GMA-13 Public Comment Form 90-Day Public Comment Period Proposed Desired Future Conditions

Dear Interested Member of the Public:

On April 27, 2016, the Groundwater Management Area 13 Joint Planning Committee (GMA-13) adopted proposed Desired Future Conditions (DFCs) for the Carrizo-Wilcox, Queen City, Sparta, and Yegua-Jackson Aquifers within the management area. In addition, GMA-13 has classified certain aquifers or portions of those aquifers as non-relevant for the purposes of joint planning. A summary of these proposals and relevant aquifer designations follows:

- The first proposed desired future condition for the Carrizo-Wilcox/Queen City/Sparta Aquifers in Groundwater Management Area 13 is that 75 percent of the saturated thickness in the outcrop at the end of 2012 remains in 2070. This desired future condition is considered feasible despite model predictions to the contrary as detailed in GMA 13 Technical Memorandum 16-08.
- In addition, a secondary proposed desired future condition for the Carrizo-Wilcox/Queen City/Sparta Aquifers in Groundwater Management Area 13 is an average drawdown of 48 feet for all of GMA 13. The drawdown is calculated from the end of 2012 conditions to the year 2070. This desired future condition is consistent with Scenario 9 as detailed in GMA 13 Technical Memorandum 16-01 and GMA 13 Technical Memorandum 16-08.
- The proposed desired future conditions for the Yegua-Jackson Aquifer in Groundwater Management Area 13 are summarized in GMA 13 Technical Memorandum 16-04 (Draft 1). For Gonzales County, the average drawdown from 2010 to 2070 is 3 feet, for Karnes County, the average drawdown from 2010 to 2070 is 1 foot, and for all other counties in GMA 13, the Yegua-Jackson is classified as not relevant for purposes of joint planning.
- The Trinity, Edwards, and Gulf Coast Aquifers are designated as non-relevant for all counties in GMA 13 for purposes of joint planning.

On Monday, May 2, 2016, notice of these proposals was sent to each of the nine Groundwater Conservation Districts (GCDs) within GMA-13. Therefore, the official 90-day public comment period related to the proposed DFCs began on Monday, May 2, 2016, and will close on Monday, August 1, 2016. Public comments can be submitted directly to your local GCD at any time before the 90-day public comment closes. Also, each GCD will hold a public hearing regarding the proposed DFCs related to that GCD, as may be applicable. To find out the time, date and location for your local GCD's public hearing, please contact them directly as follows:

To help the GCDs give your comments their due consideration, GMA-13 is providing this public comment form for your use in preparing and submitting comments during the 90-day public comment period. Every section of this public comment form reflects factors the GCDs must consider and document as we make these DFC decisions. To that end, we encourage you to complete as much of the public comment form as possible. You may also attach additional pages, if necessary. Please note, in accordance with Subsection 36.108 (d-2) of the Texas Water Code, the GCDs will only consider public comments that are determined to be relevant.

Completed public comment forms should be submitted to directly to your local GCD at the contact information listed above. Copies of your completed public comment forms, along with any other relevant public comments

received during the 90-day public comment period, will be reviewed by your local GCD and will be reflected as part of the public comment summaries each GCD will prepare and submit to GMA-13.

Thank you for taking time to participate in this very important process. If you have any questions, please contact your local GCD representative at the contact information provided above.

	Contact Information
Groundwater Conservation District Edwards Aquifer Authority	GMA-13 Contact
	c/o/ Edwards Aquifer Authority
	900 E. Quincy
	San Antonio, TX 78215
	(210) 222-2204
Evergreen Underground Water Conservation District	GMA-13 Contact
	c/o Evergreen Underground Water Conservation District
	110 Wyoming Blvd
	Pleasanton, TX 78064
	(830) 569-4186
Gonzales County Underground Water Conservation District	GMA-13 Contact
	c/o Gonzales County Underground Water Conservation District
	P.O. Box 1919
	Gonzales, TX 78629 (830) 672-1047
Guadalupe County Groundwater Conservation District	GMA-13 Contact
	c/o Guadalupe County Groundwater Conservation District
	P.O. Box 1221 Seguin, TX 78156
	(830) 379-5969 GMA-13 Contact
McMullen Groundwater Conservation District	c/o McMullen Groundwater Conservation District
	P.O. Box 232
	Tilden, TX 78072
	(361) 449-7017
	GMA-13 Contact
Medina County Groundwater Conservation District	c/o Medina County Groundwater Conservation District
	1607 Avenue K
	Hondo, TX 78861
Plum Creek Conservation District	(830) 741-3162
	GMA-13 Contact
	c/o Plum Creek Conservation District
	P.O. Box 328 Lockhart, TX 78644
	(512) 398-2383
Uvalde County Underground Water Conservation District	GMA-13 Contact
	c/o Uvalde County Underground Water Conservation District
	200 East Nopal St., Suite 203
	Uvalde, TX 78801
	(830) 278-8242
Winterpolar County design County County District	GMA-13 Contact
Wintergarden Groundwater Conservation District	c/o Wintergarden Groundwater Conservation District
	P.O. Box 1433
	Carrizo Springs, TX 78834
	Currizo Springs, 171 70054
	(830) 876-3801

Address:	
Phone:	
Email:	
Representing:	
	eribing your proposed DFC. Include the quantifiable value and calculating the value. Please attach additional pages, if needed.
Aquifer	Proposed DFC and Measuring/Calculating Method
cticable level of groundwater production vention of waste of groundwater and contact the contact of the contact	3 develop DFCs that "provide a balance between the highest and the conservation, preservation, protection, recharging, and trol of subsidence in the management area." In the space below, or or ur considerations with regard to the nine items that must be
Texas Water Code requires that GMA-1 ticable level of groundwater production rention of waste of groundwater and contional attached pages, please provide you sidered, per the Texas Water Code, for the sideration 1 – "Aquifer uses or conditional attached pages".	3 develop DFCs that "provide a balance between the highest and the conservation, preservation, protection, recharging, and trol of subsidence in the management area." In the space below, or or ur considerations with regard to the nine items that must be ne proposed DFC(s).
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Consideration 2 – "The water supply needs and water management strategies included in the statement plan:"	e water
Consideration 3 – "Hydrological conditions, including for each aquifer in the management area testimated recoverable storage as provided by the executive administrator, and the average	he total annual
echarge, inflows, and discharge:"	
Consideration 4 – "Other environmental impacts, including impacts on spring flow and other inte- between groundwater and surface water:"	
Consideration 5 – "The impact on subsidence:"	
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Consideration 6 – "Socioeconomic impacts reasonably expected to occur:"		
Consideration 7 – "The impact on the interests and rights in private property, including ownership and the rights of management area landowners and their lessees and assigns in groundwater:"		
Consideration 8 – "The feasibility of achieving the desired future condition:"		
Consideration 9 – "Any other information relevant to the specific desired future conditions:"		