

# North Carolina Marine Debris Emergency Response Guide: Field Reference Guide

NOAA Marine Debris Program National Oceanic and Atmospheric Administration U.S. Department of Commerce March 2018

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#### 1. Introduction

#### 1.1 Purpose

This Field Reference Guide condenses information contained in the North Carolina Incident Waterway Debris Response Guide: Comprehensive Guidance Document (Guide) to facilitate use during emergency response operations. While the Comprehensive Guidance Document serves as a complete reference for incident waterway debris response in North Carolina, the Field Reference Guide includes the most pertinent information for quick reference in the field and during times of crisis. Both documents and subsequent versions will be posted on NOAA's Marine Debris Program website at https://marinedebris.noaa.gov/.

The purpose of these documents is to improve preparedness for response and recovery operations following an acute waterway debris incident in North Carolina. The term acute waterway debris incident is used to generally describe an incident – either natural or anthropogenic – that results in the release of large amounts of waterway debris. The *Comprehensive Guidance Document* and complementary *Field Reference Guide* outline existing response structures at the local, state and federal levels to facilitate a coordinated, well-managed and immediate response to potential waterway debris incidents impacting the state of North Carolina. Individual organization roles and responsibilities are presented in a consolidated one-page flowchart which functions as a decision tree for waterway debris response. Additionally, permitting and compliance requirements for waterway debris removal have been synthesized in a one-page reference handout.

#### 1.2 Scope of Guide

The Comprehensive Guidance Document and Field Reference Guide address potential acute waterway debris incidents affecting North Carolina's coastline. For purposes of these documents, the term waterway debris (or incident waterway debris) is used in lieu of the term marine debris. In 33 U.S.C. § 1956(3), marine debris is defined as any persistent solid material that is manufactured or processed and directly or indirectly, intentionally or unintentionally, disposed of or abandoned into the marine environment or Great Lakes. Although vegetative debris is not included in the legal

definition for marine debris, North Carolina stakeholders have identified it as a common debris stream of concern following disasters in the state. To account for both marine debris and vegetative debris in this document, the term waterway debris is used and includes any solid material, including but not limited to vegetative debris and debris exposed to or that has the potential to release oil, hazardous substances, pollutants or contaminants, that enters a waterway following an acute incident and poses a threat to the natural or man-made environment. This may include shoreline and wetland debris and debris in some inland, non-tidal waterways.

# 2. North Carolina Incident Waterway Debris Response Flowchart

The "North Carolina Incident Waterway Debris Response Flowchart" on the following page provides a visual one-page representation of agency roles and responsibilities. The flowchart functions as a decision tree for waterway debris response with color-coded endpoints. Yellow endpoints represent response to waterway debris that is exposed to or has the potential to release oil, hazardous substances, pollutants or contaminants. Blue endpoints represent response to waterway debris that is not exposed to and does not have the potential to release oil, hazardous substances, pollutants or contaminants. Endpoints within the green shaded area indicate that response may occur under Robert T. Stafford Disaster Relief and Emergency Assistance Act (Stafford Act) authorities and/or funding.

Waterway Debris/Incident Waterway Debris Any solid material, including but not limited to vegetative debris and debris exposed to or that has the potential to release oil, hazardous substances, pollutants or contaminants, that enters a waterway following an acute incident and poses a threat to the natural or man-made environment. This may include shoreline and wetland debris and

debris in some inland, non-tidal waterways.

# North Carolina Incident Waterway Debris Response Flowchart

ADV - Abandoned and Derelict Vessel ACP - Area Contingency Plan

DEQ - NC Department of Environmental Quality DoD - U.S. Department of Defense

EOC - Emergency Operations Center EPA - U.S. Environmental Protection Agency

ESF - Emergency Support Function EWP - Emergency Watershed Protection

FEMA – Federal Emergency Management Agency NRCS – Natural Resources Conservation Service NCDOT - NC Department of Transportation

NCEM - NC Emergency Management NGO - Non-governmental Organization

NCP - National Oil & Hazardous Substance Contingency Plan

NPS - National Park Service NRC - National Response Center RP - Responsible Party (Owner, Operator,

USACE – U.S. Army Corps of Engineers USCG - U.S. Coast Guard USFWS - U.S. Fish and Wildlife Service WRC - NC Wildlife Resources Commission

certain permitting and compliance requirements. See section 4 for more information. Note: If debris is an animal carcass, contact your local SSC for proper channels to report a potential protected species

