



GREATER KAWEAH
GROUNDWATER
SUSTAINABILITY
AGENCY

Rules and Regulations (9/27/2022) - One Page Summary**

SUSTAINABLE YIELD

0.83 AF/Acre* **No \$ penalty**

- Carryover for 5 yrs, less 10% first year.
- Transferable within GKGSA; no further than 3 zones, in writing, in adjacent zone at 100%, 2 zones away less 10%, 3 zones away less 20%.
- Transferable outside GKGSA: must be commonly owned land, in Subbasin only, allowable by the other GSA, in writing, inform both GSAs, in adjacent zone at 100%, 2 zones away less 10%, 3 zones less 20%.

TIER 1

0.83 AF/Acre* **\$60/AF penalty***

- Carryover for 5 yrs, annually reduced by 10%.
- Transferable within GKGSA; in writing, no further than three zones, within zone 80%, adjacent zone 70%, two zones away 60%, three zones away 30%.
- Not transferable outside GKGSA.
- Will reduce in quantity every 5 yrs to zero allocation in 2040.

TIER 2

1.04 AF/Acre* **\$120/AF penalty***

- Carryover for 5 yrs, annually reduced by 10%.
- Transferable within GKGSA; in writing, no further than three zones, within zone 60%, adjacent zone 50%, two zones away 40%, three zones away 10%.
- Not transferable outside GKGSA.
- Will significantly reduce in quantity every 5 yrs to zero allocation in 2036.

TIER 3

No allocation **\$500/AF penalty AND amount reduced from following years Tier 1 and/or Tier 2**

- No carryover, no transfer.

PRECIPITATION 80% of Actual Precipitation*

- No carryover, no transfer.

RECHARGE

May recharge surface water, must be authorized by surface water agency, may extract, may transfer, must report.

GENERAL

Owner selects which water allocation to debit, except surface water, precipitation, and Tier 3.

DAIRIES

Use special "Net Groundwater Consumption Within A Dairy Facility Area" document, may carry over and transfer as per rules.

*Annually set.

** Please refer to Rules and Regulations document for unabridged critical details!

08/1/2023

The allocations shall be consistent with the objectives of the GKGSA GSP, and will ramp-down pumping overtime calculated by a percentage of total overdraft as follows:

Water Years	Tier 1	Tier 2	Total Allowable Overdraft
2023-2025	40%	50%	90%
2026-2030	40%	30%	70%
2031-2035	20%	20%	40%
2036-2040	20%	0%	20%