



APPENDIX G

VERTICAL GRADIENTS CLUSTERED OR NESTED WELLS WITH HYDROGRAPHS

APPENDIX G

VERTICAL GRADIENTS CLUSTERED OR NESTED WELLS WITH HYDROGRAPHS

LEGEND:

	Above Corcoran-Clay
	Below Corcoran-Clay

Long-Term Hydrographs

Years Displayed 1970 to 2020

Vertical Axis 50 feet

Unless otherwise noted

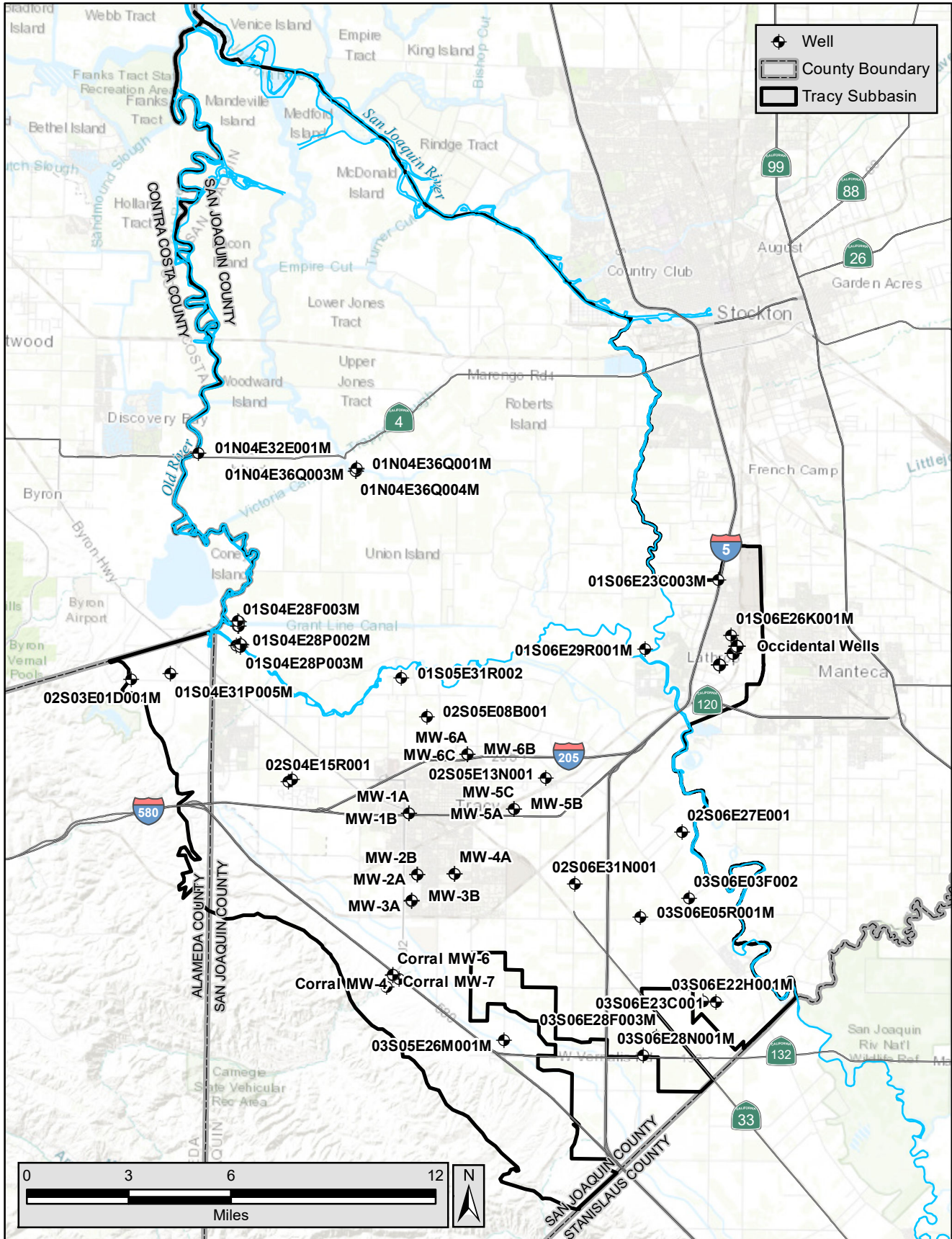
Short Term Hydrographs

Years Displayed 2004 to 2020

Unless otherwise noted

Vertical Axis 50 feet

Unless otherwise noted



Tracy Subbasin
San Joaquin County, CA

Tracy Subbasin GSAs

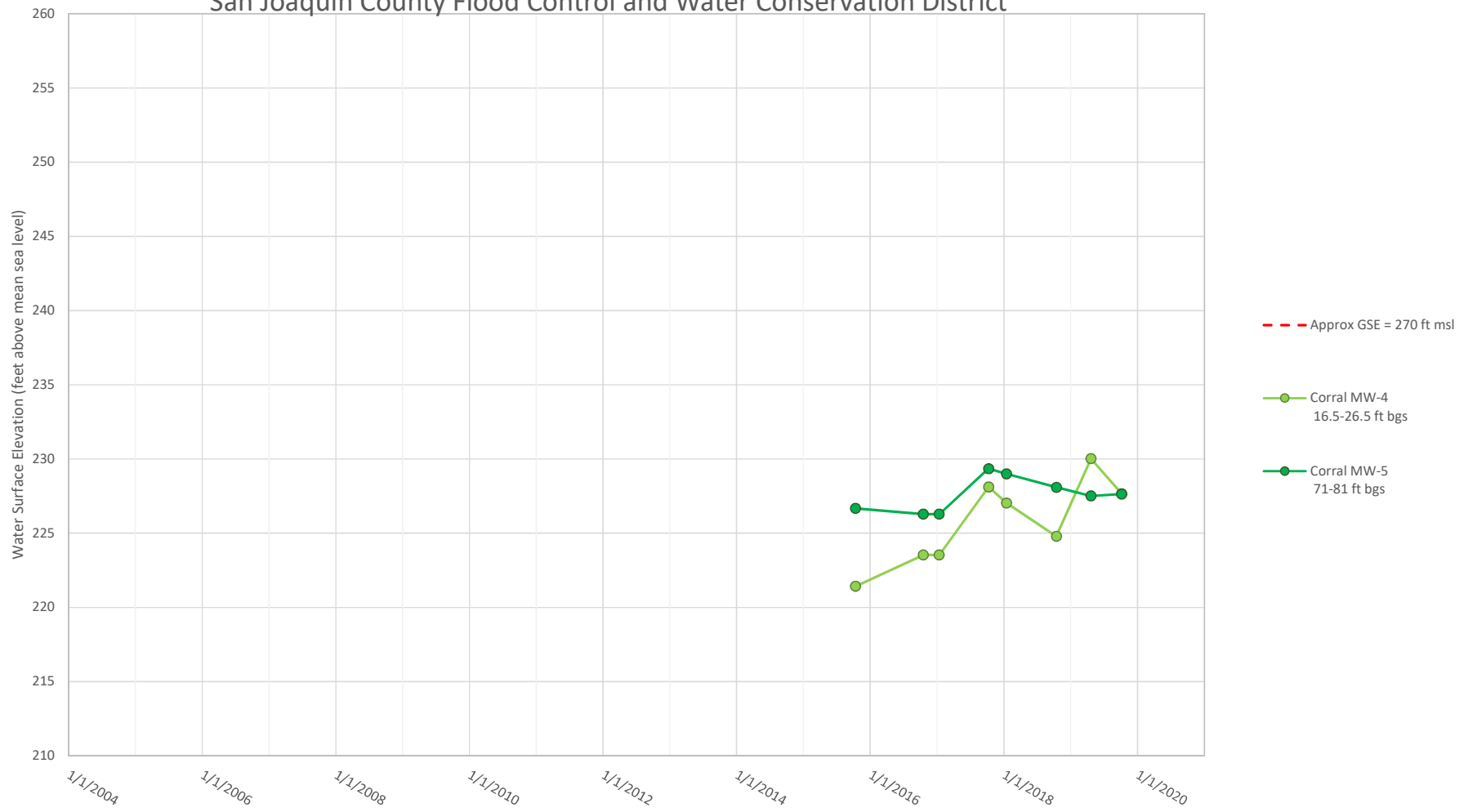


Wells with Hydrographs

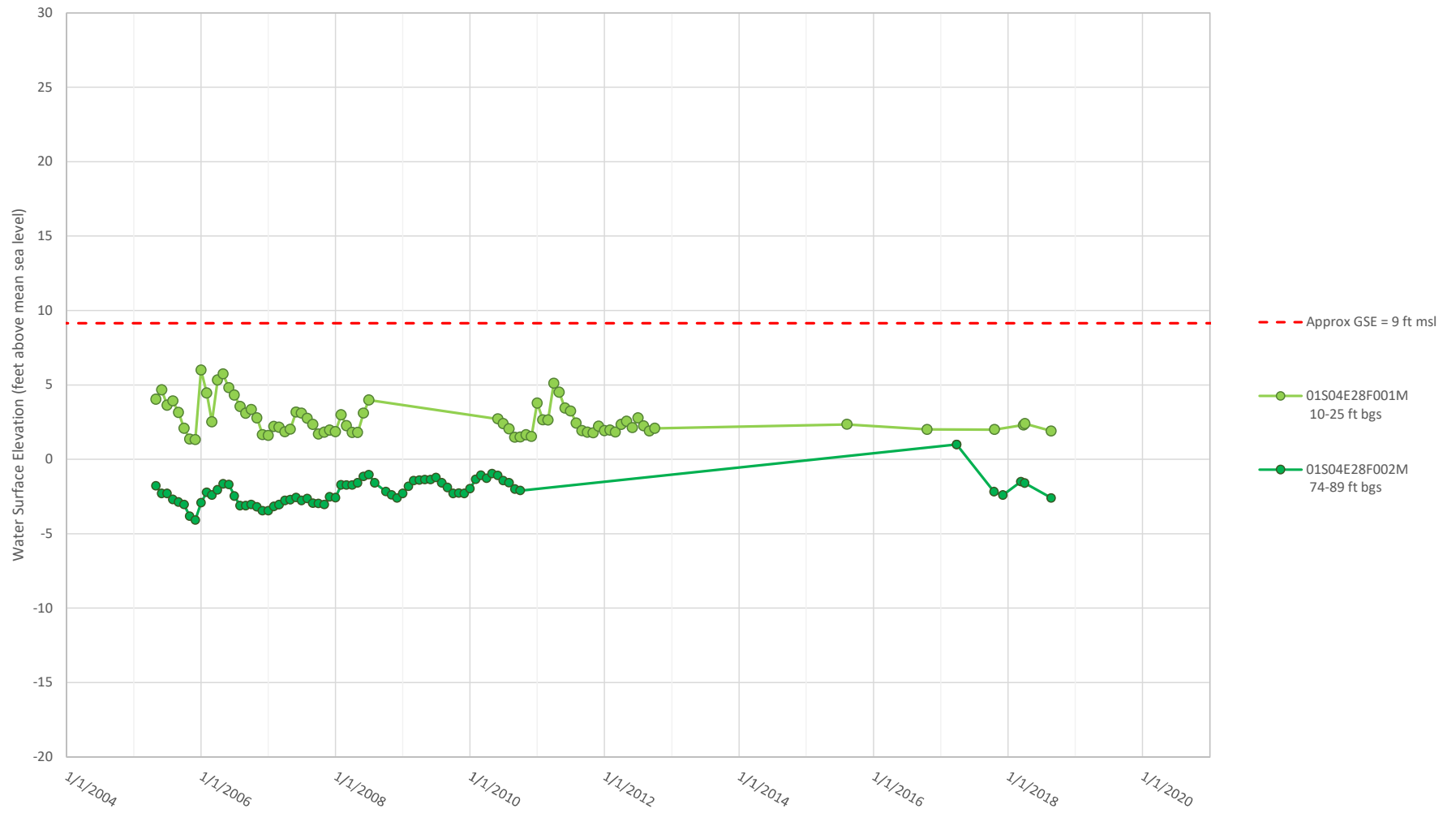
JUNE 2020

UPPER AQUIFER

Corral MW-4 and Corral MW-5 San Joaquin County Flood Control and Water Conservation District

