Site Summary- Sycamore Creek & Andree Clark Bird Refuge 4-672 -A

4-672 -A

Thomas Guide Location Latitude N Longitude W 34.41667 119.66583 County: Santa Barbara 996 E-F x 4

USGS Quad: NOAA Chart: 18725(d) Santa Barbara

SITE DESCRIPTION:

Last Page Update: 6/30/2014

THIS SITE IS LOCATED IN SANTA BARBARA COUNTY DIVISION R. A stretch of wide, sandy beach extending from Sycamore Creek on the West, to just East of the outlet for the bird refuge. Fine to mediumgrained beach, backed by a low-lying grassy park or parking lots. There are two estuaries of concern. Sycamore Creek estuary is a small brackish water ponded area on the upper beach. This small estuary sometimes dries up. The second area of concern is the brackish water ponded area at the south side of the Andre Clark Bird Refuge (created by the outflow of the bird refuge). The bird refuge is a 30-acre lake inland of Cabrillo Blvd. that connects to the ocean via a channel running under the street and onto the beach. The channel can be closed by a weir operated by the city.

SEASONAL and SPECIAL RESOURCE CONCERN

Whenever the estuaries area are open to ocean, habitat and biota, including Steelhead trout (Dec to Mar) and Tidewater gobies are at risk.

May - August for grunion spawning on beach (check local tide book for dates and times of runs).

Western snowy plovers winter on this beach during the winter, spring and fall.

All year for high concentrations of seabirds (including Brown pelicans) and shorebirds.

RESOURCES OF PRIMARY CONCERN

Sycamore Creek and Andre Clark bird refuge.

Brown pelicans, seabirds, shorebirds, and waterfowl.

California Grunion (Mar-Sep), Steelhead trout (Sycamore and Andree Clark Bird Refugee) and Tidewater goby (Sycamore and Andree Clark Bird Refugee).

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) 373-3710 and State Office of Historical Preservation (916) 445-7000, and/or the Central Coast Archeological Information Center (805) 893-7341.

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

Type	Name / Title	Organization	Phone
T	Federally listed T/E species - Ventura Office	USFWS	(805) 402-6612
C	Lynn Gambell Coordinator	Central Coast Archeological Information Center	(805) 893-7341
T	Kai Lampson Marine Biologist	CDFW - (Nearshore Species)	(805) 965-7216
T	Mary Larson Fisheries Biologist	CDFW - (Steelhead)	(562) 537-8624
C	Office of Historic Preservation (SHPO)	California State Parks (Sacramento Office)	(916) 445-7000
E	Parks & Rec Emergency (After Hours)	City of Santa Barbara	(805) 963-4286
E	Santa Barbara City Parks and Recreation	Main Number	(805) 564-5418

ADDITIONAL SITE SUMMARY COMMENTS:

REFERENCES:

- 1. RPI-ESI MAPS SOUTHERN CALIF. ATLAS
- 2. INVENTORY OF COASTAL WETLANDS IN SANTA BARBARA COUNTY INTERIM REPORT. AMBROSE. 1993

4-672 - A Site Strategy - Sycamore Creek & Andree Clark Bird Refuge

County and Thomas Guide Location

996 E-F x 4 Santa Barbara

NOAA CHART 18725(d) Latitude N Longitude W 34.4167 119.66583

Last Page Update:

6/30/2014

CONCERNS and ADVICE to RESPONDERS:

Primary spill threat from marine source. The primary objectives are to exclude oil from lagoon, pre-clean debris, and clean oil from shorelines. The lagoon is habitat for Threatened/Endangered fishes and other sensitive species. Animals and habitat can be injured by oil and response/cleanup activities unless responders minimize disturbance in stream, lagoon,

HAZARDS and RESTRICTIONS:

A. Water Contamination - Unhealthy levels of coliform bacteria have been found intermittently in streams and on beaches in the Santa Barbara County area. Check with the Santa Barbara Ocean Quality Hotline, 805-681-4949, regarding health conditions prior to engaging in any activities which would require direct water contact. Use appropriate PPE, safety procedures, and include reference to potential health problems in any site safety plan.

and associated vegetation; avoid trampling oil into sediments; and follow protective conditions from resource biologists.

