

Two screenshots of the California Data Exchange Center (CDEC) website are displayed side-by-side.

Left Screenshot:

The page shows a banner image of a river flowing through agricultural fields. The navigation bar includes links for HOME, QUERY TOOLS, PRECIPITATION, RIVER FORECAST, RIVER STAGES, RESERVOIRS, SNOW, STATIONS, and WEATHER. A search bar and a CA.gov logo are also present. A sidebar titled "MOST POPULAR PAGES" lists links to Executive Summary, Real-time Data, Daily Data, Monthly Data, Historical Data, Data Plotter, Station Search, and Station Locator.

Right Screenshot:

This screenshot shows a specific data query for the "SACRAMENTO RIVER AT BEND BRIDGE (BND)". It displays the location's elevation (280'), basin operator (USGS and DWR), and current river stage information (Monitor stage: 32.0', Flood stage: 33.0'). A note indicates the query was executed on Tuesday at 10:37:04. Below this, a table provides historical data for the river stage, flow, temperature, and other parameters from June 16, 2013, to June 18, 2013.

Date / Time	RIV STG	FLOW	TEMP W	TURB W	DIS OXY	BAT VOL
(PTT)	FEST	CFS	DEG F	NTU	MGL	VOLTS
06/16/2013 05:00	5.74	13100	54.6	4.90	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	5.66	13000	53.8	4.60	11.1	13.1
06/16/2013 08:00	5.64	12900	53.5	3.90	11.2	13.1
06/16/2013 09:00	5.62	12900	53.4	3.70	11.3	13.1