

## Response Strategy Site: Perkins Street Bridge (RUS-125)

Site Description and Field Notes							
River Width: 15 meters	Site Location/Segment: RUS-MN-A-155						
(49 feet)	In summer, there is a 150 yd stretch of shoreline on the west side of the river low stream flow. Riparian vegetation						
Gradient: Low	line both banks. Shoreline south of the bridge is heavily vegetated and access is down a steep path. Difficult to get response equipment down there.						
Site Contact/s:							
	Vehicular Access: N/A, foot access only						
Mendocino Co. Env. Health (707) 234-6625	Recreational Use: Rafting, Fishing, Beaches						
	Boat Launches: N/A						
	<b>ESI Shoreline Type:</b> 5 – mixed sand and gravel beaches and gently sloping banks; 8F – vegetated, steeply sloping bluffs.						





Upstream





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Downstream

RR = River Right RL = River Left

Straight Across

Photo Date: 08/08/2017

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Site Objectives: Deploy sorbent to pick-up any accumulated product.

Implementation: Use crew to deploy/pick-up sorbent materials.

Staging Area Location and Capabilities/Amenities/Waste Management: Work trucks can be staged at the pull-out on the southwest side of the bridge.

## Response Strategy Map (overview)



Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom	Sorbent				Use as needed	