

Appendix K  
Documentation of the Process to  
Determine MAG Peak Factors

*This page intentionally left blank.*

# Memorandum

Date: Tuesday, May 29, 2018

Project: 2021 Brazos G Regional Water Plan

To: Executive Director, Texas Water Development Board

Cc: Brazos G RWPG  
 Thomas Barnett, Texas Water Development Board  
 Sarah Backhouse, Texas Water Development Board  
 Stephen Hamlin, Brazos River Authority  
 Alan Day, Brazos Valley GCD  
 Gary Westbrook, Chair, Groundwater Management Area 12  
 Dave Coleman, City of College Station

From: David D. Dunn, P.E.

Subject: Request to utilize a MAG Peak Factor for the Carrizo-Wilcox Aquifer in Brazos County

On April 9, 2018, the Brazos G Regional Water Planning Group (BGRWPG) took action to request use of Modeled Available Groundwater (MAG) Peak Factors for the Carrizo-Wilcox Aquifer in Brazos County in developing the 2021 Brazos G Regional Water Plan. This memorandum documents the request by the BGRWPG and the process by which the requested MAG Peak Factors were developed and approved by the Brazos Valley GCD and GMA-12, and presents supporting technical information demonstrating that use of the MAG Peak Factors will not cause the Desired Future Conditions (DFCs) within Groundwater Management Area (GMA)-12 to be exceeded.

## **Justification for MAG Peak Factors in the Carrizo-Wilcox Aquifer**

The water demands used in the planning process are defined as “dry-year” demands, or water demands that will occur in abnormally dry or drought years without drought restrictions in place. The overall goal of the planning process is to produce a regional water plan that will fully supply the projected dry-year demands through a repeat of drought of record hydrology without shortages. This is a rational approach when comparing surface water supplies with water demands, because the basis of supply for surface water sources is dry, drought-of-record conditions. For some groundwater systems sensitive to annual hydrologic variability, such as the Northern Edwards Aquifer, this is also a rational approach, as the MAG by necessity is based upon dry or drought-of-record conditions which would occur simultaneously with the increased, dry-year demands. However, supplies from some aquifer systems, such as the Carrizo-Wilcox Aquifer, are not sensitive to annual or short-term fluctuations in hydrology. This has resulted in an overly conservative approach to planning for groundwater supplies. The methodology effectively assumes that the dry-year demands will occur in each year of the planning horizon (2020 – 2070), because the MAG is pumped annually in the modeling process used to determine the MAG. In actuality, water demands for most water use types only infrequently reach the level of the dry-year demands upon which the planning is based.

With the realization that demands in many years will be substantially less than the dry-year demands, the BGRWPG desires to use a MAG Peak Factor to increase the planning supplies

from specific aquifers to values greater than the MAG. This would be accomplished by multiplying a MAG Peak Factor (greater than 100 percent) by the MAG in each decade to represent the available groundwater to be used for planning purposes. However, the bottom line is that these adjustments to the MAG must honor the approved DFCs.

### **Development of MAG Peak Factors for the Carrizo-Wilcox Aquifer in Brazos County**

The methodology for determining MAG Peak Factors is based on developing an annual pumping pattern that reflects actual annual variation in pumping from the aquifer over a 10-year period, while not exceeding the 10-year volume that would be pumped by the MAG over that 10-year period. An underlying assumption is that this annual variability in pumping will be exhibited by users in future years. This annual pumping pattern can be repeated each decade from 2020 through 2070, adjusted each decade so that the total volume pumped does not exceed the MAG pumping for that decade. The largest annual pumping volume divided by the MAG at the start of the decade will determine the MAG Peak Factor for that decade. The annual pumping volumes thus derived can be inputted into the Groundwater Availability Model (GAM) that was used to develop the MAG to determine if that pumping pattern will cause the DFCs to be violated. If the total volume of the annual pumping over a 10-year period will be limited to the total MAG volume over that period, it is unlikely that the DFCs will be violated.

The Brazos Valley GCD provided records of annual pumping from permitted wells and estimates of pumping from exempt wells (domestic and livestock wells) for the 10-year period of 2008 through 2017 for the Carrizo and Simsboro Aquifers, which together with the Hooper and Calvert Bluff formations comprise the Carrizo-Wilcox Aquifer. HDR summarized those data and developed a 10-year annual pumping pattern. For each decade from 2020 through 2070, the 10-year annual pumping pattern was adjusted such that its total volume pumped was equal to the total MAG volume pumped in that decade in the GAM. Pumping patterns were developed separately for the Carrizo and Simsboro Aquifers, as shown in Figure 1.<sup>1</sup>

The City of College Station provided funding for WSP USA, Inc. (WSP) to perform a modeling analysis to verify that the proposed pumping patterns would not violate DFCs. Pumping in the GAM was replaced with the “MPF Pumping” (MAG Peak Factor Pumping) patterns shown in Figure 1, and the GAM was run to determine if drawdown from that pumping in the Brazos County GCD and all GCDs associated with GMA-12 would violate the DFCs within GMA-12. Only the pumping in Brazos County was modified to match the patterns in Figure 1; pumping used to determine the MAG was retained in all other counties. The attached memorandum from WSP further documents the modeling process. The GAM files developed have been provided to TWDB staff for their review via a separate transmittal.

Figure 2 illustrates the overall MAG Peak Factor pumping for the combined Carrizo-Wilcox Aquifer in Brazos County. The resulting MAG Peak Factors are presented in Table 1.

---

<sup>1</sup> Brazos Valley GCD reported no pumping from the Hooper and Calvert Bluff formations in Brazos County, so no pumping patterns were established for those formations.

