Washington State Register

WSR 22-03-088 PREPROPOSAL STATEMENT OF INQUIRY DEPARTMENT OF FISH AND WILDLIFE

[Filed January 18, 2022, 12:24 p.m.]

Subject of Possible Rule Making: The department is considering amending current recreational fishing rules resulting from stakeholder recommendations made during the 2022 North of Falcon process.

Statutes Authorizing the Agency to Adopt Rules on this Subject: RCW 77.04.012, 77.04.020, 77.04.055, 77.12.045, and 77.12.047.

Reasons Why Rules on this Subject may be Needed and What They Might Accomplish: The recreational fishing rules based on North of Falcon recommendations change from year to year to reflect resource availability and to achieve conservation goals. Amendments to recreational fishing rules are needed to implement the agreed upon changes.

Other Federal and State Agencies that Regulate this Subject and the Process Coordinating the Rule with These Agencies: There are several other agencies involved in this rule making in association with the Pacific Fisheries Management Council (PFMC) season setting process including the National Oceanic and Atmospheric Agency fisheries division (National Marine Fisheries Service). These agencies, as well as Washington department of fish and wildlife, all provide input and/or take part in the PFMC/North of Falcon season setting meeting.

Process for Developing New Rule: Agency study.

Interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication by contacting Kelly Henderson, phone 855-925-2801 project code 4348, email 2022NOFRecreationalCommercial101@PublicInput.com, website https://publicinput.com/2022NOFRecreationalCommercial101, background https://wdfw.wa.gov/fishing/management/north-falcon.

Additional comments: Contact Title VI/ADA compliance coordinator, phone 360-902-2349, TTY 1-800-833-6388 or 711, email Title6@dfw.wa.gov. For more information, see https://wdfw.wa.gov/accessibility/requests-accommodation.

January 14, 2022 Annie Szvetecz Rules Coordinator