

NOT SUITABLE FOR NAVIGATION

SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Point aux Chenes, MS - 24
 Map Produced: Aug 15, 2007
 Survey Dates: Mar 2, 2007 to Apr 9, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

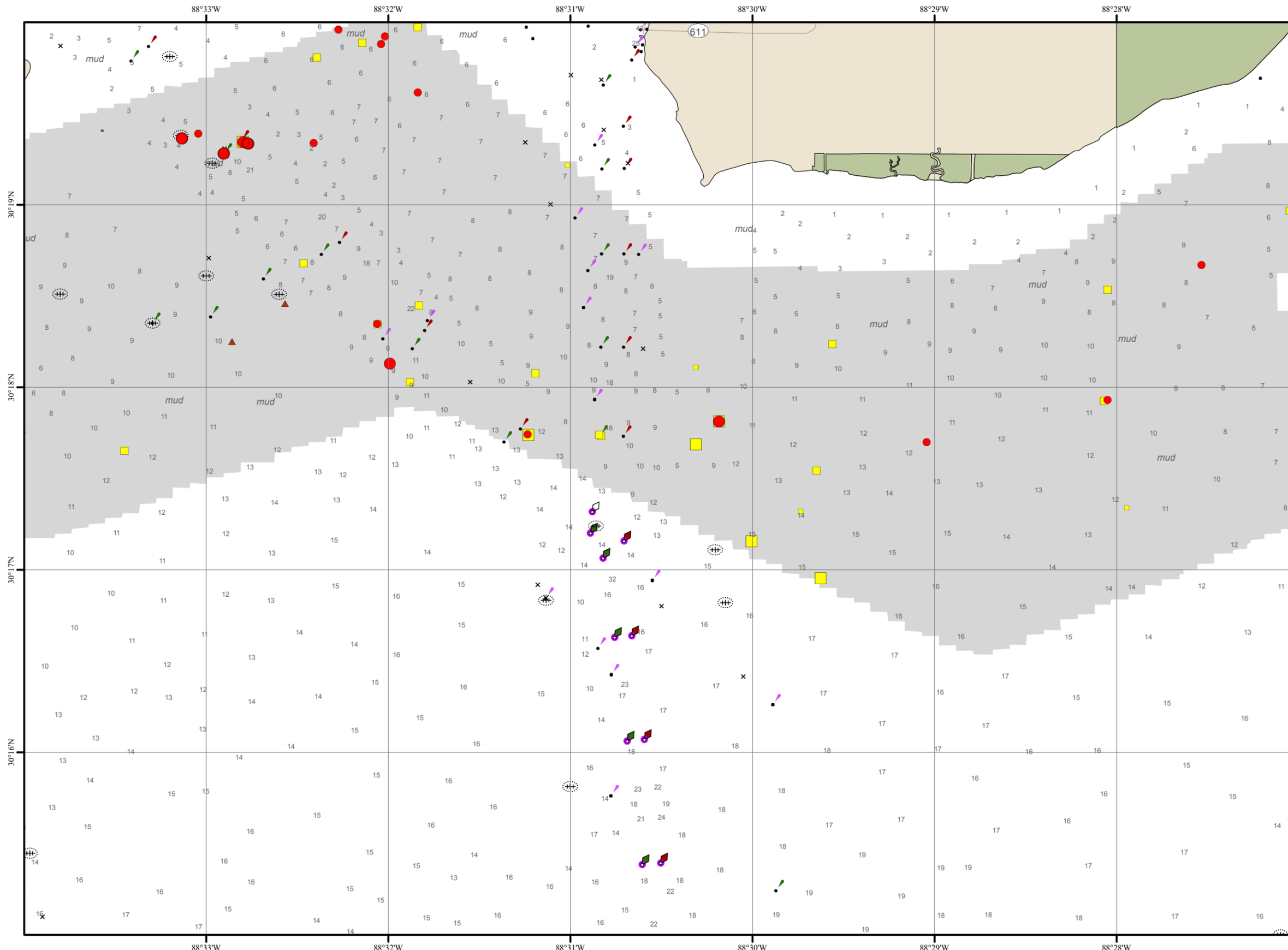
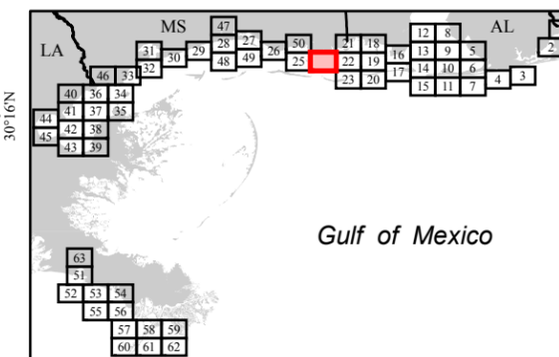
Identified items:

- S M L S: < 10 cu. ft. M: 10 to 100 cu. ft. L: > 100 cu. ft.
 ● ● ● < 5 ft. or unknown est. clearance depth
 ■ ■ ■ > 5 ft. est. clearance depth
 100% 200%
 [Shaded Area] Project survey completed
 [Dotted Area] Project survey not completed

Some background features extracted from applicable NOAA Electronic Nautical Charts (ENC) using the most recent issue date available as of July 17, 2007.

- ● ● Buoy (red, green, other)
 - ● ● Lighted buoy (red, green, other)
 - ▲ ▲ ▲ Day marker (red, green, other)
 - ● ● Lighted marker (red, green, other)
 - Pile / Structure
 - × Obstruction
 - ☉ Wreck
 - ⚓ Fed. / State Bnd.
- All soundings in feet below MLLW.

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Data displayed using a geographic coordinate system and the WGS84 datum in an equidistant cylindrical projection.



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<http://marinedebris.noaa.gov>
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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Pascagoula Bay, MS - 25
 Map Produced: Aug 15, 2007
 Survey Dates: May 14, 2006 to Nov 9, 2006

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

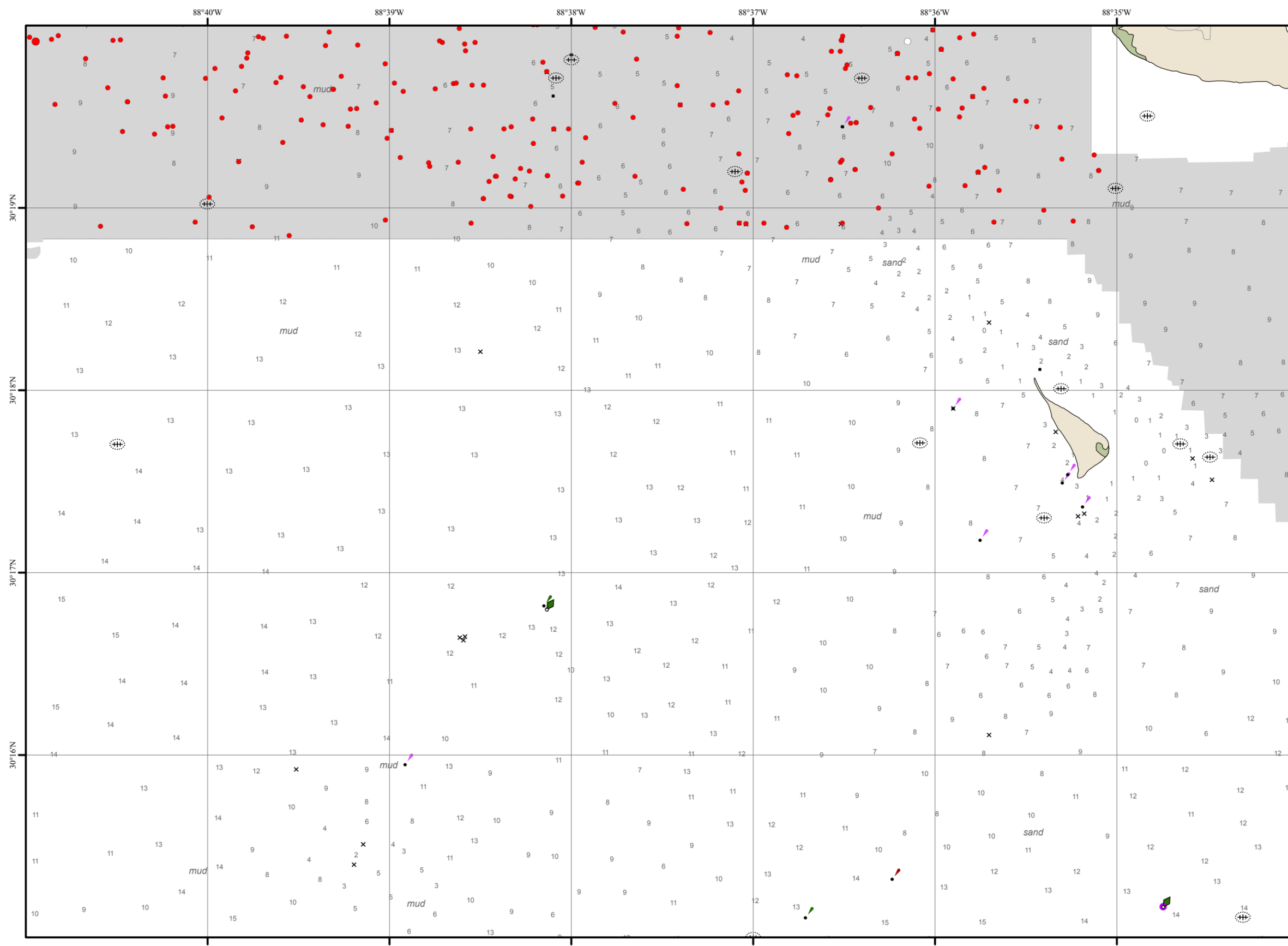
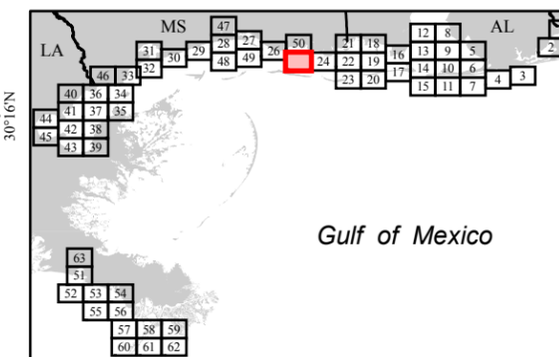
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 [Shaded Area] Project survey completed
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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Belle Fontaine Point, MS - 26
Map Produced: Aug 15, 2007
Survey Dates: May 14, 2006 to May 4, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

