

Skip to Main Content



Generated on Tue Feb 14 16:04:48 PST 2023

Plot all RVB Sensors Real-Time RVB Data RVB Data Daily RVB Data Show RVB Map RVB Info	
Plot from ending date: 10/01/2018 21:28 Span: 60 days Get custom plot	

Station Comments:

- **12/15/2020**Data is preliminary and subject to revision. For QA/QC'd data, contact the Division of Environmental Services (Andrew.Tran@water.ca.gov)
- **08/04/2017**A significant fire has damaged the equipment that monitors the water quality data. The damage will be evaluated and a plan will be devised for repair.
- 02/10/2010 Danger stage was corrected to 12.9 based on NAVD88; old NGVD29 datum danger stage was 13.5
- 10/28/2008 Hourly values are now being transmitted by DWR DES via data exchange.
- 09/24/2008 Hourly values are being transferred from the 15-minute data.
- **09/23/2008**Data collection for this station was switched from satellite to data exchange from DWR DES in September 2008.
- **02/06/2008** Hourly river stage data was updated from USGS data (1/29/2008 11:00 to 2/5/2008 7:00).
- 01/30/2008Site was converted from microwave (vhf radio) to satellite and new sensors added.
- 10/04/2006 This station's vertical datum was changed from USED to NAVD88. The adjustment back to USED is -0.60.
- 09/30/2006The vertical datum has changed for this station as of October 1, 2006. Please see [Datum Change 2006] for details.
- 02/01/2006Added river stage sensor for data with NAVD88 datum.
- **08/11/2005**River stage data will be displayed in NGVD29 datum until Oct.1, 2006. The station is sending data with datum NAVD88 as of 8/9/2005 9:15AM. Conversion factor to NGVD29 was applied (factor = 0.82).