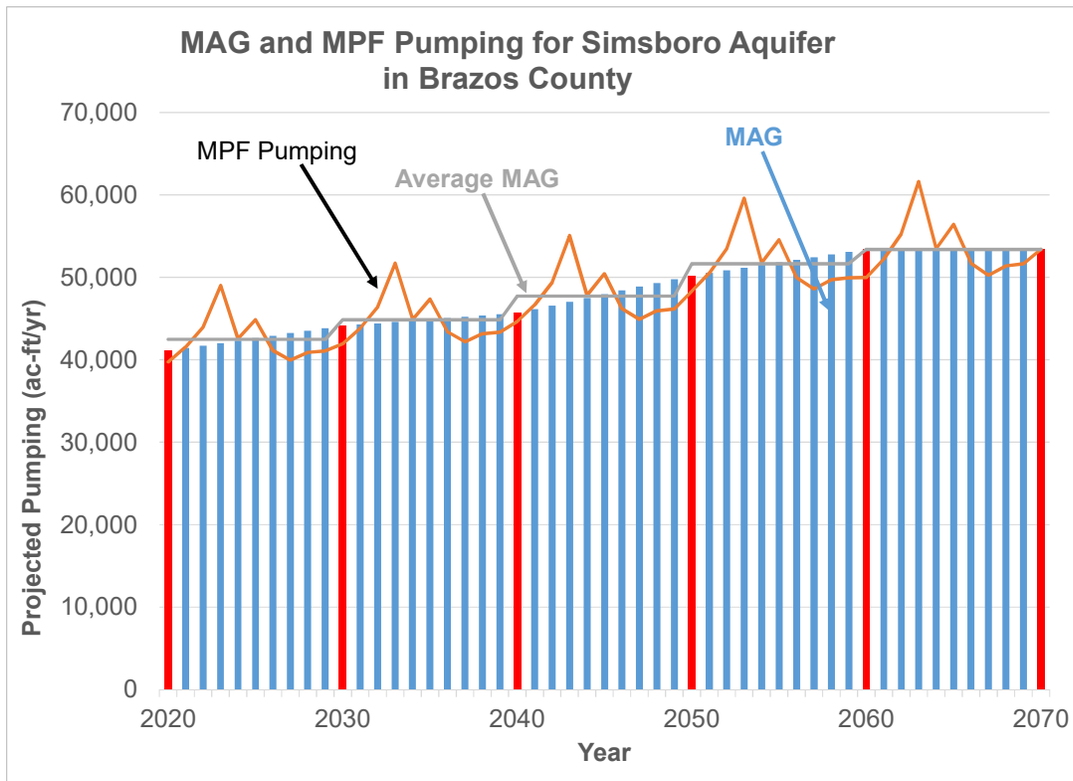
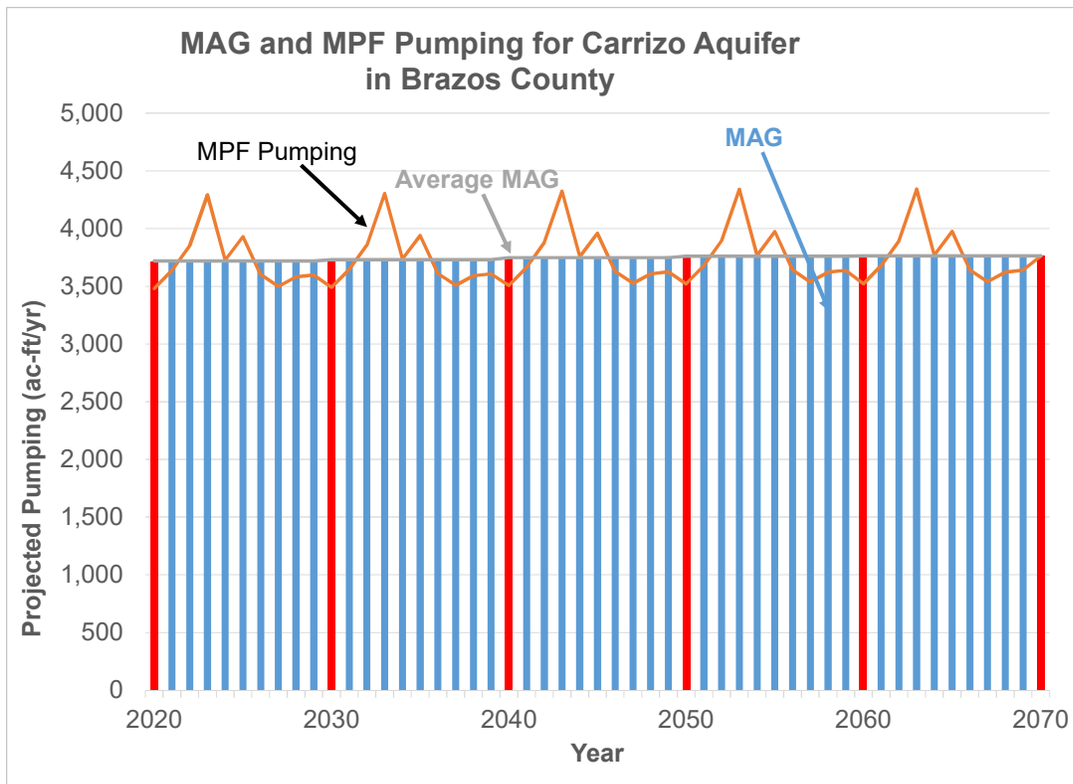


Figure 1. MAG and MPF Pumping Patterns for the Carrizo and Simsboro Aquifers in Brazos County

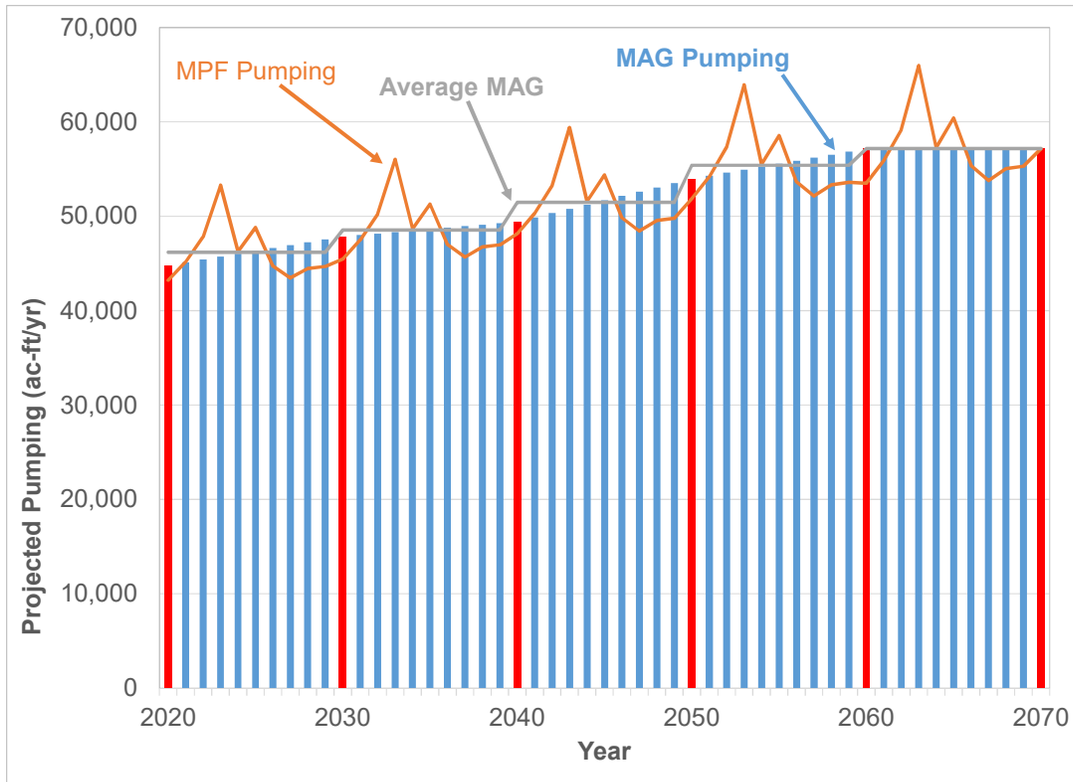


Figure 2. Pumping patterns from the Carrizo-Wilcox Aquifer in Brazos County used to determine MAG Peak Factors

Table 1. Proposed MAG Peak Factors – Carrizo-Wilcox Aquifer, Brazos County, Brazos River Basin

| Decade      | MAG Peak Factor |
|-------------|-----------------|
| <b>2020</b> | 1.19            |
| <b>2030</b> | 1.17            |
| <b>2040</b> | 1.20            |
| <b>2050</b> | 1.18            |
| <b>2060</b> | 1.15            |
| <b>2070</b> | 1.15            |

## **Coordination with Brazos Valley GCD and GMA-12**

The Brazos Valley GCD approved the requested MAG Peak Factors on May 10, 2018, and the representatives of GMA-12 approved them on May 11, 2018. Letters from Brazos Valley GCD and GMA-12 affirming their support of the MAG Peak Factors are attached.

Utilization of MAG Peak Factors for the Carrizo-Wilcox Aquifer in Brazos County will not prevent the Brazos Valley GCD from managing groundwater resources to achieve the DFCs adopted by the GCD and by GMA-12. This is because the Brazos Valley GCD has sufficient rules and policies in place to monitor groundwater levels in relation to the DFCs and to take action to enforce pumping limitations in order to achieve the DFCs. Please see the attached letter from the Brazos Valley GCD explaining the District's policies and pro-active monitoring program.

## **Attachments**

1. Memorandum from WSP USA, Inc. summarizing the modeling process used to determine that the proposed MAG Peak Factors will not violate the DFCs.
2. Model files developed by WSP USA, Inc. (under separate transmittal)
3. Letter from the Brazos Valley GCD in support of the proposed MAG Peak Factors.
4. Letter from GMA-12 in support of the proposed MAG Peak Factors.
5. Letter from the Brazos Valley GCD describing the District's monitoring plan and regulations to ensure that DFCs are attained.



