

**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: City of Gulfport, Director of
Public Works/Engineering - Wayne
Miller
Mailing Address: 4050 Hewes Ave
Gulfport, MS 39507
Phone Number: (228) [REDACTED]
Email Address: [REDACTED]
ms.gov

Agent: Covington Civil & Environmental,
LLC - Rachel Kistler
Mailing Address: 2510 14th St. Suite
1010
Gulfport MS, 39501
Phone Number: (228) [REDACTED]
Email Address: [REDACTED]

Date Submitted:

03/28/2022

DMR Permit Number:
DMR22-000223

Historic DMR Permit Numbers:

DMR-090470, DMR-00162/ DMR-060882

DMR File Number:
090470

Project Location:

Gulfport, MS
Harrison County
Mississippi Sound
Latitude: 30.3615
Longitude: -89.0825

Do you still need to enter a Project Location? No
How will you identify the project location:

Project Information:

Project Name or Title: City of Gulfport - Public Use Structure Repairs due to Hurricane Zeta Damages Moses Pier Jetty

Project Description: As shown on the attached project diagram, the project involves replacing displaced riprap and repairing concrete on various portions of the jetty. The riprap replacement will occur primarily above the MHT line, and any riprap placed below MHT will be within the original permitted slope and footprint. Four areas of concrete (40, 100, 140, and 200 square yards) will be removed and replaced above the MHT line in the original footprint and at the original permitted height above MHT and original permitting slope (where applicable).

Project Purpose and Need:

The Moses Pier jetty sustained damages during Hurricane Zeta and is no longer accessible for use by the general public due to structural failures. Additionally, the strength of the jetty has been diminished due to these structural failures, thereby providing less protection to the Gulfport Municipal Marina.

The purpose and need of the project is to restore the protective quality of the jetties by strengthening failed areas of concrete and replacing displaced riprap, while also restoring access to the public fishing pier.

Intended Use: Public/Government

Will the Proposed Project have a Public Benefit?: Yes

Increased tax base:

Increased employment:

National security benefits:

Improved habitat:

Other: Improved public access to public use facilities and structures.

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:	Jetty
New or Maintenance	Maintenance
Length	714
Height (in relation to MHT or MLT)	4
Material Type (Jetty)	04. Other (Provide material below)
Enter Other Material (Jetty)	Combination of riprap and concrete, see attached drawing
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? Yes
06/01/2022

Do you know the Proposed Completion Date? Yes
03/01/2023

Do you know the Estimated Cost of the Project? Yes
\$250,000.00

Adjacent Property Owners:

Application Certified by: Rachel Kistler
