

Hazards, Restrictions and Advice for Responders

- The UPRR tracks cross over Reeds Creek, about 2,000 feet west of the Sacramento River.
- Vehicles can access the river right shoreline from the park.
- Restrooms are located on site.
- Park closes at 2200 hours.

Resources-At-Risk

Ecological: Least Bell's Vireo, Chinook Salmon – Central Valley Spring-run ESU, Chinook Salmon – Sacramento River Winter-run ESU, Steelhead – Central Valley DPS, Valley Elderberry Longhorn Beetle **Economic:** Park and recreation, local tourism, fishing guide services.

Tribal: Contact the Native American Heritage Commission at (916) 373-3710. **Cultural and Historic:** Contact the Northeast Information Center at (530) 898-6256.

Response Strategy Site: Red Bluff River Park (SAC-245) S Page 2 of 3							
Site Description and Field Notes							
River Width: 95 m	Site Location/Segment: SAC-TE-B-010						
(312 ft)	The confluence of Reeds Creek and the Sacramento River is directly downstream of						
Gradient: Low	the park boat launch on river-right shoreline.						
Site Contact(s):	 Vehicular Access: All vehicle types can access the park. High clearance vehicles recommended for accessing Sacramento River river-right shoreline. Recreational Use: Boating/rafting/kayaking, fishing, water contact Boat Launches: Boat launch is located at south end of park. Its only accessible in high flows. Vehicles can access the river-right shoreline at the park and shallow draft vessels can launch from shoreline 						
Tehama County Parks							
(530) 528-1111	ESI Shoreline Type: Gravel bars and gently sloping banks (6A); Vegetated low banks (9B).						

Site Images



Upstream

Downstream



RR = River Right RL = River Left

Photo Date: 9/17/2019

Response Strategy Site: Red Bluff River Park (SAC-245)

Site Objectives: Deflection/collection. Consider cascading boom set. Limit shoreline impacts.

Implementation: From the river left shoreline, deploy 1,400 feet of cascading swift water boom toward collection area on river right shoreline. Add additional 200 feet of boom for shoreline protection at collection area. Pump recovered product directly to vacuum truck on shore.

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Staging Area Location and Capabilities/Amenities/Waste Management: Stage equipment and manage wastes in the county park parking area.

Response Strategy Map (overview)



Table of Response Resources

Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Swift Water Boom	6 in x 6 in	ft	1,600	Includes 200 feet of boom for shoreline protection at collection point.
Anchors	Danforth	25	lb	16	
Stakes				6	
Boat	Response and Boom Vessel			2	1 each, minimum.
Personnel				6 to 10 crew	2 vessel operators and 2 deckhands, minimum