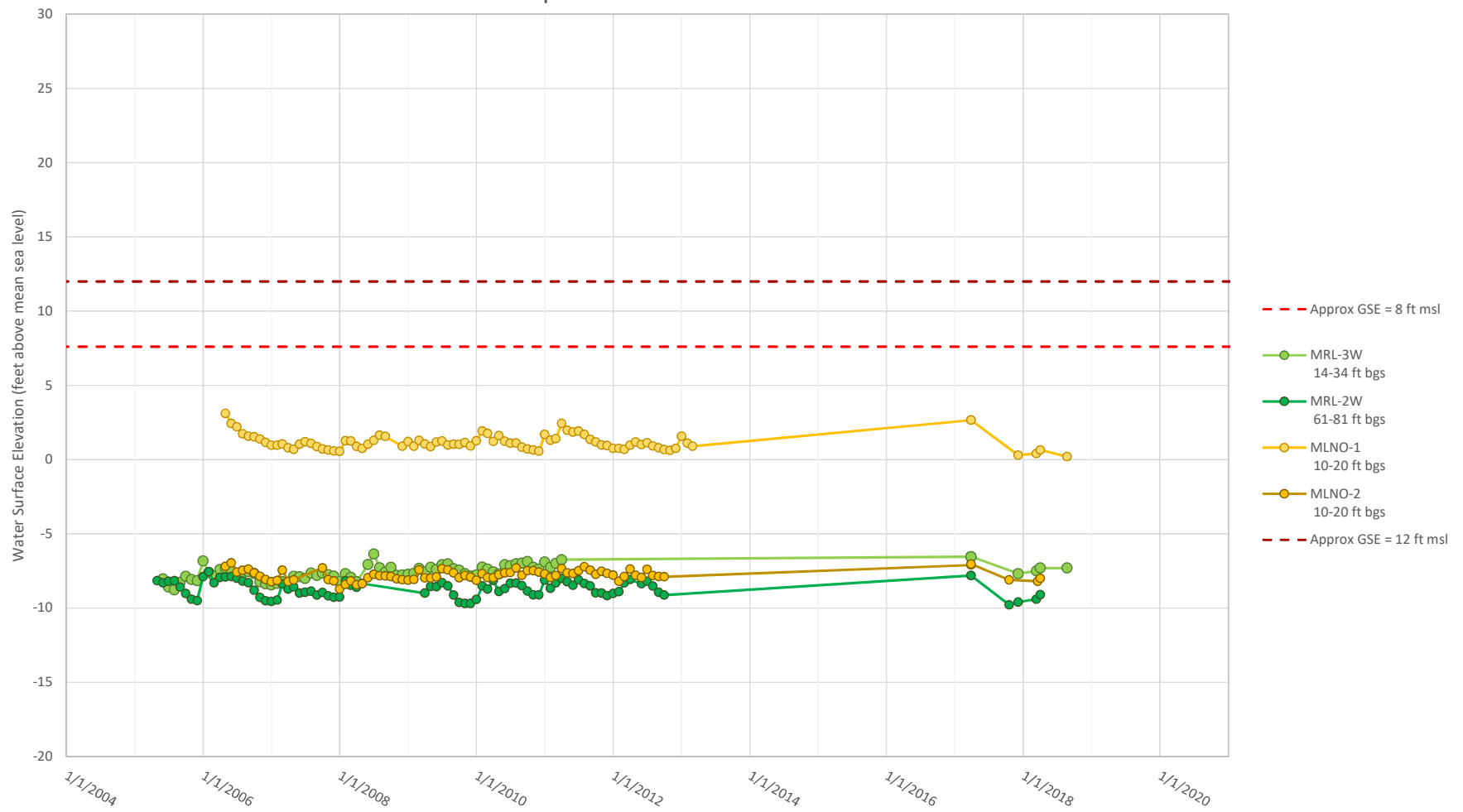


01S04E28F001M & 01S04E28F002M Clustered Wells Department of Water Resources

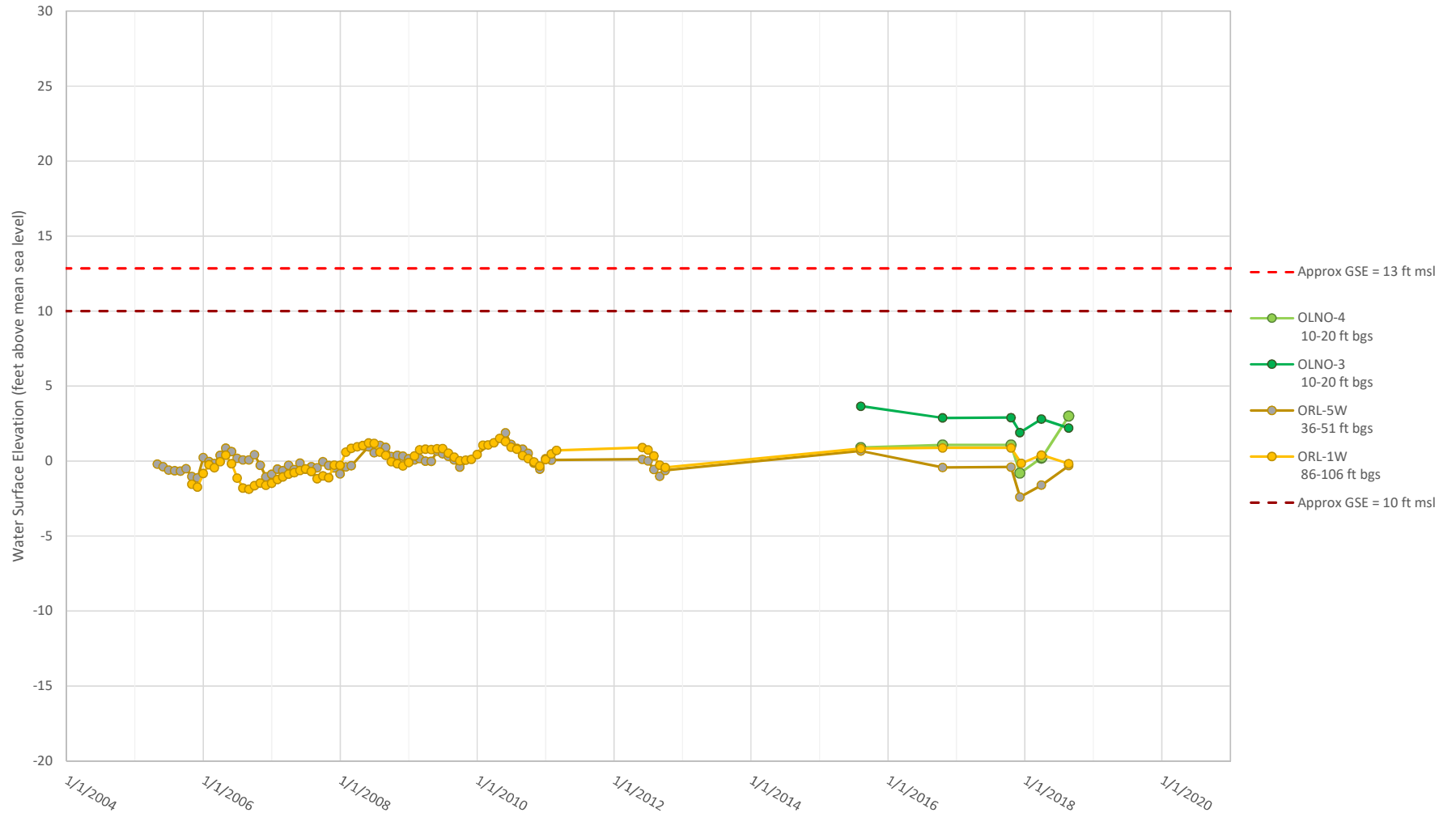


MRL-2W, MRL-3W and MLNO-1, MLNO-2 Clustered Wells

Department of Water Resources

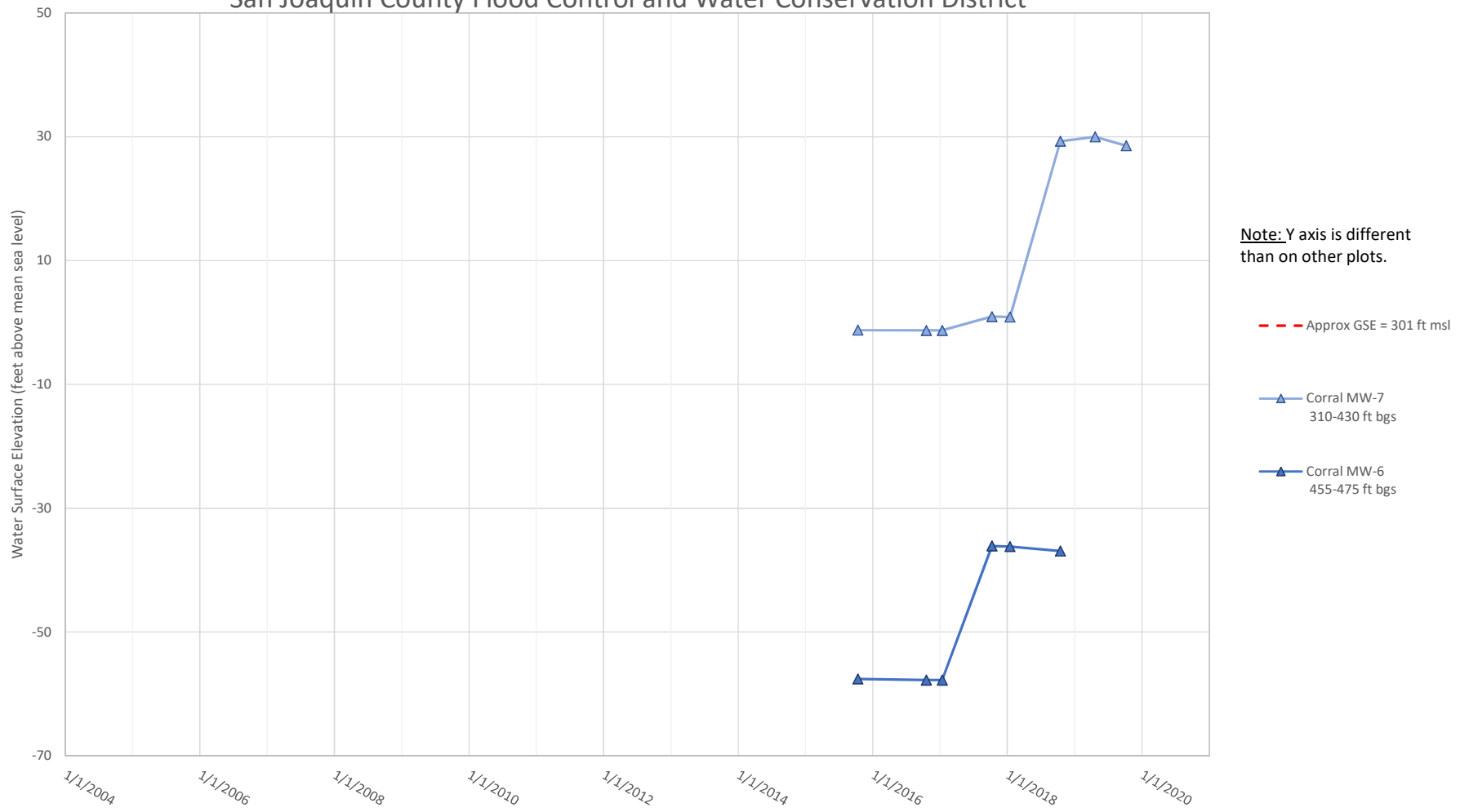