Note: Before waterway debris

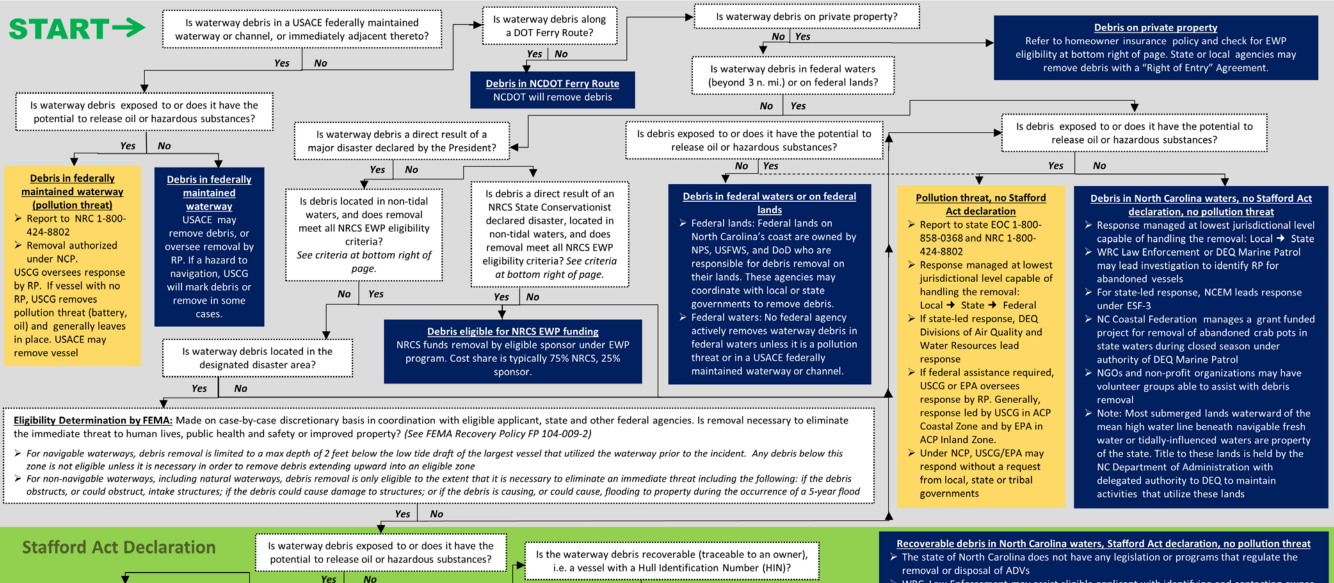
removal work can begin.

agencies responsible must meet

Response to waterway debris that is exposed to or has the potential to release oil, hazardous substances, pollutants or contaminants

Response to waterway debris that is not exposed to and does not have the potential to release oil, hazardous substances, pollutants or contaminants

Indicates response may occur under Stafford Act authorities and/or funds



- Report to state EOC 1-800- 858-0368 and NRC 1-800-424-8802
- > FEMA funds may be used if not at pre-existing site under NCP. If RP is known, must apply insurance proceeds first.

#### If FEMA funds are not used, removal authorized under NCP

- Response managed at lowest jurisdictional level capable of handling the removal: Local → State → Federal
- ➤ If state-led response, DEQ Divisions of Air Quality and Water Resources lead response
- ➤ If federal assistance required, USCG or EPA oversees response by RP. Generally, response led by USCG in ACP Coastal Zone and by EPA in ACP Inland Zone
- Under the NCP, USCG/EPA retain authority to respond without a request from local, state or tribal governments

Has the state/local government demonstrated to FEMA that they lack the capability to perform or contract the hazmat debris removal work?

Has the state/local government demonstrated to FEMA that they lack the capability to perform or contract the debris removal work?

Yes No

No Yes

- > WRC Law Enforcement may assist eligible applicant with identifying and contacting owner > If owner is found, apply insurance and owner takes vessel or they may receive a littering
- ticket by WRC Law Enforcement ▶ If no owner is found or if the owner is found but there is no insurance on the property and

# the owner surrenders rights, FEMA may reimburse applicant for removal

#### **FEMA Direct Federal Assistance**

If FEMA

funds used

FEMA mission assignment to another federal agency to perform or contract the debris removal work

- ➤ USACE typically disposes of building debris hazmat, such as household hazardous materials, orphaned hazardous materials and electronic goods under ESF-3
- > EPA or USCG typically lead hazardous waste disposal under

#### **FEMA Public Assistance Funding**

Reimbursement to eligible applicant to remove and dispose of hazardous waterway debris using their own forces or contract labor

- Funding from FEMA to NCEM then to eligible applicant
- If state is eligible applicant, DEQ leads response and provides scientific support

#### **FEMA Direct Federal Assistance** FEMA mission assignment to another federal agency to perform or contract the debris

> USACE typically leads eligible debris removal under ESF-3

removal work

Reimbursement to eligible applicant to remove and dispose of waterway debris using their own forces or contract labor

**FEMA Public Assistance Funding** 

> Funding from FEMA to NCEM then to eligible applicant

### FEMA provides funding but does not conduct debris removal work

- FEMA Eligible Applicants must have legal responsibility to remove the debris and include state and local governments, Indian tribes, and certain non-profits
- Public Assistance cost share is typically 75% FEMA, 12.5% state, 12.5%

