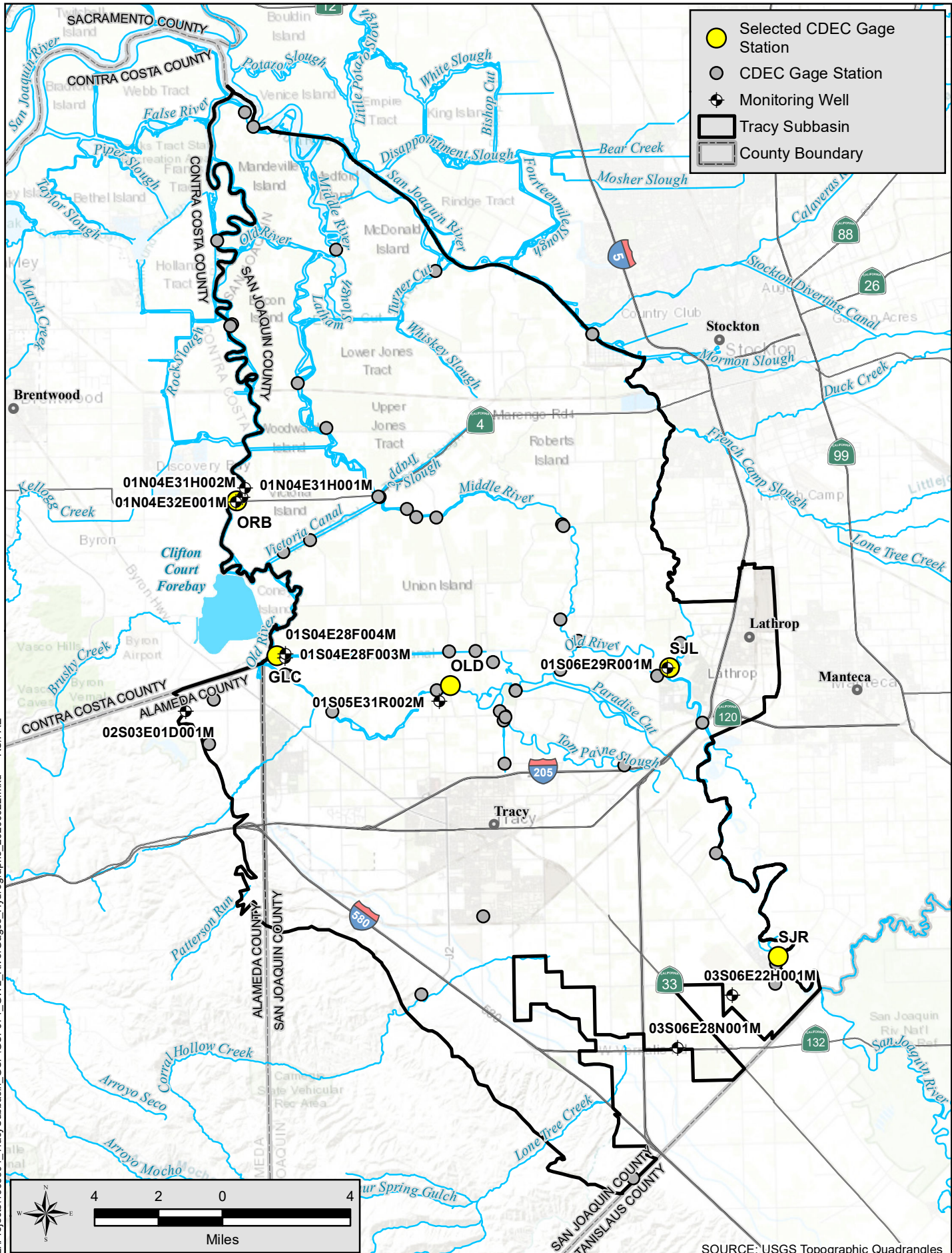
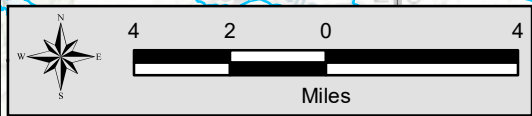


- Selected CDEC Gage Station
- CDEC Gage Station
- ◆ Monitoring Well
- Tracy Subbasin
- County Boundary



Z:\Projects\1905394\_TracySubbasin\_GSP\GSP071\_GWL\_RiverGages\_Hydrographs\_20200622.mxd RS/PAE 04-Aug-2020

