

# **NOAA**FISHERIES

Southeast Division NOAA Office of Law Enforcement

# **Enforcement Activity and Needs for Deepwater MPAs**

(States and NOAA)

December 4, 2013

## **Objective**

- Overview or Refresher of the Deepwater MPAs
- Compare 2007 Ratings with Today's Ratings
- Enforcement Efforts by Agency/State
- Enforcement Needs
- Conclusion
- Ouestions



## MPA Types

Type 1 - Permanent closure/no-take

Type 2 - Permanent closure/some take allowed

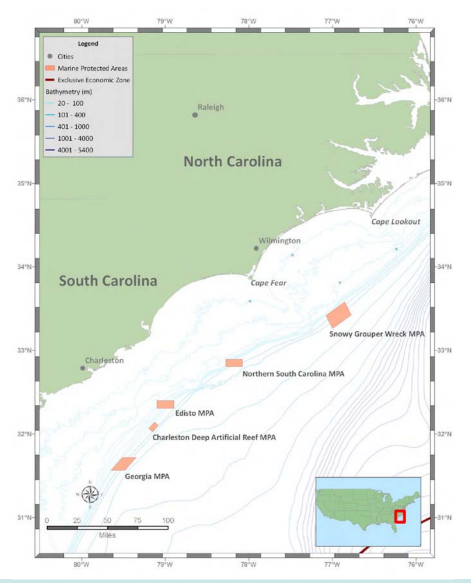
Type 3 - Limited duration closure/no take

Type 4 - Limited duration closure/some take allowed



### Overview of MPA Geographic Locations

- Northern MPA's
  - Average Distance offshore is over 50 nautical miles
  - Requires offshore capable patrol vessel or multiengine aircraft



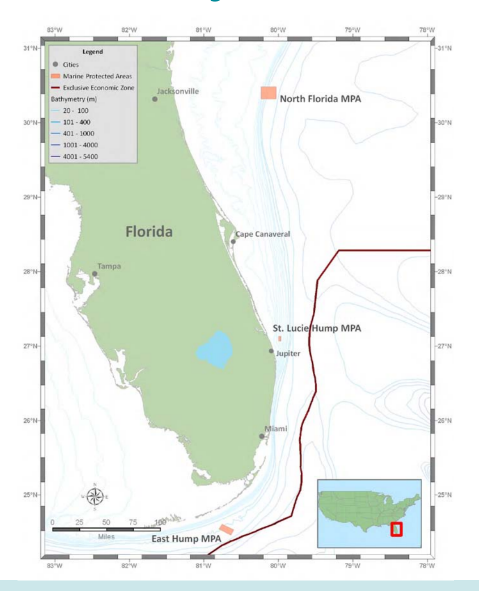


### MPA Enforcement Efforts by State

- Florida MPA's
  - Northern MPA 60 nautical miles offshore

Requires offshore capable patrol vessel or multi-engine aircraft

 Southern two MPAs considerably closer to shoreside assets





### STATE MPA ENFORCEABILITY RATINGS

- In 2007 the Law Enforcement Advisory Panel assessed the then proposed MPAs to determine the state enforceability ratings based upon their ability to patrol each MPA as either HIGH, MODERATE or LOW.
  - <u>HIGH</u> rating indicated the area is <u>easily accessible with assets</u> and personnel already in place. <u>Additional funding **may**</u> be required to maintain adequate enforcement patrols.
  - <u>MODERATE</u> rating indicates that with <u>some additional assets</u>, or the relocation of assets, patrols could be conducted from time to time and during targeted details. <u>Additional funding will likely</u> be required to increase the ability rating.
  - <u>LOW</u> rating indicated that patrols of the area would only occur during an organized enforcement detail with Federal partners such as NMFS or USCG. <u>States do not have the assets</u> or personnel with the proper training to patrol the area. <u>Additional funding will be essential</u> to increase the ability rating.



