### Guide To

# THE ATLANTIC LARGE WHALE TAKE REDUCTION PLAN

An evolving plan to reduce the risk to North Atlantic large whales (right, humpback, and fin) posed by commercial trap/pot and gillnet fishing gear in the U.S. Atlantic Ocean

### **Contact:**

### **Diane Borggaard**

Large Whale Coordinator NOAA Fisheries Service (978) 281-9300 ext. 6503 Diane.Borggaard@noaa.gov

### **John Higgins**

Northeast Fisheries Liaison NOAA Fisheries Service Gear Team (207) 677-2316 John.Higgins@noaa.gov

### **Glenn Salvador**

Mid/South Atlantic Fisheries Liaison NOAA Fisheries Service Gear Team (757) 414-0128 Glenn.Salvador@noaa.gov

### November 2008

This document is intended as a guide to measures required under the ALWTRP and is not the legal document detailing the regulations.



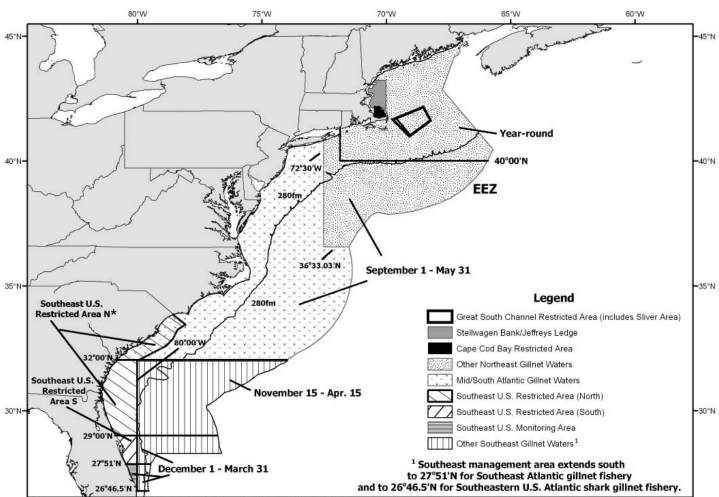
# TABLE OF CONTENTS

| Overview of the Take Reduction Plan   | Page 3  |
|---|---|
| ALWTRP-Regulated Trap/Pot Management Areas Northeast Trap/Pot Fisheries Trap/Pot Gear Diagram  Northern Inshore State Trap/Pot Waters Cape Cod Bay Restricted Area Stellwagen Bank/Jeffreys Ledge Restricted Area Great South Channel Restricted Trap/Pot Area Northern Nearshore Trap/Pot Waters Southern Nearshore Trap/Pot Waters Offshore Trap/Pot Waters Mid-Atlantic Trap/Pot Fisheries Trap/Pot Gear Diagram Southern Nearshore Trap/Pot Waters Offshore Trap/Pot Waters   | Page 3 Page 4 Page 5 Page 6 Page 7 Page 9 Page 11 Page 13 Page 15 Page 17 Page 19 Page 21 Page 22 Page 23 Page 25                               |
| Southeast Trap/Pot Fisheries  | Page 27   |
| <ul><li>Trap/Pot Gear Diagram</li><li>Southern Nearshore Trap/Pot Waters</li><li>Offshore Trap/Pot Waters</li></ul>   | Page 28<br>Page 29<br>Page 31   |
| ALWTRP-Regulated Gillnet Management Areas Drift and Anchored Gillnet Diagrams Northeast Gillnet Fisheries Gillnet Options for Net Panel Weak Links  Cape Cod Bay Restricted Area Stellwagen Bank/Jeffreys Ledge Restricted Area Great South Channel Restricted Gillnet Area (including the Sliver Area) Other Northeast Gillnet Waters Mid-Atlantic Gillnet Fisheries Gillnet Options for Net Panel Weak Links Other Northeast Gillnet Waters Mid/South Atlantic Gillnet Waters Mid/South Atlantic Gillnet Waters Gillnet Options for Net Panel Weak Links Southeast Gillnet Fisheries Gillnet Options for Net Panel Weak Links Southeast U.S. Restricted Area North Southeast U.S. Restricted Area South Other Southeast Gillnet Waters Southeast U.S. Monitoring Area | Page 33 Page 34 Page 35 Page 36 Page 37 Page 39 Page 41 Page 43 Page 45 Page 46 Page 47 Page 49 Page 51 Page 52 Page 53 Page 55 Page 57 Page 59 |
| Regulations that Apply to Trap/Pot, Anchored and Drift Gillnet Fisheries Regulated and Exempted Waters Dynamic Area Management (lobster trap/pot and anchored gillnet only)   | Page 61<br>Page 61<br>Page 66   |
| Supplemental Information Trap/Pot Gear Marking Trap/Pot Gear Diagram Gillnet Gear Marking Gillnet Options for Net Panel Weak Links  | Page 71<br>Page 71<br>Page 72<br>Page 73<br>Page 75   |