May 25, 2018

Mr. David M. Coleman, P.E.  
Director, Water Services Department  
City of College Station  
1601 Graham Road  
College Station, Texas 77845

**Subject: Results of MAG Peak Factor Groundwater Flow Modeling**

Dear Mr. Coleman:

The Texas Water Development Board (TWDB) has added an option to regional water planning regarding groundwater supply assessment using a modeled available groundwater (MAG) Peak Factor or MPF. Region G has done a statistical analysis of pumping from the Carrizo and Simsboro aquifers in Brazos County over the past decade and incorporated that into the estimates of future pumping from the aquifers for the period from 2020 through 2069, as represented in the decadal MAGs developed by the TWDB as part of groundwater management area (GMA) planning. Our firm has completed groundwater flow modeling for a MPF of about 1.2, as represented in a scenario developed by Region G for the two aquifers. An objective of the modeling was to evaluate whether the MPF is a consideration for water resources planning by the City of College Station. One of those considerations was to determine whether the MPF pumping for the Carrizo and Simsboro aquifers had any effect on the desired future conditions (DFCs) in 2070 for the Brazos Valley Groundwater Conservation District (GCD), Mid-East Texas GCD, Post Oak Savannah GCD and Lost Pine GCD. The DFCs for 2070 were developed as part of the 2017 cycle of planning performed by Groundwater Management Area 12 (GMA 12).

**GROUNDWATER FLOW MODELING TASKS**

The effort to develop results regarding whether the MPF had any effect on DFCs included the following sequence of work.

- Development by Region G of a scenario of potential future variations in pumping from the Carrizo and Simsboro aquifers in Brazos County based on variations in pumping from the two aquifers over the past 10 years. Two illustrations of the variations in pumping

WSP USA  
Formerly  
LBG-Guyton Associates  
11111 Katy Freeway, Suite 850  
Houston, TX 77079

Tel.: T +1-713-468-8600  
wsp.com



developed by Region G are attached. A table also is attached that shows the variations in pumping from the two aquifers in a tabular form for 2020 through 2069.

- The pumping that was represented during that period for the two aquifers was inputted to the well file for the regional groundwater model with the MPF pumping replacing the pumping for the two aquifers that was in simulation PS 12 that was used to develop the DFCs for GMA 12 that were submitted to the TWDB in September of 2017. As shown on the attached figures, the pumping varies from year to year and the variation in pumping was spread over the county by adjusting the pumping in each model cell with pumping, by the percentage change in pumping represented by the MPF pumping compared to the average MAG pumping shown on the two figures. The results of this approach were that the total amount of groundwater withdrawal over the planning period from 2020 to 2070 for the MPF pumping was the same as for the average MAG pumping. For the period 2000 through 2019 pumping as represented in the PS 12 simulation was used in the MPF simulation.
- The simulation was performed using the Regional Queen City / Sparta Groundwater Availability Model developed by the TWDB, the same model that was used in the GMA 12 planning effort in 2017. The results of the GMA 12 effort regarding MAGs and DFCs is documented in TWDB GAM Run 17-030 MAG: Modeled Available Groundwater for the Carrizo-Wilcox, Queen City, Sparta, Yegua-Jackson, and Brazos River Alluvium Aquifers in Groundwater Management Area 12 released by the TWDB on December 1, 2017. The results of the MPF simulation show that the utilization of the MPF pumping did not result in any increase in the DFCs for GCDs within GMA 12 nor for GMA 12 in total for the Carrizo, Calvert Bluff, Simsboro and Hooper aquifers. A table providing results from the two simulations is attached. The methodology utilized to calculate the DFCs was the same as was used during the last cycle of GMA 12 water planning. If there is any variation in the DFCs, the results were that the DFCs were slightly lower for the MPF pumping compared to the average MAG, but were so close that the differences are inconsequential.
- As provided yesterday, the modeling files are available via a link that has been provided to you and David Dunn with HDR. The files will be transmitted to the TWDB by Region G.

Our firm has appreciated the opportunity to be of service during the study and believe that the results add some flexibility for the consideration of future water resources planning and development of water supply projects for the City of College Station.



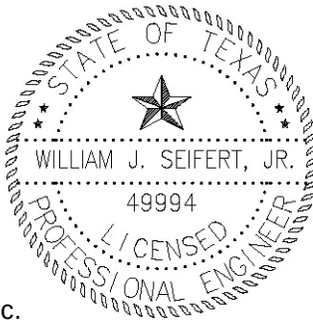
Sincerely,

A handwritten signature in blue ink that reads "W. John Seifert, Jr.".

