

Drought Stages with Proposed Pumpage Curtailment Requirements
by Aquifer, Management Zone, and Permit Type

Aquifer		Edwards Aquifer						Trinity Aquifer			
Management Zone		Eastern/Western Freshwater					Saline	Middle	Lower	Outcrop	
Permit Type		Historical		Conditional				Hist.	Hist.	Hist.	Hist.
		PWS	IRG/IND	Class A	Class B	Class C	Class D				
Drought Stages	No Drought	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Alarm	20%	20%	20%	50%	100%	100%	20%	20%	20%	20%
	Critical	30%	30%	30%	75%	100%	100%	30%	30%	30%	30%
	Exceptional	40%	40%	50% ²	100%	100%	100%	N/A	N/A	N/A	N/A
	ERP	40%	90% ¹	>50% ³	100%	100%	100%	N/A	N/A	N/A	N/A

¹ Non-PWS curtailment maximum. Range provided for Board consideration

² Only applicable to NDUs and existing unpermitted nonexempts after A to B reclassification triggered by Exceptional Stage declaration.

³ Curtailment > 50% subject to Board discretion