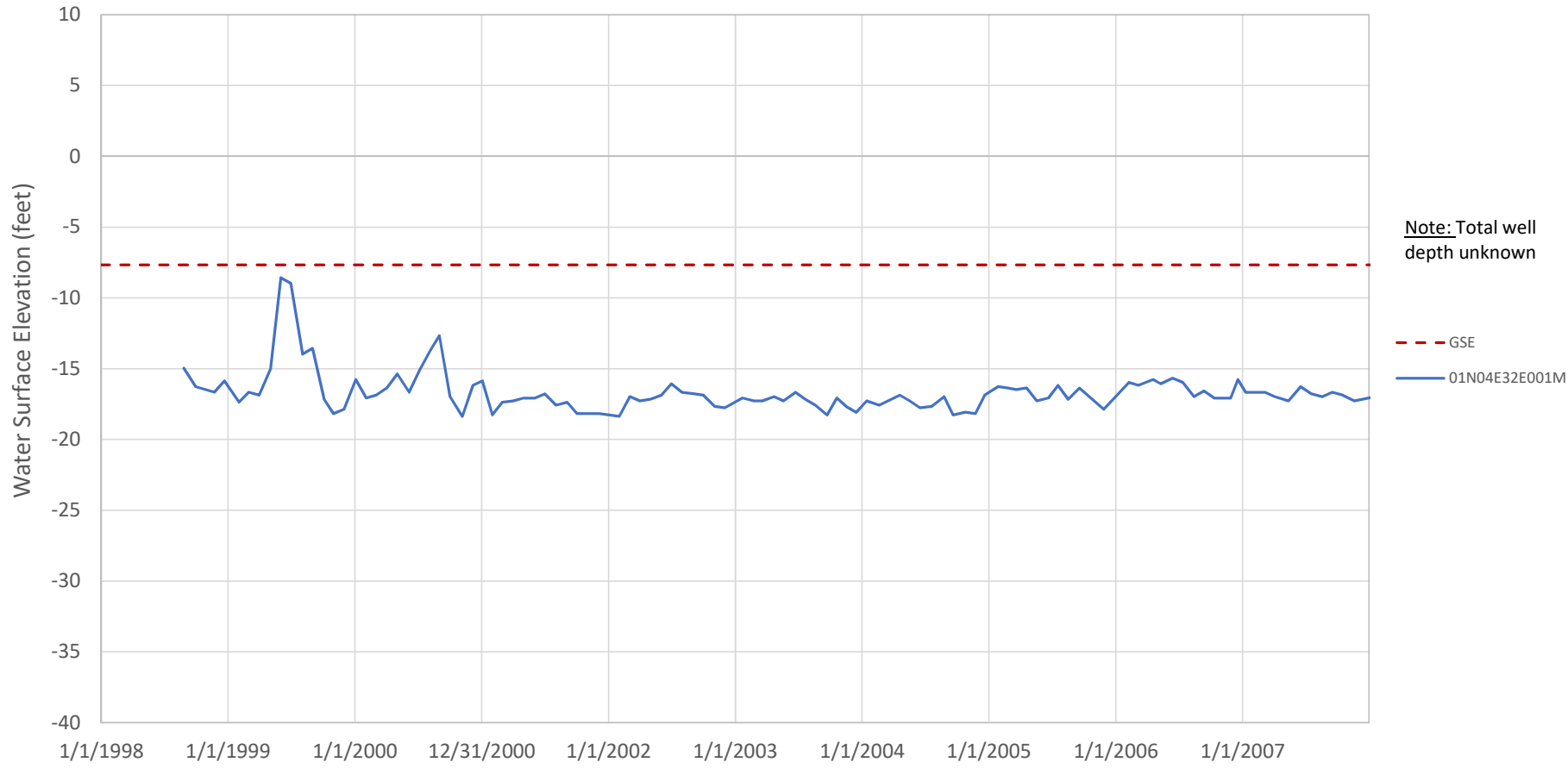


SOURCE: USGS Topographic Quadrangles

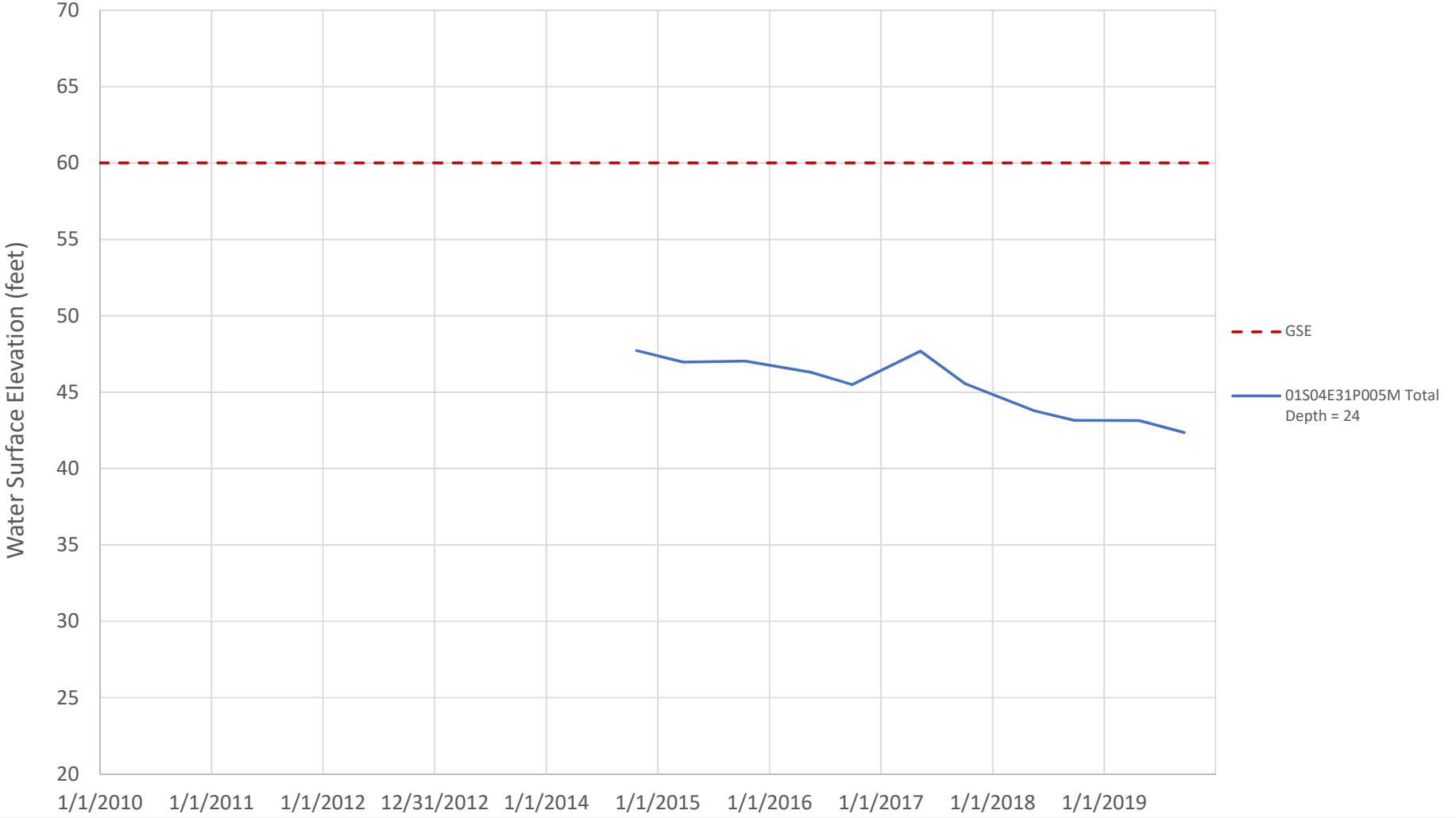
Tracy Subbasin San Joaquin and Alameda Counties		<b>Surface Water/Groundwater Monitoring Locations</b>
Tracy Subbasin	<b>GEI</b> <small>Consultants</small>	JUNE 2020



