

Driving Directions:

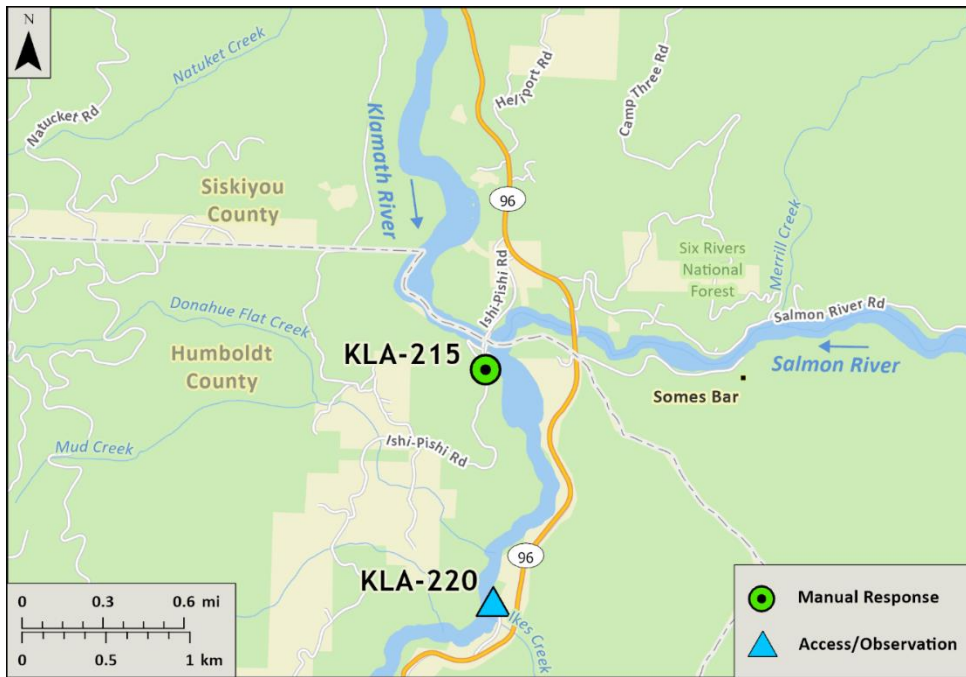
From West: Take Hwy 299 east and turn east onto Hwy 96 in Willow Creek and follow 44.5 miles to Ishi Pishi Road (at the Salmon River Outpost). Turn left and follow Ishi Pishi Road across the bridge and turn right into Ishi Pishi River Access, follow dirt road to bottom.

From East: Take Hwy 96 west from Happy Camp and follow 37.4 miles to Ishi Pishi Road (at the Salmon River Outpost). Turn right and follow Ishi Pishi Road across the bridge and turn right into Ishi Pishi River Access, follow dirt road to bottom.

Latitude/Longitude: 41.37709, -123.49377	Highway Postmile: N/A	Railroad Milepost: N/A	Cell Service: No - Verizon tested
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Nearest Address: 99531 CA-96, Somes Bar, CA 95568

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Responders should be aware of seasonal swift water hazards. Uneven and rocky terrain, no improved river access. See nearest gauge for flow information at: [CNRFC - Hydrology - River Guidance - Graphical RVF - SEIC1 \(noaa.gov\)](http://CNRFC-Hydrology-River-Guidance-Graphical-RVF-SEIC1.noaa.gov)
- Toxic algal blooms have been known to occur during periods of warm weather and low river flow. Avoid water contact during these conditions. The following web site tracks voluntary reporting of locations where toxic algal blooms have been reported: https://mywaterquality.ca.gov/habs/where/freshwater_events.html

Resources-At-Risk

Ecological: Bald Eagle, Great Blue Heron, Northern Spotted Owl, Osprey, Townsend's Big-eared Bat, Chinook Salmon, Coho Salmon, Green Sturgeon, Pacific Lamprey, Steelhead, Western Pond Turtle, Foothill Yellow-legged Frog

Economic: Fishing guide services, local tourism, rafting, kayaking

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

Cultural and Historic: Contact the Northwest Information Center at (707) 588-8455.

Site Description and Field Notes

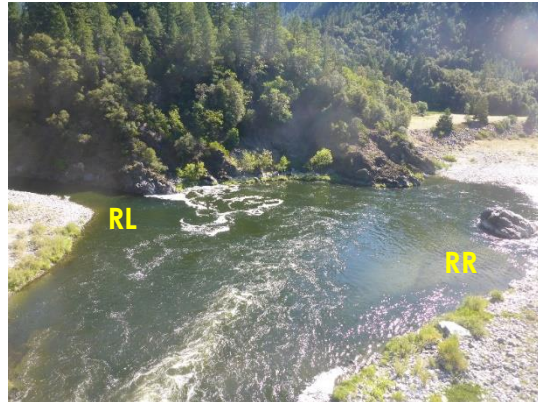
<p>Site Location/Segment: KLA-HM-A-005</p>	<p>Site Description and Field Notes: This response site is within Six Rivers National Forest near Somes Bar and is at the confluence of the Salmon and Klamath Rivers. The site is at the end of a narrow dirt road accessible from Ishi Pishi Road and provides river access for manual cleanup. There are no amenities or improvements at this location. Elevation is ~460 feet.</p>			
<p>Gradient: Medium (summer flow)</p>	<p>River Width: 100 m (330 ft)</p>	<p>Vehicular Access: Narrow gravel road accessible by work trucks, restricted turn around and parking at bottom.</p>	<p>Recreational Use: Fishing, rafting, kayaking and human contact.</p>	<p>Boat Launches: Hand launch possible for small vessel, kayaks, rafts.</p>
<p>Site Contact/s:</p>	<p>Six Rivers National Forest Orleans Ranger District (530) 627-3291</p>		<p>Karuk Tribe (530) 493-1600</p>	
<p>ESI Shoreline Type:</p>	<p>Vegetated, steeply sloping bluffs (8F); Rocky shoals, bedrock ledges (2A), Mixed sand and gravel bars and gently sloping banks (5)</p>			

Site Images

Upstream



Downstream



Straight Across



RR = River Right RL = River Left

Photo Date: 9/24/2019

Site Objectives: Manual shoreline collection and cleanup at this unimproved river access using sorbent materials. In low summer and fall flow, deflection to collection and shoreline protection may be possible with approximately 1200 feet of swift water boom.

Implementation: Manually cleanup shoreline accessible from this location. Line shoreline with sorbent boom and use pads for collection. In low summer flows it may also be possible to use swift water boom to create a collection pocket. Start from river left shoreline above site and deploy 1000 feet of swift water boom toward river right shoreline. Collect product with sorbent materials. Consider additional 200 feet of swift water boom for shoreline protection at collection site.

Staging Area Location and Capabilities/Amenities/Waste Management: No amenities. Small parking area can provide staging area for equipment and waste management. Salmon River Outpost nearby provides groceries and supplies.

Response Strategy Map (overview)



Table of Response Resources

Type	Sub-Type	Size	Unit	Quantity	Special Equipment or Comments
Boom	Sorbent	5 to 8 in. dia.	Feet	1000	Consider addition of 1200-foot swift water boom if flows are low enough for safe deployment
Pads and Sweep	Sorbent		Bale	40	
Response Vessel	Response and Boom Vessel			2	1 each, minimum. Kayaks, rafts, or shallow draft vessels recommended.
Personnel			Crew	6 to 10	2 vessel operators needed if deploying boom, waders, PFDs