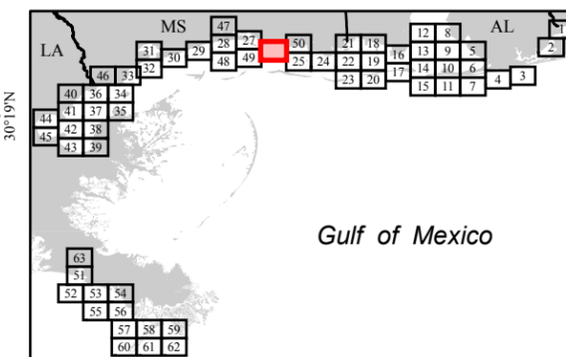
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- ■ ■ > 5 ft. est. clearance depth
- 100% 200% Project survey completed
- Project survey not completed

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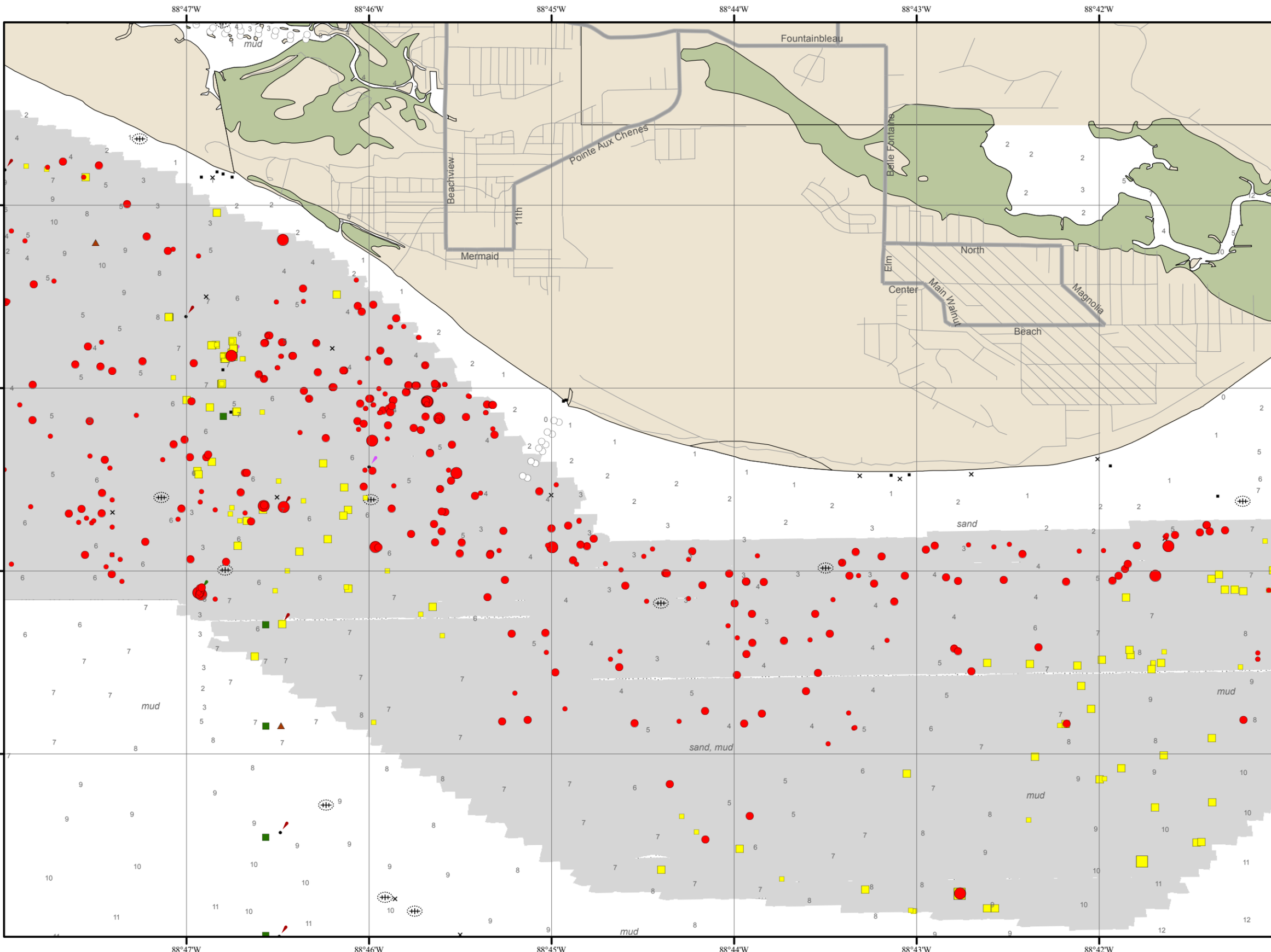
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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Biloxi Bay, MS - 27
Map Produced: Aug 15, 2007
Survey Dates: Jun 7, 2006 to May 8, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

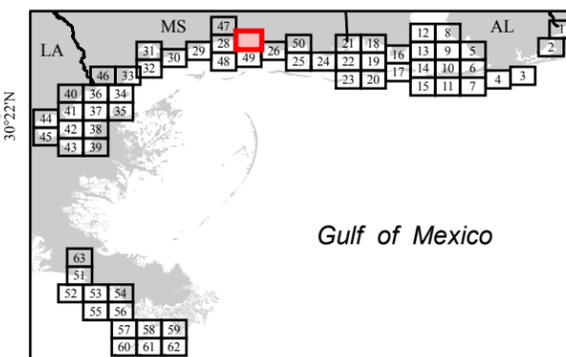
Identified items:

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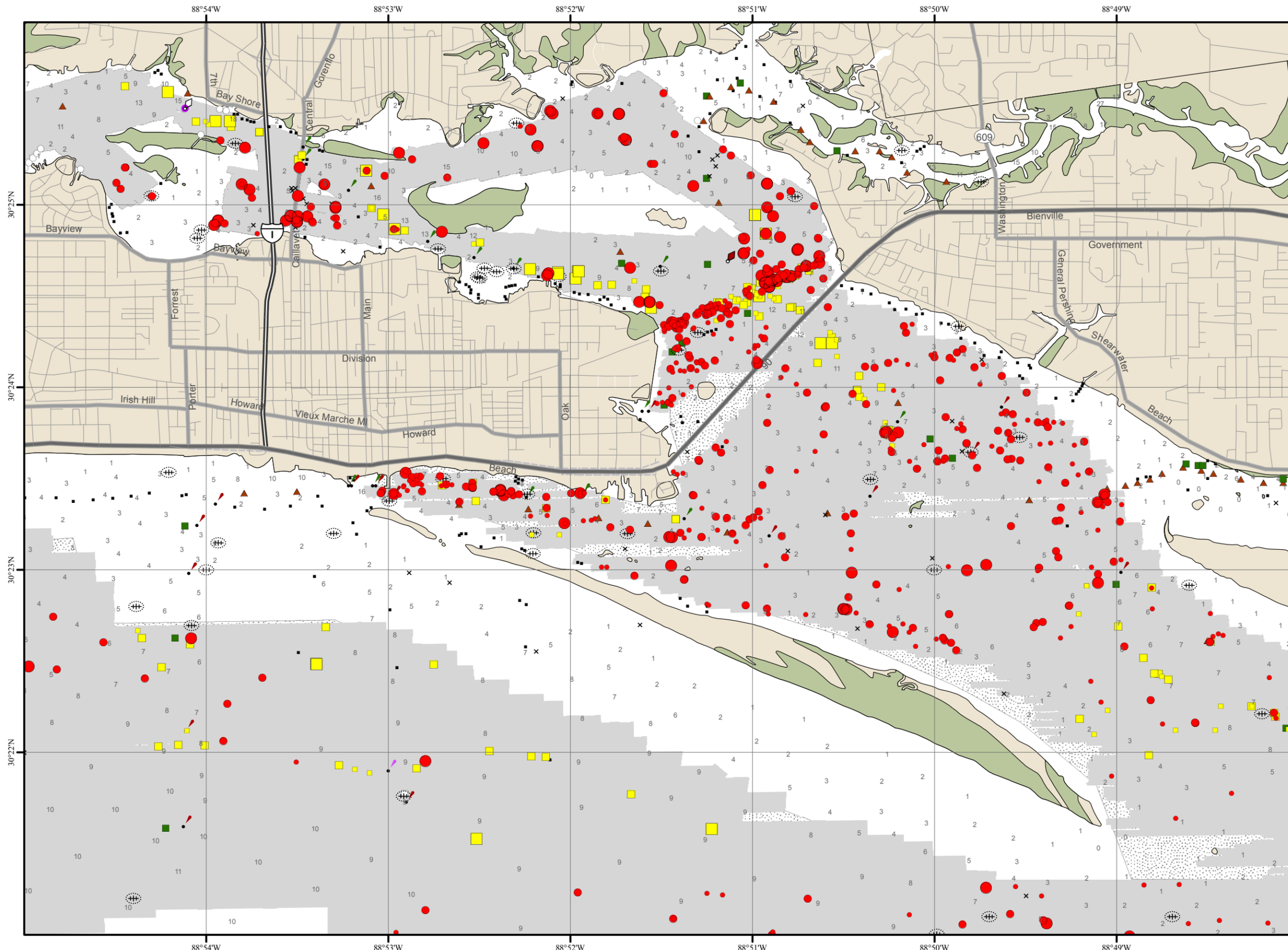


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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Biloxi, MS - 28
 Map Produced: Aug 15, 2007
 Survey Dates: Jul 6, 2006 to Apr 12, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

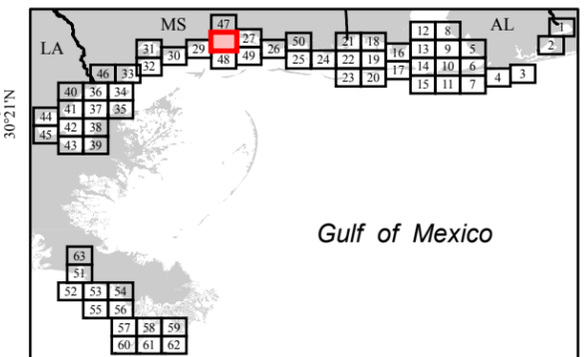
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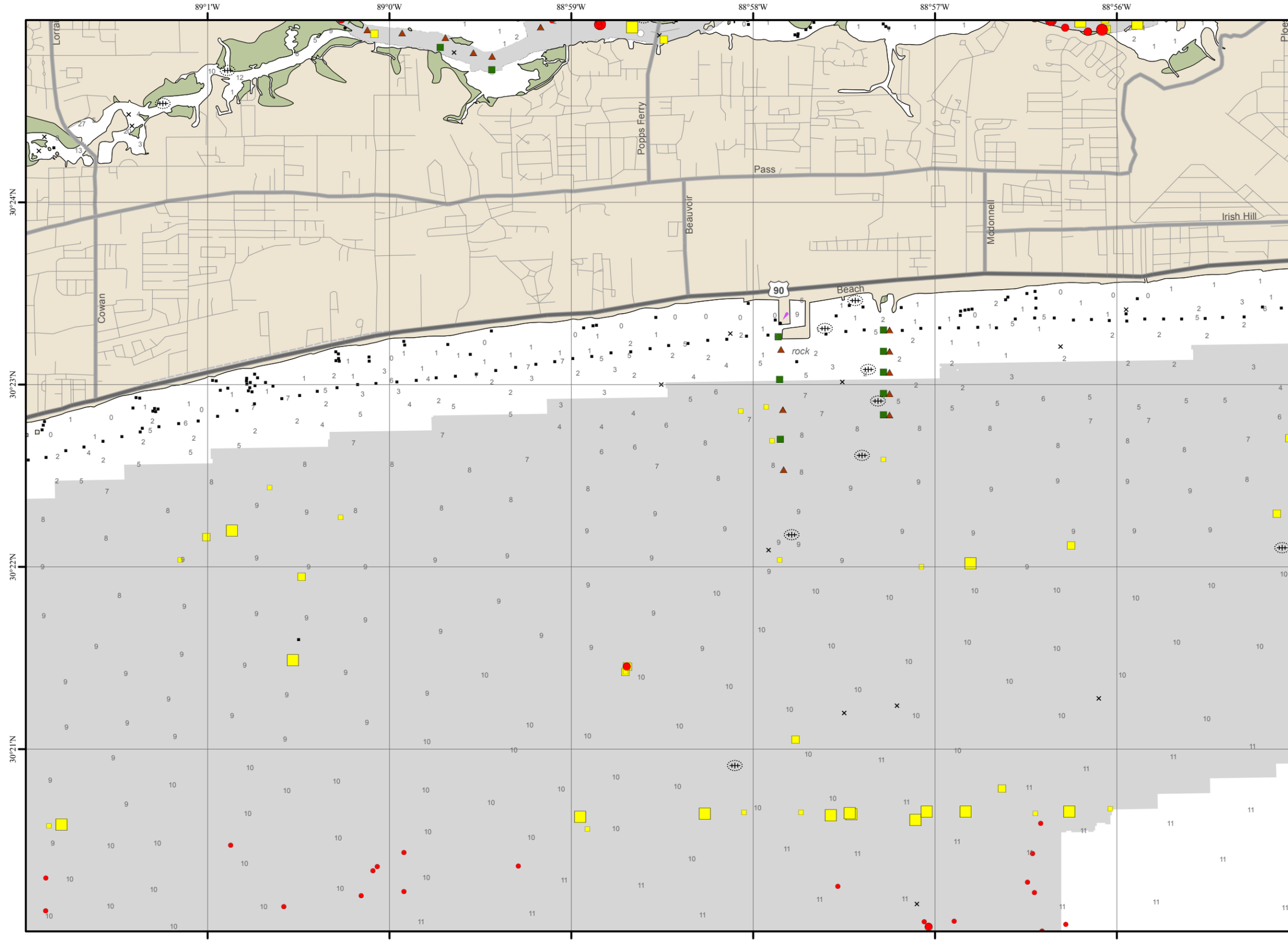


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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Gulfport, MS - 29
Map Produced: Aug 15, 2007
Survey Dates: Jul 6, 2006 to Dec 11, 2006

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

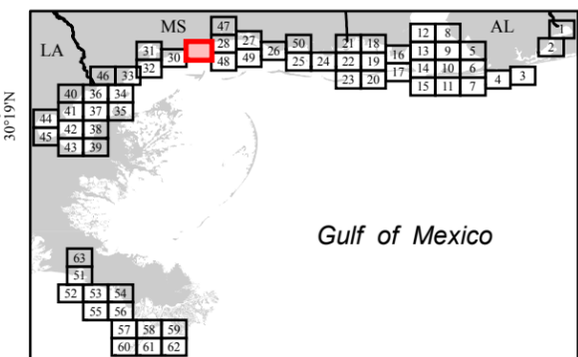
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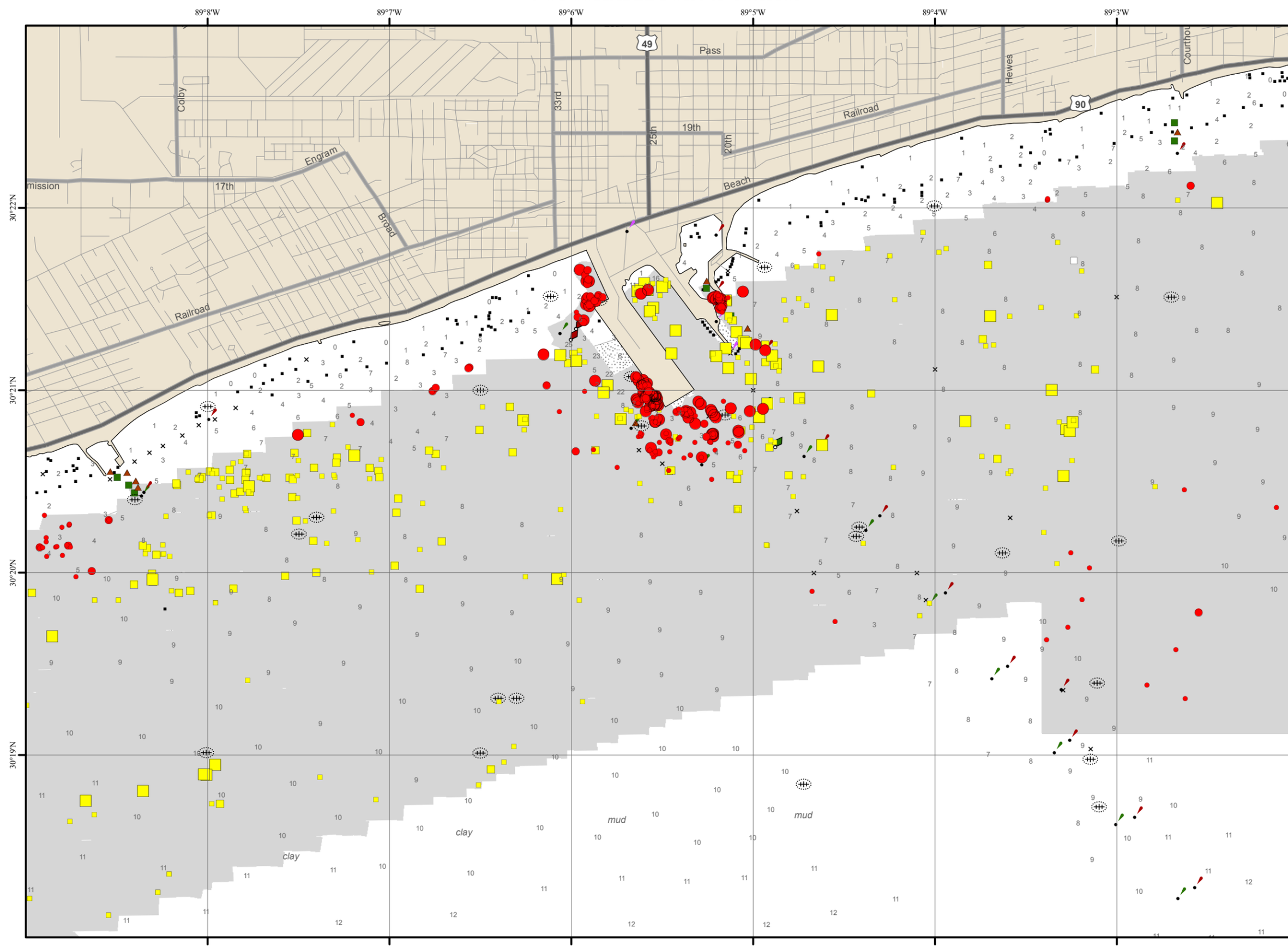


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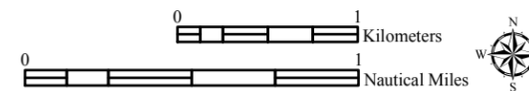
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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Pass Christian, MS - 30
 Map Produced: Aug 15, 2007
 Survey Dates: Jul 25, 2006 to Dec 7, 2006

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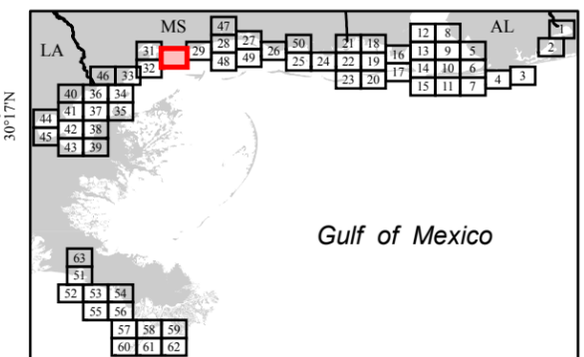
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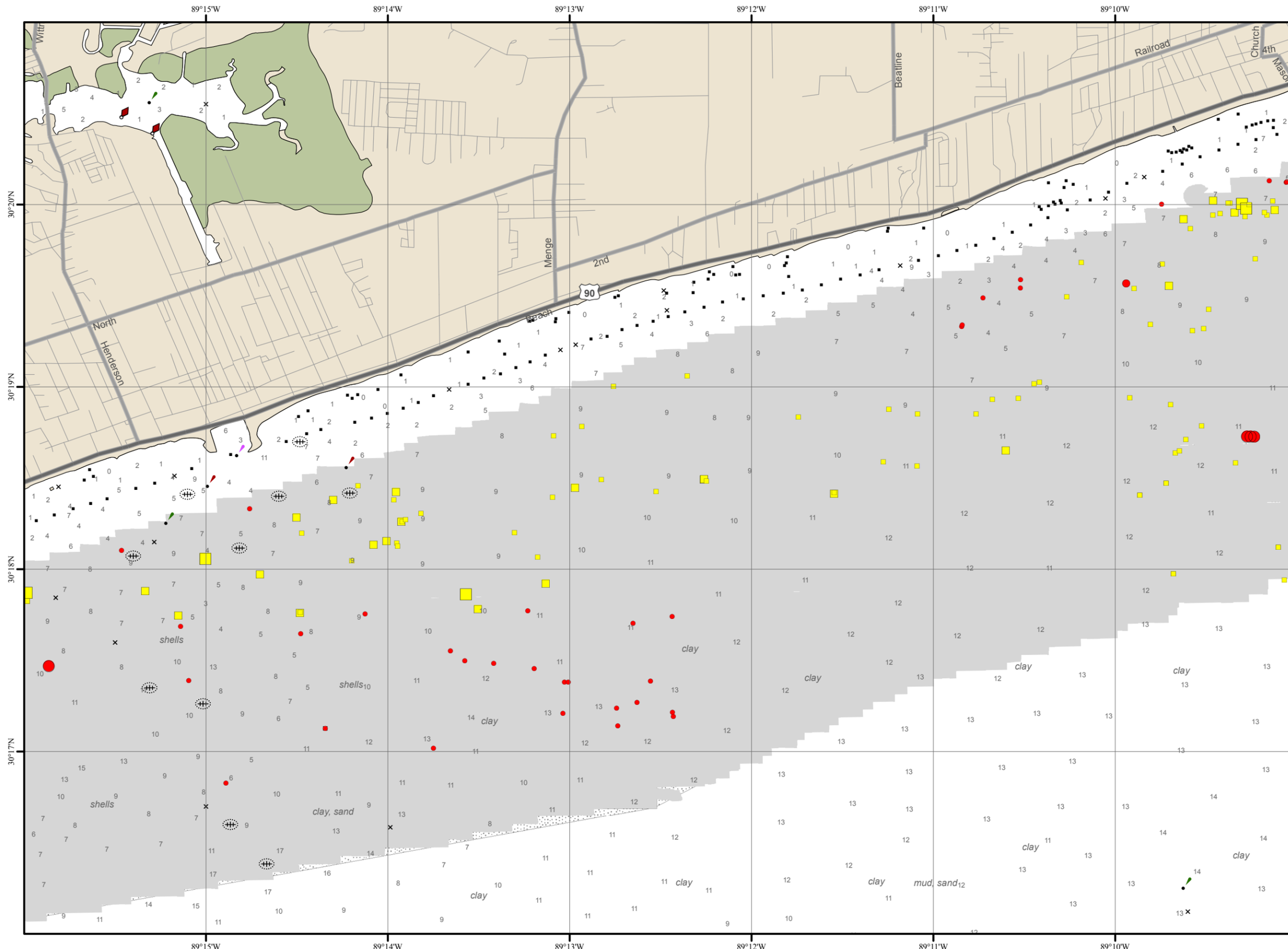


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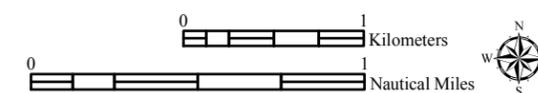
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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Bay St. Louis, MS - 31
Map Produced: Aug 15, 2007
Survey Dates: Nov 2, 2006 to Mar 2, 2007

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Identified items:

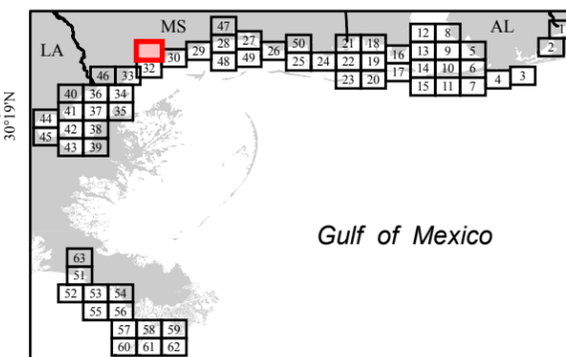
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100% 200%
■ ■ Project survey completed
■ ■ Project survey not completed

