | 6       | 1 2           | 10 | 1              | 0 4                | 12 | 7.47                              | 19.22   | 80   | 19.22 358 0.0   | 1.00  |
| 153000050 | 15       | Joint Use Irrigation Canal No. 1   | Harlingen  | Infrastructure | No                           | \$0.00          | \$0.00      | \$21,226,500            | \$21,226,500       | 136                   | 20 1.55        |  | 1.47         | 0 0.00  | 60      | 3.56                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 00 1.30    | 1.30 No 0                        | 0                 | 6       | 1 2           | 10 | 1              | 0 4                | 12 | 6.90                              | 18.65   | 81   | 18.32 377 0.3   | .32   |
| 033000078 |          | Main B pump station, detention, and conveyance improvements                | Liberty County<br>WCID 5                           | Infrastructure | No                           | \$0.00          | \$0.00      | \$12,320,721            | \$12,320,721       | 561                   | 12 1.33        | 2.14                                       | 0.21         | 10 0.64   | 30      | 3.04                      | 2 1.73                     | 0 0.                        | 00 0.50                          | 0.31 0.1                                | 4 0.07        | 0 0.0                   | 0 1.00     | 1.00 No 0                        | 0                 | 6       | 1 2           | 7  | 4              | 0 4                | 11 | 7.59                              | 18.59   | 82   | 15.14 445 3.4   | 46  |
| 153000049 | 15       | West Street 10x10 Box Culvert  | Harlingen  | Infrastructure | No                           | \$0.00          | \$0.00      | \$26,647,724            | \$26,647,724       | 614                   | 18 1.50        | 2.93                                       | 0.29         | 0 0.00  | 54      | 3.48                      | 0 0.00                     | 0 0.0                       |                                  | 0.00 0.0                                |               | 0 0.0                   |            | 1.84 No 0                        | 0                 | 6       | 1 4           | 10 | 1              | 0 4                | 13 | 5.73                              | 18.48   |  |   | .41   |
| 063000328 |          | Keegans Bayou Detention Basin<br>Neal Old Richmond Road Phase 2            | Harris County<br>Flood Control                     | Comprehensive  | No                           | \$0.00          | \$0.00      | \$11,116,951            | \$11,116,951       | 6.084                 | 50 1.93        |  | 0.08         | 40 0.93   | 150     | 4.24                      | 1 1.06                     | 0 0.0                       |                                  | 0.13 0.0                                | n 0.00        | 0.12 0.0                |            | 240 No 0                         | 2                 |         |               | 7  |                |                    |    | 9.47                              | 18.47   |  |   | Greater than 10 but<br>less than 20 points<br>change from SFP.                      |
| 083001310 |          | Annie Street Storm Drainage<br>Improvements                                | Taylor   | Storm Drain    | No                           | \$0.00          | \$0.00      | \$4,660,628             | \$4.660.628        | 15                    | 12 1.33        |  | 8.00         | 12 0.68   | 36      | 3.18                      | 0 0.00                     |                             |                                  | 0.00 0.0                                |               | 0 0.0                   |            | 0.30 No 0                        |                   | 2       | 1 2           | 4  | 0              |                    | 5  | 13.26                             | 17.76   |  |   | 1.84  |
| 083001310 | 2        | Davis Street Drainage  | Taylor   | Storm Drain    | No                           | \$0.00          | \$0.00      | \$4,660,628             | \$4,660,628        | 12                    | 10 4.00        | 82.22                                      | 8.32         | 10 0.00   | 10      | 266                       | 0 0.00                     |                             | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 0.00       | 0.20 No. 0                       | 0                 | 2       |               |    | 0              | 0 0                | 5  | 12.04                             | 17.44   | 86   | 17.80 391   | 136   |
| 400000050 |          | Waller Creek – Guadalupe Street<br>Flood Risk Reduction                    |  |                | No                           |                 | \$0.00      | \$91,587,010            | \$91.587.010       | 12                    | 61 2.01        | 29.47                                      | 2.95         | 0 0.00  | 618     | 5.29                      | 0 0.00                     | 0 0.0                       | 00 1.00                          | 0.57 0.0                                | 0 0.00        | 23.21 2.5               | 50 0.20    | 4.47 No 0                        | 0                 |         | 1 2           | 4  |                | 0 0                | 5  | 12.94                             | 17.44   | 87   | 17.80 391 -0.   | 1.11  |
| 103000056 | 10       | System 23 Regional Detention   | Austin   | Storm Drain    | No                           | \$0.00          |             |                         |                    | 528                   |                |  | 0.09         |   | 616     |                           |                            |                             |                                  |   |               |                         |            | 1.47 NO U                        | 0                 | 4       | 1 2           |    |                | <u> </u>           |    |                                   |   |  |   |   |
| 153000046 | 15       |  | Harlingen<br>Jefferson County<br>Drainage District | Comprehensive  | NO                           | \$0.00          | \$0.00      | \$1,332,491.60          | \$1,332,491.60     | 528                   | 5 0.97         | 0.95                                       | 0.09         | 0 0.00  | 15      | 2.53                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 0 9.40     | 9.40 NO 0                        | 2                 | 6       | 1 2           | 10 | 1              | 3 0                | 11 | 6.44                              | 16.94   | 88   | 14.89 447 2.1   | 2.05  |
| 053000015 | 5        | Tyrell Park Improvements   | No. 6<br>Jefferson County<br>Drainage District     | Channel        | NO                           | \$18,789,998.40 | \$0.00      | \$2,087,777.60          | \$20,877,776       | 503                   | 18 1.50        | 3.58                                       | 0.36         | 14 0.71   | 82      | 3.79                      | 0 0.00                     | 0 0.0                       | 00 1.00                          | 0.57 0.1                                | 0 0.05        | 0 0.0                   | 0.06       | 0.06 NO 0                        | 0                 | 4       | 1 4           | 4  | 1              | 3 4                | 10 | 7.00                              | 16.50   | 89   | 16.50 420 0.1   | 00  |
| 053000025 | 5        | East China Relief Project<br>Mallard Lane Drainage                         | No. 6  | Comprehensive  | Yes                          | \$2,139,870     | \$0.00      | \$713,290               | \$2,853,160        | 374                   | 22 1.59        |  | 0.59         | 16 0.74   |         | 2.78                      | 0 0.00                     |                             | 00 0.00                          | 0.00 17.2                               |               |                         | 00 1.54    | 1.54 No 0                        | 2                 | 2       | 4 0           | 4  | 1              | 3 4                | 8  | 8.44                              | 16.44   |  |   | 0.00<br>Greater than 10 but<br>less than 20 points<br>change from SFP.              |
| 083001306 | 8        | Improvements<br>Kingstree Rd Drainage                                      | Taylor   | Storm Drain    | No                           | \$0.00          | \$0.00      | \$2,886,627             | \$2,886,627        | 1                     | 1 0.37         | 100.00                                     | 10.00        | 1 0.19  | 3       | 1.35                      | 0 0.00                     | 0 0.0                       |                                  | 0.00 0.0                                | 0.00          | 0 0.0                   |            | 0.00 No 0                        | 0                 | 2       | 1 2           | 4  | 0              | 0 0                | 5  | 11.91                             | 16.41   |  |   |   |
| 033000098 | 3        | Improvements   | Kaufman County                                     | LWC upgrade    | No                           | \$0.00          | \$0.00      | \$5,000,000             | \$5,000,000        | 212                   | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     |                             | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   |            | 0.40 No 0                        | 10                | 66      | 1 10          | 4  | 1              | 0 4                | 13 | 2.60                              | 15.35   |  |   | 0.00  |
| 023000014 | 2 0      | CR-1051 Drainage Improvements  | Hunt County  | LWC upgrade    | No                           | \$0.00          | \$0.00      | \$12,338,000            | \$12,338,000       | 250                   | 0 0.00         |  | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     |                             | 00 0.00                          | 0.00 0.0                                |               | 0 0.0                   |            |                                  | 10                | 10      | 1 10          | 4  | 1              | 0 0                | 13 | 2.53                              | 15.28   |  |   | 0.00  |