W. John Seifert, Jr., P.E.  
Senior Supervising Engineer

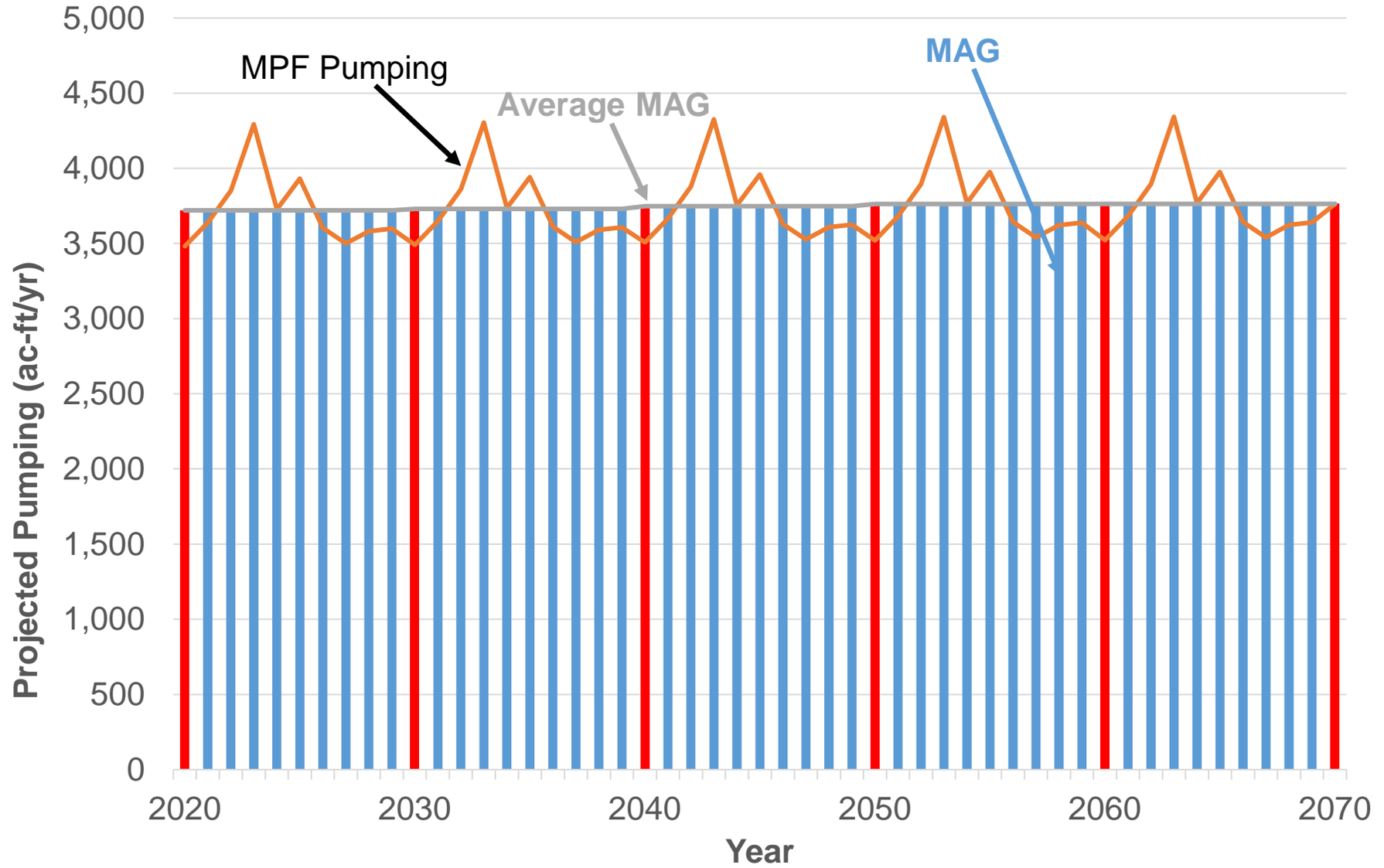
WJS/lks  
Attachements

WSP USA, Inc.  
F-2263

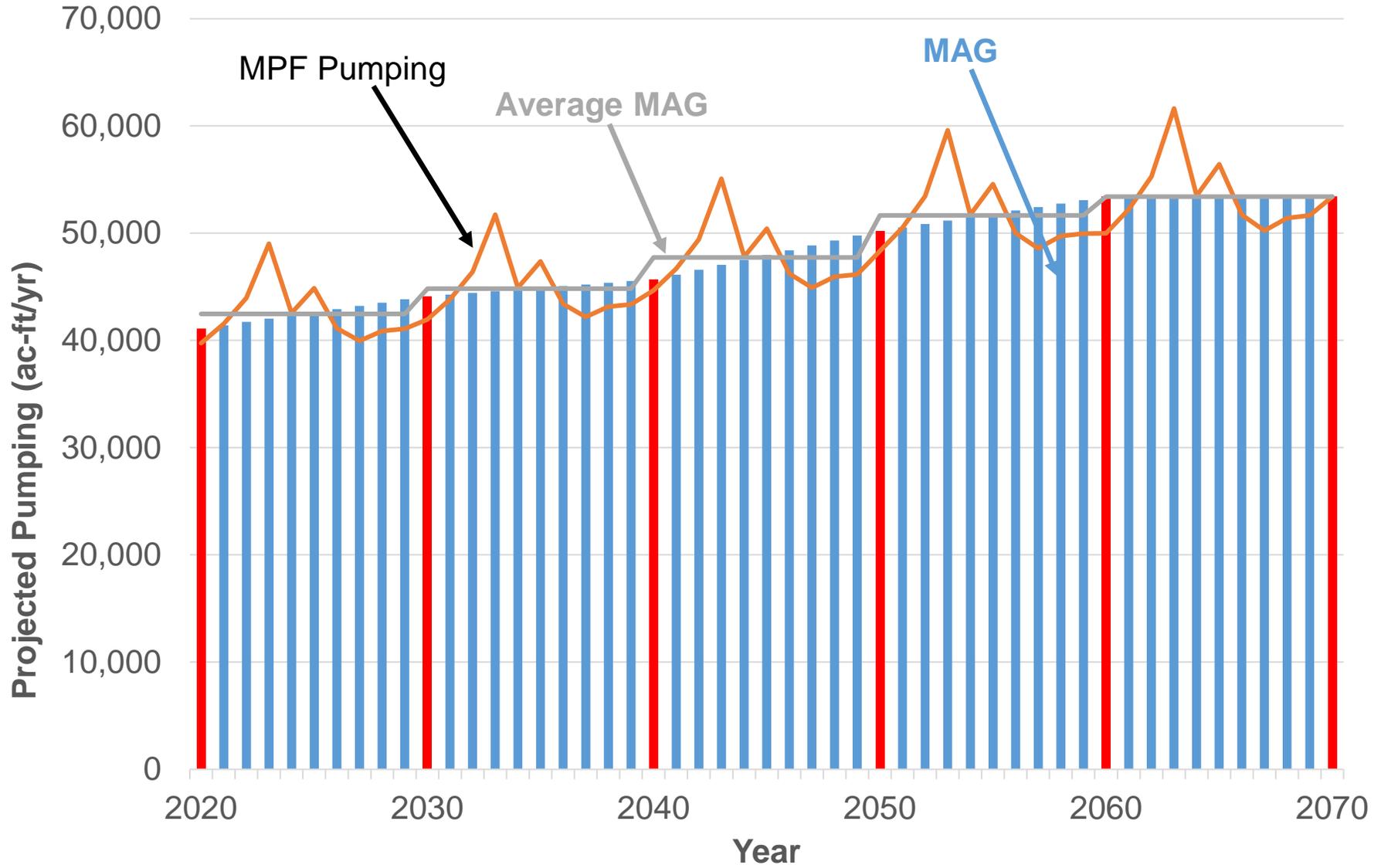


5/25/2018

# MAG and MPF Pumping for Carrizo Aquifer in Brazos County



# MAG and MPF Pumping for Simsboro Aquifer in Brazos County



All values in acre-feet/year

Total Carrizo-Wilcox Aquifer (initial pattern)

| Year | MAG   | MPF Pumping Pattern | Average MAG |
|------|-------|---------------------|-------------|
| 2020 | 44832 | 48413               | 51733       |
| 2021 | 45133 | 50590               | 51733       |
| 2022 | 45434 | 53546               | 51733       |
| 2023 | 45735 | 59700               | 51733       |
| 2024 | 46036 | 51822               | 51733       |
| 2025 | 46337 | 54658               | 51733       |
| 2026 | 46638 | 50089               | 51733       |
| 2027 | 46939 | 48672               | 51733       |
| 2028 | 47240 | 49802               | 51733       |
| 2029 | 47541 | 50037               | 51733       |
| 2030 | 47844 | 48413               | 51733       |
| 2031 | 48001 | 50590               | 51733       |
| 2032 | 48158 | 53546               | 51733       |
| 2033 | 48315 | 59700               | 51733       |
| 2034 | 48472 | 51822               | 51733       |
| 2035 | 48629 | 54658               | 51733       |
| 2036 | 48786 | 50089               | 51733       |
| 2037 | 48943 | 48672               | 51733       |
| 2038 | 49100 | 49802               | 51733       |
| 2039 | 49257 | 50037               | 51733       |
| 2040 | 49418 | 48413               | 51733       |
| 2041 | 49873 | 50590               | 51733       |
| 2042 | 50328 | 53546               | 51733       |
| 2043 | 50783 | 59700               | 51733       |
| 2044 | 51238 | 51822               | 51733       |
| 2045 | 51693 | 54658               | 51733       |
| 2046 | 52148 | 50089               | 51733       |
| 2047 | 52603 | 48672               | 51733       |
| 2048 | 53058 | 49802               | 51733       |
| 2049 | 53513 | 50037               | 51733       |
| 2050 | 53969 | 48413               | 51733       |
| 2051 | 54289 | 50590               | 51733       |
| 2052 | 54609 | 53546               | 51733       |
| 2053 | 54929 | 59700               | 51733       |
| 2054 | 55249 | 51822               | 51733       |
| 2055 | 55569 | 54658               | 51733       |
| 2056 | 55889 | 50089               | 51733       |
| 2057 | 56209 | 48672               | 51733       |
| 2058 | 56529 | 49802               | 51733       |
| 2059 | 56849 | 50037               | 51733       |
| 2060 | 57167 | 48413               | 51733       |
| 2061 | 57167 | 50590               | 51733       |
| 2062 | 57167 | 53546               | 51733       |
| 2063 | 57167 | 59700               | 51733       |
| 2064 | 57167 | 51822               | 51733       |
| 2065 | 57167 | 54658               | 51733       |
| 2066 | 57167 | 50089               | 51733       |
| 2067 | 57167 | 48672               | 51733       |
| 2068 | 57167 | 49802               | 51733       |
| 2069 | 57167 | 50037               | 51733       |
| 2070 | 57167 | 57167               | 51733       |

