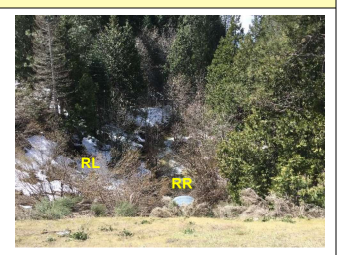


Response Strategy	Site: Baxter Rd at Canyon Creek (AME-020)	Page 2 of 3
Site Description and Field Notes		
<b>River Width:</b> 15 meters (49 feet)	Site Location/Segment: AME-PL-E-010	
	River-left banks are on private property (see site contact).	
Gradient: Medium	Vehicular Access: All vehicle access	
Site Contact/s:	Recreational Use: Fishing	
Private property, contact Mike Stacher 916-628-7133	Boat Launches: N/A	
	ESI Shoreline Type: Vegetated, steeply sloping bluffs (8F), vegetated low banks (9B)	

## Site Images



Upstream Photo Date: 03/29/2018



Downstream Photo Date: 03/29/2018



Staging Area Photo Date: 05/30/2018

RR = River Right RL = River Left

## Response Strategy Site: Baxter Rd at Canyon Creek (AME-020) Page 3 of 3 Site Objectives: Collection/observation Implementation: During low flows, swift water boom may be deployed or underflow dam. During high flows, absorbent collection only. May need belay/rappelling gear for access. Staging Area Location and Capabilities/Amenities/Waste Management: Private parking area with limited staging capabilities. **Response Strategy Map (overview)** IE-020 Limited Response 400 Feet Flow Direction **Table of Response Resources** Unit QTY - Unit Sub-Type **Special Equipment or Comments** Туре Size Sorbent 400 ft 5 inches for light oiling, 8 inches for heavier oiling Boom 5 to 8 in Boom Swift Water 8 to 12 200 ft Sections of 50' or 100' in Boom 2 Deflector Anchor Danforth 40 lb 2 Vacuum Truck 70 or 120 1 bbl Pads and Sorbent bales 40 Sweep Personnel Boat and 6 to 12-Shoreline person crew High Line and Rappelling gear for access Belay For underflow dam Piping

Sandbag dam minimum of 3 ft. high

Sandbags