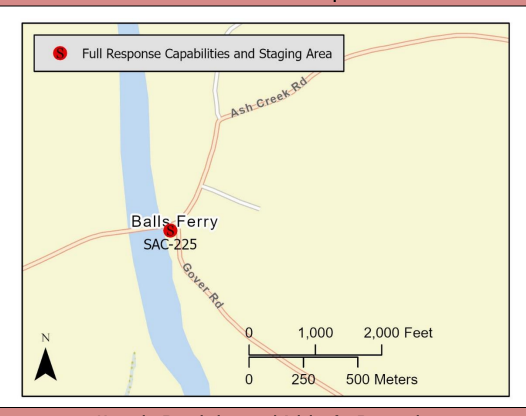


Response Strategy Site.	S rage 1 of 3			
<b>Latitude:</b> 40.4175	Driving Directions			
Longitude: -122.1929				
Highway Postmile: N/A	From North: Use I-5 South, take Exit 667, head east on Deschutes Road.			
Railroad Milepost: N/A	Continue east through the roundabout on east side of I-5 for approximately 2 miles. Turn right (south) onto Balls Ferry Road and continue 3.1 miles. Turn			
Nearest Address:	left (east) onto Ash Creek Road. Continue east 1.3 miles and cross over the			
23001 Ash Creek Rd	Sacramento River. Turn right (south) onto Gover Road.			
Anderson, CA 96007	France Country Hard LE North Hale Fold COZD, hand and an Decoloute Decoloute			
Cell Service: Yes –	From South: Use I-5 North, take Exit 667B, head east on Deschutes Road and follow directions above.			
Verizon tested	Tollow directions above.			
	Balls Ferry Fishing Access and boat launch are located on the southwest corner of Ash Creek Road and Gover Road.			

#### **Overview Street Map**



### Hazards, Restrictions and Advice for Responders

- Swift water and submerged objects in river.
- Strong currents.

#### Resources-At-Risk

Ecological: Bank Swallow, Tri-colored Blackbird, Chinook Salmon - Central Valley Spring-run ESU, Chinook Salmon – Sacramento River Winter-run ESU, Steelhead – Central Valley DPS

**Economic:** 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.

#### **Site Description and Field Notes**

River Width: 145 m

(477 ft)

**Gradient:** Medium

Site Contact(s):
Shasta Co. Dept of
Public Works –
Facilities
Management

(530) 225-5659

Site Location/Segment: SAC-SH-E-020

Small boat launch facility with adjacent parking area. Restroom on site.

Vehicular Access: All vehicle types can access this facility.

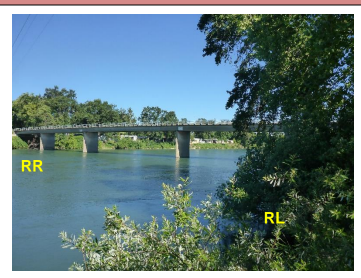
Recreational Use: Boating, rafting/kayaking, fishing.

Boat Launches: Boat launch located on site.

**ESI Shoreline Type:** Exposed, solid, man-made structure (1B); Gravel bars and gently sloping banks (6A); Sheltered solid man-made structures (8B); Vegetated low

banks (9B).

# Site Images





Upstream Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 6/20/19

**Site Objectives:** Deflection boom and product collection. Consider cascading boom set. Limit shoreline impacts.

**Implementation:** Start on river right shoreline above bridge crossing river and deploy 2,000 feet of cascading swift water boom toward boat ramp. Add additional 200 feet of boom for shoreline protection at collection area. Collect product in eddy at boat ramp and pump directly to vacuum truck.

**Staging Area Location and Capabilities/Amenities/Waste Management:** Stage equipment and manage wastes in boat launch 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	2,200 ft	Includes 200 feet of boom for shoreline protection at collection point.	
Anchors	Danforth	25	lb	22		
Stakes				6	Use to secure boom to the shore	
Boat	Response and Boom Vessel	25	ft	2	1 each, minimum.	
Personnel				8	2 vessel operators and 2 deckhands, minimum	