Carrizo Aquifer

| Year | MAG    | MPF Pumping Pattern | Average MAG | MPF Pumping |
|------|--------|---------------------|-------------|-------------|
| 2020 | 3717   | 48413               | 3720        | 3,481       |
| 2021 | 3717.7 | 50590               | 3720        | 3,638       |
| 2022 | 3718.4 | 53546               | 3720        | 3,851       |
| 2023 | 3719.1 | 59700               | 3720        | 4,293       |
| 2024 | 3719.8 | 51822               | 3720        | 3,727       |
| 2025 | 3720.5 | 54658               | 3720        | 3,930       |
| 2026 | 3721.2 | 50089               | 3720        | 3,602       |
| 2027 | 3721.9 | 48672               | 3720        | 3,500       |
| 2028 | 3722.6 | 49802               | 3720        | 3,581       |
| 2029 | 3723.3 | 50037               | 3720        | 3,598       |
| 2030 | 3724   | 48413               | 3730        | 3,490       |
| 2031 | 3725.3 | 50590               | 3730        | 3,647       |
| 2032 | 3726.6 | 53546               | 3730        | 3,861       |
| 2033 | 3727.9 | 59700               | 3730        | 4,304       |
| 2034 | 3729.2 | 51822               | 3730        | 3,736       |
| 2035 | 3730.5 | 54658               | 3730        | 3,941       |
| 2036 | 3731.8 | 50089               | 3730        | 3,611       |
| 2037 | 3733.1 | 48672               | 3730        | 3,509       |
| 2038 | 3734.4 | 49802               | 3730        | 3,591       |
| 2039 | 3735.7 | 50037               | 3730        | 3,608       |
| 2040 | 3737   | 48413               | 3748        | 3,507       |
| 2041 | 3739.4 | 50590               | 3748        | 3,665       |
| 2042 | 3741.8 | 53546               | 3748        | 3,879       |
| 2043 | 3744.2 | 59700               | 3748        | 4,325       |
| 2044 | 3746.6 | 51822               | 3748        | 3,754       |
| 2045 | 3749   | 54658               | 3748        | 3,960       |
| 2046 | 3751.4 | 50089               | 3748        | 3,629       |
| 2047 | 3753.8 | 48672               | 3748        | 3,526       |
| 2048 | 3756.2 | 49802               | 3748        | 3,608       |
| 2049 | 3758.6 | 50037               | 3748        | 3,625       |
| 2050 | 3761   | 48413               | 3762        | 3,520       |
| 2051 | 3761.2 | 50590               | 3762        | 3,679       |
| 2052 | 3761.4 | 53546               | 3762        | 3,894       |
| 2053 | 3761.6 | 59700               | 3762        | 4,341       |
| 2054 | 3761.8 | 51822               | 3762        | 3,768       |
| 2055 | 3762   | 54658               | 3762        | 3,975       |
| 2056 | 3762.2 | 50089               | 3762        | 3,642       |
| 2057 | 3762.4 | 48672               | 3762        | 3,539       |
| 2058 | 3762.6 | 49802               | 3762        | 3,621       |
| 2059 | 3762.8 | 50037               | 3762        | 3,639       |
| 2060 | 3763   | 48413               | 3763        | 3,522       |
| 2061 | 3763   | 50590               | 3763        | 3,680       |
| 2062 | 3763   | 53546               | 3763        | 3,895       |
| 2063 | 3763   | 59700               | 3763        | 4,343       |
| 2064 | 3763   | 51822               | 3763        | 3,769       |
| 2065 | 3763   | 54658               | 3763        | 3,976       |
| 2066 | 3763   | 50089               | 3763        | 3,643       |
| 2067 | 3763   | 48672               | 3763        | 3,540       |
| 2068 | 3763   | 49802               | 3763        | 3,623       |
| 2069 | 3763   | 50037               | 3763        | 3,640       |
| 2070 | 3763   | 57167               | 3763        | 3,763       |

|             |          |
|-------------|----------|
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.071911 |
| MPF         | 1.155    |
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.072098 |
| MPF         | 1.156    |
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.072445 |
| MPF         | 1.157    |
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.072718 |
| MPF         | 1.154    |
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.072739 |
| MPF         | 1.154    |

Simsboro Aquifer

| Year | MAG     | MPF Pumping Pattern | Average MAG | MPF Pumping |
|------|---------|---------------------|-------------|-------------|
| 2020 | 41115   | 48413               | 42470       | 39,745      |
| 2021 | 41416.2 | 50590               | 42470       | 41,532      |
| 2022 | 41717.4 | 53546               | 42470       | 43,959      |
| 2023 | 42018.6 | 59700               | 42470       | 49,011      |
| 2024 | 42319.8 | 51822               | 42470       | 42,544      |
| 2025 | 42621   | 54658               | 42470       | 44,872      |
| 2026 | 42922.2 | 50089               | 42470       | 41,121      |
| 2027 | 43223.4 | 48672               | 42470       | 39,958      |
| 2028 | 43524.6 | 49802               | 42470       | 40,885      |
| 2029 | 43825.8 | 50037               | 42470       | 41,078      |
| 2030 | 44120   | 48413               | 44828       | 41,951      |
| 2031 | 44277.4 | 50590               | 44828       | 43,838      |
| 2032 | 44434.8 | 53546               | 44828       | 46,399      |
| 2033 | 44592.2 | 59700               | 44828       | 51,732      |
| 2034 | 44749.6 | 51822               | 44828       | 44,906      |
| 2035 | 44907   | 54658               | 44828       | 47,363      |
| 2036 | 45064.4 | 50089               | 44828       | 43,404      |
| 2037 | 45221.8 | 48672               | 44828       | 42,176      |
| 2038 | 45379.2 | 49802               | 44828       | 43,155      |
| 2039 | 45536.6 | 50037               | 44828       | 43,359      |
| 2040 | 45681   | 48413               | 47729       | 44,666      |
| 2041 | 46136.1 | 50590               | 47729       | 46,675      |
| 2042 | 46591.2 | 53546               | 47729       | 49,402      |
| 2043 | 47046.3 | 59700               | 47729       | 55,079      |
| 2044 | 47501.4 | 51822               | 47729       | 47,811      |
| 2045 | 47956.5 | 54658               | 47729       | 50,428      |
| 2046 | 48411.6 | 50089               | 47729       | 46,212      |
| 2047 | 48866.7 | 48672               | 47729       | 44,905      |
| 2048 | 49321.8 | 49802               | 47729       | 45,947      |
| 2049 | 49776.9 | 50037               | 47729       | 46,164      |
| 2050 | 50208   | 48413               | 51647       | 48,333      |
| 2051 | 50527.8 | 50590               | 51647       | 50,506      |
| 2052 | 50847.6 | 53546               | 51647       | 53,457      |
| 2053 | 51167.4 | 59700               | 51647       | 59,601      |
| 2054 | 51487.2 | 51822               | 51647       | 51,736      |
| 2055 | 51807   | 54658               | 51647       | 54,567      |
| 2056 | 52126.8 | 50089               | 51647       | 50,006      |
| 2057 | 52446.6 | 48672               | 51647       | 48,591      |
| 2058 | 52766.4 | 49802               | 51647       | 49,719      |
| 2059 | 53086.2 | 50037               | 51647       | 49,954      |
| 2060 | 53404   | 48413               | 53404       | 49,977      |
| 2061 | 53404   | 50590               | 53404       | 52,224      |
| 2062 | 53404   | 53546               | 53404       | 55,276      |
| 2063 | 53404   | 59700               | 53404       | 61,628      |
| 2064 | 53404   | 51822               | 53404       | 53,496      |
| 2065 | 53404   | 54658               | 53404       | 56,424      |
| 2066 | 53404   | 50089               | 53404       | 51,707      |
| 2067 | 53404   | 48672               | 53404       | 50,244      |
| 2068 | 53404   | 49802               | 53404       | 51,411      |
| 2069 | 53404   | 50037               | 53404       | 51,653      |
| 2070 | 53404   | 53404               | 53404       | 53,404      |

|             |          |
|-------------|----------|
| Cum Diff    | 0.00     |
| Adj. Factor | 0.820955 |
| MPF         | 1.192    |
| Cum Diff    | (0.00)   |
| Adj. Factor | 0.866534 |
| MPF         | 1.173    |
| Cum Diff    | -        |
| Adj. Factor | 0.922603 |
| MPF         | 1.206    |
| Cum Diff    | 0.00     |
| Adj. Factor | 0.998341 |
| MPF         | 1.187    |
| Cum Diff    | 0        |
| Adj. Factor | 1.032302 |
| MPF         | 1.154    |