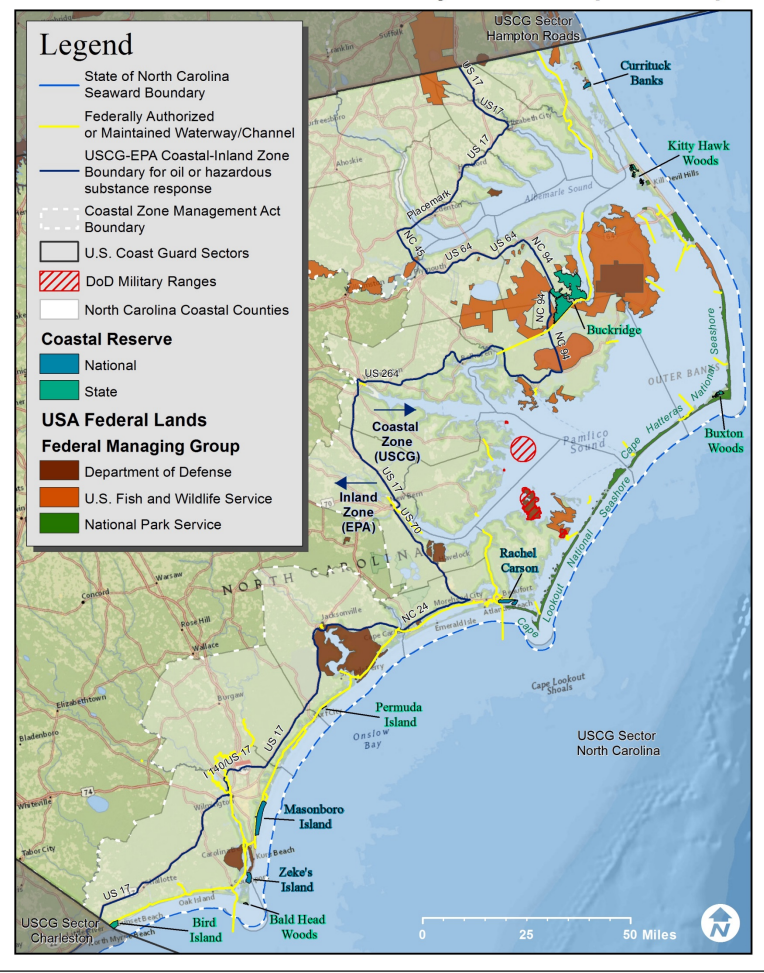
# EWP Eligibility Determination by NRCS

- Result of Presidential or NRCS State Conservationist declared disaster
- > Waterway debris is not in coastal or tidally-influenced waters
- > Waterway debris is result of natural disaster
- > Recovery measures are for runoff retardation or erosion prevention
- ➤ Waterway debris is a threat to life and/or property
- > Event caused a sudden impairment in the watershed
- > Imminent threat was created by this event
- Have economic, environmental, and social documentation adequate to warrant removal action
- Proposed removal action is technically viable
- > Public and private landowners may be eligible if represented by a project sponsor that is a political subdivision of the state or a Tribal council

# 3. Agency Jurisdictions and Capabilities

- 3.1 Agency Jurisdiction Map
- 3.2 Agency Response Capabilities

# North Carolina Incident Waterway Debris Response Map



# 3.2 Agency Response Capabilities

	Yes - In-house Capability	USACE	USCG Sector	FEMA						NC DEQ	NC DEQ	NCDEQ		
	Contract - Contracted capability	Wilmington District	North Carolina	Region IV <sup>12</sup>	USFWS	NOAA <sup>14</sup>	NRCS	NPS	NC WRC	Waste Management	Water Resources	Coastal Management	NC DNCR	NC DOT
	IT support during response (server/storage space for data and information sharing)					Yes		-	Yes <sup>21</sup>	Yes	Yes	-	-	
	Multi-beam sonar	Yes <sup>3</sup>	-	-	-	Yes	-	-	Yes <sup>21</sup>	-	-	-	-	Yes
logy	Side scan sonar	Yes <sup>3</sup>	-	-	-	Yes	-	-		-	-	-	Yes	Yes
Technology	Single-beam sonar	Yes <sup>3</sup>	-	-	-	Yes	-	-	Yes <sup>21</sup>	-	-	-	-	Yes
Te	Magnetometers	Yes <sup>3</sup>						-	-	-	-	-	Yes	-
	Sediment profilers					Yes		-	-	-	-	-	-	-
	Remote sensing	Contract	-	-	-	Yes		-	-	-	Yes	-	Yes	Yes
	Communication/public information expertise (dedicated spokesperson/Public Information Officer)	Yes				Yes		-	Yes <sup>21</sup>	Yes	Yes	Yes	-	Yes
	Compliance and permitting expertise	Yes	-	Yes	Yes	Yes		Yes <sup>20</sup> Cont.	Yes	Yes	Yes	Yes	Yes	Yes
	Data/information management capabilities		Yes			Yes			Yes <sup>21</sup>	Yes	Yes		-	Yes
	Debris modeling expertise (volume, transport, hindcasting, etc.)							-	-		-	-	-	-
	Dedicated waterway/marine debris staff (responders, response team, regional coordination, etc.)						-			,	-		Yes	-
Se	Dive support (scientific, technical, commercial, etc.)	Yes	Yes <sup>4</sup>	-	-	Yes <sup>15</sup>	-	-	-	-	Yes	-	Yes	Yes
Expertise	Environmental expertise (location of sensitive areas, endangered species present, etc.)	Yes	Yes	Yes	Yes	Yes <sup>13</sup>	Yes	Yes	Yes	-	Yes	Yes	-	Yes
	GIS mapping and plotting of imagery	Yes <sup>1</sup>	-	Yes	-	Yes		Yes <sup>20</sup>	Yes <sup>21</sup>	-	Yes	Yes	-	Yes
Manpower,	Post-storm damage assessment teams			Yes				Yes	-	-		Yes	-	-
Mai	Hazardous substance and/or oiled debris expertise			Yes		Yes	-	-	-	Yes	Yes	-	-	-
	Incident Command System (ICS) trained staff			Yes				Yes	Yes <sup>21</sup>	-		-	Yes	-
	Waterway management authority (law enforcement officers)			Yes			-		Yes	-	-	-	-	-
	Technical expertise for removal operations (techniques, best management practices, etc.)	Yes <sup>2</sup>	Yes	Yes	-	Yes	Yes	Yes	-	-	Yes	Yes	-	-
	Maritime Transportation Recovery Unit (MTSRU) expertise			Yes			-	-	-	-		-	-	-
	Protected species/Environmental Sensitivity Index (ESI) expert in the field					Yes		Yes	Yes	-	Yes	Yes	-	-
	Volunteer manpower	-	-	Yes	Yes	-	Yes		-	-	-	Yes	-	-