B. Safety Considerations - Beware of people and animals on the beach, pedestrians, waves, slips, trips and falls, and water hazards. Safe entries to, and exits from shorelines and facilities in and around the the beach are related to tides, sea conditions, and beach sand levels. When using a vehicle on the beach, sand surface may be soft. YOU MAY GET STRANDED ON THE BEACH - Plan accordingly.

SITE STRATEGIES

<u>Strategy 4-672.1 Objective: Berming - Prevent oil from contaminating the inlet when it is subject to tidal influence, low flows are present, and/or wave washover could occur if berm materials are present.</u>

Berming - First, consult with resource trustees regarding wildlife issues before undertaking this activity. Build an earthen berm across the mouth of the inlet using onsite materials obtained from unvegetated areas below the high tide line to minimize damage to wildlife and habitat. Install under flow pipes in the berm to allow through flows and/or a spillway with a filter barrier to accommodate flow increases as weather conditions dictate. Cover the berm with sheet plastic to minimize erosion. Second, back the berm with swamp and sorbent booms to prevent contamination from entrainment, leakage and or washover. If there is skimmable oil present, deploy sorbents and contact the IC immediately regarding the use of skimmers and or other mechanical means for collecting oil. Monitor berm and associated features to maintain their integrity and effectiveness.

<u>Strategy 4-672.2 Objective: Booming - Deploy exclusion booms across the inlet entrance to protect sensitive species and habitats when suitable berm building materials are unavailable, water flows are too great, or water depths are too great for berming.</u>

Booming - Deploy exclusion booms across the inlet to minimize the likelihood of oiling the estuary. Place the booms in a configuration which forms an oil collection pocket which can be adjusted to accommodate changes ir flow direction. Back exclusion booms with sorbent booms to minimize leakage. Line the shorelines and any side channels within the inlet to prevent collateral oiling. If there is skimmable oil present, deploy sorbents and contact the IC immediately regarding the use of skimmers and or other mechanical means for collecting oil. Monitor, adjust, and replace booms at least 2 x per day to maintain their integrity and effectiveness.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Aı	Anchoring	Boom	Skiffs	Skir	nmers		Special	Equipment or commen	t	staff	Staff
number	boom	boom	boom type	boom	no	type and gear	boat	punts	No	Type	No	and	kinds		deploy	tend
4-672.1		400		400	8						113	Sand E Constr	t End Loader, 1 Roll Plast Bags, 40 Stakes (metal), 2 uction Fencing, 1 Waste E rage Tank, 1 Hand Tools	Stake Driver, 20ft Bin (20 yd), 1 Portable	-	2
4-672.2		400		400	8						163	160 St	akes (metal), 2 Stake Driv	ver, 1- Vehicle (4wd)	8	2

LOGISTICS

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

From U.S. 101 take Castillo st. exit South, turn left on Cabrillo blvd., East Beach area begins east of Stearns Wharf. Parking lots all along the beach. Area may also be accessed from northbound U.S. 101 take Cabrillo exit toward ocean, Andree Clark Lagoon is just seaward of freeway.

LAND ACCESS:

Contact the City of Santa Barbara to access beaches. Parking lots between Cabrillo Blvd and the beach have parking kiosks, when entering and exiting, inform the attendant you are responding to a spill on the local beach. Most beach parking lots have an access ramp to beach suitable for all vehicles and heavy equipment. Under most circumstances, the beaches are accessible for all vehicles and equipment.

WATER LOGISTICS:

Limitations: depth, obstruction

Launching, Loading, Docking and Services Available:

Santa Barbara Harbor is the nearest full service civilian harbor for full service berthing, launching and fueling. Casitas Pier located just south of Carpinteria is operated by Venoco and may be used to load response vessels with permission from Venoco.

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

Access: Easy access to beach from parking lots. Launch ramp at East end of marina and boat and equipment hoist at Harbor's commercial dock. Public restrooms, boat and diving supplies, restaurants, and hotels onsite or nearby.

Equipment: City of Santa Barbara Parks Maintenance division has heavy equipment. Potential Staging Area: Parking lots along this beach. Potential Field Command Post: Santa Barbara Harbor; USCG facility or NOAA Closest Airport: Santa Barbara AP.

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:

