

Latitude: 40.610090
Longitude: -122.446288

Driving Directions

Highway Postmile: N/A

Railroad Milepost: N/A

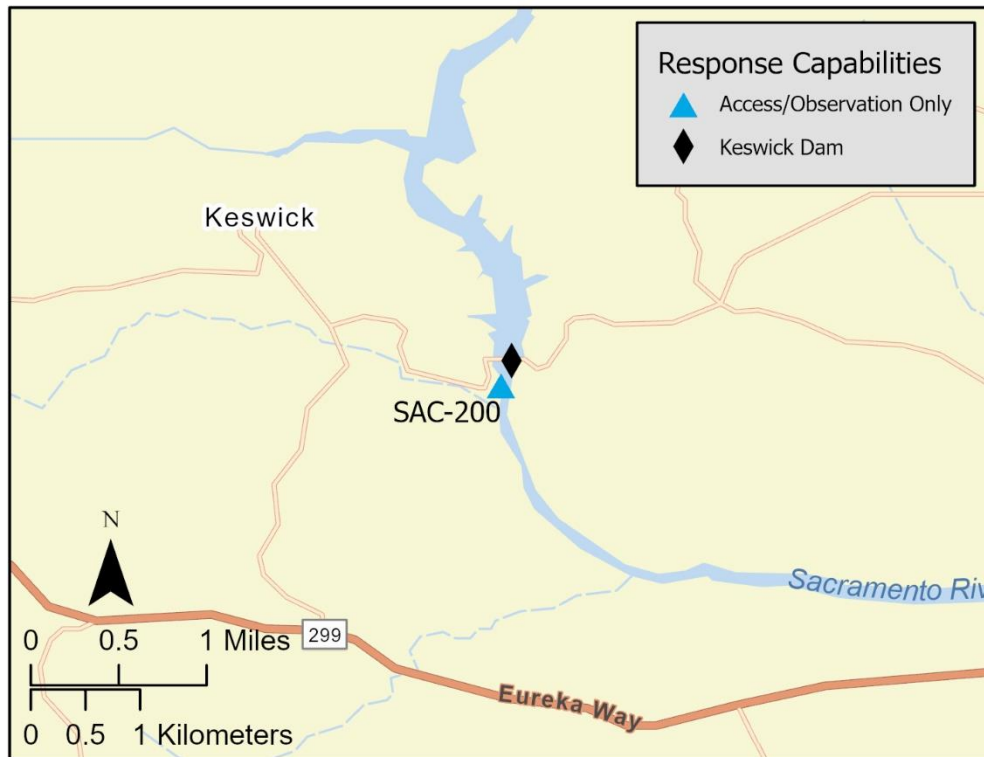
Nearest Address and Thomas Guide #:
 16515 Keswick Dam Road
 Redding, CA 96003

Cell Service: Yes –
 Verizon tested

From I-5 in Redding, take Oasis Road – Exit 682 and head west. Follow Oasis Road to Lake Boulevard and head south at the signal. Take the first right onto Keswick Dam Road and head west. Follow Keswick Dam Road and cross over Keswick Dam. On the west side of Keswick Dam, take the first service road on the left and drive to the security check point at the Bureau of Reclamation Office.

The nearest boat launch to Keswick Dam is the Lake Redding Boat Launch Facility at Lake Redding Park. To get to the Lake Redding Boat Launch, head east on Keswick Dam Road back over Keswick Dam. Turn right onto Quartz Hill Road and head south. Follow Quartz Hill Road south and then east to Lake Redding Park. Turn right into the park on Rio Drive. Follow road to river access and boat launch parking area.

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Swift water below Keswick Dam.
- River flows are controlled by the Bureau of Reclamation and can change quickly.
- Steep rocky bank immediately below Keswick Dam.
- The Sacramento River Trail provides access to much of the river's shoreline. In some areas, water access is available on both the river right shoreline and the river left shoreline.

Site Description and Field Notes

Site Contact(s):

U. S. Bureau of Reclamation
(530) 275-1554

After Hours: (530) 276-2306, (530) 276-2188

City of Redding Parks and Recreation
(530) 224-6100

After Hours: (530) 245-2073

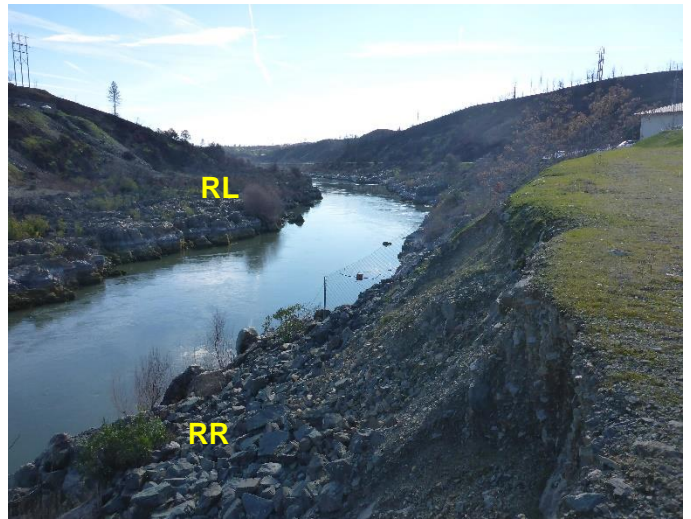
Site Location/Segment: SAC-SH-D-005

The Sacramento River Trail provides best access to river right and river left shorelines. Small vehicles may be able to access the Sacramento River Trail with permission from the City of Redding. The Sacramento River Trail Ribbon Bridge and Diestelhorst Bridge downstream of Keswick Dam may be suitable response locations, depending on current and river flow.

Site Images



Upstream



Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 1/23/2019