



NOAA Fisheries' Proposed Strategy to Reduce Ship Strikes of North Atlantic Right Whales

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and Aleria Jensen, Fishery Biologist
Office of Protected Resources



Objectives for Today

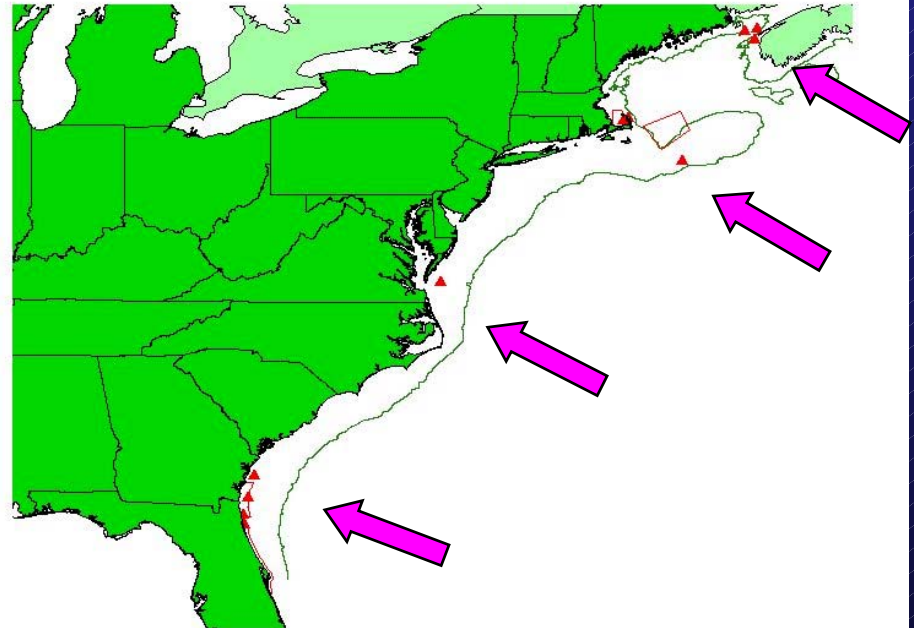
- Define the Problem: *Reduce Threat of Ship Strikes of Right Whales while Minimizing Adverse Impacts on Ports and Shipping Industry*
- Describe NOAA's approach to addressing the problem
- Provide descriptions of proposed regional measures along the US East Coast
- Invite comments

Right whale w/ship strike propeller wounds



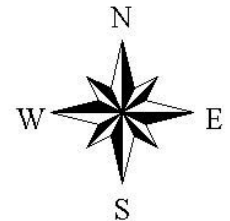
Ship strikes occur along entire U.S. east coast

Ship Strikes During 1990-2000: North Atlantic Right Whales



400 0 400 800 Miles

- US
- Canada
- Right Whale Ship Strikes: 1990 thru 2000
- Ship Strike
- Great South Channel Critical Habitat
- Cape Cod Bay Critical Habitat
- Southern Critical Habitat
- 50 fathom contour



Strategy Focuses on North Atlantic Right Whales

- North Atlantic right whales are highly endangered
- Population in decline
- Hit more often, proportionately, than other species
- Collisions with ships greatest known threat
- **14 known ship strike deaths since 1991; 3 in 2001 and 2002 alone**
- The *death of even a single individual* increases the risk of extinction

Statutory Responsibilities/Authorities

Endangered Species Act

- Prohibitions against “take”
- Recovery plans for listed species
- ESA section 7 consultations

- Marine Mammal Protection Act

- Prohibitions against “take”
- Limits how many individuals can be removed from a population



Strategy Objective

A comprehensive, long-term, range-wide Strategy to reduce ship strikes of right whales while also minimizing adverse impacts to ports and shipping industry.

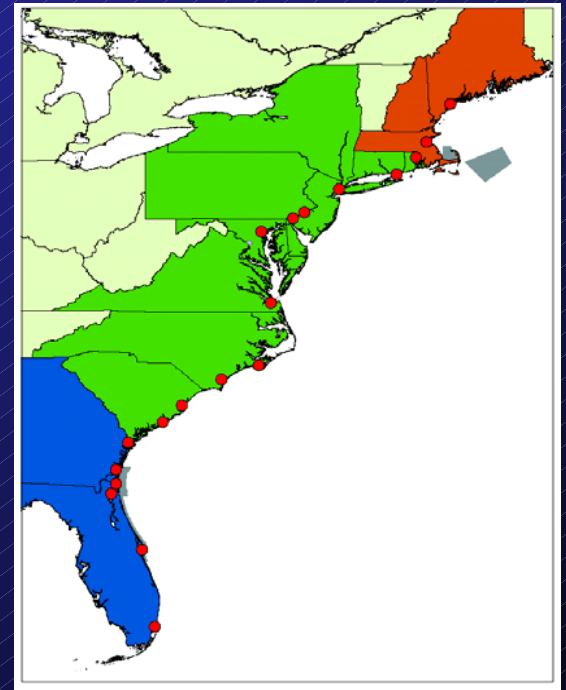


Developing NOAA's Strategy -- Approach Taken

- NOAA Fisheries spent over 14 months analyzing data and options
- Background information:
http://www.nmfs.noaa.gov/prot_res/
- *Wide range* of options identified -- 100+ measures considered -- from “do nothing” to “no ships”

Developing NOAA's Strategy

- U.S. East Coast divided into 3 regions based on the biology and distribution of right whales
 - Northeast U.S.
 - Mid-Atlantic States
 - Southeast U.S.
- For each Region, the NOAA Group:
 - reviewed biology, economics, and potential impacts to industry
 - identified possible measures
 - considered area and time



Developing NOAA's Strategy

- Data Used:
 - Vessel traffic information
 - 30+ years of survey data
 - Tagging and modeling research
 - Economic Study
 - 2001 report identifying management options
 - Early feedback from other agencies
 - Industry liaisons, biologists, key contacts
 - Recovery Plan Implementation Teams

Current Implementation Actions

- ANPR comment period = June 1- Sept 15, 2004
- Public meetings during summer 2004
- Initiating NEPA process
- Partnering with USCG on Port Access Route Studies
- Stakeholder meetings
- Proposed and final rule

Elements of the Strategy

1. Continue ongoing ship strikes reduction measures
2. Implement education & outreach programs
3. Conservation Agreement with Canada
4. Federal agency consultations under Section 7 of the Endangered Species Act
5. New operational measures for the commercial shipping industry, such as routing measures and speed restrictions

Elements of the Strategy

- *Continue ongoing ship strike reduction measures*
 - Aircraft surveys and communication of right whale sighting locations
 - Update navigation publications
 - Mandatory Ship Reporting systems
 - Endangered Species Act Section 7 consultations
 - Fund ship strike reduction research, including technologies

Elements of the Strategy

Technologies to Reduce Ship Strikes

- Moving Whales
 - alarm devices
- Moving Ships
 - passive acoustics
 - active acoustics
 - predictive modeling
 - tagging



Elements of the Strategy

- *Education and Outreach*
 - Develop curricula and training programs for maritime academies
 - Work with Maritime Exchanges/Associations and environmental organizations
 - Incorporate ship strike reduction material into voyage planning guides, licensing programs, etc.
 - Review/update navigational publications

Elements of the Strategy

- *Negotiate Bi-lateral Conservation Agreement with Canada*
 - Range of right whales is trans-boundary
 - Canada implementing a number of conservation measures
 - Two countries need to collaborate to recover the species



Elements of the Strategy

- *Federal agency consultations under Section 7 of the Endangered Species Act*

NOAA Fisheries will be reviewing the need for section 7 consultations with all federal agencies that operate vessels in waters inhabited by right whales



Elements of the Strategy

5. *Operational Measures*

- Routing measures
 - Minimizes confluence between whales and ships
- Speed restrictions
 - Considered *only* when no other measures possible
 - Exact speed to be determined: probably 10-14 knots
- Dynamically managed areas
 - All areas within U.S. Atlantic EEZ
 - Precautionary area established for limited time around concentration of whales

Strategy Overview—All Regions

- Objectives
 - Minimize ship strike threat to right whales
 - Minimize adverse impacts on ships and ports
- Defined tightly, temporally and spatially
- Based on all available data
- Based on input from shipping industry
- Applicable to vessels ≥ 65 ft
- Sovereign immune vessels exempt

Strategic Plan for Ship Strike Reduction

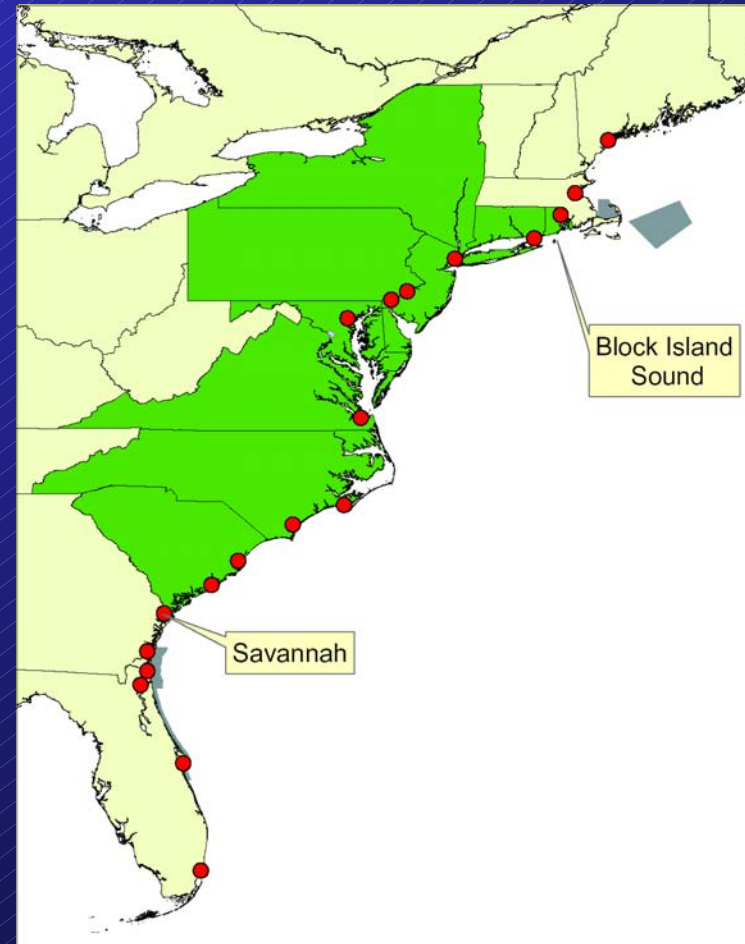
U.S. Mid-Atlantic and Southeast Regions

Barb Zoodsma, SERO



Mid-Atlantic Region

- Area inclusive of south and east of Block Island Sound, Rhode Island to Port of Savannah, Georgia
- Located between known high use areas in NE and winter calving area in SE



