**Federal Government**

ATSDR

* Toxicity Profiles

BOEMR

* Biodegradability
* Dispersants
* Oil Seeps

CDC

* NIOSH Guide

DOT

* Emergency Response Guide

EPA

* Movement and Spreading of Oil in Inland Waters
* Guidelines for the Bioremediation of Marine Shorelines and Freshwater Wetlands
* Understanding Oil Spills in Freshwater Environments

NOAA

* Job Aids
  + Aerial Observation
    - Dispersant Application Observer Job Aid
    - Open Water Oil Identification Job Aid
    - Aerial Observations of Oil at Sea
    - 2012 Open Water Oil Identification Job Aid
  + ART
    - Dispersant Job Aid
    - Dispersant Tools
    - Selection Guide for Oil Spill Applied Technologies (Vol 1 – Decision Making)
  + Coastal Habitat
    - Choosing Spill Response Alternatives
    - An Introduction to Coastal Habitats and Biological Resources for Oil Spill Response
  + FOSC
    - An FOSC’s Guide to NOAA Scientific Support
  + ICS Forms
    - ICS Database Forms
    - ICS Forms PDF Version
  + NRDA
    - Specifications for Use of NRDAM/CME Version 2.4 to Generate Compensation Formulas
    - Injury Assessment
    - Preassessment Phase
    - Primary Restoration
    - Restoration Planning
    - Scaling Compensatory Restoration Actions
  + Oil Sands
    - Alberta Oil Sands Workshop
    - Transporting Alberta Oil Sands Products
  + Response Countermeasures
    - Mechanical Protection Guidelines
    - Shoreline Countermeasures Manual
    - Options of Minimizing Environmental Impacts of Freshwater Spill Response
    - Characteristics of Response Strategies – A Guide for Spill Response Planning in Marine Environments
    - Physical Process Affecting the Movement and Spreading of Oils in Inland Waters
    - Characteristics Coastal Habitats – Choosing Spill Response Alternatives
  + SCAT
    - SCAT Forms (Long/Wetland/Tarball) & Explanations
    - Shoreline Assessment Job Aid
    - Shoreline Assessment Manual
  + Seafood Safety
    - Managing Seafood Safety after an Oil Spill
    - Guidance on Sensory Testing and Monitoring of Seafood for Presence of Petroleum Taint Following an Oil Spill
  + Toxicity
    - Tool for Assessing the Effects of Chemical Spills in Aquatic Environments
  + Trajectories
    - Digital Distribution Standard for NOAA Trajectory Analysis Information
    - Spill Trajectory Analysis
    - Trajectory Analysis Handbook
* Software
  + ADIOS & Manual
  + ALOHA & Manual
  + CAMEO & Manual/Chemical Fact Sheet/Fact Sheet
  + DMP2
  + GNOME & Manual
  + GURU
  + MARPLOT & Fact Sheet/Technical Documentation
  + NUCOS
  + Spill Tools & Fact Sheet
  + TAP & Manual/Fact Sheet/Technical Paper

USCG

* ICS
  + ICS Forms (MSWord & PDF)
  + Incident Management Handbook
  + Planning P
  + Position Job Aids
  + Tools/Supplies – Command Post
* Response
  + Factsheet: Who Decides What Products Can be Used During an Oil Spill Response
  + Swiftwater Response Field Guide

USFWS

* + - NRDA – 2007 JAT Recommendations

**Industry**

API

* + - Dispersants
  + A Decision-Maker’s Guide to Dispersants
  + Aerial and Vessel Dispersant Operations
  + Dispersant Use in Arctic Environment
  + Dispersants – Human Health and Safety
  + Dispersant Use Approvals
  + Dispersant Use & Regulation Timeline
  + Fate of Oil and Weathering
  + Introduction to Dispersants
  + Subsea and Point Source
  + Toxicity and Dispersants
  + Dispersant Use Tradeoffs
    - Fates – Effects
  + Effects of Oil and Chemically Dispersed Oil in the Environment
  + Fate of Spilled Oil in Marine Waters
    - In-Situ Burning
  + In-Situ Burning – The Fate of Burned Oil
  + In-Situ Burning – A Decision-Maker’s Guide to In-Situ Burning

IPIECA

* Oil Spill Compensation
* Managing Fatigue in the Workplace
* Sensitivity Mapping for Oil Spill Response
* Oil Spill Preparedness and Response
* Operating in Sensitive Environments
* Managing Workplace Stress
* Guide to Tiered Preparedness and Response
* Guidelines on Biological Impact of Oil Pollution
* Guidelines on Biological Impact of Oil Pollution
* Guide to Contingency Planning for Oil Spills on Water
* Biological Impacts of Oil Pollution: Coral Reefs
* Biological Impacts of Oil Pollution: Mangroves
* Dispersants and Their Role in Oil Spill Response
* Biological Impacts of Oil Pollution: Saltmarshes
* Biological Impacts of Oil Pollution: Rocky Shores
* Biological Impacts of Oil Pollution: Fisheries
* Biological Impacts of Oil Pollution: Sedimentary Shores
* Choosing Spill Response Options to Minimize Damage
* Oil Spill Responder Safety
* Guidelines for Oil Spill Waste Minimization and Management
* A guide to Oiled Wildlife Response Planning
* Water Resource Management