| 043000012 |          | CR-2400 Drainage Improvements<br>Clovis & Quaker - Storm Drain             | Hunt County  | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$21,640,000            | \$21,640,000       | 2                     | 0 0.00         |  | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 1 1.0                       | 69 1.00                          | 0.57 0.0                                |               | 0 0.0                   | 00 0.70    | 0.70 No 0                        | 10                | 10      | 1 0           | 4  | 1              | 0 4                | 10 | 4.94                              | 14.69   |  |   | 0.00  |
| 073000023 | 7        | Alternative 4  | Lubbock  | Infrastructure | No                           | \$0.00          | \$0.00      | \$8,964,000             | \$8,964,000        | 174                   | 30 1.72        | 17.24                                      | 1.72         | 0 0.00  | 162     | 4.30                      | 1 1.06                     | 0 0.0                       | 00 1.00                          | 0.57 0.7                                | 7 0.37        | 29 3.1                  | 12 1.70    | 1.70 No 0                        | 0                 | 2       | 4 2           | 0  | 0              | 0 0                | 4  | 10.32                             | 14.32   | 95   | 15.61 436 -1.   | 1.29  |
| 043000034 | 4        | CR-342 Drainage Improvements   | Kaufman County                                     | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$3,223,000             | \$3,223,000        | 0                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 1 1.0                       | 69 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 0.90       | 0.90 No 0                        | 10                | 10      | 1 0           | 4  | 1              | 0 4                | 10 | 4.42                              | 14.17   | 96   | 14.17 462 0.1   | .00   |
| 043000015 | 4 (      | CR-4105 Drainage Improvements  | Hunt County  | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$6,423,000             | \$6,423,000        | 1                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.1                                | 3 0.07        | 0 0.0                   | 00 0.30    | 0.30 No 0                        | 10                | 10      | 1 0           | 7  | 1              | 0 4                | 11 | 2.64                              | 13.89   | 97   | 13.89 467 0.  | 00  |
| 153000040 | 15       | Retiree Haven  | McAllen  | Infrastructure | No                           | \$0.00          | \$0.00      | \$1,237,000             | \$1,237,000        | 63                    | 0 0.00         | 0.00                                       | 0.00         | 18 0.76   | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 0.60       | 0.60 No 0                        | 0                 | 6       | 1 4           | 10 | 1              | 0 4                | 13 | 0.91                              | 13.66   | 98   | 12.94 483 0.  | 72  |
| 153000069 | 15       | Military Highway   | McAllen  | Infrastructure | No                           | \$0.00          | \$0.00      | \$2,368,000             | \$2,368,000        | 11                    | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 00 3.30    | 3.30 No 0                        | 0                 | 6       | 1 2           | 10 | 1              | 3 4                | 13 | 0.83                              | 13.33   | 99   | 13.60 472 -0.   | .28   |
| 043000013 | 4 (      | CR-2706 Drainage Improvements  | Hunt County  | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$13,679,000            | \$13,679,000       | 3                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.1                                | 9 0.10        | 0 0.0                   | 0 0.80     | 0.80 No 0                        | 10                | 10      | 1 0           | 4  | 1              | 0 4                | 10 | 2.80                              | 12.55   | 100  | 12.55 487 0.1   | .00   |
| 043000014 | 4 (      | CR-3101 Drainage Improvements  | Hunt County  | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$13,815,000            | \$13,815,000       | 2                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.1                                | 8 0.09        | 0 0.0                   | 00 0.40    | 0.40 No 0                        | 10                | 10      | 1 0           | 4  | 1              | 0 4                | 10 | 2.69                              | 12.44   | 101  | 12.44 489 0.  | 00  |
| 093000035 | 9        | Bradford Detention   | San Angelo   | Channel        | No                           | \$0.00          | \$0.00      | \$5,528,000             | \$5,528,000        | 760                   | 26 1.66        | 3.42                                       | 0.34         | 26 0.84   | 1       | 0.65                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 0 0.60     | 0.60 No 0                        | 0                 | 2       | 4 2           | 4  | 0              | 3 4                | 9  | 3.65                              | 12.40   | 102  | 12.40 490 0.4   | .00   |
| 043000016 | 4 (      | CR-4106 Drainage Improvements  | Hunt County  | LWC Upgrade    | No                           | \$0.00          | \$0.00      | \$5,012,000             | \$5,012,000        | 5                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 00 0.50    | 0.50 No 0                        | 10                | 10      | 1 0           | 4  | 1              | 0 4                | 10 | 2.63                              | 12.38   | 103  | 12.38 492 0.1   | .00   |
| 083001309 | 8        | Bel-Air Drainage Improvements  | Taylor   | Storm Drain    | No                           | \$0.00          | \$0.00      | \$1,798,728             | \$1,798,728        | 4                     | 2 0.60         | 50.00                                      | 5.00         | 2 0.31  | 6       | 1.85                      | 0.00                       | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 0.00       | 0.00 No 0                        | 0                 | 2       | 1 2           | 4  | 0              | 0 0                | 5  | 7.76                              | 12.26   | 104  | 9.52 536 2.   | 74  |
| 153000092 |          | Risk Area 12 Fox Borough Drive   | Eagle Pass   | Infrastructure | No                           | \$0.00          | \$0.00      | \$1,305,000             | \$1,305,000        | 11                    | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 0.00       | 0.00 No 0                        | 0                 | 2       | 1 2           | 10 | 1              | 3 4                | 11 | 0.00                              | 10.50   | 105  | 10.51 521 -0.   | .01   |
| 073000017 | 7        | City of Lubbock 4th St & Elkhart<br>Ave CIP                                | Lubbock  | Infrastructure | No                           | \$0.00          | \$0.00      | \$4,756,000             | \$4,756,000        | 0                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0.00          | 0 0.0                   | 00 7.50    | 7.50 No 0                        | 0                 | 6       | 1 8           | 0  | 0              | 0 0                | 8  | 1.88                              | 9.38  | 106  | 9.53 533 -0.  | 0.15  |
| 073000016 | 7        |  | Slaton<br>Jefferson County                         | LWC upgrade    | No                           | \$0.00          | \$0.00      | \$1,952,000             | \$1,952,000        | 0                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 00 0.30    | 0.30 No 0                        | 10                | 8       | 1 4           | 0  | 0              | 0 0                | 7  | 2.58                              | 9.08  | 107  | 9.08 541 0.1  | .00   |
| 053000027 | 5        |  | Drainage District                                  | Detention Pond | Yes                          | \$10,138,258.50 | \$0.00      | \$3,379,419.50          | \$13,517,678       | 222                   | 2 0.60         | 0.90                                       | 0.09         | 1 0.19  | 3       | 1.35                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 0 1.22     | 1.22 No 0                        | 0                 | 2       | 1 0           | 1  | 1              | 3 4                | 5  | 2.54                              | 7.54  | 108  | 7.54 557 0.1  | .00   |
| 073000015 | 7        | Slaton Channels  | Slaton   | Channel        | No                           | \$0.00          | \$0.00      | \$1,952,000             | \$1,952,000        | 1                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 00 1.00    | 1.00 No 0                        | 0                 | 6       | 1 4           | 0  | 0              | 0 0                | 6  | 0.25                              | 5.75  | 109  | 5.75 585 0.   | .00   |
| 083001307 | 8        | TH Johnson Drainage<br>Improvements  | Taylor   | Channel        | No                           | \$0.00          | \$0.00      | \$3,001,039             | \$3,001,039        | 2                     | 0 0.00         | 0.00                                       | 0.00         | 0 0.00  | 0       | 0.00                      | 0 0.00                     | 0 0.0                       | 00 0.00                          | 0.00 0.0                                | 0 0.00        | 0 0.0                   | 0.00       | 0.00 No 0                        | 0                 | 2       | 1 2           | 4  | 0              | 3 0                | 5  | 0.00                              | 5.25  | 110  | 5.25 592 0.1  | .00   |
|           |          |  |  |                |                              |                 | TOTAL       | \$1,843,827,091         | \$2,163,617,576    |                       |                |  |              |   |         |                           |                            |                             |                                  |   |               |                         |            |                                  |                   |         |               |    |                |                    |    |                                   |   |  |   |   |

