

**Driving Directions:**

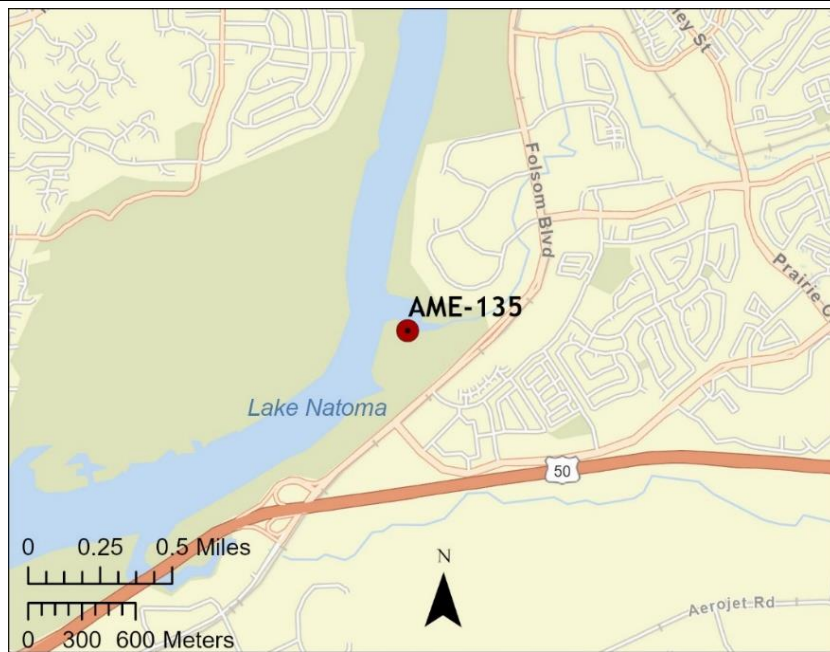
From West: Use I-50 East, take Exit 23, Folsom Blvd, and turn left. Continue on Folsom Blvd and turn right onto Natoma Station Dr then turn left onto Blue Ravine Rd. Turn left on Folsom Blvd and then right onto Willow Creek Recreation Area and continue to boat ramp.

From East: Use I-50 West, take Exit 25, Prairie City Rd, and turn right. Continue on Prairie City Rd and turn left onto Blue Ravine Rd. Turn left on Folsom Blvd and then right onto Willow Creek Recreation Area and continue to boat ramp.

<b>Latitude/Longitude:</b> 38.64889, -121.1903	<b>Highway Postmile:</b> SAC 17.478	<b>Railroad Milepost:</b> N/A	<b>Cell Service:</b> Yes, Verizon tested
---	--	-------------------------------	--

**Nearest Address:** 12900 Folsom Blvd, Folsom, CA 95630

**Overview Street Map**



**Hazards, Restrictions and Advice for Responders**

- Trip and fall hazards, slippery when icy or wet
- Fast moving water at times of high flow
- Downed trees near shore
- Submerged objects
- Highly trafficked recreation area
- State Park locked gate after hours

**Resources-At-Risk**

**Ecological:** Bald Eagle (known nesting site in area), Swainson's Hawk, Tricolored Blackbird, White-tailed Kite, Steelhead-Central Valley DPS, Western Spadefoot, Western Pond Turtle, Valley Elderberry Longhorn Beetle, Vernal Pool Fairy Shrimp, Vernal Pool Tadpole Shrimp, Sacramento Orcutt Grass, Sanford's Arrowhead

**Economic:** Water intakes

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

**Cultural and Historic:** Contact the North Central Information Center at (916) 278-6217.

**Site Description and Field Notes**

<p><b>Site Location/Segment:</b> AME-SA-C-005</p>	<p><b>Site Description and Field Notes:</b> Property managed by California State Parks and open sunrise to sunset. High recreational use area with trails and campground. Gate is locked when closed and park staff can respond to open gate. Smaller parking lot for staging and waste management.</p>			
<p><b>Gradient:</b> Medium</p>	<p><b>River Width:</b> 250 m (820 ft)</p>	<p><b>Vehicular Access:</b> All vehicle types can access this location.</p>	<p><b>Recreational Use:</b> Rafting, kayaking, fishing, boating, water contact, biking and hiking trails.</p>	<p><b>Boat Launches:</b> Small one lane ramp on site.</p>
<p><b>Site Contact/s:</b></p>	<p>Folsom Lake SRA (916) 358-1300</p>			
<p><b>ESI Shoreline Type:</b></p>	<p>6B – Riprap, 9B – Vegetated low banks</p>			

