

List of Publicly Accessible NOAA DWH Sites

Geoplatform.gov

<http://www.geoplatform.gov/gulfresponse>

GeoPlatform.gov/gulfresponse employs the Environmental Response Management Application (ERMA) a web-based GIS platform developed by NOAA and the University of New Hampshire's Coastal Response Research Center. ERMA was designed to facilitate communication and coordination among a variety of users — from federal, state and local responders to local community leaders and the public.

Data.gov

<http://www.data.gov/gulfresponse>

NDOC Support for Deepwater Horizon Incident

http://www.nodc.noaa.gov/General/deepwater_support.html

National Oceanographic Data Center (NODC) Gulf of Mexico Data and Information includes the following data sets: archived Deepwater Horizon Data, Climatology Products, Ocean Currents Data, Resources on Oil Spills, Response, and Restoration, Coastal Ecosystem Maps, and Ocean Profile Data.

NWS New Orleans/Baton Rouge Deepwater Horizon Decision Support Page

<http://www.srh.noaa.gov/lix/?n=embriefing>

National Weather Service (NWS) New Orleans/Baton Rouge Deepwater Horizon Decision Support Page includes spot forecasts, top graphics, tropical weather, radar sites, forecasts/meteorograms, offshore forecasts from TAFB/NHC, wind forecast/analysis graphics, and wave forecast graphics.

Deepwater Horizon Decision Support- NWS Mobile

<http://www.srh.noaa.gov/mob/?n=oilspillsupportpage>

NWS Mobile Deepwater Horizon Decision Support page includes six hour coastal thunderstorm outlook, regional radar summary, latest special marine warning, latest marine weather statements, tide information, and shoreline forecasts, national event updates, NOAA fact sheet, NWS Wind and Wave forecast graphics, NWS coastal waters text weather forecasts, tide information, NOAA gulf current forecasts, NOAA fisheries information, latest NWS weather forecasts, radar imagery, and satellite imagery.

Office of Response and Restoration

http://response.restoration.noaa.gov/topic_subtopic_entry.php?RECORD_KEY%28entry_subtopic_topic%29=entry_id,subtopic_id,topic_id&entry_id%28entry_subtopic_topic%29=809&subtopic_id%28entry_subtopic_topic%29=2&topic_id%28entry_subtopic_topic%29=1

Office of Response and Restoration (ORR) up to date NOAA Situational Report

NMFS Southeast Regional Office- St. Petersburg

http://sero.nmfs.noaa.gov/deepwater_horizon_oil_spill.htm

National Marine Fisheries Service (NMFS) Southeast Regional Office - St. Petersburg includes map of fishery closure boundaries (updated daily), fishery bulletin, current news, state closure information, fisheries, protected resources and habitat, and general information.

ARL Forecast Trajectory Maps for Gulf of Mexico

http://ready.arl.noaa.gov/READY_traj_gulfmex.php

Air Resources Laboratory (ARL) Forecast Trajectory Maps for Gulf of Mexico.

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NWS Advanced Hydrologic Prediction Service DWH Incident Support

<http://water.weather.gov/dwh/>

NWS Advanced Hydrologic Prediction Service Deepwater Horizon Incident Support

NWS Mesonet Observations

<http://www.wrh.noaa.gov/mesowest/gmap.php?zoom=8&extents=28.22213,-91.834717,31.08587,-87.275391&density=1>

NWS Mesonet Observations

NESDIS

<http://www.ssd.noaa.gov/PS/MPS/deepwater.html>

NOAA Environmental Satellite, Data and Information Service (NESDIS) Satellite Derived Surface Oil Analysis Products

NCDDC Ecowatch

<http://ecowatch.ncddc.noaa.gov/JAG>

The purpose is to emphasize the process of vetting data including preliminary data results, the flow diagram on data data reports and syntheses, and the peer review process and a place to put peer reviews (anonymous). It will also include the JAG charter and membership with the appropriate links to intra and inter-agency DWH support websites. It will host the first two approved reports.

AOML Web Page

<http://www.aoml.noaa.gov/phod/dhos/index.php>

This web site hosted by the Atlantic Oceanographic and Meteorological Laboratory (AOML) comprise a series of products for the monitoring of the Gulf of Mexico using satellite and in-situ hydrographic data, as well as numerical model outputs.