

**JOINT APPLICATION AND NOTIFICATION
U.S. ARMY CORPS OF ENGINEERS
MISSISSIPPI DEPARTMENT OF MARINE RESOURCES
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY/OFFICE OF POLLUTION CONTROL**

Applicant: Frank Norris
Mailing Address: 6247 Double Tree Dr
Baton Rouge, LA 70817
Phone Number:

Agent:
Mailing Address:
Phone Number:
Email Address:

Date Submitted:

01/31/2023

DMR Permit Number:
DMR23-000076

Historic DMR Permit Numbers:

DMR File Number:
23-000049

Project Location:

135P-0-39-199.000
4040 OLD LAZY RIVER RD
Bay St. Louis, MS 39520
Hancock County

Latitude: 30.3273
Longitude: -89.3944

Do you still need to enter a Project Location?
How will you identify the project location:

Project Information:

Project Name or Title: Frank's Boat Lift

Project Description: Install a 30' x 12' boat lift

Project Purpose and Need: lift an store boat

Intended Use: Residential

Will the Proposed Project have a Public Benefit?: No

Increased tax base:

Increased employment:

National security benefits:

Improved habitat:

Other:

Does Project area contain any marsh Vegetation?: No

What measures will be taken to reduce detrimental off-site effects to the Coastal Wetlands during and after the proposed activity?: Best Management Practices

Impact Information:

Number of Impact Types	01
Impact Type:	Boathouse
New or Maintenance	New
Length	30.00
Width	12.00
Method of piling installation1(Pier, Boathouse, Pilings)	1. Pile driver
Is this a component of a larger project?	No
Is any portion of this impact complete?	No

Additional information relating to the proposed activity

Have any other federal, state, or local agencies issued permits or other types of approvals for the proposed project?: No

Have any other federal, state, or local agencies denied approval for the proposed project?: No

Project Schedule

Do you know the Proposed Start Date? No

Do you know the Proposed Completion Date? No

Do you know the Estimated Cost of the Project? Yes
\$30,000.00

Adjacent Property Owners:

Application Certified by: Frank Norris

