Office of National Marine Sanctuaries National Oceanic and Atmospheric Administration



Florida Keys National Marine Sanctuary Restoration Blueprint

World class

lishing and diving

SAFMC Shrimp AP Via Webinar January 18, 2023 Beth Dieveney, NOAA Florida Keys National Marine Sanctuary





Presentation Outline

- Why Create a Restoration Blueprint
- Proposed Rule highlights specific to South Atlantic Fishery Management Council comment letter and authorities
 - Sanctuary boundary
 - Sanctuary-wide regulations
 - Marine zones & associated regulations
- Socio-Economic Analysis
- Management Plan
- Public outreach products and tools



Economic Impact of Visitors

A Healthy Florida Keys Ecosystem Provides:



44%

of Jobs (Highest percentage in FL)**

60% of Monroe County economy**

the confidences

*Gazal, Andrew & Burns/2021 **TBD Economics/2019

Blue Economy of the Keys



Tourism

5.3 million visitors in 2019

Boating

4.5 million boaters per annum

Diving and Snorkeling

1.86 million divers and snorkelers per annum

Commercial Fishing

79% of the catch from the sanctuary is processed in Monroe County

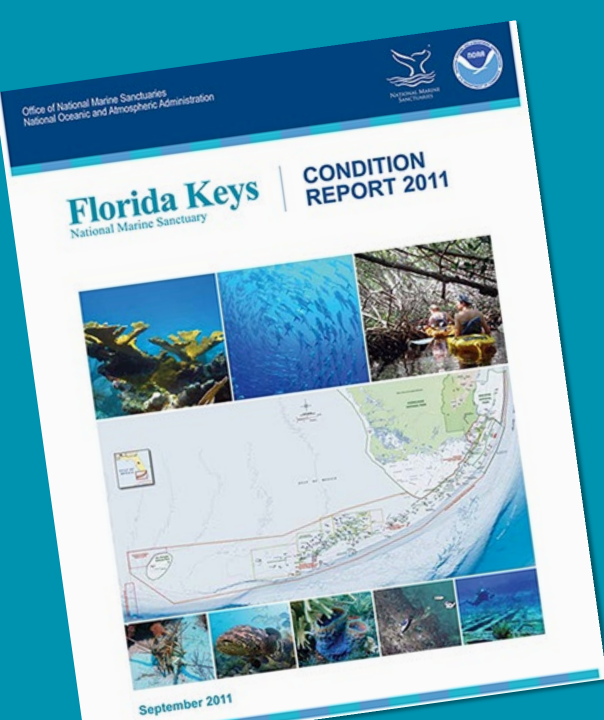
Recreational Fishing

2.7 million people fish in FKNMS each year





NATURAL RESOURCES IN THE FLORIDA KEYS The Future of the Keys Marine Environment is at Risk

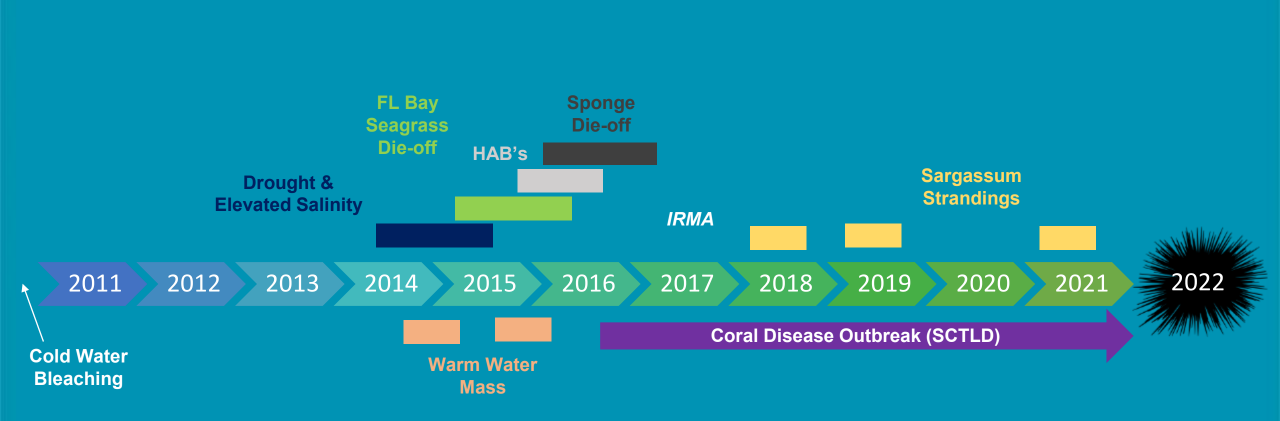


QUESTIONS 17

on the health of the ecosystem

Since 2011...