<sup>1</sup>Scoring of studies or projects using criteria, ArcSinh Normalization for select criteria, and methodology as identified in the 2024 State Flood Plan. ArcSinh is a mathematical function used to scale any real number, including both extremely large and very small values, while preserving their original magnitudes. ArcSinh uses a non-linear transformation to compress or expand datasets containing extreme values. This makes it particularly useful in project ranking as it ensures that larger, outlier projects do not distort the rank of other projects. <sup>2</sup> Basis for the current FIF cycle funding prioritization. Prioritization of FIF SYP 2024-2025 cycle studies or projects using methodology as identified in the 2024 State Flood Plan. <sup>3</sup> Score and ranking of studies or projects as identified in the 2024 State Flood Plan.

<sup>4</sup> If data submitted during the regional flood planning process changed at the time of the abridged application submittal, the applicant is required to submit all pertinent data in an Excel spreadsheet template provide a description and justification for the change. Unless the TWDB was informed otherwise, data from the regional flood plan is the default basis for ranking and prioritizing FMP submitted as recommended in the regional flood plan.

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### SFY 2024-2025 Flood Infrastructure Fund Flood Mitigation Projects (FMP) Eligible Grant Percentages

| Abridged<br>Application<br>No. | FMX ID    | Applicant Name       | Project Name  | AMHI of the project<br>area Compared to<br>State-Wide AMHI | AMHI<br>Grant<br>% | Rural | Rural<br>Grant % | Green % of<br>Project (Not the<br>Grant %) | Green ≥ 30% AND<br>Meets a AMHI or<br>Rural Qualifier | Green Grant % | FMA 2019-2022<br>Recipient? | Total Eligible Grant %<br>With FMA Recipient Data<br>19-22 <sup>1</sup> | Final SVI | FIF Score | FIF Rank |
|--------------------------------|-----------|----------------------|---|--|--------------------|-------|------------------|--|---|---------------|-----------------------------|---|-----------|-----------|----------|
| 16109                          | 013000001 | Amarillo             | T-Anchor  | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.6550    | 32.428067 | 19       |
| 16110                          | 093000104 | Andrews              | City of Andrews Southwest Andrews Playa Excavation                      | >85%   | 0                  | Yes   | 5                | 3%   | No  | 0             | No                          | 5   | 0.4536    | 31.595324 | 27       |
| 16111                          | 093000013 | Andrews              | Northwest Andrews Playa Lake Excavation                                 | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.4410    | 19.475    | 78       |
| 16113                          | 033000085 | Arlington            | Harvest Hills Drainage Improvements                                     | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4862    | 29.730043 | 32       |
| 16116                          | 103000031 | Austin               | South Austin Regional WWTP / Sand Hill Energy Center<br>Flood Reduction | >85%   | 0                  | No    | 0                | 38%  | No  | 0             | No                          | 0   | 0.5776    | 29.593698 | 33       |
| 16117                          | 103000056 | Austin               | Waller Creek – Guadalupe Street Flood Risk Reduction                    | ≤75%   | 40                 | No    | 0                | 23%  | No  | 0             | No                          | 40  | 0.3601    | 17.314854 | 87       |
| 16118                          | 103000032 | Austin               | Walnut Creek Wastewater Treatment Plant Flood Wall                      | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.6215    | 26.768286 | 42       |
| 16120                          | 103000005 | Bastrop              | Gills Branch Flood Mitigation Improvements                              | ≤85%   | 30                 | No    | 0                | 46%  | Yes   | 5             | No                          | 35  | 0.4641    | 35.000317 | 12       |
| 16136                          | 153000078 | Brownsville          | Project 12 Town Resaca at Washington Park                               | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.9864    | 21.590463 | 70       |
| 16137                          | 153000077 | Brownsville          | Project 4 Town Resaca   | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8958    | 20.52123  | 71       |
| 16138                          | 153000080 | Brownsville          | Project 5 Cameron County Ditch 1 at Golf Center                         | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.6218    | 24.504929 | 57       |
| 16139                          | 153000087 | Brownsville          | Project 1B North Main Drain and Four Corners                            | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.8982    | 19.224631 | 80       |
| 16147                          | 113000075 | Caldwell County      | Caldwell County SH80 Improvements at Morrison Creek                     | ≤85%   | 30                 | Yes   | 5                | 5%   | No  | 0             | No                          | 35  | 0.6741    | 35.494981 | 11       |
| 16149                          | 153000057 | Cameron Co. DD No. 6 | CCDD6 - Southwest Ditch Flood Control Project                           | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9684    | 27.114414 | 41       |
| 16150                          | 153000056 | Cameron Co. DD No. 6 | CCDD6 Clark Ditch Flood Control Project                                 | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 24.059412 | 60       |
| 16151                          | 153000060 | Cameron Co. DD No. 6 | CCDD6 Main Drain Expansion Project                                      | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 24.103212 | 59       |
| 16152                          | 153000058 | Cameron Co. DD No. 6 | CCDD6 Ovalle Ditch Flood Control Project                                | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9684    | 27.237482 | 40       |
| 16153                          | 153000059 | Cameron Co. DD No. 6 | CCDD6 Parker Drain Expansion Project                                    | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9684    | 27.345781 | 39       |
| 16154                          | 153000051 | Cameron Co. DD No. 6 | IBWC Levee Gates and Pump Station Number 1                              | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 28.748152 | 35       |
| 16155                          | 153000052 | Cameron Co. DD No. 6 | IBWC Levee Gates and Pump Station Number 2                              | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 25.340093 | 50       |
| 16156                          | 153000053 | Cameron Co. DD No. 6 | IBWC Levee Gates and Pump Station Number 3                              | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 22.116643 | 68       |
| 16157                          | 153000054 | Cameron Co. DD No. 6 | IBWC Levee Gates and Pump Station Number 4                              | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 30.114221 | 29       |
| 16158                          | 153000061 | Cameron Co. DD No. 6 | Santa Rosa Regional Detention Facility Project                          | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9684    | 31.786348 | 25       |
| 16168                          | 133000014 | Crystal City         | Downtown Crystal City Regional Detention Pond<br>Improvements           | ≤85%   | 30                 | Yes   | 5                | 47%  | Yes   | 5             | No                          | 40  | 0.8436    | 28.953059 | 34       |
| 16173                          | 133000015 | Devine               | Burnt Boot Creek Drainage Project                                       | ≤85%   | 30                 | Yes   | 5                | No   | N/A   | 0             | No                          | 35  | 0.7410    | 33.004005 | 18       |
| 16176                          | 153000092 | Eagle Pass           | Risk Area 12 Fox Borough Drive  | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9723    | 10.5      | 105      |
| 16178                          | 153000003 | Eagle Pass           | Risk Area 15 Trib 3 Detention at Main Street                            | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9723    | 22.654749 | 65       |
| 16179                          | 153000002 | Eagle Pass           | Risk Area 2 Treasure Hills  | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9723    | 24.983158 | 54       |
| 16182                          | 153000001 | Eagle Pass           | Risk Area 6 Trib 2 bypass & detention at Eagle Pass High School Fields  | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9723    | 23.304272 | 63       |
| 16183                          | 153000004 | Eagle Pass           | Risk Area 8 Tributary 2 channel widening near Alexander<br>Drive        | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.9723    | 23.265398 | 64       |
| 16188                          | 143000025 | El Paso County       | HAC3  | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8658    | 25.636178 | 49       |
| 16189                          | 143000024 | El Paso County       | MON3  | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.5156    | 24.350638 | 58       |
| 16190                          | 143000021 | El Paso County       | SOC4  | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.9272    | 31.75224  | 26       |
| 16191                          | 143000011 | El Paso County       | SSA4  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.3119    | 24.037525 | 61       |
| 16192                          | 143000118 | El Paso County       | VIN1  | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.7169    | 36.202056 | 10       |
| 16193                          | 143000121 | El Paso Water        | Dallas Ponds  | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.9716    | 39.702927 | 3        |
| 16194                          | 143000117 | El Paso Water        | Gateway Ponds   | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.9062    | 38.694081 | 5        |