	Yes - In-house Capability	USACE	USCG Sector	FEMA	USFWS	NOAA <sup>14</sup>	NDCC	NDC	NCMPC	NC DEQ	NC DEQ	NCDEQ	NC DNCD	NC DOT
	Contract - Contracted capability	Wilmington District	North Carolina	Region IV <sup>12</sup>	USFWS	NOAA	NRCS	NPS	NC WRC	Waste Management	Water Resources	Coastal Management	NC DNCR	NC DOT
	Aircraft	-	Yes	1	ı	Yes	-	-	Yes <sup>21</sup>	•	ı	•	-	-
	Barge, Self-loading barge	Contract	-	-	-	-	-	-	-	-	-	-	-	Yes <sup>22</sup>
	Boom	Contract	Contract <sup>5</sup>	-		1	-	-	-	-	-		-	-
	Crane, Knuckleboom Crane	Contract	-	-	-	-	-	-	-	-	-	-	-	Yes <sup>22</sup>
ŧ	Environmental clamshell dredge						-	-	ı	•	ı	•	-	-
Equipment	Excavator	Contract	-	-		1	-	Yes	Yes	-	-		-	-
Equi	Remotely Operated Vehicle (ROV)	Yes³	Yes			Yes	-	-	-	-	-	-	-	-
	Sampling Equipment					Yes		-	Yes	-	Yes	-	-	-
	Unmanned Aerial Vehicle (UAV)/Surveillance drones	Yes	Yes <sup>6</sup>	-	-	Yes	-	-	-	-	-	-	-	-
	Vessels	Yes³	Yes	-	Yes	Yes	-	-	Yes	-	Yes	Yes	Yes	-
	Other specialized equipment that cannot be readily procured immediately following a debris incident	Contract	Yes	-	Yes		-	-	-	-		-	Yes	-
	Contract authority and oversight capabilities	Yes	Yes <sup>11</sup>	-		Yes	Yes <sup>18</sup>	-	-	-	Yes		-	-
	Pre-approved removal contractors					-	-	-	-	-	-	-	-	-
	Pre-event contracts and staged agreements in place	Yes	Yes <sup>10</sup>	-	-	-	-	-	-	-	-	-	-	-
	Docks for wet storage of vessels	-	Yes <sup>8</sup>	-	-	-	-	-	-	-	-	Yes	-	-
	Facility suitable for establishing an emergency operations center (EOC)	Yes	Yes	-	-	Yes	-	-	-	-	-		-	-
	Funding for waterway debris removal	Yes³	Yes <sup>7</sup>	1	ı	Yes <sup>16</sup>	Yes <sup>19</sup>	-	ı	•	ı	•	-	-
	Laboratory space					Yes		-	-	-	Yes	Yes	-	-
Logistics	Research program established to analyze long-term trends, impacts, etc.					Yes		-		Yes	Yes	-	-	-
Lo	Staging/Off-Loading: Land with water access to stage, offload debris (has not been evaluated for suitability or officially pre-designated)	-	-	-	,	1	-	Yes	Yes	-	-		-	-
	Staging/Off-Loading: Pre-designated staging, off- loading and special handling areas (already evaluated for suitability)	-	Yes	-	-	-	-	-	-	Yes	-	-	-	-
	Pre-designated landfill/disposal sites (to include sites for vegetative debris and animal carcasses)	-	-	-	-	-	-	-	-	Yes	-	-	-	-
	Staging area for dry storage of vessels	Yes	Yes <sup>9</sup>	-	Yes	Yes	-	Yes <sup>20</sup>	-	-	Yes	Yes	-	-
	Other logistical support, including fuel, housing, food, etc.	-	-	-	-	Yes <sup>17</sup>	-	-	-	-	•	-	-	-

Each agency self-reported capabilities which could be used during waterway debris response. Agencies were asked to indicate whether capabilities were in-house or were contracted through a third party. Gray cells reflect capabilities that agencies do not have and white cells represent capabilities that agencies are unsure of. Footnotes refer to additional information provided for a particular capability.