**Site Images**

Upstream



Downstream



Straight Across



Boat Ramp



**RR = River Right RL = River Left**

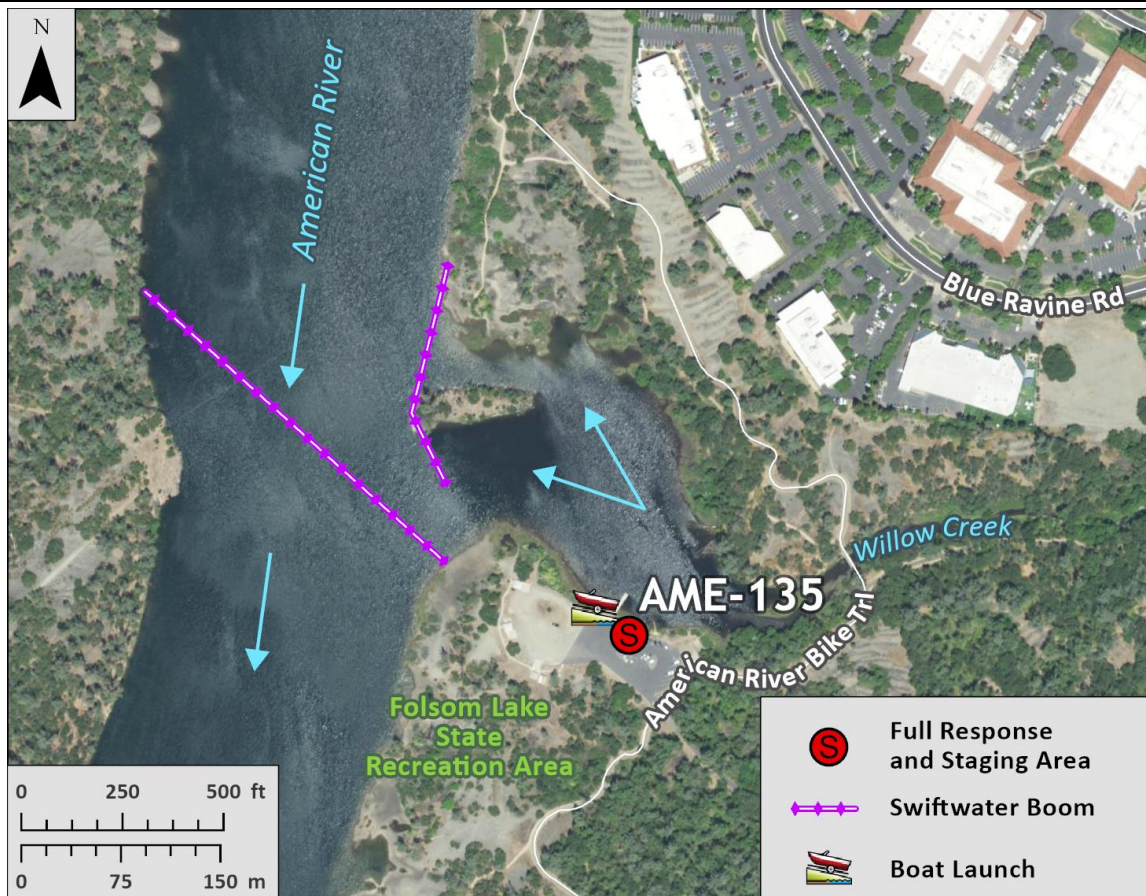
**Photo Date:** 03/08/2022 and 03/10/2022

**Site Objectives:** Deflection and collection. Limit shoreline impacts.

**Implementation:** Deploy swiftwater boom with boats, river right upstream shoreline at 22-degree angle or less, to river left shoreline near boat ramp and protect shoreline with additional boom. Collect product using skimmer/pump to vacuum truck. If needed Fast tanks can be used for continuous pumping while vacuum trucks transfer collection to frac tanks at another location. The staging area can house bins for soft sorbents which should be used in conjunction with hard boom. Additional deflection boom to be used to protect sensitive resources.

**Staging Area Location and Capabilities/Amenities/Waste Management:** Small parking lot to stage equipment and manage waste. Additional staging at site AME-140. Room for 70 bbl vacuum truck and skimmer. Restrooms on site.

**Response Strategy Map (overview)**



**Table of Response Resources**

Type	Sub-Type	Size	Unit	Quantity	Special Equipment or Comments
Boom	Swiftwater	12-14 in. skirt	Feet	1500	1000 ft rope needed
Anchors	Danforth	25	Pound	3	
Stakes				6	Use to secure boom to shore
Boat		25	Feet	1	Response vessel
Personnel			Crew	6-10	Support for boat and shoreline operations