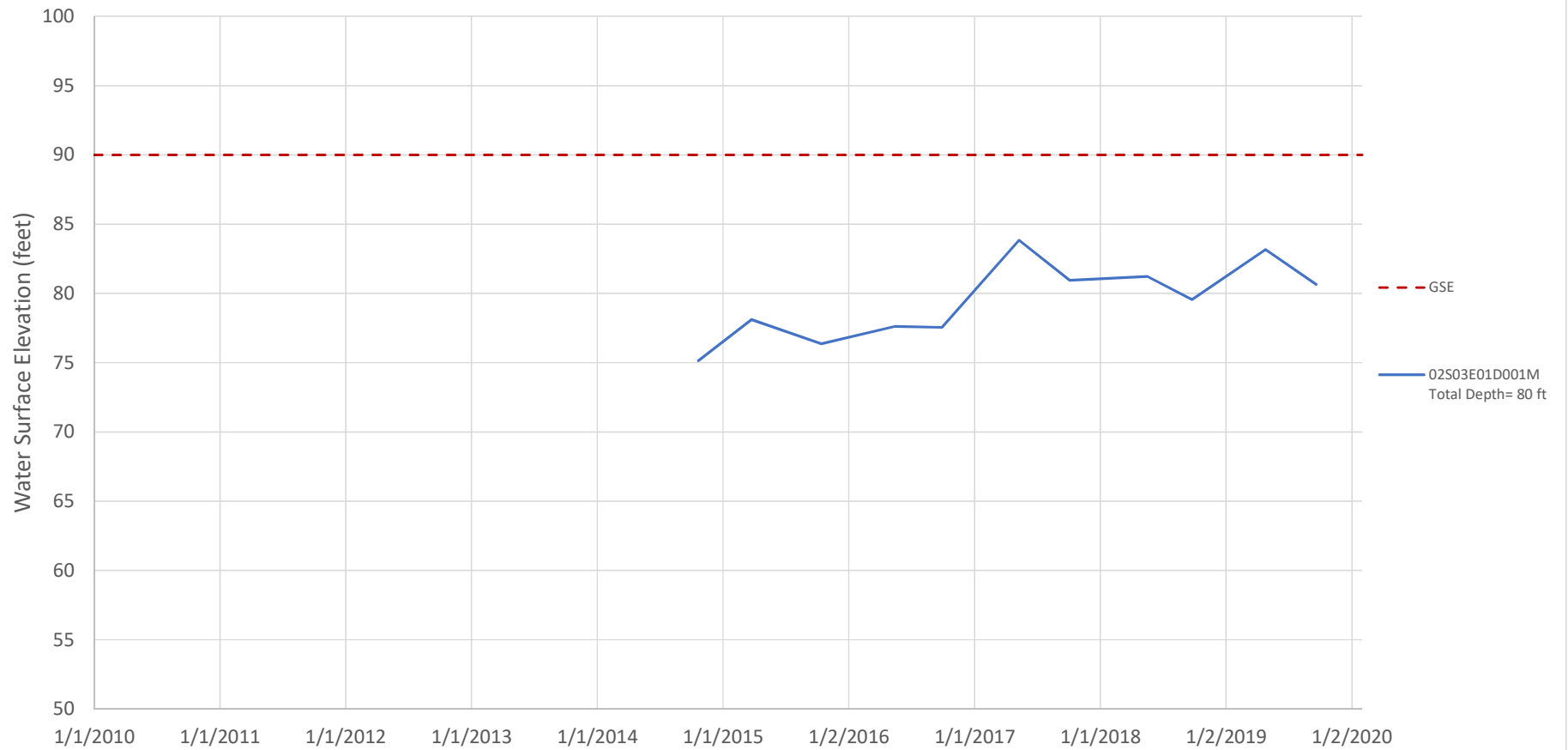
### 01N04E32E001M Hydrograph



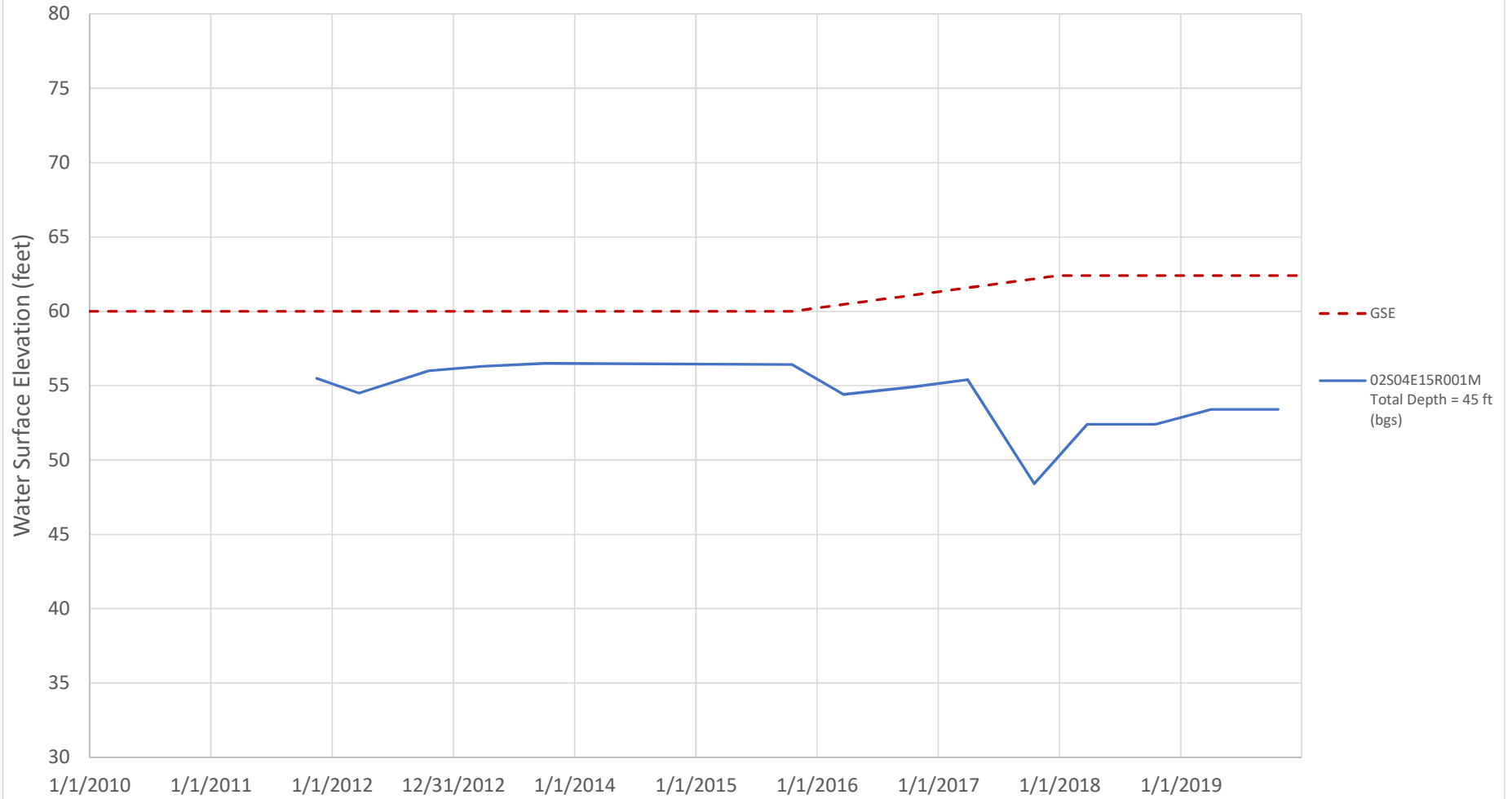
01S04E31P005M Hydrograph