OLNO-3, OLNO-4 and ORL-5W, ORL-1W Clustered Wells Department of Water Resources

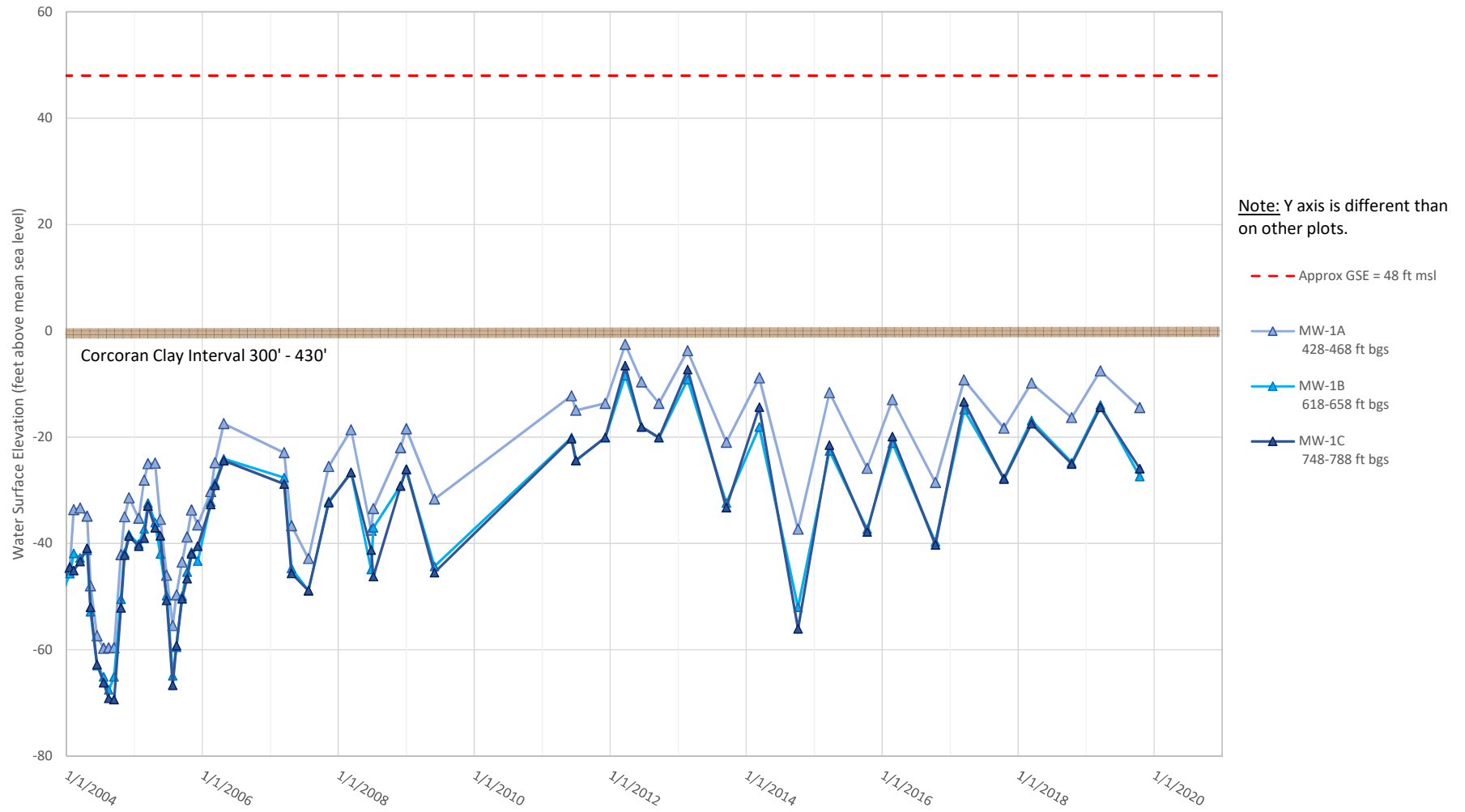


LOWER AQUIFER

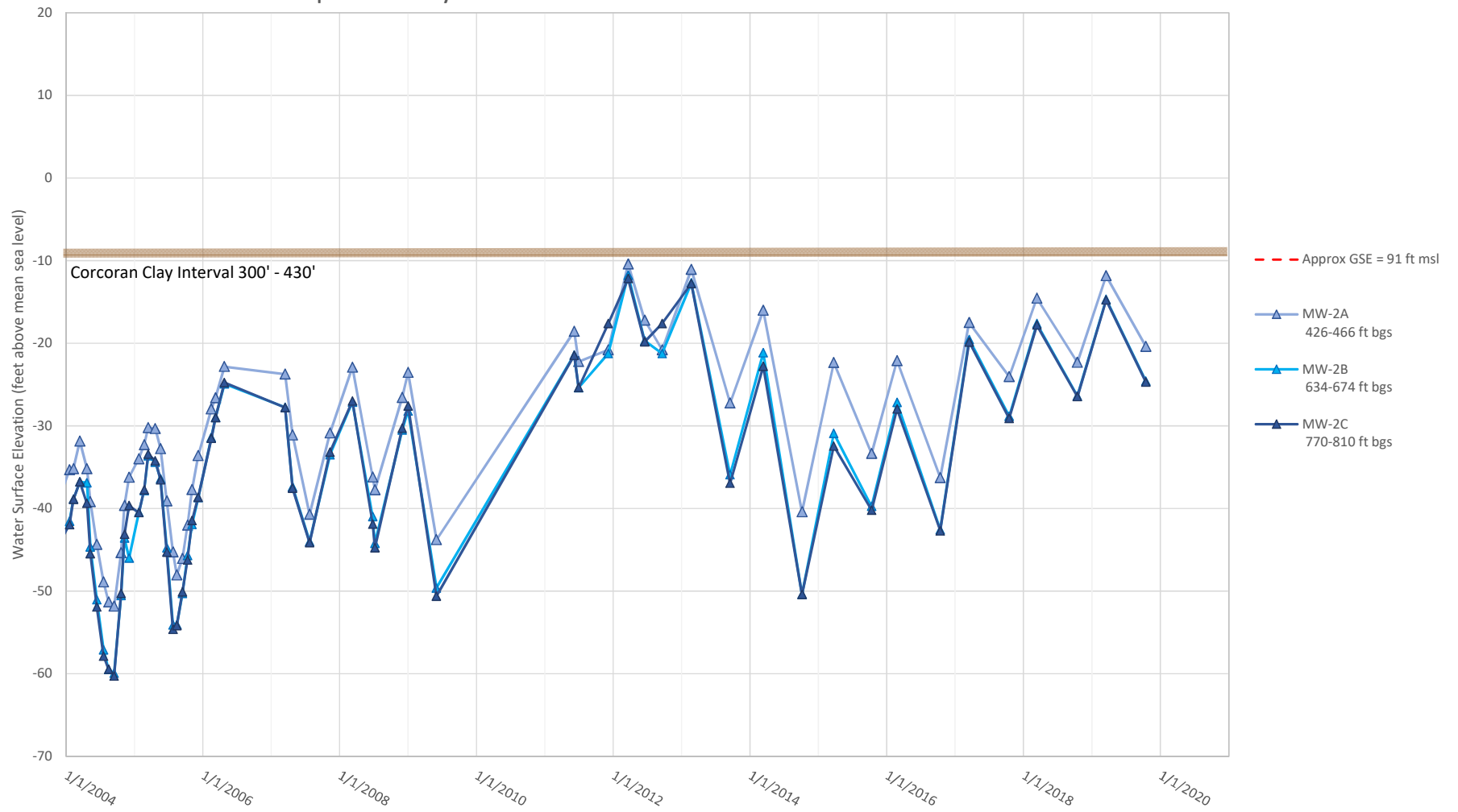
Corral MW-6 and Corral MW-7 San Joaquin County Flood Control and Water Conservation District



