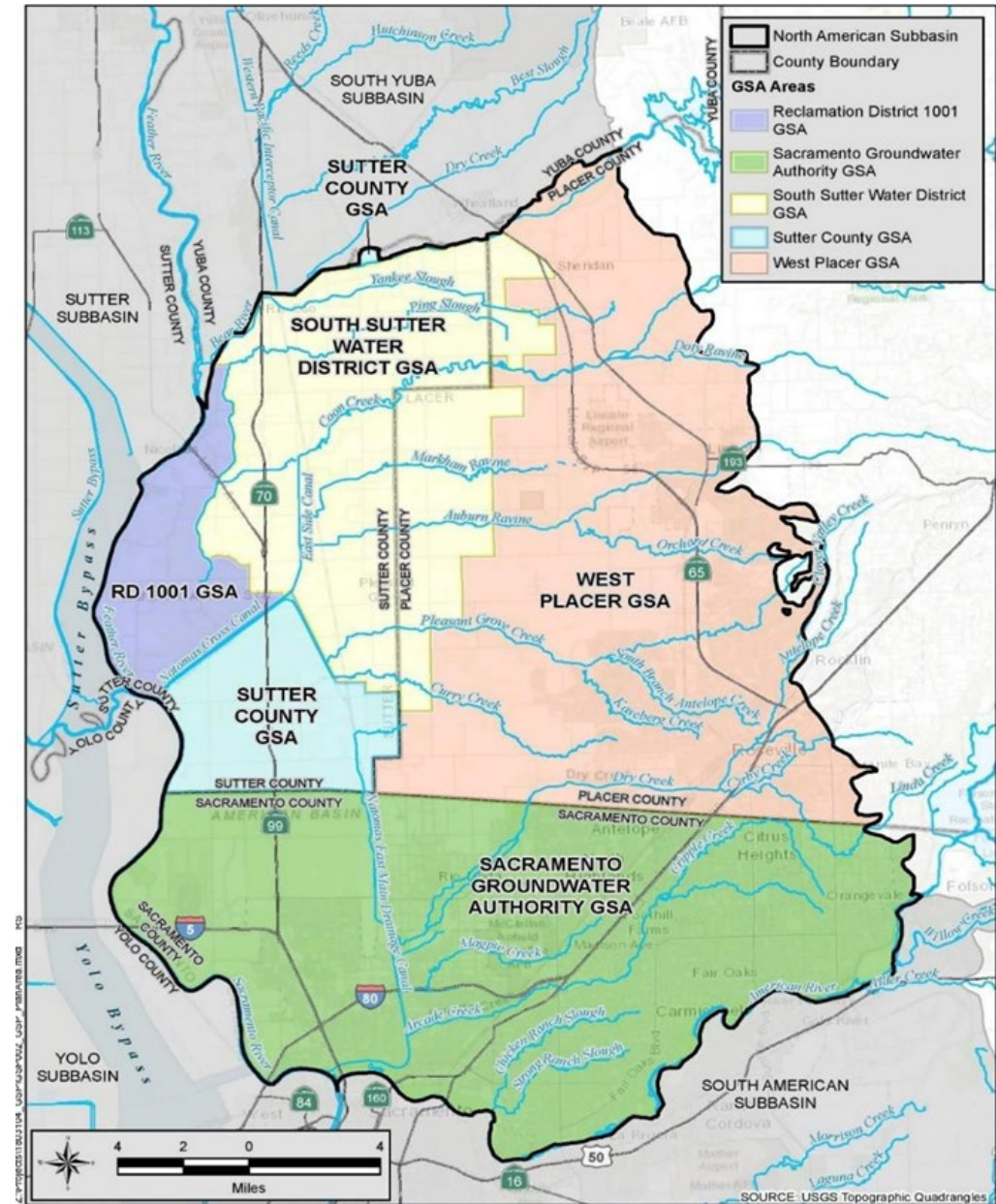


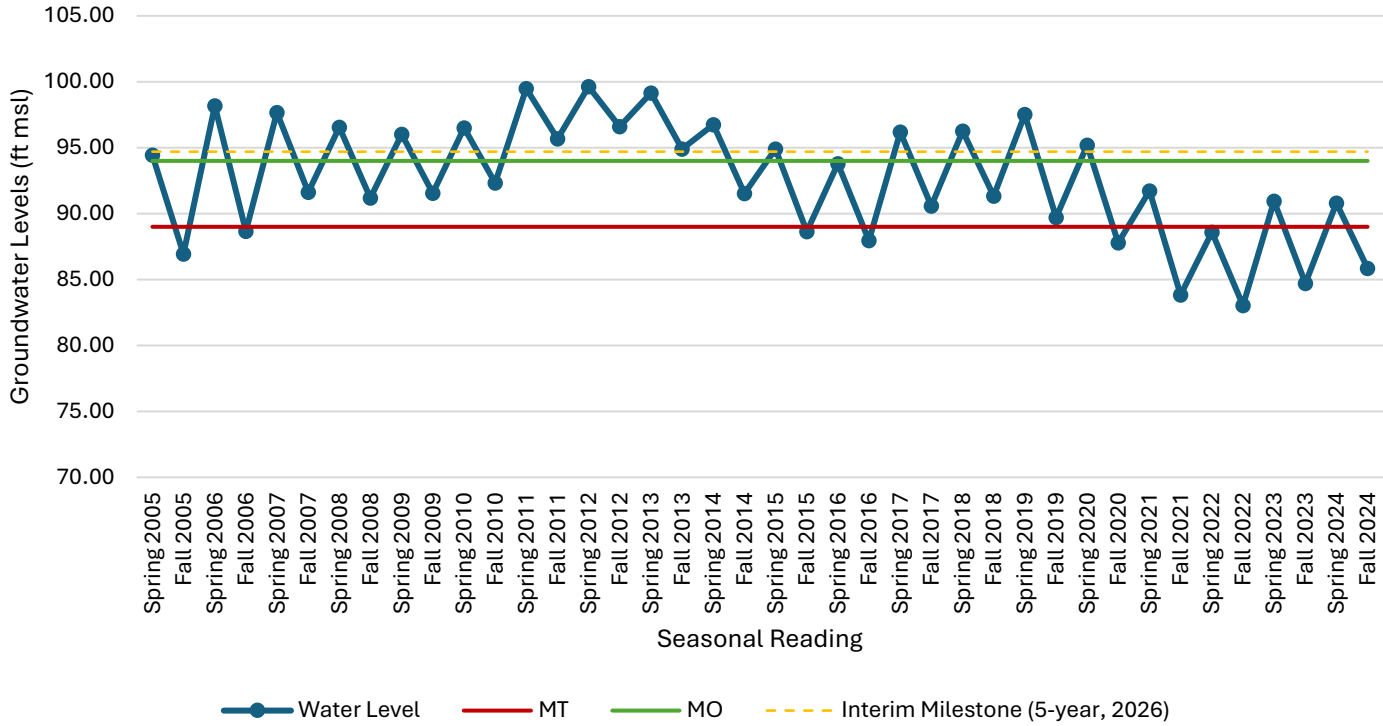
Agenda Item 7.0 North American Subbasin (NASb) Groundwater Conditions – Current Status of Water Level Data

December 12, 2024

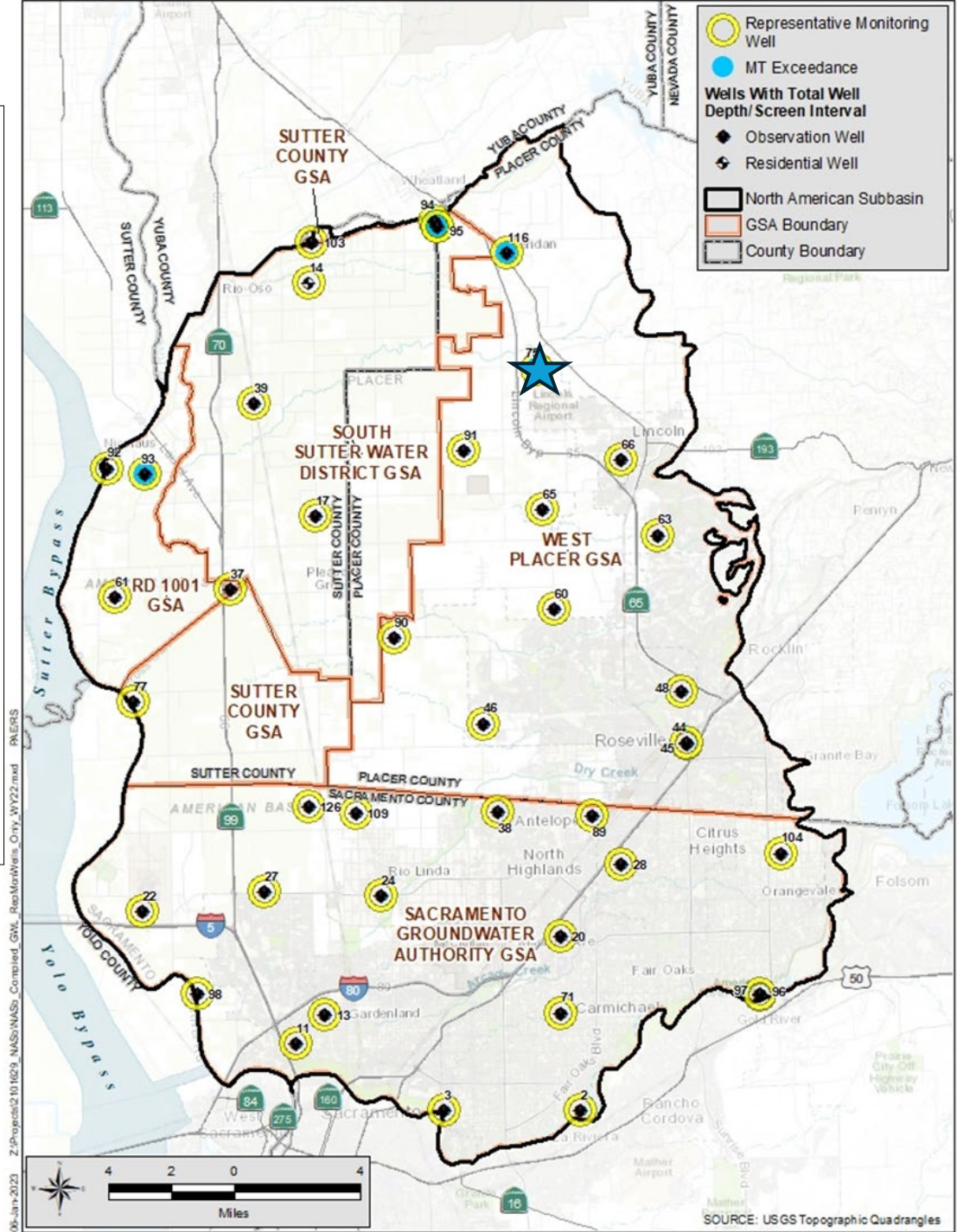


RMS Well MW 2-3

MW 2-3
GSP Well #75



Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
89	94	84	83.04	84.72	85.86	-4.28	-3.14

