

2-890-A Site Summary - Mokelumne River, New Hope Reach**2-890-A****County:** San Joaquin **ACP Division/Segment:****NOAA Chart:** 18662 SACRAMENTO RIVER **Map Book:****Decimal Degrees:** 38.257321 -121.455605**Site Description:**

From landing at Thornton Road to confluence with Cosumnes River, approx 5 miles. Extensive woody riparian and freshwater marsh habitat. Prone to overflow to Snodgrass Slough during heavy flooding.

Resources at Risk:*ESI and Habitat:* 8C Sheltered riprap

9B Vegetated low banks

List of Resources at Risk:

	Resource Name	Status	Presence	Sensitivity
Birds	Swainson's hawk	FP, ST		Mar-Sep
Fish	steelhead - Central/Northern California	FT		Nov-Apr
Fish	delta smelt	FT, SE		Mar-May
Reptiles	giant garter snake	FT, ST		Jul-Oct

FT-Federally Threatened, FE-Federally Endangered, FP-Federally Protected, SE-State Endangered, ST-State Threatened, SP -State Protected, SR-State Rare, SSC-Species of Special Concern, BGEPA-Bald and Golden Eagle Protection Act, SSSP-State Special Status Species

List of Key Contacts:

Type	Name/Title	Organization	Phone
C	/Coordinator	Native American Heritage Commission	(916) 373-3710
C	/Coordinator	Northwest Information Center	(707) 588-8455
O	/Dispatch, 24-hr	California Department of Water Resources	(916) 574-2714
S	/Dispatch, 24-hr	Sacramento Co. Office of Emergency Services	(916) 875-6900
T	/Environmental Program Manager	CA Dept. of Fish & Wildlife, Bay Delta Region	(707) 576-2837
T	/Restoration Ecologist	US Department of Agriculture	(530) 304-2304
T	/Spill Response Coordinator	USFWS, SF Bay-Delta Office	(916) 799-0588

C – Cultural, Historic, Archaeological; E – Entry/Owner/Access; O – Other; S – Safety; T – Trustee; X – Exclusion or Security

Additional Site Summary Comments:**Concerns and Advice to Responders:**

The concern is two-fold: first, that oil will be transported though this site to other parts of the delta; and second, that marsh islands and margins will be come oiled. These marshy areas are sensitive and habitat to many sensitive species. There is always the concern of impacts from response and cleanup: trampling vegetation, disturbing wildlife, and tracking oil into marshes and sediments.

Hazard and Restrictions:

Vessel traffic beware of shallows, many snags and mud bars. Dense Poison Oak.

Site Strategies:**Site Validation Level: 0****Strategy: 2-890.1 Objective:** Divert Oil*Strategy:* No strategy developed

Table of Response Resources

Last Page Update**Logistics:***Directions:* From I-5 exit Barber Rd to several access points North and West on the Mokelumne River.*Land Access:* Stay off levees when saturated.*On-Water Limitations:* Access from Beaver Slough or Hog Slough.*Facilities, Staging Areas, Command Posts, Available Equipment:* N/A*Communications Problems:* Cell reception varies in area.