Local Action to Enhance Resilience







Notice of Proposed Rulemaking

Ofice of National Marine Sanchuaries National Quearic and Atmospheric Administration FLORIDA KEYS NATIONAL MARINE SANCTUARY



Draft Environmental Impact Statement for FLORIDA KEYS NATIONAL MARINE SANCTUARY:



Proposed regulations for:

- Sanctuary boundary
- Sanctuary-wide regulations
- Marine zones & zone-specific regulations

Proposed Rule is informed by:

- Public and agency comment
- Updated socio-economic and environmental data

Pulls from all four alternatives included in the Draft Environmental Impact Statement

*Management Plan is a separate document

SAFMC comment letter topics & FKNMS proposed rule content

Topics in 2020 SAFMC comment letter	Included in the proposed rule
Spiny Lobster Fishery Management Plan, Amendment 11	Not included
Delta Shoal SPA	Not included
Key Largo Management Area - no anchor	Not included
New Large Contiguous Areas	Not included
FKNMS Live Rock Aquaculture permit	Not included

SAFMC comment letter topics & FKNMS proposed rule content

Topics in 2020 SAFMC comment letter	Included in the proposed rule
Sanctuary boundary expansion & Tortugas South	Included
Temporary Regulation for Emergency & Adaptive Management	Included
Traditional Fishing definition and process for coordination	Included
Key Largo Dry Rocks-Grecian Rocks, Sombrero, and Alligator Reef SPAs, Tennessee Reef CA, coral restoration areas	Included
Baitfishing permits in Sanctuary Preservation Areas	Included
Water Quality and FKNMS role	Included in draft management plan
Impacts of climate change and coral disease	Included in draft management plan



Sanctuary Boundary: Proposed Expansion

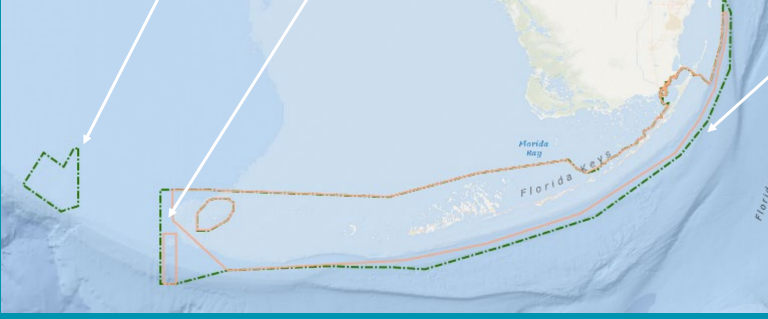
Nationally Significant - Pulley RidgeConn/Connectivity - Tortugas Region

Connect & Preserve Special Habitats

Consistent regulation - Expand boundary to include areas already closed to large vessel traffic

Existing: 3,800 sq miles

Proposed: 4,800 sq miles





TEMPORARY REGULATION EMERGENCY & ADAPTIVE MANAGEMENT

Act Quickly to Respond & Protect

Proposed regulation:

180-day action + optional 186-day extension

3 Categories:



> Sets process for implementation



Traditional Fishing

Traditional fishing means those commercial or recreational fishing activities that were customarily conducted within the sanctuary prior to its designation as identified in the 1996 Environmental Impact Statement and Management Plan for this sanctuary.

Next Steps and Implementation:

• Work with NMFS, FWC, and the Gulf of Mexico and South Atlantic FMCs on an updated Protocol for Cooperative Fisheries Management to:

- o clarify traditional fishing activities, and
- develop a transparent process to evaluate new or modified fishing activities and other relevant changes to fisheries management.