- <sup>1</sup>USACE has a GIS cadre for response
- <sup>2</sup>USACE has planning response teams
- <sup>3</sup>USACE Funding in place for federal projects only
- <sup>4</sup>USCG Has divers but not typically used for waterway debris
- <sup>5</sup>USCG Small amounts of boom on hand but capable of using pre-event contracts for larger pollution events
- <sup>6</sup>USCG Surveillance drones not typically used for waterway debris
- <sup>7</sup>USCG Funding for pollution incidents only
- <sup>8</sup>USCG Docks for wet storage of vessels has limited space and suitable for larger vessels only
- <sup>9</sup>USCG Staging area for dry storage of vessels has limited space
- <sup>10</sup>USCG Pre-event contracts and staged agreements in place for pollution incidents only
- <sup>11</sup>USCG Contract authority and oversight capabilities for USCG contracts only
- <sup>12</sup>FEMA Capabilities contingent upon a Presidential major disaster declaration. FEMA capable of mission-assigning other Federal support to increase capabilities. FEMA has interactive live collection and mapping capabilities and a template wet debris collector map for Region IV.
- <sup>13</sup>NOAA Coordinates marine mammal and sea turtle stranding response and reviews proposed debris removal activities for compliance with ESA and Magnuson-Stevens Fisheries Conservation and Management Act
- <sup>14</sup>NOAA Some capabilities require contract support for staffing
- $^{15}\mbox{NOAA}$  Dive capabilities do not include sites with oil or hazardous pollutants
- <sup>16</sup>NOAA Funding through grant program and possible Congressional supplemental funding
- <sup>17</sup>NOAA Weather and marine forecasts through National Weather Service in Newport, NC
- <sup>18</sup>NRCS Contract authority for EWP contracts only
- <sup>19</sup>NRCS Funding for authorized EWP contracts only
- <sup>20</sup>NPS Capabilities for Cape Lookout National Seashore only
- <sup>21</sup>NC WRC Capabilities within Law Enforcement Division
- <sup>22</sup>NC DOT Capabilities within the Ferry Division

# 4. Permitting and Compliance Requirements in North Carolina

The "Permitting and Compliance for Waterway Debris Removal in North Carolina" one-pager on the following page synthesizes permitting and compliance requirements that must be met before waterway debris removal operations begin. The top portion of the one-pager outlines the process to follow to stay in compliance, while the bottom portion highlights specific state and federal agency requirements with general contact information.

### DRAFT: Permitting and Compliance for Waterway Debris Removal in North Carolina

- U.S. Army Corps of Engineers (USACE) permit may be required for debris removal within waterways and wetlands. One or multiple permits may be needed.
- If a project requires a Coastal Area Management Act (CAMA) permit, the applicant can apply to NC Department of Environmental Quality (DEQ) Division of Coastal Management directly and the state and federal review will occur concurrently to expedite the process.
- It is the responsibility of the lead federal agency to ensure compliance with National Environmental Policy Act (NEPA), federal coastal consistency, and consult with resource agencies including North Carolina State Historic Preservation Office (SHPO), U.S. Fish and Wildlife Service (USFWS) and NOAA's National Marine Fisheries Service (NMFS) as required.

**Compliance** Process when Permit is Required

# **Federally Funded Response**

(for example, FEMA funding under Stafford Act declaration)

#### Federal Agency Coordination

Coordinate with federal funding agency regarding environmental compliance requirements before applying for DEQ-USACE permit



(No federal funding)

stributes application to USACE

#### Permit Issued

Review all permit conditions including DEQ and resource agency requirements



**Debris Removal Begins** 

All permit conditions and DEQ and resource agency requirements must be followed during debris removal activities

 Lead federal agency is responsible for NEPA compliance, federal consistency with North Carolina's Coastal Management Program, and consultations with North Carolina State Historic Preservation Office, USFWS and NMFS as

FEMA is the lead federal agency under Stafford Act declaration.

federal consistency with North Carolina's Coastal Management Program, and consult with North Carolina State Historic Preservation Office, USFWS and NMFS as required.

As the lead federal agency, USACE will ensure NEPA compliance,

### **Agency Requirements and Legislation Details**

**National Environmental Policy** Act (NEPA)

**U.S. Army Corps of** 

**Engineers (USACE)** 

**Wilmington District** 

**Regulatory Division** 

910-251-4633

environmental consequences of federally funded actions are considered

Requires federal agencies to follow a specific planning process to ensure

- Permit(s) that may be required for debris removal work within waterways and wetlands
  - NWP-3 Maintenance for removal/maintenance of culverts, sediments or debris accumulated around outfalls, bridges, etc. in wetland areas
  - NWP-22 Removal of Vessels for removal of wrecked, abandoned, or disabled vessels or other man-made obstructions to navigation
  - NWP-37 Emergency Watershed Protection & Rehabilitation for work done under NRCS's Emergency Watershed Protection program
  - NWP-38 Cleanup Hazardous/Toxic Waste for containment, stabilization, or removal of hazardous or toxic waste not under CERCLA/NCP
  - Programmatic GP 291: Coastal Area Management Act. Issued for construction activities in the 20 coastal counties receiving prior approval from the state in the form of a CAMA Permit that are otherwise not eligible for federal authorization in the form of a nationwide permit

**NC Department of Natural and Cultural** Resources

**State Historic Preservation Office** (SHPO)

919-807-6570

Serves as the State Historic Preservation Office (SHPO) and ensures compliance with the National Historic Preservation Act.