Seasonal Use of Mid-Atlantic Region

- Migratory Corridor for *Pregnant Females* moving from NE to SE in fall (Sept-Nov)
- Likely Dec-Mar Resident Use by Calving Females: Cape Fear, NC – SC
- Seasonal Use/Migratory Corridor by Other Population Segments
- Migratory Corridor for Mother/Calf pairs Departing Winter Calving Area in SE for NE Areas (March – May)

Spatial Distribution of Sightings

- Generally observed in waters relatively close to shore
 - 94% of sightings within 30 nautical miles of shore
- Observed in relatively shallow water
 - 93% of sightings in depths <25 fathoms
 - 80 % in depths < 15 fathoms

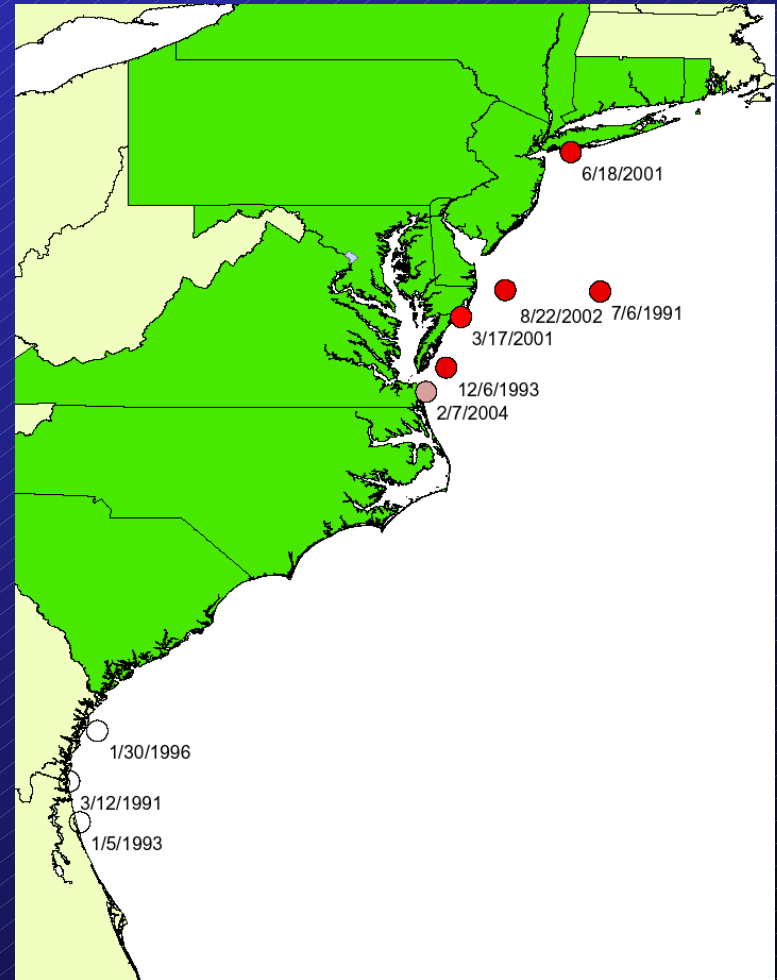
Mid-Atlantic Region

- Risks to Right Whales:
 - East-west traffic to mid-Atlantic ports bisect north-south movement of whales
 - Vital segment of population (reproducing females) uses this area
 - Migration
 - Other



Mid-Atlantic Ship Strike Mortalities 1991 - 2002

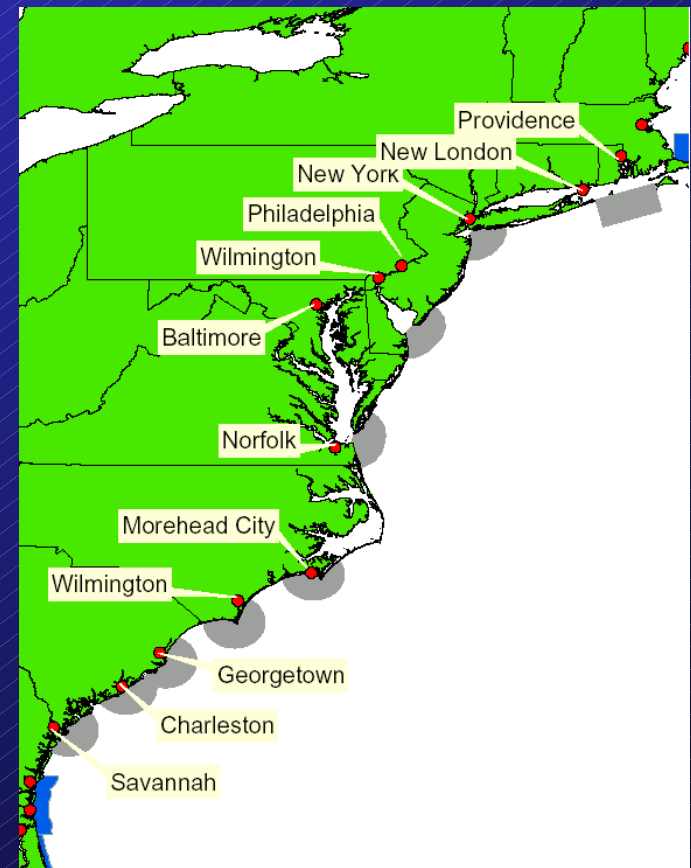
- 5 of 14 confirmed ship strike mortalities were in the mid-Atlantic
- 3 ship strike mortalities to right whales occurred in last 3 years
- One in 2004?



Area of Mid-Atlantic Operational Measures

- ~30 nmi area around 9 mid-Atlantic port entrance areas
 - Addresses coastal confluence of whales and ships

Note: Precise size or radii to be determined pending further analysis of sighting data



Seasonality of Proposed Mid-Atlantic Operational Measures

- A set of uniform, rolling dates that closely track right whale occurrence in an area

Note: Precise dates to be determined pending further analysis and modeling

Seasonality of Proposed Mid-Atlantic Operational Measures

PORT	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr
Providence/New London (Block Island)	■	■					■	■
New York	■	■				■	■	■
Philadelphia/Wilmington (Delaware Bay)		■	■	■		■	■	■
Baltimore/Norfolk (Chesapeake)			■	■		■	■	■
Morehead City, NC				■	■	■	■	■
Wilmington, NC				■	■	■	■	■
Georgetown		■	■	■	■	■	■	■
Charleston		■	■	■	■	■	■	■
Savannah			■	■	■	■	■	■

Note: Precise dates to be determined pending further analysis and modeling

Mid-Atlantic Operational Measures Considered, but Rejected

- Do Nothing: No measures (fails to address the problem)
- Mandatory Ship Reporting (difficulties in providing info back to mariners on whale locations)
- Coast-wide measures (greatest ship density at port entrances)
- Extended seasonal restrictions (too burdensome, data lacking)

Proposed Mid-Atlantic Operational Measures

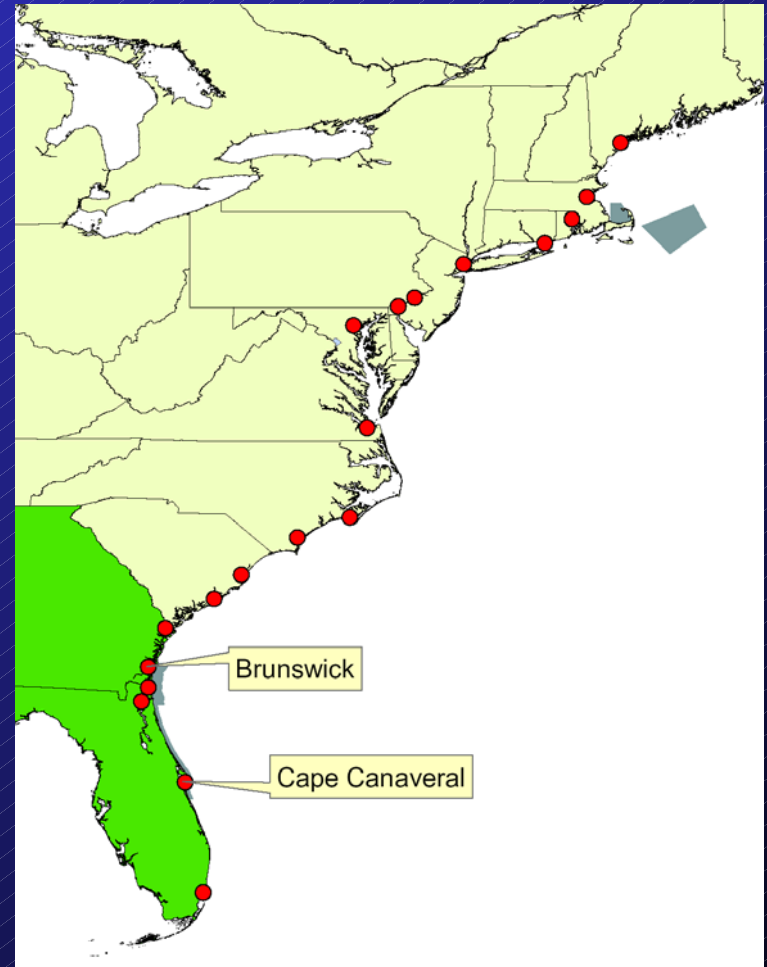
- Speed restrictions in ~30 nmi areas around 9 mid-Atlantic port areas
 - Tight seasonal constraints match biology of whales and minimize impacts on ships and ports