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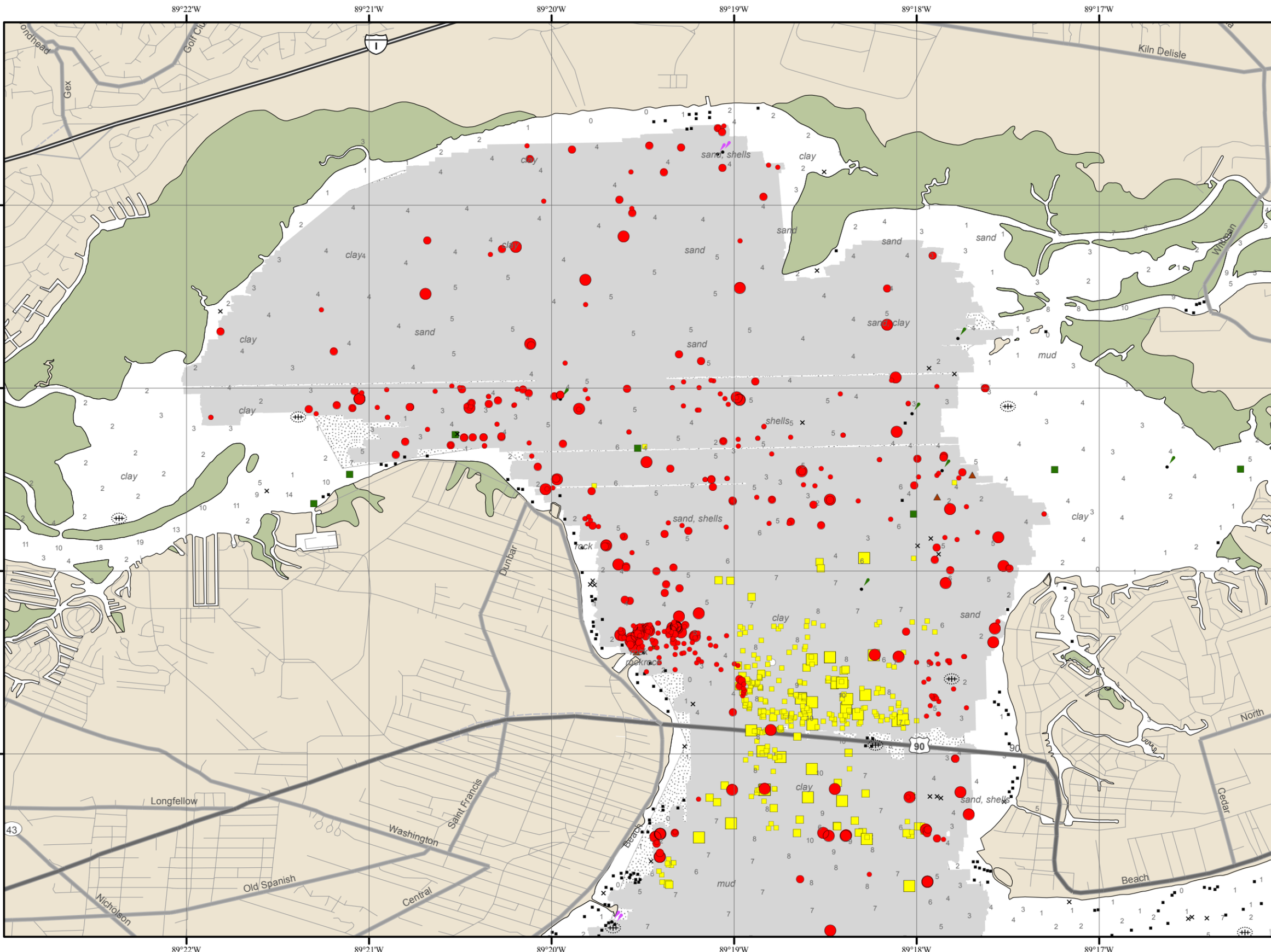
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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Waveland, MS - 32
 Map Produced: Aug 15, 2007
 Survey Dates: Jul 25, 2006 to Jan 12, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

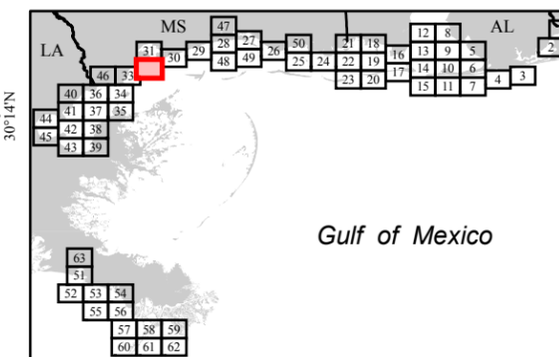
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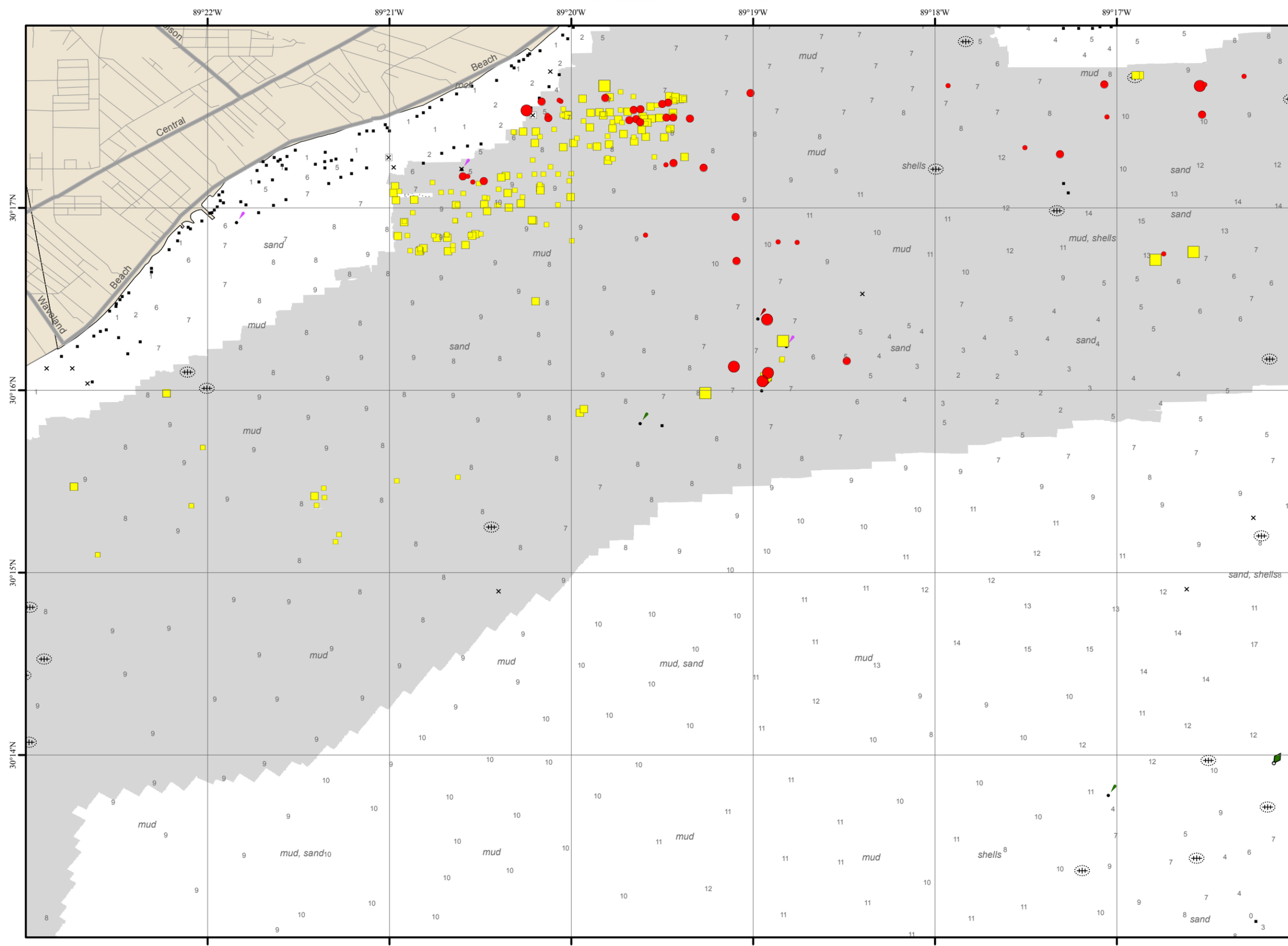


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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Saint Joe Pass, MS - 33
 Map Produced: Aug 15, 2007
 Survey Dates: Dec 19, 2006 to Mar 1, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

