





- Area Contingency Plans
- Maps/Charts
- Regional Response Team VI
- Incident Command System
- Additional Documents
- Software Applications
- Internet Links

Area Contingency Plans



One Gulf Plan (Click Here)

Geographic Response Plans (2008)

- Sector Corpus Christi, TX
- Sector Houston-Galveston, TX
- MSU Port Arthur, TX
- MSU Morgan City, LA
- Sector New Orleans, LA
- Sector Mobile, AL







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Maps/Charts

- TGLO Oil Spill Planning & Response Maps for Texas (Environmental Sensitivity Maps))
- Texas ESI Shoretype Descriptions (Upper & Lower Coast Atlas)
- ESI Maps for Alabama, Louisiana and Mississippi
- Texas Beach & Bay Access Guide
- RRT VI Pre-Approval & Exclusionary Areas
- Western Gulf Map Series
- GLO Pre-Staged Equipment







October 2008 Regional Response Team VI

- Dispersant Pre-Approval Plan
- RRT VI Insitu-Burn Plan (Part I & II) and Checklist
- Guidelines for Inshore/Nearshore ISB
- SMART Monitoring Plan
- Bioremediation Position Paper
- RRT VI Phone List
- Memorandums of Agreement (MOAs)
- RRT VI Pre-Approved Surface Washing Guidelines
- Near Shore Dispersant Expedited Approval Process







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Regional Response Team VI – Memorandums of Agreement

- MOA among USCG and USAF
- Endangered Species Act MOA among USCG, USEPA, DOI, USFWS, NOAA (NMFS & NOS)







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Incident Command System

- Incident Management Handbook (English)
- Incident Management Handbook (Spanish)
- ICS Forms (PDF, Word, Excel, Mac, Spanish)
- ICS Compatible Site Safety and Health Plan (Instructions, Forms and Specific Hazard Attachment and Forms)
- SCAT Forms (PDF and MS Word)
- NOAA ICS Forms Database







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Additional Documents

NOAA Products

Job Aids
In-Situ Burn
Manuals & Guidelines
Reports on Response Issues
Fact Sheets

- PREP Exercise Reports & Guidelines
- Other State & Federal Documents
- Texas ESI Shoretype Descriptions (Upper & Lower Coast Atlas)





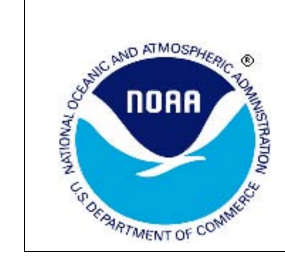


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NOAA Job Aids

- Open Water Oil Identification
- Shoreline Assessment Job Aid
- Dispersant Application Observer







October 2008 NOAA In-Situ Burn

- Frequently Asked Questions
- Guidance on Burning Spilled Oil In-Situ
- Open-Water Response Strategies: ISB
- RRT II ISB Unified Command Decision Verification Checklist
- Health & Safety Aspects of ISB of Oil
- Sample Site Safety Plan for Marine ISB Operations
- Residues from ISB of Oil on Water
- Comparisons (risk communication)





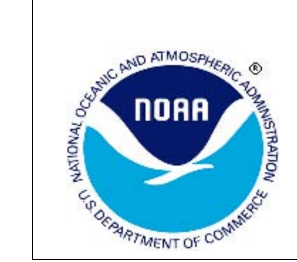


Texas Oil Spill Planning and Response Toolkit October 2008 NOAA Manuals & Guidelines

- Shoreline Countermeasures Manual (Temperate & Tropical)
- Shoreline Assessment Manual
- Mechanical Protection Guidelines
- Aerial Observations of Oil at Sea







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NOAA Reports on Response Issues

- Responding to Oil Spills in Coastal Marshes
- Assessment of Risks Associated with the Shipment and Transfer of Group V Oils







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NOAA Fact Sheets

- Number 6 Fuel Oil (Bunker C) Spills
- Small Diesel Spills (500 5000 gallons)







Other State & Federal Documents

- National Contingency Plan
- State of Texas Oil & Hazardous Substances
 Spill Contingency Plan
- MEXUS Plan

 MEXUS Gulf Annex

 English / Espanol
- MMS Pipeline Oil Spill Volume Estimator
- USFWS Best Practices for Migratory Bird
 Care During Oil Spill Response







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Software Applications

- Adobe Reader 9.0 ® Windows or MacOS
 - NOAA ICS Forms Database
 - NOAA Spill Tools
 - NOAA ADIOS2
- TerraGo Technologies GeoPDF Toolbar®
- Simple Vector Addition Trajectory Tool
- MMS Worst Case Discharge Calculator







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Internet Links

- Oceanographic Data
- Weather

Internet Links

Texas General Land Office Oil Spill Prevention and Response Program http://glo.state.tx.us/oilspill/index.html

NOAA's National Ocean Service Office of Response and Restoration http://response.restoration.noaa.gov/

U.S. Coast Guard Marine Safety and Environmental Protection http://homeport.uscq.mil

As a convenience to the oil spill response community, all of the individually listed information resources below are accessible from the Texas Automated Buoy System website at http://tabs-os.gerg.tamu.edu/tglo/

Oceanography

Measured and Forecast Currents for Texas and western Louisiana Gulf coast Texas General Land Office and Texas A&M University's Geochemical and Environmental Research Group

Texas Automated Buoy System http://tabs-os.gerg.tamu.edu/tglo/ Measured Currents for Galveston Bay

Houston/Galveston P.O.R.T.S.

http://tidesandcurrents.noaa.gov/hgports/hgports.shtml?port=hg

Forecast Currents for Galveston Bay, Corpus Christi Bay, Matagorda Bay and Sabine Lake Texas Water Development Board

http://midgewater.twdb.state.tx.us/bays_estuaries/bhydpage.html

Sea Surface Temperature Imagery

Ocean Remote Sensing Group at Johns Hopkins University http://fermi.jhuapl.edu/avhrr/qm/

Wave Forecasts

Navy Spectral Wave Predictions System

http://tabs-os.gerg.tamu.edu/Tglo/wavemodel.html

Internet Links (cont'd)

Oceanography (cont'd)

Wave Measurements

National Data Buoy Center and National Weather Service http://www.ndbc.noaa.gov/Maps/WestGulf.shtml

Water Level Measurements and Forecasts for all Texas Bays (in local time)
Texas Water Development Board and Texas General Land Office
http://midgewater.twdb.state.tx.us/bays_estuaries/tides.html

Meteorology

National Weather Service Marine Forecasts (narrative)

Texas Coastal http://tabs-os.gerg.tamu.edu/tglo/weather.php
Louisiana Coastal http://tabs-os.gerg.tamu.edu/tglo/weather.php?reg=la
Gulf of Mexico Offshore http://tabs-os.gerg.tamu.edu/tglo/weather.php?reg=off

Measured Offshore Winds

National Data Buoy Center

http://www.ndbc.noaa.gov/maps/WestGulf.shtml