WAC 220-340-770 Commercial squid fishery. (1) It is lawful at any time to take or fish for squid for commercial purposes with dip bag net, brail, and squid jigging gear. Dip bag net and brail may not exceed 10 feet in diameter nor have a mesh less than one inch stretch measure. Stretch measure is defined as the distance between the inside of one knot to the outside of the opposite vertical knot of one mesh, when the mesh is stretched vertically. Other gear may be used to fish for squid commercially if authorized by a permit issued by the director.

(2) Food fish, other shellfish except octopus, and squid eggs caught while fishing for squid must be returned to the water immediately. It is lawful to retain for commercial purposes squid taken incidental to another commercial fishery.

(3) Each vessel fishing for squid may use a lighting system with a combined power of not more than 10 kilowatts (10,000 watts), or equivalent when measured in lumens. Lights of 200 watts (or equivalent when measured in lumens) or greater must be shielded and may not be directed to any point more than 100 feet from the vessel while fishing for or attracting squid.

(4) It is unlawful to fish for squid for commercial purposes within 1/4 mile of the shoreline.

(5) Licensing: A squid fishery license is the license required to operate the gear provided for in this section.

[Statutory Authority: RCW 77.04.012, 77.04.020, 77.04-055 [77.04.055], 77.12.045, and 77.12.047. WSR 22-08-048, § 220-340-770, filed 3/31/22, effective 5/1/22. Statutory Authority: RCW 77.04.012, 77.04.013, 77.04.020, 77.04.055, and 77.12.047. WSR 17-05-112 (Order 17-04), amended and recodified as § 220-340-770, filed 2/15/17, effective 3/18/17. Statutory Authority: RCW 75.08.080. WSR 94-12-009 (Order 94-23), § 220-52-066, filed 5/19/94, effective 6/19/94; WSR 84-08-014 (Order 84-24), § 220-52-066, filed 3/27/84; WSR 80-13-064 (Order 80-123), § 220-52-066, filed 9/17/80; Order 807, § 220-52-066, filed 1/2/69, effective 2/1/69. Formerly WAC 220-52-060 (5) and (6).]