This document is intended as a guide to measures required under the Atlantic Large Whale Take Reduction Plan. This document is not the legal document detailing the regulations. Interested and affected parties can find the regulations at 50CFR229.32 or at the whale plan website www.nero.noaa.gov/whaletrp/

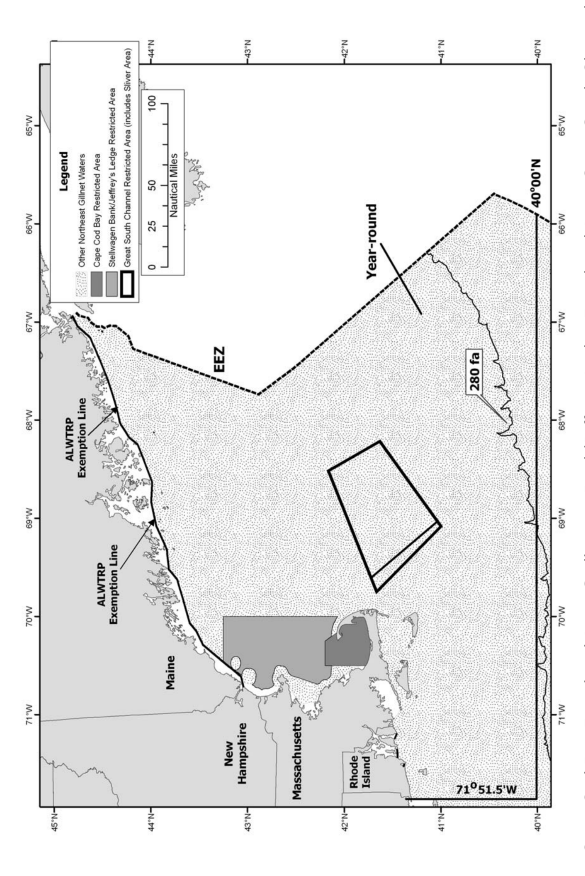
## REGULATED GILLNET AREAS

The gillnet gear requirements in the ALWTRP vary by geographic area. The Plan currently recognizes seven gillnet areas: Cape Cod Bay Restricted Area, Great South Channel Restricted Gillnet Area, Great South Channel Sliver Restricted Gillnet Area, Stellwagen Bank/Jeffreys Ledge Restricted Area, Other Northeast Gillnet Waters, Mid/South Atlantic Gillnet Waters, Southeast U.S. Restricted Area (North and South), Southeast U.S. Monitoring Area, and Other Southeast Gillnet Waters.



\* The area north of 32°00' N lat. is included in the Southeast U.S. Restricted Area from Nov. 15 - April 15, and Mid/South Atlantic Gillnet Waters from Sept. 1 - Nov. 14 and April 16 - May 31.

# NORTHEAST REGION: GILLNET FISHERIES



Restricted Gillnet Area, Great South Channel Sliver Restricted Gillnet Area, and Other Northeast Gillnet Waters Cape Cod Bay Restricted Area, Stellwagen Bank/Jeffreys Ledge Restricted Area, Great South Channel

# SOUTHEAST U.S. REA (NORTH)

The Southeast U.S. Restricted Area includes waters north of 27°51' N. (near Sebastian Inlet, FL) to 32°00' N. (near the GA/SC border) from shore eastward to 80°00' W, and off South Carolina, within 35 nautical miles of shore. Little River Inlet, SC, is not located in the Southeast U.S. Restricted Area. The Southeast U.S. Restricted Area is subdivided into the Southeast U.S. Restricted Area N, which is north of 29°00' N., and the Southeast U.S. Restricted Area S, which is south of 29°00' N.

