1-406 - B Site Summary- Little Jackass Creek

County:	Mendocino					
USGS Quad:	Mistake Pt.					

Wistake I t.

Thomas Guide Location CA Road Atlas NOAA Chart: **18620**

Last Page Update : 7/1/1996

Latitude N

39 51'

SITE DESCRIPTION: Little Jackass Creek is a remote location with a very small tidal inlet within Sinkyone Wilderness State Park. Any response is limited to offshore access or by foot traffic only. Small tidal inlet within the Sinkyone Wilderness. Trustees recommend against on-site response.

Habitat damage could result from intrusive response.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Sensitive habitats. See general site description section. Oiling of estuary is primary concern (01-12).

California sea lion haul out (largest mainland haul out in California)(5-8). Pacific harbor seal haul out, 900+ animals observed.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Cultural, Historical, and Archeological sites are known to exist in the area, however, the exact locations of these sites must be ascertained by contacting the Native American Heritage Commission at (916) 653-4082 and State Office of Historical Preservation (916) 445-7000, and/or Ms. Leigh Jordan, Coordinator of the Northwest Information Center (707) 588-8455.

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

Туре	Name / Title	Organization	Phone	
0		NORCOM State Parks Dispatch 24-hours	(916) 358-1300	
0		Mendocino County Sheriff's Dept.	(707) 463-4086	
0		Sinkyone Intertribal Wilderness Council	(707) 468-9500	
Т		California State Parks North Coast District	(707) 445-6547	
0	Troy Nicolini	National Weather Service Woodley Island	(707) 442-2171	

ADDITIONAL SITE SUMMARY COMMENTS:

For further information about coastal access in this area, please refer to the California Coastal Commission's California Coastal Access Guide. For photos of the coastline in this area, please refer to the California Coastal Records Project (www.californiacoastline.org).

1-406 -B Longitude W 123 54'

1-406 -B	1-	-406 -B		
County and Thomas	Guide Location	NOAA CHART	Latitude N	Longitude W
CA Road Atlas	Mendocino	18620	39 51'	123 54'
			Last Page Update :	

CONCERNS and ADVICE to RESPONDERS:

Sensitive habitats, see general site description section. Oiling of estuary is primary concern (01-12).

HAZARDS and RESTRICTIONS:

Trustees recommend against on-site response. Habitat damage could result from intrusive response.

SITE STRATEGIES

This site is best protected by preventing the oil from arriving here, when possible. Off site response options including dispersants should be considered.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring	Boom	Skiffs	Skimn	ners		Special	Equipment or comment	staff	Staff
number	boom	boom	boom type	boom	no type and gear	boat	punts	No 1	Туре	No	and	kinds	deploy	tend

LOGISTICS

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

Take U.S. hwy 101 north to state route 1 at Leggett. Go south on state route 1 to M.P. 90.91. Take Usal Road (4WD may be required at times) 8 - 10 miles (name of Usal Road changes to Timber Ridge Road). Access to Little Jackass Creek is limited to foot traffic only from either the Bear Harbor trailhead in the north or the Usal trailhead in the south. Maintenance of road to Jackass Creek ceased after this site became part of a wilderness state park. Little Jackass Creek is a remote location with a very small tidal inlet within Sinkyone Wilderness State Park. Any response is limited to offshore access or by foot traffic only.

Very limited. Foot traffic only. LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

Launching, Loading, Docking Nearest launch is Shelter Cove and Services Available:

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

Small unimproved campground at Usal Creek.

COMMUNICATIONS PROBLEMS: Remote, limited communications

ADDITIONAL OPERATIONAL COMMENTS: Site is within designated Wilderness. Response is limited.