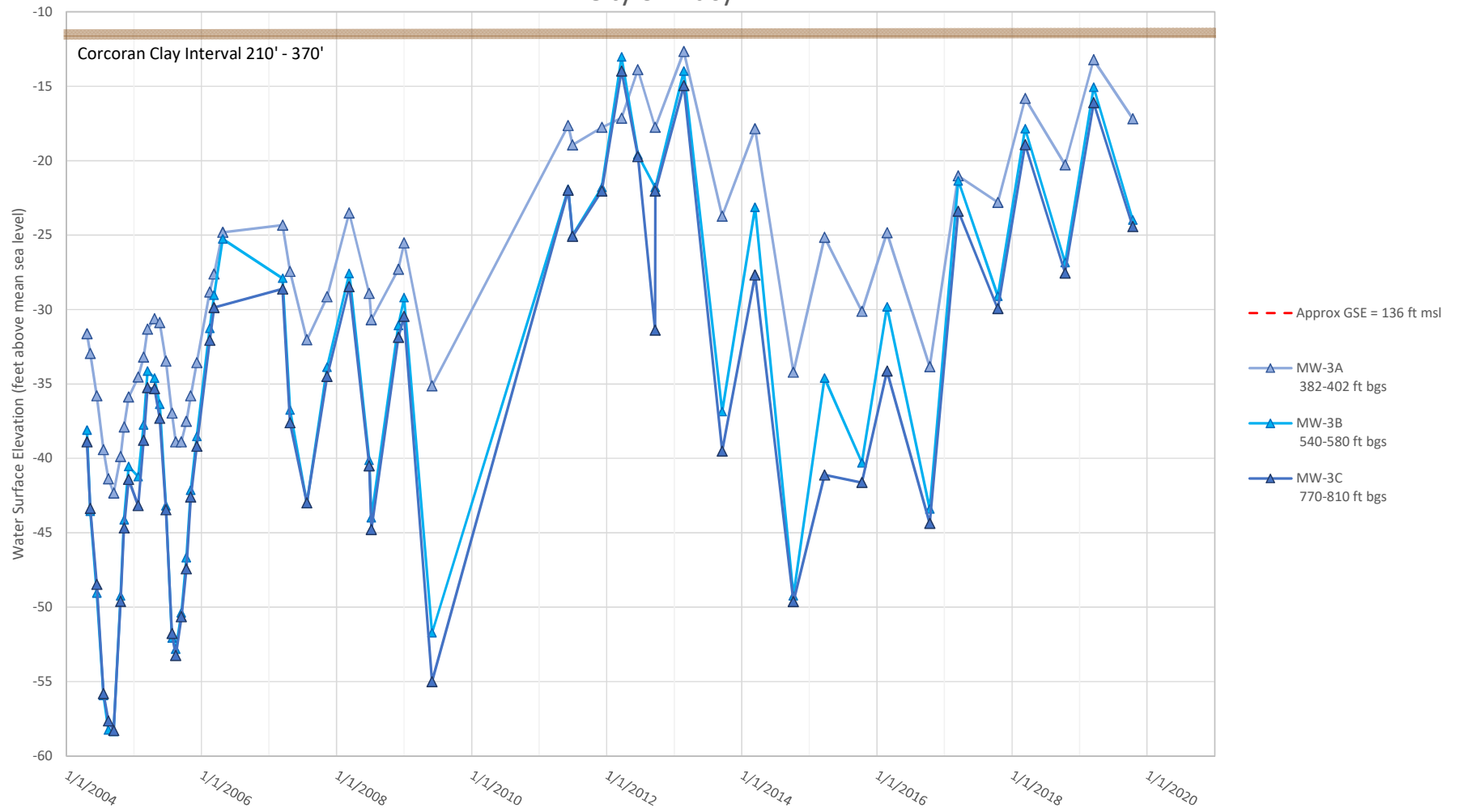
MW-1A, MW-1B, & MW-1C City of Tracy



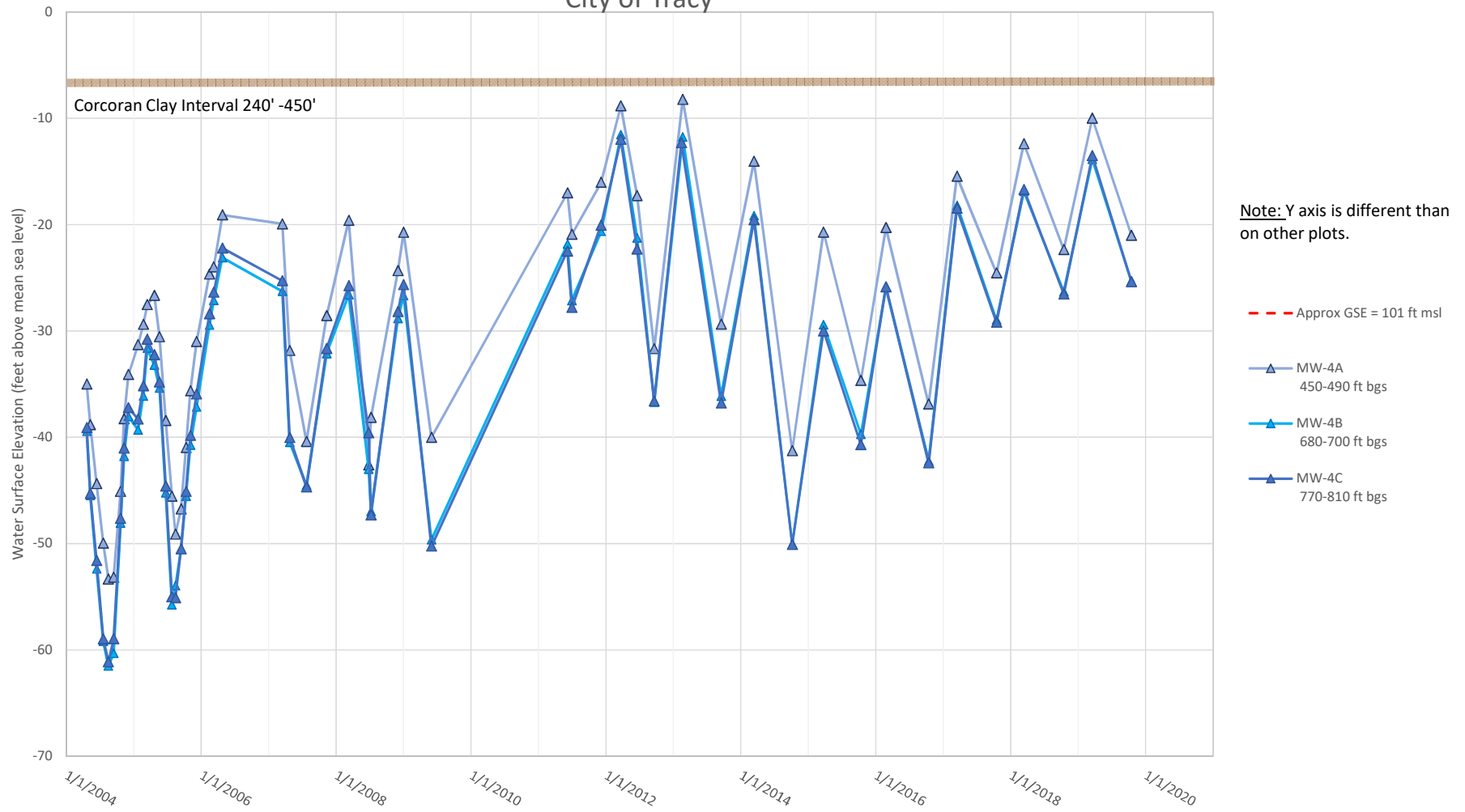
MW-2A, MW-2B, & MW-2C San Joaquin County Flood Control and Water Conservation District



