#### 250-RICR-90-00-6

#### TITLE 250 – DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

#### **CHAPTER 90 – MARINE FISHERIES**

SUBCHAPTER 00 - N/A

PART 6 – General Equipment Provisions

# 6.1 Purpose

The purpose of these Rules and Regulations is to supplement and simplify and/or clarify existing Regulations in order to more efficiently manage the marine resources of Rhode Island.

# 6.2 Authority

These Regulations are adopted pursuant to R.I. Gen. Laws Title 20, R.I. Gen. Laws Chapters 42-17.1, 42-17.6, and 42-17.7, and in accordance with R.I. Gen. Laws § 42-35-18(b)(5), Administrative Procedures Act.

# 6.3 Application

The terms and provisions of these Rules and Regulations shall be liberally construed to permit the Department to effectuate the purposes of State law, goals, and policies.

#### 6.4 Definitions

See Definitions and General Provisions, Part 1 of this Subchapter.

# 6.5 Severability

If any provision of these Rules and Regulations, or the application thereof to any person or circumstances, is held invalid by a court of competent jurisdiction, the validity of the remainder of the Rules and Regulations shall not be affected thereby.

# 6.6 Superseded Rules and Regulations

On the effective date of these Rules and Regulations, all previous Rules and Regulations, and any policies regarding the administration and enforcement of these Regulations shall be superseded. However, any enforcement action taken

by, or application submitted to, the Department prior to the effective date of these Rules and Regulations shall be governed by the Rules and Regulations in effect at the time the enforcement action was taken, or application filed.

#### 6.7 General

#### A. Recreational use of nets:

- 1. Nets shall not exceed four feet (4') in depth and twenty feet (20') in length.
- 2. Possession limit for any marine finfish species that is not regulated by size, possession, and/or season in Part 3 of this Subchapter, Finfish: Two (2) quarts per person per day.
- 3. Nets must be constantly tended.
- B. Obstruction of migratory fish passage: No person shall obstruct the free passage of fish in any marine waters, river, or stream of the State of Rhode Island.

#### C. Pots and buoys:

- 1. No person except the Director shall unduly disturb any pot or associated line (warp) and/or buoy, or remove any marine species from a pot, without the written permission of the owner. (R.I. Gen. Laws § 20-4-8)
- 2. Each pot used for the taking of marine species shall have attached a buoy, and each pot and buoy shall be identified with the name and license number of the owner. (R.I. Gen. Laws § 20-4-7)
- 3. The use of floating line within eight feet (8') of the surface of the water, that is attached to any fixed gear buoy, is prohibited.
- 4. Each pot used for the taking of marine species shall bear a color scheme on the attached buoy consistent with the color specified on the license. The buoy color scheme shall also be displayed on any vessel used by the licensee, such that the colors shall be painted on the port and starboard sides of the hull in a section, not less than one foot (1') square; or a clearly painted buoy shall be set at the highest point on the vessel excluding the mast and be visible for three hundred sixty degrees (360°). The buoy or colors must be prominently displayed on the vessel at all times that gear is in the water.
- 5. No person shall place, set, lift, raise, unduly disturb, draw in, or transfer any pot unless the color scheme of the attached buoy is the same as the color scheme that is on file with the license application and displayed on

- the boat used by that person, or unless that person is duly licensed and possesses written permission from the rightful owner of the pot, trap, or other device. (R.I. Gen. Laws § 20-7-11.1(b))
- 6. Escape vents: Hinges or fasteners of one (1) panel or door must be made of one (1) of the following degradable materials:
  - a. Un-treated hemp, jute, or cotton string three sixteenths of an inch (3/16") (4.8 mm) or smaller.
  - b. Magnesium alloy, timed float releases (pop-up devices) or similar magnesium alloy fasteners.
  - c. Un-galvanized or uncoated iron wire of ninety-four one thousandths of an inch (.094") (2.4 mm) or smaller.
  - d. If "bungee" cord or other elasticized material is used to fasten the top, it must be secured to the trap with a degradable hog ring.

# 6.8 Commercial Netting

#### 6.8.1 Areas (Waters) Prohibited for All Commercial Netting:

- A. All netting, except licensed fish traps are prohibited in the Harbor of Refuge and within one hundred (100) yards of the Harbor of Refuge breakwater;
- B. In all coastal salt pond channels;
- C. In Point Judith Pond in the towns of South Kingstown and Narragansett in the following locations:
  - 1. South of a line extending from Strawberry Hill Point to High Point; and west of the Great Island Bridge;
  - 2. East of a line extending from Betty Hull Point to Short Point; and west of a line extending from Blue Rock Point to Old Cellar Point;
  - 3. North of a line extending from Ram Point to Squally Point;
- D. In the northern portion of Potter Pond within one hundred feet (100') of the Captain's Brook in the town of South Kingstown;
- E. In the Narrow River in the following locations:
  - 1. Within three hundred (300) yards of the seaward entrance to the river;

- 2. Between Middle Bridge and a point located eight hundred feet (800') north of Bridgetown Road Bridge;
- 3. Within one hundred feet (100') north and south sides of the upper Narrows;
- 4. Within one hundred feet (100') seaward of the mouth of Gilbert Stuart Brook;
- F. In the Pawcatuck River north of a line extending from Pawcatuck Rock in the town of Stonington, Connecticut to Thompson Point in the town of Westerly, except for seining between February 1 and April 15 annually;
- G. Fixed gear is prohibited in the Foster Cove channel and in the narrows in Charlestown Pond.