### November 15 - April 15 (see following map for seasonal boundaries):

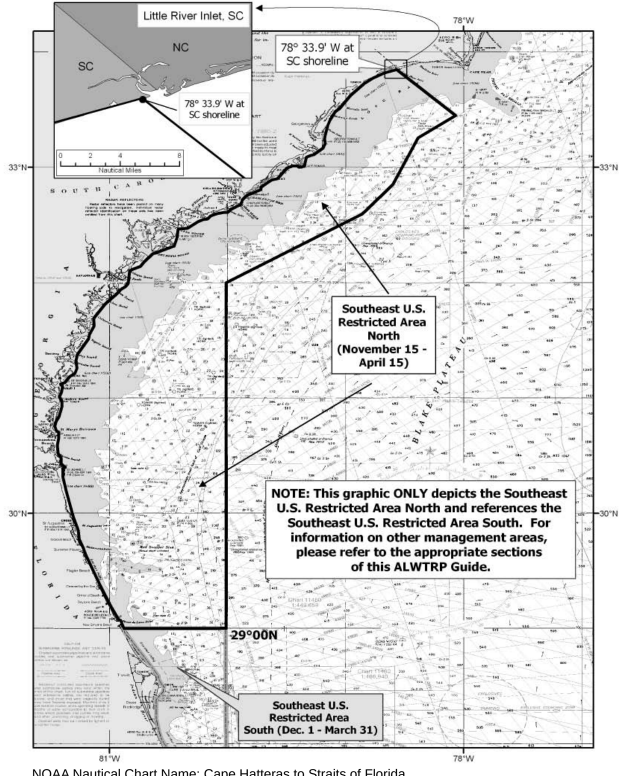
### For All Gillnet Gear:

- Fishing with or possessing gillnets during the restricted period is **prohibited**.
- Exemption for vessels in transit with gillnets aboard\* if:
  - » All nets are covered with canvas or other similar material and lashed or otherwise securely fastened to the deck, rail, or drum; and
  - » All buoys, high flyers, and anchors are disconnected from all gillnets.

\*No fish may be possessed aboard such a vessel in transit.

<u>NOTE</u>: The area off South Carolina is also included in the "Mid/South Atlantic Gillnet Waters" management area from September 1-November 14 and from April 16-May 31. Please refer to the "Mid/South Atlantic Gillnet Waters" section for these requirements (page 49).

# SOUTHEAST REGION: SOUTHEAST U.S. RESTRICTED AREA NORTH



NOAA Nautical Chart Name: Cape Hatteras to Straits of Florida Chart ID: REG 6

# SOUTHEAST U.S. REA (SOUTH)

The Southeast U.S. Restricted Area includes waters north of 27°51' N. (near Sebastian Inlet, FL) to 32°00' N. (near the GA/SC border) from shore eastward to 80°00' W, and off South Carolina, within 35 nautical miles of shore. Little River Inlet, SC, is not located in the Southeast U.S. Restricted Area. The Southeast U.S. Restricted Area is subdivided into the Southeast U.S. Restricted Area N, which is north of 29°00' N., and the Southeast U.S. Restricted Area S, which is south of 29°00' N.

