

Site Specific Information
NOAA Chart 11339
Calcasieu River Site #34



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 ° 04.94

NOAA chart #: 11339

Nearest ICW Marker: N/A

Longitude: W 93 ° 19.68

County: Calcasieu Parish

Date last visited: 3/11/11

Access

Closest Boat Ramp:

Distance:

Boat type recommended:

Closest Airport:

Closest Helicopter Landing:

Calcasieu Point

10 minutes

Shallow, Aluminum hull

Chenault Airport, Lake Charles

Chenault Airport, Lake Charles

Directions from MSU Lake Charles

The site is located south on 27 approximately 10 miles south of I-10. Cross the Ellender Bridge and take the first left and follow the road to the site. Signs for the boat ramp and Devall Fleet Service mark the exit off of 27.

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

Devall Fleet (337) 853-7290

Resources at Risk

Atlas Priority: **Low**
Environmental: N/A
Economic: Barge fleeing area

Safety / Cautionary Notes

None noted

Booming Strategy Recommendations

Recommendations: Deploy boom across the cut on the east or west end dependent upon the trajectory of the spill. This will require approximately 700 feet of boom, two shoreline anchors and three anchor sets with lighted buoys. Equipment can be staged at the site. Exact protection requirements and locations will be determined by the Incident Commander in response to conditions at the time of the spill.

Equipment: 700 ft Containment Boom (18" or greater)
2 Shoreline Anchors/Lines
3 Anchors w/Line and Buoy(s)
3 Lighted Buoy(s)
1 Work boat(s) (>16ft.)
1 Truck(s), Pickup
1 Trailer(s), Supplies or Boom
Poly lined roll-off boxes
Metal Culvert Pipes
Trac-hoe

Number of personnel: 4
Tidal influence: Medium/4.6 ft.
Water depth: 12 – 31 ft.