Note: Precise size of area to be determined pending further analysis of sighting data



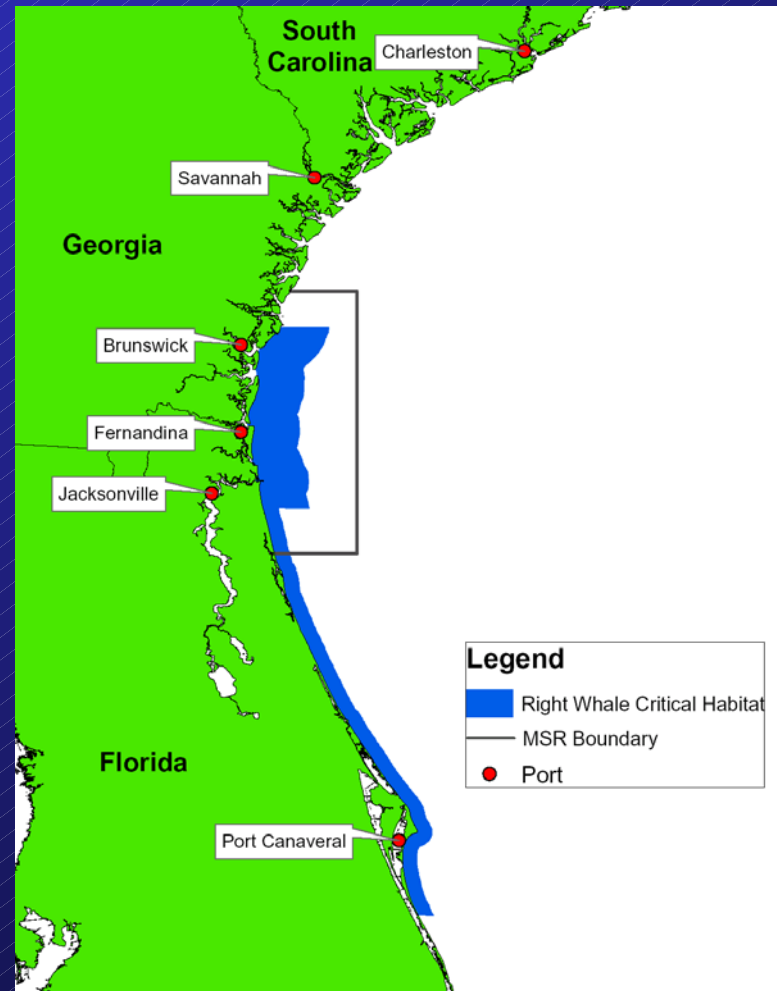
SEUS Region

- Area inclusive of just north of Brunswick, Georgia to Cape Canaveral, Florida
- Winter calving area



SEUS Region

- Features:
 - Calving Area Critical Habitat
 - MSR Area:
WHALESSOUTH
 - Ports:
 - Brunswick, GA
 - Fernandina, FL
 - Jacksonville, FL
 - Cape Canaveral, FL

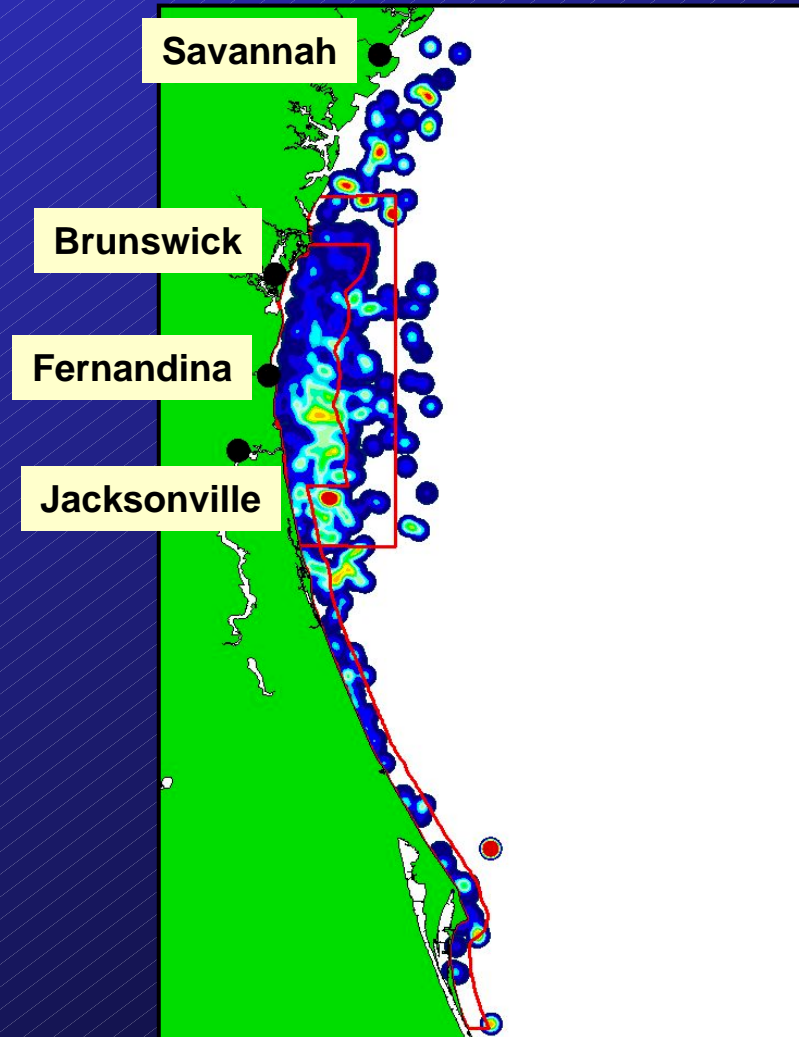


SEUS Region

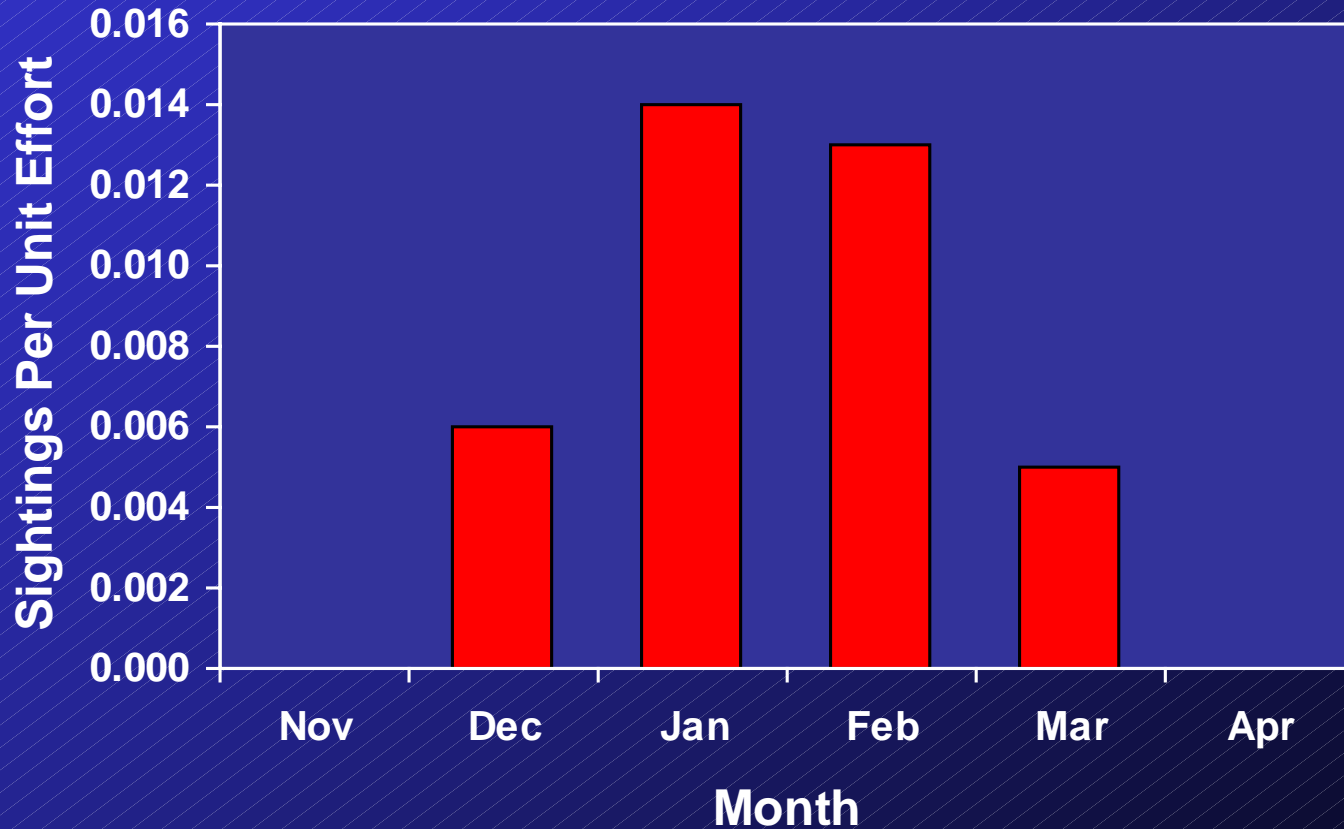
- Only known calving ground for North Atlantic Right Whales
- Seasonal use (Dec. – Mar)
 - Calving females
 - Other population segments
- High proportion of reproducing females in this area (most vital segment of right whale population)
- Protecting reproductive potential is essential for recovery of the species.