### <u>December 1- March 31 (see following map for seasonal boundaries):</u>

### For All Gillnet Gear:

- Fishing with or possessing gillnets during the restricted period is **prohibited**.
  - » Exemption for Southeast Atlantic gillnet fishery

Fishing with gillnet for Spanish mackerel is exempt from the restrictions from December 1 - December 31, and from March 1 - March 31 if:

- Gillnet mesh is between 3.5" and 4 7/8" stretched mesh;
- A valid commercial vessel permit for Spanish mackerel has been issued to the vessel in accordance with 50 CFR 622.4(a)(2)(iv) and is on board;
- No person may fish with, set, place in the water, or have on board a gillnet with a float line longer than 800 yards;
- No person may fish with, set, or place in the water more than one gillnet at any time;
- No more than two gillnets, including any net in use, may be possessed at any one time; provided, however, that if two gillnets, including any net in use, are possessed at any one time, they must have stretched mesh sizes that differ by at least 1/4";
- No person may soak a gillnet for more than 1 hour. The soak period begins when the first mesh is placed in the water and ends either when the first mesh is retrieved back on board the vessel or the gathering of the gillnet is begun to facilitate retrieval on board the vessel, whichever occurs first; providing that, once the first mesh is retrieved or the gathering is begun, the retrieval is continuous until the gillnet is completely removed from the water:
- No net is set at **night** or when visibility is less than 500 yards;
- The gillnet is removed from the water before night or immediately if visibility decreases below 500 yards;
- No gillnet is set within 3 nautical miles of a right, humpback, or fin whale; and
- The gillnet is removed immediately from the water if a right, humpback, or fin whale moves within 3nm of the set gear.
- The gear complies with universal anchored gillnet gear requirements and the Mid/South Atlantic Gillnet Waters requirements as specified on page 49 of this guide.

### » Exemption for Southeastern U.S. Atlantic shark gillnet fishery

Fishing with gillnet for sharks is exempt from the restrictions from December 1- March 31 if:

- Gillnet mesh is 5" or greater stretched mesh;
- The gillnet is deployed so that it encloses an area of water;
- A valid commercial directed shark limited access permit has been issued to the vessel, in accordance with 50 CFR 635.4(e), and is on board;
- No net is set at **night** or when visibility is less than 500 yards;
- The gillnet is removed from the water before night or immediately if visibility decreases below 500 yards;
- Each set is made under the observation of a spotter plane:
- No gillnet is set within 3 nautical miles of a right, humpback, or fin whale; and
- The gillnet is removed immediately from the water if a right, humpback, or fin whale moves within 3nm of the set gear.
- No person may fish with shark gillnet gear unless the operator of the vessel calls the Southeast Fisheries Science Center Panama City Laboratory in Panama City, FL (phone: 850/234-6451, fax: 850/235-3559), not less than 48 hours prior to departing on any fishing trip in order to arrange for observer coverage.
  - → If the Panama City Laboratory requests that an observer be taken on board a vessel, no person may fish with such gillnet aboard the vessel unless an observer is on board that vessel during the trip.

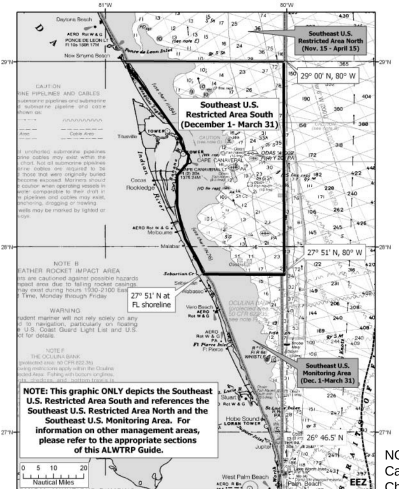
Night is defined as anytime between one-half hour before sunset and one-half hour after sunrise.

This document is intended as a guide to measures required under the Atlantic Large Whale Take Reduction Plan. This document is not the legal document detailing the regulations. Interested and affected parties can find the regulations at 50CFR229.32 or at the whale plan website www.nero.noaa.gov/whaletrp/