### SFY 2024-2025 Flood Infrastructure Fund Flood Mitigation Projects (FMP) Eligible Grant Percentages

| Abridged<br>Application<br>No. | FMX ID    | Applicant Name                                     | Project Name  | AMHI of the project<br>area Compared to<br>State-Wide AMHI | AMHI<br>Grant<br>% | Rural | Rural<br>Grant % | Green % of<br>Project (Not the<br>Grant %) | Green ≥ 30% AND<br>Meets a AMHI or<br>Rural Qualifier | Green Grant % | FMA 2019-2022<br>Recipient? | Total Eligible Grant %<br>With FMA Recipient Data<br>19-22 <sup>1</sup> | Final SVI | FIF Score | FIF Rank |
|--------------------------------|-----------|--|---|--|--------------------|-------|------------------|--|---|---------------|-----------------------------|---|-----------|-----------|----------|
| 16195                          | 143000122 | El Paso Water                                      | WC1   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.3848    | 27.711534 | 38       |
| 16196                          | 143000123 | El Paso Water                                      | WC4   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.3848    | 38.157262 | 6        |
| 16246                          | 033000074 | Fort Worth   | Lebow Channel Flood Mitigation                                  | ≤75%   | 40                 | No    | 0                | 12%  | No  | 0             | No                          | 40  | 0.7809    | 50.789944 | 1        |
| 16247                          | 063000311 | Galveston  | 37th Street Improvement Project                                 | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.6227    | 31.971849 | 24       |
| 16248                          | 063000424 | Galveston County<br>Consolidated Drainage District | Blackhawk Inline & Offline Detention Engineering Design         | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4090    | 30.882251 | 28       |
| 16261                          | 153000050 | Harlingen  | Joint Use Irrigation Canal No. 1                                | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8932    | 18.648878 | 81       |
| 16262                          | 153000046 | Harlingen  | System 23 Regional Detention Facility                           | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.9738    | 16.941669 | 88       |
| 16263                          | 153000049 | Harlingen  | West Street 10x10 Box Culvert                                   | ≤50%   | 60                 | No    | 0                | No   | N/A   | 0             | No                          | 60  | 0.9575    | 18.484087 | 83       |
| 16277                          | 063000167 | Harris County Flood Control<br>District            | Greens Bayou Mid-Reach Channel Improvements                     | ≤65%   | 50                 | No    | 0                | 10%  | No  | 0             | No                          | 50  | 0.8641    | 25.924679 | 48       |
| 16278                          | 063000328 | Harris County Flood Control<br>District            | Keegans Bayou Detention Basin Neal Old Richmond<br>Road Phase 2 | ≤75%   | 40                 | No    | 0                | 12%  | No  | 0             | No                          | 40  | 0.8172    | 18.46858  | 84       |
| 16279                          | 063000399 | Harris County Flood Control<br>District            | P118-25-00 and P118-25-01 Drainage Improvements                 | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8896    | 32.300524 | 21       |
| 16281                          | 063000469 | Harris County Flood Control<br>District            | Veterans Memorial Detention Basin                               | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.7574    | 22.434237 | 67       |
| 16282                          | 063000357 | Harris County Flood Control<br>District            | Westador Stormwater Detention Basin                             | >85%   | 0                  | No    | 0                | 20%  | No  | 0             | No                          | 0   | 0.4900    | 24.685144 | 56       |
| 16283                          | 063000344 | Harris County Flood Control<br>District            | Woodland Trails Stormwater Detention Basin                      | ≤85%   | 30                 | No    | 0                | 6%   | No  | 0             | No                          | 30  | 0.6753    | 19.999189 | 74       |
| 16287                          | 153000068 | Hidalgo County Drainage<br>District No. 1          | 2023 Bond Projects 4 and 5 - North Main Drain                   | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.8637    | 38.05597  | 8        |
| 16288                          | 063000418 | Houston  | SFY 2024 FIF Pleasantville Drainage Improvements                | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | No                          | 40  | 0.8087    | 31.980817 | 23       |
| 16289                          | 063000468 | Houston  | SFY 2024 FIF Sunnyside Drainage Improvements                    | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8872    | 36.65455  | 9        |
| 16290                          | 023000014 | Hunt County  | CR-1051 Drainage Improvements                                   | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.3896    | 15.275    | 93       |
| 16291                          | 043000012 | Hunt County  | CR-2400 Drainage Improvements                                   | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.1955    | 14.694031 | 94       |
| 16292                          | 043000013 | Hunt County  | CR-2706 Drainage Improvements                                   | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.2726    | 12.548657 | 100      |
| 16293                          | 043000014 | Hunt County  | CR-3101 Drainage Improvements                                   | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.2619    | 12.442425 | 101      |
| 16294                          | 043000015 | Hunt County  | CR-4105 Drainage Improvements                                   | ≤85%   | 30                 | Yes   | 5                | No   | N/A   | 0             | No                          | 35  | 0.6784    | 13.890808 | 97       |
| 16295                          | 043000016 | Hunt County  | CR-4106 Drainage Improvements                                   | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.4745    | 12.375    | 103      |
| 16301                          | 033000008 | Irving   | West Irving Creek Phase B and C                                 | ≤85%   | 30                 | No    | 0                | 1%   | No  | 0             | No                          | 30  | 0.8093    | 43.531279 | 2        |
| 16302                          | 053000001 | Jefferson County Drainage                          | Bayou Din Detention Basin                                       | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.6215    | 25.132905 | 52       |
| 16303                          | 053000024 | District No. 6<br>Jefferson County Drainage        | Borley Heights Relief   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.5445    | 28.076972 | 36       |
| 16304                          | 053000020 | District No. 6<br>Jefferson County Drainage        | Corley (Blanchette) Diversion                                   | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8834    | 19.929398 | 75       |
| 16305                          | 053000023 | District No. 6<br>Jefferson County Drainage        | Delaware Hilcorp Detention Diversion                            | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.2774    | 20.298147 | 73       |
| 16306                          | 053000027 | District No. 6<br>Jefferson County Drainage        | Ditch 505 Detention   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.3749    | 7.5390461 | 108      |
| 16307                          | 053000025 | District No. 6<br>Jefferson County Drainage        | East China Relief Project                                       | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.3555    | 16.444989 | 90       |
| 16308                          | 053000026 | District No. 6<br>Jefferson County Drainage        | Southern Nome   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.3350    | 19.518588 | 77       |
| 16309                          | 053000015 | District No. 6<br>Jefferson County Drainage        | Tyrell Park Improvements  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.6353    | 16.50047  | 89       |
| 16310                          | 053000022 | District No. 6<br>Jefferson County Drainage        | Virginia Street Detention                                       | ≤75%   | 40                 | No    | 0                | No   | N/A   | 0             | Yes                         | 70  | 0.6381    | 26.044252 | 46       |
| 16312                          | 133000005 | District No. 6<br>Jourdanton                       | Jourdanton FIF Phase II - Detention Pond Project                | >85%   | 0                  | Yes   | 5                | No   | N/A   | 0             | No                          | 5   | 0.8664    | 22.547648 | 66       |
| 16313                          | 123000069 | Karnes County                                      | Karnes County Drainage Improvements Near Runge                  | ≤65%   | 50                 | Yes   | 5                | 5%   | No  | 0             | No                          | 55  | 0.6284    | 32.409247 | 20       |
| 16315                          | 043000034 | Kaufman County                                     | CR-342 Drainage Improvements                                    | <u>≤85%</u>  | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.3457    | 14.165095 | 96       |
|                                |           |  |   | >85%   | 30<br>0            |       | -                |  |   | 0             | NO                          | 30  | 0.5565    |           | 90       |
| 16317                          | 033000098 | Kaufman County                                     | Kingstree Rd Drainage Improvements                              | >85%   | U                  | No    | 0                | No   | N/A   | U             | NO                          | U   | 0.5565    | 15.351056 | 92       |

### SFY 2024-2025 Flood Infrastructure Fund Flood Mitigation Projects (FMP) Eligible Grant Percentages

| Abridged<br>Application<br>No. | FMX ID     | Applicant Name                        | Project Name   | AMHI of the project<br>area Compared to<br>State-Wide AMHI | AMHI<br>Grant<br>% | Rural | Rural<br>Grant % | Green % of<br>Project (Not the<br>Grant %) | Green ≥ 30% AND<br>Meets a AMHI or<br>Rural Qualifier | Green Grant % | FMA 2019-2022<br>Recipient? | Total Eligible Grant %<br>With FMA Recipient Data<br>19-22 <sup>1</sup> | Final SVI | FIF Score | FIF Rank |
|--------------------------------|------------|---------------------------------------|--|--|--------------------|-------|------------------|--|---|---------------|-----------------------------|---|-----------|-----------|----------|
| 16318                          | 113000073  | Kendall County                        | Kendall County Cypress Creek Detention   | >85%   | 0                  | No    | 0                | 31%  | No  | 0             | No                          | 0   | 0.4288    | 19.581614 | 76       |
| 16340                          | 033000068  | Liberty County WCID 5                 | Main A pump station and conveyance improvements  | ≤75%   | 40                 | Yes   | 5                | No   | N/A   | 0             | No                          | 45  | 0.7808    | 26.726767 | 43       |
| 16341                          | 033000078  | Liberty County WCID 5                 | Main B pump station, detention, and conveyance<br>improvements   | ≤75%   | 40                 | Yes   | 5                | No   | N/A   | 0             | No                          | 45  | 0.7808    | 18.594525 | 82       |
| 16343                          | 073000017  | Lubbock                               | City of Lubbock 4th St & Elkhart Ave CIP   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.3749    | 9.375     | 106      |
| 16344                          | 073000023  | Lubbock                               | Clovis & Quaker - Storm Drain Alternative 4  | >85%   | 0                  | No    | 0                | 3%   | No  | 0             | No                          | 0   | 0.4180    | 14.319371 | 95       |
| 16350                          | 153000069  | McAllen                               | Military Highway   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.5996    | 13.325    | 99       |
| 16351                          | 153000040  | McAllen                               | Retiree Haven  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.5452    | 13.664043 | 98       |
| 16352                          | 093000022  | Midland                               | Industrial Channel Project   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.6817    | 27.940606 | 37       |
| 16357                          | 133000030a | Nueces County                         | Nueces County North Robstown Regional Detention<br>Facility  | >85%   | 0                  | No    | 0                | 35%  | No  | 0             | No                          | 0   | 0.9351    | 24.902308 | 55       |
| 16358                          | 133000030b | Nueces County Drainage<br>District #2 | Robstown Various Drainage Improvements (FH#8,10,12)<br>– Phase 1 Engineering Design and Land Acquisition | >85%   | 0                  | Yes   | 5                | 64%  | Yes   | 5             | No                          | 10  | 0.9351    | 33.377976 | 16       |
| 16359                          | 133000007  | Nueces River Authority                | City of Benavides Las Animas Conveyance Infrastructure   | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.6266    | 26.067407 | 45       |
| 16360                          | 133000008  | Nueces River Authority                | City of Benavides Main City Network Storm Drain  | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.6266    | 29.878715 | 30       |
| 16367                          | 053000002  | Orange County Drainage<br>District    | Bessie Heights Drainage Ditch Extension Project  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.1187    | 23.972935 | 62       |
| 16369                          | 043000008  | Orange County Drainage<br>District    | Lawrence Road Detention Pond   | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.4819    | 29.742239 | 31       |
| 16374                          | 063000056  | Pearland                              | Mary's Creek Lower, Middle, and Upper Segment  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.2398    | 38.974628 | 4        |
| 16375                          | 103000007  | Pflugerville                          | E. Pflugerville Parkway Crossing Improvements  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.2483    | 25.317943 | 51       |
| 16376                          | 103000006  | Pflugerville                          | FM 685 Crossing Improvements   | >85%   | 0                  | No    | 0                | 4%   | No  | 0             | No                          | 0   | 0.2040    | 34.200494 | 15       |
| 16377                          | 103000068  | Pflugerville                          | Immanuel Road/Pecan Park at Upper Gilleland Creek<br>(DMP GC-05)   | >85%   | 0                  | No    | 0                | 93%  | No  | 0             | No                          | 0   | 0.3479    | 38.080983 | 7        |
| 16379                          | 133000006  | Poteet                                | Rutledge Hollow Creek Tributary Regional Detention<br>Pond Improvements                                  | ≤85%   | 30                 | Yes   | 5                | No   | N/A   | 0             | No                          | 35  | 0.7075    | 26.023206 | 47       |
| 16385                          | 093000035  | San Angelo                            | Bradford Detention   | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.7388    | 12.395254 | 102      |
| 16386                          | 093000031  | San Angelo                            | Cauley Lane Regional Detention   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4397    | 32.099425 | 22       |
| 16389                          | 123000041  | San Antonio                           | 2123.04 Southwell Rd – Encino Park Rd Drainage   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.5302    | 33.106557 | 17       |
| 16400                          | 113000090  | San Marcos                            | City of San Marcos McKie Street at Willow Springs Creek<br>Improvements                                  | ≤75%   | 40                 | No    | 0                | 22%  | No  | 0             | No                          | 40  | 0.6001    | 19.281184 | 79       |
| 16402                          | 113000026  | San Marcos                            | City of San Marcos Purgatory Creek Channel<br>Improvement  | ≤75%   | 40                 | No    | 0                | 42%  | Yes   | 5             | No                          | 45  | 0.6030    | 26.295939 | 44       |
| 16408                          | 073000015  | Slaton                                | Slaton Channels  | ≤85%   | 30                 | Yes   | 5                | No   | N/A   | 0             | No                          | 35  | 0.5984    | 5.75      | 109      |
| 16409                          | 073000016  | Slaton                                | Slaton Twin Lakes  | ≤75%   | 40                 | Yes   | 5                | No   | N/A   | 0             | No                          | 45  | 0.7243    | 9.075     | 107      |
| 16414                          | 083001310  | Taylor                                | Annie Street Storm Drainage Improvements   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.5503    | 17.763052 | 85       |
| 16415                          | 083001309  | Taylor                                | Bel-Air Drainage Improvements  | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4572    | 12.264101 | 104      |
| 16416                          | 083001308  | Taylor                                | Davis Street Drainage Improvements   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.5503    | 17.442015 | 86       |
| 16417                          | 083001306  | Taylor                                | Mallard Lane Drainage Improvements   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.2717    | 16.408338 | 91       |
| 16418                          | 083001307  | Taylor                                | TH Johnson Drainage Improvements   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4864    | 5.25      | 110      |
| 16420                          | 033000092  | Terrell                               | Terrell KC1 Watershed Drainage Improvements  | ≤65%   | 50                 | No    | 0                | No   | N/A   | 0             | No                          | 50  | 0.8328    | 34.91024  | 13       |
| 16422                          | 023000001  | Texarkana                             | Ferguson Park Improvements   | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.4980    | 20.482661 | 72       |
| 16424                          | 023000003  | Texarkana                             | Stream WC-2 Independence Circle & Lexington Place<br>Bridge Improvements                                 | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4980    | 21.887308 | 69       |
| 16426                          | 023000002  | Texarkana                             | Wagner Channel/Overbank Clearing   | >85%   | 0                  | No    | 0                | No   | N/A   | 0             | No                          | 0   | 0.4980    | 25.114396 | 53       |
| 16432                          | 153000019  | Weslaco                               | Harlon Block Sports Complex and Surround Area<br>Drainage Improvement Project                            | ≤85%   | 30                 | No    | 0                | No   | N/A   | 0             | No                          | 30  | 0.7606    | 34.206369 | 14       |

<sup>1</sup> FIF eligible projects that received a FEMA Flood Mitigation Assistance (FMA) grant for FMA FY 2019-2022 may receive a grant for 70% of the required local match that has been provided regardless of the qualifiers listed below.

