

May 7, 2021

Mr. Gary Westbrook , General Manager Post Oak Savannah Groundwater Conservation District 310 E. Avenue C Milano, TX 76556

## RE: GMA 8 Proposed Desired Future Conditions for the Trinity Aquifer for Milam County

Dear Gary:

This memo is to convey that the 90-day public comment has closed on the proposed Desired Future Conditions (DFCs) for GMA and POSGCD did not receive any public comment. Based on our technical analysis of the GMA 8 documents, the proposed DFCs have been properly calculated using GMA 8's Run 10 for the Northern Trinity & Woodbine Groundwater Availability Model (GAM).

Table 1 compares the current and proposed DFCs for the four aquifers in that comprise the Trinity Aquifer in GMA 8 and in Milam County. All four proposed DFCs are higher than the current DFCs. The average increase among the four aquifers for the Proposed DFC is 17% more than the Current DFCs.

	Current DFC.	Proposed DFC
Aquifer	Average Drawdown (ft) between January 2010 and December 2070	Average Drawdown (ft) between January 2010 and December 2080
Glen Rose	212	241
Travis Peak	345	412
Hensell	229	261
Hosston	345	412

Table 1 Proposed DFC for the Trinity Aquifer in Milam County

POSGCD has no registered Trinity wells and there is no planned pumping the Trinity Aquifer in Milam County. All of the drawdown associated with the proposed DFCs is caused by pumping outside of Milam County.

We believe that the GMA 8 consultants have properly performed their tasks as requested by the member GMA 8 and endorse POSGCD's adoption of the Proposed DFC, pending acceptance by the POSGCD Board of Directors.

Sincerely,

Staw C Young

Steven Young, PG PE Principal Geoscientist