

2016 example of gaps in flow data: Steamboat Slough

www.water.ca.gov/waterdatalibrary/

and water quality
 ↳ Historical Publications
 ↳ Contact Information

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

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: 38.1869, Long: -121.6332

0 1 2mi

Select Basemap
 Grove

Multiple stations at this location:
 Continuous station: B9145000
 Continuous station: B9145000
[Zoom to](#)

www.water.ca.gov/waterdatalibrary/docs/Hydstra/docs/B91450Q/2016/FLOW_15-MINUTE_DATA_PLOT.PNG

California Department of Water Resources

HYPLOT V133 Output 08/19/2016

Period 11 Month 10/01/2015 to 09/01/2016

accessed 8-29-16

2015

— B91450Q Steamboat nr Sac R 262.00 12 Hour Mean Flow (cfs)