#### 6.8.2 Trawling Devices:

- A. Net obstruction or constriction: Any fishing vessel subject to minimum mesh size restrictions using a trawl net shall not use any device or material, including, but not limited to, nets, net strengtheners, ropes, lines, or chafing gear, on the top of a trawl net, except that one (1) splitting strap and one (1) bull rope (if present), consisting of line and rope no more than three inches (3") in diameter, may be used if such splitting strap and/or bull rope does not constrict, in any manner, the top of the trawl net. "The top of the trawl net" means the fifty percent (50%) of the net that (in a hypothetical situation) would not be in contact with the ocean bottom during a tow if the net were laid flat on the ocean floor. For the purpose of this paragraph, head ropes are not considered part of the top of the trawl net.
- B. Trawling ground gear: The use of rollers, rockhoppers or discs greater than twelve inches (12") in diameter is prohibited while fishing in Rhode Island waters.
- C. Prohibited areas: In addition to those waters where all netting is prohibited, a trawling device is prohibited in the following areas:
  - 1. In the Upper Narragansett Bay Trawling Area as follows:
    - a. From November 2 through June 30;
    - b. On any Saturday, Sunday, or legal State holiday from July 1 through November 1;
    - c. The Upper Narragansett Bay Trawling Area is designated a Marine Life Management Area pursuant to R.I. Gen. Laws § 20-3-4, and is described as the waters north of a line extending from Spink Neck

in the town of North Kingstown to Pine Hill Point on Prudence Island, and from Homestead Dock on the easterly shore of Prudence Island to the Hog Island Shoal Light in the town of Bristol; and south of a line extending from Sandy Point to the southern tip of Warwick Point in the city of Warwick; and from the dock at Rocky Point in the city of Warwick to the southern tip of Poppasquash Point to Hog Island Shoal Light in the town of Bristol.

- 2. In Narragansett Bay north of a line extending from the dock at Rocky Point in the city of Warwick, to the southern tip of Poppasquash Point to Hog Island Shoal Light to the north abutment of Mt. Hope Bridge in the town of Bristol. (R.I. Gen. Laws §§ 20-4-2 and 20-4-3);
- 3. In the Upper Sakonnet Marine Life Management Area. The Upper Sakonnet River is designated a Marine Life Management Area pursuant to R.I. Gen. Laws § 20-3-4 and is described as the waters of the Upper Sakonnet River north of a line extending from McCurry Point in the town of Portsmouth to the southern end of Jack's Island (so-called) in the town of Tiverton, and south of the Sakonnet River Bridge (Rt. 24).
- 4. In all coastal salt ponds, except for otter trawling in Charlestown Pond and Quonochontaug Pond in accordance with these Regulations.

#### D. Otter Trawling:

- 1. Areas prohibited:
  - a. Charlestown Pond: Otter trawling is prohibited on Saturdays, Sundays, and legal State holidays, south of a line extending from Marsh Point and Horseshoe Point on the Arnolds shore; west of a line extending from DEM markers located on Marsh Point and Marsh Neck Point; and east of a line extending from the east shore of the Foster Cove channel and a DEM marker located on the barrier beach;
  - b. Quonochontaug Pond: Otter trawling is prohibited on Saturdays, Sundays, and legal State holidays, south of a line extending from a DEM marker located at the southernmost end of Quahaug Point to the northern end of Nopes (Barn) Island; and east of a line extending south from Quahaug Point to a DEM marker located on the barrier beach;
  - c. In Potter Pond in its entirety.

- d. No person shall utilize an otter trawl from December 1 through February 28 annually, that has a mesh size which measures less than six inches (6") stretched mesh (measured inside knot to inside knot), in the following areas:
  - (1) In Narragansett Bay north of a line extending from the easternmost extension of Carrier Pier in the town of North Kingstown to Conanicut Point in the town of Jamestown, thence to the tips of the T Pier on Prudence Island to Carr's Point in the town of Portsmouth:
  - (2) In the Sakonnet River north of a line from Sachuest Point in the town of Newport to Sakonnet Point in the town of Little Compton;
  - (3) In Quonochontaug and Charlestown Pond in their entireties.

#### 6.8.3 Gill Netting

- A. Gill netting for bait:
  - 1. Bait gill nets must be clearly labeled with the name of the person setting or tending the net and be constantly tended.
  - 2. A bait gill net shall not exceed one hundred feet (100') nor exceed a mesh size greater than three and three quarter inches (3-3/4") stretched.
- B. Prohibited areas: In addition to those areas where all netting is prohibited, and with the exception of gill netting for bait, commercial gill netting is prohibited in the following areas:
  - 1. In all coastal salt ponds;
  - 2. In the Pawcatuck River;
  - 3. In Little Narragansett Bay;
  - 4. Within one and one half (1-1/2) miles south (true) and west (true) of Napatree Point;
  - 5. Within one half ( $\frac{1}{2}$ ) mile in both directions of the seaward entrance to a coastal salt pond channel, and for a distance of three hundred (300) yards seaward, when such coastal salt pond is open to the sea;
  - 6. Within one half (½) mile of Block Island between April 15 and November 15 annually;

