Last Page Update: 7/1/1996

Thomas Guide Location Latitude N Longitude W 38 11.7 121 28.7 SF Bay and Delt

NOAA Chart: 18662 SACRAMENTO RIVER

SITE DESCRIPTION:

San Joaquin

Thornton

County:

USGS Quad:

This dead-end slough extends from its mouth at its junction with the South Fork Mokelumne River Cut about 3 miles to its terminus. The Slough is a Delta Master Recreational Plan designated Natural Resource Area with Significant Habitat Values. There are a number of ecologically rich marshy channel islands. Margins mostly heavily ripped but with pockets of emergent marsh vegetations and scrub shrub. Snags and shallows are common in this low energy slough. It becomes fairly narrow and shallow towards its end.

SEASONAL and SPECIAL RESOURCE CONCERN

Marsh and riparian vegetation zones are of "A" concern year-round. Special Status Species here include: winterrun chinook, of concern Sept 15 - May 31. Plants in slough margins: Mason's lilaeopsis and California hibiscus. Birds: Swainson's hawk and greater sandhill crane.

RESOURCES OF PRIMARY CONCERN

Aquatic community is typical for Delta except that salmonids are not common. This is considered a prime fishing area. The channel islands are prime natural habitat and freshwater marshes. The levee is disturbed as a result of riprap but still has good vegetation.

Swainson's hawk and greater sandhill crane are sensitive species which occur here. Riverine species include waterfowl and marsh birds.

The channel islands are used by riverine mammals, reptiles and amphibians. The levees are used by mammals and reptiles which can pass though and use disturbed and patchy habitat. Habitat may be suitable for western pond turtle.

Salmon smolts (particularly winter-run chinook) are known to wander through this area during downstream migration. Juvenile and adult striped bass and warm water fish are typical.

Freshwater invertebrates are those typical of fresher Delta waters.

Emergent vegetation occurs throughout the area.

A number of sensitive plants occur here including Mason's lilaeopsis and California hibiscus.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Contact the California Dept of Parks and Recreation - Office of Historic Preservation (Eric Allison (916) 653-9125), and the Northwest Information Center, (Bryan Much, Sonoma State College (707) 332-1117) for specific information on historic or cultural resources in this area.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
Е	Gilbert Cosio	Webb Tract Reclamation District	(209) 943-5551
	John Henderson F/W Biologist	US Fish & Wildlife Service, Environmental Contam	(916) 414-6595
	Eric Larson	CA Dept. of Fish & Wildlife, Bay/Delta	(707) 944-5528
E	Henry Matsunaga	Sherman Reclamation District	(916) 448-2821
E	Chris Neudeck	Mandeville Island Reclamation District	(209) 946-0268
OEL	Dab Nomellini President	Central Delta Water Agency	(209) 465-5883

ADDITIONAL SITE SUMMARY COMMENTS:

2-886 - A Site Strategy - Hog Slough

County and Thomas Guide Location

SF Bay and Delt San Joaquin

NOAA CHART 18662 SACRAMENTO RIVER

Latitude N Longitude W 38 11.7 121 28.7

Last Page Update : 7/1/1996

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 marshy 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 muds.

HAZARDS and RESTRICTIONS:

Riprap poses slip, trip and fall hazards. Vessels beware of submerged objects and shallows at margins.

SITE STRATEGIES

<u>Strategy 2-886.1</u> <u>Objective: Exclusion booming at mouth by stringing lengths of boom between the two channel islands.</u>

Set boom completely across slough mouth using levees and channel islands as anchor points, leaving a trailing boom length to maintain seal during tidal vacillations. Back with sorbent. The lengths between land falls are (from north to south) 200', 300', 200', and 200'.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	-	Anchoring	Boom	Skiffs	Skin	nmers		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds	deploy	tend
2-886.1	0	900	_	900	8	8/15/DANFORTH	1	1						2	

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Key access to site is from east side via I-5, exit at Turner Rd and continue north to Woodbridge then west to access levee road which border the slough and River. Water access is South Fork Mokelumne River: south from New Hope Landing or north from Terminous. This dead-end slough extends from its mouth at its junction with the South Fork Mokelumne River Cut about 3 miles to its terminus.

LAND ACCESS: LEVEE ROADS GOOD EXCEPT WET

WATER LOGISTICS:

... SHALLOW & SNAGS

Limitations: depth, obstruction

bstruction

Launching, Loading, Docking and Services Available:

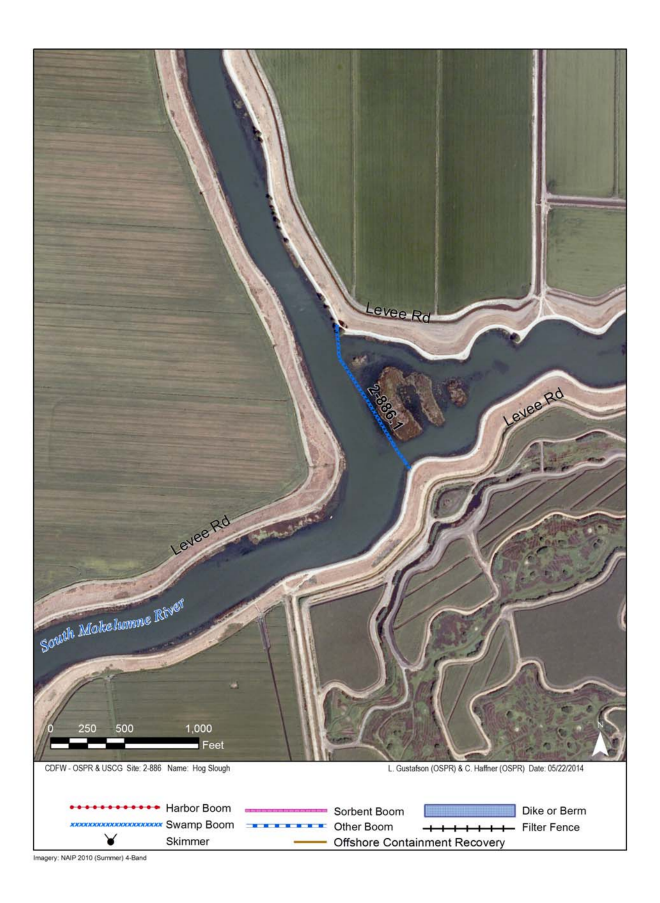
Marina and boat launch 4 river miles south at Terminous at Hwy 12 or 4.5 miles up-river at New Hope Landing at Thornton Road.

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Adjacent levees should be adequate as long as roads are passable. There are roads leading to levees from the east and material may be staged nearby. Otherwise transport material by skiff.

COMMUNICATIONS PROBLEMS: none known

ADDITIONAL OPERATIONAL COMMENTS:



ACP 2 - SF Bay & Delta 9848.1 - 75 October 1, 2014