William R. Hutchison, Ph.D., P.E., P.G.

9305 Jamaica Beach Jamaica Beach, TX 77554 512-745-0599 billhutch@texasgw.com

November 22, 2016

Mr. Jeff Walker, Executive Administrator Texas Water Development Board P.O. Box 13231 Austin, TX 78711-3231

RE: Submittal of Desired Future Conditions on Behalf of Groundwater Management Area 7

Dear Mr. Walker:

The groundwater conservation districts in Groundwater Management Area 7 met in San Angelo, Texas on September 22, 2016, and adopted the attached resolutions regarding desired future conditions for the Dockum, Ellenburger-San Saba, Hickory, Ogallala, and Rustler aquifers. The groundwater conservation districts in Groundwater Management Area 7 also adopted the attached resolution classifying the Blaine, Igneous, Lipan, Marble Falls, and Seymour aquifers not relevant for purposes of joint planning.

The groundwater conservation districts in Groundwater Management Area 7 authorized me to submit the required materials to the Texas Water Development Board in accordance with section 356.32 of the Texas Administrative Code.

Based on the information provided in the TWDB's informational flyer, the five elements required are included with this letter and accompanying files. Several attempts to upload the files to the TWDB ftp site failed. A USB stick with all the files have been mailed to TWDB to your attention. In addition, the files are available on my Dropbox account. Emails will be sent to Larry French, Cindy Ridgeway, and Rima Petrossian of your staff, in case they wish to download the files prior to the arrival of the USB stick. In addition, some of the large files (i.e. the cbb files) are too large to put onto the USB stick. These files can be regenerated from running the model, or downloading them from the Dropbox site.

The material is organized in four main folders, and is organized around the groundwater availability models used in the development of desired future conditions.

• The folder labeled Llano Uplift includes the explanatory report, model files for Scenario 3 (including the post processors), and the Technical Memorandum for the aquifers of the Llano Uplift region (Ellenburger-San Saba, Hickory, and Marble Falls)

Mr. Jeff Walker Texas Water Development Board November 22, 2016 Page 2

- The folder labeled Ogallala-Dockum includes the explanatory report, model files for Scenario 17 (including the post processors), and the Technical Memorandum for the Ogallala and Dockum aquifers.
- The folder labeled Rustler includes the explanatory report, model files for Scenario 4 (including the post processors), and the Technical Memorandum for the Rustler Aquifer.
- The folder labeled Non-Relevant Aquifers includes the resolution and documentation for the aquifers classified as not relevant for purposes of joint planning.

For convenience, there are also folders containing all pertinent resolutions and published notices.

The designated representatives for Groundwater Management Area 7 are:

Caroline Runge, General Manager Menard Underground Water District PO Box 1225 Menard, TX 76859 325-296-3670 mcuwd@wcc.net

Jim Polonis, General Manager Sutton Underground Water Conservation District 301 S. Crockett Ave. Sonora, TX 76950 325-387-2369 sutuwcd7@verizon.net

On behalf of the groundwater conservation districts in Groundwater Management Area 7, we appreciate the opportunity to submit these materials. If you have any questions or comments regarding the material, please contact me or Ms. Runge or Mr. Polonis.

Sincerely,

William R. Hutchison, Ph.D., P.E., P.G.

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Resolution Adopting Desired Future Conditions For the Dockum Aquifer in Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.108, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with §36.108, Texas Water Code since September 2011; and

WHEREAS, the GMA 7 committee has received and considered Groundwater Availability Model runs and other technical advice regarding local aquifers, hydrology, geology, recharge characteristics, the nine factors set forth in §36.108(d) of the Texas Water Code, local groundwater demands and usage, population projections, total water supply and quality of water supply available from all aquifers within the respective GCDs, ground and surface water interrelationships, that affect groundwater conditions through the year 2070; and

WHEREAS, the member GCDs of GMA 7, having given proper and timely notice, held an open meeting on April 21, 2016 at the Hill Country University located at 2818 E U.S. Highway 290, Fredericksburg, Texas, to vote to adopt proposed Desired Future Conditions for the Dockum Aquifer within the boundaries of GMA 7; and

WHEREAS, the member GCDs in which the Dockum Aquifer is relevant for joint planning purposes held open meetings within each said district between May 13, 2016 and August 11, 2016 to take public comment on the proposed DFCs for that district; and