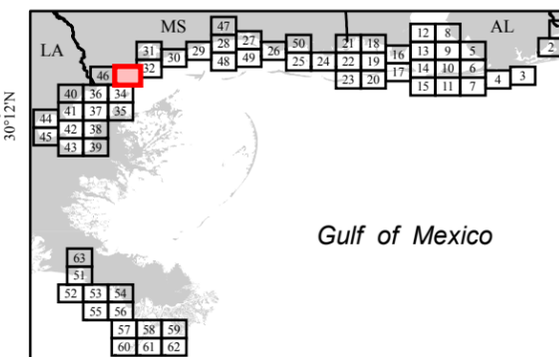
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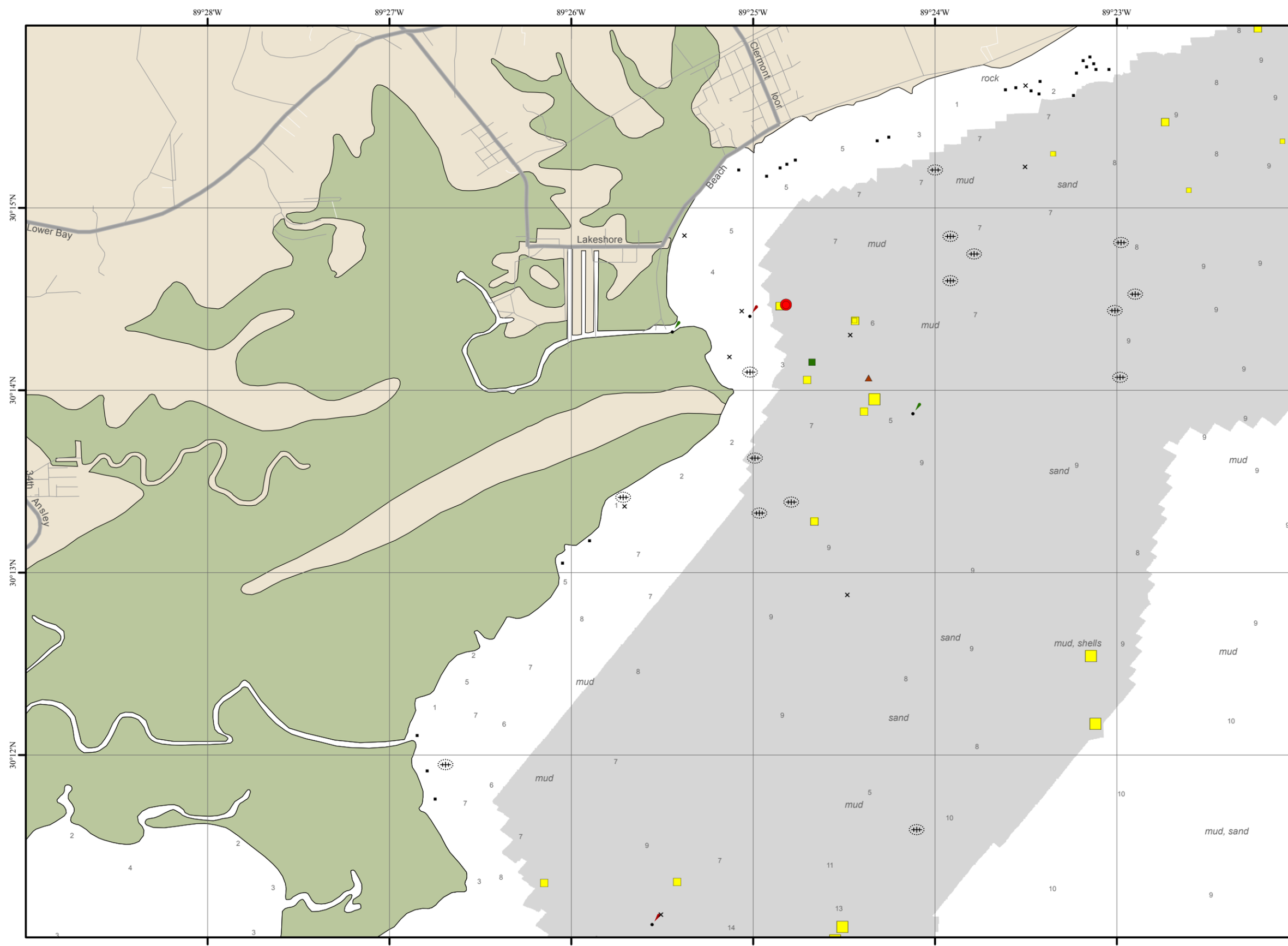


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 National Ocean Service
 National Oceanic and Atmospheric Administration
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 Silver Spring, MD 20910-3282
 301-713-2989
<http://marinedebris.noaa.gov>
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NOAA Office of Coast Survey
 Eastern Gulf of Mexico
 646 Cajundome Blvd
 Lafayette, LA 70506
 337-291-2111
<http://chartmaker.nco.noaa.gov/>
Tim.Osborn@noaa.gov



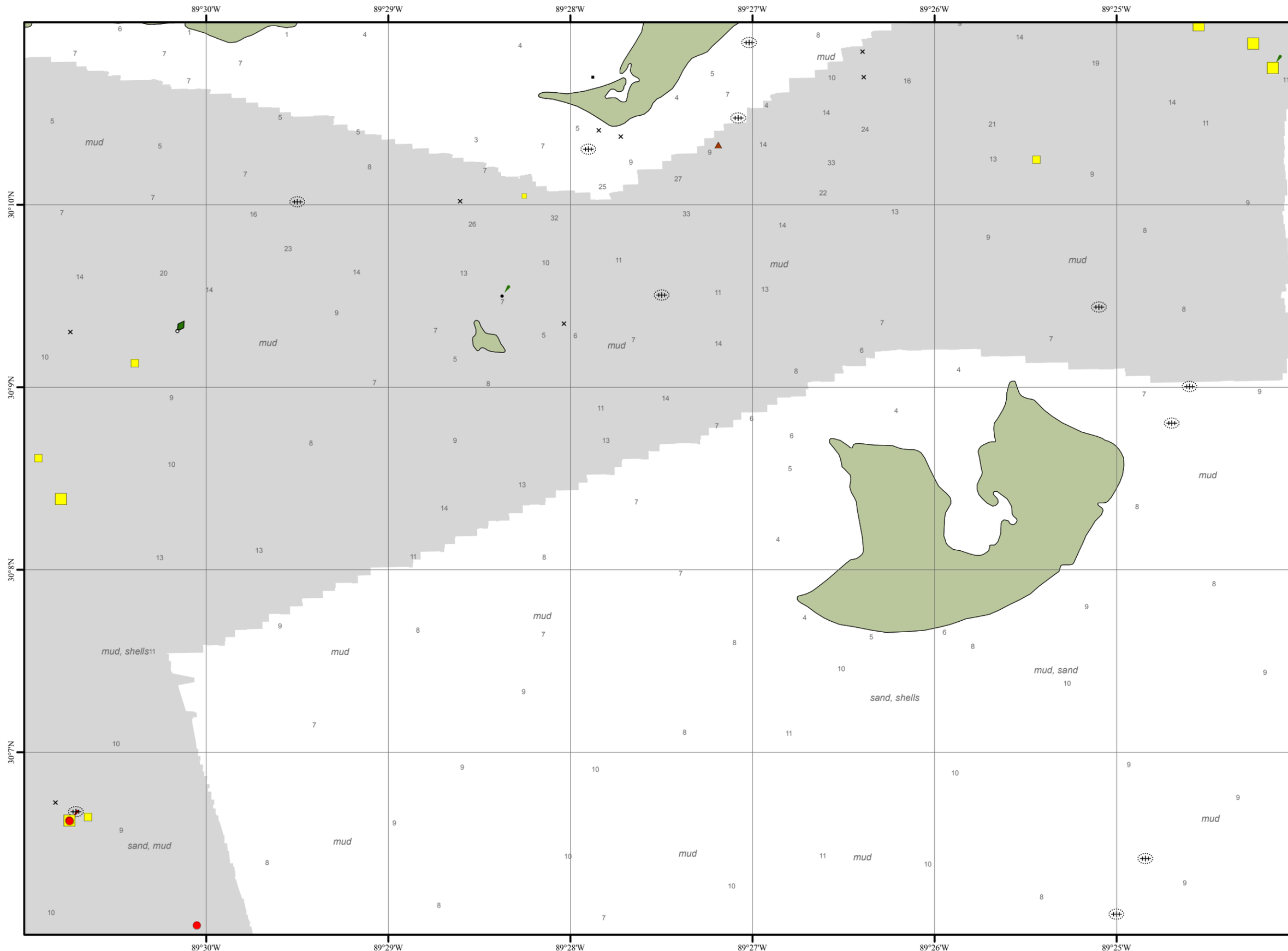
NOT SUITABLE FOR NAVIGATION

Data displayed using a geographic coordinate system and the WGS84 datum in an equidistant cylindrical projection.