Consultation with SHPO required if waterway debris response involves federal permits and/or funding (USACE permit, FEMA funding, etc.) and has the potential to affect historic or cultural sites included in or eligible for the National Register of Historic Places.

U.S. Fish and Wildlife Service (USFWS)

> Raleigh ESO 919-856-4520

- Consultation with local Ecological Services Office (ESO) required if waterway debris response involves federal permits and/or funding (USACE permit, FEMA funding, etc.) to comply with:
  - Endangered Species Act (ESA) to ensure actions do not adversely affect listed threatened or endangered species or critical habitat for land and freshwater species and certain marine species such as manatee.
  - Coastal Barrier Resources Act (CBRA) to ensure actions do not encourage development on coastal barriers along the Atlantic coast.

**NC** Department of **Environmental** Quality (DEQ)

**Division of Coastal** Management 252-808-2808

- For waterway debris removal conducted in the North Carolina Coastal Area, DEQ simultaneously reviews USACE permit applications for consistency with North Carolina's Coastal Area Management Act (CAMA) Program
- A CAMA permit may be required for debris removal projects that:
  - Are in or affect an Area of Environmental Concern (AEC)
    - Disturb shellfish beds or fish nursery areas
    - May damage wetlands
    - May release pollutants into waters
- If a CAMA permit is required, the applicant can apply through the state and federal review will occur concurrently to expedite the process

**NOAA National Marine Fisheries** Service (NMFS) ESA: 727-824-5312 EFH:-727-570-5317

- Consultation required if waterway debris response involves federal permits and/or funding (USACE permit, FEMA funding, etc.) to comply with:
  - Endangered Species Act (ESA) to ensure actions do not adversely affect listed threatened or endangered species or critical habitat for marine
  - Magnuson-Stevens Fisheries Conservation and Management Act to ensure actions do not adversely affect Essential Fish Habitat (EFH).

# 5. Agency Contact Information

# **Local/State Agencies**

Agency	Division	Торіс	Point of Contact	Phone	Email
	Beaufort County	Emergency Management	-	252-946-2046	-
	Bertie County	Emergency Services	-	252-794-5302	-
	Brunswick County	Emergency Services	-	910-253-5383	emergency.services@brunswickco untync.gov
	Camden County	<b>Emergency Management</b>	-	252-331-7474	-
	Carteret County	<b>Emergency Management</b>	Jen Sawyer	-	jen.sawyer@carteretcountync.gov
	Chowan County	<b>Emergency Medical Services</b>	-	252-482-4365	-
	Craven County	Emergency Management	-	252-636-6608	-
	Currituck County	Emergency Management	-	252-232-6010	-
	Dare County	Emergency Management	Drew Pearson, Director	-	drew.pearson@darenc.com
	Gates County	Emergency Services	-	252-357-5569	-
Coastal Area	Hertford County	Emergency Management	-	252-358-7861	-
Management Act	Hyde County	Emergency Services	-	252-452-0806	-
(CAMA) Counties	New Hanover County	Emergency Management	Steven Still	-	sstill@nhcgov.com
			Joe Suleyman	-	jsuleyman@nhcgov.com
	Onslow County	Emergency Services	-	910-347-4270	-
	Pamlico County	Emergency Management	-	252-745-4131	-
	Pasquotank County	Emergency Management	-	252-331-7474	-
	Pender County	Emergency Management	-	910-259-1210	-
	Perquimans County	Emergency Management	-	252-426-5646	-
	Tyrrell County	Emergency Management	-	252-796-1371	-
	Washington County	Emergency Management	-	252-793-4114	-
NC Coastal			Rachel Bisesi	252-393-8185	rachelb@nccoast.org
Federation	-		Sara Hallas	252-393-8185	sarajh@nccoast.org

# **Local/State Agencies Continued**

Agency	Division	Торіс	Point of Contact	Phone	Email
NC Sea Grant Extension Program			Gloria Putnam	-	gfputnam@ncsu.edu
NC Department of	Division of Soil and	Stream Debris Removal	David Williams, Deputy Director	919-715-6103	david.b.williams@ncagr.gov
Agriculture and	Water Conservation	Technical services	Natalie Woolard, Chief of Technical Services	252-948-3902	natalie.woolard@ncagr.gov
Consumer Services (DACS)	Forest Service Division	Water Resources	Reid Hildreth	-	reid.hildreth@ncagr.gov
		CAMA permitting	Braxton Davis, Director	252-808-2808	braxton.davis@ncdenr.gov>
	Division of Coastal	NC Clean Marina	Patricia Durrett, NC Clean Marina & CVA Program Coordinator	252-808- 2808x228	pat.durrett@ncdenr.gov
	Management	Coastal Reserves	Rebecca Ellin	252-838-0880	rebecca.ellin@ncdenr.gov
NC Department of		Cuastai neseives	Paula Gillikin, Central Sites Manager	252-838-0886	paula.gillikin@ncdenr.gov
Environmental  Quality	Division of Marine Fisheries	Marine Patrol	Jason Walker	-	jason.walker@ncdenr.gov
Quanty	Division of Waste	Field Operations	Jason Watkins, Field Operations Branch Head	-	jason.watkins@ncdenr.gov
	Management	•	Michael Scott, Director, Division of Waste Management	919-707-8200	michael.scott@ncdenr.gov
	Division of Water	-	Jay Zimmerman, Division Director	919-707-9027	jay.zimmerman@ncdenr.gov
	Resources	-	Fred Tarver	-	fred.tarver@ncdenr.gov
	Operations Section	Operations Section	Joe Wright, Deputy Director/Operations Chief	-	joe.wright@ncdps.gov
	Recovery Section	Recovery Section- Public Assistance	Mary Glasscock, Public Assistance Supervisor	-	mary.glasscock@ncdps.gov
NC Emergency	Recovery Section	necovery section 1 abile /issistance	Andy Innis, Public Assistance Manager	-	andy.innis@ncdps.gov
Management			Dianne Curtis, Eastern Branch Manager	-	dianne.curtis@ncdps.gov
(NCEM)	-	Eastern Branch	Melissa Greene, Area 3 Coordinator	-	melissa.greene@ncdps.gov
			Zakare Whicker, Area 5 Coordinator	-	zakare.whicker@ncdps.gov
	-		Joe Stanton, Assistant Director	-	joe.stanton@ncdps.gov
NC Department of	State Historic Preservation Office	National Historic Preservation Act compliance	Renee Gledhill-Earley, Environmental Review Coordinator	919-807-6579	environmental.review@ncdcr.gov
Natural and Cultural Resources	Underwater	Approval for operations	Underwater Archaeology Branch	910-458-9042	-
Cuitural Nesources	Archaeology Branch	Equipment capabilities	Stephen R. Claggett, State Archaeologist	919-807-6551	steve.claggett@ncdcr.gov

# **State Agencies Continued**

Agency	Division	Topic	Point of Contact	Phone	Email
	Form, Division	Technological capabilities	Keith Honeycutt, Area Locating Engineer	919-266-4078	khoneycutt@ncdot.gov
NC Department of	Ferry Division	Equipment capabilities	Lance Winslow	-	lwinslow@ncdot.gov
Transportation (NCDOT)		Bridge Management	John Abel, Jr.	-	jabel@ncdot.gov,
·	-	Disaster Recovery	Josh Kellen	-	jlkellen@ncdot.gov
	Habitat Conservation	Expertise capabilities	Maria Dunn, Coastal Habitat Coordinator	-	maria.dunn@ncwildlife.org
NC Wildlife	Information Technology Section	IT support	Janice Underwood, IT Director	919-707-0110	janice.underwood@ncwildlife.org
Resources		Sonar capabilities	Jon Evans, Colonel of Law Enforcement	919-707-0030	jon.evans@ncwildlife.org,
Commission (WRC)	Law Enforcement	Expertise capabilities	Chris Huebner, Major Admin OPS	-	chris.huebner@ncwildlife.org
	-	Equipment capabilities	Tommy Hughes, Coastal Area Ecoregion Supervisor	-	tommy.hughes@ncwildlife.org

# **Federal Agencies**

Agency	Division	Торіс	Point of Contact	Phone	Email
Bureau of Safety and Environmental Enforcement (BSEE)	Marine Trash and Debris Program	Planning and coordination	James Sinclair, Marine Ecologist	504-736-2789	james.sinclair@bsee.gov
Federal		Funding following Presidential disaster declaration	Contact local Emergency Management Agency	-	-
Emergency	Region IV	GIS mapping and plotting of imagery	David Lawson, Region IV GIS Coordinator	770-220-5504	david.lawson@fema.dhs.gov
Management Agency (FEMA)		Technical expertise for removal operations and environmental, compliance and permitting expertise	Valerie Rhoads, Public Assistance Branch Chief	770-220-5618	-
	National Marine Fisheries Service (NMFS) or NOAA Fisheries	Emergency EFH Consultation	Ken Riley	252-728-8750	ken.riley@noaa.gov
		Emergency ESA Consultation	General Contact	727-824-5312	nmfs.ser.emergency.consult@noaa.
National	NOS, National Centers for Coastal Ocean Science	Scientific and technical diving capabilities	Brian Degan, NOAA Divemaster	252-728-8704 (O)	brian.p.degan@noaa.gov
Oceanic and Atmospheric Administration	NOS, Office of National Marine Sanctuaries	Archaeology and cultural resources	Bruce Terrell, Maritime Heritage Program Archaeologist and Historian	240-533-0701 (O)	bruce.terrell@noaa.gov
(NOAA)	NOS, ORR, Emergency Response Division	Potential to release oil or hazardous material	Frank Csulak, District 5 Scientific Support Coordinator (SSC)	-	frank.csulak@noaa.gov
	NOS, ORR, Marine Debris Division	Response capabilities and coordination	Sarah Latshaw, Southeast Regional Coordinator	843-7401154 (O), 843-697-7416 (C)	sarah.latshaw@noaa.gov
	National Weather Service	Weather and Marine Forecasts	Richard Bandy, Meteorologist-in-Charge	252-223-5122 x 222	richard.bandy@noaa.gov