MW-3A, MW-3B, & MW-3C City of Tracy

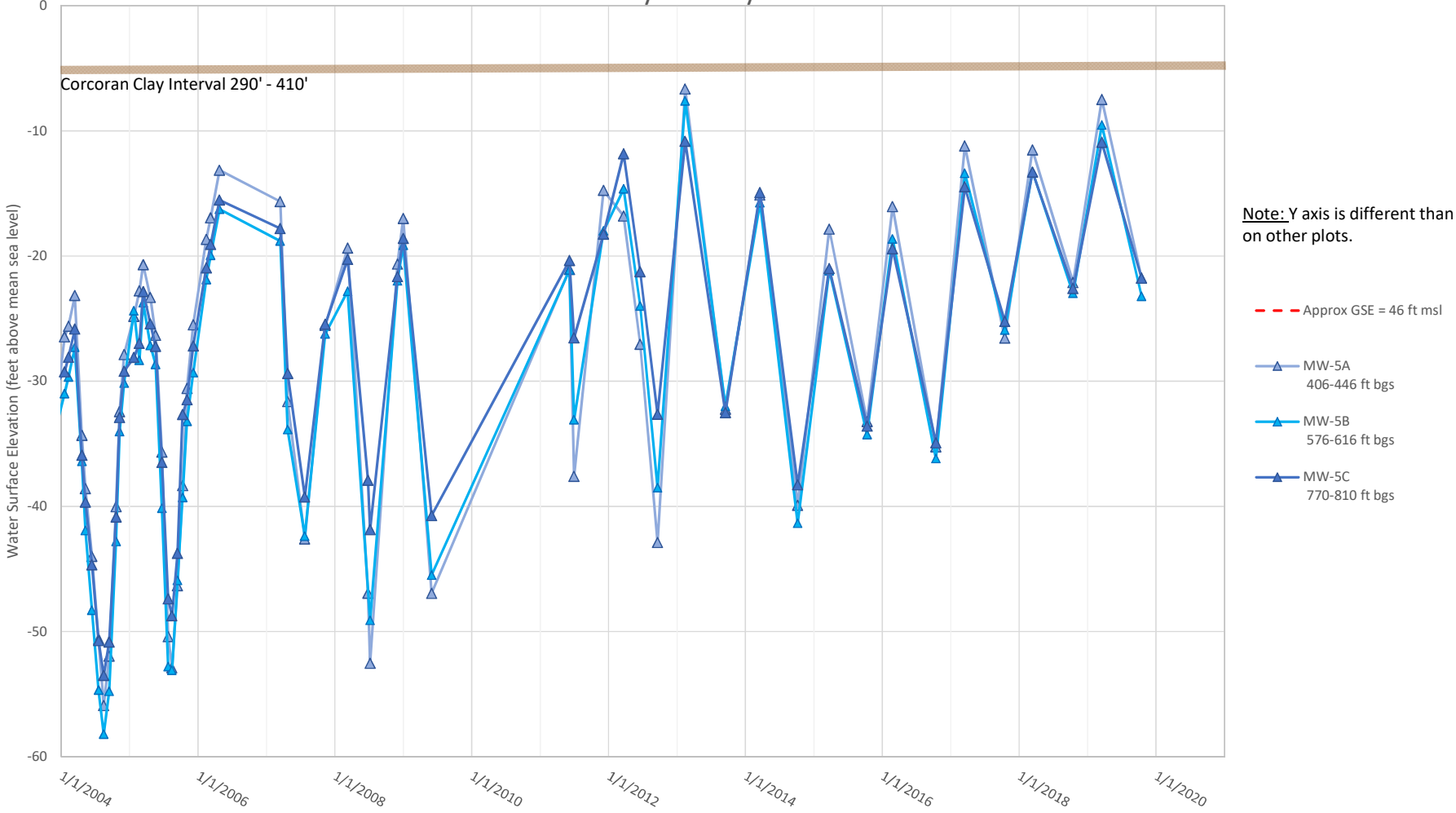


MW-4A, MW-4B, & MW-4C City of Tracy

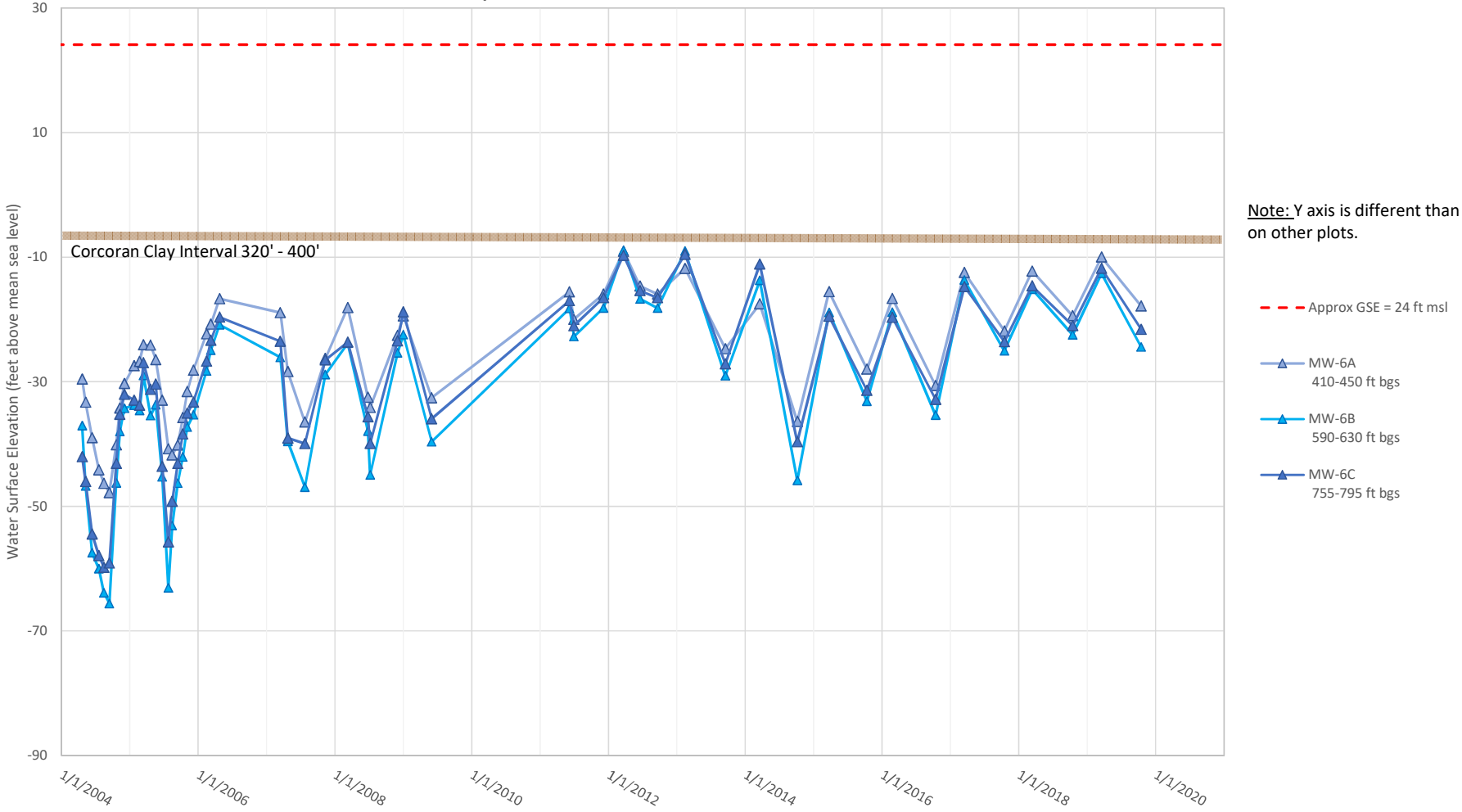


MW-5A, MW-5B, & MW-5C

City of Tracy

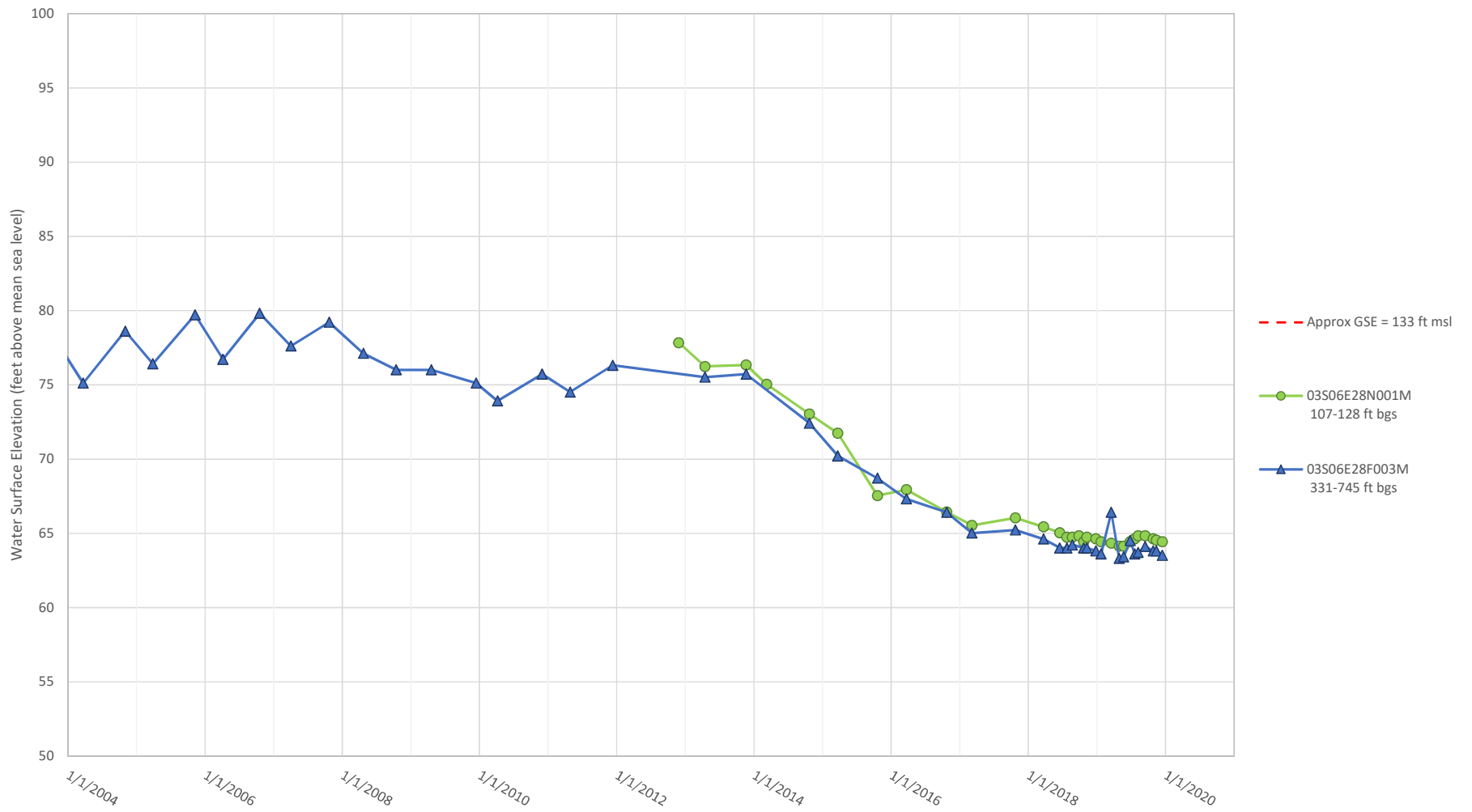