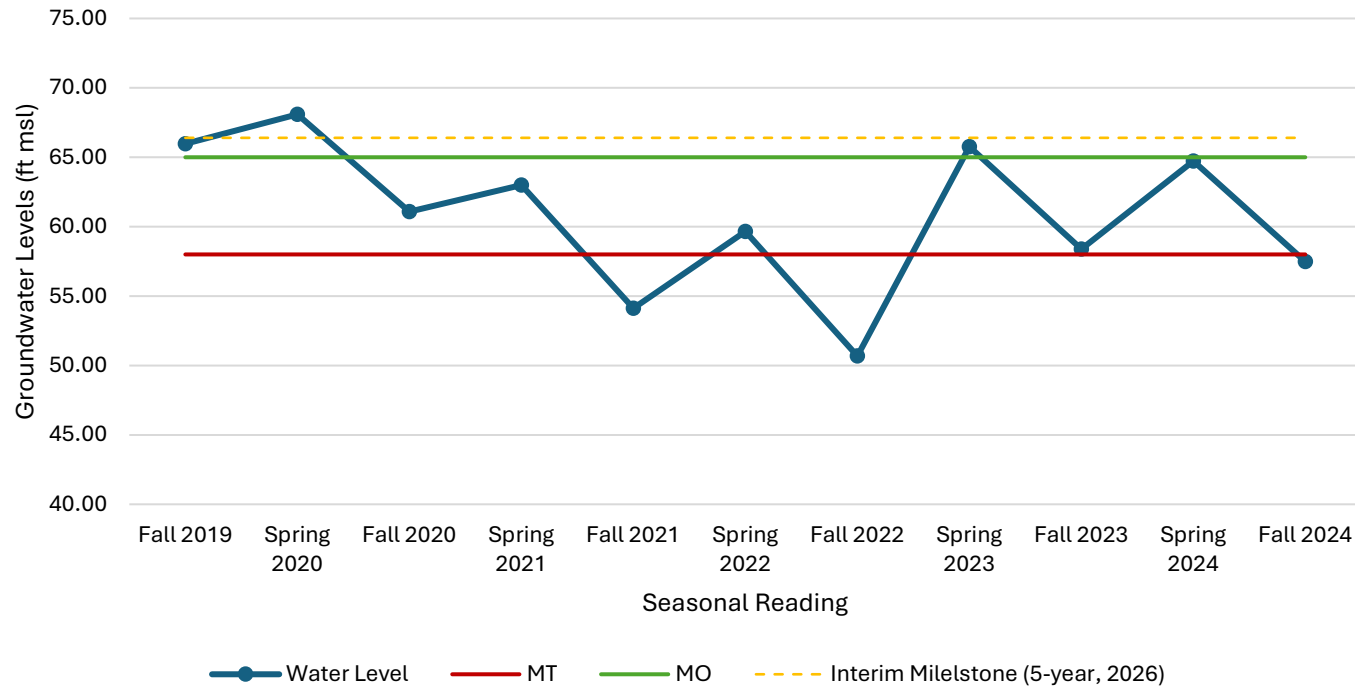


06-Jan-2023 2:10:02 101623_NAS\NAS_Compiled_GWL_Rep\MonWtr_Ory_WY22.mxd P:\ERS

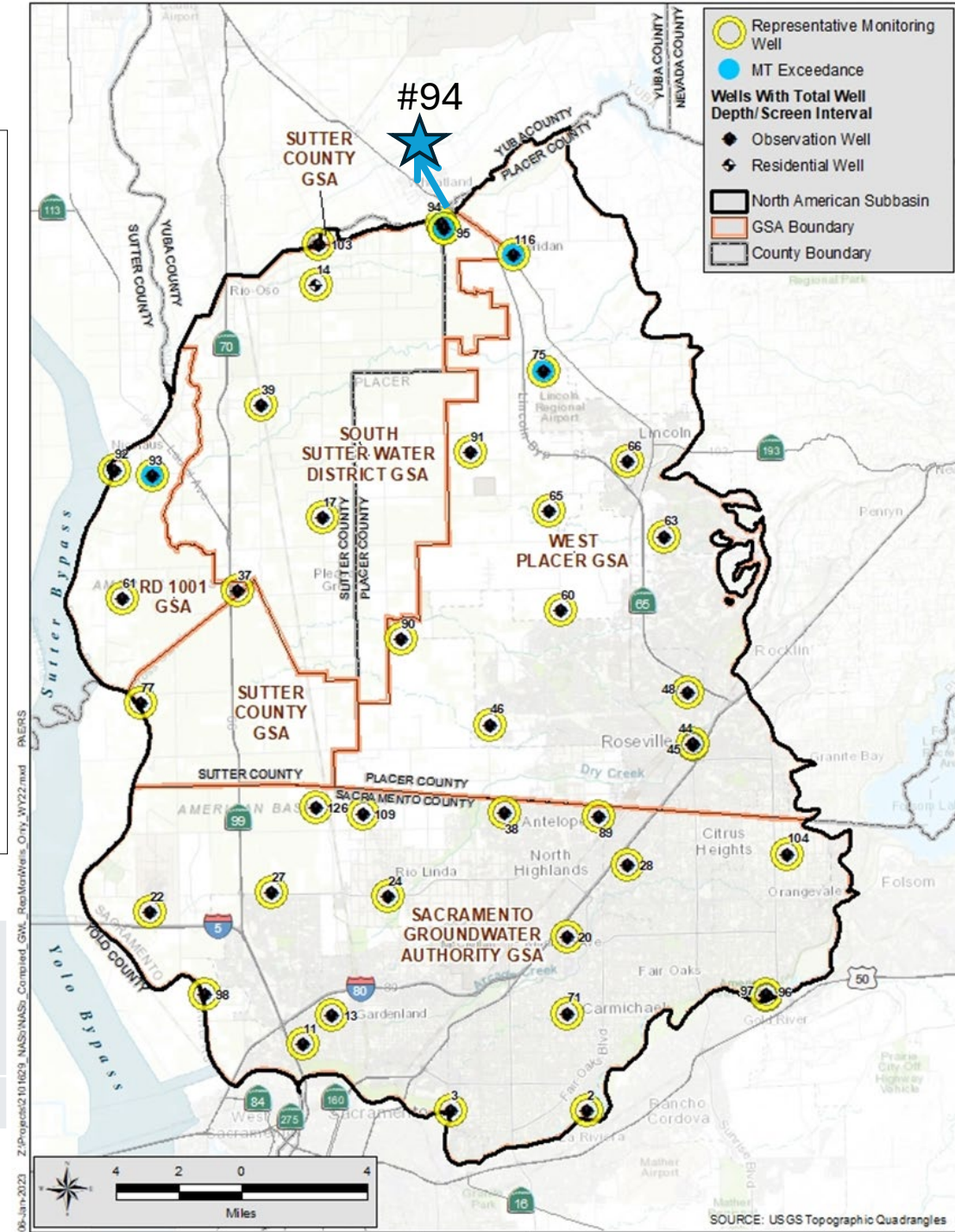
SOURCE: USGS Topographic Quadangles

RMS Well RDMW-103

RDMW-103
GSP Well #94

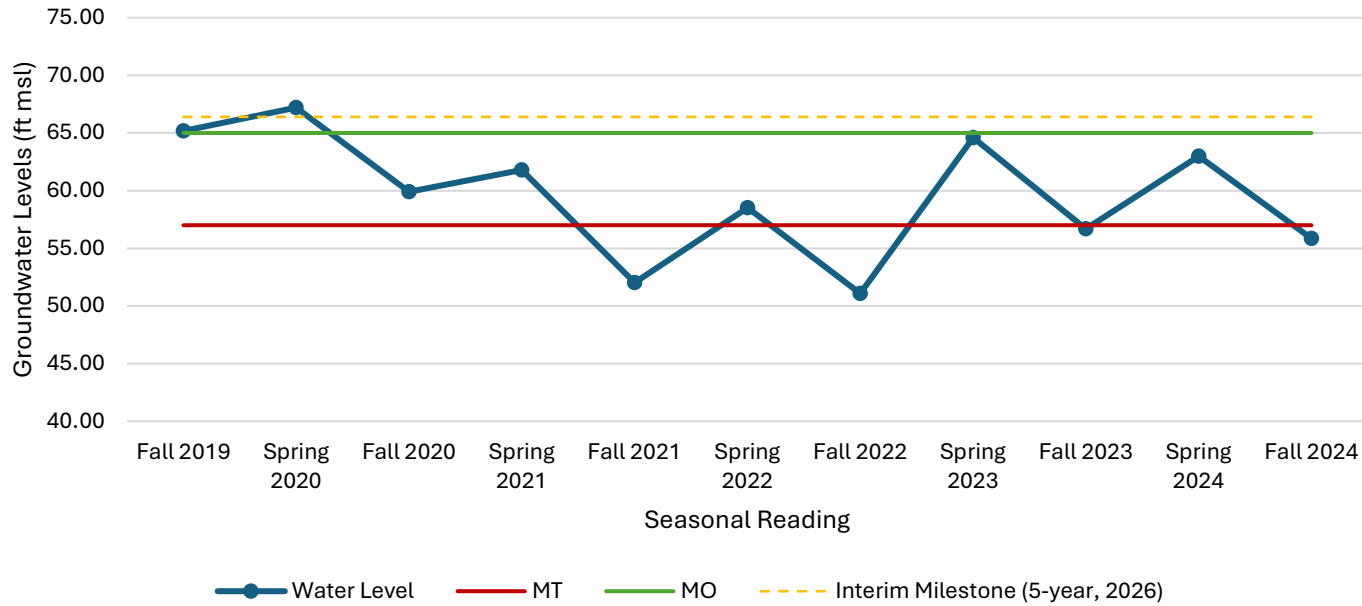


Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
58	65	54	50.68	58.37	57.48	0.37	0.52