- 7. Within fifty (50) yards of the entire Rhode Island coastline (mean high water line) from October 15 through December 31, annually;
- 8. Within fifty (50) yards of the Rhode Island coastline (mean high tide line) in the following areas:
  - a. From Monahan's Dock breakwater (State Pier #5) to the southernmost tip of Matunuck Point (Carpenter's Bar);
  - b. In Narragansett Bay north of the Colregs line, including Mt. Hope Bay;
  - c. In the Sakonnet River;
  - d. From the southern tip of Sachuest Point to the juncture of Second Beach and Sachuest Point; and,
  - e. From the southwest corner of Price's Neck to Castle Hill Lighthouse.
- C. Gill nets shall be connected in a continuous series not to exceed three thousand linear feet (3,000').
- D. Setting pattern: Each gill net shall be set in a straight line (from one end buoy to the other).
- E. No person shall set, haul, or maintain a gill net within three thousand feet (3,000') of a licensed floating fish trap.
- F. No person shall set, haul, and/or maintain a gill net in the marine waters of Rhode Island during the month of March, annually.
- G. No person shall take or possess any striped bass while gill netting, or while hauling a gill net, including while gill netting for bait.
- H. Marking of nets with buoys:
  - 1. Both ends of a gill net shall be marked with an orange or fluorescent orange bullet shaped buoy with a size of nine inches (9") by sixteen inches (16"), and be clearly marked with the letters "GN" with a minimum letter height of three inches (3") and include the name and license number of the licensee.
  - 2. For gill nets set, hauled, and/or maintained south of the Colregs line, all buoy lines must be marked with three (3) individual green colored marks

measuring twelve inches (12"): one (1) at the top, one (1) at the midway point, and one (1) at the bottom of each buoy line.

#### I. Tagging of nets:

- 1. Vessels permitted and participating in the gill net tagging program administered by the NOAA Fisheries Greater Atlantic Regional Office, and which are not participating in the Rhode Island tagging program, may transit Rhode Island State waters with gill nets on board the vessel only if all gill nets are stowed, and, when applicable, have the Federal gill net tags permanently attached.
- 2. No gill net shall be set, hauled and/or maintained in Rhode Island State waters without permanently attached non-transferable tags issued by the Director.
- 3. Eligibility: Gill net tags are available only to a multipurpose license holder with gill net endorsement.
- 4. Only one (1) set of tags shall be designated to a commercial license holder.
- 5. License holders are eligible to receive a maximum of eighty (80) tags, plus an additional ten (10) tags for routine loss. No more than eighty (80) tags shall be in the water at any one time. No person shall possess at any one time more tags than are authorized.
- 6. Nets are required to be tagged beginning January 1, 2017. The current valid tags are colored orange and will be valid through February 28, 2021.
- 7. Tags shall be attached to every string of gill nets as follows: one (1) tag shall be attached on each of the two (2) terminal ends, at the bridle of each end net panel; and one (1) tag shall be attached on every other bridle of each net panel within the string.
- 8. No person shall transfer gill net tags between nets or between individuals or vessels.
- 9. No person shall file a false claim of tag loss.

# J. Tending of nets:

1. A gill net with a mesh size less than or equal to ten inches (10") must be hauled at least once each calendar day.

- 2. A gill net with a mesh size greater than ten inches (10") must be hauled at least once every seven (7) days.
- K. Weak link and anchor requirements for gill nets set, hauled, and/or maintained south of the Colregs line:
  - 1. All buoys, floatation devices and/or weights must be attached to the buoy line with a weak link having a breaking strength of no greater than one thousand one hundred (1,100) pounds.
  - 2. For nets that return to port each day with the vessel, net panels must have a weak link having a breaking strength of no greater than one thousand one hundred (1,100) pounds at the center or each float line or at least every twenty-five (25) fathoms along the float line of a panel longer that fifty (50) fathoms.
  - 3. For nets which do not return to port with the vessel, weak links of not greater than one thousand one hundred (1,100) pounds must be incorporated into net panels following one (1) of the two (2) configurations required by the NOAA Fisheries Atlantic Large Whale Take Reduction Plan.
  - 4. All gill nets that do not return to port with vessel, regardless of number of net panels, shall be required to be anchored with the holding power of at least a twenty-two (22) pound Danforth-style anchor at each end of the net string (must be a burying anchor; no dead weights).

#### L. Pinger Specifications

- 1. A pinger is an acoustic deterrent device which, when immersed in water, broadcasts a 10 kHz (± 2 kHz) sound at 132 dB (± 4 dB) re 1 micropascal at 1 m, lasting 300 milliseconds (± 15 milliseconds), and repeating every 4 seconds (± 0.2 seconds).
- 2. Pingers shall be properly attached to each gill net during the following time periods, annually:
  - a. December 1 through February 28 (February 29 on leap years); and,
  - b. April 1 through May 31.
- 3. Pinger Attachment: A pinger shall be attached at the end of each string of each gill net and at the bridle of every net within a string of nets (e.g., in a gill net string consisting of three (3) nets, four (4) pingers would be required).