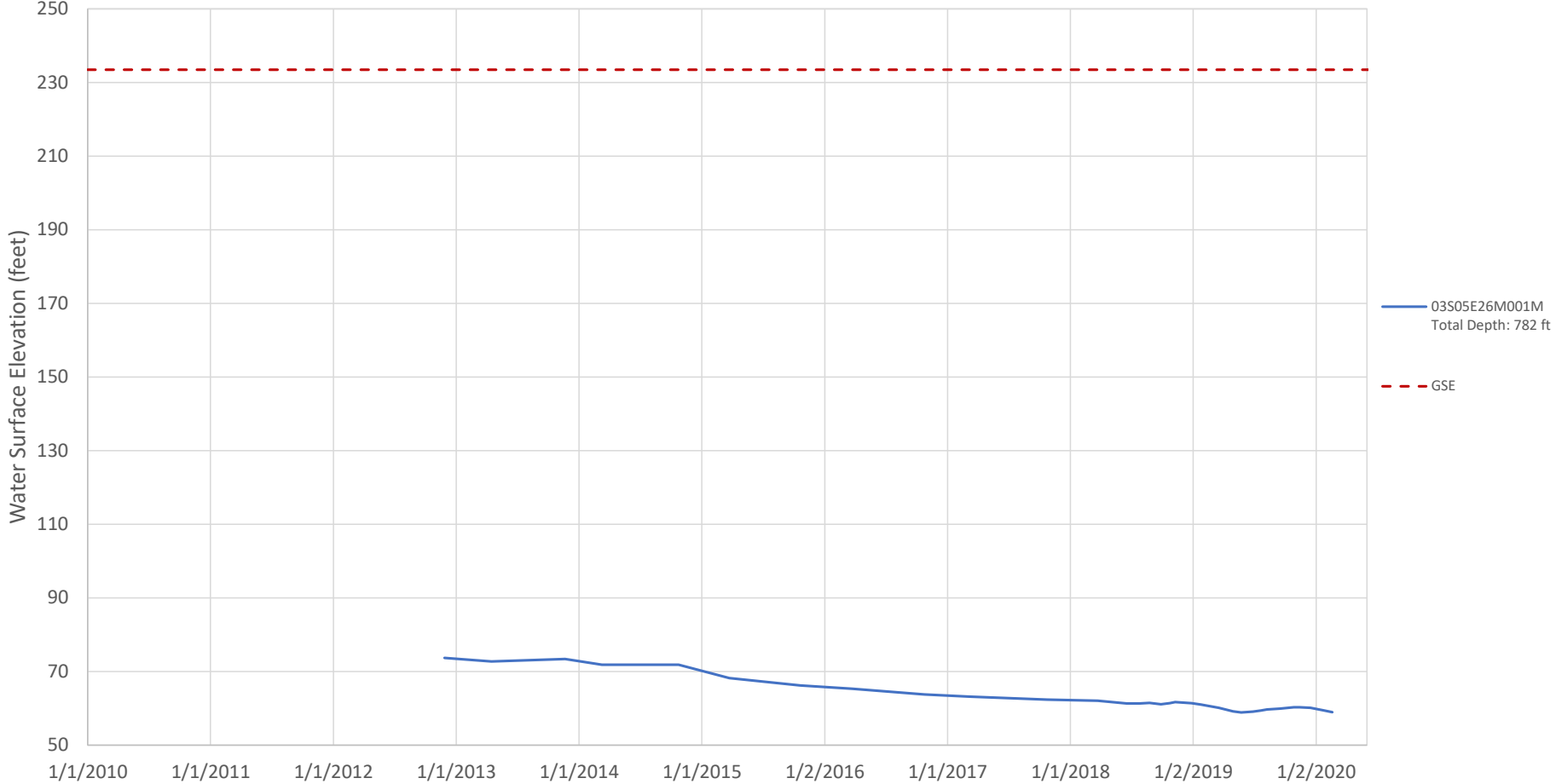
02S03E01D001M Hydrograph



02S04E15R001M Hydrograph

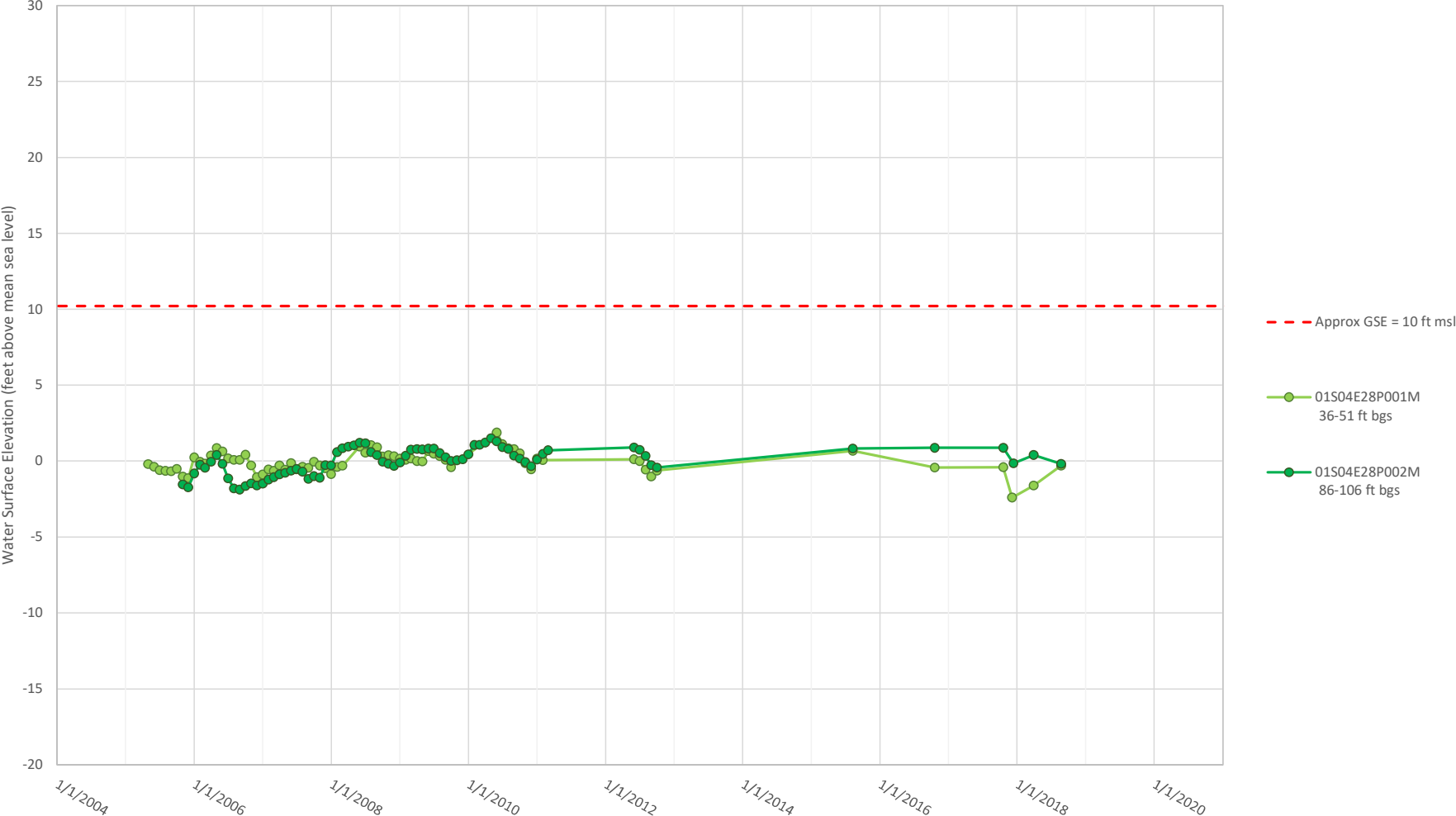


