

Future Activities



- Continue implementation and monitoring of projects
- Continue restoration through future restoration planning
- Project change memo for public review in the coming weeks for Dauphin Island Eco-Tourism and Environmental Education Area restoration project
- Program-level monitoring and adaptive management

How to Submit a Comment



- Written public comments are welcome and will be accepted until 11:59 PM CST/12:59 AM EST on December 12, 2022.
- To submit a comment, simply ALTIG@dcnr.alabama.gov

Please include your full name and affiliation with your comment.

Where to Find Additional Information



GULF SPILL RESTORATION

Website maintained by NOAA on behalf of the Deepwater Horizon Natural Resource Damage Assessment Trustees

Home About Us How We Restore Restoration Areas Data Media & News Google Custom Search

Alabama Trustees to Post Video Presentation with Annual Updates, December 12

LEARN MORE

Restoration Areas

- Alabama
- Florida
- Louisiana
- Mississippi
- Texas
- Regionwide
- Open Ocean

www.gulfspillrestoration.noaa.gov

Where to Find Additional Information



Navigation menu: About Us, Contact Us, Media, News, Events, Translation, Search, Sign Up, Social media icons.

Outdoor ALABAMA ALABAMA DEPARTMENT OF CONSERVATION AND FORESTRY

LICENSES HUNTING FISHING BOATING PARKS WILDLIFE PROGRAMS RESEARCH ACTIVITIES LANDS CWD

Alabama Coastal Restoration Program

CALL FOR PROJECTS

Alabama Coastal Restoration Program

On or about April 20, 2010, the Deepwater Horizon (DWH) mobile drilling unit exploded, caught fire, and eventually sank in the Gulf of Mexico, resulting in a massive release of oil and other substances from British Petroleum Exploration and Production (BP) Macondo well and causing loss of life and extensive natural resource injuries. The oil came into contact with and injured natural resources as diverse as deep-sea coral, fish and shellfish, productive wetland habitats, sandy beaches, birds, sea turtles, and other protected marine life. The oil spill prevented people from fishing, going to the beach, and enjoying typical recreational activities along the Gulf of Mexico. The oil spill also significantly impacted the health of the Gulf States' economies, impacting a wide-array of industries such as tourism, the maritime industry, and the commercial and recreational fishing industries.

Learn more about [Alabama Coastal Restoration](#)

[SUBMIT A PROJECT IDEA](#)

[SUGGESTED PROJECTS](#)

[APPROVED PROJECTS](#)

www.alabamacoastalrestoration.org

Thank You

ALTIG@dcnr.alabama.gov