### **Gear Marking Requirements for All Gillnet Gear**

- Gillnet surface buoys to be marked to identify the vessel or fishery with one of the following: the owner's motorboat registration number and/or U.S. vessel documentation number; the federal commercial fishing permit number; or whatever positive identification marking is required by the vessel's home-port state.
  - » When marking is not already required by state or federal regulations, the letters and numbers to mark gear must be at least 1 inch (2.5cm) in height, block letters or Arabic numbers, in a color that contrasts with the color of the buoy.
- Buoy lines for <u>non-shark gillnet gear</u> to be marked with one 4-inch (10.2 cm), <u>YELLOW</u>, mark midway along the buoy line.
- Shark gillnet gear with webbing of 5" or greater stretched mesh must be marked with two, 4-inch color codes, one designating gear type (GREEN) and the other where the gear is set (BLUE).
  - » Each color of the two-color codes must be permanently marked on or along the line and must be clearly visible when the gear is hauled or removed from the water.
  - » The two color marks must be placed within 6" of each other.
  - » If the color of the rope is the same as or similar to a color code, a white mark may be substituted for that color code.
  - » All buoy lines greater than 4 feet long must be marked within 2 feet of the top of the buoy line (closest to the surface) and midway along the length of the buoy line.
  - » Each gillnet net panel must be marked along both the floatline and the leadline at least once every 100 yards, unless otherwise required.

# SOUTHEAST REGION: SOUTHEAST U.S. RESTRICTED AREA SOUTH



NOAA Nautical Chart Name: Cape Hatteras to Straits of Florida Chart ID: REG 6

# OTHER SOUTHEAST LILINET WATERS

Other Southeast Gillnet Waters consists of the area from 32°00' N. (near Savannah, GA) south to 27°51' N. lat for the Southeast Atlantic gillnet fishery, and from 32°00' N. (near Savannah, GA) south to 26°46.50' N. lat for the Southeastern U.S. Atlantic shark gillnet fishery, and extending from 80°00' W. long. east to the eastern edge of the EEZ, for both the Southeast Atlantic gillnet fishery and the Southeastern U.S. Atlantic shark gillnet fisheries.

### November 15- April 15 (North of 29°00' N. lat.) and December 1- March 31 (South of 29°00' N. lat) (see following map for seasonal boundaries):

### For All Gillnet Fisheries (non-shark and shark gillnet fisheries)

- Gillnet surface buoys to be marked to identify the vessel or fishery with one of the following: the owner's motorboat registration number and/or U.S. vessel documentation number; the federal commercial fishing permit number; or whatever positive identification marking is required by the vessel's home-port state.
  - » When marking is not already required by state or federal regulations, the letters and numbers to mark gear must be at least 1 inch (2.5cm) in height, block letters or Arabic numbers, in a color that contrasts with the color of the buoy.
- Buoy lines for **non-shark gillnet gear** to be marked with one 4-inch (10.2 cm), **YELLOW**, mark midway along the buoy line.
- <u>Shark gillnet gear</u> with webbing of 5" or greater stretched mesh must be marked with two, 4-inch color codes, one designating gear type (<u>GREEN</u>) and the other where the gear is set (<u>BLUE</u>).
  - » Each color of the two-color codes must be permanently marked on or along the line and must be clearly visible when the gear is hauled or removed from the water.
  - » The two color marks must be placed within 6" of each other.
  - » If the color of the rope is the same as or similar to a color code, a white mark may be substituted for that color code.
  - » All buoy lines greater than 4 feet long must be marked within 2 feet of the top of the buoy line (closest to the surface) and midway along the length of the buoy line.
  - » Each gillnet net panel must be marked along both the floatline and the leadline at least once every 100 yards, unless otherwise required.

### For the Southeast Atlantic gillnet fishery (non-shark gillnetting)

- Compliance with the **Universal Requirements:** 
  - » No buoy line floating at the surface.
  - » No wet storage of gear (all gear must be hauled out of the water at least once every 30 days).
  - » Fishermen are encouraged, but not required, to maintain knot-free buoy lines.
- All buoys, flotation devices and/or weights must be attached to the buoy line with a weak link having a breaking strength no greater than 1,100 lb;
- All anchored gillnet panels to have weak links with the breaking strength of no greater than 1,100 lb in the center of the floatline of each net panel up to and including 50 fathoms (100yds; 300ft), or at least every 25 fathoms (50yds; 150ft) for longer panels;
- Gillnets that do not return to port with the vessel must be configured with 5 or more weak links per net panel, depending on
  panel length, with a breaking strength no greater than 1,100 lb, and be anchored with the holding power of at least a 22-lb
  Danforth-style anchor at each end of the net string (must be a burying anchor; no dead weights). The weak link placement
  must meet one of two configuration options (page 52). The same configuration will be required for all gillnet net panels in a
  string;
- All groundlines must be made of sinking line, effective October 5, 2008.

