2024 Stipulated Mitigation Plan

Implementation at the Farm Level

Farmers are individually responsible for staying within our four-year pumping allocation.

- We can achieve this by:
 - Pumping less.
 - Converting systems from groundwater to canal water.
 - Acquiring recharge from the district.
 - Acquiring excess allocation from other farmers.
- Complying with pumping allocations will require effort and diligence.
- This plan gives growers the flexibility we need to remain viable year-by-year.



Districts are responsible to provide mitigation water to the SWC if and when needed.

- Districts will secure the ability to deliver 75,000 acre-feet of mitigation water.
- Water will only be delivered if SWC entities' storage falls below their reasonable carryover.
- Districts may develop other methods to provide mitigation water in lieu of leasing storage.
- Farmers will fund recharge and mitigation infrastructure through GWD assessments.



Member ID											
Member First	/	<u> </u>									
Member Last											
Member Company	0	1									
Total Acres - Owned	2,415	ac									
Total Acres - Allocated	2,415										
Total Annual Allocation	3,977	ac-ft									
Avg Allocation Rate	1.65	5 ac-ft/ac									
Total Block Allocation	15,907										
Avg Allocation Rate	6.59	9 ac-ft/ac									
					Block Usage (ac-ft)						
2010											
2011											
2012		· · · · ·		+ +		2015 2012					
2013	· · ·				e		Usage (ac-ft)	2012	2013	207	4 203
2014	4 3,977	4, 209	1.74	106%	/)'	2014	Allocation (ac-ft)	2012	2013	2014	2015
2015	5 3,977	4,151	1.72	104%	18, 140	2014 2013					
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2017	· ·			+ +		f 🔚					2019
2018						2018 2017	Allocation (ac-ft)	2016	2017	2018	2019
2019	3,977	4,216	1.75	106%	15,478						
2020	3,977	3,723	1.54	94%	,	2023 2020					
2021	,			+ +			"Usage(ac-ft)	2020	2021	2022	2023
2022	<i>.</i>	· · · · ·		+ +		d 🛛 🥣 🗾	- Allocation (ac-ft)	2020	2021	2022	2023
2023						2022 2021				/	
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2025		-	-	0%			Usage (ac-ft)				
2026	5 3,977	-	-	0%	/		Allocation (ac-ft)	2024	2025	2026	2027
2027	7 3,977	-	-	0%	- í	ſ			· · · · · ·		