Total Carrizo-Wilcox Aquifer (final)

| Year | MAG   | MPF Pumping | Average MAG |
|------|-------|-------------|-------------|
| 2020 | 44832 | 43,226      | 46190       |
| 2021 | 45133 | 45,170      | 46190       |
| 2022 | 45434 | 47,809      | 46190       |
| 2023 | 45735 | 53,304      | 46190       |
| 2024 | 46036 | 46,270      | 46190       |
| 2025 | 46337 | 48,802      | 46190       |
| 2026 | 46638 | 44,723      | 46190       |
| 2027 | 46939 | 43,458      | 46190       |
| 2028 | 47240 | 44,467      | 46190       |
| 2029 | 47541 | 44,676      | 46190       |
| 2030 | 47844 | 45,442      | 48558       |
| 2031 | 48001 | 47,485      | 48558       |
| 2032 | 48158 | 50,260      | 48558       |
| 2033 | 48315 | 56,036      | 48558       |
| 2034 | 48472 | 48,642      | 48558       |
| 2035 | 48629 | 51,304      | 48558       |
| 2036 | 48786 | 47,015      | 48558       |
| 2037 | 48943 | 45,685      | 48558       |
| 2038 | 49100 | 46,746      | 48558       |
| 2039 | 49257 | 46,966      | 48558       |
| 2040 | 49418 | 48,173      | 51477       |
| 2041 | 49873 | 50,340      | 51477       |
| 2042 | 50328 | 53,281      | 51477       |
| 2043 | 50783 | 59,404      | 51477       |
| 2044 | 51238 | 51,565      | 51477       |
| 2045 | 51693 | 54,387      | 51477       |
| 2046 | 52148 | 49,841      | 51477       |
| 2047 | 52603 | 48,431      | 51477       |
| 2048 | 53058 | 49,555      | 51477       |
| 2049 | 53513 | 49,789      | 51477       |
| 2050 | 53969 | 51,853      | 55409       |
| 2051 | 54289 | 54,185      | 55409       |
| 2052 | 54609 | 57,351      | 55409       |
| 2053 | 54929 | 63,942      | 55409       |
| 2054 | 55249 | 55,504      | 55409       |
| 2055 | 55569 | 58,542      | 55409       |
| 2056 | 55889 | 53,648      | 55409       |
| 2057 | 56209 | 52,131      | 55409       |
| 2058 | 56529 | 53,341      | 55409       |
| 2059 | 56849 | 53,593      | 55409       |
| 2060 | 57167 | 53,498      | 57167       |
| 2061 | 57167 | 55,904      | 57167       |
| 2062 | 57167 | 59,171      | 57167       |
| 2063 | 57167 | 65,971      | 57167       |
| 2064 | 57167 | 57,265      | 57167       |
| 2065 | 57167 | 60,399      | 57167       |
| 2066 | 57167 | 55,350      | 57167       |
| 2067 | 57167 | 53,785      | 57167       |
| 2068 | 57167 | 55,033      | 57167       |
| 2069 | 57167 | 55,293      | 57167       |
| 2070 | 57167 | 57,167      | 57167       |

|     |       |
|-----|-------|
| MPF | 1.189 |
| MPF | 1.171 |
| MPF | 1.202 |
| MPF | 1.185 |
| MPF | 1.154 |

## Results of MAG Peak Factor Modeling

January 2000 through December 2069 Average Drawdown, ft

| <u>Entity</u><br><u>Scenario</u> | <u>Aquifer</u> |                                |                 |               |
|----------------------------------|----------------|--------------------------------|-----------------|---------------|
|                                  | <u>Carrizo</u> | <u>Calvert</u><br><u>Bluff</u> | <u>Simsboro</u> | <u>Hooper</u> |
| Brazos Valley<br>GCD             |                |                                |                 |               |
| MAG                              | 60             | 125                            | 295             | 207           |
| MPF                              | 60             | 123                            | 290             | 205           |
| Mid-East Texas<br>GCD            |                |                                |                 |               |
| MAG                              | 80             | 89                             | 138             | 125           |
| MPF                              | 80             | 89                             | 136             | 124           |
| Lost Pines<br>GCD                |                |                                |                 |               |
| MAG                              | 68             | 109                            | 252             | 181           |
| MPF                              | 68             | 109                            | 250             | 181           |
| Post Oak<br>Savannah<br>GCD      |                |                                |                 |               |
| MAG                              | 66             | 149                            | 322             | 206           |
| MPF                              | 66             | 147                            | 318             | 205           |
| GMA-12                           |                |                                |                 |               |
| MAG                              | 75             | 114                            | 228             | 168           |
| MPF                              | 75             | 113                            | 226             | 167           |

MAG = Results from GMA-12 simulation used to develop DFCs for 2017 cycle of GMA planning.

MPF = Results from simulation using pumping from the Simsboro Aquifer modified in Brazos County by a peaking factor of about 1.2 provided by Region G.



# BRAZOS VALLEY GROUNDWATER CONSERVATION DISTRICT

P.O. BOX 528 · HEARNE, TX 77859 · (979)279-9350 · FAX: (979)279-0035  
WWW.BRAZOSVALLEYGCD.ORG

May 11, 2018

Wayne Wilson  
c/o Stephen Hamlin  
Brazos G Regional Water Planning Group Coordinator  
4600 Cobbs Drive  
Waco, TX 76710

Dear Wayne,

The Brazos Valley Groundwater Conservation District met on Thursday, May 10, 2018 discuss and possibly adopt a 1.2 or 1.3 MAG Peaking Factor for the Carrizo-Wilcox Aquifer within Brazos County for use during the currently state water planning cycle.

*Item 4 - Discussion and possible action on the approval of a 1.30 Modeled Available Groundwater Peaking Factor for Brazos County in response to a proposed groundwater project for the City of College Station.*

Following a unanimous vote, the Board adopted a 1.20 MAG Peaking Factor in the Carrizo-Wilcox Aquifer in Brazos for use during the current state water planning cycle in Region G. If you have any questions concerning this matter, please do not hesitate to contact me at your convenience.

Best regards,

  
Alan M. Day  
General Manager

---

BOARD OF DIRECTORS:  
DAVID STRATTA, SECRETARY  
BILL HARRIS

JAN ROE, PRESIDENT  
STEPHEN CAST, TREASURER  
PETE BRIEN

MARK CARRABBA, VICE PRESIDENT  
BRYAN F. RUSS, JR.  
JAYSON BARFKNECHT



## Post Oak Savannah Groundwater Conservation District

310 East Avenue C  
P. O. Box 92  
Milano, Texas 76556

Phone: 512-455-9900  
Fax: 512-455-9909  
Email: [gwestbrook@posgcd.org](mailto:gwestbrook@posgcd.org)  
Website: [www.posgcd.org](http://www.posgcd.org)

**Gary Westbrook, General Manager**

May 17, 2018

Mr. Wayne Wilson, Chairman  
Brazos G Regional Water Planning Group  
c/o Mr. Stephen Hamlin, Brazos G Coordinator  
4600 Cobbs Drive  
Waco, TX 76710

Sent via email to [stephen.hamlin@Brazos.org](mailto:stephen.hamlin@Brazos.org)

*Wayne*

Dear ~~Chairman Wilson,~~

Groundwater Management Area 12 met on Friday, May 11, 2018, at the offices of the Post Oak Savannah GCD offices, and, during the course of the meeting, considered agenda item 6, "Discussion and possible action on the approval of a 1.30 Modeled Available Groundwater Peaking Factor for Brazos County in response to a proposed groundwater project for the City of College Station."

After receiving presentations, and following discussion on this item, the voting representatives of GMA 12 voted unanimously to approve a 1.2 Modeled Available Groundwater Peaking Factor for Brazos County in response to a proposed groundwater project for the City of College Station in the current cycle of regional water planning.

Please do not hesitate to contact me for further information.