Marine Zones & Associated Regulations: Proposal Goals

- Protect sensitive habitats and ecological functions
- Facilitate ecosystem restoration
- Simplify and create consistent regulations



Photo Credit: Shawn Verne



SANCTUARY PRESERVATION AREAS

Separate Conflicting Uses, Protect Habitats, Create Consistency





Alligator Reef SPA

Separate Conflicting Uses, Protect Habitats, Create Consistency

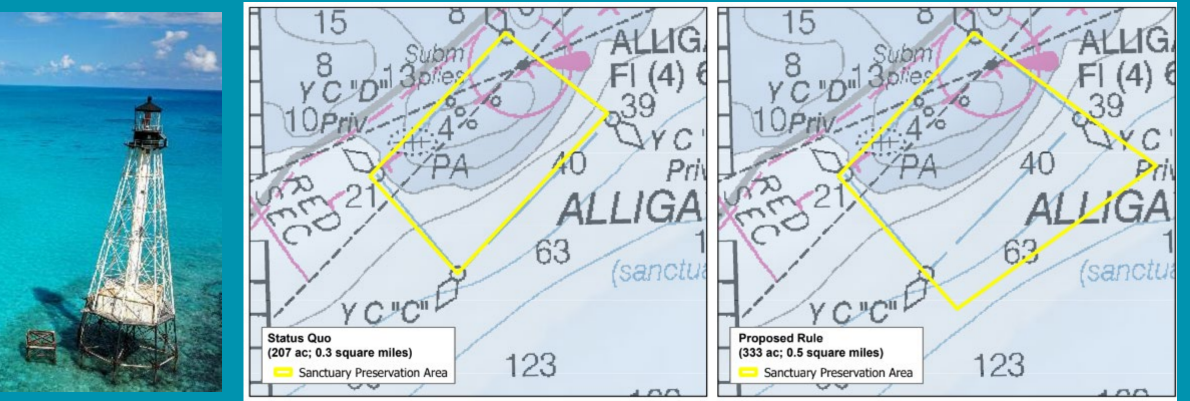
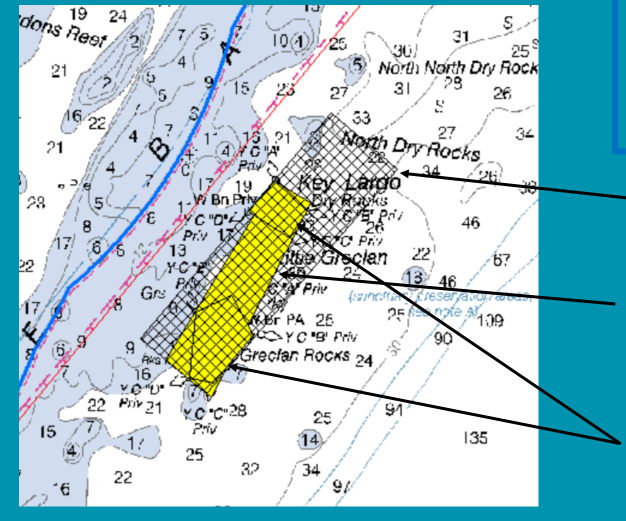


Photo Credit: Jack Fishman



Key Largo Dry Rocks-Grecian Rocks SPA



Separate Conflicting Uses, Protect Habitats, Create Consistency

DEIS proposal (1.2 square miles)

