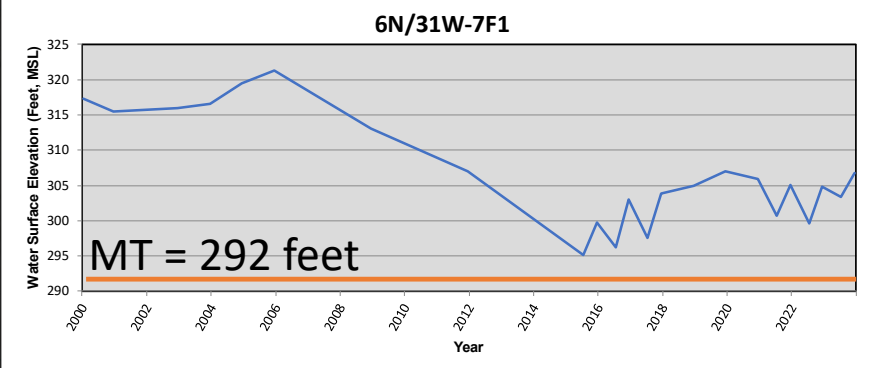
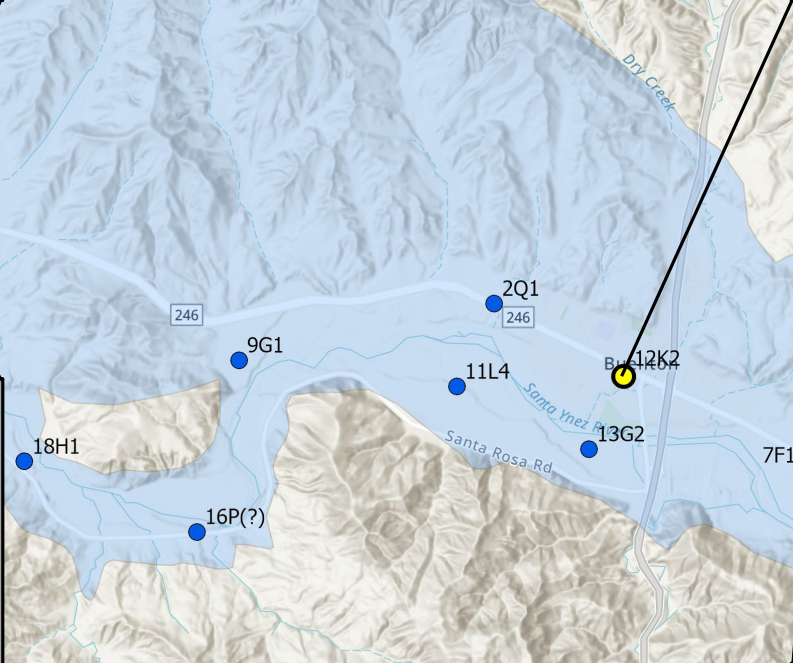
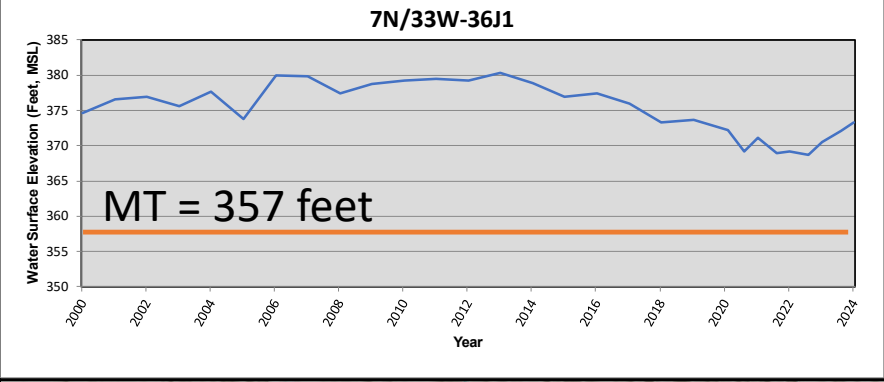
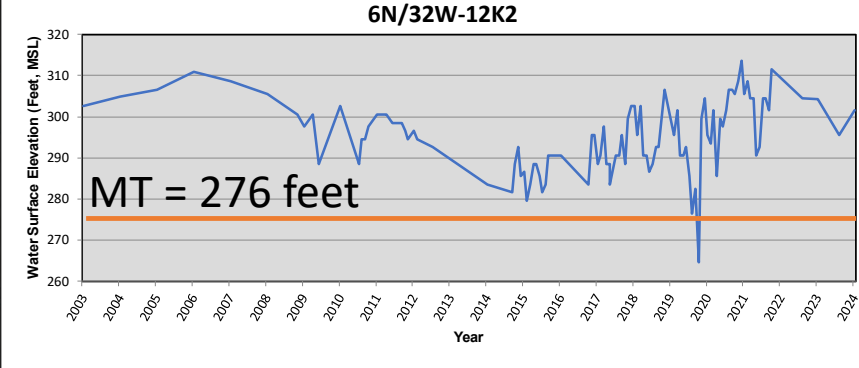
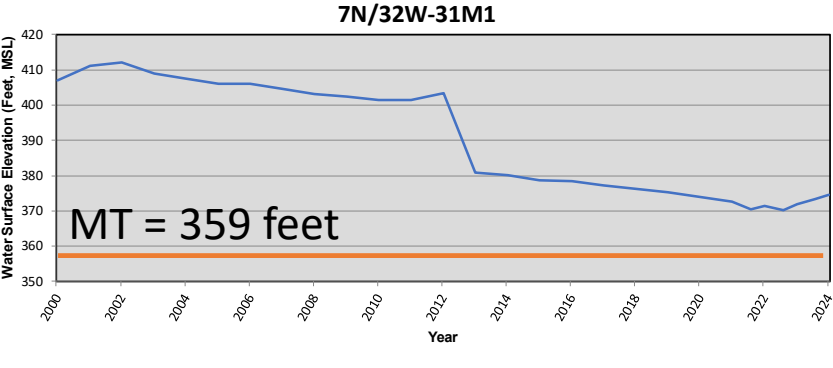


CENTRAL MANAGEMENT AREA



MONITORING WELLS

- Representative Wells
- Observation Wells

CENTRAL MANAGEMENT AREA SPRING NETWORK ELEVATIONS

WELL ID	SGMA NAME	WATER LEVEL ELEVATION (FT) SPRING 2022	WATER LEVEL ELEVATION (FT) SPRING 2023	WATER LEVEL ELEVATION (FT) SPRING 2024
6N/31W-7F1	SYWATER 90	309.09	308.06	309.91
6N/31W-17F1		326.72	331.99	330.94
6N/31W-17F3		321.72	325.95	324.87
6N/31W-17R01	SYWater 1111	337.20		361.80
6N/32W-2Q1		297.18	299.66	300.79
6N/32W-9G1	SYWATER 1120	267.20	259.90	
6N/32W-11L4			287.57	285.12
6N/32W-12K2	SYWATER 909		304.36	301.56
6N/32W-13G02	SYWater 1115	315.70		
6N/32W-16P(?)		247.68	255.47	250.56
6N/32W-18H1		235.80	244.51	239.30
7N/32W-31M1	SYWATER 75	371.36	371.84	374.61
7N/33W-36J1	SYWATER 82	369.17	370.43	373.21

REPRESENTATIVE WELL WATER ELEVATION IN 2024 ABOVE MINIMUM THRESHOLD

- SYWater 75 – 15.6 feet
- SYWater 82 – 16.2 feet
- SYWater 90 – 17.9 feet
- SYWater 909 – 25.6 feet