Sincerely,

*Gary Westbrook*

Gary Westbrook  
General Manager  
Post Oak Savannah GCD



# BRAZOS VALLEY GROUNDWATER CONSERVATION DISTRICT

P.O. Box 528 · HEARNE, TX 77859 · (979)279-9350 · FAX: (979)279-0035  
WWW.BRAZOSVALLEYGCD.ORG

May 26, 2018

Larry French  
Director, Groundwater Division  
Texas Water Development Board  
1700 North Congress Avenue  
Austin, Texas 78701

Dear Larry,

The Brazos Valley Groundwater Conservation District Board of Directors recently approved a Modeled Available Groundwater Peaking Factor for the Carrizo and Simsboro aquifers in Brazos County for use in the 5<sup>th</sup> cycle of state water planning. It has been brought to my attention that the Texas Water Development Board needs:

*“documentation (for example, monitoring plans) of how the temporary availability increase will not prevent the associated GCD(s) from managing groundwater resources to achieve the DFC(s)....”*

The District has numerous rules and policy in place to enforce and take action based on aquifer response to pumping:

- District Rule 7.2 (Actions Based on Aquifer Response to Pumping) details trigger levels and actions available to the Board of Directors to keep the District compliant with the adopted DFC(s). The details of the rule can be viewed on pages 21-25 of the District Rules.

<https://brazosvalleygcd.org/wp-content/uploads/2012/12/BVGCD-Rules-Adopted-11-9-17-1.pdf>

- The District maintains a robust monitoring well network of 157 wells which are measured quarterly. Fifty-six (56) of the wells screen the Simsboro Aquifer. Twelve (12) of those wells have been designated as “DFC” wells. Ten (10) of the wells have water level data dating back to 1999 (the beginning point for the DFC(s)). Beginning water levels for the remaining two (2) wells were interpolated. The DFC wells were chosen for spatial

---

**BOARD OF DIRECTORS:**  
DAVID STRATTA, SECRETARY  
BILL HARRIS

JAN ROE, PRESIDENT  
STEPHEN CAST, TREASURER  
PETE BRIEN

MARK CARRABBA, VICE PRESIDENT  
BRYAN F. RUSS, JR.  
JAYSON BARFKNECHT

diversity. District DFCs are based on the average artesian reduction across the entire two-county district. The proposed groundwater projects envisioned as water strategies by the City of College Station will be in the Simsboro Aquifer.

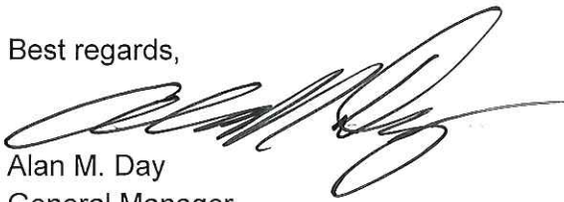
- All water level measurements are available for public viewing on the District website.

<https://brazosvalleygcd.halff.com/portal1/Map.aspx>

- A strict water level measurement protocol was adopted by the Board in order to validate all data collected. The District will base any curtailment of pumping on data collected by District staff. The adopted protocol provides reliable data collection allowing the Board to make informed decisions and assuring permit holders that any reductions are based on high quality information. A copy of the adopted protocol is enclosed.

If you have any questions concerning this matter, please feel free to contact me at 979-279-9350 (office) or 817-774-6412 (cell).

Best regards,

A handwritten signature in black ink, appearing to read 'Alan M. Day', with a large, stylized flourish extending to the right.

Alan M. Day  
General Manager

**Brazos Valley GCD  
Steel Tape Measuring Protocol**

1. The well where the static water level is to be measured should not be pumped for 24 hours, if possible, prior to taking the static water-level measurements. If the well has been pumped less than 24 hours prior to taking the water-level measurement, record in the official record how long the pump has been off prior to taking the measurement, if known. Confirm and indicate in the official record that no non-exempt well completed in the same aquifer within a ½ mile radius to the well being measured is being actively pumped at the time of taking the water-level measurement. Unless this can be confirmed, no water-level measurement should be taken. Obtain permission to collect measurement at a later time.
2. If well is equipped with a submersible pump, confirm and record in the official record that the pump is not in operation. Unless it is determined that the pump is not operational, no water-level measurement should be taken or recorded. Obtain permission to collect measurement at a later time.
3. Identify a port or opening in the pump discharge head or casing or in the pump foundation (surface casing vent pipe) that provides access for the steel tape to the annulus between the surface casing and the pump column assembly, water-level measuring pipe or open casing if the well is not equipped with a pump.
4. Measure and record the height of the opening above ground level and this will become the measuring point. Describe the measuring point in the official record for the well, and use the same measuring point each time when measuring the water level. If not possible, record the height of the measuring point above land surface each time the static water-level is measured.
5. Prior to taking the water-level measurement, review previous water-level measurements to estimate the current water level depth.
6. Use carpenter's chalk to coat the lowest 15-30 feet of the steel tape.
7. Lower the steel tape in the annulus between the pump column and casing, down the open casing if not equipped with a pump or down a water-level measuring pipe until the depth of the tape is 10 feet lower than the last recorded static water level. Record the length of tape installed in the well with the footage marker exactly at the measuring point. Refer to this length as the "hold". Retract the steel tape and record the length of the tape to the nearest hundredth of a foot that is wet. This measurement is called the "cut". Record both measurements. Remove the wet chalk on the tape.
8. Wait 5 minutes after initial measurement, re-chalk tape and lower the tape 1-2 feet deeper than the hold depth for the previous measurement. Retract the tape and record the cut length. Subtract the cut length from the hold length to calculate the depth to water. The

difference between the two measurements should be no greater than 0.02 feet. If the difference in depth to water is greater than 0.02 feet, note in the field log and schedule for water-level measurement at a future date.

9. Subtract the measuring point height from the measured depth to water to obtain depth of water below land surface and record in the official record.
10. Record date and time of measurement.
11. Remove the chalk from the steel tape and clean the lowest 30 feet with Clorox bleach wipes, bleach wipes with an equivalent percentage sodium hypochlorite or a minimum 0.5% sodium hypochlorite solution (NaOCl and water) before measuring the water level in another well.
12. Replace cap on any port in discharge head or casing. Leave the well and pump in same condition as observed on arrival.

**Brazos Valley GCD  
Pressure Transducer Utilization Protocol**

- 1) Select and purchase all equipment best suited for long term monitoring needs (static water-level and well depth). The equipment needed for the transducer includes pressure transducer, cable, adapters for computer and software.
- 2) Install manufacturer supplied software to computer(s) that will be used to interface with the transducers.
- 3) Install transducer onto cable and follow manufacturer's instructions.
- 4) Use an open-ended pipe perforated at its bottom and extending to at least the transducer setting or open casing void of a pump to provide protective housing for the transducer.
- 5) Measure the water level in the water-level measuring pipe or open casing with a steel tape following the steel tape measuring protocol.
- 6) Connect transducer cable to computer allowing software to establish signal to transducer.
- 7) Input correct settings for data recording task. Start with a data collection frequency of one measurement per hour. After signal established and transducer programmed, disconnect transducer from computer.
- 8) Install transducer in well at a depth deemed suitable to capture all anticipated water levels. Secure transducer and cable following manufacturer's recommendations to keep unit stable. Reconnect transducer to computer and program the pressure transducer so that water level measured is the same as the water level measured with the steel tape. Use ground level as the depth datum.
- 9) Record water level data for two months and download data. Measure water level in the well with a steel tape and record depth to water. Compare depth to water measured with the steel tape with the depth to water measured with the pressure transducer. Record both readings in the official record. Both readings should be within 1.0 foot of each other.
- 10) If pressure transducer and steel tape depth to water measurements are within 1.0 foot of each other after the first two months of data collection, record measurements in the official record and resume data collection. Repeat Step 9. If the water level measurements are not within 1.0 foot of each other, recalibrate or replace transducer and reinstall the recalibrated or new transducer. Record the transducer equipment change and any transducer depth setting change in the official record.

