

Site Specific Information  
NOAA Chart 11339  
Calcasieu River Site #18



**Site Information**

Mean tidal range is 4.6 ft. River Channel is navigable by large vessels. Average currents are 0.3-knot flood and 0.8-knot ebb.

**Latitude:** N 30 ° 09.98  
**NOAA chart #:** 11339  
**Nearest ICW Marker:** N/A

**Longitude:** W 93 ° 19.20  
**County:** Calcasieu Parish  
**Date last visited:** 3/11/11

**Access**

<b>Closest Boat Ramp:</b>	Prien Lake
<b>Distance:</b>	10 minutes
<b>Boat type recommended:</b>	Shallow, Aluminum hull
<b>Closest Airport:</b>	Chenault Airport, Lake Charles
<b>Closest Helicopter Landing:</b>	Chenault Airport, Lake Charles

**Directions from MSU Lake Charles**

This site can be reached by road from the Citgo Refinery or via boat by traveling downstream approximately 0.20 miles on the west shore of the river.

**Trustees/ Contact Numbers**

USCG MSU Lake Charles (337) 491-7800  
LOSCO-via rotating pager (800) 538-5388  
Pin # 129-340  
TGLO-via hotline (800) 832-8224

**Resources at Risk**

**Atlas Priority:** **Medium**  
**Environmental:** Marsh, wetlands  
**Economic:** N/A

**Safety / Cautionary Notes**

None noted

**Booming Strategy Recommendations**

**Recommendations:** Booming at this site can be accomplished using a single boat and approximately 200-ft of boom. Two shoreline anchors and a single anchor in the center should be protected only after the higher priority areas have been secured. No lighted buoys are necessary for this site as it is not subject to boat traffic. Exact protection requirements and locations will be determined by the Incident Commander in response to conditions at the time of the spill.

**Equipment:** 200 ft Containment Boom (18" or greater)  
2 Shoreline Anchors/Lines  
1 Anchors w/Line and Buoys  
1 Work boats (>16 ft)  
1 Truck(s), Pickup  
Poly lined roll-off boxes  
Metal Culvert Pipes  
Trac-hoe

**Number of personnel:** 3  
**Tidal influence:** Medium/4.6 ft.  
**Water depth at mouth:**