- 4. Pinger Maintenance: Pingers shall be maintained in an activated state at all times.
- M. Drift and sink gill nets: Only a floating and bottom tending gill net may be set, hauled, or maintained in Rhode Island waters.
  - 1. A floating gill net must be constantly tended.
  - 2. Minimum mesh size for a bottom tending gill net: No bottom tending gill net shall have a mesh size smaller than five inches (5") stretched mesh.
- N. Additional area specific Regulations
  - 1. No person shall set, haul, and/or maintain a gill net in Narragansett Bay, Mount Hope Bay, or Sakonnet River, north of the Colregs line, which does not meet the following specifications:
    - a. Maximum length: A single gill net, or series of connected gillnets, shall not exceed three hundred feet (300').
    - Spacing: No gill net shall be set within one hundred fifty feet (150')
      of shore at mean low water, or within two thousand feet (2,000') of
      another gill net.
  - 2. Waters within one half (1/2) nautical miles of the Rhode Island coast (mean high tide line) and south of the Colregs line:
    - a. Maximum length: A series of connected gillnets shall not exceed a total length of six hundred feet (600').
    - b. Setting pattern: Each gill net shall be set perpendicular to the shore.
    - c. Spacing: No gill net shall be set within two thousand feet (2,000') of another gill net.
  - 3. Waters between one half (1/2) nautical miles and three (3) nautical miles from the Rhode Island coast (mean high tide line):
    - a. No gill net shall be set within two thousand feet (2,000') of another gill net during the period from April 1 to October 1.
    - b. Marking
      - (1) A series of connected gill nets greater than six hundred feet (600') and less than or equal to one thousand two hundred

feet (1,200') must be marked with two (2) orange or fluorescent orange floats with a size of nine inches (9") by sixteen inches (16") on the westernmost end as measured on a compass circle from magnetic south through west to, and including, north and one (1) orange or fluorescent orange float with a size of nine inches (9") by sixteen inches (16") on the easternmost end side as measured on a compass circle from magnetic north through east to, and including, south. In the case of nets set in a due north south line, the two (2) orange or fluorescent orange floats with a size of nine inches (9") by sixteen inches (16") should be placed on the southernmost end.

(2) A series of connected gill nets greater than one thousand two hundred feet (1,200') must be marked with an orange or fluorescent orange float with a size of nine inches (9") by sixteen inches (16") and a radar reflective highflyer at each end. One (1) of the radar reflective highflyer is to be marked with a flag on the westernmost side as measured on a compass circle from magnetic south through west to, and including, north. The easternmost side as measured on a compass circle from magnetic north through east to, and including, south is to be marked with a radar reflective highflyer that must remain flagless. In the case of nets set in a due north south line, the flag on the radar reflective highflyer should be placed on the southernmost end.

#### 6.8.4 Fyke Nets

- A. No person shall set, haul, and/or maintain a commercial fyke net in the waters of the State unless permitted by the Director.
- B. Persons applying for such permit shall provide the dates of use, location, and net measurements.
- C. Any fyke net placed in the marine waters of the State shall meet the following dimensions:
  - 1. Maximum length of fyke net leader: One hundred feet (100')
  - 2. Maximum mesh size: Stretched mesh shall not be greater than two and one half inches (2-1/2").
  - 3. Leader: Must not extend more than four feet (4') off the bottom

- D. Fyke nets must be tended and hauled every forty-eight (48) hours.
- E. Fyke nets shall not be placed within two hundred fifty feet (250') of any other fishing net.
- F. Prohibited areas: In addition to those waters where all netting is prohibited, fyke nets are prohibited in Charlestown and Quonochontaug Ponds between June 15 and September 15, annually.

#### 6.8.5 Seine Nets

Prohibited areas: In addition to those waters where all netting is prohibited, seine nets are prohibited within one half ( $\frac{1}{2}$ ) mile in both directions of the seaward entrance of a coastal salt pond channel for a distance of three hundred (300) yards seaward, when the coastal salt pond is open to the sea.

### 6.8.6 Fish Traps

- A. Permit required: No person shall set a fish trap in the public waters of the State without first obtaining a permit as provided in these Regulations. (R.I. Gen. Laws § 20-5-1)
- B. Eligibility: A permit may be issued to any resident of this State or to any corporations incorporated in the State licensed in accordance with R.I. Gen. Laws Chapter 20-2.1 upon payment of a permit fee of twenty dollars (\$20.00) per trap location. (R.I. Gen. Laws § 20-5-2)
- C. Application: Application for a fish trap permit shall be made on forms as prescribed by the Director.
- D. Expiration and renewal of permits:
  - 1. Permits shall be provided for a three (3) year period, or for that portion thereof expiring on the last day of December of each third (3<sup>rd</sup>) year thereafter.
  - 2. On termination of any permit, the Director may renew the permit by issuing a new permit in place of the permit.
  - 3. Eligibility: Application for permit renewal shall be made within ten (10) days before its termination. Failure to apply for a permit renewal shall allow for a permit application in the location as specified in the permit by any other person. (R.I. Gen. Laws § 20-5-9)
- E. Exclusive right of permittee; assignment of permit:

- 1. The holder of any permit, or the holder's heirs, executors, administrators, successors, or assigns shall have the exclusive right to fish the location by means of a fish trap, provided that the site is and has been actively fished.
- 2. Any holder of a permit may, upon approval of the Director, transfer the permit to any suitable person. This approval must be endorsed on the permit in order to become effective. (R.I. Gen. Laws § 20-5-10)
- F. Report as to traps placed; failure to occupy location; removal of permit from State: By January 10 annually, every person holding a permit pursuant to this <a href="Chapter">Chapter</a> shall notify the DEM in writing, under oath, what traps were placed under the permit during the preceding calendar year. Failure to furnish this information makes the permit null and void after that date. Failure to place a complete fish trap on a permitted location for a part of one (1) calendar year may, in the discretion of the Director, make the permit for the fish trap null and void; and the location will then become available for any suitable applicant. A permit for a fish trap location becomes null and void upon the removal of the holder from the State. (R.I. Gen. Laws § 20-5-13)
- G. Removal of trap on cessation of use; closed season; damaged or dilapidated traps: Upon ceasing to use any fish trap as authorized, that structure shall at once be removed by the owner at the owner's expense and to the satisfaction of the Director. Failure to remove it shall be considered sufficient grounds for prosecution of the owner for maintaining a public nuisance or for revocation of the fish trap permit. Unless otherwise specified by Regulations, all fish traps authorized in this <a href="Chapter">Chapter</a> shall be completely removed by or before the last day of December of each year; and no fish trap shall be reset before the first (1st) day of the following March. All submerged or broken stakes must be promptly removed. Any fish trap damaged or allowed to get into a dilapidated condition will be regarded as abandoned unless promptly removed or rebuilt. Failure to do this will subject the owner to prosecution and forfeiture of the trap. (R.I. Gen. Laws § 20-5-14)
- H. Reporting requirements: By January 10 annually, each licensee/fish trap operator shall submit a written report to the DEM, indicating those locations where the licensee shall be setting fish traps during the upcoming fishing season. These locations shall be identified by GPS, LORAN and/or latitude and longitude coordinates and shall also include the dates upon which the licensee anticipates setting and removing the traps. This notification shall not prohibit a fish trap operator from subsequently, during the calendar year, setting additional traps on licensed locations that were not anticipated and for which notice was not therefore provided to the DEM. However, any deviations from the report must be reported in writing and received by the DEM Division of Marine Fisheries, 3 Fort Wetherill Road, Jamestown, Rhode Island, 02835 prior to the setting of the trap.

Failure to provide this information makes the fish trap operator's license null and void.

- I. By January 31 annually, the DEM shall review all trap site permits and shall eliminate those sites from the list of authorized sites for which a permit has not been issued. The DEM shall provide written notice by registered mail to all those licensees who had most recently been issued permit(s) to set fish trap(s) in the locations of the sites to be eliminated. Said notice shall advise the affected licensee that the licensee may avoid the elimination of the trap location if written notice of such a desire to avoid elimination is received by the Division of Marine Fisheries, 3 Fort Wetherill Road, Jamestown, Rhode Island, 02835, on or before thirty (30) days of the licensee's receipt of the notice of elimination.
- J. Sub-leasing of permitted fish trap locations: It is prohibited to sub-lease or allow any other person to use a permitted fish trap location; any violation of this prohibition shall make the permit for the fish trap null and void. (R.I. Gen. Laws §§ 20-5-10(b) and 20-5-13)
- K. Hook-backs in Leaders: Each leader shall be set as nearly as may be in a straight line. No bend or angle, known commonly as a "hook-back," shall be permitted (R.I. Gen. Laws § 20-5-7).
- L. Minimum distance between traps: The Director may grant a license for the erection of a fish trap within a lesser distance of three thousand feet (3,000') of an adjoining trap if the parties interested agree in writing to such a lesser distance. Such decisions shall be made with the advice of the Rhode Island Marine Fisheries Council. (R.I. Gen. Laws § 20-5-4)
- M. Maximum length of trap leader: No permit shall be granted for a fish trap in which the length of the trap and leader is greater than two hundred eighty (280) fathoms. (R.I. Gen. Laws § 20-5-4)
- N. Willful injury to traps: No person shall willfully or maliciously cut, remove, displace, tamper with, or in any way damage any trap, leader, or pound set by virtue of the permit provided for in these Regulations. (R.I. Gen. Laws § 20-5-18)
- O. Navigational Aids to Fish Traps and Appurtenances:
  - 1. Licensees must comply with the following requirements; failure to comply shall make license null and void. All floating fish traps deployed within Rhode Island State waters shall be marked with no less than four (4) radar reflective buoys (hi-flyers) each positioned no more than one hundred feet (100') from the trap or its appurtenances in the following locations: one (1) buoy shall be located at the shoreward end of the leader, one (1) buoy on

- the seaward end of the leader adjacent to the head of the trap, and (2) two buoys shall be located on the seaward side of the head of the trap.
- 2. Floating fish traps located at sites 13F, 26C, 25B, 398, 122-19, 383-19, 75A, 68B, 69B, 400-23, and 475-30 shall be marked as follows:
  - a. Site 13F shall be marked with a 5th class buoy with a four (4) second flashing light.
  - b. Site 26C shall be marked with a 5th class buoy with a six (6) second flashing light.
  - c. Site 25B shall be marked with a 5th class buoy with a four (4) second flashing light at the southern end of the trap and an unlit 5th class buoy at the northern end.
  - d. Sites 398 and 383-19 shall be marked with an unlit 5th class buoy.
  - e. Sites 75A, 69B, 475-30 and 68B shall be marked with an unlit 6th class buoy.
  - f. Sites 122-19 and 400-23 shall be marked with a 5th class buoy with a two and one half (2-1/2) second flashing light.
  - g. Each of the above-described buoys shall be positioned within one hundred feet (100') of the head of the floating fish trap and its appurtenances.
- P. Restricted Locations: No fish traps shall be erected within the waters of the State with the exception of the following sites:
  - The following sites are located south of the city of Newport and town of Middletown within the area designated for floating fish traps by the Army Corp of Engineers:

Trap Site	Coordinate Type	Start		End		Compass	Max.	
		Latitude	Longitude	Latitude	Longitude	Heading (Degrees)	Length (Feet)	
	DDD.DDDDD°	41.44409	-71.34711	41.44052	-71.34237	135	1680	
13B	DDD° MM.MMM'	41 26.645	-71 20.826	41 26.431	-71 20.542			
13C	DDD.DDDDD°	41.44052	-71.34237	41.43695	-71.33763	135	1680	

	DDD° MM.MMM'	41 26.431	-71 20.542	41 26.217	-71 20.257		
100	DDD.DDDDD°	41.43695	-71.33763	41.43338	-71.33289	105	1000
13D	DDD° MM.MMM'	41 26.217	-71 20.257	41 26.002	-71 19.973	135	1680
	DDD.DDDDD°	41.43338	-71.33289	41.42981	-71.32815		4000
13E	DDD° MM.MMM'	41 26.002	-71 19.973	41 25.788	-71 19.688	135	1680
405	DDD.DDDDD°	41.42981	-71.32815	41.42624	-71.32341		1680
13F	DDD° MM.MMM'	41 25.788	-71 19.688	41 25.574	-71 19.404	135	
26A	DDD.DDDDD°	41.45083	-71.30667	41.44726	-71.30193		1680
26A	DDD° MM.MMM'	41 27.049	-71 18.400	41 26.835	-71 18.115	135	
000	DDD.DDDDD°	41.44726	-71.30193	41.44369	-71.29719	105	1680
26B	DDD° MM.MMM'	41 26.835	-71 18.115	41 26.6214	-71 17.831	135	
000	DDD.DDDDD°	41.44369	-71.29719	41.44012	-71.29245	105	1680
26C	DDD° MM.MMM'	41 26.6214	-71 17.831	41 26.407	-71 17.547	135	
000	DDD.DDDDD°	41.44012	-71.29245	41.43655	-71.28771	105	1000
26D	DDD° MM.MMM'	41 26.407	-71 17.547	41 26.193	-71 17.262	135	1680
	DDD.DDDDD°	41.44944	-71.33750	41.44766	-71.34008	005	750
111	DDD° MM.MMM'	41 26.966	-71 20.250	41 26.859	-71 20.404	225	750
110	DDD.DDDDD°	41.44766	-71.34008	41.44607	-71.34220	005	750
112	DDD° MM.MMM'	41 26.859	-71 20.404	41 26.764	-71 20.532	225	750
133	DDD.DDDDD°	41.44961	-71.33436	41.44676	-71.33217	150	1100
	DDD° MM.MMM'	41 26.976	-71 20.061	41 26.805	-71 19.930		

	DDD.DDDDD°	41.44676	-71.33217	41.44391	-71.32998		
136	DDD° MM.MMM'	41 26.805	-71 19.930	41 26.634	-71 19.798	150	1100
324	DDD.DDDDD°	41.44391	-71.32998	41.44106	-71.32779	150	1100
<u> </u>	DDD° MM.MMM'	41 26.634	-71 19.798	41 26.463	-71 19.667	150	1100
1121	DDD.DDDDD°	41.43500	-71.28222	41.43143	-71.27748	125	1690
113A	DDD° MM.MMM'	41 26.100	-71 16.933	41 25.885	-71 16.648	135	1680
113B	DDD.DDDDD°	41.43143	-71.27748	41.42786	-71.27274	105	1680
	DDD° MM.MMM'	41 25.885	-71 16.648	41 25.671	-71 16.364	135	
1100	DDD.DDDDD°	41.42786	-71.27274	41.42429	-71.26800	135	1680
113C	DDD° MM.MMM'	41 25.671	-71 16.364	41 25.457	-71 16.080		
1100	DDD.DDDDD°	41.42429	-71.26800	41.42072	-71.26326		
113D	DDD° MM.MMM'	41 25.457	-71 16.080	41 25.243	-71 15.795	135	1680
1105	DDD.DDDDD°	41.42072	-71.26326	41.41715	-71.25852		
113E	DDD° MM.MMM'	41 25.243	-71 15.795	41 25.029	-71 15.511	135	1680
	DDD.DDDDD°	41.41715	-71.25852	41.41358	-71.25378		
113F	DDD° MM.MMM'	41 25.029	-71 15.511	41 24.814	-71 15.226	135	1680
0.5.4	DDD.DDDDD°	41.45083	-71.30667	41.44726	-71.30193		100-
25A	DDD° MM.MMM'	41 27.049	-71 18.400	41 26.835	-71 18.115	120	1680
25B	DDD.DDDDD°	41.44726	-71.30193	41.44369	-71.29719	120	1680

15 41 26.621 -71 17.831
9 41.44012 -71.29245
31 41 26.407 -71 17.547 120 1680
33 41.41981 -71.29246
310 1680 39 41 25.188 -71 17.547
6 41.42305 -71.29759
47 41 25.383 -71 17.855 310 1680
33 41.41648 -71.27446
59 41 24.988 -71 16.467 310 1680
6 41.41972 -71.27959
67 41 25.183 -71 16.775 310 1680
28 41.45659 -71.29538
16 41 27.395 -71 17.722 125 1500
88 41.45401 -71.29048
125 1500 22 41 27.240 -71 17.428
06 41.44933 -71.28757
125 1680 83 41 26.959 -71 17.254
7 41.44644 -71.28208
125 1680 54 41 26.786 -71 16.924
04 41.47301 -71.29030 100 1680