# **Federal Agencies Continued**

Agency	Division	Торіс	Point of Contact	Phone	Email
	Cape		Stacey Sigler, Acting Chief of Resource Management	252-475-9035	stacey_sigler@nps.gov
	Hatteras	Expertise capabilities	John Kowlok	252-475-9024	john_kowlok@nps.gov
	National Seashore		Boone Vandzura	252-475-9006	boone_vandzura@nps.gov
	Seasilore	GIS mapping and plotting of imagery	Konrad Losch, GIS Specialist	252-475-9015	konrad_losch@nps.gov
National		Dry Staging for Vessels	Mike Baker, Chief of Facility Manager	252-728-2250 x 3011	mike_baker@nps.gov
Park Service	Cape	Environmental and Compliance Expertise	Jon Altman, Acting Chief of Resources	252-728-2250 x 3013	jon_altman@nps.gov
(NPS)	Lookout	Environmental and Compliance Expertise	Jeff West, Superintendent	252-728-2250 x 3014	jeff_west@nps.gov
	National	ESA information and Protected Species	Jon Altman, Biologist	252-728-2250 x 3013	jon_altman@nps.gov
	Seashore	GIS mapping and plotting of imagery	Konrad Losch, GIS Specialist	252-475-9015	konrad_losch@nps.gov
		Incident Command Staff	Jill Jaworski, Chief Ranger	252-728-2250 x 3034	jill_jaworski@nps.gov
	Southeast Region	Ocean Programs	Catherine (Anna) Toline, Marine Scientist - Oceans Program Coordinator	843-518-1939	catherine_toline@nps.gov
Natural Resource Conservation Service (NRCS)	ı	Emergency Watershed Protection (EWP) Program Information	Terri Ruch, State Conservation Engineer	919-873-2130	terri.ruch@nc.usda.gov
	Emergency Operations	Response capabilities	Janelle Mavis, Chief Readiness & Contingency Operations	910-251-4944	janelle.m.mavis@usace.army.mil
			Roger Bullock, Chief of Navigation	910-251-4822	roger.d.bullock@usace.army.mil
U.S. Army	Navigation	Federally maintained waterway or channel	Todd Horton, Chief Geospatial Services Section	910-251-4067	james.t.Horton@usace.army.mil
Corps of Engineers			Eric Reusch, Chief Wilmington Regulatory Field Office	910-251-4631	eric.g.reusch@usace.army.mil
(USACE)	Regulatory	Compliance and permitting expertise	David Lekson, Chief Washington Regulatory Field Office	910-251-4558	david.m.lekson@usace.army.mil
	,		Jean Gibby, Chief Raleigh Regulatory Field Office	919-554-4884 x 24	jean.b.gibby@usace.army.mil
			Scott Jones, Asheville Regulatory Field Office	828-271-7980 x 222	scott.jones@usace.army.mil
U.S. Coast	District 5,	Potential to release oil or hazardous material	National Response Center (NRC)	1-800-424-8802	-
Guard	Sector		Sean DiGeorge, Contingency Planning	-	sean.d.digeorge@uscg.mil
(USCG)	North Carolina	Response capabilities	Terry Hasenhour, MSD Fort Macon	910-362-4015	terry.l.hasenauer@uscg.mil

# **Federal Agencies Continued**

Agency	Division	Topic	Point of Contact	Phone	Email
II C Environmental		Potential to release oil or hazardous substance	National Response Center (NRC)	800-424-8802	-
U.S. Environmental Protection Agency	Region IV	Planning and coordination	Gary Andrew, RRT IV and ESF-10 Coordinator	678-733-1621	andrew.gary@epa.gov
(EPA)		Capability contact	EPA Region IV Duty Officer	404-562-8700	-
	Ecological Services Program	Compliance and permitting expertise	John Ellis, Ecological Services Office	-	john_ellis@fws.gov
U.S. Fish and	National Wildlife Refuges	Alligator River NWR	Scott Lanier		scott_lanier@fws.gov
Wildlife Service		Cedar Island NWR	Kevin Keeler	252-225-2511	kevin_keeler@fws.gov
(USFWS)		Mattamuskeet NWR	Michelle Chappell	252-926-4021	michelle_chappell@fws.gov
		Pea Island NWR	Arthur Beyer	-	arthur_beyer@fws.gov





Wilbur L. Ross, Jr.
United States Secretary of Commerce

RDML Tim Gallaudet, Ph.D., USN Ret.
Assistant Secretary of Commerce for Oceans and Atmosphere and Acting Under Secretary of Commerce for Oceans and Atmosphere

W. Russell Callender, Ph.D. Assistant Administrator for Ocean Services and Coastal Zone Management