

California Data Exchange Center - Website Footer

California Department of Water Resources

Department of Water Resources  
CALIFORNIA DATA EXCHANGE CENTER

HOME | QUERY TOOLS | PRECIPITATION | RIVER FORECAST | RIVER STAGES | RESERVOIRS | SNOW | STATIONS | WEATHER

CDEC Home

**Welcome to California Data Exchange Center**

The California Data Exchange Center (CDEC) installs, maintains, and operates an extensive hydrologic data collection network including automatic snow reporting gages for the Cooperative Snow Surveys Program and precipitation and river stage sensors for flood forecasting. CDEC provides a centralized location to store and process real-time hydrologic information gathered by various cooperators throughout the State. CDEC then disseminates this information to the cooperators, public and private agencies, and news media.

>> CDEC Brochure

**Current Conditions**

- River Conditions
- River Guidance Plets
- Water Supply

**MOST POPULAR PAGES**

- Executive Summary
- Real-time Data
- Daily Data
- Monthly Data
- Historical Data
- Data Plotter
- Station Search
- Station Locator

California Data Exchange Center - Website Footer

California Department of Water Resources

Department of Water Resources  
CALIFORNIA DATA EXCHANGE CENTER

HOME | QUERY TOOLS | PRECIPITATION | RIVER FORECAST | RIVER STAGES | RESERVOIRS | SNOW | STATIONS | WEATHER

CDEC Home

**SACRAMENTO RIVER AT BEND BRIDGE (BND)**

Elevation: 298' SACRAMENTO R basin Operator: USGS and DWR

Station # = 201-271-1070

River Stage Definition: Realtime stage: 29.91' Flood stage: 29.81'

Peak Stage of Record: 36.4' on 20-04-71

Query executed Tuesday at 10:32:04

Provisional data, subject to change.  
Select a sensor type for a plot of data.

Earlier

Date / Time (PDT)	RIV STD	FLOW FEET	TEMP °F	TURB W NTU	SUSP W MGL	BAT VOLTS
06/16/2013 05:00	5.74	13100	54.6	4.60	11.1	13.1
06/16/2013 06:00	5.69	13000	54.2	4.60	11.1	13.1
06/16/2013 07:00	5.86	13000	53.8	4.60	11.1	13.1
06/16/2013 08:00	5.94	12900	53.5	3.90	11.2	13.1
06/16/2013 09:00	5.82	12900	53.4	3.70	11.3	13.1