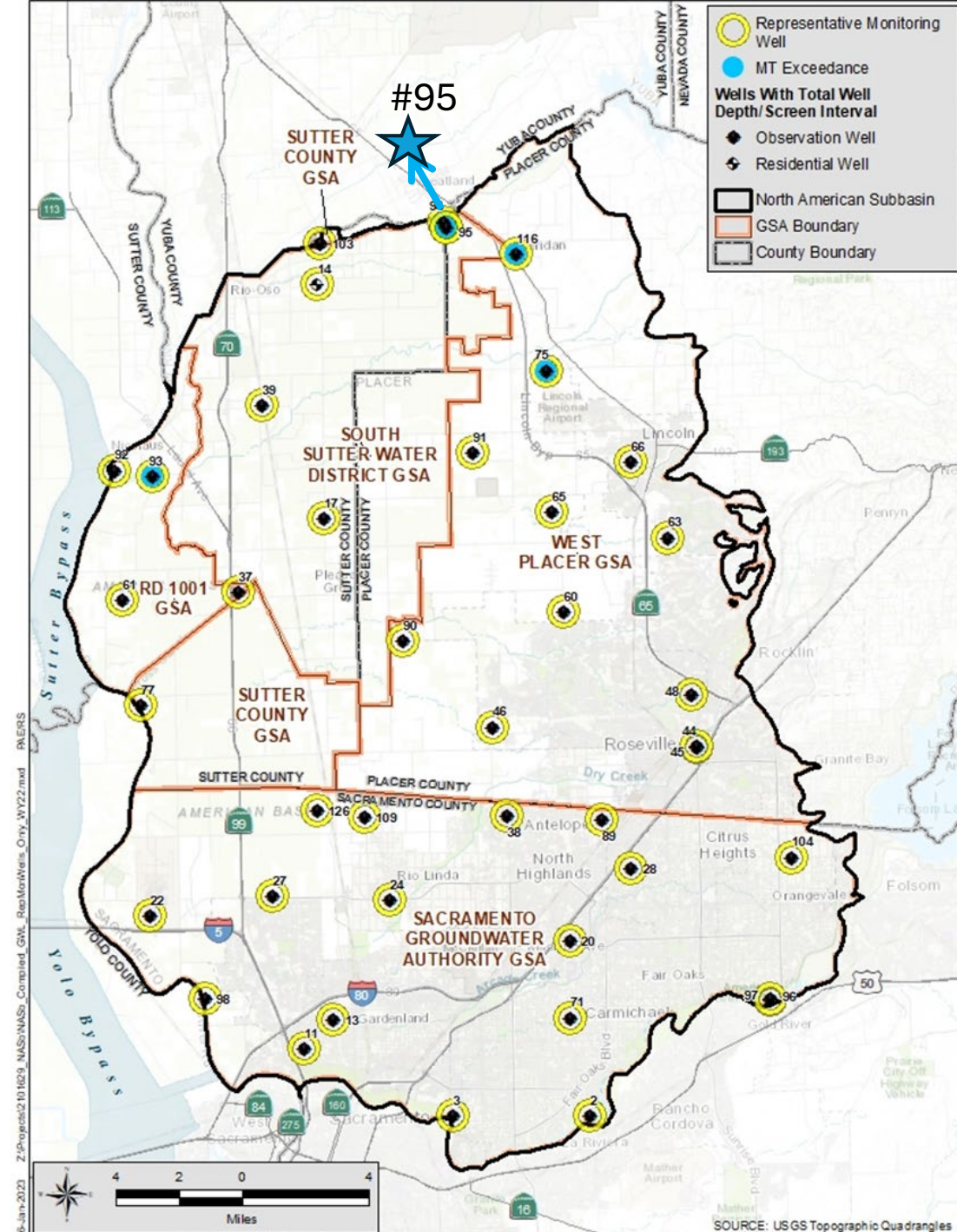


RMS Well RDMW-104

RDMW-104
GSP Well #95



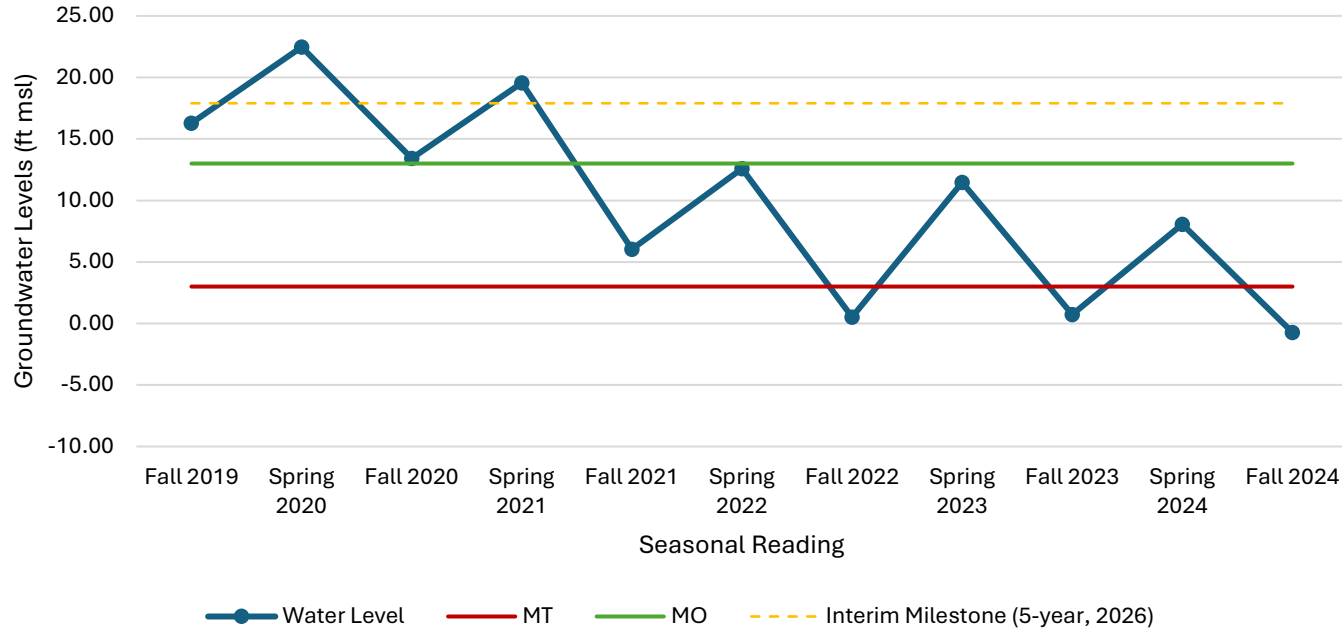
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
57	65	52	51.08	56.68	55.85	-0.32	-1.15



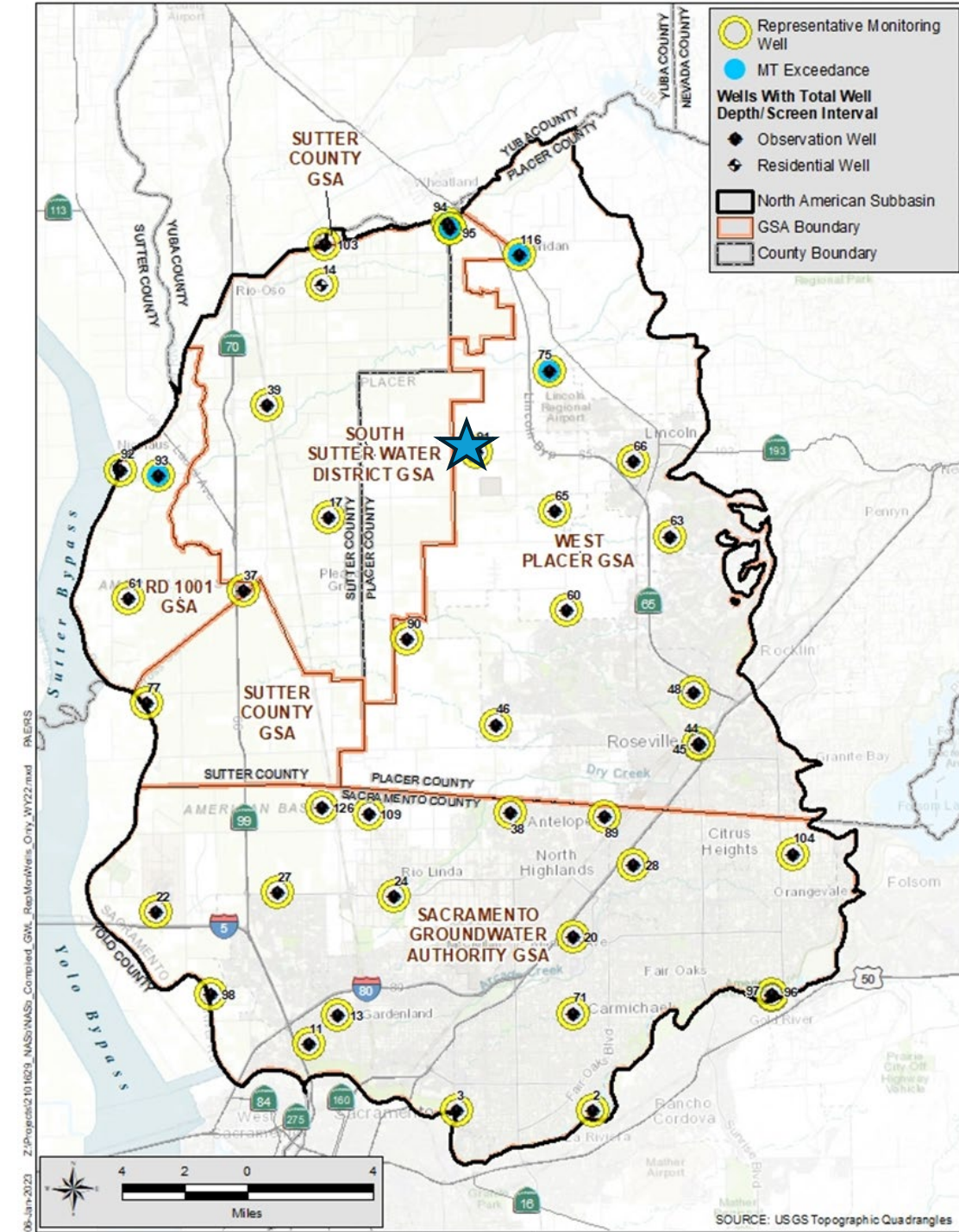
SOURCE: USGS Topographic Quadrangles

RMS Well WPMW-11A

WPMW-11A
GSP Well #91



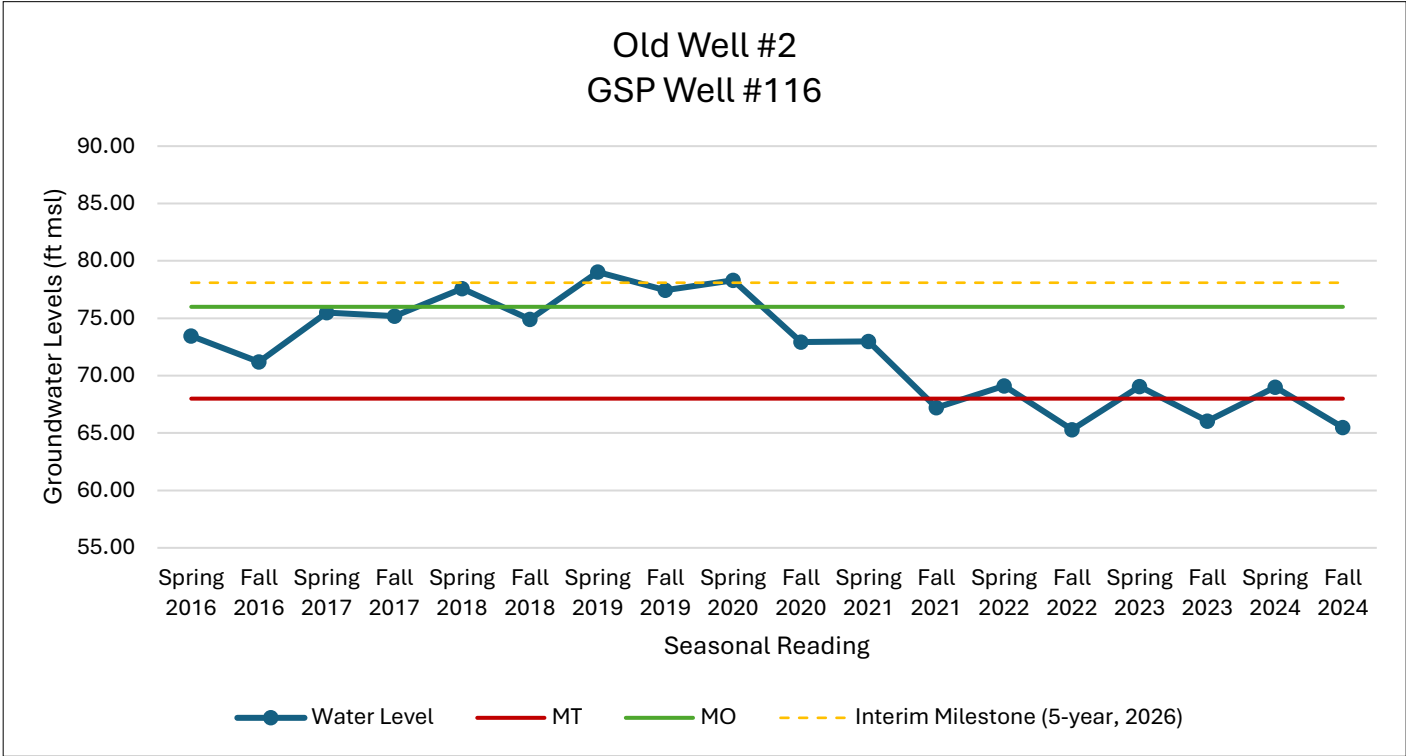
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
3	13	6	0.52	0.72	-0.73	-2.28	-3.73



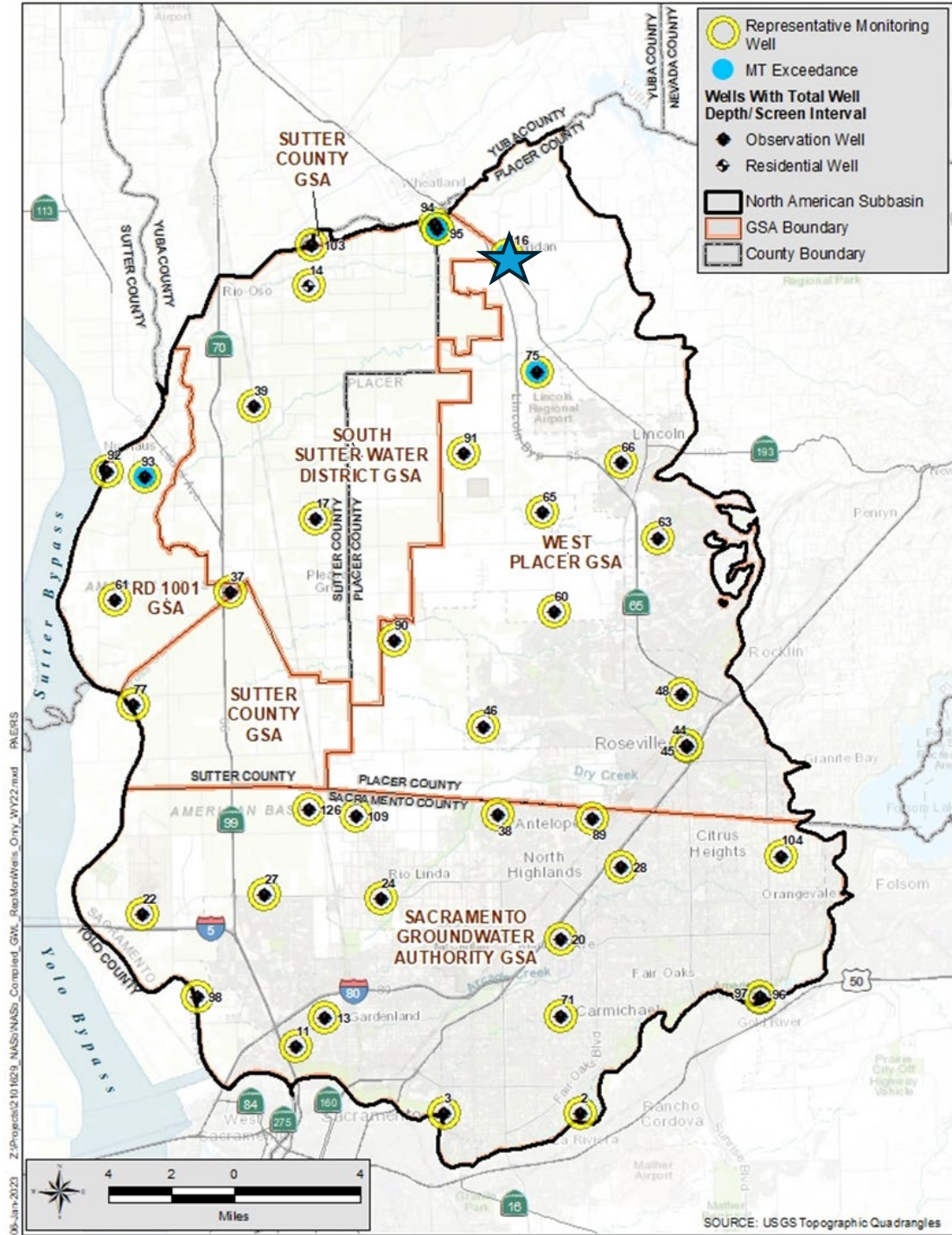
06-Jan-2023 2:10pm 2023_NASo/NASs_Compiled_GWL_RestMonWells_Only_WY22.mxd PIVERS

