§ 622.40 Limitations on traps and pots.

(a) Tending—(1) Caribbean EEZ. A fish trap or Caribbean spiny lobster trap in the Caribbean EEZ may be pulled or tended only by a person (other than an authorized officer) aboard the fish trap or spiny lobster trap owner’s vessel, or aboard another vessel if such vessel has on board written consent of the trap owner, or if the trap owner is aboard and has documentation verifying his identification number and color code. An owner’s written consent must specify the time period such consent is effective and the trap owner’s gear identification number and color code.

(2) South Atlantic EEZ. A sea bass pot or golden crab trap in the South Atlantic EEZ may be pulled or tended only by a person (other than an authorized officer) aboard the vessel permitted to fish such pot or trap or aboard another vessel if such vessel has on board written consent of the owner or operator of the vessel so permitted. For golden crab only, a vessel with written consent on board must also possess a valid commercial vessel permit for golden crab.

(b) Escape mechanisms—(1) Caribbean EEZ. (i) A fish trap used or possessed in the Caribbean EEZ must have a panel located on one side of the trap, excluding the top, bottom, and side containing the trap entrance. The opening covered by the panel must measure not less than 8 by 8 inches (20.3 by 20.3 cm). The mesh size of the panel may not be smaller than the mesh size of the trap. The panel must be attached to the trap with untreated jute twine with a diameter not exceeding 1/8 inch (3.2 mm). An access door may serve as the panel, provided it is on an appropriate side, it is hinged only at its bottom, its only other fastening is untreated jute twine with a diameter not exceeding 1/8 inch (3.2 mm), and such fastening is at the top of the door so that the door will fall open when such twine degrades. Jute twine used to secure a panel may not be wrapped or overlapped.

(ii) A spiny lobster trap used or possessed in the Caribbean EEZ must contain on any vertical side or on the top a panel no smaller in diameter than the throat or entrance of the trap. The panel must be made of or attached to the trap by one of the following degradable materials:

(A) Untreated fiber of biological origin with a diameter not exceeding 1/8 inch (3.2 mm). This includes, but is not limited to tyre palm, hemp, jute, cotton, wool, or silk.

(B) Ungalvanized or uncoated iron wire with a diameter not exceeding 1/16 inch (1.6 mm), that is, 16 gauge wire.

(2) South Atlantic EEZ. (i) A sea bass pot that is used or possessed in the South Atlantic EEZ between 35°15.19’ N. lat. (due east of Cape Hatteras Light, NC) and 28°35.1’ N. lat. (due east of the NASA Vehicle Assembly Building, Cape Canaveral, FL) is required to have—

(A) On at least one side, excluding top and bottom, a panel or door with an opening equal to or larger than the interior end of the trap’s throat (funnel). The hinges and fasteners of each panel or door must be made of one of the following degradable materials:
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(1) Ungalvanized or uncoated iron wire with a diameter not exceeding 0.041 inches (1.0 mm), that is, 19 gauge wire.

(2) Galvanic timed-release mechanisms with a letter grade designation (degradability index) no higher than J.

(B) An unobstructed escape vent opening on at least two opposite vertical sides, excluding top and bottom. The minimum dimensions of an escape vent opening (based on inside measurement) are:

(1) 1¼ by 5¾ inches (2.9 by 14.6 cm) for a rectangular vent.

(2) 1.75 by 1.75 inches (4.5 by 4.5 cm) for a square vent.

(3) 2.0-inch (5.1-cm) diameter for a round vent.

(ii) A golden crab trap that is used or possessed in the South Atlantic EEZ must have at least one escape gap or escape ring on each of two opposite vertical sides. The minimum allowable inside dimensions of an escape gap are 2.75 by 3.75 inches (7.0 by 9.5 cm); the minimum allowable inside diameter of an escape ring is 4.5 inches (11.4 cm). In addition to the escape gaps—

(A) A golden crab trap constructed of webbing must have an opening (slit) at least 1 ft (30.5 cm) long that may be closed (replaced) only with untreated cotton string no larger than ¾ inch (4.8 mm) in diameter.

(B) A golden crab trap constructed of material other than webbing must have an escape panel or door measuring at least 11 ¾ by 11 ¾ inches (30.2 by 30.2 cm), located on at least one side, excluding top and bottom. The hinges or fasteners of such door or panel must be made of either ungalvanized or uncoated iron wire no larger than 19 gauge (0.04 inch (1.0 mm) in diameter) or untreated cotton string no larger than ¾ inch (4.8 mm) in diameter.

(c) Construction requirements and mesh sizes—(1) Caribbean EEZ. A bare-wire fish trap used or possessed in the EEZ that has hexagonal mesh openings must have a minimum mesh size of 1.5 inches (3.8 cm) in the smallest dimension measured between centers of opposite strands. A bare-wire fish trap used or possessed in the EEZ that has other than hexagonal mesh openings or a fish trap of other than bare wire, such as coated wire or plastic, used or possessed in the EEZ, must have a minimum mesh size of 2.0 inches (5.1 cm) in the smallest dimension measured between centers of opposite strands.

