

Cultural and Historic: Contact the Northeast Information Center at (530) 898-6256.

Location Name: Cave Avenue/Simpson Avenue Bridge (SAC – 040)

Site Description and Field Notes							
River Width: 24 meters (80 feet)	Site Location/Segment: SAC-SK-A-030						
Gradient: Medium to high	Private homes line the river-left shoreline. UPRR tracks follow the river-right shoreline. The rail tracks are a popula access point for Mossbrae Falls. However, hiking to the falls along the railroad tracks is trespassing subject to						
Site Contact/s:	enforcement.						
	Vehicular Access: Most vehicle types can access this location. Nothing larger than a 70-bbl vacuum truck though.						
(888) 877-7267	Recreational Use: Fishing, rafting/kayaking, water contact.						
	Boat Launches: Use shoreline for launching rafts or kayaks. There are no boat ramps along the upper Sacramento River between Box Canyon Dam and Lake Shasta (Divisions SAC-SK-A and SAC-SH-A).						
	ESI Shoreline Type: Exposed rocky banks (1A); Exposed solid man-made structure (1B); Vegetated steeply sloping bluffs (8F).						
	Site Images						





Page 2 of 3

Upstream

Downstream



RR = River-Right RL = River-Left

Straight Across

Photo Date: 01/29/2018

Site Objectives: Manual shoreline cleanup site.

Implementation: Deploy sorbent boom to collect product in slow water eddies along either shoreline above and below the bridge. River-left shoreline is easier to access on the upstream side of the bridge. Manually clean impacted shoreline with additional sorbent pads.

Staging Area Location and Capabilities/Amenities/Waste Management: Stage equipment and manage wastes at Dunsmuir City Park, Tauhindauli Park, or UPRR Dunsmuir Rail Yard.

Response Strategy Map (overview)



Table of Resp	onse Resources
---------------	----------------

Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Sorbent	5 to 8	inch	500 feet	
Pads and Sweep	Sorbent		bale	60	
Personnel				4 to 6 crew	
Waste Storage Bin		20	yard	1	Stage at rail siding on west side of bridge.