Spatial Distribution in SEUS

- Whales distributed fairly close to shore
- High use area from Brunswick to south of Jacksonville



Temporal Distribution of SEUS Right Whale Sightings

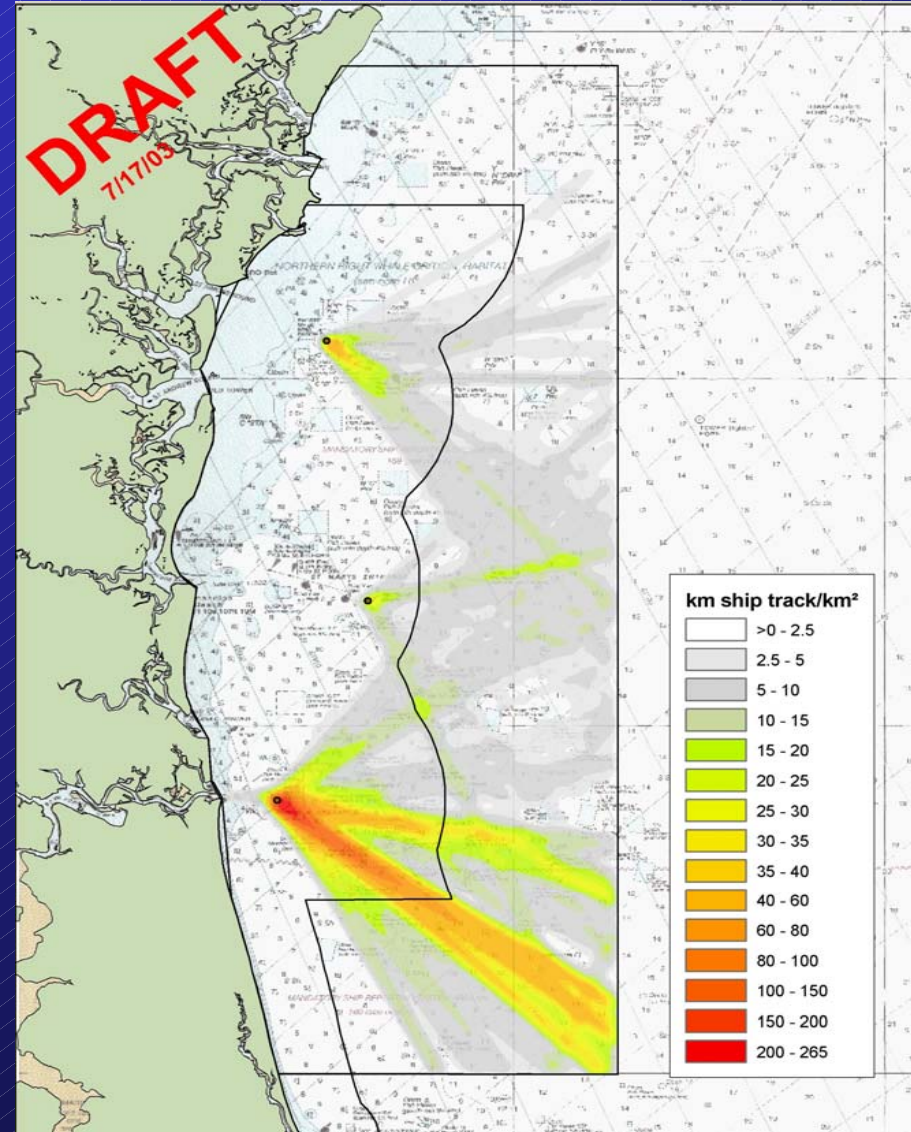


Source: NMFS Unpub. Data.

Sightings through 01/02 calving season and south of 31°30' latitude

MSR Ship Tracks

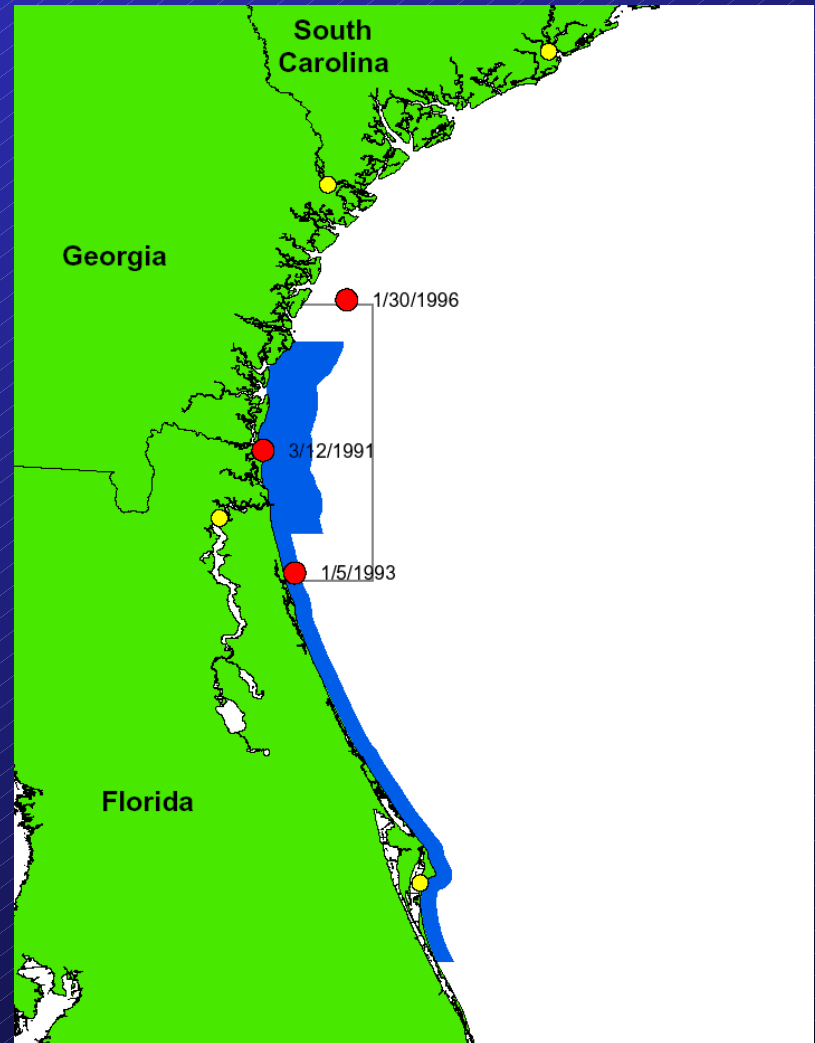
- Provides measure of traffic density through critical habitat
- No defined approaches to these ports
- Several “de facto” traffic lanes
- Highest use port is Jacksonville



SE US Ship Strike Mortalities

1991 - 2002

- 3 documented ship strike mortalities



Seasonality of Proposed SEUS Operational Measures

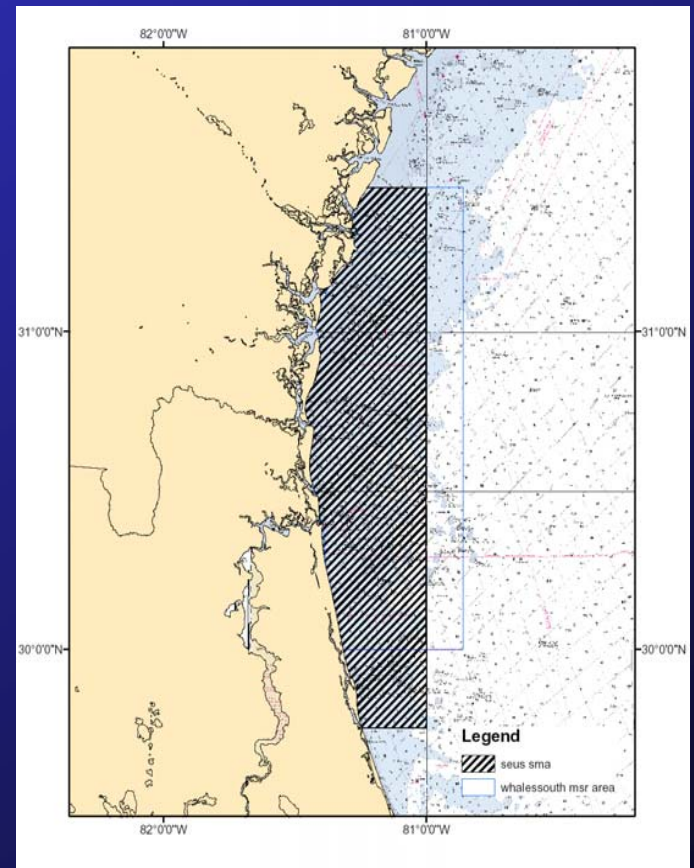
- December 1 through March 31
 - Based on right whale sightings data



SE US Seasonal Management Area*

- Northern Boundary: $31^{\circ}27'N$
 - Southern Boundary: $29^{\circ}45'N$
 - Eastern Boundary: $81^{\circ}00'W$
 - Western Boundary: Shoreline
-

- ~24 nmi East of Jax, Fern. (jetties), and Bwk



**Precise area pending further data analysis*

SEUS Operational Measures Considered, but Rejected

- No Measures (fails to address problem)
- Voluntary Measures (parity)
- Limit port approaches to daylight only
(sightability from ships questionable)
- Escort Boats w/ acoustic
detection/deterrence technology
(nonexistent)

Proposed SEUS Operational Measures

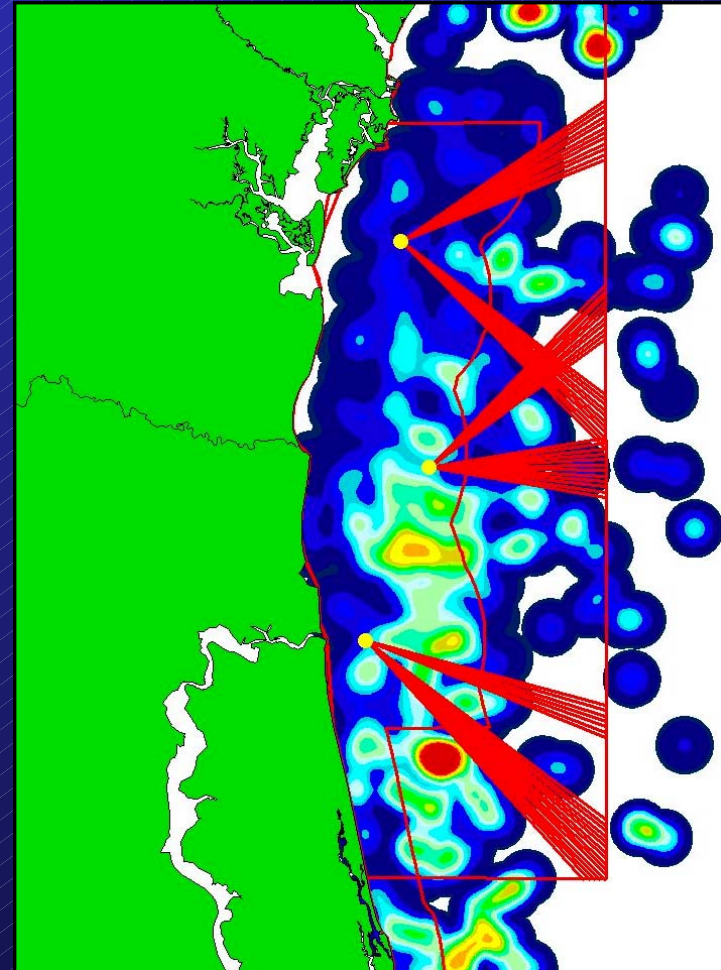
- USCG Port Access Route Study (PARS) for Brunswick, Fernandina, and Jacksonville
 - Objective: full assessment of potential routing on:
 - Risk reduction to right whales
 - Navigational safety
 - Economics of affected ports