03S05E26M001M Hydrograph



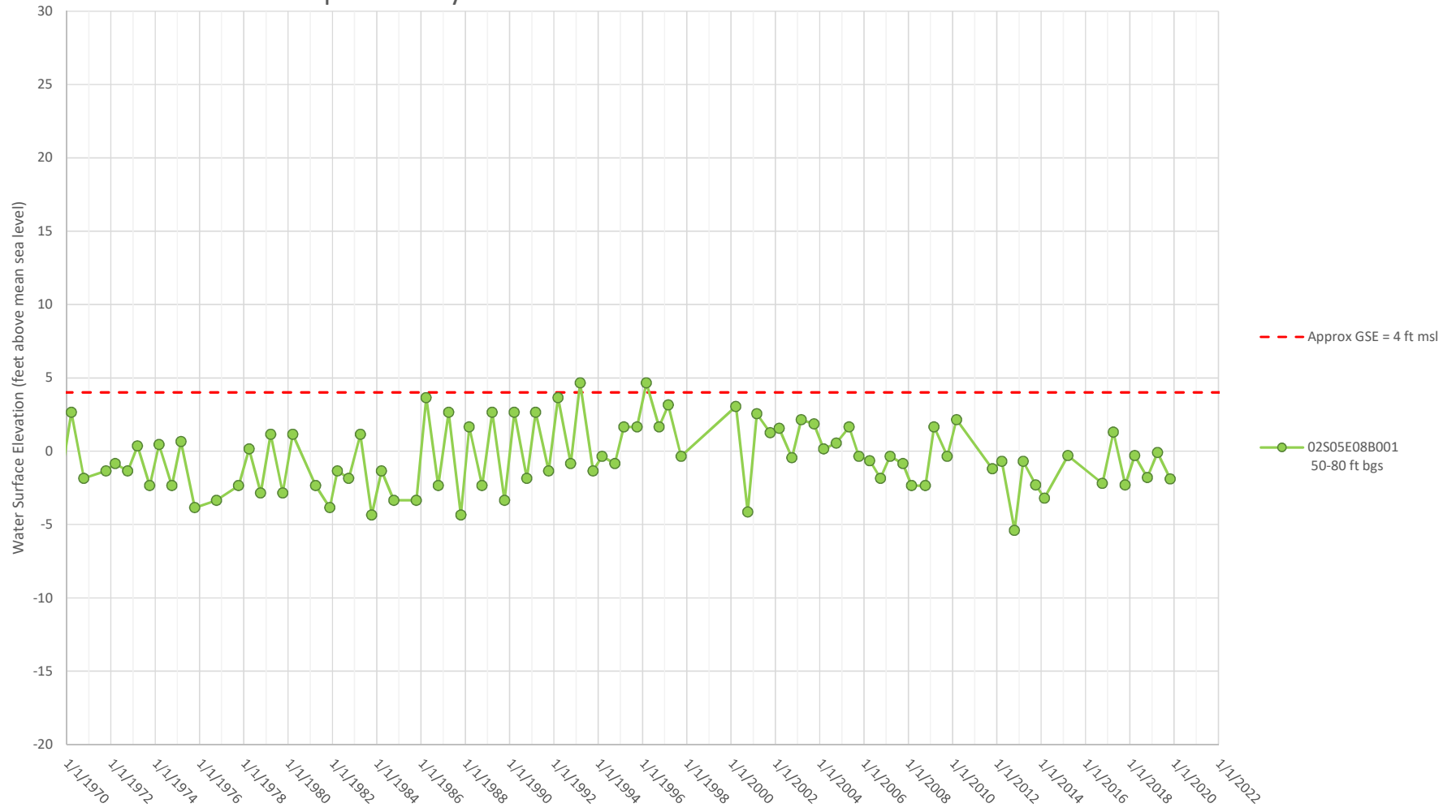
# 01S04E28P001M & 01S04E28P002M Clustered Wells

