Florida’s Coral Reefs

Southeast Florida Coral Reef Ecosystem Conservation Area (ECA)

Images: DEP, D. Gilliam, NOAA
Florida’s National Treasures

The Everglades and the Florida Reef Tract

Historic
Florida’s National Treasures

The Everglades and the Florida Reef Tract
Florida’s National Treasures

The Everglades and the Florida Reef Tract

Future
Stony Coral Tissue Loss Disease
Stony Coral Tissue Loss Disease

- Highly infectious, waterborne disease
- Long residence time of pathogen(s) – 5+ years
- Affects 22+ species of stony coral – over 50% of primary reef builders
- Prevalence rates of 66-95% in some susceptible species
- Mortality rates of nearly 100% of affected colonies – including oldest known colonies (330+ years)
Florida Coral Disease Outbreak

Coral Disease Outbreak Extent Across the Florida Reef Tract

2019

Coral Reef and Hardbottom

Reports of Disease Outbreak
- Red: Reported
- Green: Not Reported

50 Miles

- Martin County
- Palm Beach County
- Broward County
- Miami-Dade County
- Monroe County
- Southeast Florida
- Biscayne National Park
- Upper Keys
- Key Largo
- Middle Keys
- Key West
- Lower Keys
- Dry Tortugas National Park
Caribbean Coral Disease Outbreak

[Map of the Caribbean with markers indicating locations of coral disease outbreaks]
Caribbean Coral Disease Outbreak

**EPA & USCG - Exploring Ballast Water as a Coral Disease Vector**

**BALLAST WATER -** Long recognized as a global vector for aquatic invasive species and pathogens

UN International Maritime Organization (IMO) Ballast Water Management Convention – adopted in 2004 and entered into force 2017

U.S. Regulations largely mirror IMO BWM Convention – include regulations prohibiting discharge in the vicinity of coral reefs

Source: GloBallast
Florida Disease Response Partners
Coordinated Multi-Faceted Response Effort

Thank you!

Callaway Marine Technologies, Inc.
Florida Disease Response Structure

Since July 2018

Executive Coordination Team (DEP, FWC, NOAA, NPS)

Disease Response Coordinator & Coral Fellow

Steering Committee

Reconnaissance and Intervention Team

Propagation Team

Restoration Trials Team

Regulatory Team

Data Management Team

Communications & Outreach Team

Caribbean Cooperation Team

Leadership

Epidemiology and Research Team

Coral Rescue Team

Restoration Trials Team
Restoring Resilience

Short Term:
Enhance Disease Response Capacity = Triage

Long-term:
Reduce Local Stressors & Restore Environmental Conditions = Resilient Reefs
Restoring Resilience
Path Forward – Short Term

FY15-18: Mapping, Research, Lesion Intervention, Coral Rescue

FY 18-23: Colony Intervention, Survivor Rescue & Propagation (incl. building land-based infrastructure), Research, Restoration Trials

FY 23+: Site Intervention, Survivor Propagation (maintaining infrastructure), Research, and Ecosystem Restoration
Technical Expert Workshops
November 2017, July 2018, August 2019

Coral Disease Technical Workshop:
- Intervention action framework
- Coral rescue & propagation
- Restoration trials
- Regulatory permitting & project considerations
Research & Epidemiology
*Identify Pathogen(s) and Characterize the Disease*

**Bacterial & viral profiling**
- Determine the differences in bacterial & viral communities in healthy vs. diseased corals

**Histopathology & ‘-omics’**
- Look at changes in tissue caused by disease by studying the genes, proteins, and certain molecules related to disease progression

**Environmental factors**
- Identify any environmental factors (nutrients, temperature, sedimentation, salinity, etc.) that drive disease
Reconnaissance & Intervention

Track Disease and Treat Priority Corals

Track extent of disease, locate survivors
- Track the leading edge of the outbreak
- Find pockets of resilience and high survivorship

Apply treatments to priority corals
- Focus on probiotic treatments (with regulatory approvals)
- Save living tissue on high value corals

Develop and trial new treatments
- Develop new colony and site-level treatments
- Target treatments with smallest environmental footprint
Coral Rescue
Rescue Healthy Corals to Preserve Genetic Stock

Save high priority corals in advance of the outbreak margin
- Goal of 4,400 corals to capture ~95% of remaining genetic diversity

House corals in land-based facilities
- Corals housed with expert aquarists across the country for 3 years
- 5 facilities in Florida, 10 facilities in other states

Rescue genetics from “survivors”
- Determine best management practices to capture genetic information from survivors in disease endemic areas
Coral Propagation
Grow corals for large-scale reef restoration

Create spawning “hubs”
- Create in-water nurseries to spawn disease survivors

Develop land-based infrastructure throughout Florida
- Build the physical infrastructure to house, spawn, and grow corals

Build expertise and new tools
- Train expert aquarists in coral husbandry and cutting edge propagation strategies (e.g. induced spawning)

Rear hearty corals
- Incorporate disease survivor and stress hardened genetics into propagation to ensure resilient coral populations
Conduct outplanting trials
  • Replicated outplanting throughout the ‘endemic’ region

Identify restoration sites
  • Utilize best available information on ecosystem connectivity, habitat suitability, erosion rates, etc.

Conduct meaningful ecosystem restoration
  • Outplanting corals, conduct seagrass, sponge, and herbivores
Communication & Data Management
Sharing Information Internally and Externally

Information availability
• DEP & FKNMS web portals for Florida-focused information
• AGRRA, GCFI, and TNC websites for the wider Caribbean

Data visualization
• Dashboards and GIS products

Data collation, organization, and dissemination
• Ensure all data is available to partners for analysis

FloridaDEP.gov/rcp/coraldisease
1. Continue Coral Reef Water Quality Monitoring (adapt as needed)


3. US Coral Reef Task Force – Jurisdictional assistance to determine appropriate coral reef-specific numeric nutrient criteria

4. Support for Restoring Resilient Reefs Act
Restoring Resilience

Coral Reef Water Quality Monitoring

Sampling began Sept. 2017 at inlets, wastewater outfalls and reef sites in the SE FL Coral Reef Ecosystem Conservation Area

- 115 sites monitored monthly from Miami to Stuart
- 9 inlets in 4 counties = 105 miles of coastline
- 132,000+ data points generated annually

Pilot Project is looking for:

- Potentially harmful levels of nutrients
- Indicators of freshwater sources
- Sedimentation/turbidity
Economically Essential

Coastal Protection, Fishing, Tourism

Images from: Mapping Ocean Wealth
Florida’s Reefs annually provide $355 million in flood protection benefits to buildings and protect nearly $320 million in economic activity.

Over $1 billion in protection during extreme storm events.
Thank you!

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