NOS VISION

A nation with safe, healthy, and productive oceans and coasts

NOS MISSION

To provide science-based solutions through collaborative partnerships to address evolving economic, environmental, and social pressures on our oceans and coasts



THE NATIONAL OCEAN SERVICE

is the nation's premier science agency for oceans and coasts with 1,700 scientists, natural resource managers, and other highly trained specialists who:

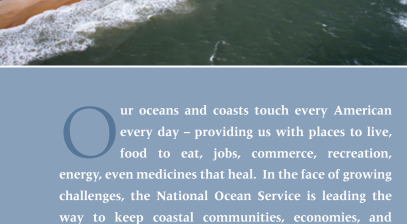
- Provide state-of-the-art nautical charting, geospatial positioning, and tidal and water-level monitoring.
- Protect places, including areas within the National Marine Sanctuary System
- Support coastal state management of 27 national estuarine research reserves.
- Respond to hazardous oil and chemical spills, assess damages to the environment, and restore habitats back to health.
- Empower states to protect coastal resources and guide economic development.
- Enable coastal managers to make better decisions through targeted training programs in the United States and abroad.
- Assess, monitor, and predict impacts from natural and human-induced environmental hazards such as climate change, harmful algal blooms, hurricanes, erosion, habitat loss, ocean acidification, and sea-level rise.
- Advance ocean and coastal management internationally.
- Promote global standards and protocols for open exchange of scientific information to improve environmental decision making.





AMERICA'S OCEANS AND COASTS:

Safe, Healthy, and Productive



ecosystems safe, healthy, and productive.

CLIMATE CHANGE | PORT CONGESTION
OCEAN ACIDIFICATION | SEA-LEVEL RISE
POPULATION GROWTH | POLLUTION
DROUGHT | WATER QUANTITY & QUALITY
CORAL BLEACHING | SHORELINE EROSION
MARINE DEBRIS | FLOODS

Addressing these challenges and protecting America's oceans and coasts requires:

OCEAN AND COASTAL MANAGEMENT, PROTECTION, and RESTORATION

to help communities and ecosystems withstand the effects of more than *50 percent* of the population living near the coasts on just *17 percent* of total U.S. land area.

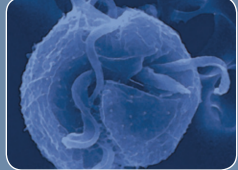


SAFE AND EFFICIENT NAVIGATION

to ensure the U.S. Marine Transportation System continues to enable shipping of more than 95 percent of foreign trade, which currently generates one trillion dollars each year for the U.S. economy.

swimming, fishing, or aquatic life.







5 MONITOR CHANGING OCEANS AND COASTS...

PREPARE THE COASTS FOR

A CHANGING CLIMATE...

communities better utilize coastal

resources in a rapidly changing

environment.

level rise

policies

through tools and information to help

• Inform community land-use decisions

impacts of coastal flooding and sea-

Guide coastal development through

national climate change adaptation

• Acquire and restore habitats to protect

coasts from impacts of sea-level rise

with tools and information addressing

by ensuring accurate, timely, and relevant observations of dynamic environments so communities have the right data from the right place at the right time.

- Chart 3,000 square nautical miles for safe navigation each year
- Drastically reduce the number of ships running aground by providing realtime information at major ports
- Map U.S. coral ecosystems for management and protection
- Provide coastal land use change analysis

2 CREATE TOMORROW'S SOLUTIONS...

while sustaining a healthy and productive environment through achievement of these eight major goals:

THE NATIONAL OCEAN SERVICE LEADS THE NATION and the world in promoting: Productive

and sustainable ocean and coastal ecosystems • Coastal communities that effectively manage the risk of hazards

and climate change • Safe and efficient maritime transportation • Environmental education that inspires action to protect precious

resources. THE NATIONAL OCEAN SERVICE AND OUR PARTNERS will help grow our nation's coastal economy

through innovative integration of ocean and coastal science and technologies.

- Improve navigation, ecosystem management, and coastal development strategies with Integrated Ocean and Coastal Mapping (map once, use many ways)
- Develop integrated ecosystem assessments for NOAA's eight regional ecosystems by 2015
- Develop an Integrated Ocean Observing System to deliver innovative products and services

6 PROTECT RESOURCES AT RISK...

through conservation and responding to environmental threats at home and abroad to prevent damage to critical watersheds and other resources.

- Reduce marine debris and abandoned fishing gear on U.S. coasts
- Acquire or designate special places for long-term protection
- Provide ecological characterizations to meet management needs

3 PROTECT HUMAN HEALTH AND SAFETY...

by providing early warning systems for threats through systematic ocean assessments and by ensuring that timely data reaches NOAA partners to help them take actions to protect human health.

- Prevent unnecessary beach closures with timely and accurate pathogen forecasts
- Provide harmful algal bloom forecasts for U.S. coastal waters to protect human health and coastal economies
- Update environmental health and hazard resilience indices in real time

RAISE THE NATION'S COASTAL CONSCIENCE...

by connecting people with oceans and coasts, linking protection with future prosperity, and prompting individual, community, and global action.

- Raise community awareness about coastal risks and provide tools to reduce loss
- Inspire more volunteers to improve the nation's oceans and coasts each year
- Encourage ocean literacy and protection through education and training for all ages

4 SUSTAIN COASTS AND ECONOMIES...

through promotion of economic security while sustaining environmental health and productivity.

- Ensure safe movement of goods that contribute more than 1 trillion dollars to the nation's economy
- Promote energy security through environmentally sound ocean development
- Improve food safety through monitoring and assessment
- Mitigate escalating costs of coastal disasters

FOSTER ACTION BY All NATIONS...

to better manage our global ocean and coasts.

 Enhance long-term U.S. and global economic security through ocean and coastal resource management and protection