SOURCE: US GS Topographic Quadangles

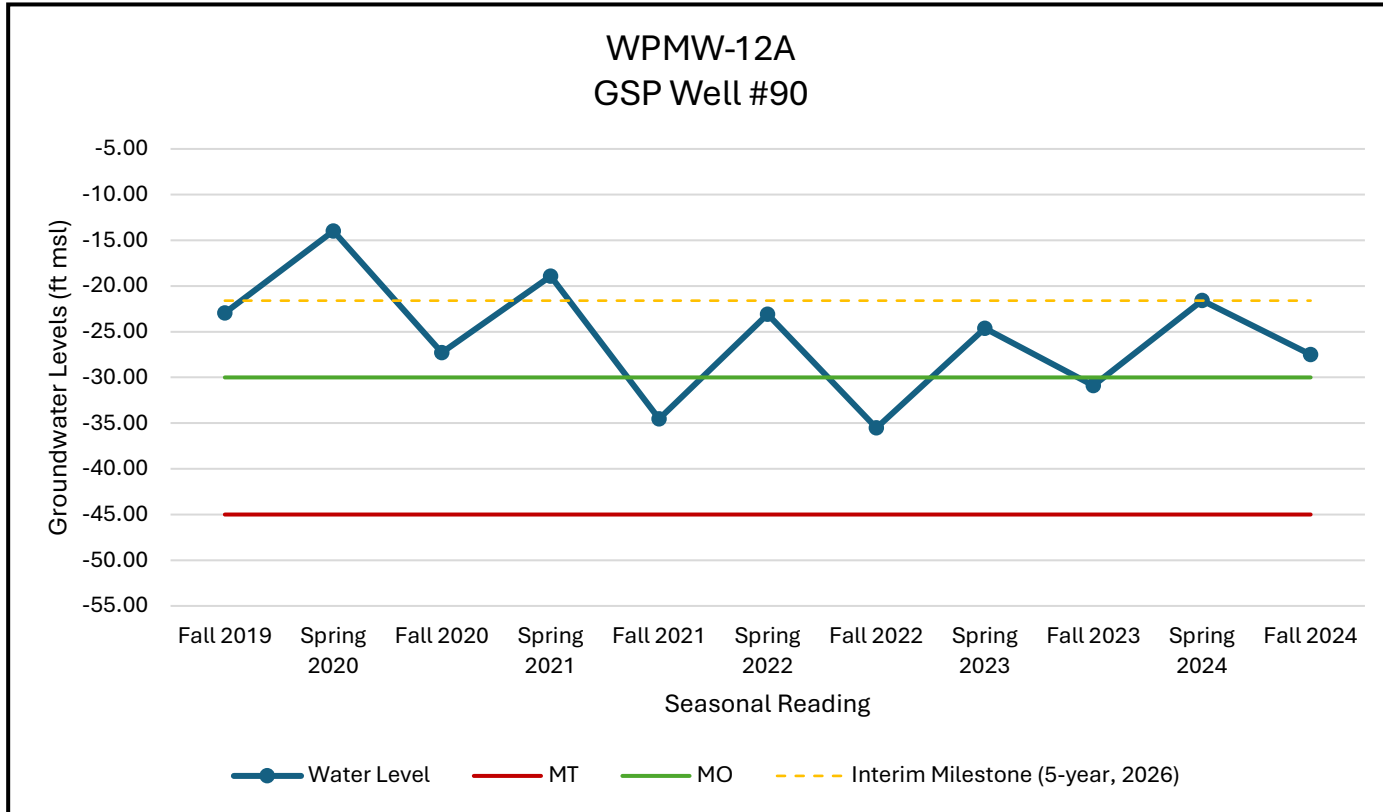
RMS Well Old Well #2



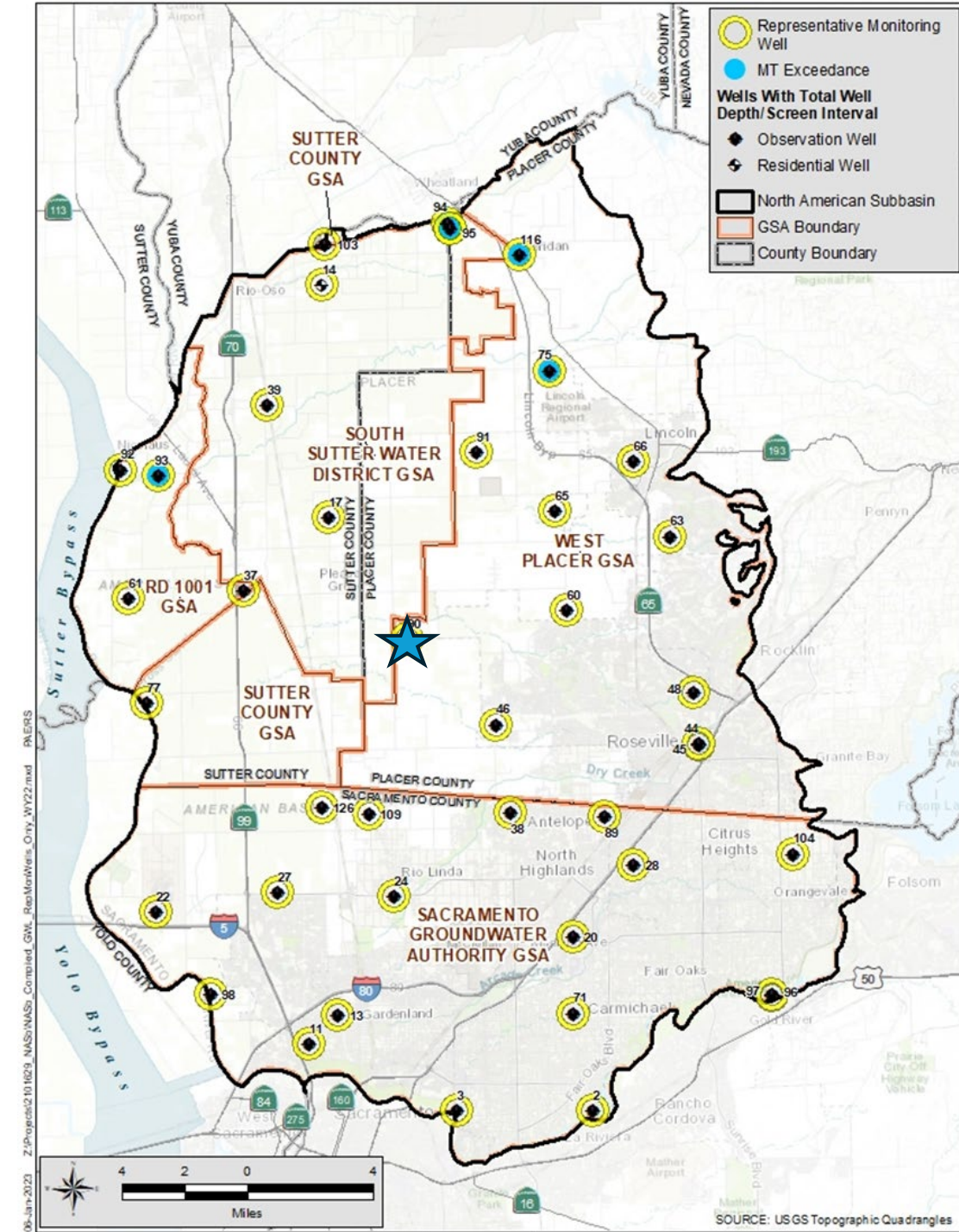
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
68	76	67	65.30	66.05	65.50	-1.95	-2.50



RMS Well WPMW-12A

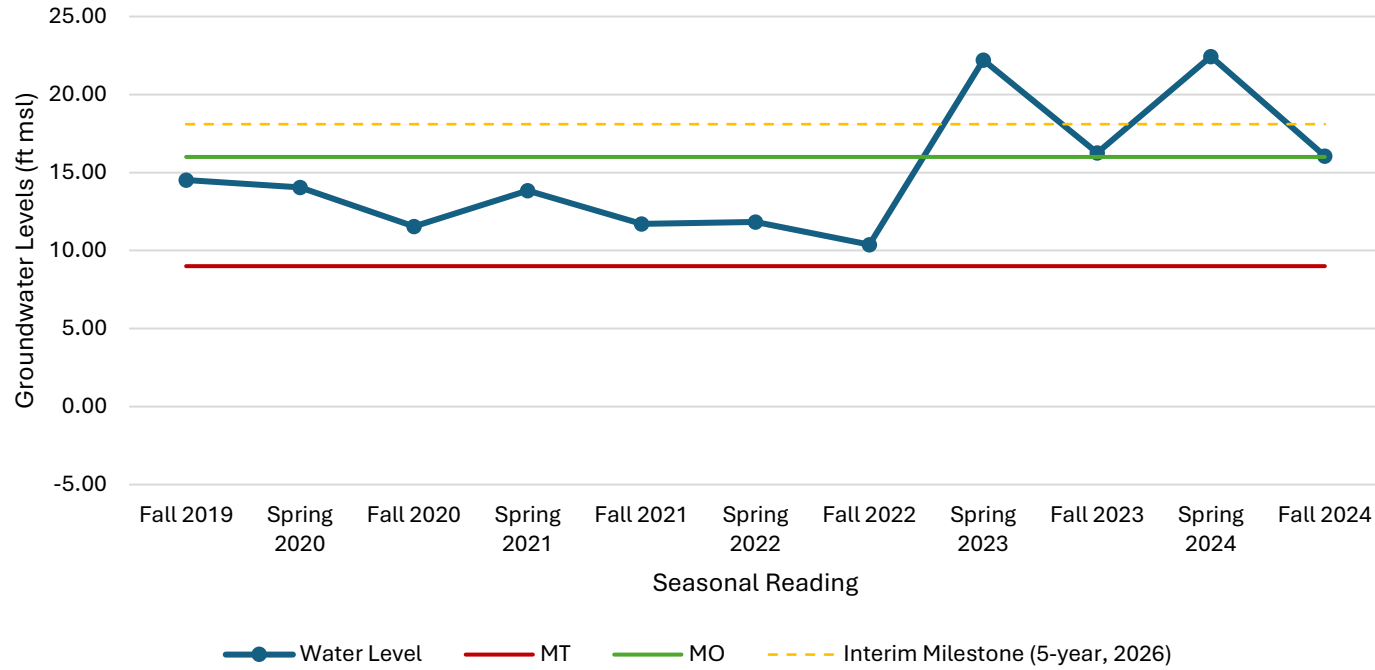


Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
-45	-30	-37.00	-35.53	-30.90	-27.50	14.10	17.50