Proposed SEUS Operational Measures

- If Port Access Route Study (PARS) suggests appropriate for Brunswick, Fernandina, and Jacksonville
 - Establish designated lanes to reduce risk to right whales
 - Implement speed restrictions in the designated lanes

Proposed SEUS Operational Measures

- PARS ensures full hearing of any routing measure considered.
 - Allows for integration of views: maritime safety, port elasticity, and right whale protection



Proposed SEUS Operational Measures

- Develop an understanding with large recreational traffic and tug/barges that travel coastwise to:
 - Minimize their time in the area where right whales occur
 - Use traffic lanes to the extent possible
 - Observe speed restrictions if outside of lanes

Proposed Mid-Atlantic And Southeast Operational Measures

- Measures concentrate on *area* of high risk (whale/ship confluence near port entrances)
- Measures concentrate on *time* when whales are in the area (lessen burden on maritime industry)
- Measures provide *parity* across mid-Atlantic and Southeast ports (to address issue of port dislocation)
- Measures *minimize restrictions* (particularly when whales are not present)

Strategic Plan for Ship Strike Reduction

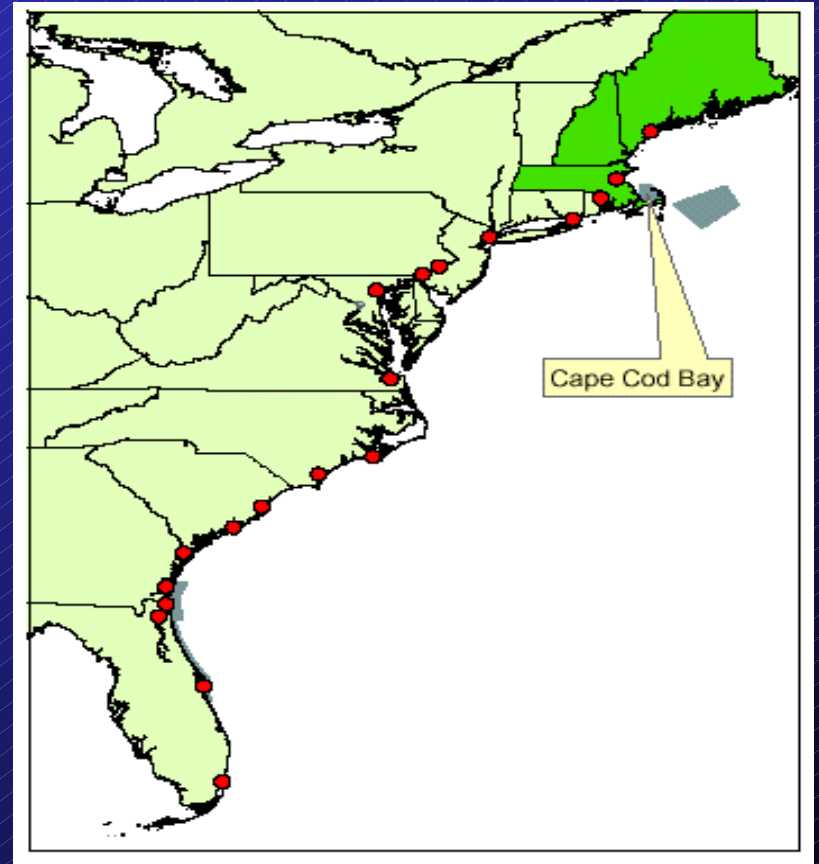
Northeast Coast of the United States
(NEUS)

Patricia Gerrior, NERO



Northeast Region

- Block Island Sound, RI east and north to Canadian border
- Encompasses major feeding area for right whales

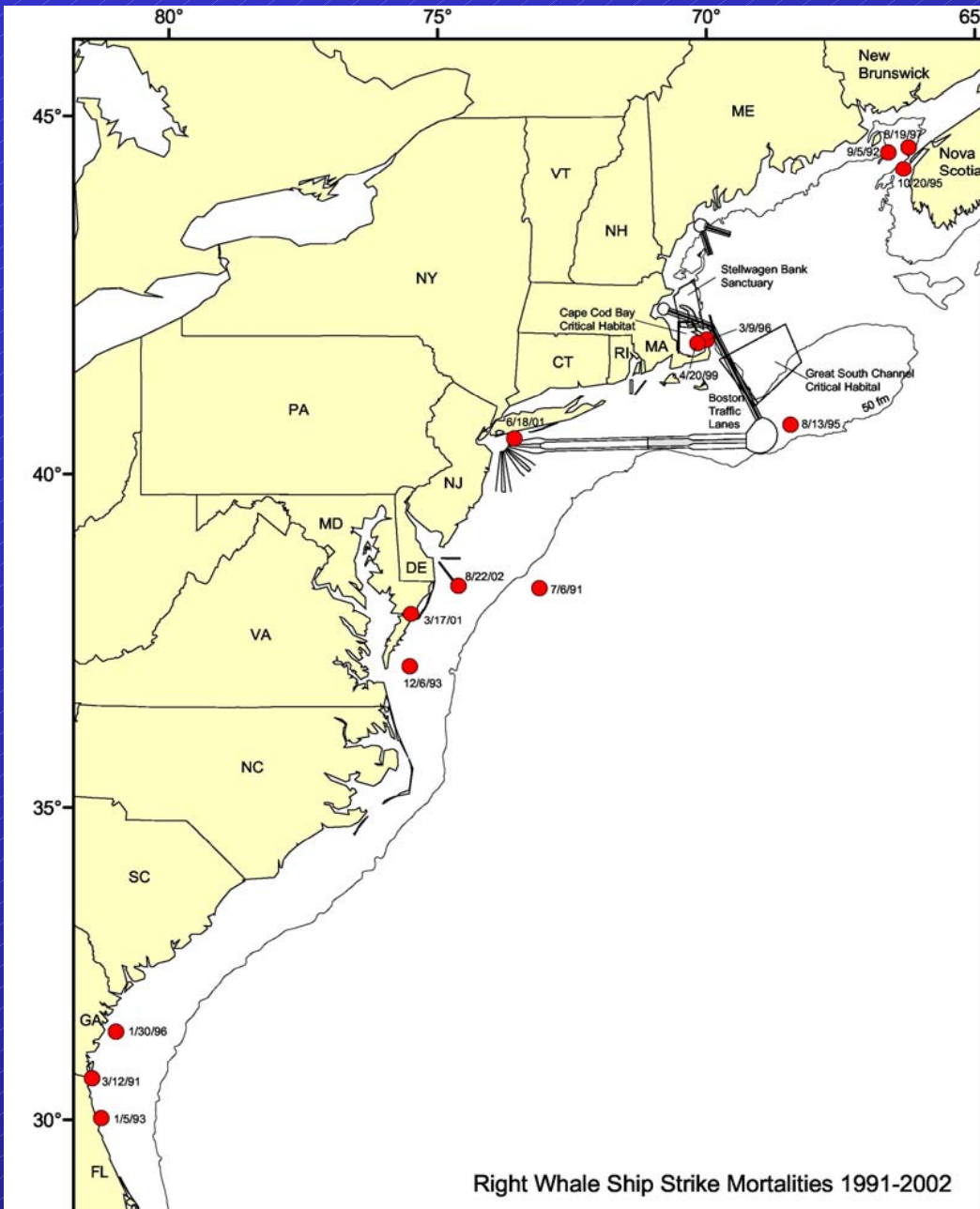


Right Whale Use of the Northeast Region

- Majority of right whale population moves through NE waters annually
- All age and sex classes
- Major feeding grounds in NE
- Present in areas for days to weeks
- Groups of 100+ animals observed at times in some NE areas

Right Whale Use of the Northeast Region

- Right whales present year around, but show an annual pattern of movements
 - **Winter** – Cape Cod Bay
 - **Spring** – Great South Channel and the northern edge of Georges Bank; mother-calf pairs arrive from SE USA
 - **Summer** – GOM & Canadian waters (Bay of Fundy and Scotian Shelf)
 - **Fall** – Whales disperse, pregnant females travel to SE USA waters to calve along with some juveniles



Right Whale Ship Strikes 1991 – 2002

- NE (inc CA) 6 strikes
- Sept 1992
- Aug 1995
- Oct 1995
- Mar 1996
- Aug 1997
- Apr 1999
- MA 5 strikes
- SE 3 strikes

Applicability

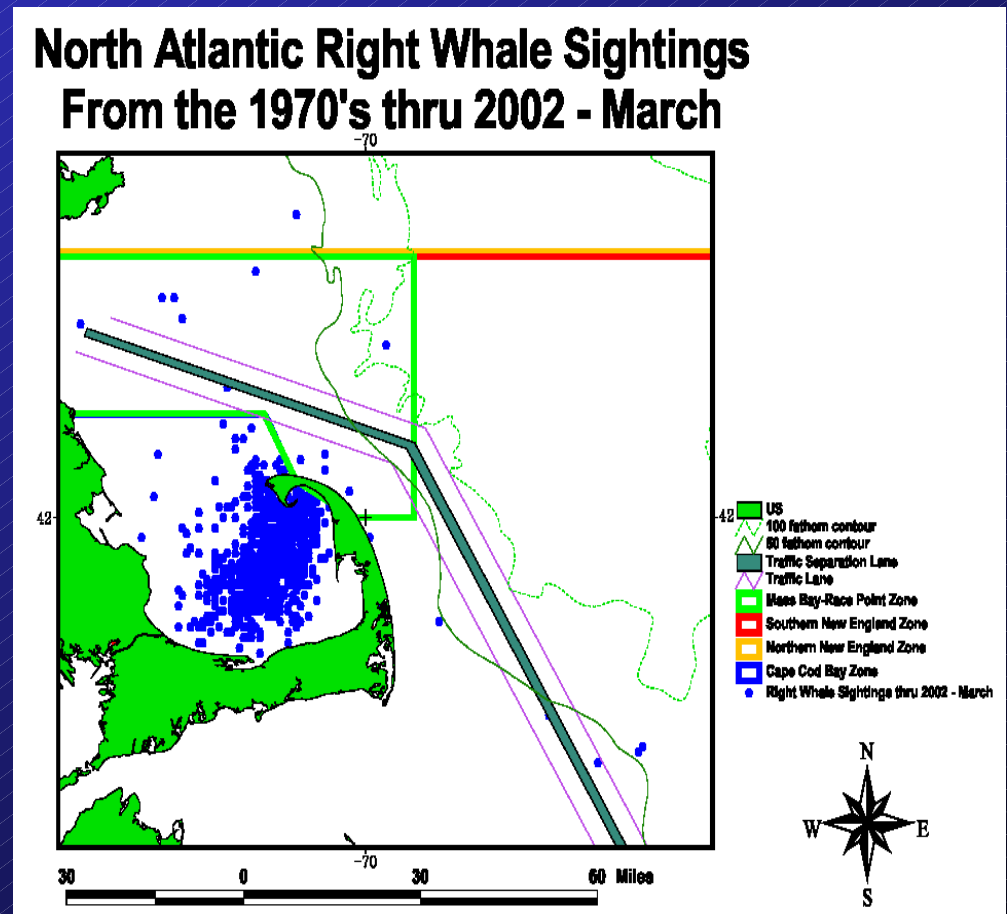
- Right whales only
- Commercial Vessels
- Other Vessels \geq 65 ft
 - Tug & tow
 - Fishing vessels
 - Small passenger (party & head boats)
 - Whale watch
 - Recreational

Some Measures Considered, but Eliminated

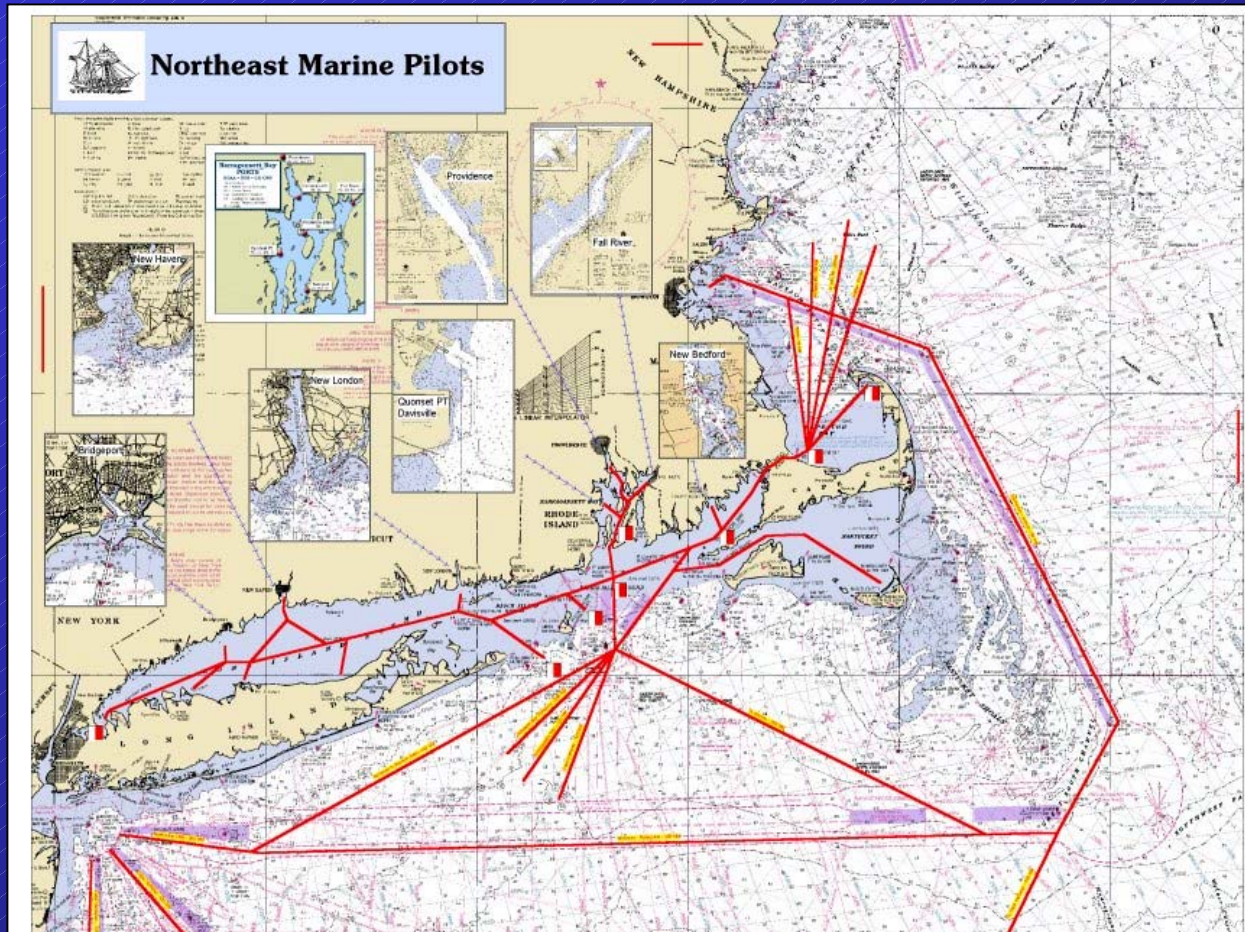
- Mandatory traffic lanes (IMO)
- Cape Cod Bay seasonal closure (\$\$\$)
- Escort boats w/trained marine mammal observers (\$\$, night, weather)
- Voluntary measures (no industry support)
- Do nothing (fails to address problem)

Cape Cod Bay (CCB) Zone

- Concentrations
January - April
- Feeding
- Risks –Traffic to/from
 - CC Canal
 - Provincetown



Cape Cod Bay Measures



- **Traffic Routes in CCB & off Southern New England, provided by Northeast Marine Pilots**

Ship Strike Cape Cod Bay



Adult female right whale found dead in CCB April 1999

Cape Cod Bay Measures

- Time: 1 January – 30 April
- Area: Cape Cod Bay Right Whale Critical Habitat to western shoreline of Bay

Cape Cod Bay Measures

- Establish ship routes based on US Coast Guard Port Access Route Study (PARS)
- Consider establishing CCB Critical Habitat as a 'no entry zone' or limited access area
 - Generally acceptable to shipping industry
 - Will include important component of CCB traffic, i.e., tugs & barges

Cape Cod Bay Measures

- **Ship route - Boston & ports North**
 - Western side of CCB & outside of critical habitat
 - Sufficient width to route around whales
- **Ship route - Provincetown**
 - Minimize travel distance thru critical habitat
 - Sufficient width to route around whales
 - Speed restrictions in lanes
 - Lift speed restrictions when “no” whales

Cape Cod Bay Measures

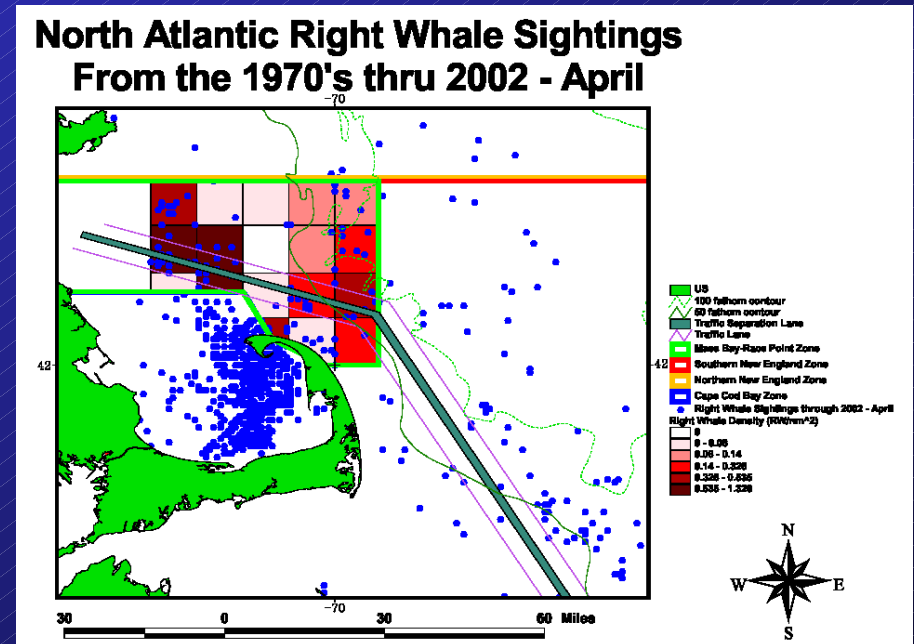
- **Established Letter of Agreement with Army Corps of Engineers for Cape Cod Canal**
 - Formalized & enhanced existing agreement (mariner notifications)
 - Include tug & barge traffic
 - Include north & south bound traffic



Tug and Barge in Cape Cod Canal; major component of CCB traffic

Off Race Point (ORP) Zone

- Whales move N and E from Cape Cod Bay in April-May
- Risks - Traffic in/out of Boston & ports north