## Department of Water Resources

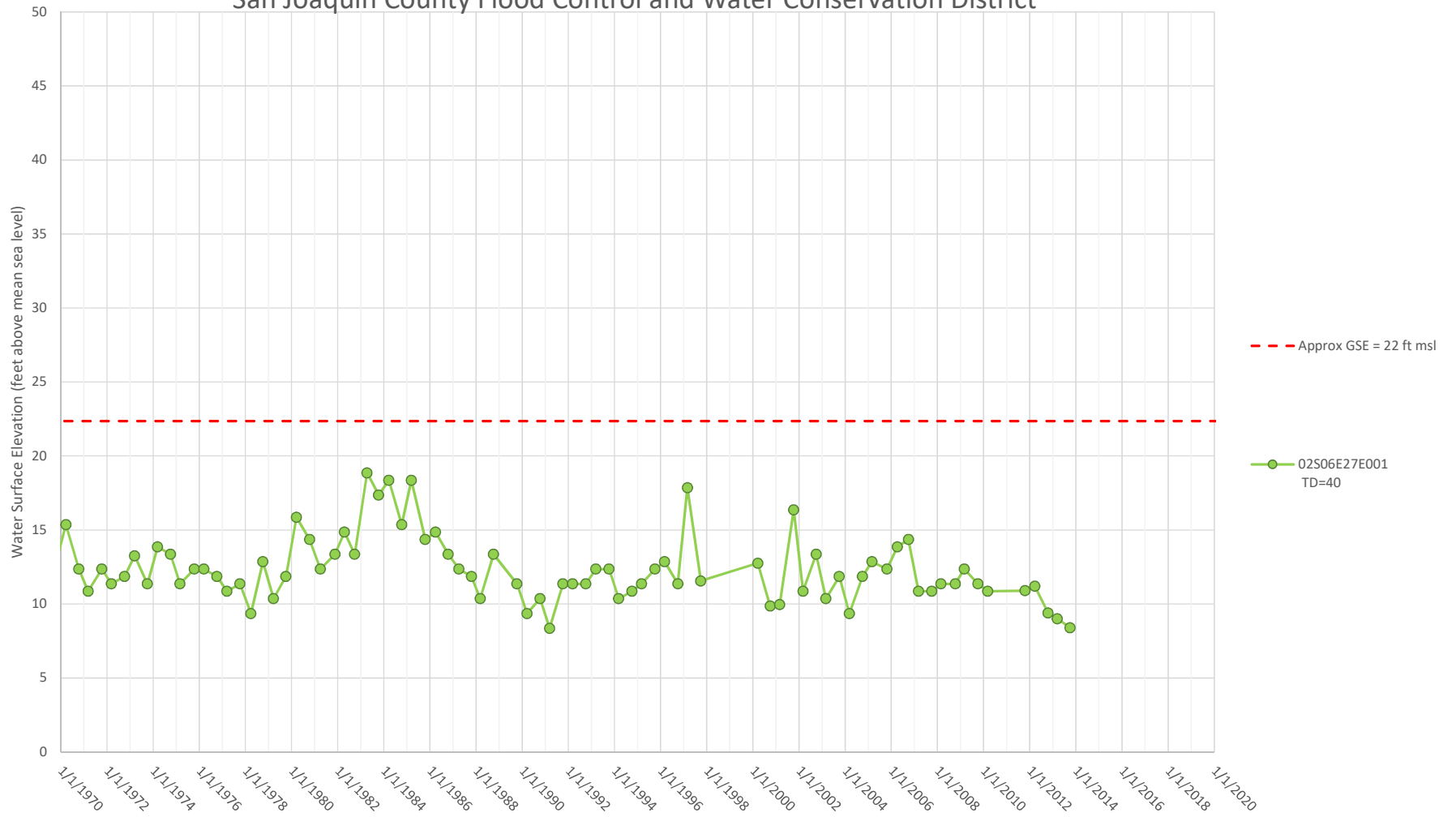




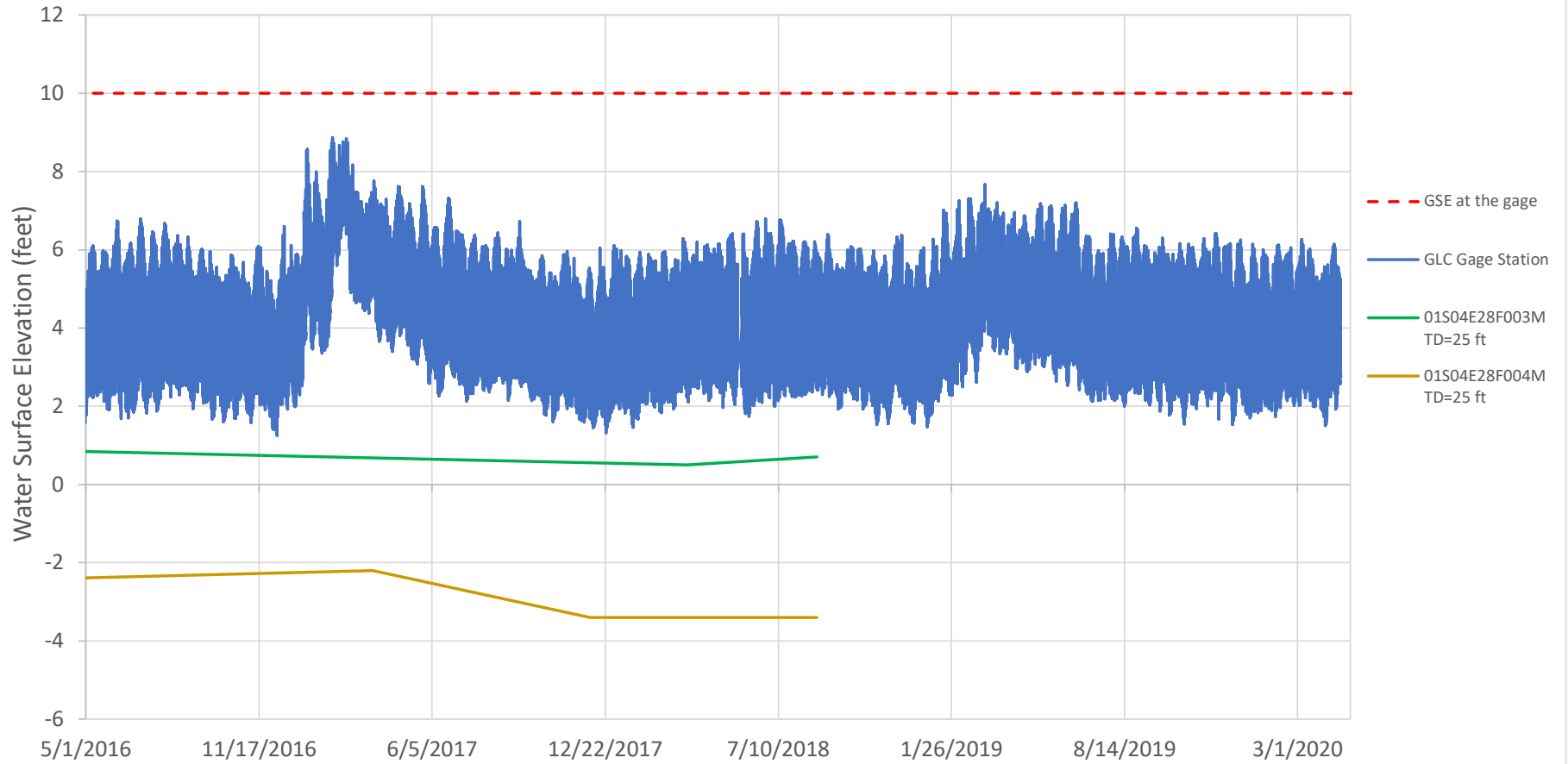
# 02S05E08B001 San Joaquin County Flood Control and Water Conservation District



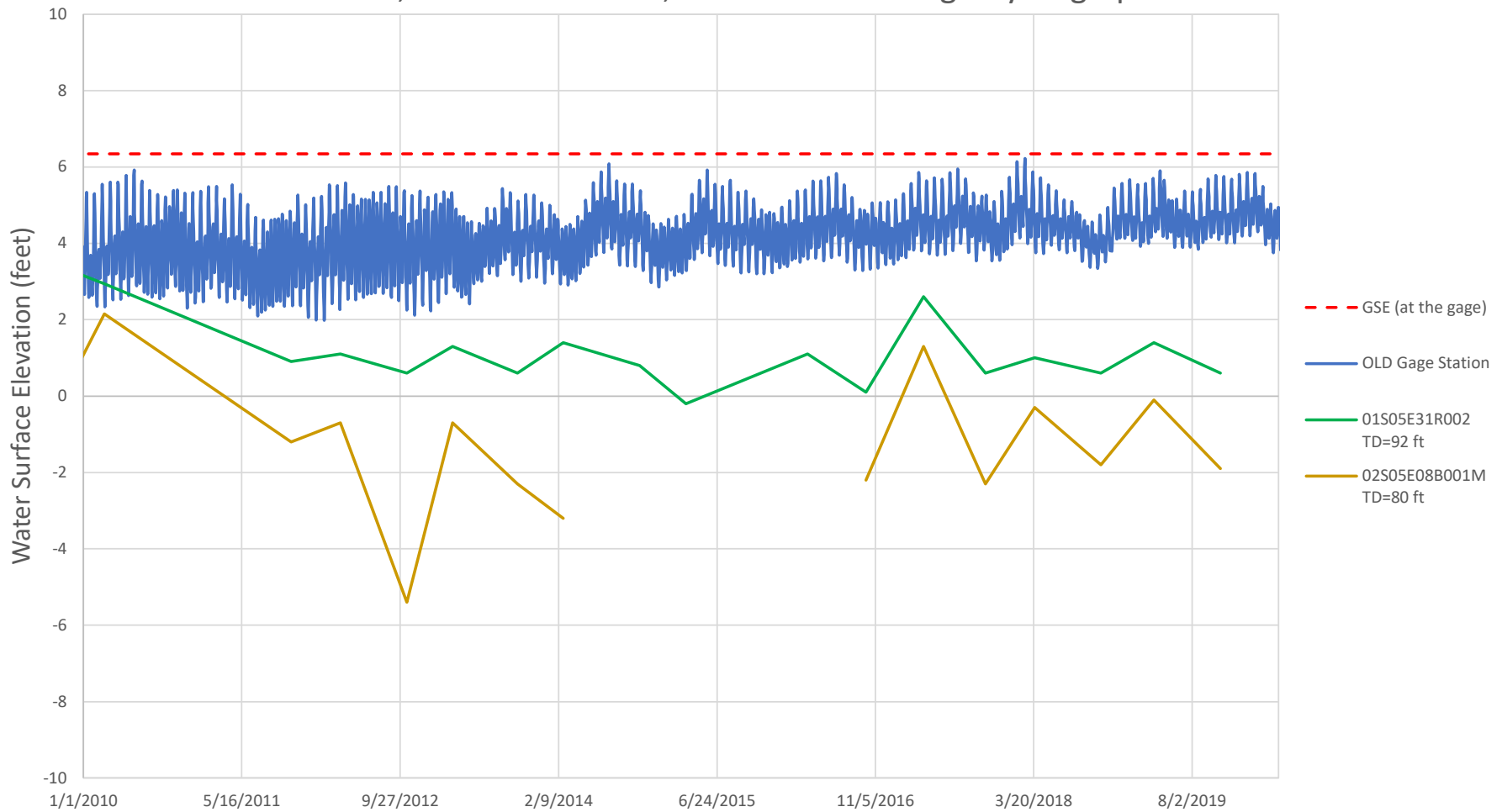
# 02S06E27E001 (Well N) San Joaquin County Flood Control and Water Conservation District