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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: Grand Island, LA - MS - 34
 Map Produced: Aug 15, 2007
 Survey Dates: Dec 20, 2006 to Mar 24, 2007

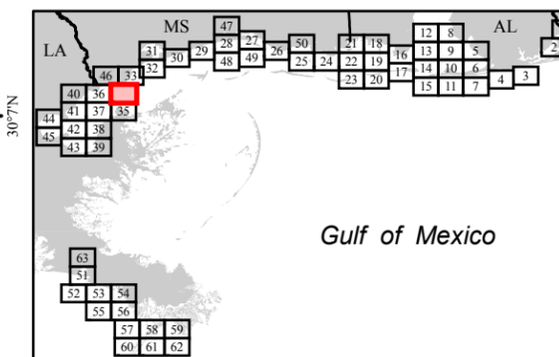
Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

- Identified items:
- S M L S: < 10 cu. ft. M: 10 to 100 cu. ft. L: > 100 cu. ft.
 - ● ● < 5 ft. or unknown est. clearance depth
 - ■ ■ > 5 ft. est. clearance depth
 - 100% 200% Project survey completed
 - ▨ Project survey not completed

Some background features extracted from applicable NOAA Electronic Nautical Charts (ENC) using the most recent issue date available as of July 17, 2007.

- ⚓ Buoy (red, green, other)
 - ⚓ Lighted buoy (red, green, other)
 - ▲ Day marker (red, green, other)
 - Lighted marker (red, green, other)
 - Pile / Structure
 - × Obstruction
 - ⊕ Wreck
 - ⚓ Fed. / State Bnd.
- All soundings in feet below MLLW.

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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Back Bay of Biloxi, MS - 47
Map Produced: Aug 15, 2007
Survey Dates: Feb 26, 2007 to Apr 20, 2007

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

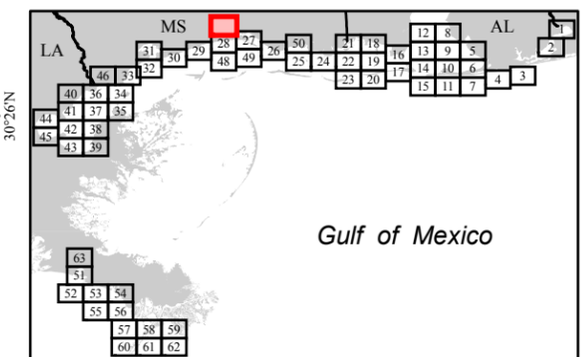
Identified items:

- | | | | | | |
|---|---|---|---|----------------------|--------------------------|
| S | M | L | S: < 10 cu. ft. | M: 10 to 100 cu. ft. | L: > 100 cu. ft. |
| ● | ● | ● | < 5 ft. or unknown est. clearance depth | | |
| ■ | ■ | ■ | > 5 ft. est. clearance depth | | |
| ■ | ■ | ■ | 100% | 200% | Project survey completed |
| ■ | ■ | ■ | Project survey not completed | | |

Some background features extracted from applicable NOAA Electronic Nautical Charts (ENC) using the most recent issue date available as of July 17, 2007.

- Buoy (red, green, other)
 - Lighted buoy (red, green, other)
 - Day marker (red, green, other)
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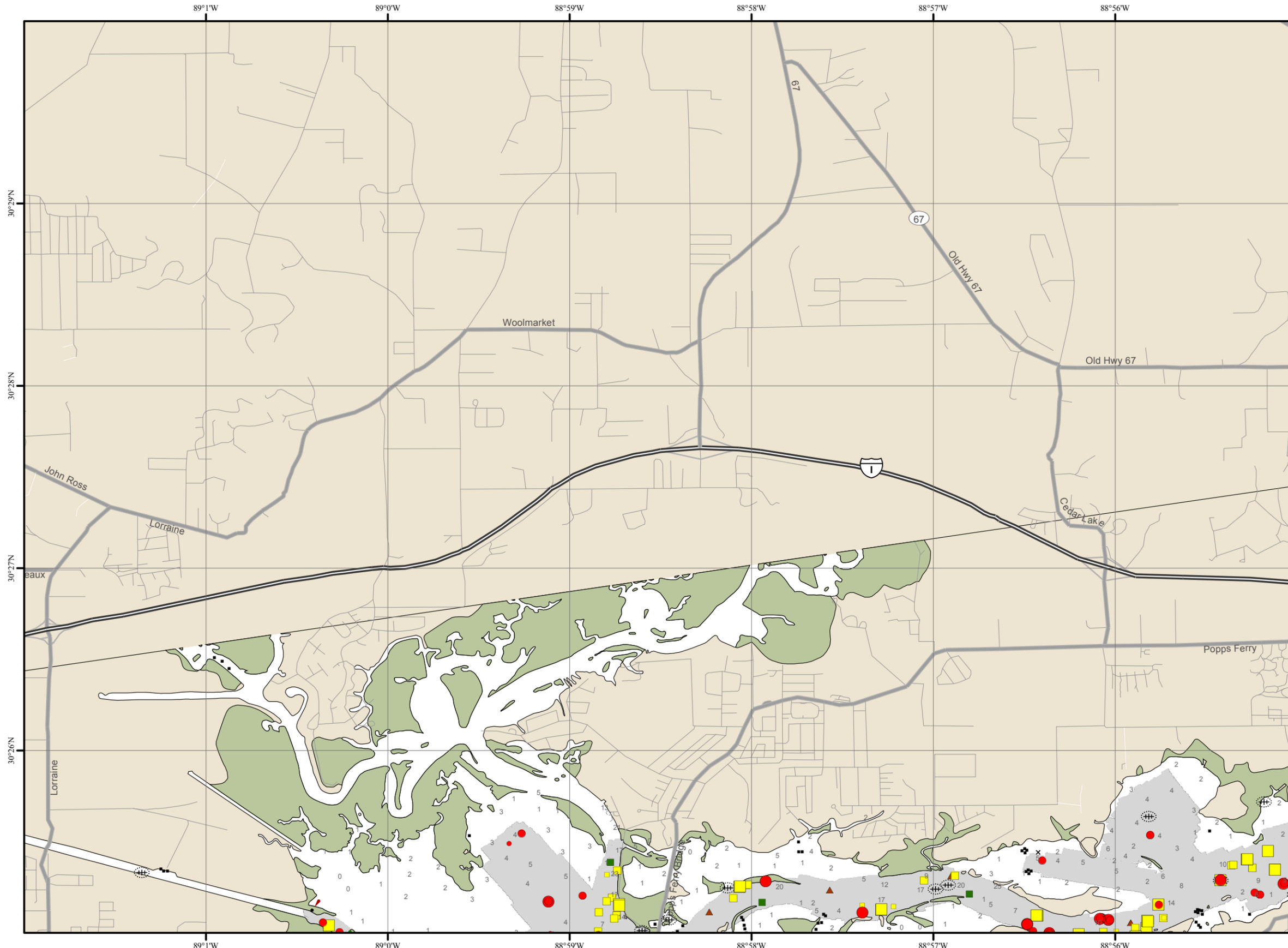


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SURVEY RESULTS MAP
Gulf Of Mexico Marine Debris Project

Map: West Mississippi Sound, MS - 48
 Map Produced: Aug 15, 2007
 Survey Dates: Jul 14, 2006 to Jul 20, 2006

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

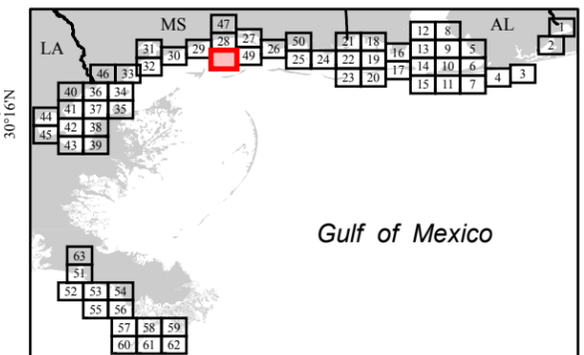
Identified items:

- S M L S: < 10 cu. ft. M: 10 to 100 cu. ft. L: > 100 cu. ft.
- ● ● < 5 ft. or unknown est. clearance depth
- ■ ■ > 5 ft. est. clearance depth
- 100% 200% Project survey completed
- Project survey not completed

Some background features extracted from applicable NOAA Electronic Nautical Charts (ENC) using the most recent issue date available as of July 17, 2007.

- Buoy (red, green, other)
- Lighted buoy (red, green, other)
- ▲ Day marker (red, green, other)
- Lighted marker (red, green, other)
- Pile / Structure
- × Obstruction
- Wreck
- ⚓ Fed. / State Bnd.

