

State Well Number

SJC-229

Elevation (ft amsl)

05N04E22F001M

06N04E24A001M

06N05E17F001M

06N06E18F001M

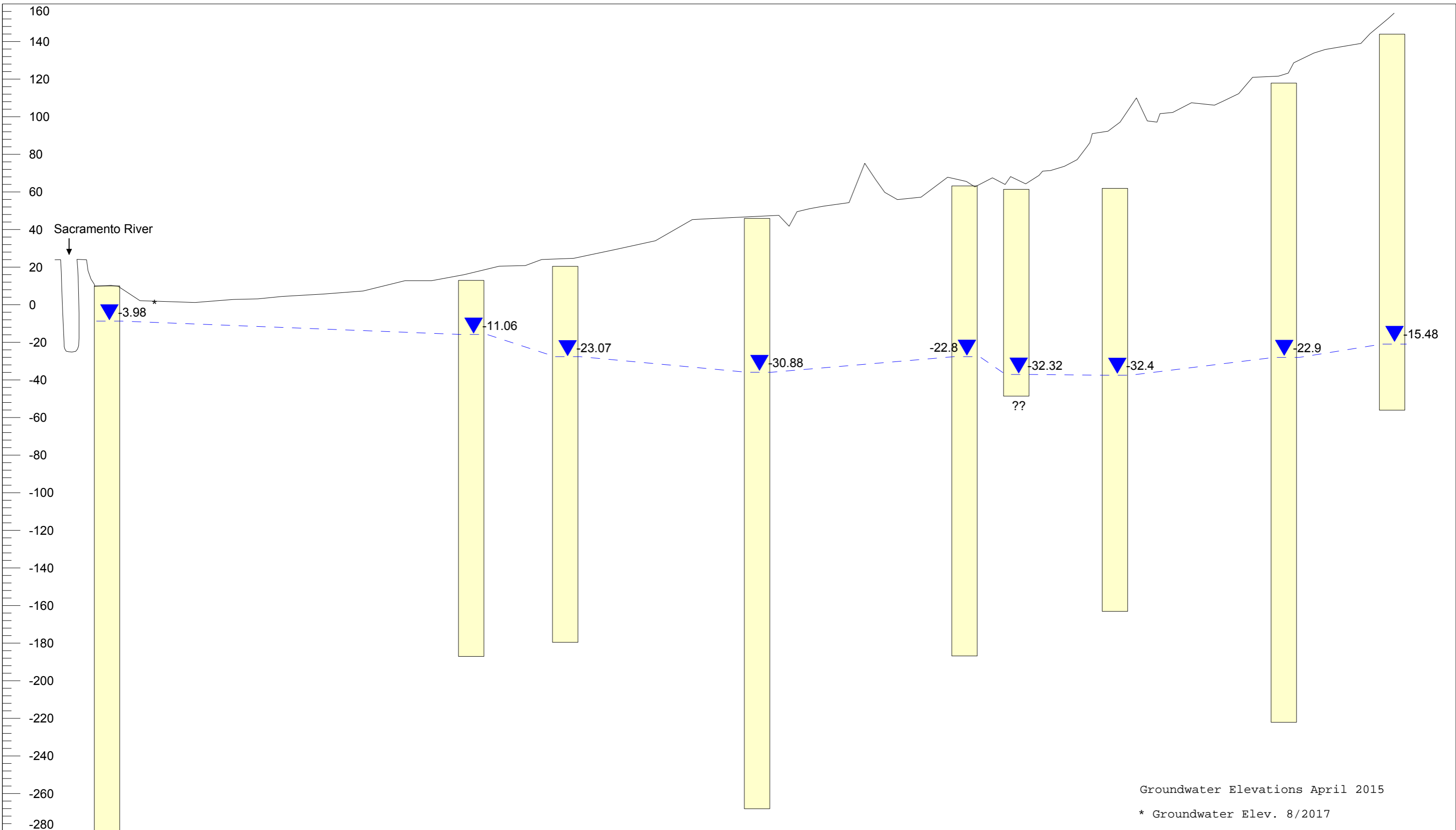
07N06E33K001M

07N06E20J001M

07N06E08H001M

07N06E12A001M

08N06E25J002M



Groundwater Elevations April 2015

* Groundwater Elev. 8/2017

Legend

- ▼ Water Table
- Groundwater Elevation
- ?? Unknown Depth

Note: Well locations may not align directly with cross-section line, resulting in differences in projected elevation.

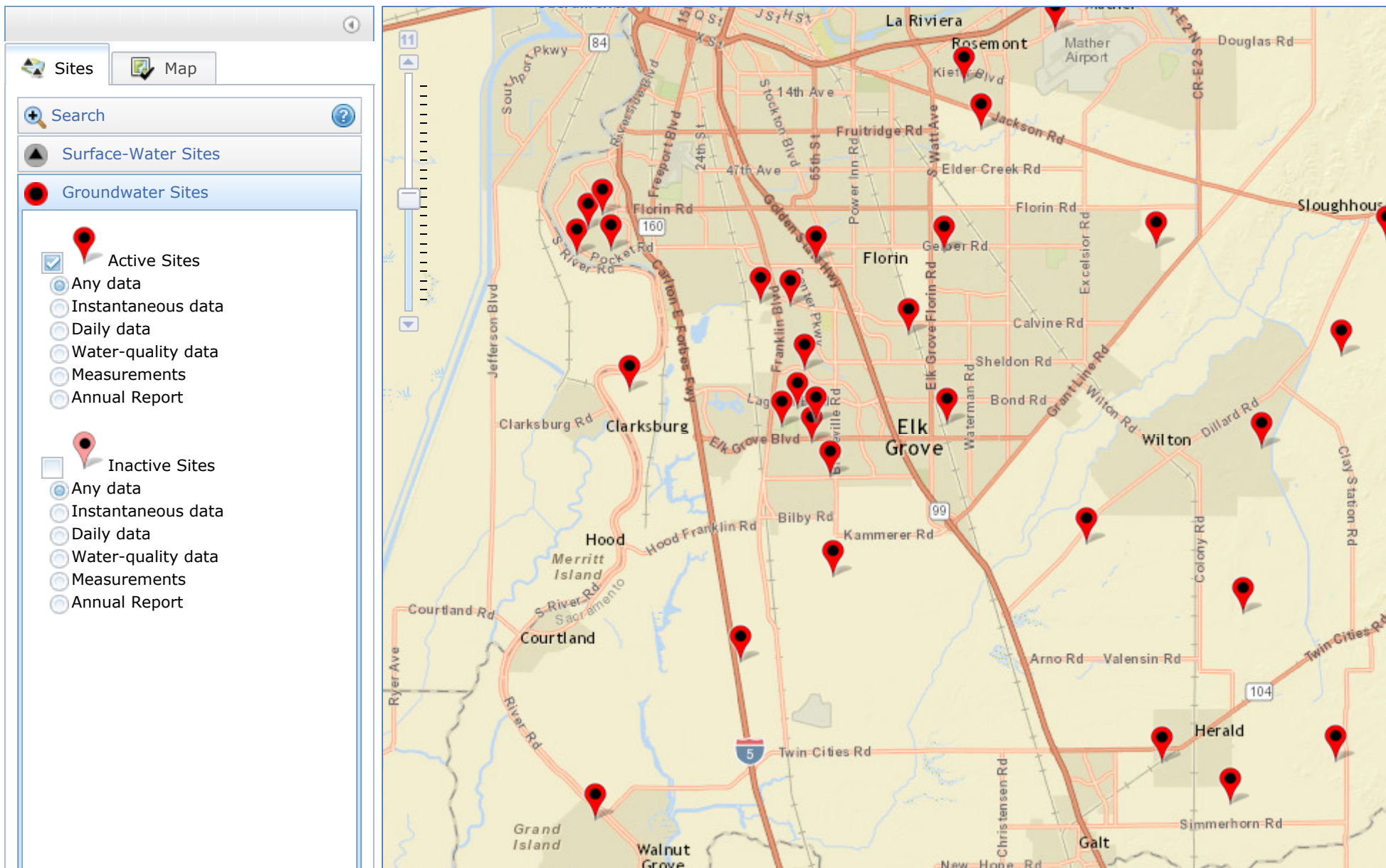
Distance (ft)
South American Sub basin Cross Section



Station_Code	State Well Number:	Measurement_D ate	Lat (NAD83)	Long(NAD83)	WSE	RP_Elevati on	Well Depth	GS_Elevati on	RPWS	GSWS
381617121315501	005N004E22F001M	8/24/2017	38.27139	-121.53194	-3.98	10	290			13.98
383610N1214825W001	06N04E24A001M	4/27/2015 0:00	38.36100	-121.48250	-11.06	12.94	200	12.44	24	23.5
383728N1214548W001	06N05E17F001M	4/22/2015 0:00	38.37280	-121.45480	-23.07	20.43	200		19.43	43.5
383729N1213638W001	06N06E18F001M	4/21/2015 0:00	38.37290	-121.36380	-30.88	45.92	314	45.92	76.8	76.8
384756N1213352W001	07N06E08H001M	4/21/2015 0:00	38.47560	-121.33520	-32.4	61.9	225	60.9	94.3	93.3
384798N1212614W001	07N06E12A001M	4/15/2015 0:00	38.47980	-121.26140	-22.9	117.9	340	117.4	140.8	140.3
384417N1213354W001	07N06E20J001M	4/21/2015 0:00	38.44170	-121.33540	-32.32	61.38	??	59.38	93.7	91.7
384150N1213239W001	07N06E33K001M	4/28/2015 0:00	38.41500	-121.32389	-22.8	63.2	250	62.7	86	85.5
385177N1212619W001	08N06E25J002M	4/20/2015 0:00	38.51770	-121.26190	-15.48	143.92	200	143.42	159.4	158.9



National Water Information System: Mapper



Water Data Library

Use the map below to locate monitoring stations. You can find an area of interest if you zoom and pan the map. Quickly find an area searching for named features on a map such as the name of a city, park, landmark, lake, water feature, or zip code within California. Once at the area of interest, select the desired Site Type and click the "Refresh Map" button to show monitoring stations in the area. Additional searches by data type are possible by clicking the links on the left. For help on these and other ways to find your data [click here](#).

WDL STATION MAP

Location Search
To find monitoring stations for a specific area, enter the placename or zip code into the text box below

Select Basemap ▼

Site Type
Select the desired site type using the checkboxes

- Groundwater Level
- Water Quality
- [Include Historic Data](#)
- Continuous Data

■ = Multiple Stations at one Location
● = Cluster, showing number of stations

Cursor Coordinates (WGS84)
Lat: 38.3654, Long: -121.5003

County of Sacramento, Bureau of Land Management, Esri, HERE

You should view the map with Internet Explorer 9, Firefox 31, Chrome 36, or Safari 4 or later versions of these browsers.