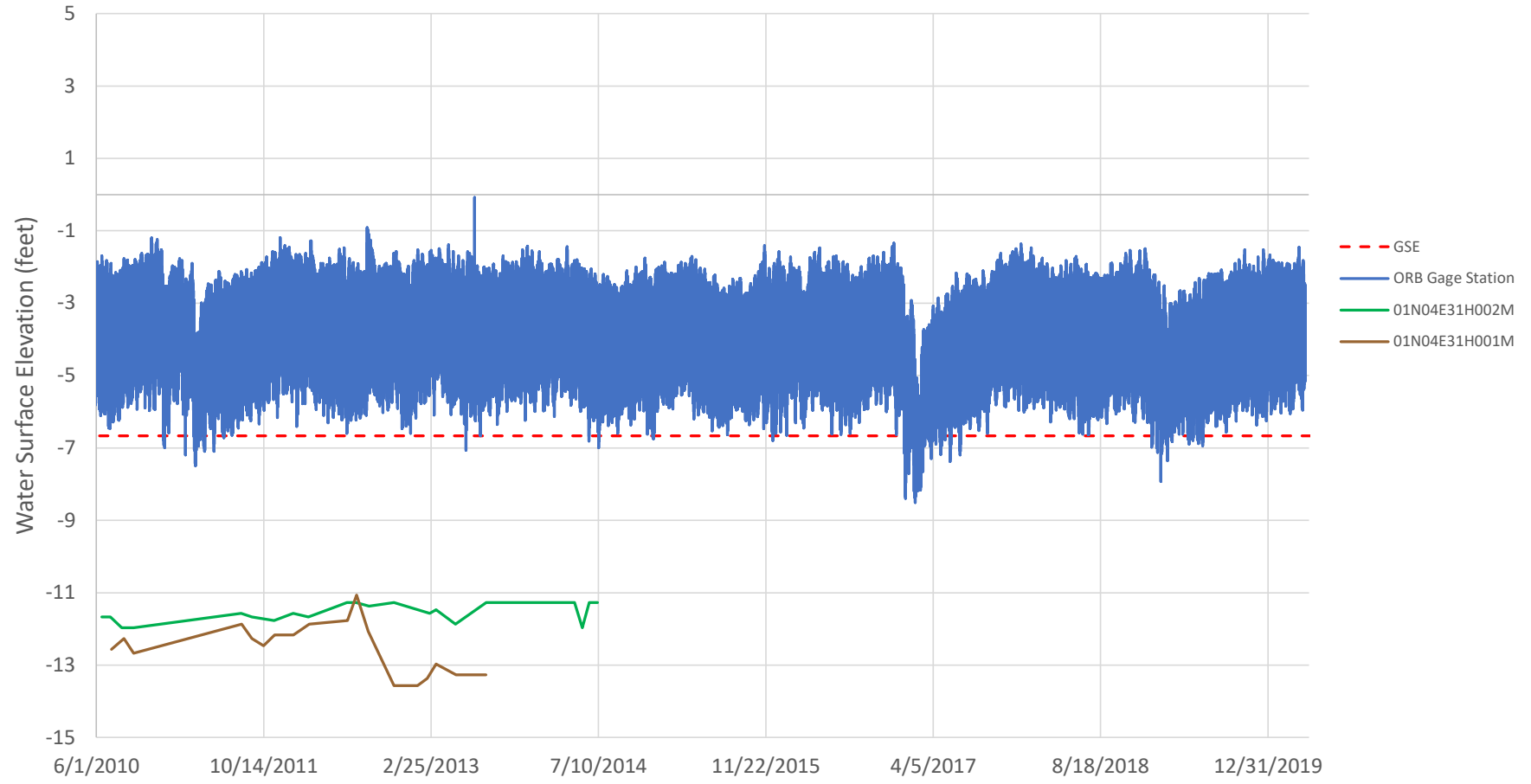
### Surface Water/Groundwater Interaction 01S04E28F003M, 01S04E28F004M, and GLC River Stage Hydrographs