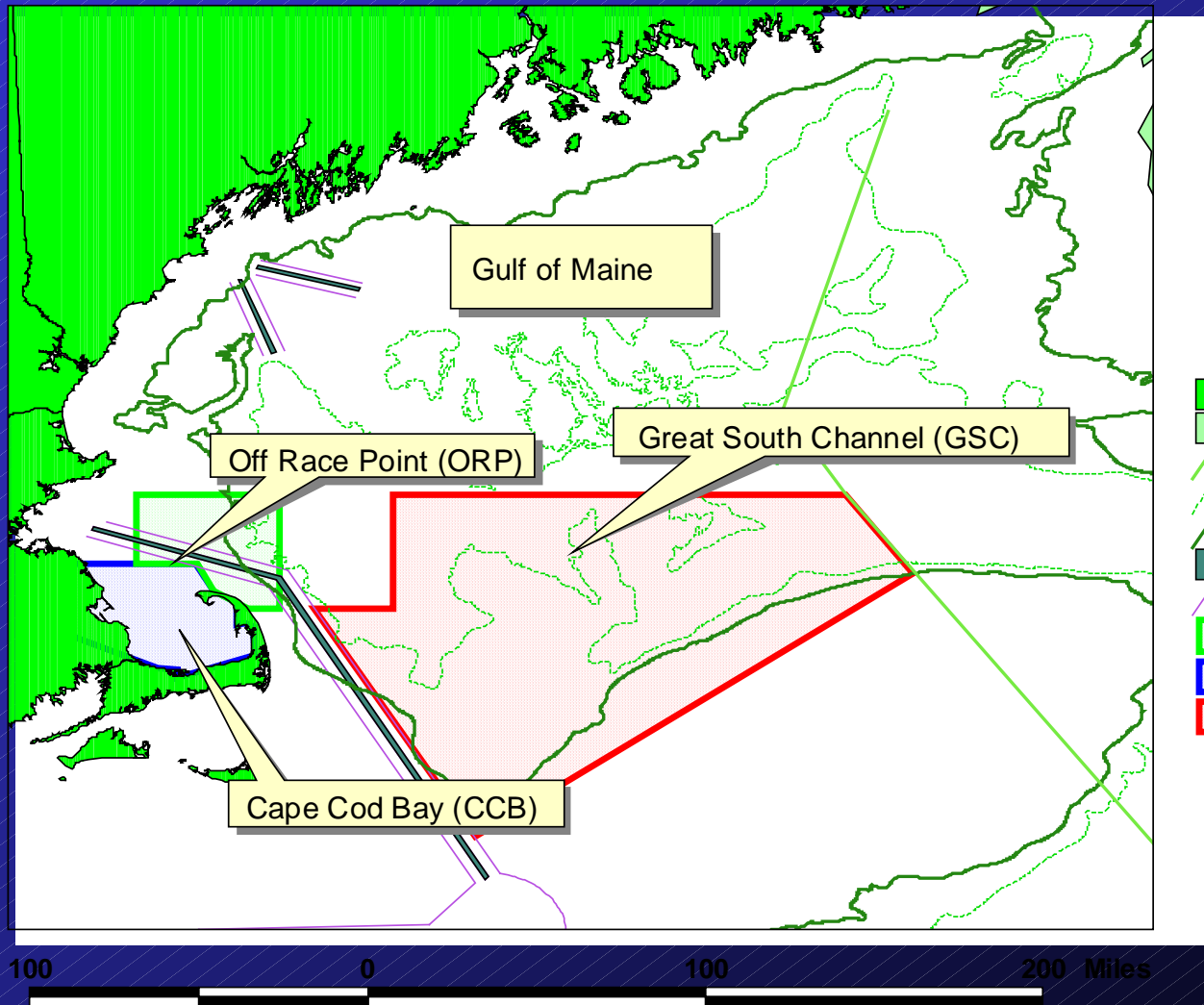
Off Race Point Measures

- Time: 1 April – 15 May
- Area: north & east of Cape Cod Bay
Critical Habitat (includes part of the Boston
Traffic Lanes)

Off Race Point Measures

- **Speed restriction in the zone** OR
- **Route around the zone**
 - Mariner flexibility
 - Predictable (seasonal period specified)

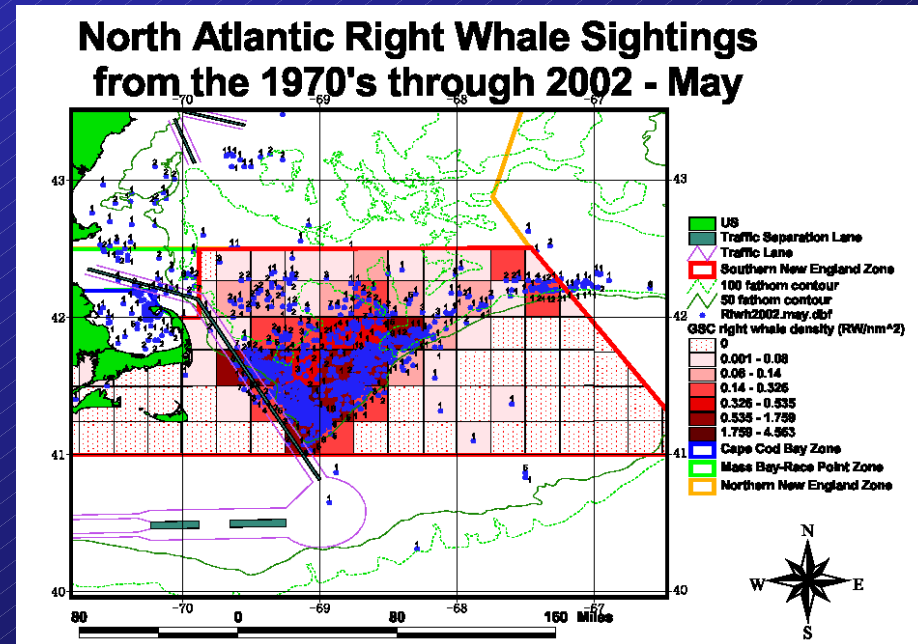
North Atlantic Right Whale Ship Strike Great South Channel (GSC) Zone Management Zones



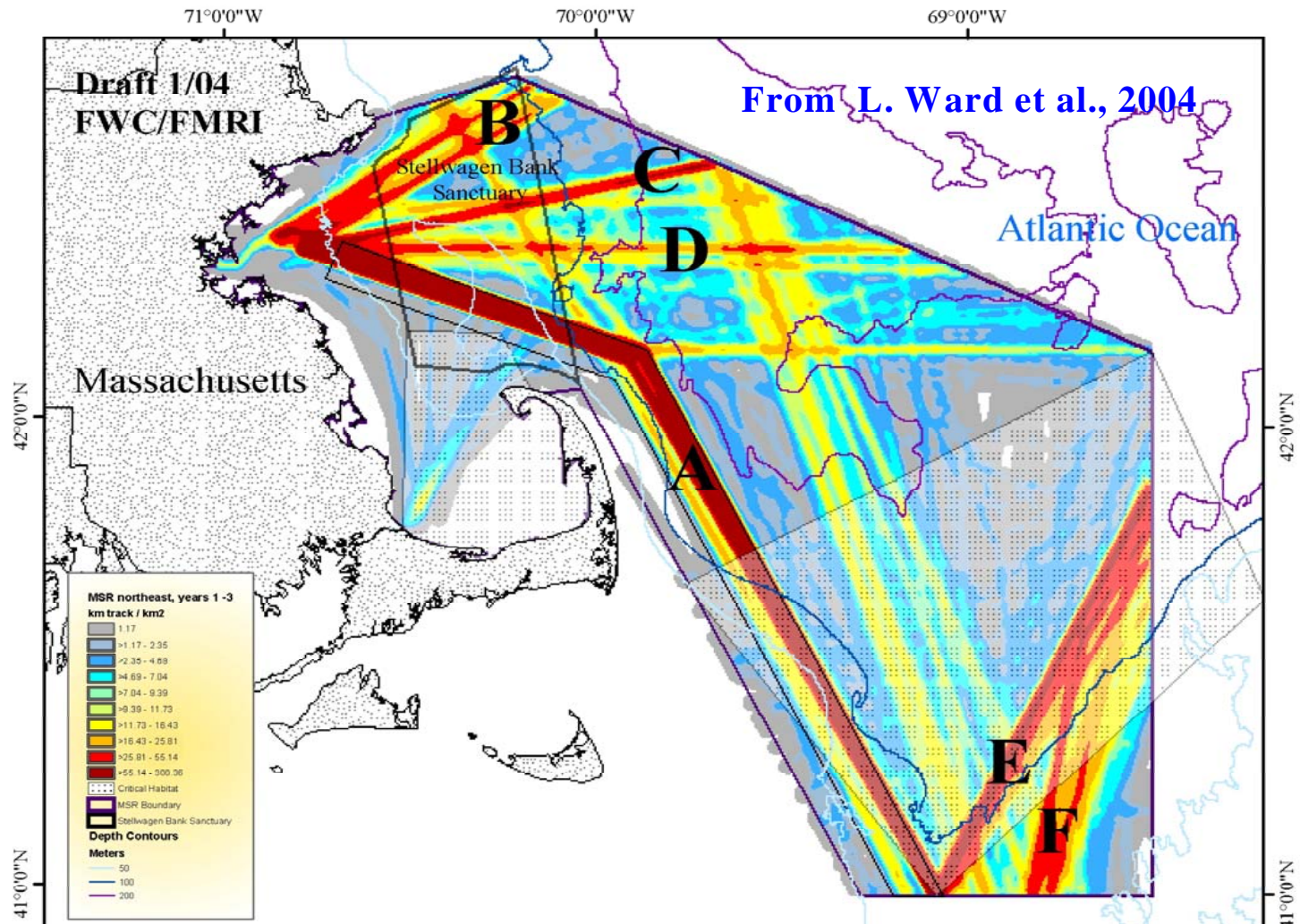
- US
- Canada
- Hague Line
- 100 fathom contour
- 50 fathom contour
- Traffic Separation Lane
- Traffic Lane
- ORF Management Zone
- CCB Management Zone
- GSC Management Zone

Great South Channel (GSC) Zone

- Whales move eastward in May-July
- Still feeding
- Risk - Boston TSS & both N-S & E-W traffic over GSC & Georges Bank



Mandatory Ship Reporting Data





Right whale with hole in skull observed in GSC in 1995 ; never re-sighted.



Great South Channel Measures

- Time: 1 April – 31 July
- Area: east of the Boston Traffic Lanes, inclusive of the Great South Channel Critical Habitat and part of Georges Bank, out to the Hague Line

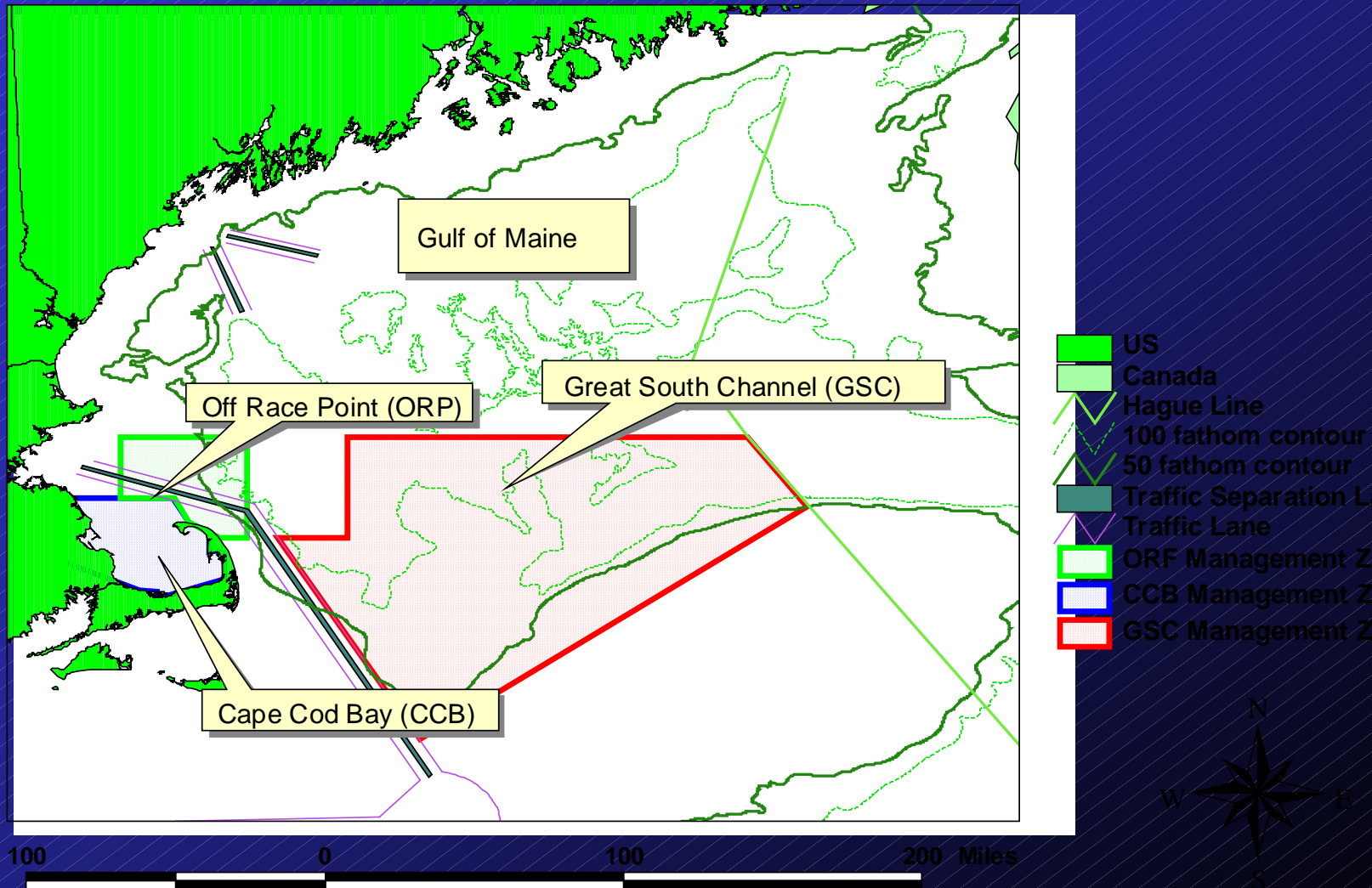
Great South Channel Measures

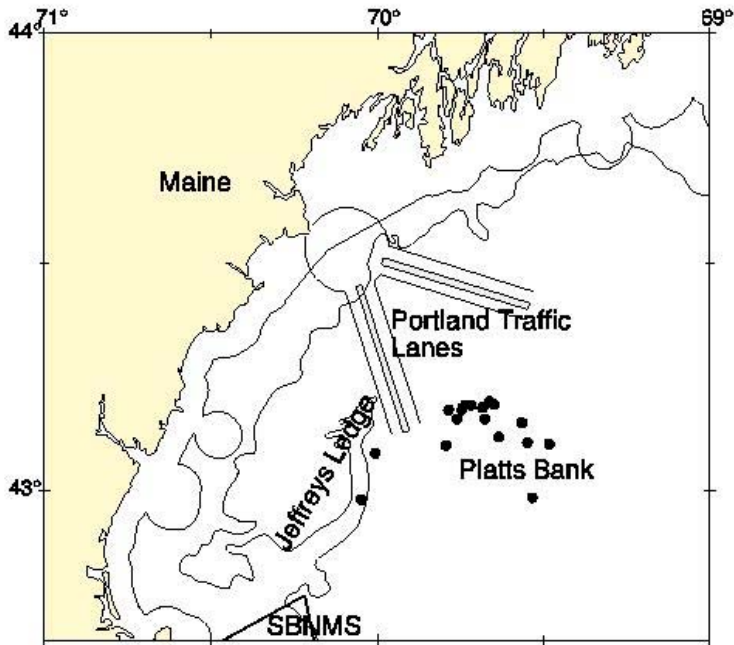
- **Area to be Avoided (ATBA) for vessels ≥ 300 gross tons**
 - Smaller area to survey (i.e., shipping lanes)
 - Predictable – seasonal period specified
- **Speed restrictions for ATBA for Vessels < 300 gross tons & ≥ 65 ft**
 - Will not preclude vessels ≥ 65 ft & < 300 gross tons (e.g., F/V) from ATBA
 - **operation allowed under speed restrictions**

Area To Be Avoided (ATBA)

- ATBA –routing measure comprising an area within defined limits which should be avoided by certain classes of ships
- Reduce collision threat to right whales
- Will require IMO approval
- Possible Effects
 - Increase in ships using Boston TSS
 - Ships route around GSC ATBA

North Atlantic Right Whale Ship Strike Gulf of Maine (GOM) Zone Management Zones



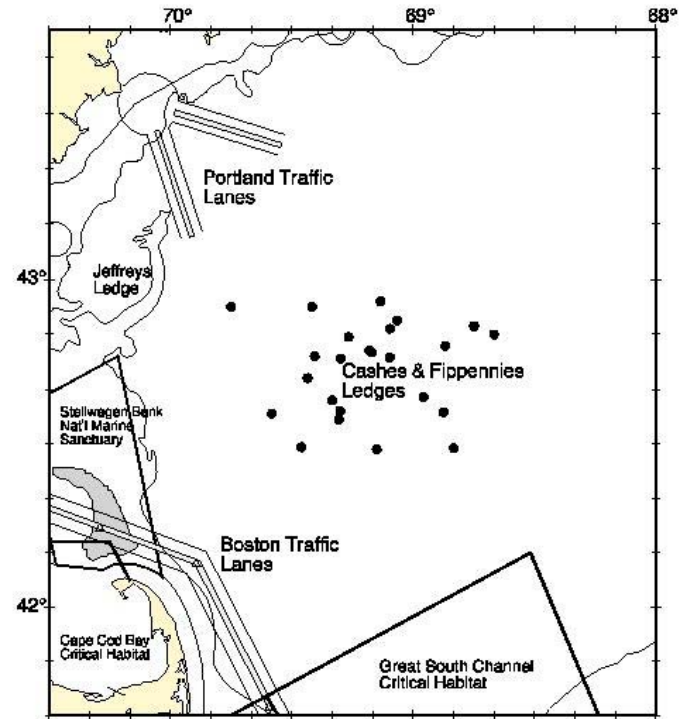


**Right Whale Sightings from
NMFS Aerial Surveys &
Opportunistic Sighting (CG),
14 Apr - 11 May 1999**



National Oceanic and Atmospheric Administration
National Marine Fisheries Service
Northeast Fisheries Science Center
Woods Hole, MA

Platts Bank April-May 1999



**Right Whale Sightings
from NMFS Aerial Surveys,
20 June - 6 July 2000**



NOAA Fisheries
Northeast Regional Office
Gloucester, MA

Cashes Ledge June-July 2000



Mother & calf right whale pair sighted in GOM 2001. Mother had been struck off southeast US earlier in 2001.

Right Whale Use of the Gulf of Maine

- Right whales assumed to be present, at generally low densities, year round in Gulf of Maine waters
- Recent survey data suggest they are present because they are:
 - Feeding (Platts & Cashes)
 - Migrating

Gulf of Maine Measures

- Time: year – round
- Area: area under U.S. jurisdiction north of CCB, Race Point, and GSC management areas

Gulf of Maine Measures

- **Dynamic management areas** (buffer area around whales requiring re-routing or speed reduction)
 - Based on real-time right whale distribution data from surveys
 - Measures may be supplemented as additional data become available
 - Implemented when necessary
 - Mariner flexibility – option to slow or route around area

NE Waters - Summary

- Four management zones (Maine to Cape Cod)
 - CCB – Seasonal no entry zone with designated routes (Boston & north, Provincetown)
 - ORP – Seasonal routing or speed restriction
 - GSC – Seasonal ATBA for large ships and speed restrictions for smaller ships
 - GOM – Dynamic management area(s)

Whale Avoidance/Ship Strike Reduction Web Site

<http://www.nero.noaa.gov/shipstrike>