

Site Specific Information
NOAA Chart 11339
Calcasieu River Site #23



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 ° 08.15
NOAA chart #: 11339
Nearest ICW Marker: N/A

Longitude: W 93 ° 19.16
County: Calcasieu Parish
Date last visited: 3/11/11

Access

Closest Boat Ramp:	Calcasieu Point
Distance:	10 minutes
Boat type recommended:	Shallow, Aluminum hull
Closest Airport:	Chenault Airport, Lake Charles
Closest Helicopter Landing:	Chenault Airport, Lake Charles

Directions from MSU Lake Charles

Take SR 1138 south to SR 384 and turn west following SR 384 as it turns south for approximately 2.0 miles to Haymark Road. Turn west on Haymark and follow to the terminal.

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
Calcasieu Refining (337) 478-2130

Resources at Risk

Atlas Priority: **Medium**
Environmental: N/A
Economic: Industry Docks

Safety / Cautionary Notes

None noted

Booming Strategy Recommendations

Recommendations: The docks can be completely protected by deploying 1,200 feet of boom along the docks. The boom can be secured by lines tied between the boom and the docks. Shore anchors are recommended for the upstream end of the boom. Exact protection requirements and locations will be determined by the Incident Commander in response to conditions at the time of the spill.

Equipment:

- 1200 ft Containment Boom (18" or greater)
- 2 Lighted Buoy(s)
- 2 Anchors w/Line and Buoys
- 2 Shoreline Anchors/Lines
- 1 Work boats (>16 ft)
- 1 Truck(s), Pickup
- 1 Trailer(s), Supplies or Boom
- Poly lined roll-off boxes
- Metal Culvert Pipes
- Trac-hoe
- Stake(s)/ Sledge hammer(s)
- Sorbent pad(s)
- 85 gallon drum liners
- Light tower(s)

Number of personnel: 4
Tidal influence: Medium/4.6 ft.
Water depth at mouth: