





# North Carolina Marine Debris Action Plan

January 2020

#### **Acknowledgements**

The North Carolina Marine Debris Action Plan is the result of a multi-year collaborative effort. Many thanks go to the participants of the two workshops and North Carolina Marine Debris Symposium session, who provided the content of this plan; to the leadership team that led and executed the process of developing the plan and provided financial support for meetings and workshops; to the North Carolina Coastal Reserve and National Estuarine Research Reserve for supporting the process with facilitation services; and to the advisory and implementation committee for helping to guide the plan in its final stages.

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Gloria Putnam, North Carolina Sea Grant

Lisa Rider, North Carolina Marine Debris Symposium and Coastal Carolina River Watch











#### **Advisory and Implementation Team:**

























Contact information for the Advisory and Implementation Team is found in Appendix A

A complete list of Action Plan participants is found in Appendix B

#### For citation purposes, please use:

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## **List of Acronyms**

ADV Abandoned and Derelict Vessel

CAMA Coastal Area Management Act

EPA United States Environmental Protection Agency

GIS Geographic Information System

NCDEACS North Carolina Division of Environmental Assistance and Customer Service

NCDCM North Carolina Division of Coastal Management

NCDEQ North Carolina Department of Environmental Quality

NCDNCR North Carolina Department of Natural and Cultural Resources

NCDOT North Carolina Department of Transportation

NCDWM North Carolina Division of Waste Management

NCDWQ North Carolina Division of Water Quality

NCWRC North Carolina Wildlife Resources Commission

NOAA National Oceanic and Atmospheric Administration

NPS National Park Service

**USCG** United States Coast Guard

**USFWS** United States Fish and Wildlife Service

**UNC** University of North Carolina

#### Introduction

The North Carolina Marine Debris Action Plan ("Action Plan") provides a strategic framework for prevention and removal of marine debris along the North Carolina coast and is based upon a recent evaluation of past and current attempts to address the problem. Despite efforts of many to address marine debris, the problem persists. This Action Plan is meant to inspire strategic coordination, focus, and direction for the organizations and communities that address or will address marine debris over the next five years and into future generations. North Carolina can maintain and perpetuate one of the cleanest and most productive coastal and marine environments in the world with support from the Action Plan.

The Marine Debris Act (33 U.S.C. §1951 et seq.; P.L. 109-449) establishes the definition of marine debris 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." It is a widespread pollution issue of local, national, and international significance that impacts human health and welfare, wildlife, habitats, and economies. Addressing marine debris can prevent negative impacts and support healthy coastal economies and ecosystems.

Over the years, various programs and projects have been implemented in North Carolina to help prevent and remove marine debris; however, no single agency or program coordinates coastwide marine debris management efforts. The North Carolina Beach Sweep began in 1987 and transformed into a statewide coordinated cleanup program managed by the nonprofit, North Carolina Big Sweep. Dissolved in 2015, North Carolina Big Sweep events and programs are no longer coordinated by a central nonprofit, but are executed by some counties that chose to continue the effort.

In 2017, the North Carolina Coastal Federation (Coastal Federation) initiated a process to develop a coordinated effort to strategically address marine debris in North Carolina. The Coastal Federation convened a Leadership Team composed of partners from North Carolina Coastal Reserve and National Estuarine Research Reserve, North Carolina Sea Grant, Onslow County Solid Waste and North Carolina Marine Debris Symposium. In an effort to assess the current status of marine debris occurrence and management in the state, the leadership team engaged local and state government agencies, nonprofit organizations, academic institutions, and industry partners. The assessment revealed several types of debris as being problematic: consumer, derelict fishing gear, abandoned and derelict vessels, and storm-generated. It was also made clear that managing marine debris issues is complex, often falling to multiple entities and jurisdictions on the local, state, and federal levels or no agency at all. The full assessment entitled "The State of Marine Debris in North Carolina: An Assessment of Prevention and Removal Efforts" is a companion document to this Action Plan.

# **Purpose and Action Plan Development Process**

The overall purpose of the Action Plan is to guide work over the next five years that will **strategically reduce the amount of marine debris and its impacts in coastal North Carolina** through tangible and measurable actions.

The Action Plan is a product of stakeholder input provided during workshops, professional meetings, and online surveys. Stakeholder affiliations are included in <a href="Appendix B">Appendix B</a>. The planning process was initiated by the

Coastal Federation and was supported by the leadership team. A summarized timeline of activities that contributed to the Action Plan is provided below and details can be found in <u>Appendix C</u>:



#### **Action Plan Provisions**

**Overall Action Plan Duration:** The overall Action Plan duration is five years. After five years, the Action Plan will be evaluated and updated by partners.

**Action Plan Operational Cycle:** The Action Plan operational cycle is one year. At the end of an operational cycle, partners will collate Action Plan accomplishments.

Leadership Team: Coordination of an Action Plan leadership team was led by the North Carolina Coastal Federation with collaborative process support provided by a trained facilitator from the North Carolina Coastal Reserve. Other team members included partners from North Carolina Sea Grant, Onslow County Solid Waste, Coastal Carolina Riverwatch, and the North Carolina Marine Debris Symposium. Together, team members established and executed a collaborative process that resulted in a published Action Plan. The leadership team consists of many of its initial members, although there are opportunities for others to join or leave as needed. This team, or parts thereof, is responsible for coordinating the advisory and implementation team and ensuring that the Action Plan is executed according to its provisions.