	DDD° MM.MMM'	41 28.433	-71 17.816	41 28.380	-71 17.418		
	DDD.DDDDD°	41.46556	-71.27528	41.46376	-71.27530		
23	DDD° MM.MMM'	41 27.933	-71 16.516	41 27.825	-71 16.518	180	600
383-	DDD.DDDDD°	41.47455	-71.24348	41.47098	-71.23874		1680
19A	DDD° MM.MMM'	41 28.473	-71 14.608	41 28.258	-71 14.324	135	
383-	DDD.DDDDD°	41.47098	-71.23874	41.46741	-71.23400		1680
19B	DDD° MM.MMM'	41 28.258	-71 14.324	41 28.044	-71 14.039	135	
	DDD.DDDDD°	41.48066	-71.23695	41.47709	-71.23221	135	1680
512-19	DDD° MM.MMM'	41 28.839	-71 14.216	41 28.625	-71 13.932		
	DDD.DDDDD°	41.45750	-71.35972	41.45750	-71.36134		
364	DDD° MM.MMM'	41 27.450	-71 21.583	41 27.450	-71 21.680	270	400
	DDD.DDDDD°	41.47917	-71.27500	41.47504	-71.27115		
191	DDD° MM.MMM'	41 28.750	-71 16.500	41 28.502	-71 16.269	145	1680
	DDD.DDDDD°	41.47504	-71.27115	41.47091	-71.26735	145	
192	DDD° MM.MMM'	41 28.502	-71 16.269	41 28.254	-71 16.041		1680

2. The following sites are located near Sakonnet Point within the area designated by the Army Corp of Engineers:

Trap Site	Coordinate Type	Start		End		Compass	Max.
		Latitude	Longitude	Latitude	Longitude	Heading (Degrees)	Length (Feet)
	DDD.DDDDD°	41.48667	-71.19583	41.48495	-71.20213	050	1000
119-19	DDD° MM.MMM'	41 29.200	-71 11.749	41 29.097	-71 12.127	250	1680

E01 10	DDD.DDDDD°	41.48444	-71.20389	41.48272	-71.21019	050	1000
581-19	DDD° MM.MMM'	41 29.066	-71 12.233	41 28.963	-71 12.611	250	1680
500.40	DDD.DDDDD°	41.48389	-71.19778	41.48217	-71.20408	050	1000
580-19	DDD° MM.MMM'	41 29.033	-71 11.866	41 28.930	-71 12.244	250	1680
000.40	DDD.DDDDD°	41.48183	-71.19168	41.48011	-71.19798	050	1000
293-19	DDD° MM.MMM'	41 28.909	-71 11.500	41 28.806	-71 11.878	250	1680
007.40	DDD.DDDDD°	41.47536	-71.19205	41.47536	-71.19875	0.70	
227-19	DDD° MM.MMM'	41 28.521	-71 11.522	41 28.521	-71 11.925	270	1680
	DDD.DDDDD°	41.47333	-71.19639	41.47333	-71.20309		
584-19	DDD° MM.MMM'	41 28.399	-71 11.783	41 28.399	-71 12.185	270	1680
	NIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIV	11 20.000	71 11.700	11 20.000	71 12.100		
122-19	DDD.DDDDD°	41.47056	-71.19333	41.46925	-71.19981	255	1680
122-19	DDD° MM.MMM'	41 28.233	-71 11.599	41 28.155	-71 11.988	255	1000
	DDD.DDDDD°	41.46595	-71.19625	41.46595	-71.20295		
120-19	DDD° MM.MMM'	41 27.957	-71 11.775	41 27.957	-71 12.177	270	1680
	DDD.DDDDD°	41.45933	-71.19548	41.45933	-71.20218		
261-19	DDD° MM.MMM'	41 27.559	-71 11.728	41 27.559	-71 12.130	270	1680
	DDD.DDDDD°	41.45278	-71.20278	41.45026	-71.20858		
398	DDD° MM.MMM'	41 27.166	-71 12.166	41 27.015	-71 12.514	240	1680
110	DDD.DDDDD°	41.45026	-71.20858	41.44774	-71.21438		1000
118	DDD° MM.MMM'	41 27.015	-71 12.514	41 26.864	-71 12.862	240	1680

	DDD.DDDDD°	41.45278	-71.20278	41.44774	-71.20280		
58	DDD° MM.MMM'	41 27.166	-71 12.166	41 26.864	-71 12.168	180	1680
	DDD.DDDDD°	41.44863	-71.19876	41.44691	-71.20506		
79A	DDD° MM.MMM'	41 26.917	-71 11.925	41 26.814	-71 12.303	250	1680
79B	DDD.DDDDD°	41.44691	-71.20506	41.44519	-71.21136		
	DDD° MM.MMM'	41 26.814	-71 12.303	41 26.711	-71 12.681	250	1680
114A	DDD.DDDDD°	41.49667	-71.12583	41.49170	-71.12467	10	1000
	DDD° MM.MMM'	41 29.800	-71 07.549	41 29.502	-71 07.480	170	1680
	DDD.DDDDD°	41.42944	-71.21139	41.42440	-71.21139		1680
29	DDD° MM.MMM'	41 25.766	-71 12.683	41 25.463	-71 12.683	180	
	DDD.DDDDD°	41.45361	-71.18528	41.44857	-71.18528	100	1680
614A	DDD° MM.MMM'	41 27.216	-71 11.116	41 26.914	-71 11.116	180	
	DDD.DDDDD°	41.44857	-71.18528	41.44353	-71.18528		
614B	DDD° MM.MMM'	41 26.914	-71 11.116	41 26.611	-71 11.116	180	1680
	DDD.DDDDD°	41.54250	-71.31444	41.54444	-71.31167		
FC-1	DDD° MM.MMM'	41 32.549	-71 18.866	41 32.666	-71 18.700	240	1680
F0 -	DDD.DDDDD°	41.54083	-71.32278	41.53917	-71.32750		1055
FC-2	DDD° MM.MMM'	41 32.449	-71 19.366	41 32.350	-71 19.650	250	1680
	DDD.DDDDD°	41.44194	-71.20250	41.43690	-71.20250		
FC-3	DDD° MM.MMM'	41 26.516	-71 12.150	41 26.214	-71 12.150	180	1680

