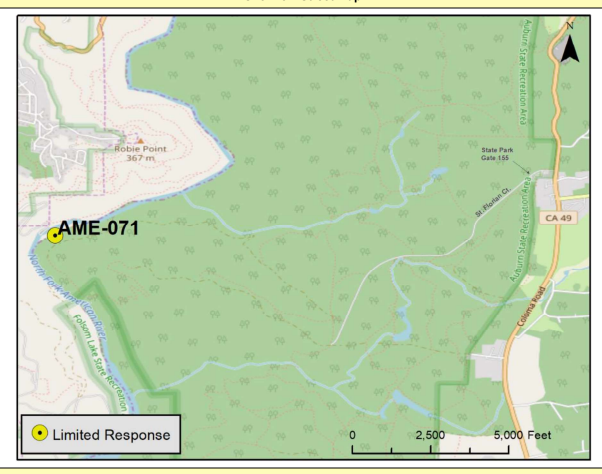
Response Strategy Site: Chin	na Bar / Auburn Dam (River Left) (AME-071) Page 1 of 3			
Latitude: 38.88379 Longitude: - 121.0599	Driving Directions			
Highway Postmile: N/A	From the West (Sacramento): On I-80 East take exit 119C, Elm Ave. Turn left onto Hwy 49 and proceed for 7 miles. Turn right on St. Florian Ct and proceed to State Parks Gate 155. Continue on			
Railroad Milepost: N/A	road for 1.2 miles. Turn right on dirt road for 2 miles.			
Nearest Address and Thomas Guide #: N/A	<b>From the East (Reno):</b> On I-80 West take exit 119C, Elm Ave. Turn left onto Hwy 49 and proceed for 7 miles. Turn right on St. Florian Ct and proceed to State Parks Gate 155. Continue on road for 1.2 miles. Turn right on dirt road for 2 miles.			
Cell Service: No				

### **Overview Street Map**



## Hazards, Restrictions and Advice for Responders

- Swift water during winter and spring flows
- Trip and fall hazards, slippery when icy or wet
- Locked gate and will need State Parks gate key #155
- Auburn Whitewater Park is located at this site
- This access is by dirt road only so condition will depend on weather
- Only 4wd vehicles and stake flatbed trucks

# Resources-At-Risk

Ecological: Townsend's big-eared bat, Foothill Yellow-legged Frog

Economic: Auburn Whitewater Park, Rafting, PCWA Pump Station

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

Cultural and Historic: Contact the North Central Information Center at (916)-278-5162.

# Response Strategy Site: China Bar / Auburn Dam (River Left) (AME-071)

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### Site Description and Field Notes

River Width: 60 meters (197 ft)

Site Location/Segment: AME-PL-H-005

Property managed by State Parks, PCWA, and PG&E with locked gate.

Gradient: Low

Vehicular Access: 4WD/Pick up, Stake flatbed truck only

Site Contact/s:

Recreational Use: Rafting, hiking

Auburn State Recreation Area (916) 358-1300

Boat Launches: Launch inflatable or kayak from shoreline

PCWA Power (530) 367-2291

ESI Shoreline Type: Exposed rocky banks (1A), riprap (6B), vegetated, steeply sloping bluffs (8F)

## Site Images







Straight Across

RR = River Right RL = River Left

Photo Date: 11/2/2018



Site Objectives: Collection and ability to access from river left. Site can also provide foot access for placing boom and sorbents.

Implementation: Assist with deploying boom river-left to river-right into existing canal.

Staging Area Location and Capabilities/Amenities/Waste Management: Some grassy area for staging of boom equipment and absorbents.

## Response Strategy Map (overview)

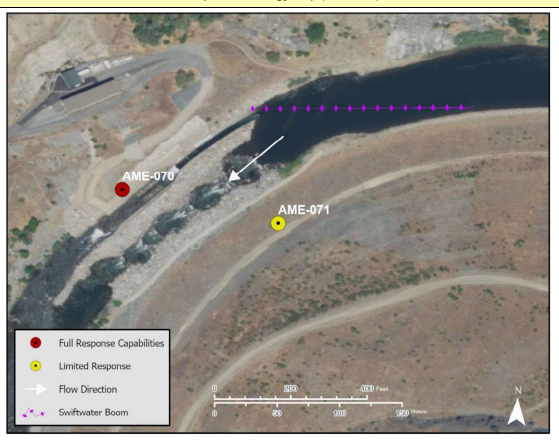


Table of Response Resources						
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments	
Boom	Sorbent	5 to 8	in	1200 ft	5 inches for light oiling, 8 inches for heavier oiling.	
Boom	Swift Water	8 to 12	in	600 ft		
Boom Deflectors				3		
Anchors	Danforth	40	lb	6		
Gear Pump				1		
Vacuum Truck		70	bbl	1		
Skimmer	Disc or Drum			1		
Storage Totes		5,000	gal	4		
Boat	Inflatable, aluminum, kayak			2		
Pads and Sweep	Sorbent		bales	40		
Personnel	Boat and Shoreline			6 to 12-		