

6-135-A Site Summary - French Canyon Creek

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County : San Diego **ACP Division/Segment** : SD - B - S005*NOAA Chart* : 18774*Map Book* : 409 L8*Decimal Degrees* 33.2623 -117.4408**Site Description:**

This site is approximately 100 feet wide at the mouth. French Canyon Creek is a small seasonal creek that drains rainwater from the Camp Pendleton hills. The small pond at the creek mouth is situated in low erosion bluffs behind the beach face. During most of the year the creek mouth is closed naturally by a sand berm at the beach face. Only after significant rainfall does a sufficient amount of water flow to open the creek mouth. It is during the times when the mouth is open that the consideration of any protection strategy is necessary. French Creek usually dries up and becomes hypersaline in summer, killing most of the fish found there.

Resources at Risk:*ESI and Habitat*: 3A Fine to medium-grained sand beaches**List of Resources at Risk:**

	Resource Name	Status	Presence
Birds	California least tern	FE, SE	Feb - Sep
Birds	Western snowy plover	FT	Year-round
Fish	tidewater goby	FE	Year-round

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	Dr. Seth Mallios/	South Coastal Information Center	(619) 594-5682
E	Commanding Officer/	MCB Camp Pendleton Command Center-24 hours	(760) 725-5061
T	/Wildlife Management Section	MCB Camp Pendleton Environmental Security	(760) 725-9729
T	Joe Johnson/Prevention & Planning Section	MCB Camp Pendleton Environmental Security	(760) 725-9743
T	On Call/Spill Coordinator	US Fish Wildlife Service Carlsbad 24 hour	(760) 607-9768

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

Additional Site Summary Comments:

Response efforts at this site will require coordination with the Commanding Officer of Marine Corps Base Camp Pendleton. The base routinely conducts amphibious training and other maritime operations along the beachfront. Early coordination to avoid conflict between responders and military OPS is critical. Gate access and guided travel within Camp Pendleton work sites should be coordinated to help avoid extensive delays clearing the gate security office, and to speed up response time to the remote locations along this relatively undeveloped coastline.

Concerns and Advice to Responders:

Strategically Dynamic: Assess current site conditions before selecting a response strategy or ordering response equipment. Refer to ACP Site 6-000-A for important information on beach nesting birds that use this site. Be prepared to use site monitors to evaluate and minimize any potential negative effects (especially to listed species), that could result from cleanup and response activities at this site.

Hazard and Restrictions:**Site Strategies:**

Strategy: 6-135.1 Objective: Build a sand berm to prevent oil from entering the wetland.

Strategy: Close the creek mouth to tidal flow by constructing a sand berm using borrowed sand from the lower beach face. Minimize sand relocation from the upper beach face.

Table of Response Resources

Equipment	Sub-Type	Size	Unit	QTY	Unit	Last Page Update
Heavy Equipment	Backhoe			1		
Staff	Staff to Deploy			1		

Strategy: 6-135.2 Objective: Use sorbent boom to stop the spread of floating oil.

Strategy: Deploy sorbent boom across the creek mouth to intercept floating oil. Plan to deploy two parallel layers of sorbent material if oil is threatening the wetland.

Table of Response Resources

Equipment	Sub-Type	Size	Unit	QTY	Unit	Last Page Update
Boom	Sorbent Boom			800	feet	
Vessel	Skiff or Punt			1		
Staff	Staff to Deploy			3		

Strategy: 6-135.3 Objective: Erect a filter fence to prevent oil from entering the wetland.

Strategy: Construct a filter fence across the creek mouth to prevent petroleum from entering the wetland on high tide.

Table of Response Resources

Equipment	Sub-Type	Size	Unit	QTY	Unit	Last Page Update
Fence	Filter			300	feet	
Vessel	Skiff or Punt			1		
Staff	Staff to Deploy			6		

Logistics:

Directions: From I-5 enter Camp Pendleton go through the main gate entrance at Oceanside and take Vandergrift Road to Stuart Mesa Road and turn left. Head on Stuart Mesa Road to the Las Flores Creek Road turn-off, or from I-5 take the Las Pulgas Road freeway exit off ramp and turn left heading west toward the gated fence. Pass through the gate and immediately turn left (south) along the dirt road and travel about one-half mile to Las Flores Creek. On the Las Flores dirt road, and immediately west of the freeway, an iron bridge crosses over Las Flores Creek. Take that road over the mesa as it parallels I-5. Behind the freeway rest area, the dirt road descends from the mesa to the beach and the

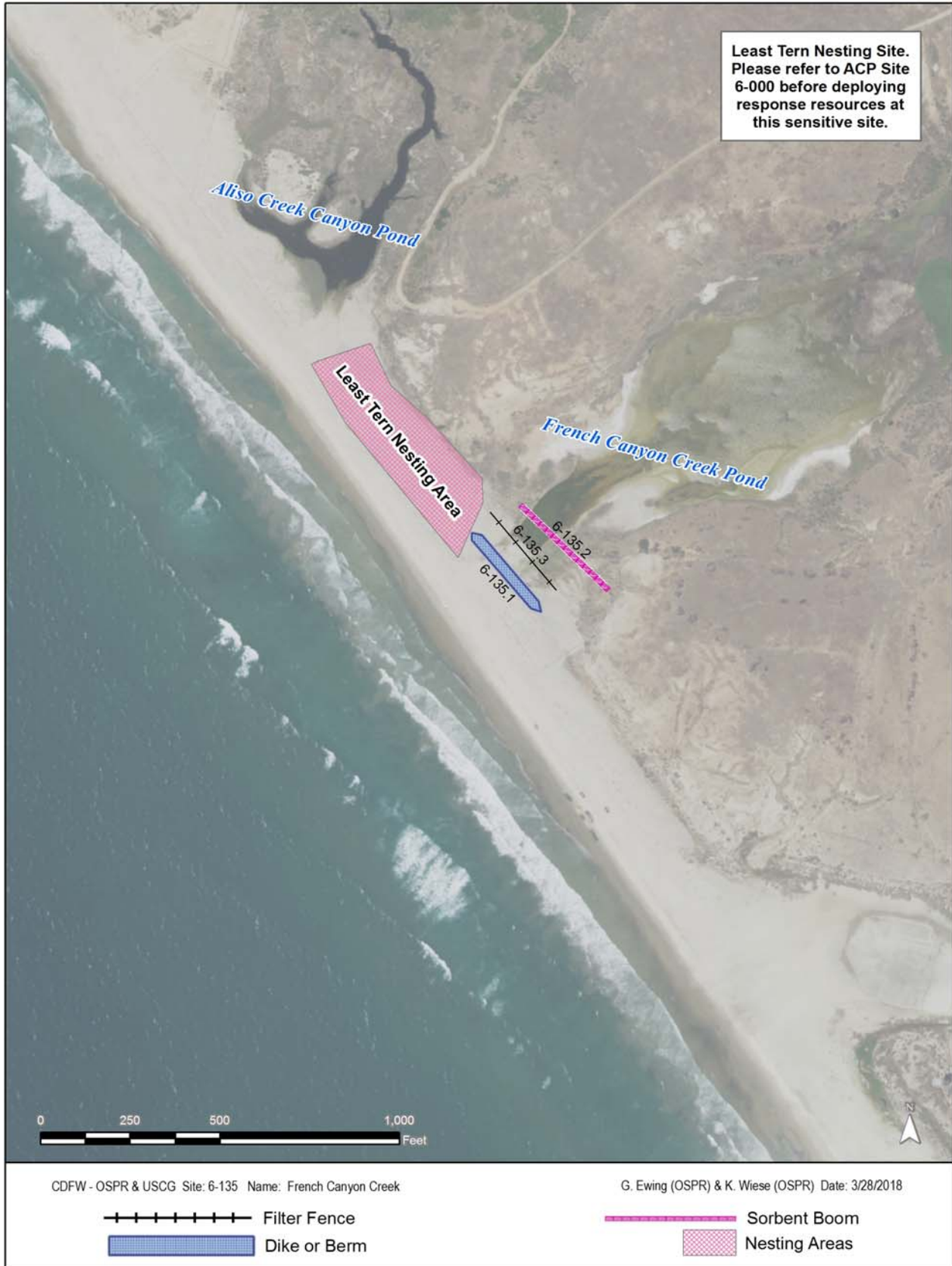
Land Access: All access available, but rainfall may cause limitations. Response vehicles should approach the site using

On-Water Limitations: Not practical at this site.

Facilities, Staging Areas, Command Posts, Available Equipment: Staging is available near the beach at Aliso Canyon

Communications Problems:

Additional Operational Comments: Fencing in the area is to exclude people from California least tern habitat. Stay out.



Imagery: NAIP 2016, 60 cm resolution