### For the Southeastern U.S. Atlantic shark gillnet fishery

- · No net can be set within 3nm of a right, humpback or fin whale; and
- If a right, humpback, or fin whale moves within 3nm of the set gear, the gear is removed immediately from the water.

### SOUTHEAST REGION: OTHER SOUTHEAST GILLNET appropriate sections of this ALWTRP Guide. Monitoring Area. For information on other Southeast Gillnet Waters and references the Southeast U.S. Restricted Areas North NOTE: This graphic ONLY depicts Other management areas, please refer to the and South as well as the Southeast U.S. Nautical Miles September 1- May 31 W.97 Other Southeast Gillnet Waters (December 1-March 31) 29°00N Other Southeast Gillnet Waters Other Southeast Gillnet Waters November 15 - April 15 (December 1-March 31) (Dec. 1- March 31) Monitoring Area South Southeast U.S. Restricted Area North (Nov. 15 - April 15) (Dec. 1- March 31) Southeast U.S. Restricted Area Southeast U.S.

NOAA Nautical Chart Name: Cape Hatteras to Straits of Florida

Chart ID: REG 6

This document is intended as a guide to measures required under the Atlantic Large Whale Take Reduction Plan. This document is not the legal document detailing the regulations. Interested and affected parties can find the regulations at 50CFR229.32 or at the whale plan website www.nero.noaa.gov/whaletrp/



The Southeast U.S. Monitoring Area is a management area for the Southeastern U.S. Atlantic shark gillnet fishery **only**, and includes the area along the coast from 27°51′ N. (near Sebastian Inlet, FL) south to 26°46.5′ N. (near West Palm Beach, FL), and extending from the shoreline or exemption line eastward to 80°00′ W.

### December 1 - March 31

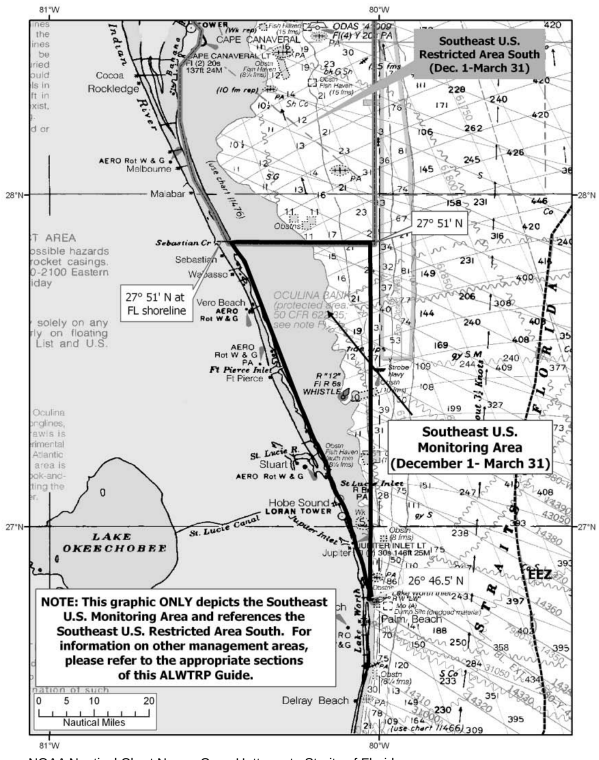
Compliance with **Gear Marking Requirements:** 

