Resources on Oil Spills, Response, and Restoration
A Selected Bibliography

Prepared by

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National Oceanographic Data Center
Library and Information Services Division
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Preface to December 2010 Update

This 1st update of the Oil Spill Bibliography has been greatly enlarged and enhanced by including over 500 additional citations incorporated into the six sections of this document. The new resources cited pertain mainly to the Deepwater Horizon Oil Spill in the Gulf of Mexico and its impacts on the marine ecosystem and the coastal environment. This document is cumulative and replaces its earlier version, published in June 2010.

The online access to Bibliography remains unchanged and is available online as Library and Information Services Division current references 2010-2 at: http://docs.lib.noaa.gov/noaa_documents/NESDIS/NODC/LISD/Central_Library/current_references/current_references_2010_2.pdf. Users can also find it through a search of the NOAA Library and Information Network Catalog (NOAALINC) at: http://www.lib.noaa.gov/uhtbin/webcat/. Unless noted otherwise, the publications listed in this Bibliography may be requested through your local library’s Interlibrary Loan (ILL) service.
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Preface

This Bibliography has been prepared as an aid for those seeking information concerning the Deepwater Horizon Oil Spill disaster in the Gulf of Mexico and information on previous spills and associated remedial actions. Various media products (web, video, printed and online documents have been selected from resources available via the online NOAA Library and Information Network Catalog (NOAALINC). Many of the resources included have been produced by NOAA offices and programs. The content of the Bibliography includes information sources concerned both with the harmful effects of oil and chemical spills to marine habitats and their associated living marine resources and with the cultural and economic impacts caused by such spills.

The Bibliography is published online as Library and Information Services Division current references 2010-2 at:
http://docs.lib.noaa.gov/noaa_documents/NESDIS/NODC/LISD/Central_Library/current_references/current_references_2010_2.pdf. Users can also find it through a search of the NOAA Library and Information Network Catalog (NOAALINC) at:
http://www.lib.noaa.gov/uhtbin/webcat/. Entries in each section are arranged alphabetically by Author/Title according to the Chicago manual of style, 15th ed. unless noted, otherwise; the publications listed in this Bibliography may be requested through your local library’s Interlibrary Loan (ILL) service.

We hope that you find this bibliography of practical use. Our intention is to update this publication to include current materials and publications judged to be worthwhile. Thus, we strongly encourage comments and suggestions for additions to this bibliography and its usefulness to you. Please send any comments, edits, or suggestions to: bib.lib@noaa.gov. If you wish to repost and/or distribute this Bibliography, please do so with attribution to its authors (Anna Fiolek, Linda Pikula, and Brian Voss).

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Chief, Library and Information Services Division
Silver Spring, MD
June 2010
Acknowledgment

This Bibliography would not have been possible without the assistance of many individuals at the NOAA Central Library and the National Oceanographic Data Center (NODC): Stanley Elswick, Bibliographic Database Manager for his editorial work; Mary Lou Cumberpatch, Reference & Outreach Librarian, for her help with discovering many related online documents; Librarians, Li Zhang and Carrie Smith for their assistance with book and video cataloging and creating the online accesses; Skip Theberge, Acting Head of Library Reference Services for his assistance with selection of the related media and printed resources; Jada Maxwell, Library Assistant at the NOAA Seattle Regional Library for her help with compiling the print documents section; Sydney Levitus, Chief of the NODC Ocean Laboratory for his help with selection of the scientific journal articles; and Terry Tielking, Deputy Director of NODC for his support and guidance.

Finally, special thanks go to the NOAA Climate Data Modernization Program (CDMP) for funding digitization of oil spills-related video tapes.
Introduction

The resources in this bibliography are intended for use by those working on oil spill response and remediation; however, anyone concerned with the state of the marine environment will find the resources informative.

In **Section I. Electronic Resources** you will find entries for documents that you can access online.

In **Section II. Selected Videos on Oil Spills in the NOAA Library Network**, you will find entries for videos in MOV format that you can access via online links.

**Section III. NOAA and NOAA–Related Websites**, provides links to NOAA web sites that provide oceanographic and biological data, as well as sites dealing with remediation of oil spills and restoration of damaged ecosystems.

**Section IV. Other Related Websites on Oil Spills**, provides links to other governmental and non-governmental group websites that deal with the Deepwater event.

**Section V. Selected Journal Articles on Oil Spills, Ocean Dynamics and the Loop Current in the Gulf of Mexico**, includes links to scholarly journal articles dealing with these subjects.

Finally, **Section VI. Printed Resources on Oil Spills, Response, and Restoration in the NOAA Libraries Network**, provides listing of library resources held by the NOAA Library and Information Network. The entries provide author, title, publisher, series, and call number from the NOAA Library and Information Network Catalog (NOAALINC). Users may search the catalog directly at: [http://www.lib.noaa.gov/uhtbin/webcat/](http://www.lib.noaa.gov/uhtbin/webcat/) and order these materials through your local library’s interlibrary department.

Please send any comments, edits, or suggestions to: bib.lib@noaa.gov
I. Electronic Resources on Oil Spills, Response and Restoration

This section includes documents available online in PDF format (All URL Addresses accessed during May/June and December 2010)


Online access: http://purl.access.gpo.gov/GPO/LPS103803


The amount and fate of the oil. Staff working paper (National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling); no. 3. Online access: http://www.oilspillcommission.gov/sites/default/files/documents/Working%20Paper.Amount%20and%20Fate.For%20Release.pdf


http://www.arlis.org/docs/vol1/33944231.pdf

http://library.state.ak.us/asp/edocs/2006/09/ocm70849154.pdf

http://www.arlis.org/docs/vol1/41846882.pdf

Ballachey, Brenda Elizabeth, Paul W. Snyder, Tamara Kondratyuk. 2003. *Comparison of Cytochrome P450 1A induction in blood and liver cells of sea otters*. Exxon Valdez Oil Spill Trustee Council. Online access: 
http://library.state.ak.us/asp/edocs/2006/01/ocm63539302.pdf

http://www.arlis.org/docs/vol1/48760021.pdf


BP (Firm). 2010. *BP Gulf of Mexico regional oil spill response plan*. Huston, TX: BP. Online access: 
http://www.boemre.gov/DeepwaterHorizon/BP_Regional_OSRP_Redactedv2.pdf

Online access: 
http://www.bp.com/liveassets/bp_internet/globalbp/globalbp_uk_english/incident_response/STAGING/local_assets/downloads_pdfs/Deepwater_Horizon_Accident_Investigation_Report.pdf (Full report);
http://www.bp.com/liveassets/bp_internet/globalbp/globalbp_uk_english/incident_response/STAGING/local_assets/downloads_pdfs/Deepwater_Horizon_Accident_Investigation_Report_Appendices_CDE.pdf (Appendices C,D,E);
http://www.bp.com/liveassets/bp_internet/globalbp/globalbp_uk_english/incident_response/STAGING/local_assets/downloads_pdfs/Deepwater_Horizon_Accident_Investigation_Report_Appendices_I_to_AA.ZIP (Appendices I to AA (ZIP));


Braddock, Joan F., and Zachery Richter. 1994. *Microbiology of subtidal sediments: monitoring microbial populations*. Fairbanks, AK (P.O. Box 757000, Fairbanks 99775-7000): Institute of Arctic Biology, University of Alaska Fairbanks. Online access: 
http://www.arlis.org/docs/vol1/33964083.pdf


Cao, J. R. Oct. 1992. Microwave *digestion of crude oils and oil properties for the determination of trace metals and sulphur by inductively-coupled plasma atomic emission-spectroscopy*. Ottawa, Ontario: Environment Canada. Report series (River Road Environmental Technology Centre); EE-140. Online access: [http://www.boemre.gov/tarprojects/120/120BD.PDF](http://www.boemre.gov/tarprojects/120/120BD.PDF)


Craig, Andrew K., Mark Willette, David G. Evans, Brian G. Bue. 2002. *Injury to pink salmon embryos in Prince William Sound: field monitoring*. [Anchorage, AK]: Exxon Valdez Oil Spill Trustee Council. Online access: http://www.evostc.state.ak.us/Projects/ProjectInfo.cfm?project_id=1640 (Project website)


Engelhardt, James, Angelica Echavarria-Gregory. 2010. *Development of a predictive bayesian data-derived multi-modal gaussian maximum likelihood model of sunken oil mass*. A Progress Report Submitted to The Coastal Response Research Center. "This project was funded by a grant from NOAA/UNH Coastal Response Research Center. NOAA Grant Number(s): NA04NOS4190063. Project Number: 08-088."


Exxon Valdez Oil Spill Trustee Council: list of key documents. 1989-2010. Anchorage, AK: Alaska Resources Library & Information Services. “A compiled list of key documents, in chronological order, that detail the history of the Exxon Valdez Oil Spill (EVOS) Restoration Program since the oil spill in March 1989.” Online access: http://www.evostc.state.ak.us/Publications/KeyDocs.cfm

Exxon Valdez Oil Spill Trustee Council: topical bibliographies. 2002. Anchorage, AK: Alaska Resources Library & Information Services. “Hundreds of Journal Articles, PhD Dissertations, and Master’s Theses have been written about all aspects of the Exxon Valdez oil spill.” Online access: http://www.evostc.state.ak.us/facts/bibliographies.cfm


Exxon Valdez Oil Spill Trustee Council, and Integral Consulting Inc. 2006. Information synthesis and recovery recommendations for resources and services injured by the Exxon Valdez Oil Spill. Anchorage, AK: Exxon Valdez Oil Spill Trustee Council. Online access: http://www.arlis.org/docs/vol1/77009989.pdf


http://books.google.com/books?id=LrPyuW8WgylC&lpg=PA11&ots=tsFuG7VenD &dq=%22The%20basics%20of%20oil%20spill%20cleanup%22&pg=PA11#v=on epage&q&f=false  (Google Book preview); TD427.P4 F55 2001 (Print)


Division]. Online access: http://docs.lib.noaa.gov/noaa_documents/NOS/ORR/1395_FOSC_Guide.pdf


Hagerty, Curry L. Jul. 30, 2010. *Deepwater Horizon Oil Spill: selected issues for*


Honnold, Steven G. 1996. *Little Waterfall Creek barrier bypass improvement: pink (Oncorhynchus gorbuscha) and coho salmon (Oncorhynchus kisutch) habitat enhancement*. [Anchorage, AK: Exxon Valdez Oil Spill Trustee Council.] Online access: [http://www.arlis.org/docs/vol1/40941173.pdf](http://www.arlis.org/docs/vol1/40941173.pdf)

Honnold, Steven G. 1997. *Little Waterfall Creek barrier bypass improvement: pink (Oncorhynchus gorbuscha) and coho salmon (Oncorhynchus kisutch) habitat enhancement*. [Anchorage, AK: Exxon Valdez Oil Spill Trustee Council.] Online access: [http://www.arlis.org/docs/vol1/40941162.pdf](http://www.arlis.org/docs/vol1/40941162.pdf)


Huntington Beach (Calif.). Planning Division. 1981. Oil spill contingency planning in Huntington Beach. Huntington Beach, CA: Planning Division. 


Kuwada, Mark N., Kathrin Sundet. 1993. Stream Habitat Assessment Project, Afognak Island. Anchorage, AK: Alaska Dept. of Fish and Game, Habitat and Restoration Division. Online access: http://www.evostc.state.ak.us/Projects/ProjectInfo.cfm?project_id=776


crude oil. Ottawa, Ontario: River Road Environmental Technology Centre, Technology Development Branch, Environment Canada. Report series (River Road Environmental Technology Centre. Technology Development Branch); EE-145. Online access: http://www.boemre.gov/tarprojects/120/120BE.PDF


New Hampshire Water Supply and Pollution Control Commission., National Ocean


Roadmap for restoring ecosystem resiliency and sustainability. Mar. 2010. Louisiana-


Scaling the Washington Creek restoration project to the Chalk Point oil spill
http://purl.access.gpo.gov/GPO/LPS103809


University of New Hampshire, Coastal Response Research Center. Online access: 
http://www.crrc.unh.edu/workshops/otec_technology_09/otec1_final_report_full.pdf


Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service. Online access:

http://www.nwfsc.noaa.gov/publications/techmemos/tm13/index.html

http://response.restoration.noaa.gov/oilaids/ARTES/guide.html


Wedemeyer, Kathleen, and Dan Gillikin. 1995. *In stream habitat and stock restoration for salmon: Otter Creek barrier bypass subproject*. Anchorage, AK: United States Dept. of Agriculture, Forest Service. Online access:
http://www.arlis.org/docs/vol1/34046970.pdf

Wedemeyer, Kathleen, and Dan Gillikin. 1995. *In stream habitat and stock restoration for salmon: Shrode Creek barrier bypass subproject*. Anchorage, AK: United States Dept. of Agriculture, Forest Service. Online access:
http://www.arlis.org/docs/vol1/34046971.pdf

http://www.arlis.org/docs/vol1/52609222.pdf

Whelan, Ellen-Marie and Lesley Russell. July 2010. *Preparing for the next public health crisis: establishing a public health response plan to address threats such as the Gulf oil disaster*. Center for American Progress. Online access:


II. Selected Videos on Oil Spills, Response and Restoration in the NOAA Library Network

The online videos listed below in MOV (Quick Time) format were converted from the VHS or Betacam SP tapes held at the NOAA Central and Regional Libraries. Additional formats, including DVD, MP4, and AVI are available at the NOAA Central Library or via Interlibrary (ILL) service. Those marked “IN PROCESS” will be added as they become available. All URL addresses used in the citations below have been accessed during May/June and December 2010.


http://www.divediscover.whoi.edu/expedition13/index.html (Expedition’s home page)


Quick Time movie available at:
http://response.restoration.noaa.gov/book_shelf/1868_Exxon_Valdez_20th_480x360.mov

http://docs.lib.noaa.gov/noaa_documents/video/VHS_conversion_2008/oil_spills/Exxon_oil_spill/TD427P4H562009.mov


_In situ burn lab experiment._ 1999. [S.I.: s.n.] (2 VHS tapes).
TD427.P I675 1999 video 1-2. Online access:

_Isla de Lobos oil spill cleanup._ 1997. [S.I.: Dept. of Commerce, National Oceanic and


McCall, Geoff, Hal Shaak, Randy Robert Cockerham, United States. Environmental


Oil Spill Response Center (Alaska), and Alaska, Dept. of Environmental Conservation. 1992. *Hard aground a visual history of Alaska’s response to the Exxon Valdez oil spill.* [Anchorage, AK]: Alaska Oil Response Center. (VHS, 28:00). TD196.P4


http://docs.lib.noaa.gov/noaa_documents/video/VHS_conversion_2008/oil_spills/TD427P4G7442000.mov ; Online access: 
http://purl.access.gpo.gov/GPO/LPS32752 (Transcript in PDF)

http://docs.lib.noaa.gov/noaa_documents/video/VHS_conversion_2008/oil_spills/TD427P4O362000.mov


http://docs.lib.noaa.gov/noaa_documents/video/VHS_conversion_2008/oil_spills/Texaco_oil_spill/TD427P4T4911991.mov


III. NOAA and NOAA-related Websites on Oil Spills

**ADIOS2.** 2010. “ADIOS2 (Automated Data Inquiry for Oil Spills) is an oil weathering model that incorporates a database containing more than a thousand crude oils and refined products, and provides quick estimates of the expected characteristics and behavior of oil spilled into the marine environment.” [Seattle, WA: NOAA Office of Response and Restoration, Emergency Response Division].


ALOHA: working with ALOHA. 2007, rev. 2009. “Brief explanation of how ALOHA helps you get the hazard model information you need quickly during an emergency response.” [Seattle, WA: NOAA Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%entry_topic_type%29=entry_id,topic_id,type_id&entry_id%entry_topic_type%29=518&topic_id%entry_topic_type%29=1&type_id%entry_topic_type%29=3


CAMEO. 2010. Seattle, WA: NOAA Office of Response and Restoration. (CAMEO (Computer-Aided Management of Emergency Operations) is a set of software modules and programs designed to assist first responders and emergency planners.” [Seattle, WA: NOAA Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/topic_subtopic_entry.php?RECORD_KEY%entry_subtopic_topic%29=entry_id,subtopic_id,topic_id&entry_id%entry_subtopic_topic%29=520&subtopic_id%entry_subtopic_topic%29=24&topic_id%entry_subtopic_topic%29=1


Deepwater Horizon/BP Oil Spill Response. 2010. “As the nation’s experts on oceanic and atmospheric science, the lead science agency for oil spills — and the nation’s steward for our oceans, coasts and Great Lakes — NOAA has been on the scene from day one, providing coordinated scientific, weather and biological information and products when and where they are needed most.” [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration]. Online access: http://response.restoration.noaa.gov/dwh.php?entry_id=809


**ERMA: Environmental Response Management Application.** 2010. “ERMA® is a web-based Geographic Information System (GIS) tool designed to assist both emergency responders and environmental resource managers who deal with incidents that may adversely impact the environment. The application can assist in response planning and is accessible to both the command post and to assets in the field during an actual response incident, such as an oil spill or hurricane. The data within ERMA also assist in resource management decisions regarding hazardous waste site evaluations and restoration planning.” [Seattle, WA: NOAA Office of Response and Restoration]. Online access: [http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=789&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3](http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=789&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3)

**Essential Fish Habitat Mapper v2.0.** 2010? “NOAA has just launched the latest version of the EFH Mapper v2.0 and EFH data inventory. This mapper gives users newly available data on EFH areas protected from fishing. These data represent areas where steps have been taken to minimize the impact that fisheries have on EFH by geographic area of interest.” Silver Spring, MD: NOAA Fisheries, Office of Habitat Conservation. Online access: [http://www.habitat.noaa.gov/protection/efh/habitatmapper.html](http://www.habitat.noaa.gov/protection/efh/habitatmapper.html)


**GeoPlatform.gov/gulfresponse - Mapping the response to BP oil spill in the Gulf of Mexico.** 2010. “GeoPlatform.gov/gulfresponse is a new online tool that provides you with near-real time information about the response effort. Developed by NOAA with the EPA, U.S. Coast Guard, and the Dept. of Interior, the site offers you a “on http://www.geoplatform.gov/gulfresponse/e-stop shop” for spill response information.” Website host by NOAA. Online access: [http://www.geoplatform.gov/gulfresponse/](http://www.geoplatform.gov/gulfresponse/)


**GNOME.** 2005, rev. 2010. “GNOME (General NOAA Operational Modeling
Environment) is the oil spill trajectory model used by OR&R Emergency Response Division (ERD) responders during an oil spill. ERD trajectory modelers use GNOME in Diagnostic Mode to set up custom scenarios quickly.” [Seattle, WA: NOAA Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id/topic_id&type_id=292&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3

Gulf of Mexico data at NODC. 2010. Silver Spring, MD: NOAA, National Oceanographic Data Center. “Historical data sets in the Gulf of Mexico as well as an explanation of how to get Gulf data from larger databases such as Ocean Archive System (OAS) or World Ocean Atlas (WOA).” Online access: http://www.nodc.noaa.gov/General/gulfmex.html

Gulf of Mexico Sea Grant Programs: Florida, Louisiana, Mississippi-Alabama, Texas. NOAA, National Sea Grant Program. Online access: http://gulfseagrant.tamu.edu/index.html


Louisiana Sea Grant. 2010. NOAA National Sea Grant College Program, Louisiana State University. Online access: http://www.laseagrant.org/index.html


MARPLOT. 2010. “MARPLOT is a mapping program. With MARPLOT’s easy-to-use
GIS interface, you can quickly view and modify maps, and you can create your own objects." [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=517&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3


National Weather Service, New Orleans: Deepwater Horizon decision support page.


NOAA home page. 2010. Silver Spring, MD: NOAA. Online access: http://www.noaa.gov/

NOAA CoastWatch: Caribbean and Gulf of Mexico node. 2010. [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, AOML. Online access: http://cwccaribbean.aoml.noaa.gov /


NOAA mission log. 2010. “NOAA blog of regular updates to give you an inside look at our vessels and their crews, describe the work on board and the observations being made by the scientific personnel.” [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration]. Online access: http://missionlog.noaa.gov/


NOAA reopens more than 8,000 square miles in the Gulf of Mexico to fishing: 99.6 percent of federal waters now open. Nov. 15, 2010. [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration]. Online access: http://www.noaanews.noaa.gov/stories2010/20101115_reopening.html


Online access: [http://www.noaa.gov/sciencemissions/bp oilspill.html](http://www.noaa.gov/sciencemissions/bp oilspill.html)


**NOAA working to stem the tide of Gulf sea turtle casualties.** 2010. (NOAA theme story: protecting lives & property). [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration.] Online access:


**NOAA’s iGulf, Gulf of Mexico Regional Collaboration Team.** 2010. NOAA, Gulf of Mexico Regional Team. Online access: [http://igulf.noaa.gov/](http://igulf.noaa.gov/)


**NOAA’s oil spill response fact sheets.** 2010. [Silver Spring, MD: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration]. Online access: [http://www.noaa.gov/factsheets.html#oilspillresponse](http://www.noaa.gov/factsheets.html#oilspillresponse)


**NODC support for the Deepwater Horizon Incident.** 2010. Silver Spring, MD: U.S. Dept.
of Commerce, NOAA National Oceanographic Data Center (NODC). Online access: [http://www.nodc.noaa.gov/General/DeepwaterHorizon/support.html](http://www.nodc.noaa.gov/General/DeepwaterHorizon/support.html) (main page) [http://www.nodc.noaa.gov/cgi-bin/OAS/prd/accession/query/reports/dwh/all](http://www.nodc.noaa.gov/cgi-bin/OAS/prd/accession/query/reports/dwh/all) (Deepwater Horizon Data sets)


**NUCOS: Unit Converter for Spill Responder.** 2009. “The NOAA Unit Converter for Oil Spills (NUCOS) is a simple desktop tool that converts basic units of velocity, mass, length, etc., but more specifically, converts units that are unique to oil spill response. NUCOS includes some of the lesser known units used in managing oil and chemical spills.” [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration]. Online access: [http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=717&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3](http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=717&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3)


**Oil Spill in the Gulf of Mexico: Deepwater Horizon Oil Spill research and monitoring activities database.** 2010. The Gulf of Mexico Sea Grant Programs. Online access: [http://gulfseagrant.tamu.edu/oilspill/database.htm](http://gulfseagrant.tamu.edu/oilspill/database.htm)

Petroleum and Oil Spill Research from the Ocean Chemistry Division. 2010. Miami, Fla.: NOAA, Atlantic Oceanographic and Meteorological Laboratory, Ocean Chemistry Division. Online access: http://www.aoml.noaa.gov/ocd/ocdweb/petroleum.html


RestoreTheGulf.gov. 2010. “RestoretheGulf.gov is the official federal portal for the Deepwater BP oil spill response and recovery. This site provides the public with information on the response, current operations, news and updates, how to file a claim and obtain other assistance, and links to federal, state and local partners.” Online access: http://www.restorethegulf.gov/ (Main portal) http://www.restorethegulf.gov/news/multimedia (Live feeds, video, photos, and graphics)

RMP*Comp. 2007. “RMP*Comp is a program that was developed by NOAA and the U.S. Environmental Protection Agency (EPA) to help chemical facilities that fall under the Risk Management Planning (RMP) rule complete their required offsite consequence analysis. The RMP rule implements Section 112(r) of the 1990 Clean Air Act (CAA).” [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=606&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3


Spill Tools. 2007, rev. 2010. “Spill Tools (TM) is a set of three programs designed for oil spill planners and responders: the Mechanical Equipment Calculator, the In Situ Burn Calculator, and the Dispersant Mission Planner. All are free of charge.” [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=355&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3

Texas Sea Grant College Program. Texas oil spill resources. 2010. College Station, TX: University of Texas A&M. NOAA National Sea Grant College Program. Online access: http://texas-sea-grant.tamu.edu/oil.html


Tier2 Submit. 2007, rev. 2008. “Tier2 Submit is a program that was developed by NOAA and the U.S. Environmental Protection Agency (EPA) to help chemical facilities meet their Tier II reporting requirements under Sections 311 and 312 of the federal Emergency Planning and Community Right-to-Know Act (EPCRA).” [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=526&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3

Trajectory Analysis Planner (TAP). 2005, rev. 2009. “Trajectory Analysis Planner (TAP) is a software tool designed to help answer the crucial question in any Area Contingency Plan: How do I develop a plan that protects my area against likely spills?” [Seattle, WA: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Response and Restoration, Emergency Response Division]. Online access: http://response.restoration.noaa.gov/type_topic_entry.php?RECORD_KEY%28entry_topic_type%29=entry_id,topic_id,type_id&entry_id(entry_topic_type)=526&topic_id(entry_topic_type)=1&type_id(entry_topic_type)=3


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