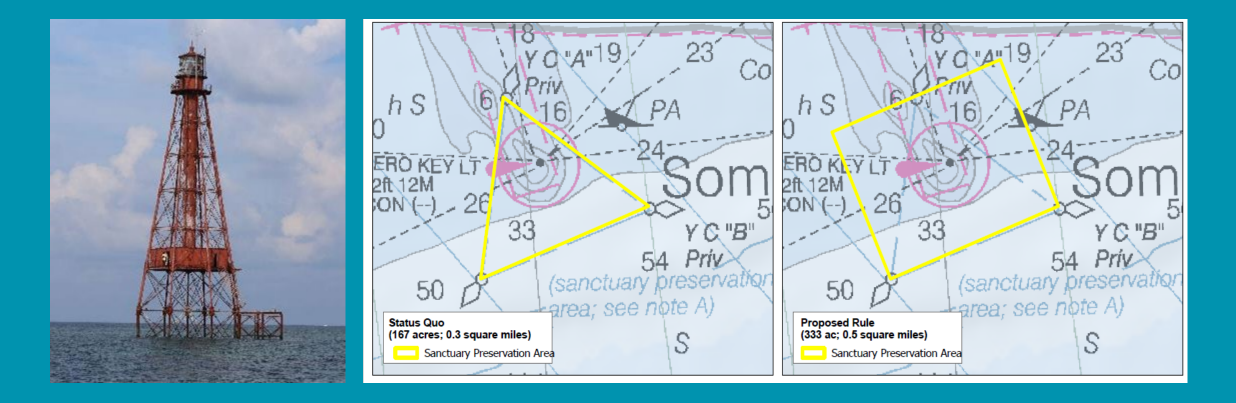
Propose rule marine zone (0.5 square miles)

Existing marine zones (0.3 square miles combined)



Sombrero Key SPA

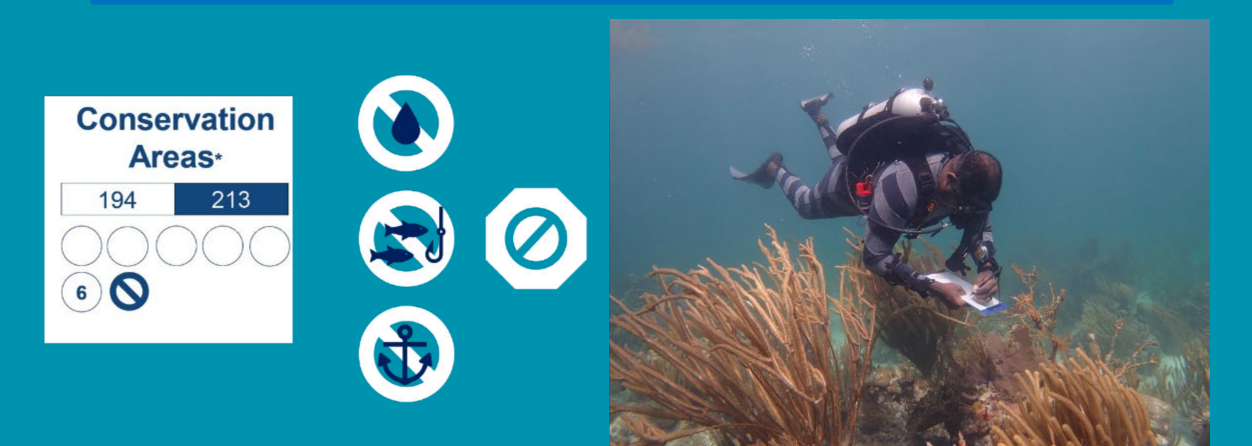
Separate Conflicting Uses, Protect Habitats, Create Consistency