Adopted August 11, 2016

- 11) Program transducer to collect water-level data at least once per day and resume data collection. Repeat Steps 9 and 10.

**Brazos Valley GCD  
Airline Measuring Protocol**

1. The well where the static water-level is to be measured should not be pumped for 24 hours, if possible, prior to taking the static water-level measurement. If the well has been pumped less than 24 hours prior to taking the water-level measurement, record in the official record how long the pump had been off prior to taking the measurement, if known. Confirm and indicate in the official record that no non-exempt well completed in the same aquifer within a ½ mile radius to the well being measured is being actively pumped at the time of taking the water-level measurement. Unless this can be confirmed, no water-level measurement should be taken. Obtain permission to collect measurement at a later time.
2. Prior to taking the water-level measurement, review previous measurements regarding how deep the water level may be encountered and records showing the depth setting of the air line.
3. Measure and record the height of the base of the pump discharge head above ground level, and this will become the measuring point. Describe the measuring point in the records for the well, and use the same measuring point each time when measuring the depth to water.
4. Determine the manufacturer of the gauge to be used, the serial number, and the date last calibrated. Record this in the official record.
5. Check and record depth of air line setting below ground level or below pump base based on air line setting data from well owner and/or pump setting contractor.
6. If well is equipped with a submersible pump, confirm and record in the official record that the pump is not in operation. Unless it is determined that the pump is not operational, no water-level measurement should be taken or recorded. Obtain permission to collect measurement for a later time.
7. Use an air or nitrogen source with adequate pressure to blow air out the bottom of the air line.
8. Open the valve on the air supply.
9. Attach the air hose nozzle to the valve on the air line.
10. The needle on the pressure gauge should rise to the approximate pressure at bottom of air line as the water has been purged from the bottom of the air line.
11. Remove the air hose nozzle, and then the needle on the pressure gauge will slowly descend and stabilize at the current water-level pressure. If this does not occur, have a

spare, quality pressure gauge available that can be installed and used on a temporary basis. Repeat Steps 7-10.

12. Record the measurement from the pressure gauge in units provided on the gauge. If the pressure gauge only has psi readings, multiply the psi reading by 2.31 to convert the reading to feet of water.
13. The recorded measurement in Item 12 is how many feet of water are above the bottom of the air line. Subtract the measurement from the depth setting of the air line to convert the measurement to depth to water below land surface. (Example: If air line is installed to a depth of 400 feet below land surface and the pressure gauge reading is 150 feet above the bottom of the air line, the depth to water from land surface is  $= 400' - 150' = 250'$  below land surface). If the air line setting is depth below the pump base, subtract the measuring point from the depth to water reading to calculate depth to water below land surface.
14. Only record data if the air gauge pressure holds constant for five minutes.
15. Record date and time of measurement.

**Brazos Valley GCD  
E-line Measuring Protocol**

1. The well where the static water level is to be measured should not be pumped for 24 hours, if possible, prior to taking the static water-level measurements. If the well has been pumped less than 24 hours prior to taking the water-level measurement, record in the official record how long the pump has been off prior to taking the measurement, if known. Confirm and indicate in the official record that no non-exempt well completed in the same aquifer within a ½ mile radius to the well being measured is being actively pumped at the time of taking the water-level measurement. Unless this can be confirmed, no water-level measurement should be taken. Obtain permission to collect measurement at a later time.
2. If well is equipped with a submersible pump, confirm and record in the official record that the pump is not in operation. Unless it is determined that the pump is not operational, no water-level measurement should be taken or recorded. Obtain permission to collect measurement at a later time.
3. Identify a port or opening in the pump discharge head or in the pump foundation (surface casing vent pipe) that provides access for the e-line to the annulus between the surface casing and the pump column assembly, water-level measuring pipe or open casing if the well is not equipped with a pump.
4. Measure and record the height of the opening above ground level and this will become the measuring point. Describe the measuring point in the official record for the well, and use the same measuring point each time when measuring the water level. If not possible, record the height of the measuring point above land surface each time the water level is measured.
5. Prior to taking the water-level measurement, review previous water-level measurements to estimate the current water level depth.
6. Turn on power to the e-line and adjust sensitivity of sound meter to about halfway. If light used to detect water level, no need to adjust sound level.
7. Lower the e-line into the well until the e-line signals it has encountered the water level in the well. Retract the e-line about one foot above where the e-line signaled water encountered and slowly lower again until the water level is encountered again.
8. Hold the electric line with a fingertip at the measuring point when the water is encountered. Using the 0.01 foot markings on the electric line, determine depth to water to the nearest 0.01 of a foot and record in the official record.
9. Retract the e-line about 5 feet, wait five minutes and repeat the process to ensure an accurate reading has been made of a stable water level. If both measurements are not within 0.05-foot of each other, note in the field log and schedule for water-level measurement at a future date.

10. Subtract the measuring point height from the measured depth to water obtained in Step 8 to determine depth of water from land surface, and record in the official record.
11. Record date and time of measurement.
12. Retract the e-line from the well and clean the lower 20 feet with Clorox bleach wipes, bleach wipes with an equivalent percentage sodium hypochlorite or a minimum 0.5% sodium hypochlorite in solution (NaOCl and water) prior to measuring the water level in the next well.
13. Replace cap on any port in discharge head or casing. Leave the well and pump in same condition as observed on arrival.

July 24, 2018

Mr. Wayne Wilson  
Region G Chair  
c/o Wilson Cattle Company  
7026 East OSR  
Bryan, TX 77808

RE: Brazos G Regional Water Planning Group (RWPG) request to utilize Modeled Available Groundwater (MAG) Peak Factors for the Carrizo-Wilcox Aquifer in Brazos County in the 2021 Brazos G Regional Water Plan (RWP)

Dear Mr. Wilson:

The Texas Water Development Board (TWDB) has reviewed the request submitted by Mr. David Dunn on behalf of the Brazos G RWPG dated May 29, 2018 for approval to utilize MAG Peak Factors for the Carrizo-Wilcox Aquifer in Brazos County, for the purpose of establishing groundwater availability in the 2021 Brazos G RWP. This letter confirms that the TWDB approves the request as shown in the table below:

|  | 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |
|--|------|------|------|------|------|------|
| <b>Approved MAG Peak Factors for the Carrizo-Wilcox Aquifer, Brazos County</b> | 1.19 | 1.17 | 1.20 | 1.18 | 1.15 | 1.15 |

This approval is specific to the Carrizo-Wilcox Aquifer within Brazos County. Any additional MAG Peak Factor requests for use in the Brazos G RWP will be subject to the TWDB's review and approval.

While the TWDB authorizes these groundwater availability modifications for development of the 2021 Brazos G RWP, it is the responsibility of the RWPG to ensure that the estimates of water availability are reasonable for drought planning purposes and will reflect conditions expected in the event of actual drought conditions; and in all other regards will be evaluated in accordance with the contract Exhibit C, *Second Amended General Guidelines for Fifth Cycle of Regional Water Plan Development*.

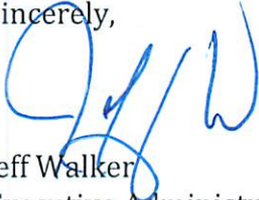
Mr. Wayne Wilson

July 24, 2018

Page 2

If you have any questions, please do not hesitate to contact Sarah Backhouse, Regional Water Planning manager, at 512-936-2387 or via email at [sarah.backhouse@twdb.texas.gov](mailto:sarah.backhouse@twdb.texas.gov).

Sincerely,



Jeff Walker  
Executive Administrator

- c: Mr. Stephen Hamlin, Brazos River Authority  
Mr. Alan Day, Brazos Valley Groundwater Conservation District  
Mr. Gary Westbrook, Groundwater Management Area 12  
Mr. David Dunn, HDR, Inc.  
Mr. Dave Coleman, City of College Station  
Mr. Larry French, TWDB  
Mr. Tom Barnett, TWDB