## SFY 2024-2025 Flood Infrastructure Fund FME and FMP Abridged Applications Ineligible for Funding

| Abridged<br>Application No. | FMX ID    | Category | Region<br>No. | Applicant Name | Project Name (Referred by<br>Applicant)                          | Full Name of FMX in<br>RFP                     | Amount<br>Requested | Reason for Ineligibility  |
|-----------------------------|-----------|----------|---------------|----------------|--|--|---------------------|---|
| 16249                       | 021000013 | FME      | 2             | Gilmer         | City of Gilmer FEMA FIS<br>Update and Drainage System<br>Mapping | Blvd. Phase I                                  |                     | The amended Regional Flood Plan states the<br>FME is for updated mapping. The abridged<br>application states the project is for modeling to<br>develop a Detention Master Plan, which is not<br>the same as updating mapping. |
| 16311                       | 061000252 | FME      | 6             | Jersey Village | Jersey Village FY23 FMA<br>Project Scoping Grant                 | City of Jersey Village<br>Master Drainage Plan | . ,                 | Not a recommended FME in an amended regional<br>flood plan.   |
| N/A                         | N/A       | FMP      | 8             | Killeen        | 806 Evergreen Drive  | N/A  | \$141,318           | This is not a FMP listed in an amended regional flood plan.   |
| 16355                       | 151000157 | FME      | 15            | Mission        | ML05c Trosper  | ML05c Trosper                                  | \$485,393           | The FME was expanded from specific project<br>development to a master drainage plan for the<br>identified subdivision.  |

# SFY 2024-2025 Flood Infrastructure Fund Project

## Prioritization List for Flood Management Strategies

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| •         |                  | ·  | oproved by the TWDB in March 2            |            |  |                                     |  |                                       | Y   | es   |                    | Yes                                  | Y  | es  |  | Yes                          |
|-----------|------------------|--|---|------------|--|-------------------------------------|--|---------------------------------------|---|--|--------------------|--------------------------------------|--|---|--|------------------------------|
|           |                  |  |   |            |  |                                     |  | Max Values for<br>Score Normalization | 175   | 5,000                                      | 60                 | 00,000                               | 2,   | 500   | 1  | ,000                         |
|           |                  |  |   |            |  |                                     |  | Weight Value                          | 10  | 0%   |                    | 10%                                  | 10   | 0%  | :  | 10%                          |
|           |                  |  |   |            |  |                                     |  | Ranking Criteria                      | 100yr fl                                    | er of structures at<br>lood risk<br>-year) |                    | opulation at risk<br>0-year)         | Critical Facilities at risk (100-<br>year) |   | Number of low water<br>crossings at flood risk (#) |                              |
| FMS ID    | Region<br>Number | FMS Name   | Applicant                                 | Sponsor ID | Sponsor                                    | FMS Type                            | Non-Recurring Non-<br>Capital Cost (State<br>Flood Plan) | FMS Cost (Abridged<br>Application)    | Structures at risk,<br>Normalized<br>(0-10) | Structures at risk,<br>ArcSinh (0-10)      | Pop at Risk<br>Raw | ArcSinh<br>(Weighted) Pop<br>at Risk | Critical<br>Facilities Raw                 | ArcSinh<br>(Weighted)<br>Critical<br>Facilities | LWC Raw  | ArcSinh<br>(Weighted)<br>LWC |
| 152000083 |                  | LRGV Regional Flood Early<br>Warning System: Planning,<br>Deployment, Operation &<br>Maintenance | Cameron County                            | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$3,000,000                           | 5.50  | 9.53                                       | 298,809            | 9.50                                 | 109  | 6.32  | 18   | 4.72                         |
| 112000189 | 11               | Flood Measurement and Warning  | Upper Guadalupe River<br>Authority        | 11003546   | Guadalupe Regional Flood<br>Planning Group | Flood<br>Measurement and<br>Warning | \$1,000,000  | \$1,000,000                           | 1.55  | 8.54                                       | 62,638             | 8.39                                 | 136  | 6.58  | 661  | 9.46                         |
| 072000004 | 7                | City of Abilene Creek Gauge<br>Program   | Abilene                                   | 07002425   | Abilene                                    | Flood<br>Measurement and<br>Warning | \$175,000  | \$175,000                             | 0.62  | 7.82                                       | 25,333             | 7.74                                 | 10   | 3.52  | 58   | 6.25                         |
| 152000083 | 15               |  | Cameron County Drainage<br>District No. 5 | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$1,974,400                           | 0.13  | 6.60                                       | 4,592              | 6.52                                 | 0  | 0.00  | 32   | 5.47                         |
| 132000040 |                  | Aransas County Flood Warning<br>System   | Aransas County                            | 00000083   | Aransas County                             | Flood<br>Measurement and<br>Warning | \$250,000  | \$100,000                             | 0.19  | 6.90                                       | 4,790              | 6.55                                 | 4  | 2.46  | 0  | 0.00                         |
| 032000016 | 3                | Additional Rain/Stream Gauges<br>for 13 locations  | Grand Prairie                             | 03002761   | Grand Prairie                              | Flood<br>Measurement and<br>Warning | \$25,000   | \$250,000                             | 0.03  | 5.31                                       | 3,471              | 6.32                                 | 8  | 3.26  | 19   | 4.79                         |
| 032000139 | 3                | City of Burleson Flood Warning<br>and Safety Improvements  | Burleson                                  | 00003009   | Burleson                                   | Flood<br>Measurement and<br>Warning | \$50,000   | \$485,000                             | 0.01  | 4.25                                       | 462                | 4.88                                 | 8  | 3.26  | 19   | 4.79                         |
| 152000058 | 15               | Cameron County Drainage<br>District No. 5 - Cameron County<br>Levee Certification                | Cameron County                            | 15000030   | Cameron County Drainage<br>District 5      | Other                               | \$250,000  | \$500,000                             | 0.03  | 5.36                                       | 4,213              | 6.46                                 | 0  | 0.00  | 68   | 6.46                         |
| 082001113 |                  | City of College Station Early Flood<br>Warning System  | College Station                           | 08003439   | College Station                            | Flood<br>Measurement and<br>Warning | \$500,000  | \$90,000                              | 0.00  | 0.00                                       | 0                  | 0.00                                 | 0  | 0.00  | 0  | 0.00                         |
|           |                  |  |   |            |  |                                     | \$3,450,000  | \$7,574,400                           |   |  |                    |                                      |  |   |  |                              |

## SFY 2024-2025 Flood Infrastructure Fund Project Prioritization List for Flood Management Strategies

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plans were submitted in July 2023. The revised versions were approved by the TWDB in March 2024.