(2) South Atlantic EEZ. (i) A sea bass pot used or possessed in the South Atlantic EEZ must have mesh sizes as follows (based on centerline measurements between opposite, parallel wires or netting strands):

(A) For sides of the pot other than the back panel:

(1) Hexagonal mesh (chicken wire)—at least 1.5 inches (3.8 cm) between the wrapped sides;

(2) Square mesh—at least 1.5 inches (3.8 cm) between sides; or

(B) A sea bass pot deployed or possessed in the South Atlantic EEZ may not exceed 64 ft³ (1.8 m³) in volume in the northern zone or 48 ft³ (1.4 m³) in volume in the middle and southern zones. See §622.17(b) for specification of the golden crab zones.

(d) Area-specific restrictions—(1) South Atlantic EEZ—(i) Sea bass pots. (A) In the South Atlantic EEZ, sea bass pots may not be used or possessed in multiple configurations, that is, two or more pots may not be attached one to another so that their overall dimensions exceed those allowed for an individual sea bass pot. This does not preclude connecting individual pots to a line, such as a "trawl" or trot line.

(B) A sea bass pot must be removed from the water in the South Atlantic EEZ when the quota specified in §622.42(e)(5) is reached. The RA may authorize a grace period of up to 10 days for removal of pots after a closure is in effect based on exigent circumstances which include, but are not limited to, insufficient advance notice of a closure or severe weather. In addition, a person may request that the RA grant such a grace period based on severe personal hardship, such as equipment failure or the vessel operator’s health, by providing a letter outlining
the nature and circumstances of the severe personal hardship to be received by the RA no later than the effective date of the closure. The RA will advise the requester of the approval or disapproval of the request. After a closure is in effect, a black sea bass may not be retained by a vessel that has a sea bass pot on board.

(ii) **Golden crab traps.** Rope is the only material allowed to be used for a buoy line or mainline attached to a golden crab trap.

(2) [Reserved]

§ 622.41 **Species specific limitations.**

(a) **Aquacultured live rock.** In the Gulf or South Atlantic EEZ:

(1) Aquacultured live rock may be harvested only under a permit, as required under §622.4(a)(3)(ii), and aquacultured live rock on a site may be harvested only by the person, or his or her employee, contractor, or agent, who has been issued the aquacultured live rock permit for the site. A person harvesting aquacultured live rock is exempt from the prohibition on taking prohibited coral for such prohibited coral as attaches to aquacultured live rock.

(2) The following restrictions apply to individual aquaculture activities:

(i) No aquaculture site may exceed 1 acre (0.4 ha) in size.

(ii) Material deposited on the aquaculture site—

(A) May not be placed over naturally occurring reef outcrops, limestone ledges, coral reefs, or vegetated areas.

(B) Must be free of contaminants.

(C) Must be nontoxic.

(D) Must be placed on the site by hand or lowered completely to the bottom under restraint, that is, not allowed to fall freely.

(E) Must be placed from a vessel that is anchored.

(F) In the Gulf EEZ, must be distinguishable, geologically or otherwise (for example, be indelibly marked or tagged), from the naturally occurring substrate.

(G) In the South Atlantic EEZ, must be geologically distinguishable from the naturally occurring substrate and, in addition, may be indelibly marked or tagged.

(iii) A minimum setback of at least 50 ft (15.2 m) must be maintained from natural vegetated or hard bottom habitats.

(3) Mechanically dredging or drilling, or otherwise disturbing, aquacultured live rock is prohibited, and aquacultured live rock may be harvested only by hand. In addition, the following activities are prohibited in the South Atlantic: Chipping of aquacultured live rock in the EEZ, possession of chipped aquacultured live rock in or from the EEZ, removal of allowable octocoral or prohibited coral from aquacultured live rock in or from the EEZ, and possession of prohibited coral not attached to aquacultured live rock or allowable octocoral, while aquacultured live rock is in possession. See the definition of “ Allowable octocoral” for clarification of the distinction between allowable octocoral and live rock. For the purposes of this paragraph (a)(3), chipping means breaking up reefs, ledges, or rocks into fragments, usually by means of a chisel and hammer.

(4) Not less than 24 hours prior to harvest of aquacultured live rock, the owner or operator of the harvesting vessel must provide the following information to the NMFS Office for Law Enforcement, Southeast Region, St. Petersburg, FL, by telephone (727–824–5344):

(i) Permit number of site to be harvested and date of harvest.

(ii) Name and official number of the vessel to be used in harvesting.

(iii) Date, port, and facility at which aquacultured live rock will be landed.

(b) **Caribbean reef fish anchoring restriction.** The owner or operator of any fishing vessel, recreational or commercial, that fishes for or possesses Caribbean reef fish in or from the Caribbean EEZ must ensure that the vessel uses only an anchor retrieval system that recovers the anchor by its crown, thereby preventing the anchor from