## Groundwater Management Area (GMA) 10 Desired Future Conditions 2021 Joint Planning

Adopted Desired Future Conditions for Relevant Aquifers			
Aquifer	Desired Future Condition (DFC)	Date DFC Adopted	
Austin Chalk	No drawdown (including exempt and non-exempt use)	10/26/2022	
Buda Limestone	No drawdown (including exempt and non-exempt use)	10/26/2022	
Freshwater Edwards, Northern Subdivision	Springflow at Barton Springs during average recharge conditions shall be no less than 49.7 cubic feet per second (cfs) averaged over an 84-month (7-year) period	10/26/2022	
Freshwater Edwards, Northern Subdivision	Springflow of Barton Springs during extreme drought conditions, including those as severe as a recurrence of the 1950s drought of record, shall be no less than 6.5 cfs average on a monthly basis	10/26/2022	
Freshwater Edwards, Western Subdivision	The water level in well 70-38-902 shall not fall below 1,184 ft mean sea level	10/26/2022	
Leona Gravel	No drawdown (including exempt and non-exempt use)	10/26/2022	
Saline Edwards, Northern Subdivision	No more than 75 feet of regional average potentiometric surface drawdown due to pumping when 10/26/202 compared to pre-development conditions		
Trinity	In Uvalde County: No (zero) regional well drawdown (including exempt and non-exempt use)	10/26/2022	

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Non-Relevant Aquifers *			
Aquifer	Location	Justification	
Trinity	Bexar County; Plum Creek CD	Bexar County: No known production; no known monitoring of Trinity Aquifer use; no issued permits; no GCD to regulate Trinity Aquifer withdrawals Plum Creek CD: Non-relevant designation will have no effect on users in other GCDs; no known production; no issued permits; no pending or anticipated water use	
Edwards (BFZ)	Edwards Aquifer Authority	Edwards Aquifer Authority has a unique role in management of the Edwards (BFZ) Aquifer and legislative exemptions from the joint planning process and requirements of Texas Water Code Chapter 36	

<sup>\*</sup> Districts in a groundwater management area may, as part of the process for adopting and submitting desired future conditions, propose classification of a portion or portions of a relevant aquifer as non-relevant if the districts determine that aquifer characteristics, groundwater demands, and current groundwater uses do not warrant adoption of a desired future condition (Texas Administrative Code § 356.31(b)). Declaring an aquifer as non-relevant for the purposes of joint planning does not necessarily mean that the aquifer will not be managed by a local groundwater conservation district.