MW-6A, MW-6B, & MW-6C Department of Water Resources

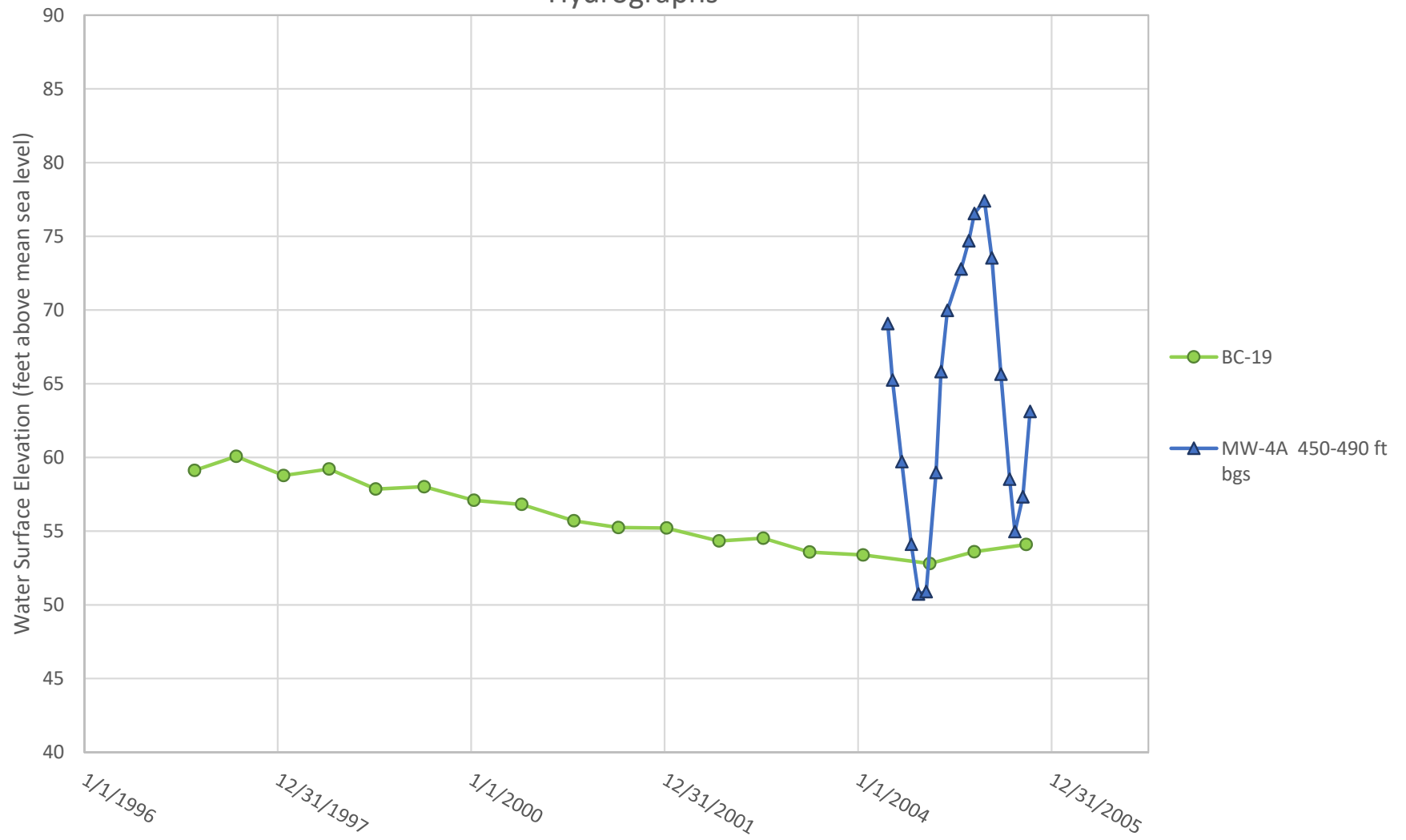


UPPER TO LOWER AQUIFERS

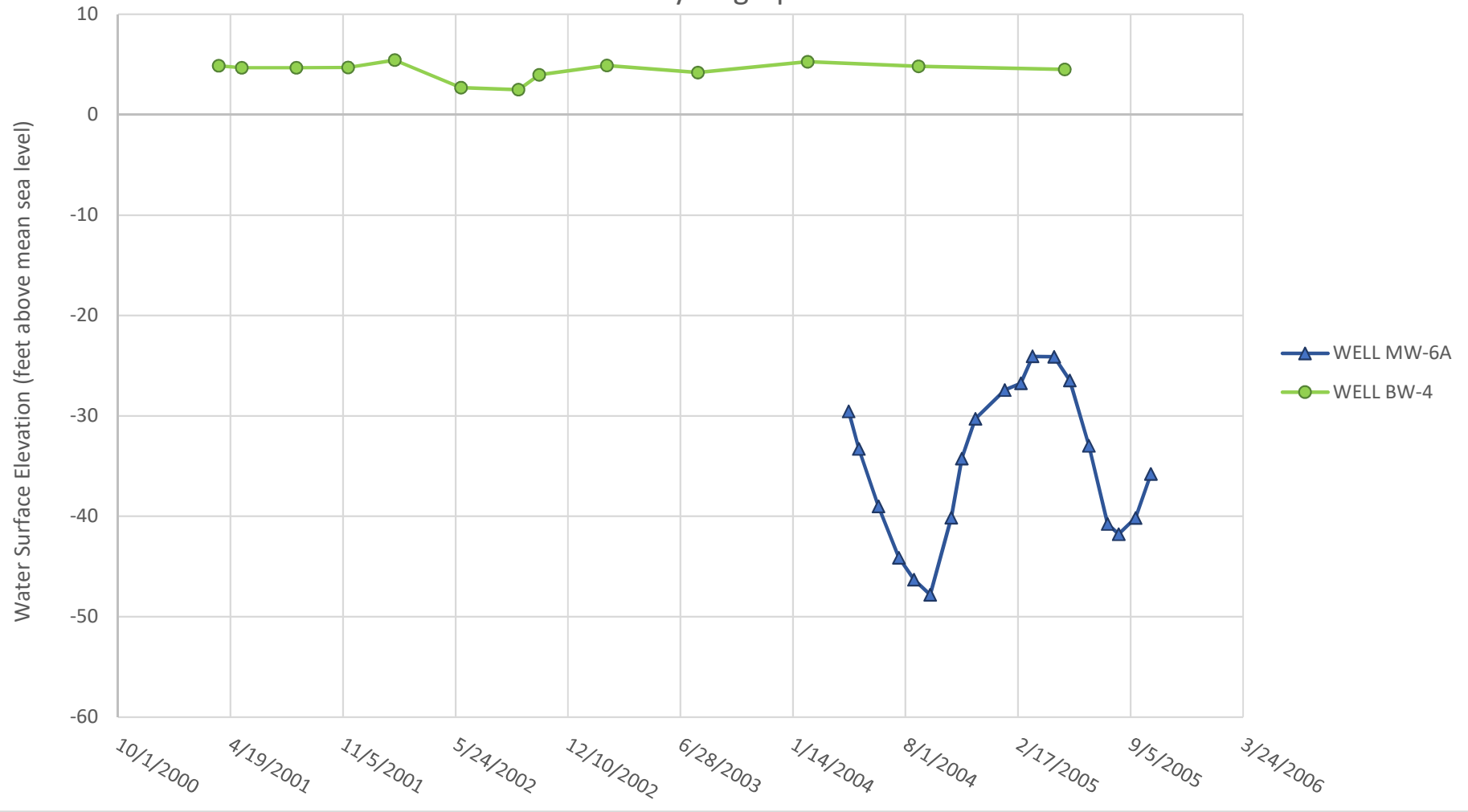
03S06E28N001M and 03S06E28F003M Department of Water Resources