WHEREAS on this day of September 22, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, the GCDs within GMA 7, having considered at this meeting comments submitted to the individual districts during the comment period and at this meeting, have voted, districts in favor, districts opposed, to adopt the following DFCs for Dockum Aquifer in the following counties and districts through the year 2070 as follows:

- a) Total net drawdown of the Dockum Aquifer not to exceed 14 feet in Reagan County (Santa Rita GCD) in 2070, as compared with 2012 aquifer levels.
- b) Total net drawdown of the Dockum Aquifer not to exceed 52 feet in Pecos County (Middle Pecos GCD) in 2070 as compared with 2012 aquifer levels.
- c) The Dockum Aquifer is not relevant for joint planning purposes in all other areas of GMA 7.

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby document, record, and confirm the above-described Desired Future Conditions for the Dockum Aquifer which were adopted by vote of the following Designated Representatives of Groundwater Conservation Districts present and voting on September 22, 2016:

Ayes:
Thin miles
DESIGNATED REPRESENTATIVE - CONF COUNTY UWCD
Sat Williams
DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD
Len Carver
DESIGNATED REPRESENTATIVE - GLASSCOCK GCD
Wold drie
DESIGNATED REPRESENTATIVE - HICKORY UWCD #1
Vaul / mls
DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD
Sixt Lall
DESIGNATED REPRESENTATIVE - IRION COUNTY WCD
Join - Kala-
DESENATED REPRESENTATIVE - KINBLE COUNTY GCD
Genell Hobbs
DESIGNATED REPRESENTATIVE - KINNEY COUNTY GCD
Clan I Vanye
DESIGNATED REPRESENTATIVE-LIPAN-KICKAPOO WCD
Lue Mura
DESIGNATED REPRESENTATIVE - LONE WOLF GCD
Caround Bluss
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD
Taul Weatherly
DESIGNATED REPRESENTATIVE MIDDLE PECOS GCD
An (art 2t
DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD

Goeffia
DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST
Regina & Jone
DESIGNATED REPRESENTATIVE - SANTA RITA UWCD
1 - Robbille
DESIGNATED REPRESENTATIVE - STERLING COUNTY UWCD
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD
Van Herthola
DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD
That M. after
DESIGNATED REPRESENTATIVE - WES-TEX GCD
15 mp 7 John
Nays:
Dragovijana Drangorijanja
DESIGNATED REPRESENTATIVE -

DESIGNATED REPRESENTATIVE -

Resolution Adopting Desired Future Conditions for the Ellenburger-San Saba Aquifer in Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.l08, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with §36.108, Texas Water Code since September 2011; and

WHEREAS, the GMA 7 committee has received and considered Groundwater Availability Model runs and other technical advice regarding local aquifers, hydrology, geology, recharge characteristics, the nine factors set forth in §36.108(d) of the Texas Water Code, local groundwater demands and usage, population projections, total water supply and quality of water supply available from all aquifers within the respective GCDs, ground and surface water interrelationships, that affect groundwater conditions through the year 2070; and

WHEREAS, the member GCDs of GMA 7, having given proper and timely notice, held an open meeting on April 21, 2016 at the Hill Country University located at 2818 E U.S. Highway 290, Fredericksburg, Texas, to vote to adopt proposed Desired Future Conditions for the Ellenburger-San Saba Aquifer within the boundaries of GMA 7; and

WHEREAS, the member GCDs in which the Ellenburger-San Saba Aquifer is relevant for joint planning purposes held open meetings within each said district between May 13, 2016 and August 11, 2016 to take public comment on the proposed DFCs for that district; and

WHEREAS on this day of September 22, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, the GCDs within GMA 7, having considered at this meeting comments submitted to the individual districts during the comment period and at this meeting, have voted, 20 districts in favor, Odistricts against, to adopt the DFCs for the Ellenburger-San Saba Aquifer in the following counties and districts through the year 2070 as follows:

a) Total net drawdowns of aquifer levels in 2070, as compared with 2010 aquifer levels, shall not exceed the number of feet set forth below, respectively, for the following counties and districts:

County	GCD	Drawdown in 2070 (feet)
Gillespie	Hill Country UWCD	8
Mason	Hickory UWCD	14
McCulloch	Hickory UWCD	29
Menard	Menard UWD &	46
	Hickory UWCD	
Kimble	Kimble County GCD & Hickory UWCD	18
San Saba	Hickory UWCD	5

Reference: Scenario 3, GMA 7 Technical Memo 16-02, 4-14-2016

a) The Ellenburger-San Saba Aquifer is not relevant for joint planning purposes in all other areas in GMA 7.

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby document, record, and confirm the above-described Desired Future Conditions for the Ellenburger-San Saba Aquifer which were adopted by vote of the following Designated Representatives of Groundwater Conservation Districts present and voting on September 22, 2016:

Aves:	
alector millell	
DESIGNATED REPRESENTATIVE COKE COUNTY UWCD	
State Villeria	
DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD	
Len Carve	
DESIGNATED REPRESENTATIVE - GLASSCOCK GCD	
Col Ashie	
DESIGNATED REPRESENTATIVE - HICKORY UWCD #1	
Taul Into	
DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD	
Sendelle	
DESIGNATED REPRESENTATIVE - IRION COUNTY WCD	

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Deavy K. Dx	
DESIGNATED REPRESENTATIVE - KIMBLE COUNTY GCD	
Levell Hobbs	
DESIGNATED REPRESENTATIVE -KINNEY COUNTY GCD	
leur Henre	
DESIGNATED REPRESENTATIVE- LIPAN-KICKAPOO WCD	
Sue young	
DESIGNATED REPRESENTATIVE - LONG WOLF GCD	
Caroline C. Peurse	
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD	
Taul Weatherly	
DESIGNATED REPRESENTATIVE - MODILE PECOS GCD	
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DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD	
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DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST	
DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST	
DESIGNATED REPRESENTATIVE - SANTA RITA UWCD	
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DESIGNATED RAPRESENTATIVE - STERLING COUNTY UWCD	
1 AK	
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD	
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DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD	
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DESIGNATED REPRESENTATIVE – TERRELL COUNTY GCD	8
Nays:	
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DESIGNATED REPRESENTATIVE -	

GROUNDWATER §
MANAGEMENT AREA 7 §

Resolution Adopting Desired Future Conditions for the Hickory Aquifer in Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.108, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with §36.108, Texas Water Code since September 2011; and

WHEREAS, the GMA 7 committee has received and considered Groundwater Availability Model runs and other technical advice regarding local aquifers, hydrology, geology, recharge characteristics, the nine factors set forth in §36.108(d) of the Texas Water Code, local groundwater demands and usage, population projections, total water supply and quality of water supply available from all aquifers within the respective GCDs, ground and surface water interrelationships, that affect groundwater conditions through the year 2070; and

WHEREAS, the member GCDs of GMA 7, having given proper and timely notice, held an open meeting on April 21, 2016 at the Hill Country University located at 2818 E U.S. Highway 290, Fredericksburg, Texas, to vote to adopt proposed Desired Future Conditions for the Hickory Aquifer within the boundaries of GMA 7; and

WHEREAS, the member GCDs in which the Hickory Aquifer is relevant for joint planning purposes held open meetings within each said district between May 13, 2016 and August 11, 2016 to take public comment on the proposed DFCs for that district; and

WHEREAS on this 22nd day of September, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, the GCDs within GMA 7, having considered at this meeting comments submitted to the individual districts during the comment period and at this meeting, have voted, 20 districts for, 0 districts against, to adopt the following DFCs through the year 2017 for the Hickory Aquifer:

a) Total net drawdowns of aquifer levels in 2070, as compared with 2010 aquifer levels, shall not exceed the number of feet set forth below, respectively, for the following counties and districts:

County	GCD	Drawdown in 2070 (feet)	
Concho	Hickory UWCD	53	
Gillespie	Hill Country UWCD	9	
Mason	Hickory UWCD	17	
McCulloch	Hickory UWCD	29	
Menard	Menard UWD and	46	
Kimble	Hickory UWCD Kimble County GCD and Hickory UWCD	18	
San Saba	Hickory UWCD	6	

(Reference: Scenario 3 GMA 7 Technical Memo 16-02. 4-14-2016)

b) The Hickory Aquifer is not relevant for joint planning purposes in all other areas of GMA 7.

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby document, record, and confirm the above-described Desired Future Conditions for the Hickory Aquifer which were adopted by vote of the following Designated Representatives of Groundwater Conservation Districts present and voting on September 22, 2016:

Aves:
- 2kinton millist
DESIGNATED REPRESENTATIVE COKE FOUNTY UWCD
Slater selling
DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD
Stern Cerner
DESTANATED REPRESENTATIVE - GLASSCOCK GCD
Johnson
DESIGNATED REPRESENTATIVE - HICKORY UWCD #1
Daul Toh
DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD
ScHOL
DESIGNATED REPRESENTATIVE - IRION COUNTY WCD

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Derry Hals	
DESIGNATED REPRESENTATIVE - KIMBLE COUNTY GCD	
Denell Jobbs	
DESIGNATED REPRESENTATIVE -KINNEY COUNTY GCD	
la J Venge	
DESIGNATED REPRESENTATIVE- LIPAN-KICKAPOO WCD	
Sucyoung	
DESIGNATED REPRESENTATIVE - LONE WOLF GCD	
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD	
TYES	
DESIGNATED REPRESENTATIVE - MIDDLE PECOS GCD	
Con (artist	
DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD	
Ovel Pia	
DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST	
Rogina D. Bing	
DESIGNATED REPRESENTATIVE - SANTA RITA UWCD	
Sextal 1	
DESIGNATED REPRESENTATIVE - STERLING COUNTY UWCD	
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD	
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DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD	
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STATE OF TEXAS	§	RESOLUTION	# 09-22-2016-7
GROUNDWATER MANAGEMENT AREA 7	§ §		

Resolution Adopting Desired Future Conditions for the Ogallala Aquifer in Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.108, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with §36.108, Texas Water Code since September 2011; and

WHEREAS, the GMA 7 committee has received and considered Groundwater Availability Model runs and other technical advice regarding local aquifers, hydrology, geology, recharge characteristics, the nine factors set forth in §36.108(d) of the Texas Water Code, local groundwater demands and usage, population projections, total water supply and quality of water supply available from all aquifers within the respective GCDs, ground and surface water interrelationships, that affect groundwater conditions through the year 2070; and

WHEREAS, the member GCDs of GMA 7, having given proper and timely notice, held an open meeting on April 21, 2016 at the Hill Country University located at 2818 E U.S. Highway 290, Fredericksburg, Texas, to vote to adopt proposed Desired Future Conditions for the Ogallala Aquifer within the boundaries of GMA 7; and

WHEREAS, the member GCDs in which the Ogallala Aquifer is relevant for joint planning purposes held open meetings within each said district between May 13, 2016 and August 11, 2016 to take public comment on the proposed DFCs for that district; and

WHEREAS on this day of September 22, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, the GCDs within GMA 7, having considered at this meeting comments submitted to the individual districts during the comment period and at this meeting, have voted, 20 districts in favor, 0 districts opposed, to adopt the following DFCs for the Ogallala Aquifer in the following counties and districts through the year 2070 as follows:

- a) Total net decline of the Ogallala Aquifer in Glasscock County (Glasscock GCD) in 2070, as compared with 2012 aquifer levels, not to exceed 6 feet; (Reference: GMA 7 Technical Memo 16-01, 1-8-2016)
- b) The Ogallala Aquifer is not relevant for joint planning purposes in all other areas of GMA 7.

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby document, record, and confirm the above-described Desired Future Conditions for the Ogallala Aquifer which were adopted by vote of the following Designated Representatives of Groundwater Conservation Districts present and voting on September 22, 2016:

Ayes:
Danton millely
DESIGNATED REPRESENTATIVE - COKE COUNTY UWCD
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DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD
The giver
DESIGNATED REPRESENTATIVE - GLASSCOCK GCD
DESIGNATED REPRESENTATIVE - UWCD#1
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DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD
1 101
Description of the Property WCD
DESIGNATED REPRESENTATIVE - IRION COUNTY WCD
Jenn Kirler
DESIGNATED REPRESENTATIVE - KIMBLE COUNTY GCD
Genell Hobb
DESIGNATED REPRESENTATIVE -KINNEY COUNTY GCD
DESIGNATED REPRESENTATIVE- LIPAN-KICKAPOO WCD
DESIGNATED REPRESENTATIVE- CHAN-MICRAPOO WED
Jul Jours
DESIGNATED REPRESENTATIVE - LONE WOLF GCD
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD
Ty
DESIGNATED REPRESENTATIVE - MIDDLE PECOS GCD
DESIGNATED REPRESENTATIVE - WILDLE FECOS GOD
An Carly I
DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD

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DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST
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(XOME C.) ATTHE
DESIGNATED REPRESENTATIVE - SANTA RITA UWCD
C Fath M.
John John Committee Commit
DESIGNATED REPRESENTATIVE - STERLING COUNTY UWCD
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD
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DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD
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DESIGNATED REPRESENTATIVE -

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MANAGEMENT AREA 7

Resolution Adopting Desired Future Conditions For the Rustler Aquifer in Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.108, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with §36.108, Texas Water Code since September 2010; and

WHEREAS, the GMA 7 committee has received and considered Groundwater Availability Model runs and other technical advice regarding local aquifers, hydrology, geology, recharge characteristics, the nine factors set forth in §36.108(d) of the Texas Water Code, local groundwater demands and usage, population projections, total water supply and quality of water supply available from all aquifers within the respective GCDs, ground and surface water interrelationships, that affect groundwater conditions through the year 2070; and

WHEREAS, the member GCDs of GMA 7, having given proper and timely notice, held an open meeting on April 21, 2010 at the Hill Country University located at 2818 E U.S. Highway 290, Fredericksburg, Texas, to vote to adopt proposed Desired Future Conditions for the Rustler Aquifer within the boundaries of GMA 7; and

WHEREAS, the member GCDs in which the Rustler Aquifer is relevant for joint planning purposes held open meetings within each said district between May 13, 2016 and August 11, 2016 to take public comment on the proposed DFCs for that district; and

WHEREAS on this day of September 22, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, the GCDs within GMA 7, having considered at this meeting comments submitted to the individual districts during the comment period and at this meeting, have voted, ___ districts in favor, ___ districts opposed, to adopt the following DFCs for Rustler Aquifer in the following counties and districts through the year 2070 as follows:

a) Total net drawdown of the Rustler Aquifer in Pecos County (Middle Pecos GCD) in 2070 not to exceed 94 feet as compared with 2009

STATE OF TEXAS	§ §	RESOLUTION	# 09-22-2016-1
GROUNDWATER	§		
MANAGEMENT AREA 7	§		

Declaration that the Blaine, Igneous, Lipan, Marble Falls and Seymour Aquifers are Not Relevant For Joint Planning Purposes Groundwater Management Area 7

WHEREAS, Groundwater Conservation Districts (GCDs) located within or partially within Groundwater Management Area 7 (GMA 7) are required under Chapter 36.108, Texas Water Code to conduct joint planning and designate the Desired Future Conditions of aquifers within GMA 7 and;

WHEREAS, the Board Presidents or their Designated Representatives of GCDs in GMA 7 have met in various meetings and conducted joint planning in accordance with Chapter 36.108, Texas Water Code since September 2011 and;

WHEREAS, the GMA 7 Districts have received and considered technical advice regarding local aquifers, hydrology, geology, recharge characteristics, local groundwater demands and usage, population projections, other factors set forth in 36.108 (d-) and other considerations that affect groundwater condition in the Blaine, Igneous, and Seymour Aquifers through the year 2060; and

WHEREAS on this day of September 22, 2016, at an open meeting duly noticed and held in accordance with law at the Texas A & M Agrilife Research and Extension Center, 7887 U. S. Highway 87 North, San Angelo, Texas, and voted to adopt proposed Desired Future Conditions for the aquifers of GMA; and

WHEREAS at said meeting held on September 22, 2016, the GCDs within GMA 7 voted, upon motion made and seconded, 20 districts in favor, 0 districts opposed, to declare the Blaine, Igneous, Lipan, Marble Falls and Seymour Aquifers not relevant for joint planning purposes pursuant to Section 36.108 of the Texas Water Code and therefore not requiring establishment of DFCs by GMA 7 nor determination by the Texas Water Development Board (TWDB) of Modeled Available Groundwater (MAGs) for those aquifers within GMA 7,

