

ETGSA WATER ALLOCATION SUMMARY - WY 2022

Bucket of Water	Priority of Use ¹	Transferrable ²	Expiration	Definition	WY 2022 Quantities ³	Water Charges	FY 2021 Charge Amount ⁴	Invoice Period
1 - Total Precipitation	May be determined by Landowner	No	Annually unused credits moved to bucket 3	Long-Term Running Average for the GSA, currently 1992 – Present. Value to be updated prior to each water year.	0.86 acre-feet per assessed acre (2022 WY)	Based upon ETGSA Annual Budget to operate, administrate, overhead, and ETGSA Specific Projects such as the accounting system.	For FY 2022, \$9.08 per acre-foot	Annually, in July
2 – Native Sustainable Yield	May be determined by Landowner	Yes	Annually unused credits moved to bucket 3	Defined in Coordination Agreement which includes the natural river channel losses and mountain block recharge. Allocated on assessed acres.	0.15 acre-feet per assessed acre (2022 WY)			
3 - Landowner Groundwater Credits	May be determined by Landowner	Yes	5 years	Maintained Separately by each Landowner	Quantity to Vary by Landowner	N/A	N/A	N/A
(a) Carry over				Prior year unused Total Precipitation or Native SY				
(b) Purchased				Private Transfers between landowners, requires formal documentation to GSA for record				
4 - Landowner Surface Water Credits	May be determined by Landowner	Yes, subject to District Policy	N/A	Surface Water Credits, documentation to be provided by Surface Water District for each landowner	Quantity to Vary by Landowner , quantified through the Surface Water District or ETGSA Policy.	N/A	N/A	N/A
5 - Tier 1 (Transitional)	May be determined by Landowner	Yes	5 years	<ul style="list-style-type: none"> This volume of water is allocated annually to the actively irrigated lands only. Once lands are included, they remain throughout the duration of the transitional program. Water is allocated annually, initially a 3 - year allocation. Water in the account is capped at the 5-year rolling total. 	Total Transitional Volume is 931,098 Acre-Feet, available for net irrigated acres, divided 90%-80%-30% as follows:	Fee to pay for mitigation of potential infrastructure damages or other damages related to transitional water usage	\$270 per acre- foot consumed (2022 WY)	Quarterly
					90%: 2021-2024: 1.18-0.91 ac-ft/ac/yr			
					80%: 2025-2029: - ac-ft/ac/yr			
					30%: 2030-2034: - ac-ft/ac/yr			
					0%: 2035-2040: 0 acre-feet			
PENALTY FOR OVERUSE								
Tier 2 (Penalty)	Overuse beyond available water in Buckets 1 - 5	No, any amount used deducted from the overall Landowner Tier 1 subsequent annual allocation.		Water Consumed more than Available Water. Water Available for overuse is reduced from the remaining volume available in Bucket 5: Tier 1 Transitional Water for subsequent year annual allocations.	Excess of Tier 1. Borrowed from a future annual allocations of available Tier 1 transitional volume. This amount is capped based on the total amount of potential Tier 1 Transitional Water Available.	Penalty for Water use beyond available water	\$500 per acre- foot consumed (2021 WY)	Quarterly

NOTE: A landowner will be classified as 'Not in Compliance' if landowner chooses to not pay Annual Groundwater Extraction Fee. Unpaid Annual Groundwater Extraction Charges may result in potential liens on the land, temporary hold on any future allocations of water, and potential reduction in the subsequent year landowner water allocations.