|           | re submitted in July 2023. The revised versions were approved by the TWDB in March 2024. |  |   |            |  |                                     |  |                                       |                         | Yes                                    |                   | Yes                                  |             | Yes                                  |                           | Yes  |  |  |
|-----------|--|--|---|------------|--|-------------------------------------|--|---------------------------------------|-------------------------|--|-------------------|--------------------------------------|-------------|--------------------------------------|---------------------------|--|--|--|
|           |  |  |   |            |  |                                     |  | Max Values for<br>Score Normalization |                         | 7,500                                  | 6,000             |                                      | 2,500,000   |                                      | 9,500                     |  |  |  |
|           |  |  |   |            |  |                                     |  | Weight Value                          |                         | 5%                                     |                   | 10%                                  | 5%          |                                      |                           | 10%  |  |  |
|           |  |  |   |            |  |                                     |  | Ranking Criteria                      |                         | number of road<br>sures (#)            |                   | ngth of roads at<br>bod risk (miles) |             | rm & ranch land<br>lood risk (acres) | from 100-year             | Number of structures removed<br>from 100-year (1% annual chance)<br>Floodplain |  |  |
| FMS ID    | Region<br>Number   | FMS Name   | Applicant                                 | Sponsor ID | Sponsor                                    | FMS Type                            | Non-Recurring Non-<br>Capital Cost (State<br>Flood Plan) | FMS Cost (Abridged<br>Application)    | Road<br>Closures<br>Raw | ArcSinh<br>(Weighted) Road<br>Closures | Road Miles<br>Raw | ArcSinh<br>(Weighted)<br>Road Miles  | Ag Land Raw | ArcSinh<br>(Weighted) Ag<br>Land     | Structures<br>Removed Raw | ArcSinh (Weighted)<br>Structures<br>Removed                                    |  |  |
| 152000083 |  | LRGV Regional Flood Early<br>Warning System: Planning,<br>Deployment, Operation &<br>Maintenance | Cameron County                            | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$3,000,000                           | 1,741                   | 4.24                                   | 3,082             | 9.29                                 | 449,664     | 4.44                                 | 0                         | 0.00   |  |  |
| 112000189 | 11   | Flood Measurement and Warning  | Upper Guadalupe River<br>Authority        | 11003546   | Guadalupe Regional Flood<br>Planning Group | Flood<br>Measurement and<br>Warning | \$1,000,000  | \$1,000,000                           | 0                       | 0.00                                   | 935               | 8.02                                 | 360,251     | 4.37                                 | 0                         | 0.00   |  |  |
| 072000004 |  | City of Abilene Creek Gauge<br>Program   | Abilene                                   | 07002425   | Abilene                                    | Flood<br>Measurement and<br>Warning | \$175,000  | \$175,000                             | 0                       | 0.00                                   | 218               | 6.47                                 | 1,235       | 2.53                                 | 0                         | 0.00   |  |  |
| 152000083 | 15   | CCDD5 Flood Warning System<br>Improvement Project  | Cameron County Drainage<br>District No. 5 | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$1,974,400                           | 69                      | 2.56                                   | 40                | 4.65                                 | 355         | 2.13                                 | 0                         | 0.00   |  |  |
| 132000040 |  | Aransas County Flood Warning<br>System   | Aransas County                            | 00000083   | Aransas County                             | Flood<br>Measurement and<br>Warning | \$250,000  | \$100,000                             | 548                     | 3.64                                   | 103               | 5.67                                 | 571         | 2.28                                 | 0                         | 0.00   |  |  |
| 032000016 | 3  | Additional Rain/Stream Gauges<br>for 13 locations  | Grand Prairie                             | 03002761   | Grand Prairie                              | Flood<br>Measurement and<br>Warning | \$25,000   | \$250,000                             | 0                       | 0.00                                   | 40                | 4.67                                 | 1,927       | 2.68                                 | 0                         | 0.00   |  |  |
| 032000139 |  | City of Burleson Flood Warning<br>and Safety Improvements  | Burleson                                  | 00003009   | Burleson                                   | Flood<br>Measurement and<br>Warning | \$50,000   | \$485,000                             | 0                       | 0.00                                   | 4                 | 2.23                                 | 372         | 2.14                                 | 0                         | 0.00   |  |  |
| 152000058 |  | Cameron County Drainage<br>District No. 5 - Cameron County<br>Levee Certification                | Cameron County                            | 15000030   | Cameron County Drainage<br>District 5      | Other                               | \$250,000  | \$500,000                             | 0                       | 0.00                                   | 7                 | 2.82                                 | 1           | 0.19                                 | 0                         | 0.00   |  |  |
| 082001113 |  | City of College Station Early Flood<br>Warning System  | College Station                           | 08003439   | College Station                            | Flood<br>Measurement and<br>Warning | \$500,000  | \$90,000                              | 0                       | 0.00                                   | 0                 | 0.00                                 | 0           | 0.00                                 | 0                         | 0.00   |  |  |
|           |  |  |   |            |  |                                     | \$3,450,000  | \$7,574,400                           |                         |  |                   |                                      |             |                                      |                           |  |  |  |

## SFY 2024-2025 Flood Infrastructure Fund Project Prioritization List for Flood Management Strategies

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plans were submitted in July 2023. The revised versions were approved by the TWDB in March 2024.

|           | -                | 2023. The revised versions were ap   | · · · · ·                                 |            |  |                                     |  |                                       | Y  | /es   | Y  | /es  |           | Yes                         | Yes                 |
|-----------|------------------|--|---|------------|--|-------------------------------------|--|---------------------------------------|--|---|--|--|-----------|-----------------------------|---------------------|
|           |                  |  |   |            |  |                                     |  | Max Values for<br>Score Normalization | 2  | 550   | 35   | ,000                                       |           | 100                         | No = 0; Yes = 1     |
|           |                  |  |   |            |  |                                     |  | Weight Value                          |  | 5%  | 1  | 0%   |           | 8%                          | 5%                  |
|           |                  |  |   |            |  |                                     | Ranking Criteria   | removed from 10                       | dential structures<br>10-year (1% annual<br>Floodplain | from 100-ye   | ulation removed<br>ar (1% annual<br>Floodplain | Percent Nature-Based Solution<br>(by cost) |           | Water Supply<br>Benefit     |                     |
| FMS ID    | Region<br>Number | FMS Name   | Applicant                                 | Sponsor ID | Sponsor                                    | FMS Type                            | Non-Recurring Non-<br>Capital Cost (State<br>Flood Plan) | FMS Cost (Abridged<br>Application)    | Residential<br>Structures<br>Removed Raw               | ArcSinh<br>(Weighted)<br>Residential<br>Structures<br>Removed | Removed Pop<br>Raw                             | ArcSinh<br>(Weighted)<br>Removed Pop       | % NBS Raw | % NBS Score<br>(Normalized) | Water Supply<br>Raw |
| 152000083 |                  | LRGV Regional Flood Early<br>Warning System: Planning,<br>Deployment, Operation &<br>Maintenance | Cameron County                            | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$3,000,000                           | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | 0                   |
| 112000189 | 11               | Flood Measurement and Warning  | Upper Guadalupe River<br>Authority        | 11003546   | Guadalupe Regional Flood<br>Planning Group | Flood<br>Measurement and<br>Warning | \$1,000,000  | \$1,000,000                           | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 072000004 |                  | City of Abilene Creek Gauge<br>Program   | Abilene                                   | 07002425   | Abilene                                    | Flood<br>Measurement and<br>Warning | \$175,000  | \$175,000                             | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 152000083 | 15               |  | Cameron County Drainage<br>District No. 5 | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$1,974,400                           | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | None                |
| 132000040 |                  | Aransas County Flood Warning<br>System   | Aransas County                            | 00000083   | Aransas County                             | Flood<br>Measurement and<br>Warning | \$250,000  | \$100,000                             | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 032000016 |                  | Additional Rain/Stream Gauges<br>for 13 locations  | Grand Prairie                             | 03002761   | Grand Prairie                              | Flood<br>Measurement and<br>Warning | \$25,000   | \$250,000                             | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 032000139 |                  | City of Burleson Flood Warning<br>and Safety Improvements  | Burleson                                  | 00003009   | Burleson                                   | Flood<br>Measurement and<br>Warning | \$50,000   | \$485,000                             | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 152000058 |                  | Cameron County Drainage<br>District No. 5 - Cameron County<br>Levee Certification                | Cameron County                            | 15000030   | Cameron County Drainage<br>District 5      | Other                               | \$250,000  | \$500,000                             | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
| 082001113 |                  | City of College Station Early Flood<br>Warning System  | College Station                           | 08003439   | College Station                            | Flood<br>Measurement and<br>Warning | \$500,000  | \$90,000                              | 0  | 0   | 0  | 0.00                                       | C         | 0.00                        | No                  |
|           |                  |  |   |            |  |                                     | \$3,450,000  | \$7,574,400                           |  |   |  |  |           |                             |                     |

## SFY 2024-2025 Flood Infrastructure Fund Project Prioritization List for Flood Management Strategies

Note: Data utilized for generating this draft ranking for the state flood plan is from the revised (post-RFI) amended regional flood plans submitted by the RFPGs in response to TWDB review. The original amended plans were submitted in July 2023. The revised versions were approved by the TWDB in March 2024.

