

Impacts of the Deepwater Horizon Oil Spill to Gulf Wetlands



In 2010, the Macondo wellhead released an estimated 200 million gallons of oil into the Gulf of Mexico, making the Deepwater Horizon (DWH) oil spill one of the largest oil disasters on record. Despite emergency response efforts, on-shore oiling occurred in the coastal wetlands.

Scientists will present published work regarding the impacts of Deepwater Horizon to Gulf wetlands. Specific topics covered will include ecosystem effects, impacts to marsh life, and shoreline response and restoration. Q & A period and an audience input session will follow the presentations. While **registration is required**, this workshop is **free**.

Organized by

Louisiana Sea Grant

In partnership with

National Estuarine Research Reserve Coastal Training Programs

Location

Slidell Municipal Auditorium | 2056 2nd Street | Slidell, LA 70458

Date and Time

Tuesday, August 11, 2015 | 9 a.m. – 4 p.m. Central

Lunch will be provided

Please register [HERE](#) to save your space at this workshop.

Please visit our website for the most up-to-date details on this workshop:

<http://gulfseagrant.org/oilspilloutreach/presentations>

----- Questions? Contact: Emily Maung-Douglass: edouglass@lsu.edu / (225)578-9926 -----



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