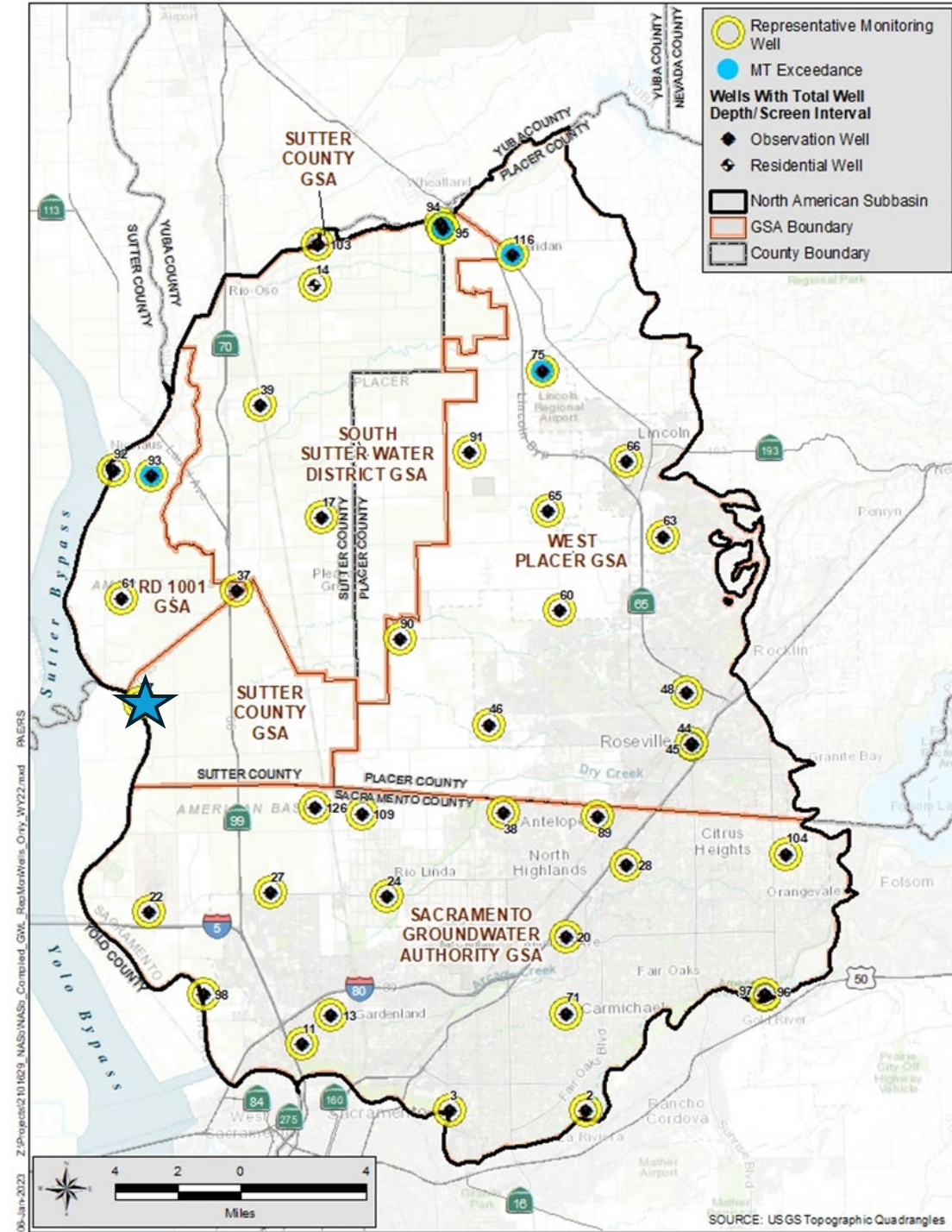


RMS SREL-1-27-F1

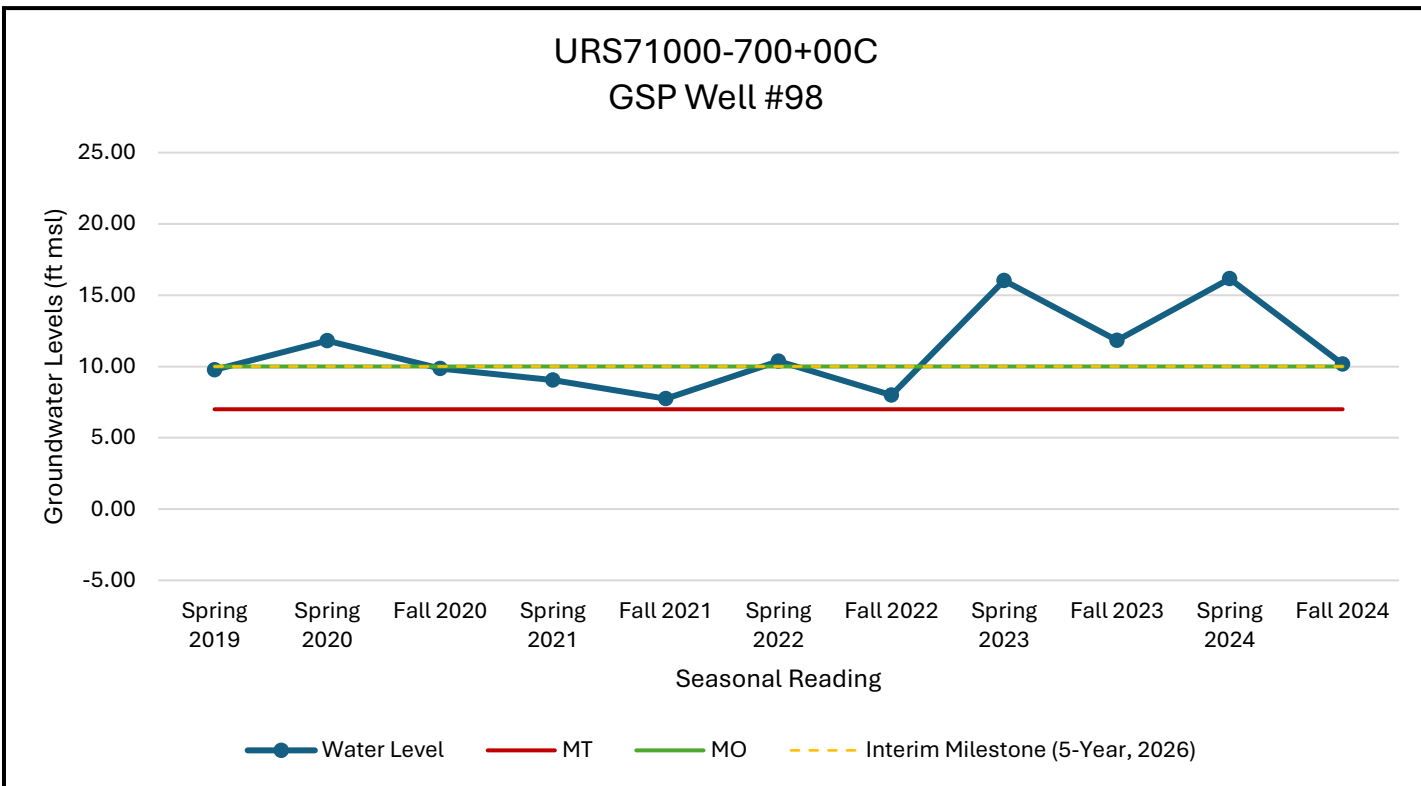
SREL-1-27-F1
GSP Well #77



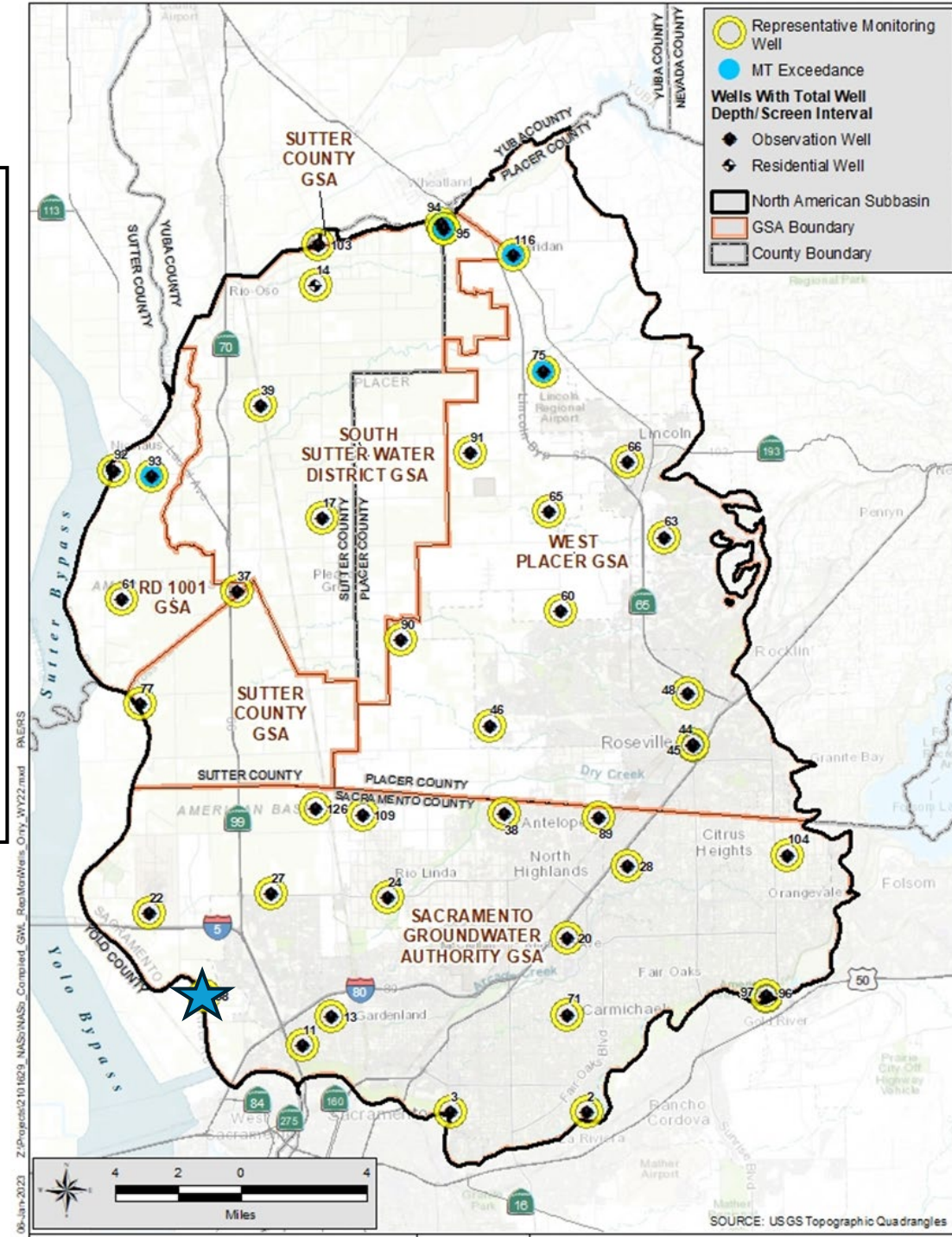
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
9	16	12.00	10.38	16.26	16.06	7.26	7.06