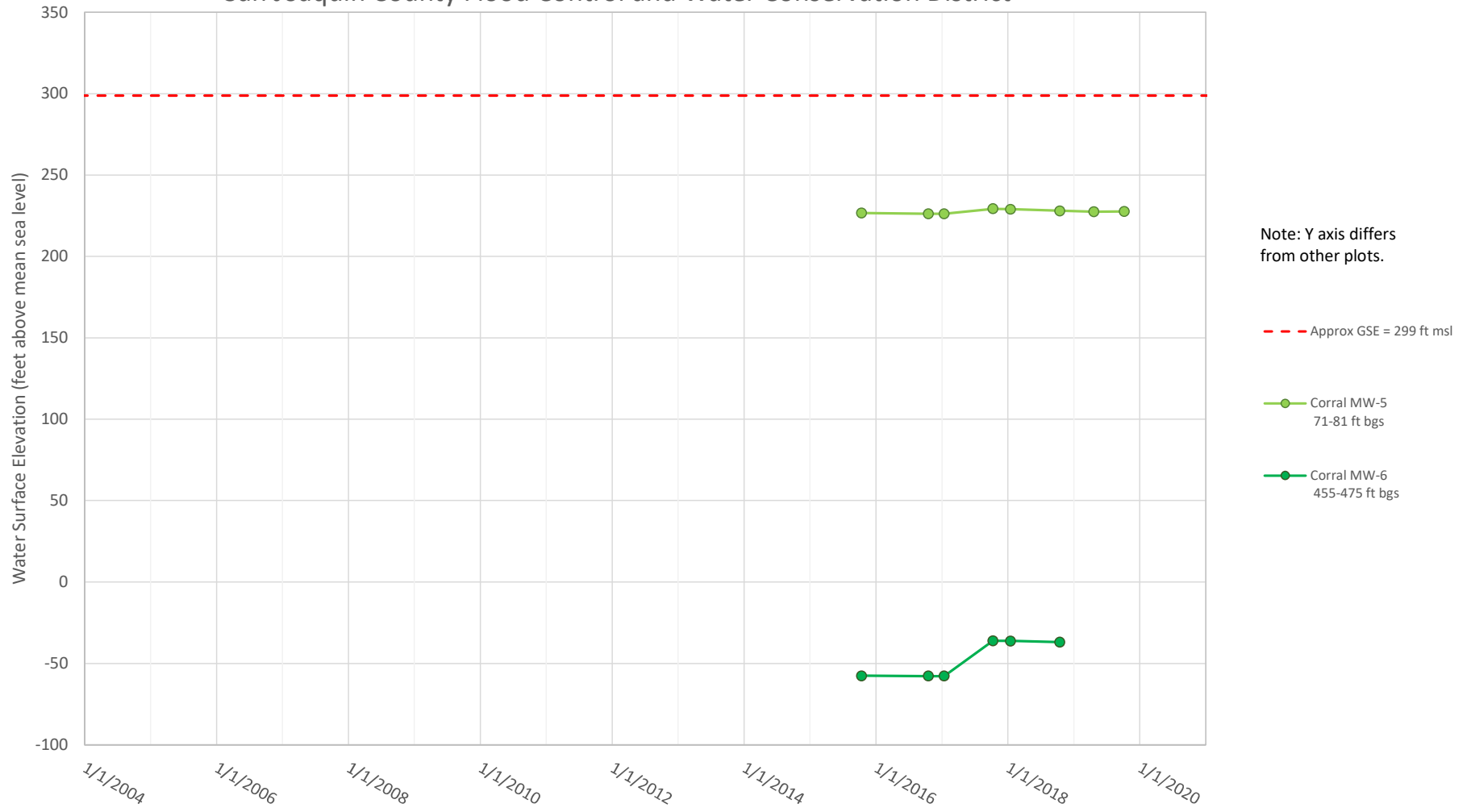
BC-19 and MW-4A Hydrographs



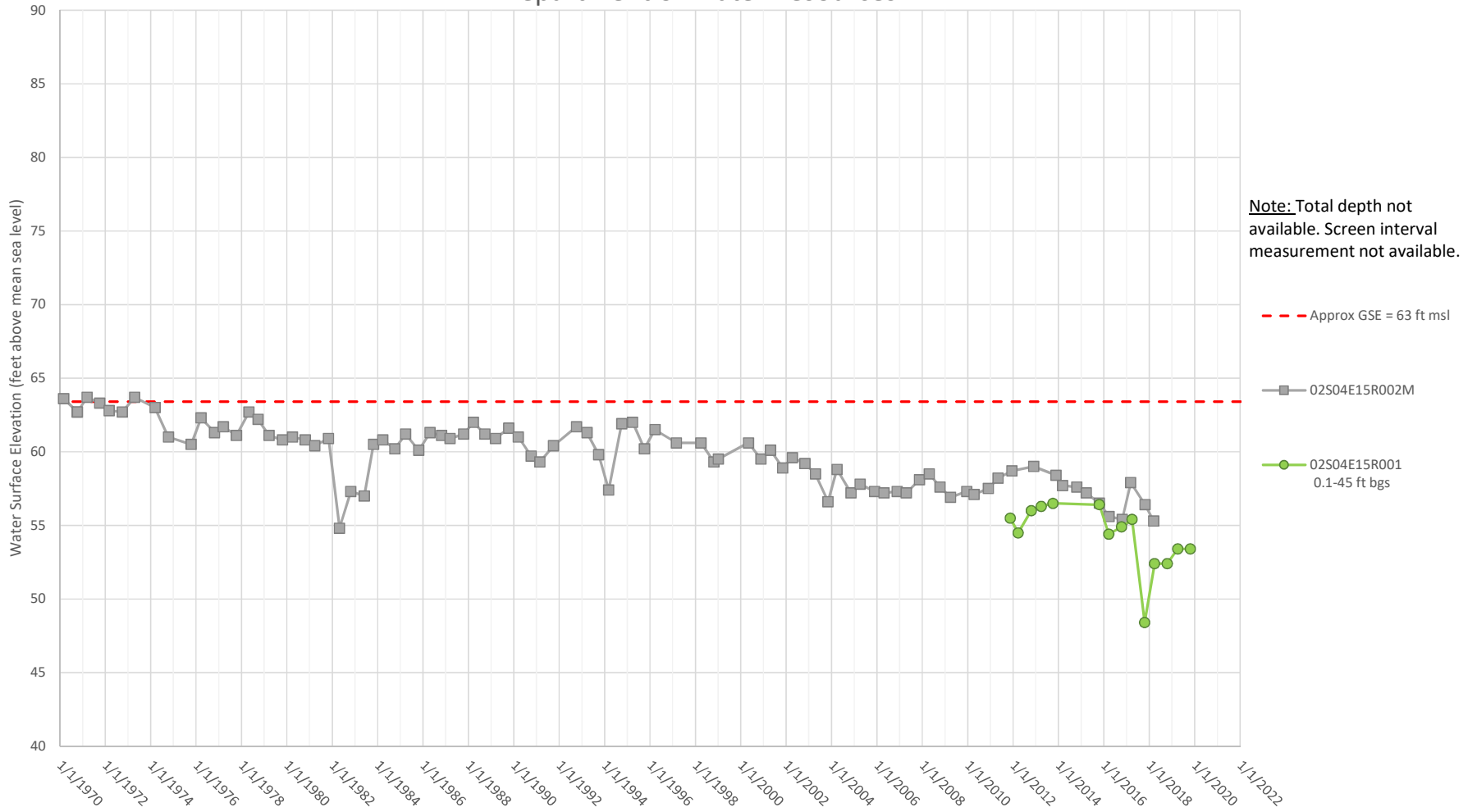
MW-6A and BW-4 Hydrographs

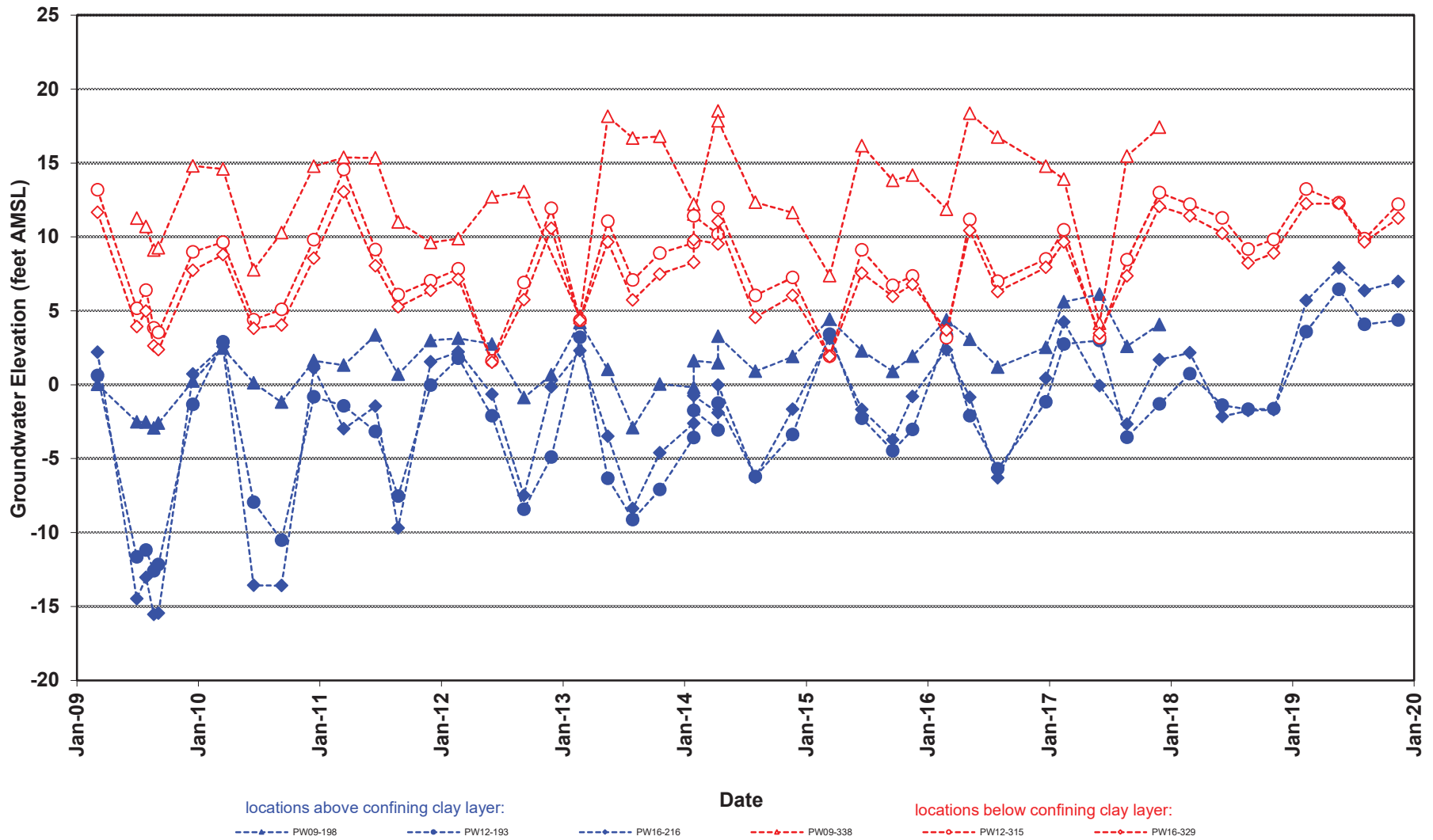


Corral MW-5 and Corral MW-6 San Joaquin County Flood Control and Water Conservation District



02S04E15R002M and 02S04E15R001
Department of Water Resources





Notes: Groundwater elevations collected quarterly beginning 2004.

Groundwater levels collected monthly for 3 months (June, July and August 2009) following the start-up of EW-08A and EW-08B.

Groundwater level not collected at PW09-338 on March 2009 and November 2012 due to technical issues.

PW09-198 and PW09-338 were buried during 2018 and no groundwater levels were collected, and inaccessible due to vault restrictions during the 2019 reporting period

**COMPARISON OF WATER LEVEL ELEVATION DATA FOR
WELLS SCREENED ABOVE AND BELOW THE CONFINING CLAY LAYER
GROUNDWATER REMEDIAL PROGRAM
*Former Occidental Chemical Corporation Facility, Lathrop, California***