Modeled Available Groundwater (MAG) Peak Factor



Presented to BVGCD Board of Directors

By WSP USA May 10, 2018



BACKGROUND

- New concept in groundwater management for planning administered by the TWDB
- Provides reasonable flexibility and accommodation for variations in groundwater pumping during the planning period above the MAG, but total pumping during the planning period does not change
- Can accommodate anticipated fluctuations in pumping between wet and dry periods, or to account for other shifts in the timing of pumping while remaining consistent with desired future conditions

BACKGROUND(cont'd)

- Allows regional water planning groups to develop plans that reflect more realistic drought condition groundwater availability and pumping, where appropriate
- Maintains the integrity of the regional and state water planning process

Requirements for Use of Proposed MAG Peak Factor

- Provide basis for the request for MAG Peak Factor
- Document how the MAG Peak Factor will not cause adjoining groundwater conservation districts to exceed their desired future conditions

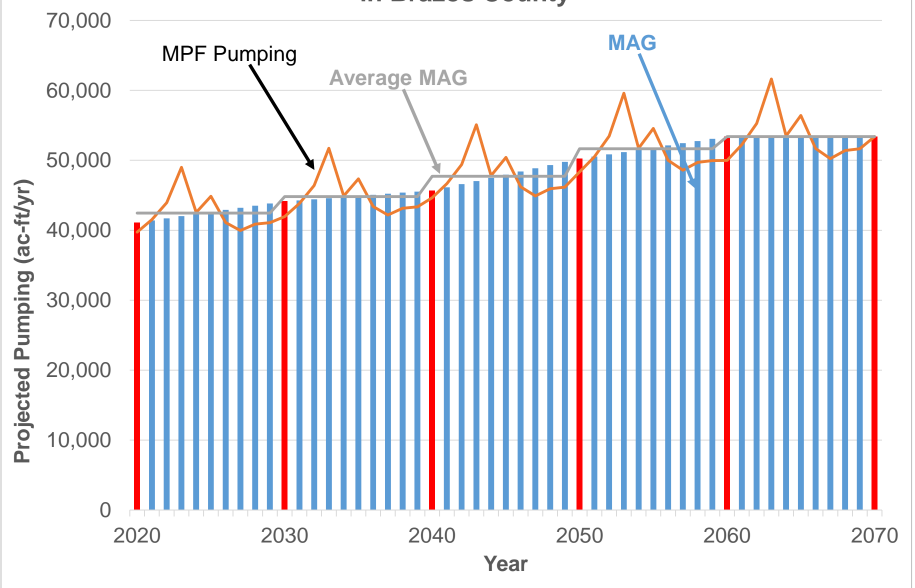
Consideration of Modeled Available Groundwater Peak Factor for Brazos County

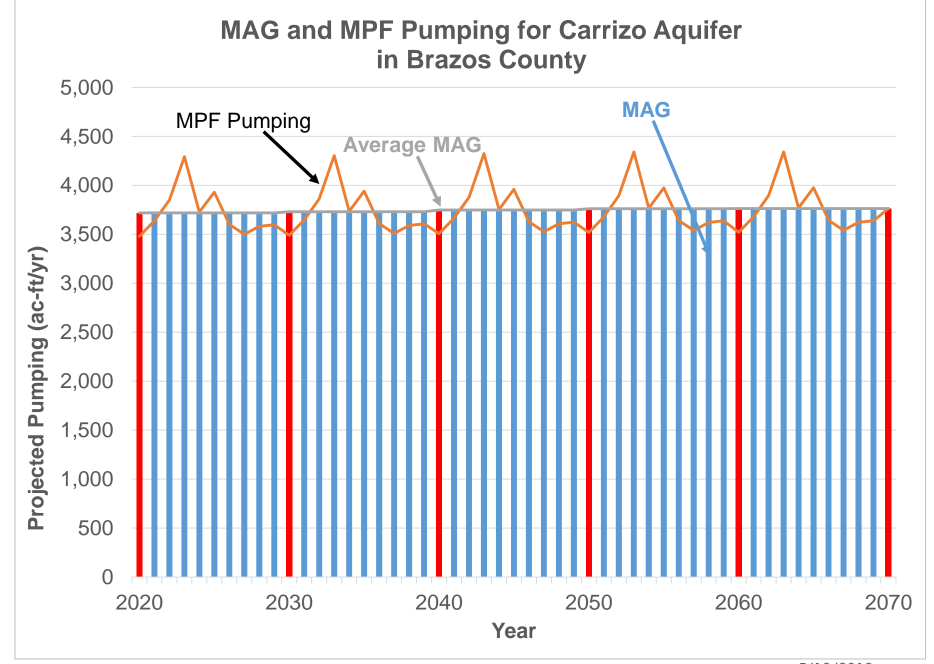
- Peak Factor pumping scenario developed by Region G for period 2020 to 2070 using Peak Factor of 1.2
- Scenario includes Peak Factor pumping variations for Simsboro and Carrizo aquifers only in Brazos County
- Model run performed using Queen City Sparta GAM, same model as used in GMA 12 planning

Consideration of Modeled Available Groundwater Peak Factor for Brazos County (cont'd)

- Simulation performed to evaluate if pumping using the MAG Peak Factor would effect in District and out of District Desired Future Conditions
- Results are applicable to proposed groundwater project in Brazos County for City of College Station regarding the Simsboro Aquifer







Results of MAG Peak Factor Modeling

Entity		Calvert				
Scenario	Carrizo	Bluff	Simsboro	Hooper		
Brazos Valley GCD					*	MAG = Results from GMA 12 simulation used
MAG	60	125	295	207		to develop
MPF	60	123	290	205		DFCs for 2017
Mid-East Texas GCD	_					cycle of GMA Planning
MAG	80	89	138	125		
MPF	80	89	136	124	*	MPF = Results from simulation
Lost Pines GCD	<u>_</u>					using pumping
MAG	68	109	252	181		from the
MPF	68	109	250	181		Simsboro Aquifer
Post Oak Savannah GCD	_					modified in
MAG	66	149	322	206		Brazos County by a peaking
MPF	66	147	318	205		factor
GMA 12	_					provided by Region G
MAG	75	114	228	168		110910110
• MPF	75	113	226	167		5/10/2018 ● 9

Results

- *MAG Peak Factor has no impact on Desired Future Conditions in the District, in surrounding districts or in GMA 12 as a planning area
- Approval process of MAG Peak Factor
 - Brazos Valley GCD
 - o GMA 12
 - o Region G
 - TWDB Executive Administrator