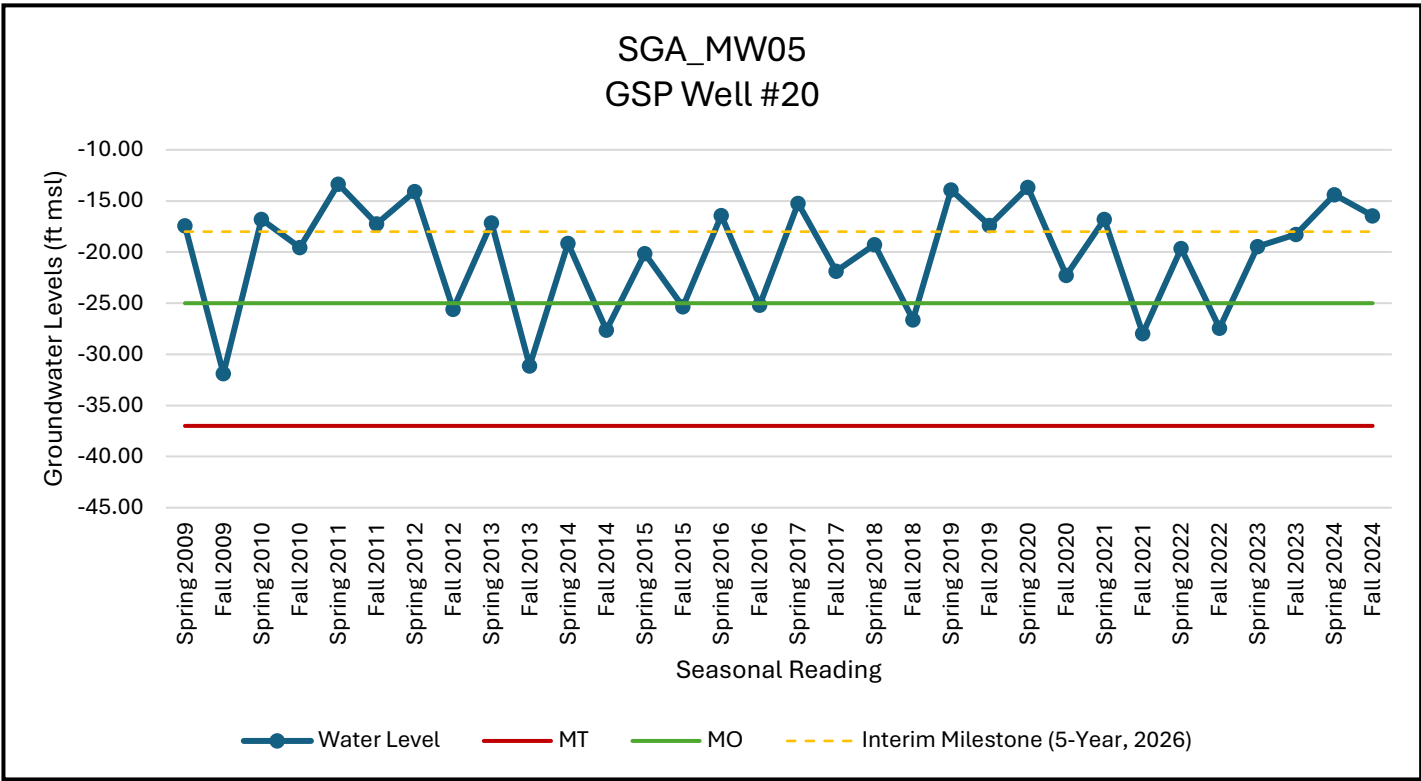
RMS Well URS71000-700+00C (N98)



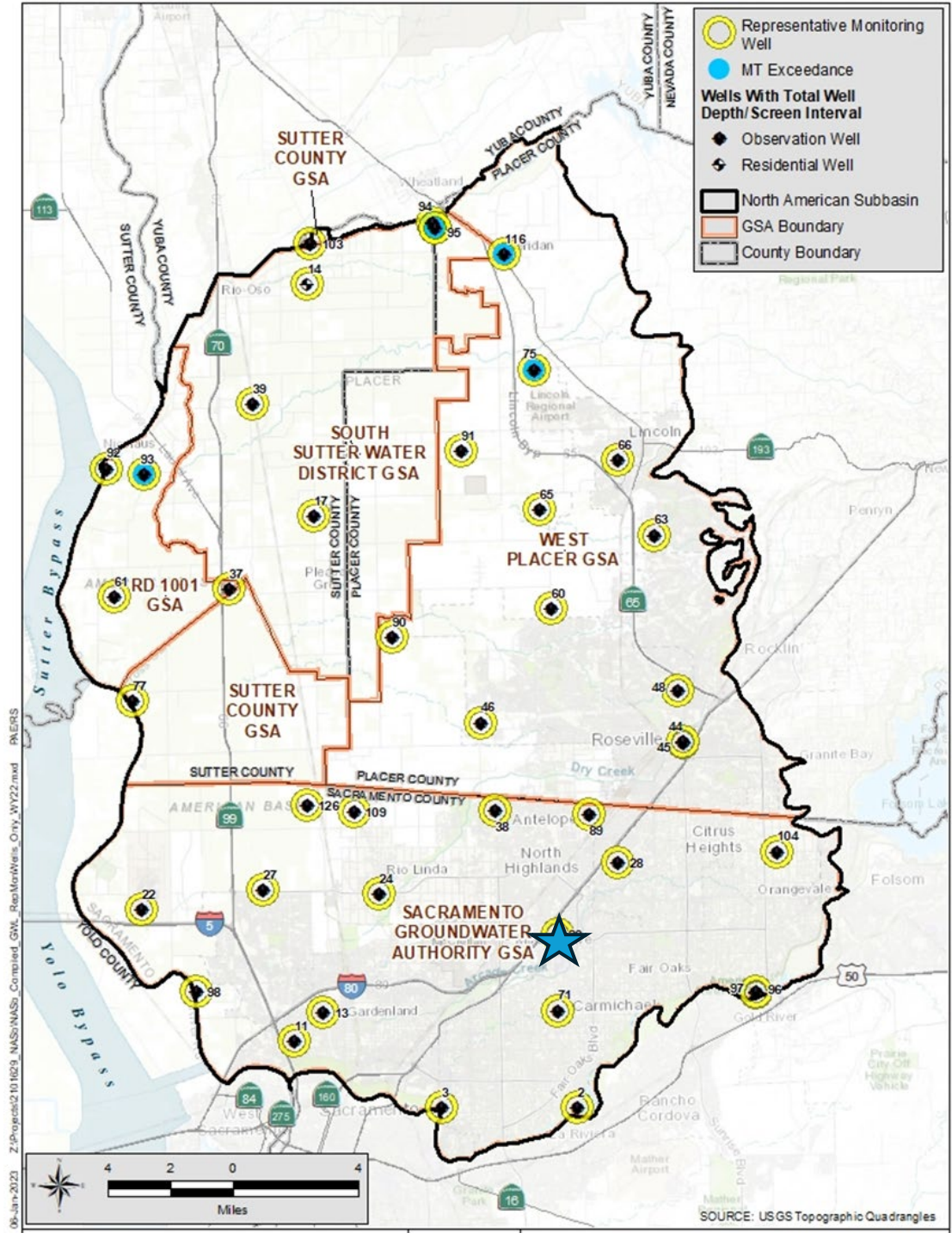
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
7	10	7.74	8.00	11.84	10.17	4.84	3.17



RMS Well SGA_MW05

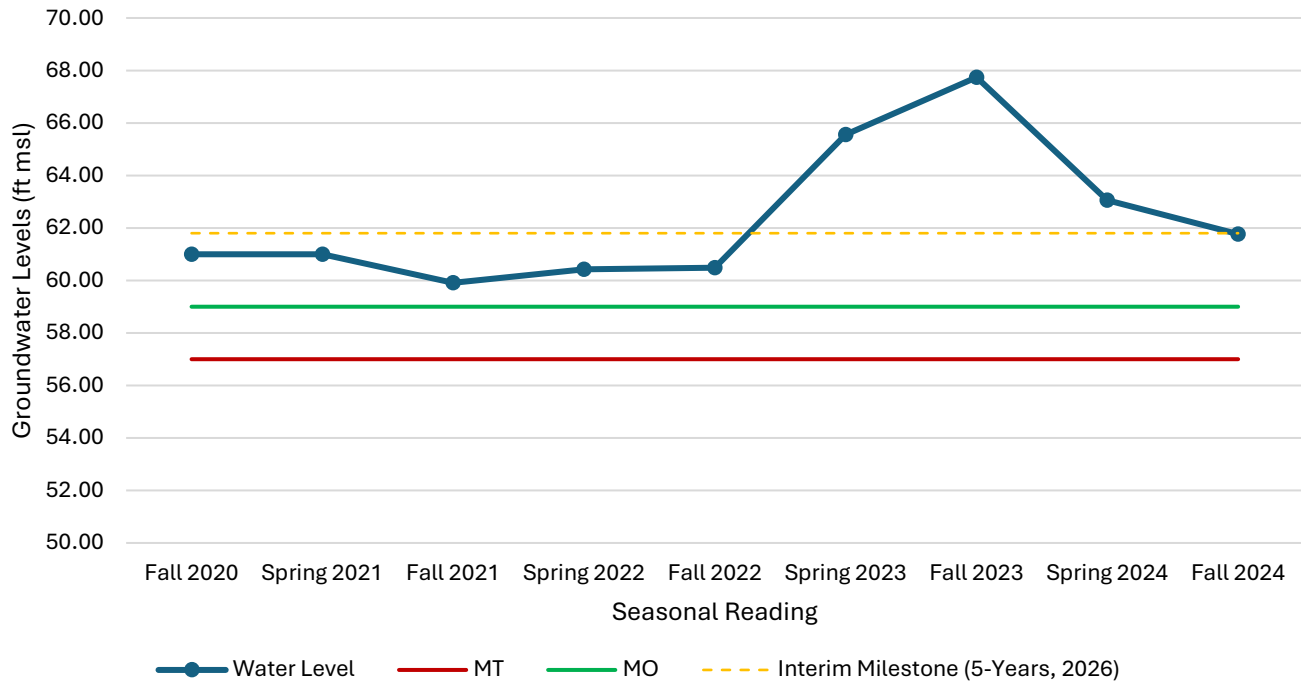


Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
-37	-25	-28.00	-27.43	-18.26	-16.45	18.74	20.55