### STATE MPA ENFORCEABILITY RATINGS

#### **2007 Original Rating**

#### **Florida**

1) North Florida: Enforceability: **LOW** 

2) Sea Bass Rocks: Enforceability: **MODERATE** 

3) East Hump: Enforceability: **MODERATE** 

Georgia

4) Georgia MPA: Enforceability: **LOW** 

**South Carolina** 

5) South Carolina A: Enforceability: **LOW** 

6) South Carolina B: Enforceability: **LOW** 

7) Deep Reef: Enforceability: **LOW** 

**North Carolina** 

8) Snowy Wreck: Enforceability: **LOW** 

**2013 Current Rating** 

**Florida** 

Enforceability: **MODERATE** 

Enforceability: **MODERATE** 

Enforceability: **MODERATE** 

Georgia

Enforceability: **LOW** 

**South Carolina** 

Enforceability: LOW

Enforceability: LOW

Enforceability: **LOW** 

**North Carolina** 

Enforceability: **LOW** 



### **NOAA OLE Enforcement Efforts**

- NOAA OLE does not possess offshore patrol assets and only assists partner State Agencies and USCG after violations are detected.
- There have been two resolved cases:
  - C1101352 North Florida MPA FWCC initiated case.
    - Case adjudicated with the following results:
      - Feb 2013 Judge Ordered \$10,750 fine imposed on Captain.
      - Owner previously settled for \$500.
  - C1200118 Northern South Carolina MPA USCG initiated case.
    - Case has been adjudicated with the following results:
      - Aug 2013 OLE issued Written Warning



#### Florida

- MPA patrols from 2007- 2013:
  - Florida dedicated 77 patrols for 3 MPA's which totaled over 291.85 vessel hours and 782.2 personnel hours.
- Number of Citations for MPA violations:
  - Florida had a total of four state violations and 1 federal violation.
- Assets needed for increased future enforcement efforts:
  - Hire, train, and equip additional law enforcement and administrative support personnel, fully equipped intermediate patrol vessel, recurring operational costs, fuel, maintenance and dockage.
  - One turbine powered aircraft for increased safety while flying extended fishery surveillance. Aircraft surveillance support, personnel costs, fuel and storage.
- Future funding needs to equip and sustain enforcement efforts:
  - Florida would require \$450,000 for one intermediate vessel and 1.5 million for a turbine powered aircraft.



### Georgia

- MPA patrols from 2007- 2013:
  - None Georgia DPNR cannot patrol out to the MPA's due to current assets available for patrol.
  - Georgia only has a helicopter as part of their fleet. They would need a turbine powered aircraft to patrol the MPA.
- Number of Citations for MPA violations:
  - No citations have been issued between July 2007 to October 2013.
- Assets needed for increased future enforcement efforts:
  - Hire, train, and equip additional law enforcement and administrative support personnel, fully equipped intermediate patrol vessel, recurring operational costs, fuel, maintenance and dockage.
  - One turbine powered aircraft for increased safety while flying extended fishery surveillance. Aircraft surveillance support personnel costs, fuel and storage.
- Future funding needs to equip and sustain enforcement efforts:
  - Georgia would require \$500,000 for one intermediate vessel and 1.2 million for a turbine powered aircraft.



#### South Carolina

- MPA patrols from 2007- 2013:
  - South Carolina does not separate MPA patrol hours for reporting purpose. These patrols are done in conjunction with the current JEA patrol hours. Seasonal patrols are conducted when weather and operations permit.
- Number of Citations for MPA violations:
  - None reported.
- Assets needed for increased future enforcement efforts:
  - South Carolina has a 38 foot patrol vessel capable of patrolling MPA's during seasonal patrols which are limited in hours due to other priority work.
- Future funding needs to equip and sustain enforcement efforts:
  - None. Additional funding would not increase the number of MPA patrols due to other work priorities.



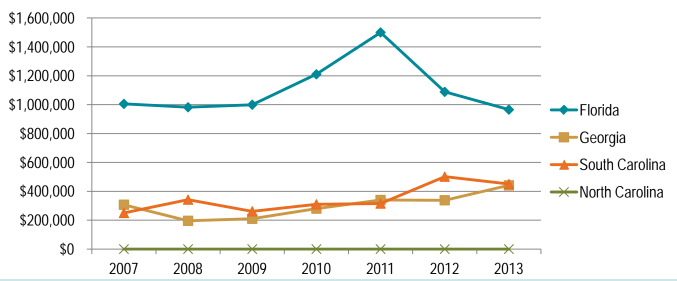
#### North Carolina

- MPA patrols from 2007- 2013:
  - None.
- Number of Citations for MPA violations:
  - None reported.
- Assets needed for increased future enforcement efforts:
  - Hire, train, and equip additional law enforcement and administrative support personnel, fully equipped intermediate patrol vessel, recurring operational costs, fuel, maintenance and dockage.
  - Aircraft surveillance support costs.
- Future funding needs to equip and sustain enforcement efforts:
  - Funding from JEA, USCG, Marine Protection Resources along with other government marine conservation and protection services.