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby record, and confirm the above declaration that the Blaine, Igneous, Lipan, Marble Falls and Seymour Aquifers are not relevant for Section 36.108 joint planning purposes within the boundaries of Groundwater Management Area 7, therefore not requiring establishment of Desired Future Conditions by GMA 7 Districts nor determination of Managed Available Groundwater by the Texas Water Development Board for said aquifers

within GMA 7, approved by the following votes of the Designated Representatives of Groundwater Conservation Districts present and voting on April 21, 2016:

Ayes:
Winton millely
Wintow milify Designated Representative Coke County UWCD
Stato Williams
DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD
Jan anee
DESIGNATED REPRESENTATIVE - GLASSCOCK GCD
Colo Strice
DESIGNATED REPRESENTATIVE - HICKORY UWCD#1
Daul John
DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD
Scoopell
DESIGNATED REPRESENTATIVE - JRION COUNTY WCD
Jerry Kal
DESIGNATED REPRESENTATIVE - KIMPLE COUNTY GCD
Genell John
DESIGNATED REPRESENTATIVE KINNEY COUNTY GCD
Glun J Vange
DESIGNATED REPRESENTATIVE-LIPAN-KICKAPOO WCD
Due Voure
DESIGNATED REPRESENTATIVE - LONE WOOF GCD
Caroline X. Rupa
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD
and Weathery
DESIGNATED REPRESENTATIVE - MIDDLE PECOS GCD
DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD
DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD
Coll Figs
DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST
Regnard Sime
DESIGNATED REPRESENTATIVE - SANTARITA UWCD
Scholar
DESIGNATED REPRESENTATIVE - STERLING COUNTY UWCD
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD

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DESIGNATED REPRESENTATIVE - TERRELL COUNTY GCD
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DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD
Dule Dr. allen
DESIGNATED REPRESENTATIVE - WES-TEX GCD
Nays:
DESIGNATED REPRESENTATIVE -

DESIGNATED REPRESENTATIVE -

aquifer levels.(Reference: Table 7, Scenario 4, GMA 7 Technical Memorandum 15-05, Draft 1, 4-7-2015)

b) The Rustler Aquifer is not relevant for joint planning purposes in all other areas of GMA 7.

NOW THEREFORE BE IT RESOLVED, that Groundwater Management Area 7 does hereby document, record, and confirm the above-described Desired Future Conditions for the Rustler Aquifer which were adopted by vote of the following Designated Representatives of Groundwater Conservation Districts present and voting on September 22, 2016:

Ayes:
Thenten millell
DESIGNATED REPRESENTATIVE - COUNTY UWCD
Satorilling
DESIGNATED REPRESENTATIVE - CROCKETT COUNTY GCD
Key Jarul
DESIGNATED REPRESENTATIVE - GLASSCOCK GCD
(1) Skillinge
DESIGNATED REPRESENTATIVE - HICKORY UWCD #1
Carl Talon
DESIGNATED REPRESENTATIVE - HILL COUNTRY UWCD
5-1004
DESIGNATED REPRESENTATIVE - IRION COUNTY WCD
Or W.O
DESIGNATED REPRESENTATIVE - KIMBLE COUNTY GCD
Longer Holb
DESIGNATED REPRESENTATIVE -KINNEY COUNTY GCD
Ollan On Vine
DESIGNATED REPRESENTATIVE-LIPAN KICKAPOO WCD
Sur Vourage
DESIGNATED REPRESENTATIVE - LONE WOLF GCD
Caroline & Russes
DESIGNATED REPRESENTATIVE - MENARD COUNTY UWD
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DESIGNATED REPRESENTATIVE - MIDDLE PECOS GCD
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DESIGNATED REPRESENTATIVE - PLATEAU UWC & SD

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DESIGNATED REPRESENTATIVE - REAL-EDWARDS CON & REC DIST
Regula & Brice
DESIGNATED REPRESENTATIVE - SANTA RITA UWCD
Jan del
DESIGNATED REPRESENTATIVE - STERLING COUNTY UWCD
DESIGNATED REPRESENTATIVE - SUTTON COUNTY UWCD
In Alpha
DESIGNATED REPRESENTATIVE - UVALDE COUNTY WCD
Dan B. ala
DESIGNATED REPRESENTATIVE - WES-TEX GCD
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Nays:
DESIGNATED REPRESENTATIVE -
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