FC-4	DDD.DDDDD°	41.42750	-71.20444	41.42578	-71.19814		1680
	DDD° MM.MMM'	41 25.650	-71 12.266	41 25.546	-71 11.888	110	1680
	DDD.DDDDD°	41.46233	-71.20205	41.45796	-71.20535		1680
583-19	DDD° MM.MMM'	41 27.739	-71 12.122	41 27.477	-71 12.320	90	
	DDD.DDDDD°	41.47583	-71.21139	41.47583	-71.20470		1680
585-19	DDD° MM.MMM'	41 28.549	-71 12.683	41 28.549	-71 12.282	90	
586-19	DDD.DDDDD°	41.45952	-71.20514	41.45952	-71.19840		1680
	DDD° MM.MMM'	41 27.571	-71 12.308	41 27.571	-71 11.904	270	

3. The following sites are located east of the shore in the town of Narragansett north of Scarborough Beach and south of Narragansett Pier within the area designated by the Army Corp of Engineers for fish traps:

	·						
Trap	Coordinate Type	St	art	End		Compass	Max.
Site		Latitude	Longitude	Latitude	Longitude	Heading (Degrees)	Length (Feet)
COA	DDD.DDDDD°	41.41876	-71.45272	41.41624	-71.44690	100	1680
68A	DDD° MM.MMM'	41 25.125	-71 27.163	41 24.974	-71 26.813	120	
	DDD.DDDDD°	41.41624	-71.44690	41.41372	-71.44110		1680
68B	DDD° MM.MMM'	41 24.974	-71 26.813	41 24.823	-71 26.466	120	
	DDD.DDDDD°	41.41454	-71.45230	41.41241	-71.44623		
69A	DDD° MM.MMM'	41 24.872	-71 27.137	41 24.744	-71 26.773	115	1680
69B	DDD.DDDDD°	41.41241	-71.44623	41.41028	-71.44016		1680
	DDD° MM.MMM'	41 24.744	-71 26.773	41 24.616	-71 26.409	115	

70A	DDD.DDDDD°	41.40875	-71.45376	41.40662	-71.44769		1680
	DDD° MM.MMM'	41 24.524	-71 27.225	41 24.397	-71 26.861	115	1680
	DDD.DDDDD°	41.40662	-71.44769	41.40449	-71.44162		1680
70B	DDD° MM.MMM'	41 24.397	-71 26.861	41 24.269	-71 24.269	115	
	DDD.DDDDD°	41.40185	-71.45790	41.39861	-71.45277		1680
74A	DDD° MM.MMM'	41 24.111	-71 27.473	41 23.916	-71 27.166	130	
74B	DDD.DDDDD°	41.39861	-71.45277	41.39537	-71.44764		1680
	DDD° MM.MMM'	41 23.916	-71 27.166	41 23.722	-71 26.858	130	

# 4. The following sites are located within the area of the Harbor of Refuge in Point Judith:

Trap Site	Coordinate Type	Start		End		Compass Heading (Degrees)	Max. Length (Feet)
Oite		Latitude	Longitude	Latitude	Longitude		
00.00	DDD.DDDDD°	41.36854	-71.51594	41.36797	-71.51797	050	550
22-29	DDD° MM.MMM'	41 22.112	-71 30.956	41 22.078	-71 31.078	250	
400.00	DDD.DDDDD°	41.36702	-71.51544	41.36633	-71.51793	250	675
400-23	DDD° MM.MMM'	41 22.021	-71 30.926	41 21.979	-71 31.075		
475.00	DDD.DDDDD°	41.36464	-71.48970	41.36273	-71.49224		
475-29	DDD° MM.MMM'	41 21.878	-71 29.381	41 21.763	-71 29.534	225	900
475.00	DDD.DDDDD°	41.35990	-71.48999	41.36116	-71.49199		050
475-30	DDD° MM.MMM'	41 21.594	-71 29.399	41 21.669	-71 29.519	310	650

#### 250-RICR-90-00-6

# TITLE 250 - DEPARTMENT OF ENVIRONMENTAL MANAGEMENT CHAPTER 90 - MARINE FISHERIES SUBCHAPTER 00 - N/A

PART 6 - GENERAL EQUIPMENT PROVISIONS (250-RICR-90-00-6)

Type of Filing: Amendment

Agency Signature	
Agency Head Signature	Agency Signing Date
Department of State	
Regulation Effective Date	
Department of State Initials	Department of State Date