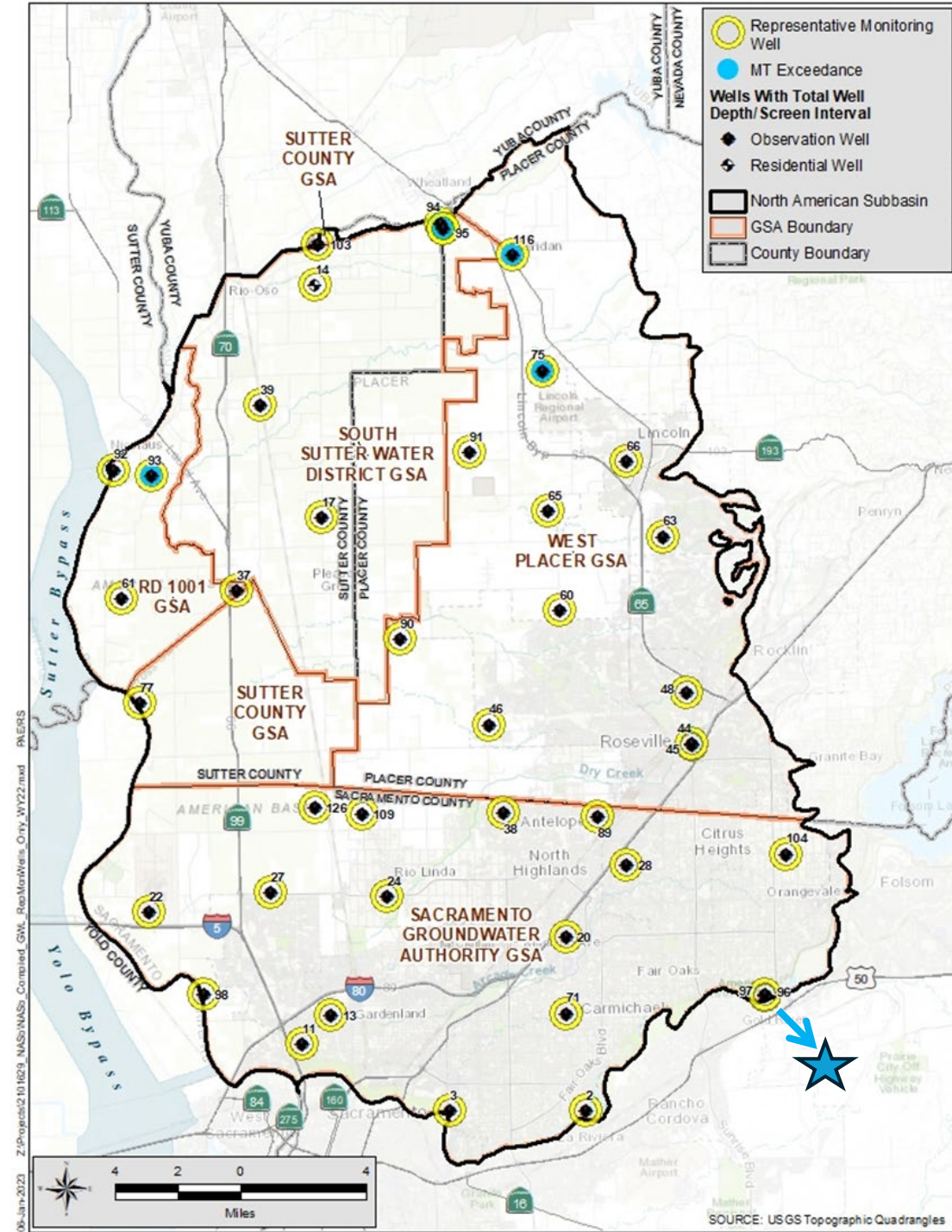


RMS Well Aerojet 1518

Aerojet 1518
GSP Well #97



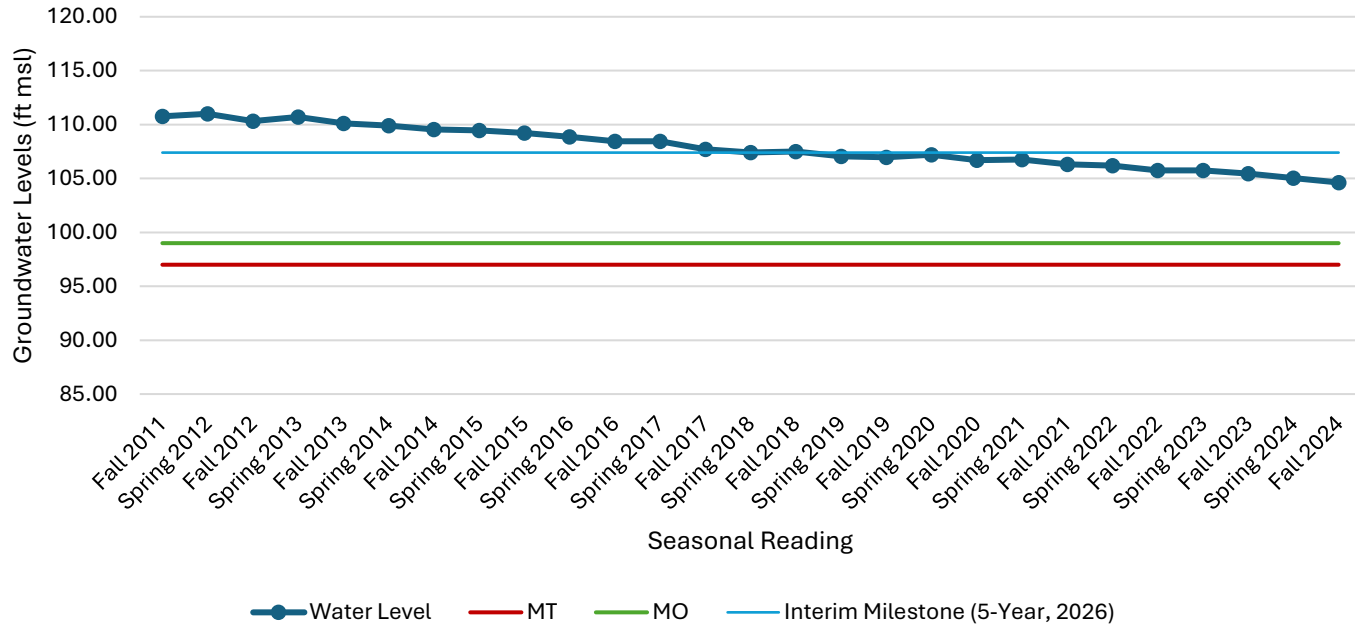
Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
57	59	59.91	60.48	67.74	61.76	10.74	4.76



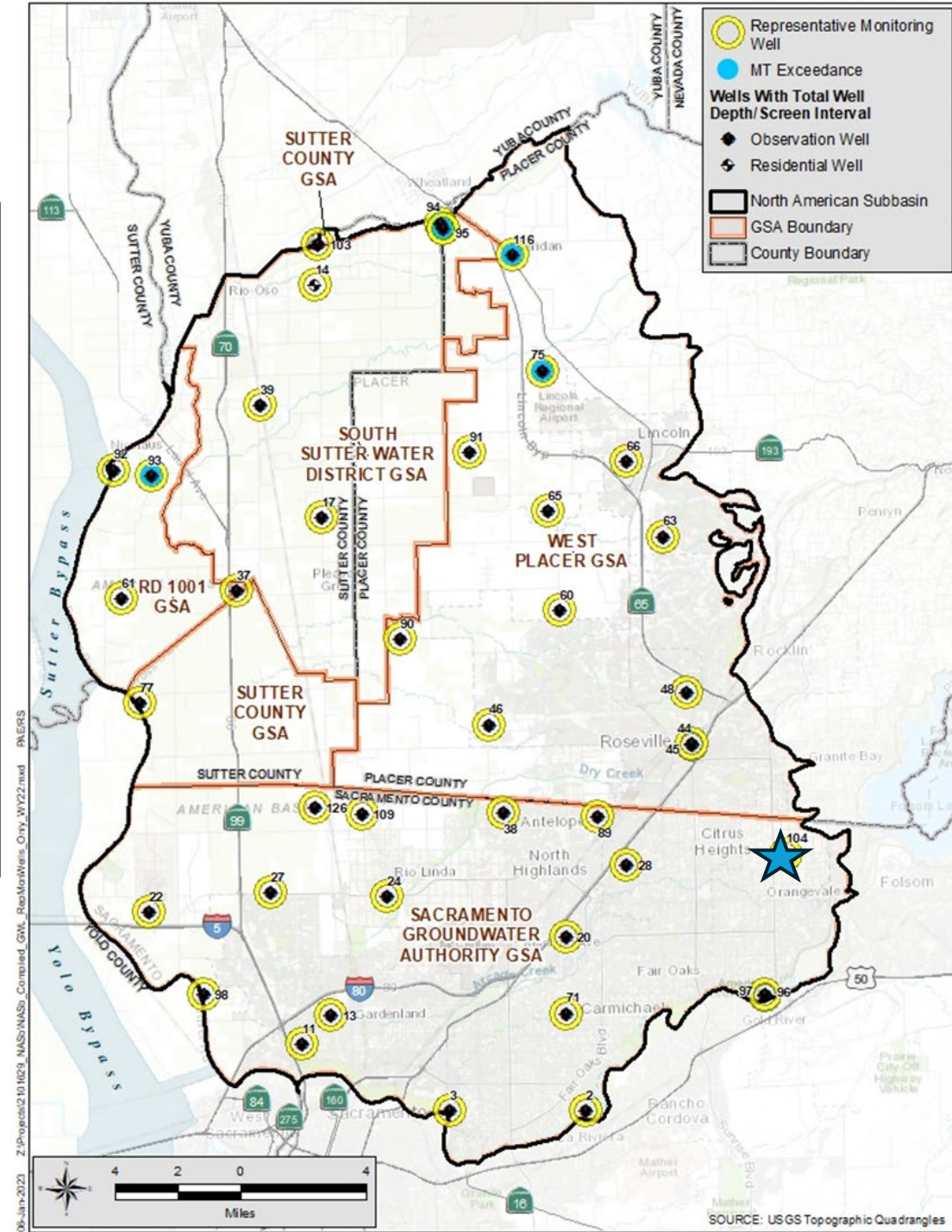
SOURCE: US GS Topographic Quadangles

RMS Well SGA_MW08

SGA_MW08
GSP Well #104



Selected MT (ft msl)	Selected MO (ft msl)	Fall 2021 (ft msl)	Fall 2022 (ft msl)	Fall 2023 (ft msl)	Fall 2024 (ft msl)	Fall 2023 Distance from MT (ft)	Fall 2024 Distance from MT (ft)
97	99	106.31	105.76	105.46	104.63	8.46	7.63



SOURCE: US GS Topographic Quadangles



Questions