

Site Specific Information
NOAA Chart 11339
Calcasieu River Site #40



Site Information

Mean tidal range is 4.6 ft. Cuts are navigable by shallow draft vessels only. Currents are primarily tidal.

Latitude: N 29 ° 58.15

NOAA chart #: 11339

Nearest ICW Marker: N/A

Access

Closest Boat Ramp:

Distance:

Boat type recommended:

Closest Airport:

Closest Helicopter Landing:

Longitude: W 93 ° 20.27

County: Calcasieu Parish

Date last visited: 3/11/11

Calcasieu Point

15 minutes

Shallow, Aluminum hull

Chenault Airport, Lake Charles

Chenault Airport, Lake Charles

Directions from MSU Lake Charles

Access to this site is via boat only.

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: **Low**
Environmental: Bay, marsh, wetlands
Economic: N/A

Safety / Cautionary Notes

None noted

Booming Strategy Recommendations

Recommendations: Deploy 300 feet of boom across the cut leading from the river to the shallow bay to the west. The shoreline is comprised of riprap and provides a good shore anchor point. Lighted buoys must be used as this site is used by recreational fisherman. Additional anchoring should not be needed at this site. Exact protection requirements and locations will be determined by the Incident Commander in response to conditions at the time of the spill.

Equipment: 300 ft Containment Boom (18" or greater)
2 Lighted Buoy(s)
2 Shoreline Anchor/Lines
1 Work boat (>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 at mouth: