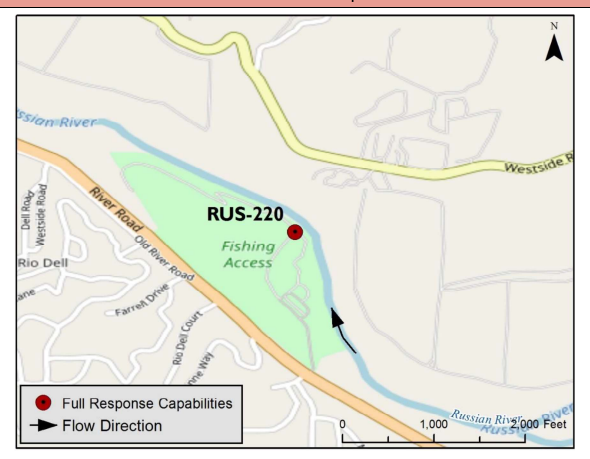
Response Strategy Site: St	eelhead Beach (RUS-220)	Page 1 of 3	
Latitude: 38.50000 Longitude: -122.89966	Driving Directions		
Highway Postmile: N/A	From Hwy 101, Take exit 494 west onto Mark West Springs Rd (going straight on River Road for ~ 8.2mi. Turn right at Trenton Rd through the	,	
Railroad Milepost: N/A			
Nearest Address: 9000 River Rd., Forestville 95436			
Thomas Guide #: 242/1A			
Cell Service: No			

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Area maintained by Sonoma County Regional Parks
- Access to boat launch through a locked gate
- Trip and fall hazards, slippery when icy or wet
- High use recreational beach, rafting, and fishing area

Resources-At-Risk

Ecological: Western Pond Turtle, Chinook salmon, coho salmon, steelhead trout, Russian River tule perch

Economic: Steelhead Beach Regional Park, Burke's Canoe Trips

Tribal: Contact the Native American Heritage Commission at (916) 373-3710.

Cultural and Historic: Contact the Northwest Information Center at (707) 664-0880.



Site Description and Field Notes

River Width: 40 meters (131 feet)

Site Location/Segment: RUS-SN-D-020

Gently sloping beach with direct vehicle access. High use recreational site. Large parking area

Gradient: Low

Vehicular Access: 4WD Pick-Up

Site Contact/s:

Recreational Use: Rafting, Fishing, Beaches

Sonoma County Regional Park Ranger Station (707) 433-1625

Boat Launches: Can launch canoes and kayaks year-round from the beach. Launching of larger watercrafts is

available from October through mid-May

ESI Shoreline Type: 5 - Mixed sand and gravel beach and gently sloping banks; 9B - Vegetated low banks

Site Images





Upstream

Downstream



Straight Across

RR = River Right RL = River Left

Photo Date: 05/01/2018



Site Objectives: Collection

Implementation: Deploy boom for collection on the southern portion of the beach

Staging Area Location and Capabilities/Amenities/Waste Management: 70 bbl vac truck and adler tanks could be staged here

Response Strategy Map (overview)

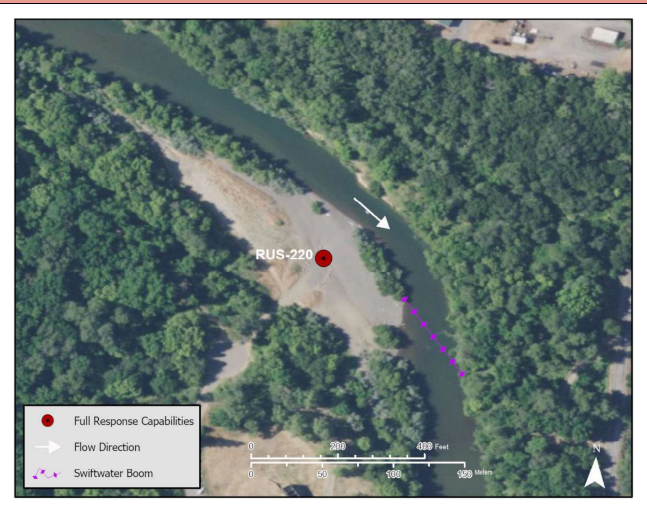


	Table of Response Resources						
Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments			
Swiftwater	8	inch	700 feet	Under "normal" flow conditions 400 ft would be sufficient; under high flow, decrease the angle/increase the length of boom necessary (by 300ft)			
Danforth	40	lb	2	Use 2 midstream anchors			
			3	Use stakes to secure boom to shoreline			
whaler	17	ft	2				
			8	4 boat crew, 4 shore side staff			
	Swiftwater Danforth	Swiftwater 8 Danforth 40	Swiftwater 8 inch Danforth 40 lb	Swiftwater 8 inch 700 feet Danforth 40 lb 2 3 whaler 17 ft 2			