**Advisory and Implementation Committee:** The advisory and implementation committee consists of the leadership team, along with a diverse group of stakeholders with a vested interest in marine debris. The committee will work together to advise on and participate in implementing the Action Plan. Members meet three to four times a year and commit to serving a minimum of one year.

**Communication:** Updates, coordination, and information sharing will be provided through a list-serv that will include all Assessment and Action Plan participants and other interested marine debris stakeholders. The leadership team, advisory and implementation committee, subcommittees, and other teams will participate in facilitated meetings in-person and via conference calls. An annual progress report will be published by the North Carolina Coastal Federation with assistance from partners to encourage accountability, demonstrate, and track success, as well as inspire and motivate Action Plan partners.

**Foundations**: The Action Plan will be executed with consideration to the following:

- **Creativity and Credibility**: diverse experts working together are a trusted source of information and solutions.
- **Collaboration**: working together will ensure that realistic and effective strategies are developed and implemented.
- Efficiency: wise use of available knowledge and resources will maximize productivity.
- **Empowerment and Accountability**: collaborations enable and empower organizations to do what is necessary to reduce marine debris.

# Goals, Objectives, Strategies, and Actions

Goals, objectives, strategies, and actions of the Action Plan are presented in the following two formats for maximum utility across stakeholders:

"Roadmap" of Goals, Objectives, Strategies, and Actions (Appendix D). An extensive list of potential marine debris reduction strategies and actions were generated by stakeholders through facilitated activities and online surveys during development of the Action Plan. The list of ideas was synthesized and organized into a detailed roadmap of five goals and associated detailed objectives, strategies, and actions with implementing organizations identified. Strategies not selected for near-term implementation were removed and are included in Appendix E for future consideration. The primary purpose of this format is to serve as a detailed reference for stakeholders who helped develop the Action Plan and/or are implementing strategies and actions.

**Strategic Plan with Goals and Priority Objectives**. To ensure maximum utility of the Action Plan for a diverse array of stakeholders, the detailed Action Plan roadmap was consolidated into a strategic plan with priority objectives found below. The strategic plan will also exist as a standalone document to be used when there is a need for a short, easily digestible version of the Action Plan.

#### **Goal 1: Lead and Coordinate**

Lead, coordinate, and communicate in a way that effectively engages partners and other stakeholders to carry out the Action Plan and advance the issue of marine debris at the state level.

#### **Objectives**

- Identify core leadership team and establish marine debris stakeholder advisory and implementation committee to support the state Action Plan.
- Publish, distribute, and implement the Action Plan.
- Encourage state level planning, coordination, and assistance for marine debris issues.
- Create a communications strategy centered around the Action Plan that includes at least two stakeholder engagement events per year.

#### **Goal 2: Prevent**

Prevent the introduction of marine debris with programs that increase awareness, improve policy, and inspire behavior change.

#### **Objectives**

- Collaborate with businesses to implement marine debris reduction strategies.
- Develop a marine debris education strategy for K-12 students.
- Develop two marine debris prevention programs specific to target audiences.
- Implement and promote North Carolina Shellfish Mariculture Best Management Practices.
- Work with state and local governments to improve public policy that supports the prevention of marine debris.

#### Goal 3: Remove

Remove chronic and storm debris in a strategic and efficient way, inspiring and assisting citizens and other stakeholders to participate as appropriate.

#### **Objectives**

- Target select volunteer groups to assist with marine debris cleanups, while maximizing participant and public awareness of the issue.
- Establish an annual paid cleanup of marine debris
- Increase readiness and capacity for engaging in storm response.
- Devise and implement a microplastic wastewater reduction strategy.

#### Goal 4: Prevent and Remove Abandoned and Derelict Vessels (ADVs)

Implement strategies that support removal of existing derelict vessels, increased capacity for prevention, and careful environmental response.

#### **Objectives**

- Establish and maintain a comprehensive georeferenced database of derelict vessels in coastal North Carolina.
- Remove existing abandoned and derelict vessels with existing state and federal funds that have been provided since Hurricane Florence.
- Establish and adequately fund a formal state program to prevent and remove abandoned and derelict vessels.
- Better coordinate state and federal policy, planning, and response related to ADVs, including ADVs generated during storm events.
- Actively encourage county government ordinances that prevent and remove abandoned and derelict vessels.
- Minimize damage to sensitive habitats caused by displaced vessels.

#### **Goal 5: Research and Assessment**

Identify, support and conduct research to understand the extent and impacts of marine debris and monitor trends to progressively improve strategies.

#### **Objectives**

- Establish standardized protocols for marine debris cleanups that would contribute to quantitatively assembling and analyzing debris status and trends.
- Produce an annual list of research priorities related to marine debris.
- Improve understanding of plastic debris entering coastal waters.

# **Appendices**

### Appendix A.

## N.C. Marine Debris Action Plan

# **Advisory and Implementation Committee Interest**

\*Indicating your initial interest in becoming a committee member does not obligate you to participate.

- Work together through facilitated meetings, to advise on and participate in Action Plan implementation.
- Develop committee operating procedures.
- Serve a minimum of one year beginning in 2019 and meet 3-4 times per year.

Name	Affiliation	Email
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Ray Williams	N.C. DEQ DWM	ray.williams@ncdenr.gov

<sup>\*</sup>Committee members will:

# Appendix B.

Action Plan Stakeholder List: Organizations and agencies that have been involved in the creation of the Action Plan through participation in Action Plan workshops and/or surveys.

Duke University Marine Lab
Emerald Isle Sea Turtle Patrol
Emerald Isle Sea Turtle Protection Program - permit
Fort Caswell: Environmental Stewardship Program
Fort Macon Sail and Power Squadron
Friends of Pleasure Island State Park
Friends of the Reserve
Halyburton Park
Jennette's Pier (N.C. Aquariums)
Keep Onslow Beautiful
League of Women Voters - Dare County
Mayor, Town of Beaufort
More Recycling
National Park Service - Outer Banks Group
National Park Service - Cape Hatteras National Seashore
National Park Service - Cape Lookout National Seashore
NOAA Fisheries - Habitat Conservation
NOAA Marine Debris Program
NOAA - Office of Response and Restoration
N.C. Coastal Federation
NCDEQ - Division of Water Resources
NCDEQ - Albemarle-Pamlico National Estuary Partnership
NCDEQ - N.C. Coastal Reserve and National Estuarine Research Reserve
NCDEQ - N.C. Division of Coastal Management
NCDEQ - N.C. Division of Environmental Assistance and Customer Service
NCDEQ - N.C. Division of Marine Fisheries
NCDEQ - N.C. Division of Waste Management
NCDEQ - N.C. Division of Waste Management, Solid Waste Section
NCDNCR - N.C. Aquariums - Fort Fisher
NCDNCR - N.C. Aquariums - Jennette's Pier

NCDNCR - N.C. Aquariums - Pine Knoll Shores
NCDNCR - N.C. Aquariums - Roanoke Island
NCDNCR - N.C. Historic Sites - Brunswick Town/Ft. Anderson State Historic Site
NCDNCR - N.C. Maritime Museum - Beaufort
NCDNCR - N.C. State Parks - Fort Fisher State Recreation Area
NCDNCR - N.C. State Parks - Fort Macon
NCDNCR - N.C. State Parks - Hammocks Beach
NCDNCR - N.C. State Parks - Jockey's Ridge
N.C. Department of Public Safety - N.C. Emergency Management
NCDOT - State Maintenance Operations
N.C. Sea Grant
N.C. Sentinel Site Cooperative/N.C. Sea Grant
N.C. State University
N.C. State University - N.C. Cooperative Extension – N.C. Big Sweep
N.C. State University, Center for Marine Sciences and Technology
N.C. State University, CMAST Youth Programs
N.C. State University, College of Veterinary Medicine, Center for Marine Science and Technology
N.C. Wildlife Resources Commission - Law Enforcement Division
N.C. Wildlife Resources Commission - Wildlife Diversity Program
Oak Island Beach Preservation Society
Oak Island Sea Turtle Protection Program
Ocean Conservancy
Ocean Friendly Establishment s- Crystal Coast
Office of U.S. Senator Thom Tillis
Onslow County Schools - Dixon Middle School AVID 8th
Onslow Solid Waste Department
Parrot Heads of N.C.
Peltier Creek Marina Inc.
Plastic Ocean Project, Inc.
Science by the Sea

Sea Turtle Hospital (KBSTRRC)
Sierra Club - Croatan Group
Sonoco Recycling - Jacksonville
Sound Rivers
Sturgeon City
Surfrider Foundation - Cape Fear Chapter
Surfrider Foundation - Outer Banks Chapter
Town of Atlantic Beach
Town of Beaufort
Town of Cedar Point
Town of Leland
Town of Manteo
Town of Morehead City
Town of Oriental
Town of Swansboro
Town Of Wrightsville Beach
Tyrrell County Emergency Management
UNC Institute of Marine Sciences
UNCW Marine Quest
U.S. Army Corps of Engineers - Navigation Section
U.S. Coast Guard
U.S. Coast Guard Auxiliary- Flotilla 09-11
U.S. Fish and Wildlife Service - Alligator River and Pea Island National Wildlife Refuges
U.S. Fish and Wildlife Service - Cedar Island National Wildlife Refuge
U.S. Power Squadrons, National Environmental Committee
Wrightsville Beach Keep It Clean

#### Appendix C.

2017-2019 Timeline and Outcomes of the NCMDAP Development Process

#### 2017

- January 2017, Leadership team. The North Carolina Coastal Federation convened a leadership team of stakeholders to conduct an assessment of the occurrence of debris and debris management efforts along the coast.
- August 2017, Online stakeholder survey. Marine debris stakeholders participated in an online questionnaire about their perceptions and knowledge of marine debris in coastal North Carolina. They were also asked for two solutions to help address marine debris in North Carolina. Potential respondents were encouraged to participate in the survey if they were active in the following marine debris activities:
  - Removal and/or disposal
  - Identification of problem debris locations
  - Recruitment and/or management of volunteers
  - Development or enforcement of policy or laws (or interested in pursuing)
  - Waste management
  - Development and/or implementation of best management practices
  - Provide rewards and/or recognition to organizations/businesses that implement best management practices/reduction strategies
  - Research and technology
  - Outreach and education (formal and non-formal educators)
  - Advocacy
  - Regulatory
  - Wildlife rescue and/or rehabilitation (under permit only)

The survey was targeted to hundreds of stakeholders through the following: North Carolina Environmental Educators list-serv, North Carolina Marine Debris Symposium email list, Keep America Beautiful list-serv, County Big Sweep coordinators, North Carolina Coastal Training Program email list, organizational social media pages of the leadership team, and individual contacts identified by the leadership team such as public land managers, select businesses and legislative staff, contacts for the North Carolina Marine Debris Emergency Response Guide, and participants in a prior state-level abandoned and derelict vessels meeting. Survey results are found in an appendix of "The State of Marine Debris in North Carolina: An Assessment of Prevention and Removal Efforts."

• **September 2017, N.C. Marine Debris Symposium.** The leadership team introduced the idea of a coastwide marine debris action plan, presented an outline of the assessment, and gathered initial input from stakeholders.

#### 2018

• January 2018, Stakeholder Feedback. Stakeholders digitally provided feedback on the draft assessment.

- February 2018, Debris-Free N.C. Workshop. Marine debris stakeholders participated in a workshop to begin developing actionable solutions to the marine debris problem using the Strategic Doing ™ method. Activities were centered around the framing question, "Imagine if people and wildlife of coastal North Carolina never encountered marine debris. What would that be like?"
- November 2018, published "The State of Marine Debris in North Carolina: An Assessment of Prevention and Removal Efforts."
- November 2018, NOAA Southeast Regional Marine Debris Action Plan. The leadership team and other state marine debris stakeholders participated in a regional action plan workshop to share ideas and where appropriate, ensure that the North Carolina and Southeast plans complement each other.

#### 2019

- **February 2019, N.C. Marine Debris Action Plan Workshop**. Participants reviewed, discussed, and when needed, provided edits to the list of goals, actions, and strategies that had been developed during the entire Assessment and Action Plan process. The leadership team incorporated workshop input to produce a solid draft of Plan strategies and action.
- April 2019, Online Feedback Survey. Stakeholders provided feedback on the draft Plan strategies and actions that were refined during the February workshop. Stakeholders had the opportunity to express interest in participating in specific actions if they had not already committed to do so at an earlier date.
- May 2019, Strategies and Actions Finalized. The leadership team reviewed feedback gathered from stakeholder review of the refined strategies and actions. If one or more implementing organizations were not assigned to an action, the item was saved as a "future action" and placed in Appendix B of the Plan.
- July 2019, First meeting of the Action Plan Advisory and Implementation Committee. Committee members established steps for completing the Action Plan, including formation of an editing sub-committee.
- **December 2019**, **Edits Finalized**. Edits were finalized by the leadership team and the advisory committee planned the next steps for releasing, promoting, and executing the Action Plan.
- January 2020, Plan Published.

# Appendix D

Roadmap of Goals, Objectives, Strategies, and Actions

GOAL 1: LEAD AND COORDINATE		
Lead, coordinate, and communicate in a way that effectively	engages partners and other stakeholders to	
carry out the plan actions and strategies to advance the issu	e of marine debris at the state-level.	
Objective 1.1: Publish, distribute, and implement the Action	Plan.	
Strategies and Actions	Partner(s)	
1.1.1 Develop a communications strategy for distributing and	Action Plan Leadership Team, Action Plan	
promoting the Action Plan.	Advisory and Implementation Committee	
1.1.2 Develop a strategy to coordinate Action Plan	Action Plan Leadership Team, Action Plan	
implementation.	Advisory and Implementation Committee	
Objective 1.2: Identify core leadership team and establish me	arine debris stakeholder advisory and	
implementation committee to support the Action Plan.		
Strategies and Actions	Partner(s)	
1.2.1: Confirm participation of organizations that expressed	Action Plan Leadership Team	
interest in joining the committee.		
1.2.2: Establish a schedule and guidelines for the committee.	Action Plan Advisory and Implementation	
	Committee	
Objective 1.3: Create a communications strategy centered as	round the Action Plan that includes at least two	
stakeholder engagement events per year.		
Strategies and Actions	Partner(s)	
1.3.1: Establish a marine debris stakeholder email list-serv	Albemarle-Pamlico National Estuary	
for North Carolina.	Partnership	
1.3.2: Establish guidelines for the use of the list-serv and	USFWS	
send out to subscribers.		
1.3.3: Coordinate at least two stakeholder engagement	Action Plan Leadership Team, and Action Plan	
events per year.	Advisory and Implementation Committee, N.C.	
	Marine Debris Symposium	
Objective 1.4: Coordinate and lead the Action Plan in a way t	that is complementary to the S.E. regional plan	
and collaborate with local governments.		
Strategies and Actions	Partner(s)	
1.4.1: Review the draft S.E. regional plan and incorporate	Action Plan Leadership Team, Duke University	
strategies and actions as appropriate for the N.C. plan.	Marine Lab (Dan Rittschoff), Jennette's Pier,	
	NOAA Marine Debris Program, NCDWQ,	
	NCWRC, USFWS	
1.4.2: Share the N.C. Marine Debris Assessment and Action	Action Plan Leadership Team, Action Plan	
Plan with coastal and environmental agencies, programs,	Advisory and Implementation Committee,	
and the General Assembly.	NCWRC, USFWS, NCDWQ, Jennette's Pier	

1.4.3: Assist local governments with adopting policies that	Coastal Federation, Debris Free N.C. Work
support prevention of marine debris (e.g., Ocean Friendly	Group, NCDWQ, Jennette's Pier, Coastal
Establishments, building codes for water dependent	Carolina Riverwatch, Crystal Coast
structures, and construction site management).	Waterkeeper, and White Oak-New Riverkeeper
	Alliance
Objective 1.5: Encourage State and county-level planning, co	oordination, and assistance for marine debris
issues.	
Strategies and Actions	Partner(s)
1.5.1: Highlight/quantify the impact of the former N.C. Big	NCDWQ, Jennette's Pier
Sweep Program, by determining which counties are	
continuing on their own.	
1.5.2: Brainstorm how a marine debris coordinator could	NCDCM, NCDWM, NCDWQ
work within the Department of Environmental Quality.	
Objective 1.6: Establish a method for engaging underserved	areas, including unincorporated coastal areas.
Strategies and Actions	Partner(s)
1.6.1: Launch "Stewards of Stump Sound" pilot project to	North Topsail Beach, American Chemistry
engage unincorporated and/or underserved areas in and	Council, UNC-Chapel Hill, Coastal Carolina
around Stump Sound with marine debris prevention and	Riverwatch and White Oak-New Riverkeeper
removal programming.	Alliance
1.6.2: Extend success of "Stewards of Stump Sound" project	NCDWQ
to other unincorporated and/or underserved areas.	

GOAL 2: PREVENT		
Prevent the introduction of marine debris with programs that increase awareness, improve policy and		
inspire behavior change.		
Objective 2.1: Collaborate with businesses to implement ma	rine debris reduction strategies.	
Strategies and Actions	Partner(s)	
2.1.1: Encourage participation in voluntary certification	Crystal Coast Waterkeeper, US Power Squadron	
programs that generate less waste (e.g. Ocean Friendly	(Tom Myers), Jennette's Pier, NCDCM Clean	
Establishments, NCDCM Clean Marina Program, N.C. Green	Marina Program and Clean Boater (Pat Durrett)	
Travel).		
2.1.2: Co-develop waste reduction plans with businesses that	N.C. Green Travel, NCDEACS	
prevent marine debris and save costs.		
2.1.3: Develop additional criteria within N.C. GreenTravel	N.C. Green Travel, NCDEACS	
applications that strongly encourage marine debris	N.C. Green Haver, NCDLACS	
prevention.		

2.1.4: Encourage alternatives to single use plastics through	Coastal Federation, Plastic Ocean Project,
programs such as Ocean Friendly Establishments, N.C.	North Carolina Aquariums, Surfrider
Stream Watch, Turtle Trash Collectors, and others.	Foundation, Crystal Coast Waterkeeper,
	Jennette's Pier, Duke University Marine Lab,
	Debris Free N.C. Work Group, NCDWQ, UNC-
	Wilmington MarineQuest
2.1.5: Encourage participation in the NCDCM Clean Marina	NCDCM Clean Marina Program
Program, including highlighting practices that generate less	
waste.	
2.1.6. Reward businesses that take action to reduce debris	Debris Free N.C. Work Group
through recognition at public events and through various	
types of media.	
Objective 2.2: Marine debris experts and advocates conduct	outreach to businesses.
Strategies and Actions	Partner(s)
2.2.1: Incorporate marine debris research into outreach	Duke University Marine Lab, USFWS, Coastal
efforts for businesses.	Federation, Jennette's Pier
2.2.2: Educate on the proper disposal of plastic bottles and	North Carolina Aquariums, Local Government
aluminum cans.	Solid Waste Management Departments, Keep
	America Beautiful Affiliates, Carolina Recycling
	Association, Coastal Federation, Duke
	University Marine Lab, Debris Free N.C. Work
	Group, USFWS, Jennette's Pier
2.2.3: Create awareness of the impacts of polystyrene and	N.C. Sea Grant, Duke University Marine Lab,
ways to reduce its use.	Debris Free N.C. Work Group, NCDWQ, Coastal
	Federation, Jennette's Pier
Objective 2.3: Develop and implement a marine debris education	ation strategy for K-12 students.
Strategies and Actions	Partner(s)
2.3.1. Assess completeness of current K-12 educational	Duke University Marine Lab, UNC-Wilmington
efforts, identify gaps, deficiencies, and opportunities for	MarineQuest, Jennette's Pier
improvement.	
2.3.2: Add additional materials, programs, and/or activities	Duke University Marine Lab, NCDWQ, UNC-
to the strategy where needed.	Wilmington MarineQuest, Jennette's Pier
2.3.3: Incorporate the NOAA Marine Debris Program K-12	Duke University Marine Lab, NOAA Marine
curriculum along with other relevant curricula into education	Debris Program, UNC-Wilmington
strategy.	MarineQuest, Jennette's Pier
2.3.4: Align programming with appropriate grade level	Duke University Marine Lab, UNC-Wilmington
standards within the course of study.	MarineQuest, Jennette's Pier
2.3.5: As part of education efforts, include exercises where	Duke University Marine Lab, UNC-Wilmington
students identify waste and propose reduction measures (ie.	MarineQuest, Jennette's Pier
Disposables used in lunch rooms, foam trays).	

2.2.6.66	Dula Hainarita Marina Lab N.C. Canatal
2.3.6: Share appropriate educational resources with teachers	
(teacher workshops, teacher programs in schools).	Reserve, UNC-Wilmington MarineQuest,
	Jennette's Pier
2.3.7: Continue the current K-12 classroom and field	Coastal Federation, Duke University Marine
programs and improve them based on the Action Plan	Lab, UNC-Wilmington MarineQuest, Jennette's
strategies.	Pier
2.3.8: Provide training on and access to the NOAA Southeast	NOAA Marine Debris Program
Marine Debris Collaborative Portal.	
Objective 2.4 Encourage recycling at schools.	
Strategies and Actions	Partner(s)
2.4.1: Create a list of counties that provide school recycling.	NCDEACS, Duke University Marine Lab,
	Jennette's Pier
2.4.2: Provide outreach assistance to areas that do not	Jennette's Pier, NCDEACS, Carolina Recycling
provide school recycling.	Association
Objective 2.5: Use public events as educational platforms to	reduce debris, i.e. boat shows, Duke Open
House, Take A Kid Fishing.	
Strategies and Actions	Partner(s)
2.5.1: Develop and/or use existing interactive displays to	Bald Head Island Conservancy, NPS-Cape
engage all ages; create and play existing videos on the topic	Lookout National Seashore, Coastal Federation,
that can be played on loop during events.	Duke University Marine Lab, UNC-Wilmington
	MarineQuest, Plastic Ocean Project-North
	American Marine Environment Protection
	Association, New River Roundtable, Sturgeon
	City, N.C. Coastal Reserve, North Carolina
	Aquariums, Keep Onslow Beautiful, Onslow
	Solid Waste, Jennette's Pier
Objective 2.6: Implement and promote N.C. Shellfish Maricu	
Strategies and Actions	Partner(s)
2.6.1: Promote the use of Best Management Practices (to	Coastal Federation
prevent marine debris) for shellfish mariculture.	
2.6.2: Share the Best Management Practices document with	Coastal Federation, N.C. Division of Marine
N.C. Sea Grant, Shellfish Growers Association, Carteret	Fisheries
Community College, and others and encourage them to	
disperse the plan.	
Objective 2.7: Include priority messaging in marine debris ed	lucation and outreach efforts.
Strategies and Actions	Partner(s)
2.7.1: Develop and distribute outreach materials that target	N.C. Sea Grant, Duke University Marine Lab,
recreational crabbers to prevent crab pot loss.	NCDWQ, Jennette's Pier
2.7.2: Educate on the proper disposal of plastic bottles and	Local Government Solid Waste Departments
aluminum cans.	and Public Works Divisions, NCDEACS, Carolina
aiummum cans.	and rubiic works Divisions, NCDEACS, Carolina

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	Recycling Association, Keep America Beautiful
	Affiliates, Duke University Marine Lab, NPS-
	Cape Lookout National Seashore, Debris Free
	N.C. Work Group, UNC-Wilmington
	MarineQuest, Jennette's Pier
2.7.3: Create awareness of the impacts of polystyrene and	Duke University Marine Lab, NPS-Cape Lookout
ways to reduce its use.	National Seashore, Debris Free N.C. Work
	Group, USFWS, UNC-Wilmington MarineQuest,
	Jennette's Pier
2.7.4: Increase visibility and use of the NCDOT's Swat-A-	Debris Free N.C. Work Group, NCDCM, Keep
Litterbug.	America Beautiful Affiliates, NCDOT Office of
	Beautification, NCDOT Litter Management
	Section, N.C. Solid Waste Enforcement Officers
	Association, NCDWQ, Jennette's Pier
2.7.5: Encourage alternatives to single use plastics.	Duke University Marine Lab, NPS-Cape Lookout
2.7.3. Encourage alternatives to single use plastics.	National Seashore, Debris Free N.C. Work
	Group, UNC-Wilmington MarineQuest,
	Jennette's Pier
2.7 C. In a sure surface and the size assemble in the mobile	
2.7.6: Incorporate marine debris research into public	Duke University Marine Lab, NPS-Cape Lookout
outreach and education efforts.	National Seashore, Coastal Carolina
	Riverwatch, Crystal Coast Waterkeeper, White
	Oak-New Riverkeeper Alliance, Debris Free N.C.
	Work Group, UNC-Wilmington MarineQuest,
	Jennette's Pier
2.7.7: Acknowledge businesses that take measures to reduce	Debris Free N.C. Work Group, Duke University
debris.	Marine Lab, Jennette's Pier
Objective 2.8: Engage local governments.	
Strategies and Actions	Partner(s)
2.8.1: Work with local governments to ensure availability and	Coastal Federation
capacity of waste/recycling receptacles on beaches (e.g.	
including information on cans to report them being full).	
2.8.2: Execute countywide cleanups that engage local	Carteret Big Sweep, Jennette's Pier, Town of
governments and local volunteer groups.	Nags Head, Topsail Longboard Association,
	Surfrider Foundation, Plastic Ocean Project,
	Coastal Carolina Riverwatch, Crystal Coast
	Waterkeeper, White Oak-New Riverkeeper
	Alliance
L	

Objective 2.9: Increase the visibility and use of monofilament recycling programs.		
Strategies and Actions	Partner(s)	
2.9.1: Recruit and/or reinvigorate volunteer groups to install	N.C. Maritime Museum, NCDWQ, UNC-	
and manage bins.	Wilmington MarineQuest, Jennette's Pier	
2.9.2: Promote monofilament recycling through fishing	Jennette's Pier	
retailers.		
Objective 2.10: Encourage and/or establish use of reusable dinnerware (e.g., coffee cups and take out		
containers) at businesses.		
Strategies and Actions	Partner(s)	
2.10.1: Examine local health code laws as they relate to	Coastal Federation	
patron use of reusable dinnerware.		
Objective 2.11: Work with state and local governments to improve public policy that supports the		
prevention of marine debris.		
Strategies and Actions	Partner(s)	
2.11.1 Develop and promote model ordinances with local	Coastal Federation	
governments that will reduce marine debris.		
2.11.2 Propose enhancements to state building code to	Coastal Federation	
make waterfront structures (docks) more storm resilient.		

# stakeholders to participate as appropriate. Objective 3.1: Expand use of existing technologies and mapping resources to identify and prioritize debris removal efforts.

Remove chronic and storm debris in a strategic and efficient way, inspiring and assisting citizens and other

**GOAL 3: REMOVE** 

Objective 3.1: Expand use of existing technologies and mapping resources to identify and prioritize debris		
removal efforts.		
Strategies and Actions	Partner(s)	
3.1.1: Use GIS mapping and drones to find problem debris	Duke University Marine Lab (locally), Jennette's	
areas and direct cleanups.	Pier	
3.1.2: Utilize and publicize removal resources to coastal	Debris Free N.C. Work Group, NOAA Marine	
professionals, such as the NOAA National Geodetic Survey	Debris Program, Coastal Federation, NCDEQ	
post-storm aerial imagery.		
3.1.3: Request NOAA and others to expand post-storm	NCDCM	
damage assessment flights.		
Objective 3.2: Establish and leverage centralized media campaigns to more effectively market cleanups.		
Strategies and Actions	Partner(s)	
3.2.1: Establish "Debris-Free N.C." media sites to advertise	Debris Free N.C. Work Group	
cleanup events.		
3.2.2: Capitalize on successful local, national and	Duke University Marine Lab, N.C. Coastal	
international campaigns such as the viral social media	Reserve, Debris Free N.C. Work Group,	
"#TrashTag" initiative.	Jennette's Pier	

Objective 2.2. Towart coloct valuations around to assist with w	varina dahria alaanuna uukila massimisina
Objective 3.3: Target select volunteer groups to assist with r	narine debris cleanups, while maximizing
participant and public awareness of the issue.	
Strategies and Actions	Partner(s)
3.3.4: Recruit school classes to conduct cleanups and collect	Duke University Marine Lab, UNC-Wilmington
data as an academic endeavor.	MarineQuest, Jennette's Pier
3.3.5: Capitalize on the popularity of college spring break and	Coastal Federation, N.C. Coastal Reserve, Duke
fall breaks for cleanups.	University Marine Lab, NPS-Cape Lookout
	National Seashore, Jennette's Pier
3.3.6: Engage county and state employees and elected	NCDCM, Coastal Federation, NPS-Cape Lookout
officials to promote cleanups and marine debris awareness.	National Seashore, Jennette's Pier
Objective 3.4: Establish annual paid clean-ups of marine deb	ris
Strategies and Actions	Partner(s)
3.4.1: Recruit commercial watermen to locate and recover	Coastal Federation
lost crab pots annually.	
3.4.2: Use public and/or awarded funds to conduct large	Coastal Federation
scale paid cleanups.	
3.4.3: Conduct annual "Fishing for Trash" tournaments using	Plastic Ocean Project
hired boats.	
Objective 3.5: Increase readiness and capacity for engaging i	n state-level storm response and recovery.
Strategies and Actions	Partner(s)
3.5.1: Coordinate with the NOAA Office of Response and	NOAA Marine Debris Program, USCG, EPA,
Restoration Scientific Support Coordinator (SSC) present at	NCDEQ, NCWRC
the USCG Incident Command Post to provide pertinent	
state/local contacts.	
3.5.2: Increase awareness and coordinated use (particularly	NCDEQ, NOAA Marine Debris Program
for solid waste and emergency managers) of the NOAA	
Incident Waterway Debris Response Guide prior to and	
during disasters.	
Objective 3.6: Devise and implement a micro-plastic wastew	rater reduction strategy
Strategies and Actions	Partner(s)
3.6.1 Propose new standards for state wastewater permits to	Coastal Federation
remove microplastics.	

# GOAL 4: PREVENT AND REMOVE ABANDONED AND DERELICT VESSELS (ADVs) Implement strategies that support removal of existing derelict vessels, increased capacity for prevention, and careful environmental response. Objective 4.1: Establish and maintain a comprehensive georeferenced database of derelict vessels in coastal NC. Strategies and Actions Partner(s)

4.1.1. Mode with postpor are principle as to exact and	NCMBC
4.1.1: Work with partner organizations to create and	NCWRC
populate the database. 4.1.2: Develop a way for partners to access the database.	NCWRC
Objective 4.2: Remove existing abandoned and derelict vessel	
provided since Hurricane Florence.	eis with state and federal fullus that have been
	Douth ou(s)
Strategies and Actions  4.2.1. Obtain logiclative outbority from the Conoral Assembly	Partner(s)
4.2.1: Obtain legislative authority from the General Assembly for vessel removals.	NCWRC, Coastal Federation
	NCDEO NOWING Constal Endowstion LICCO
4.2.2: Coordinate vessel removal with other organizations to	NCDEQ, NCWRC, Coastal Federation, OSCG
increase efficient use of funding.	was that were and were an about and and
Objective 4.3: Actively encourage county government ordina derelict vessels.	inces that prevent and remove abandoned and
	Partner(s)
Strategies and Actions	` '
4.3.1: Hold workshop for CAMA counties to learn about their	NCWRC, NCDEQ, Coastal Federation
ability to pass ordinances that provide the authority to	
remove and dispose of ADVs.	
Objective 4.4: Establish and adequately fund a formal state p	program to prevent and remove abandoned
and derelict vessels.	
Strategies and Actions	Partner(s)
4.4.1: Make recommendations through the 2018 vessel	NCDEQ, NCWRC, Coastal Federation, NOAA
study requested by the General Assembly.	Marine Debris Program
4.4.2: Coordinate a Task Force to examine the issue of ADVs	NCWRC
and craft solutions.	
Objective 4.5: Better coordinate state and federal policy, pla	nning, and response related to ADVs, including
ADVs generated during storm events.	
Strategies and Actions	Partner(s)
4.5.1: Establish a vessels subcommittee of the USCG Area	USCG and Area Committee Partners
Committee.	
4.5.2: USCG Area Committee, Vessels Subcommittee adopts	USCG and Area Committee Partners
a vessel strategy that closely mirrors that of the Action Plan	
and is incorporated into the Area Contingency Plan.	
Objective 4.6: Educate boat owners on proper vessel disposa	l practices and policies
Strategies and Actions	Partner(s)
4.6.1: Participate in a collaborative meeting of NCDCM Clean	NCDCM Clean Marina Program
Marina Program coordinators from N.C., S.C., and G.A. to	
identify ways to work through NCDCM Clean Marina	
Programs.	

Objective 4.7. Minimize damage to sensitive habitats caused by displaced vessels.		
Strategies and Actions	Partner(s)	
4.7.1: Inform and notify owners that displaced vessels in	NCDCM	
sensitive habitats require special removal practices.		
4.7.2: Conduct outreach to marine contractors informing	NCDCM	
them that removal of displaced vessels in sensitive habitats		
requires special removal practices.		
4.7.3: Suspected or known pollution threats on ADVs, such as	NCDEQ, NCWRC, Coastal Federation	
fuel or oil, are immediately reported to the National		
Response Center or Incident Command if there is an active		
ESF-10 mission.		
Objective 4.8: Participate in relevant strategies of the NOAA	Southeast Marine Debris Action Plan	
Strategies and Actions	Partner(s)	
4.8.1: Participate in a collaborative meeting of N.C., S.C., and	NOAA Marine Debris Program (lead), NCWRC,	
G.A. state agencies to share information and expertise about	NCDCM, NPS-Cape Lookout National Seashore,	
addressing ADVs.	NOAA Marine Debris Program, Coastal	
	Federation	

#### Objective 5.1: Create annual list of research priorities related to marine debris Strategies and Actions Partner(s) 5.1.1: Generate priority list of research topics considered Duke University Marine Lab, USFWS, Jennette's most relevant to North Carolina. Pier, Coastal Federation 5.1.2: Generate list of research projects currently underway N.C. Marine Debris Symposium, N.C. Sea Grant, in North Carolina. N.C. Coastal Reserve 5.1.3: Identify and include available funding opportunities to NPS-Cape Lookout National Seashore, Duke research and enhance collaboration and partnerships. University Marine Lab, Jennette's Pier N.C. Marine Debris Symposium, N.C. Sea Grant, 5.1.4: Develop work group to construct the lists. N.C. Coastal Reserve, Coastal Federation Objective 5.2: Investigate the extent and type of plastic pollution in North Carolina's coastal near and offshore environments.

Partner(s)

Marine Lab

Crystal Coast Water Keeper, Duke University

N.C. Sea Grant, N.C. State University

Identify, support, and conduct research to understand the extent and impacts of marine debris and monitor

**GOAL 5: CONDUCT RESEARCH AND ASSESSMENT** 

trends to progressively improve strategies.

5.2.1: Conduct trawl surveys for microplastics.

5.2.2: Improve understanding of the volume of plastic debris

**Strategies and Actions** 

entering coastal waters.

Objective 5.3: Establish standardized protocols for marine debris cleanups that would contribute to		
quantitatively assembling and analyzing the status and trends.		
Strategies and Actions	Partner(s)	
5.4.1: Increase awareness and importance of data collection	Debris Free N.C. Work Group, UNC-Wilmington	
during removal and advocate use of existing data collection	MarineQuest, Jennette's Pier	
tools.		
5.4.2: Encourage commitment to consistent use of digital	Duke University Marine Lab, USFWS, Jennette's	
applications (or data sheets when necessary) to collect data	Pier	
during marine debris removal.		

#### Appendix E

Future Objectives, Strategies, and Actions

The following objectives, strategies, or actions were not included in the Action Plan and will be reconsidered at a future date.

- Develop a public outreach strategy that provides priority messaging to target audiences that would promote behavior change and effective and measurable outcomes.
- Train non-formal educators to teach program participants about marine debris.
- Expand use of existing technologies and mapping resources to identify and prioritize debris removal efforts.
- Create a public hotline to report marine debris.
- Expand use of existing technologies and mapping resources to identify and prioritize debris removal efforts.
- Develop a centralized database for current technologies and mapping resources.
- Non-profit groups assist local governments with implementing plastic bag, Styrofoam, or straw bans where there is community support.
- Better understand the geographic scope of cleanups in the state by analyzing cleanup data and communicating with stakeholders.
- Research efficacy of increasing penalties or fines for littering.
- Produce a GIS map of cleanup distribution and abundance.
- Compile boat disposal information (repurposing, recycling, and disposal companies).
- Educate boat owners on proper vessel disposal practices and policies.
- Develop flyer with information about vessel disposal.
- Provide the educational vessel disposal flyer with state vessel registration, during boater safety courses, through Clean Marina program, and by boat dealers at every sale.
- Supply marinas across the state with information on local mooring/anchoring to prevent ADVs.
- Support establishment of a dedicated lead on marine debris planning, coordination and assistance in
   N.C. and at the county level.
- Establish Big Sweep county coordinators.
- Offer incentive program for boat owners to turn in their vessels instead of letting them become
  derelict.

- Assess sources of marine debris (e.g., type/brand) and how they are entering the coastal system to target prevention and removal.
- Evaluate how NOAA's Southeast Marine Debris Collaborative Portal could support K-12 student and teacher activities.