## Groundwater Management Area (GMA) 2 Desired Future Conditions 2021 Joint Planning

Adopted Desired Future Conditions for Relevant Aquifers			
Aquifer	Desired Future Condition (DFC)	Date DFC Adopted	
Ogallala and Edwards-Trinity (High Plains)	A GMA 2-wide average drawdown of 28 feet between 2013 and 2080.	8/17/2021	
Dockum	A GMA 2-wide average drawdown of 31 feet between 2013 and 2080.	8/17/2021	

Non-Relevant Aquifers *			
Aquifer	Location	Justification	
Edwards-Trinity (Plateau)	GMA 2 (Andrews, Martin, and Howard counties)	Limited areal extent; low groundwater use	
Pecos Valley	GMA 2 (Andrews County)	Limited areal extent; low groundwater use	

<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.