CONSERVATION AREAS

Protect Contiguous, Diverse Habitats & Facilitate Research





Tennessee Reef Conservation Area

Facilitate Research, Protect Habitats

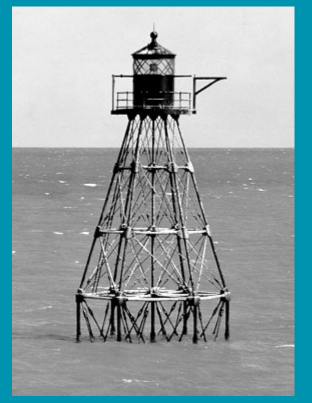
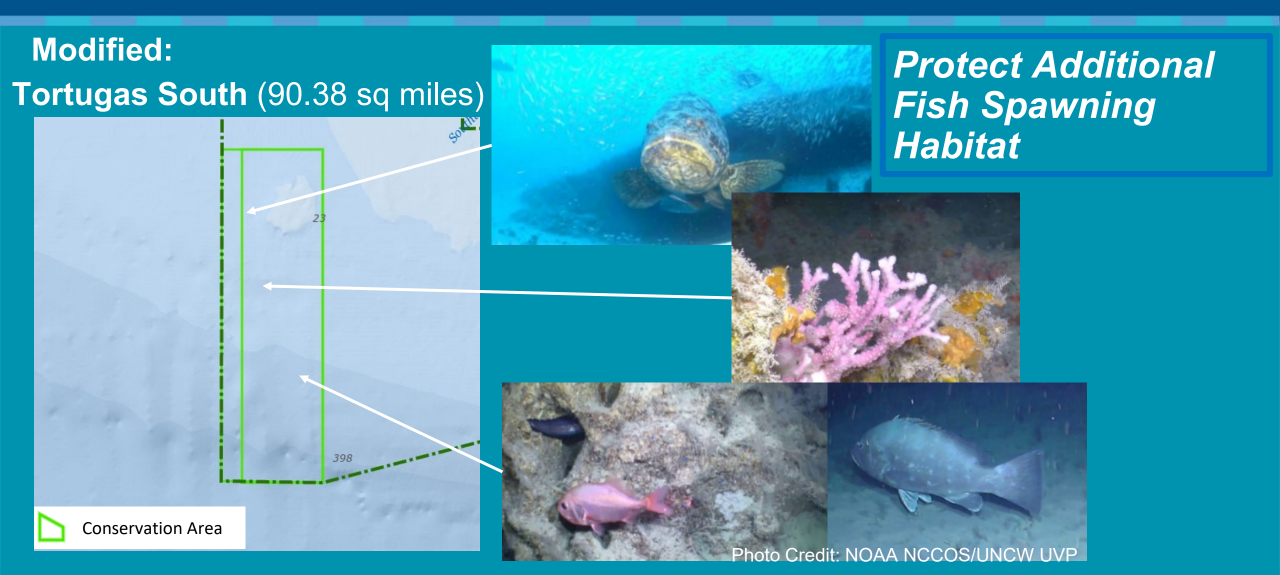




Photo Credit: USCG



CONSERVATION AREAS





RESTORATION AREAS

the second

Protect Nurseries & Facilitate Restoration



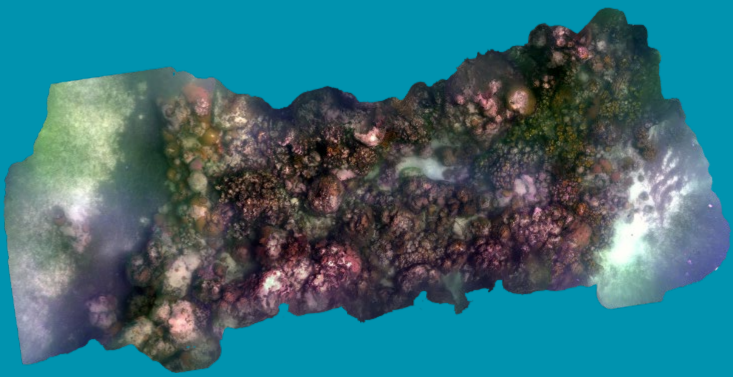




RESTORATION AREAS

Cheeca Rocks East and Cheeca Rocks South Habitat Restoration Areas - proposed new (0.15 sq miles including Cheeca Rocks SPA)