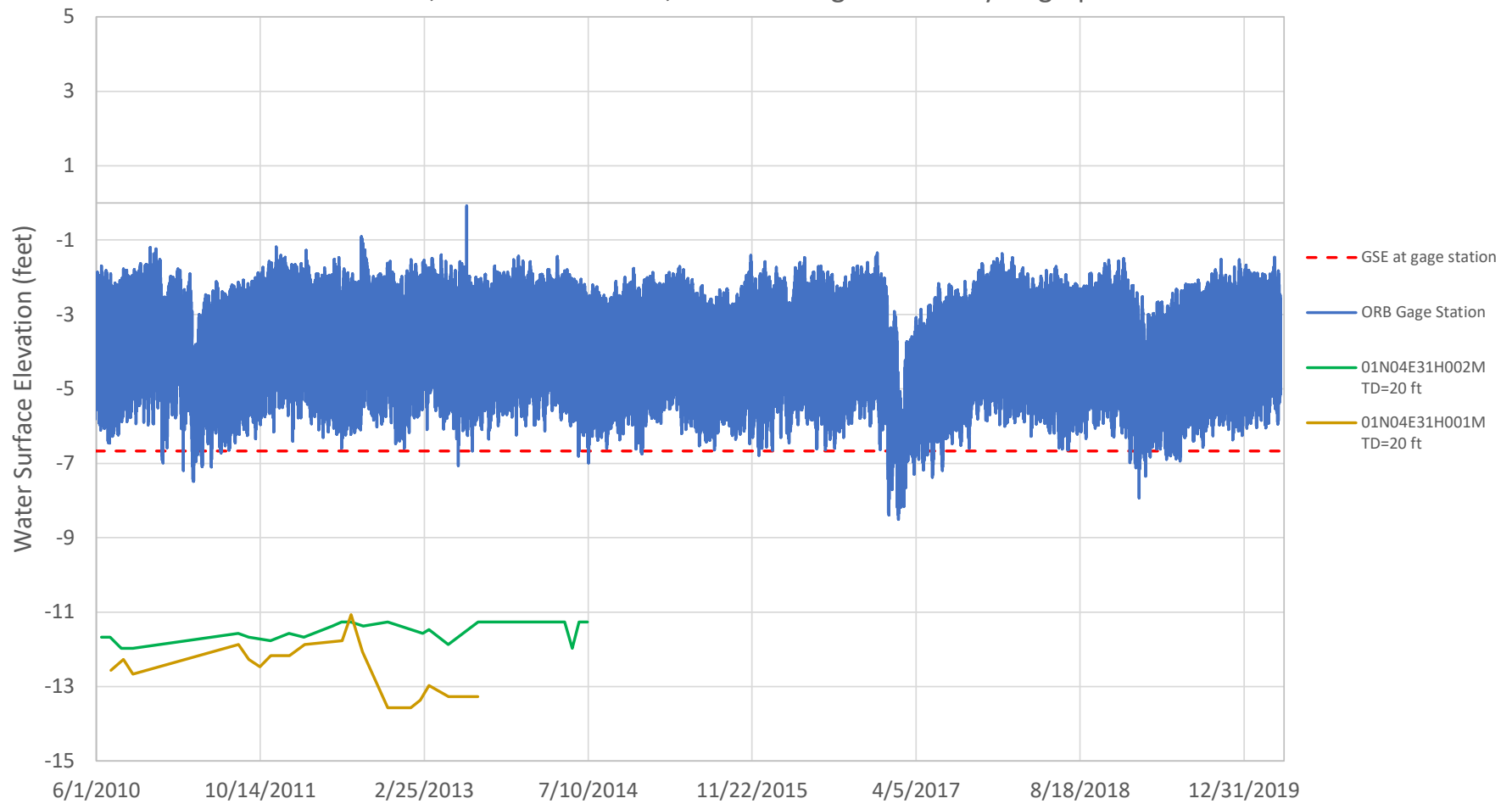
# Surface Water/Groundwater Interaction 01S05E31R002, 02S05E08B001M, and OLD River Stage Hydrographs



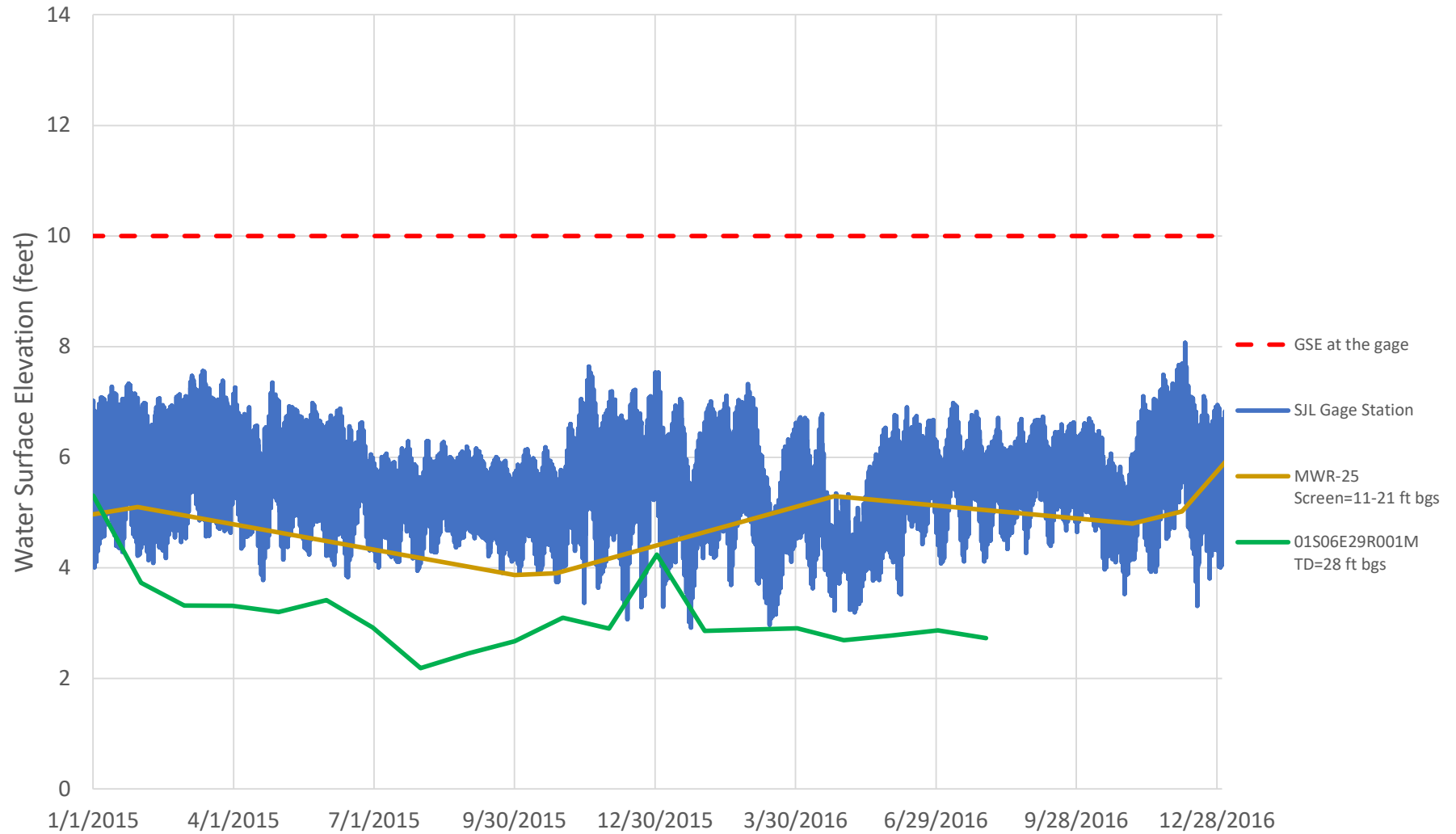
### Surface Water/Groundwater Interaction - 01N04E31H001M, 01N04E31H002M, and ORB Gage Station Hydrographs



### Surface Water/Groundwater Interaction 01N04E31H001M, 01N04E31H002M, and ORB Gage Station Hydrographs



# Surface Water/Groundwater Interaction 01S06E29R001M and SJL River Stage Hydrographs



# Surface Water/Groundwater Interaction PW-011-031, MWM-24, and SJL River Stage Hydrographs