- Gillnet surface buoys to be marked to identify the vessel or fishery with one of the following: the
  owner's motorboat registration number and/or U.S. vessel documentation number; the federal
  commercial fishing permit number; or whatever positive identification marking is required by the
  vessel's home-port state.
  - » When marking is not already required by state or federal regulations, the letters and numbers to mark gear must be at least 1 inch (2.5cm) in height, block letters or Arabic numbers, in a color that contrasts with the color of the buoy
- Shark gillnet gear with webbing of 5" or greater stretched mesh in the Southeast U.S. Monitoring Area must be marked with two, 4-inch color codes, one designating gear type (**GREEN**) and the other where the gear is set (**BLUE**).
  - » Each color of the two-color codes must be permanently marked on or along the line and must be clearly visible when the gear is hauled or removed from the water.
  - » The two color marks must be placed within 6" of each other.
  - » If the color of the rope is the same as or similar to a color code, a white mark may be substituted for that color code.
  - » All buoy lines greater than 4 feet long must be marked within 2 feet of the top of the buoy line (closest to the surface) and midway along the length of the buoy line.
  - » Each gillnet net panel must be marked along both the floatline and the leadline at least once every 100 yards, unless otherwise required.

### Compliance with the **Vessel Monitoring System (VMS) Requirement:**

- » No person may fish with or possess gillnet gear for shark with webbing of 5" or greater stretched mesh in the Southeast U.S. Monitoring Area unless the operator of the vessel is in compliance with the vessel monitoring system requirements found in 50 CFR 635.69.
- » NMFS may select any shark gillnet vessel regulated under the ALWTRP to carry an observer. When selected, the vessels are required to take observers on a mandatory basis in compliance with the requirements for at-sea observer coverage found in 50 CFR 229.7. Any vessel that fails to carry an observer once selected is prohibited from fishing pursuant to 50 CFR part 635.

### SOUTHEAST REGION: SOUTHEAST U.S. Monitoring Area



NOAA Nautical Chart Name: Cape Hatteras to Straits of Florida Chart ID: REG 6

### GEAR MARKING: GILLNET FISHERIES

### SURFACE BUOY MARKING:

Trap/pot surface buoys will need to be marked to identify the vessel or fishery with one of the following:

- » The owner's motorboat registration number and/or U.S. vessel documentation number;
- » The federal commercial fishing permit number; or
- » Whatever positive identification marking is required by the vessel's home-port state.

When marking is not already required by state or federal regulations, the letters and numbers to mark gear must be at least 1 inch (2.5cm) in height, block letters or Arabic numbers, in a color that contrasts with the color of the buoy.



### BUOY LINE MARKING:

removed from the water.

The gear marking scheme will require one 4-inch (10.2 cm) colored mark midway along the buoy line. Each color code must be permanently affixed on or along the line and each color code must be clearly visible when the gear is hauled or

### Gear marking colors (gillnet, excluding shark gillnet):

- <u>GREEN</u>: Cape Cod Bay Restricted Area; Stellwagen Bank/
  Jeffreys Ledge Restricted Area; Great South Channel Restricted
  Gillnet Area; Great South Channel Sliver Restricted Area; and Other Northeast Gillnet Waters.
- BLUE: Mid/South Atlantic Gillnet Waters.
- YELLOW: Southeast U.S. Restricted Area South and Other Southeast Gillnet Waters.

If the color of the rope is the same as or similar to a color code, a white mark may be substituted for that color code.

### Gear marking colors (shark gillnet only):

Shark gillnet gear with webbing of 5" or greater stretched mesh in the Southeast U.S. Restricted Area S, Southeast U.S. Monitoring Area, and Other Southeast Gillnet Waters must be marked with two, 4-inch color codes, one designating gear type (GREEN) and the other where the gear is set (BLUE).

Each color of the two-color codes must be permanently marked on or along the line and must be clearly visible when the gear is hauled or removed from the water. The two color marks must be placed within 6" of each other. If the color of the rope is the same as or similar to a color code, a white mark may be substituted for that color code.

All buoy lines greater than 4 feet long must be marked within 2 feet of the top of the buoy line (closest to the surface) and midway along the length of the buoy line.

Each gillnet net panel must be marked along both the floatline and the leadline at least once every 100 yards, unless otherwise required.

This document is intended as a guide to measures required under the Atlantic Large Whale Take Reduction Plan. This document is not the legal document detailing the regulations. Interested and affected parties can find the regulations at 50CFR229.32 or at the whale plan website www.nero.noaa.gov/whaletrp/