WILDLIFE MANAGEMENT AREAS

Wildlife Management Areas** 322.6 37.5 47 00



**Note: Proposed rule WMA area includes Pulley Ridge and Tortugas Bank No Anchor

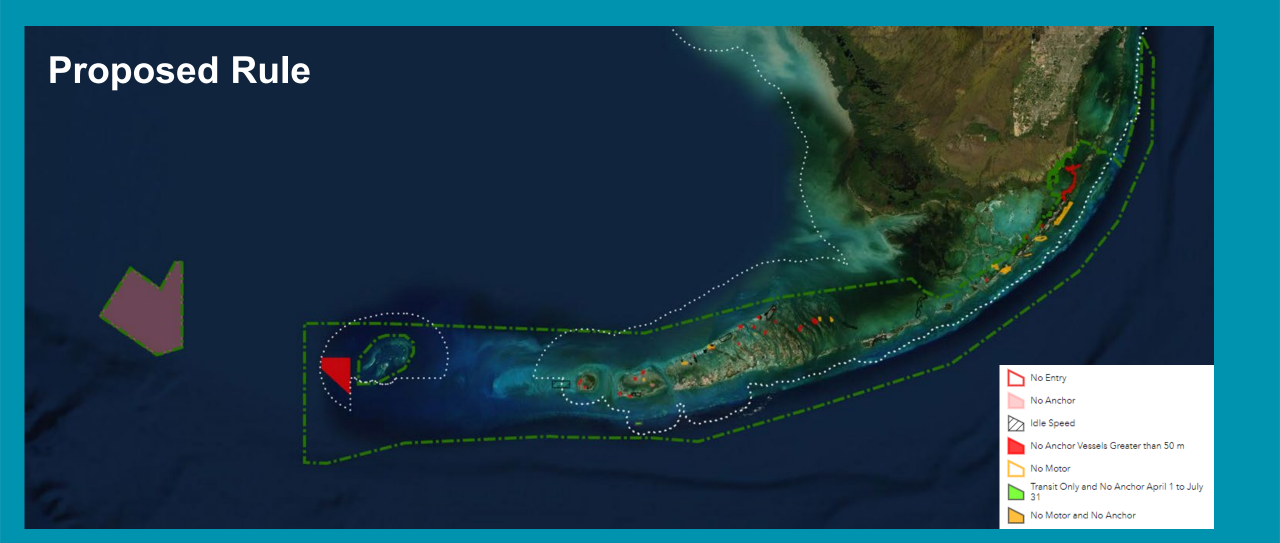
Protect & Minimize Wildlife Disturbance







WILDLIFE MANAGEMENT AREAS



Socio-Economic Analysis

Office of National Marine Sanctuaries National Oceanic and Atmospheric Administration NATIONAL MARINE SANCTUARIES CONSERVATION SERIES



Florida Keys National Marine Sanctuary Restoration Blueprint: Updated Socioeconomic Supporting Documentation for the 2019 Draft Environmental Impact Statement and 2022 Proposed Rule



July 2022 | sanctuaries.noaa.gov National Marine Sanctuaries Conservation Science Series ONMS-22-03

Benefits

Maintaining the flow of services afforded by healthy marine ecosystems:

- productive fisheries
- tourism
- recreational opportunities
- non-market value

<u>Costs</u>

Maximum potential loss (assuming no replacement):

- less than 1% of annual revenue for all affected fisheries (commercial and recreational)
 - Excepting lobster fishery (~2% annual loss)

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Florida Keys National Marine Sanctuary Restoration Blueprint: Revised Draft Management Plan



loridakeys.noaa.gov/blueprint

Management Plan

Focuses on understanding and improving the condition of sanctuary resources through reducing threats and addressing emerging issues

Proposed actions focus on:

- targeted research
- updated and adaptive management efforts
- regulatory compliance
- community involvement
- stewardship



Management Plan: Priority Themes

- Management Effectiveness and Adaptive Management
- Water Quality
- Restoration
- Visitor Use Management
- Enforcement
- Stewardship and Engagement





Resources for public engagement: https://floridakeys.noaa.gov/blueprint/

Video Library



Document Library





Public Meeting Information & Registration Links

COMMENT NOW

Summary Presentation



Presentation Outline

- Why Create a Restoration Blueprint
- · Restoration Blueprint timeline and status
- Proposed Rule highlights
- Sanctuary boundary
- Sanctuary-wide regulations
- Marine zones & associated regulations
- Public outreach products and tools
- Next steps and how to stay engaged





Public Comment Opportunities

Q&A

• August 16 - Virtual \checkmark

Public Comment

- August 30 Virtual √
- September 20 Coral Shores H.S. √
- September 21 Marathon H.S.
- September 22 Key West H.S.
- October 18 Marathon Sanctuary Advisory Council Meeting
- Oct. 26 COMMENT CLOSES



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FLORIDA KEYS NATIONAL MARINE SANCTUARY

FloridaKeys.noaa.gov/blueprint