#### SOUTH ATLANTIC STATE PARTNERS JEA FUNDING

JEA FUNDING SOUTH ATLANTIC STATES (2007 - 2013)													
	2007	2008	2009	2010	2011	2012	2013						
Southeast Division JEA South Atlantic States													
Florida	\$ 1,005,224.00	\$ 981,858.00	\$ 999,386.00	\$ 1,210,052.00	\$ 1,500,055.00	\$ 1,088,424.00	\$ 965,347.00	\$ 7,750,346.00					
Georgia	\$ 307,167.00	\$ 195,883.00	\$ 209,916.00	\$ 280,065.00	\$ 339,970.00	\$ 338,007.00	\$ 441,337.00	\$ 2,112,345.00					
South Carolina	\$ 250,117.00	\$ 342,395.00	\$ 261,293.00	\$ 310,000.00	\$ 314,987.00	\$ 501,375.00	\$ 450,283.00	\$ 2,430,450.00					
North Carolina	NO JEA	NO JEA	NO JEA	NO JEA	NO JEA	NO JEA	NO JEA	NO JEA					
	AGREEMENT	AGREEMENT	AGREEMENT	AGREEMENT	AGREEMENT	AGREEMENT	AGREEMENT	AGREEMENT					
Total BY YEAR:	\$ 1,562,508.00	\$ 1,562,508.00 \$ 1,520,136.00 \$ 1,470,595.00		\$ 1,800,117.00 \$ 2,155,012.00		\$ 1,927,806.00	\$ 1,856,967.00	\$ 12,293,141.00					





#### SOUTH ATLANTIC STATE PARTNERS JEA ASSETS

-	Sworn Officers  Dedicated To  Marine Enforcement	Sworn Officers Needed Marine Enforcement	Near Shore Vessels:	Near Shore Vessels Needed:	Mid-Range Vessels:	Mid-Range Vessels Needed:	Long Range Vessels:	Long Range Vessels Needed:	TOTAL Vessels:	TOTAL Vessels Needed:
FLORIDA:	557	0	290	0	163	1	5	0	458	1
GEORGIA:	20	3	19	0	8	1	0	0	27	1
SOUTH CAROLINA:	53	0	30	0	9	1	0	0	39	1
NORTH CAROLINA:	0	0	0	0	0	0	0	0	0	0



### SED JEA MPA ENFORCMENT EFFORTS

#### 2007 - 2013 South Atlantic State Partners MPA Enforcement Efforts **ENFORCEMENT EFFORTS ASSETS USED** STATE ASSETS NEEDED Equipment Aircraft **Patrol Hours** Citations Personnel Personnel Equipment Cases **North Carolina** Federal State State UNK Snowy Wreck UNK UNK ENFORCEMENT EFFORTS **ASSETS USED** STATE ASSETS NEEDED **Patrol Hours** Equipment Personnel Aircraft Equipment Citations Cases Personnel **South Carolina** Federal State State S.C. A UNK 38' Vessel **UNK Hours** S.C. B UNK 0 **UNK Hours** 38' Vessel Deep Reef UNK **UNK Hours** 38' Vessel STATE ASSETS NEEDED **ENFORCEMENT EFFORTS ASSETS USED Patrol Hours** Citations Cases Personnel Equipment Personnel Aircraft Equipment Georgia Federal State State Georgia MPA **ENFORCEMENT EFFORTS ASSETS USED** STATE ASSETS NEEDED **Patrol Hours** Citations Aircraft Cases Personnel Equipment Personnel Equipment Florida State Federal State 508.3 Hours East Hump MPA 168.8 2 Vessels North Florida MPA 96.75 207.8 Hours 3 Vessels St Lucie Hump MPA 26.3 44.1 Hours 1 Vessel / 1 Aircraft **ENFORCEMENT EFFORTS ASSETS USED** STATE ASSETS NEEDED

Personnel

782.2 Hours



**Totals:** 

Totals:

**Patrol Hours** 

State

291.85

Citations

State

Federal

Cases

Personnel

Aircraft

Equipment

Equipment

7 Vessels / 1 Aircraft

#### CONCLUSION

# 2007's Enforcement concerns/needs still exist today. Why?

- No significant influx of resources towards improving fisheries enforcement by either the state or federal agencies
- No significant reduction in the demand for enforcement resources. I.e. competing priority FMPs as well as additional add-on Amendments
- No new tools or accommodations to aid or assist enforcement. Ex. change to Type 1 MPAs and/or Implement VMS





