



[USGS Home](#)
[Contact USGS](#)
[Search USGS](#)

USGS Coastal and Marine Geology Program

[USGS](#) > [Coastal and Marine Geology Program](#) > [Coastal and Marine Geoscience Data System](#)

Field Activity Details for field activity 1982-042-FA

Other ID: LACOSS I

Status: Completed

Organization(s): USGS, Woods Hole Coastal and Marine Science Center

Funding Program(s):

Principal Investigator(s): John West

Affiliate Investigator(s): John Suter

Information Specialist(s):

Data Type(s): Location-Elevation: Navigation, Seismics: Boomer

Scientific Purpose/Goals:

Vehicle(s):

Start Port/Location:

End Port/Location:

Start Date: 1982-08-27

End Date: 1982-09-18

Equipment Used: Boomer, Loran-C, Single channel hydrophone

Information to be Derived: Sea floor map; Morphology;

Summary of Activity and Data Gathered: ORE Boomer data: Lines C1-C49.

Staff:

Affiliate Staff:

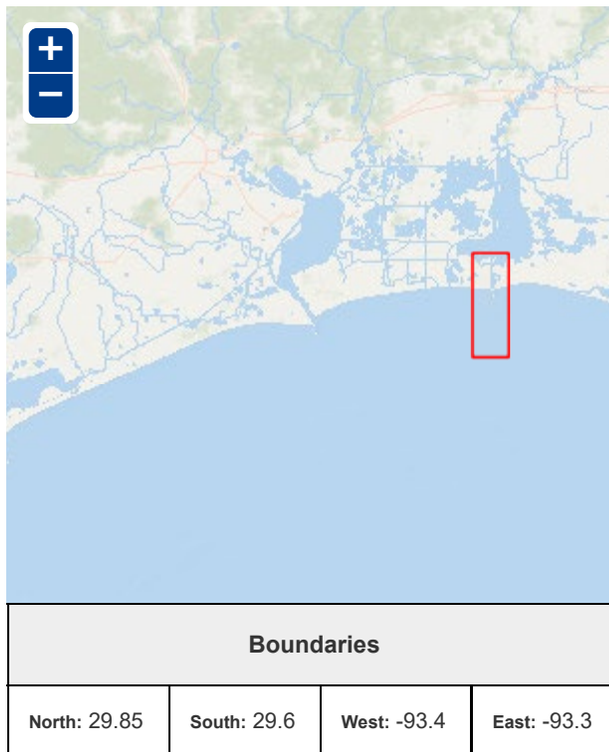
Notes: Project = Louisiana Cooperative Sand Survey, Louisiana Cooperative Sand Survey

[Publications](#)

[Portals/Viewers](#)

Location:

western Louisiana Continental Shelf, Louisiana, United States, Gulf of Mexico, North America, North Atlantic;



Platform(s):

R J Russell

Data Acquired

Survey Equipment	Survey Info	Data Type(s)	Data Collected
Boomer	---	Boomer	
Loran-C	---	Navigation	1982-042-FA-LN-001 (Digital tape(s) of NV,)
Single channel hydrophone	---	Air Gun / Water Gun Boomer Bubble Gun Sparker Sub Bottom Profiler	1982-042-FA-SE-001 (analog tape of seismic data)

[Accessibility](#)
 [FOIA](#)
 [Privacy](#)
 [Policies and Notices](#)

[U.S. Department of the Interior](#) |
 [U.S. Geological Survey](#)

Questions or Comments? [Contact CMGDS Team](#)

<https://cmgds.marine.usgs.gov>