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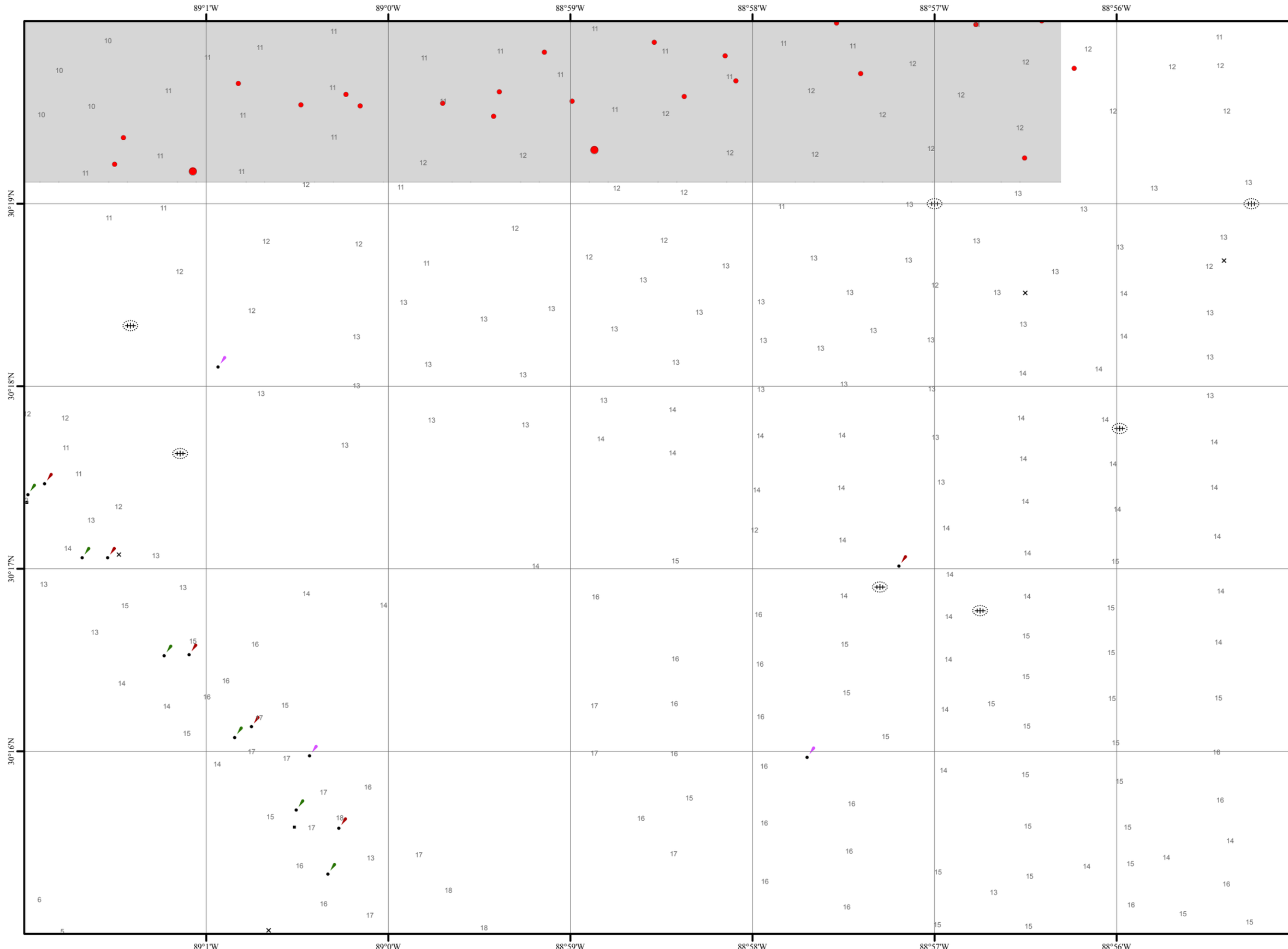


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SURVEY RESULTS MAP

Gulf Of Mexico Marine Debris Project

Map: Gautier, MS - 50
Map Produced: Aug 15, 2007
Survey Dates: May 15, 2006 to Jun 1, 2006

Items identified by side-scan sonar for this project are symbolized by estimated volume and clearance depth, or the distance between the top of the debris item and the water surface at Mean Lower Low Water (MLLW).

Identified items:

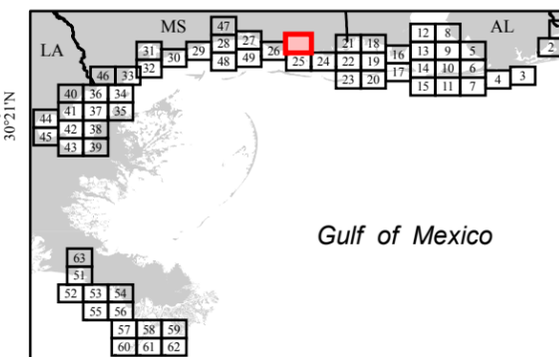
S M L S: < 10 cu. ft. M: 10 to 100 cu. ft. L: > 100 cu. ft.
● ● ● < 5 ft. or unknown est. clearance depth
■ ■ ■ > 5 ft. est. clearance depth

100% 200%
■ ■ Project survey completed
■ ■ Project survey not completed

Some background features extracted from applicable NOAA Electronic Nautical Charts (ENC) using the most recent issue date available as of July 17, 2007.

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 - ● ● Lighted buoy (red, green, other)
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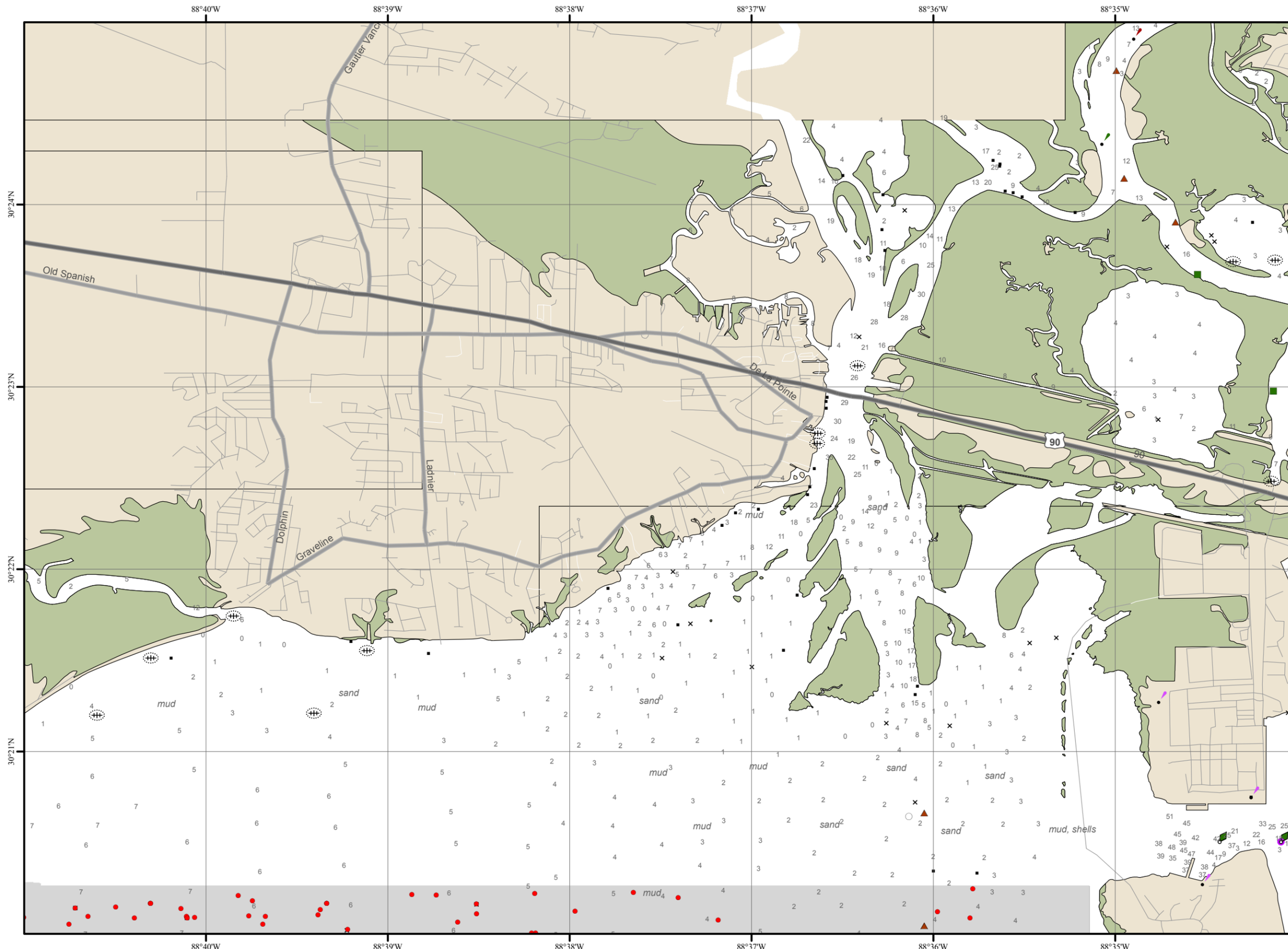


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