ITOPF

* Endpoints
  + When Should Clean-up Operations Be Brought to a Close - How Clean is Clean?
  + Fate of Marine Oil Spills – Technical Information Paper
  + Termination of Shoreline Cleanup – A Technical Perspective
* Impacts
  + The Environmental Impact of Marine Oil Spills – Effects, Recovery & Compensation
  + Oil Spill Effects on Fisheries – Technical Information Paper
  + Persistent vs. Non-Persistent Oils: What You Need to Know
  + Effects of Oil Pollution on Major Municipal and Industrial Sea Water Abstractions
* Response
  + Aerial Observation of Oil - Technical Information Paper
  + The Use of Chemical Dispersants to Treat Oil Spills - Technical Information Paper
  + Management and Work Force Requirements for Effective Shoreline Cleaning Operations
  + A Review of the Problems Posed by Spills of Heavy Fuel Oils
  + Recognition of Oil on Shorelines - Technical Information Paper
  + Oil Spill Preparedness and Response: Expectations & Realities
  + Oil Spill Dispersants – Myths & Mysteries Unraveled
  + Does Cleaning Oiled Seabirds Have Conservation Value
  + Fishihg and Harvesting Bans in Oil Spill Response
  + At Sea Recovery of Heavy Oils
  + Sunken Oil and the Removal of Oil from Sunken Wrecks
  + The Adaptation of Mariculture Practices in Response to Spilled Oil
  + The Removal of Oil from Sunken Vessels
  + Recovery of Sunken Oil in the Sea of Marmara
  + Effects of Oil Pollution on Major Municipal and Industrial Sea Water Abstractions

Misc

* Australia
  + A Simple Guide to Oil Refining
* Bitumen
  + Tar Sands Pipeline Safety Risks
  + Comparison of Diluted Bitumen and Other Oils
  + 2013\_Dilbit Technical Report-EnvironmentCanada
  + Study of Fate and Behavior of Diluted Bitumen on Marine Waters
* CEDRE
  + Aerial Observation
  + Benzene
  + Containers
  + Custom Made Barriers
  + Dispersants
  + Ecological Monitoring
  + Gasoline
  + Manufactured Booms
  + Pollution in Ports
  + Sorbents
  + Surveying
  + Vegetable Oils
  + Waste Management
  + Waste Management 2004
  + Xylene
* EMSA
  + Dispersant Manual
  + Satellite to Combat Marine Pollution
* SINTEF
  + Dispersants
* UK
  + Aerial Surveillance

**State Government**

DFG-OSPR

* Applied Response Technologies
  + California Dispersant Plans 2008
* California Legal Compendium
  + Compendium – Government Code/Fish & Game Code/Civil Code/Harbors and Navigations Code/Public Resources Code/Revenue and Taxation Code/Water Code
* End Points
  + Guidelines for Determining “How Clean is Clean”
  + MV Cosco Busan Fact Sheet for Agencies (Companion Document to Shoreline Treatment Inspections, Methods & Endpoints)
  + MV Cosco Busan Shoreline Treatment Inspections, Methods & Endpoints
* Forms
  + Beach Search Effort Log
  + GPS Waypoint Logbook
  + Response Checklist
* GPS
  + GPS Guide for Beginners
  + Using a Garmin GPS with Paper Land Maps
* Guidance Documents
  + State Regulations of Beach and Recreational Waters
  + MV Cosco Busan: Guidance Document for Reopening Shorelines
  + MV Cosco Busan: Cytosol/High Pressure Hot Water Washing of Oiled Man-Made Shorelines Related to Pacific Herring Spawning
  + MV Cosco Busan: Oil Type Guidelines
  + MV Cosco Busan: Tarball vs. Natural Seepage Guidelines
  + What are Tarballs and How Do They Form
  + MV Cosco Busan: On-Going SCAT Program Activities
  + MV Cosco Busan: Vessel Cleaning Plan (Proposal & Non-Response Vessels)
* Resources
  + Useful Internet Websites
* Sampling
  + MV Cosco Busan: Field Criteria for Tarball Collection and Analysis
* SOFT Sample
  + Suisun Slough Pipeline Oil Spill: Procedures for Completion of Unified Command Marsh Treat Operations
* Wildlife Operations
  + California Wildlife Response Plan
  + Wildlife Alert: Snowy Plover