| plans were subr | nitted in July   | 2023. The revised versions were ap   | proved by the TWDB in March 2             | 024.       |  |                                     |  |                                 | V   | 1  |   |
|-----------------|------------------|--|---|------------|--|-------------------------------------|--|---------------------------------|---|--|---|
|                 |                  |  |   |            |  |                                     |  |                                 | Yes   |  |   |
|                 |                  |  |   |            |  |                                     |  |                                 | <ul> <li>(10 points) Flood Measurement and Warning,</li> <li>(8 points) Regulatory and Guidance,</li> <li>(6 points) Education and Outreach,</li> <li>(4 points) Property Acquisition and Structural Elevation,</li> <li>(4 points) Infrastructure Projects,</li> <li>(2 points) Other</li> </ul> |  |   |
|                 |                  |  |   |            |  |                                     |  | Weight Value                    | 2.5%  |  |   |
|                 |                  |  |   |            |  |                                     |  | Ranking Criteria                | FMS Type  |  |   |
| FMS ID          | Region<br>Number | FMS Name   | Applicant                                 | Sponsor ID | Sponsor                                    | FMS Type                            | Non-Recurring Non-<br>Capital Cost (State<br>Flood Plan) | FMS Cost (Abridged Application) | FMS_Type Score  | Total Score (with<br>ArcSinh<br>normalization of<br>select criteria) | Rank (with<br>ArcSinh<br>normalization of<br>select criteria) |
| 152000083       |                  | LRGV Regional Flood Early<br>Warning System: Planning,<br>Deployment, Operation &<br>Maintenance | Cameron County                            | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$3,000,000                     | 10  | 50.55  | 1   |
| 112000189       | 11               | Flood Measurement and Warning  | Upper Guadalupe River<br>Authority        | 11003546   | Guadalupe Regional Flood<br>Planning Group | Flood<br>Measurement and<br>Warning | \$1,000,000  | \$1,000,000                     | 10  | 47.85  | 2   |
| 072000004       |                  | City of Abilene Creek Gauge<br>Program   | Abilene                                   | 07002425   | Abilene                                    | Flood<br>Measurement and<br>Warning | \$175,000  | \$175,000                       | 10  | 36.84  | 3   |
| 152000083       |                  |  | Cameron County Drainage<br>District No. 5 | 15000069   | Cameron County                             | Flood<br>Measurement and<br>Warning | \$600,000  | \$1,974,400                     | 10  | 30.44  | 4   |
| 132000040       |                  | Aransas County Flood Warning<br>System   | Aransas County                            | 0000083    | Aransas County                             | Flood<br>Measurement and<br>Warning | \$250,000  | \$100,000                       | 10  | 30.00  | 5   |
| 032000016       |                  | Additional Rain/Stream Gauges<br>for 13 locations  | Grand Prairie                             | 03002761   | Grand Prairie                              | Flood<br>Measurement and<br>Warning | \$25,000   | \$250,000                       | 10  | 29.52  | 6   |
| 032000139       |                  | City of Burleson Flood Warning<br>and Safety Improvements  | Burleson                                  | 00003009   | Burleson                                   | Flood<br>Measurement and<br>Warning | \$50,000   | \$485,000                       | 10  | 24.04  | 7   |
| 152000058       |                  | Cameron County Drainage<br>District No. 5 - Cameron County<br>Levee Certification                | Cameron County                            | 15000030   | Cameron County Drainage<br>District 5      | Other                               | \$250,000  | \$500,000                       | 2   | 21.79  | 8   |
| 082001113       |                  | City of College Station Early Flood<br>Warning System  | College Station                           | 08003439   | College Station                            | Flood<br>Measurement and<br>Warning | \$500,000  | \$90,000                        | 10  | 2.50   | 9   |
|                 |                  |  |   |            |  |                                     | \$3,450,000  | \$7,574,400                     |   |  |   |

## SFY 2024-2025 Flood Infrastructure Fund Abridged Applications Ineligible for Funding

| FMX ID    | <b>Region Number</b> | Applicant Name | Project Name (Referred by Applicant)  | Full Name of FMX in RFP   | Amount Requested | Reason for Ineligibility  |
|-----------|----------------------|----------------|---|---|------------------|---|
| 082001114 | 8                    | Bryan          | City of Bryan Flood Early Warning System ("B-FEWS")                                 | B-FEWS Phase 2 - Public Facing Release                                  | . ,              | No official sponsorship approval. Not recommended by RFPG.  |
| 152000060 | 15                   | -              | City of Progreso Floodway Pump Station, Channel and<br>Culverts Improvement Project | City of Progreso – Progreso Storm Ditch Improvement<br>Equipment        |                  | The project scope in the abridged<br>application submitted is not consistent<br>with the project scope in the regional<br>flood plan. |
| 152000085 | 15                   | Donna          |   | City of Donna – Flood Warning System, planning, operation & maintenance |                  | The project scope in the abridged<br>application submitted is not consistent<br>with the project scope in the regional<br>flood plan. |

## SFY 2024-2025 Flood Infrastructure Fund Flood Mitigation Strategies Eligible Grant Percentages

| Rank | Applicant Name                         | Project Name   | AMHI of the project<br>area Compared to<br>State-Wide AMHI | Grant % | Rural*  | Grant % | Green/NBS<br>Project | Grant % | svi    | Geographic Basis | Total Grant % |
|------|--|--|--|---------|---------|---------|----------------------|---------|--------|------------------|---------------|
| 1    | Cameron County                         | LRGV Regional Flood Early Warning System: Planning,<br>Deployment, Operation & Maintenance | ≤ 75%  | 40      | No      | 0       | No                   | 0       | 0.9644 | Counties         | 40            |
| 2    | Upper Guadalupe River Authority        | Kerr County Flood Warning System   | >85%   | 0       | Yes - D | 5       | No                   | 0       | 0.4348 | Counties         | 5             |
| 3    | Abilene                                | City of Abilene Creek Gauge Program  | ≤ 85%  | 30      | No      | 0       | No                   | 0       | 0.4844 | Census Tracts    | 30            |
| 4    | Cameron County Drainage District No. 5 | CCDD5 Flood Warning System Improvement Project   | ≤ 85%  | 30      | No      | 0       | No                   | 0       | 0.7258 | Census Tracts    | 30            |
| 5    | Aransas County                         | Aransas County Flood Early Warning System  | ≤ 85%  | 30      | Yes - C | 5       | No                   | 0       | 0.7549 | Counties         | 35            |
| 6    | Grand Prairie                          | Additional Rain/Stream Gauges for 13 locations   | >85%   | 0       | No      | 0       | No                   | 0       | 0.5079 | Counties         | 0             |
| 7    | Burleson                               | City of Burleson Flood Warning and Safety Improvements                                     | >85%   | 0       | No      | 0       | No                   | 0       | 0.2501 | Census Tracts    | 0             |
| 8    | Cameron County                         | Cameron County Levee Certification   | ≤ 65%  | 50      | No      | 0       | No                   | 0       | 0.9684 | Counties         | 50            |
| 9    | College Station                        | City of College Station Flood Early Warning System   | ≤ 75%  | 40      | No      | 0       | No                   | 0       | 0.2817 | Census Tracts    | 40            |

\*Rural Applicant – An applicant that is:

(A) a nonprofit water supply or sewer service corporation created and operating under Chapter 67 of the Texas Water Code or a district or authority created under Section 52, Article III, or Section 59, Article XVI, Texas Constitution, no part of the service area of which is located in an urban area with a population of more than 50,000;

(B) a municipality:

(i) with a population of 10,000 or less; or

(ii) located wholly in a county in which no urban area has a population of more than 50,000;

(C) a county in which no urban area has a population of more than 50,000; or

(D) an entity that:

(i) is a nonprofit water supply or sewer service corporation created and operating under Chapter 67 of the Texas Water Code, a district or authority created under Section 52, Article III, or Section 59, Article XVI, Texas Constitution, a municipality, county, or other

political subdivision of the state, or an interstate compact commission to which the state is a party; and

(ii) demonstrates in a manner satisfactory to the board that the entity is rural or the area to be served by the project is a wholly rural area despite not otherwise qualifying under Paragraph (A), (B), or (C).