2019-2020
Point No Point Treaty Council
In-Common Commercial and Subsistence Dungeness Crab Fishery Regulations
#S19-059
May 31, 2019

The following regulation is promulgated by the Point No Point Treaty Council and shall govern the conduct of off-reservation commercial and subsistence crab fisheries by the Port Gamble S'Klallam and the Jamestown S'Klallam Tribes (PNPTC Member Tribes). This regulation is intended to conform to agreements reached between the Point No Point Treaty Tribes and the State of Washington, as contained in the Annual Crab Management Plans for Region 1, Region 2 West, Region 3, and Region 5. Because some of these regional management agreements have not been finalized, this regulation may be amended to reflect final modifications in those regional plans. In the event one or more of these Puget Sound Crab Plans are not completed before the projected start of tribal fisheries for the management region in question, emergency regulations will be filed under Paragraph 4.6 of United States v. Washington, 898 F. supp. 1453 (W.D. Wash. 1995), as amended by the Stipulation and Order Amending Shellfish Implementation Plan, dated April 8, 2002, (hereafter “Implementation Order”). These emergency regulations will be subsequently superseded when the appropriate Puget Sound Crab Plan is finalized. The term of this regulation is from June 1, 2019 through May 31, 2020. Ceremonial and on-reservation fisheries shall be conducted under the provisions of individual Tribal Fisheries Ordinances and Regulations. All in-common fishing areas not specifically opened by this regulation or subsequent Point No Point Treaty Council regulations shall remain closed to the commercial harvest of crab. Only gear and methods specifically authorized by this regulation may be legally used.

1. SPECIES

Dungeness crab (Metacarcinus magister), Tanner crab (Chionoecetes bairdi).

2. TRIBAL FISHING AREAS

For the Jamestown S'Klallam and Port Gamble S'Klallam Tribes: Marine Fish-Shellfish Management and Catch Reporting Areas: 20A (south and west of a line between Toe Point on Patos Island and Point Migley on Lummi Island), 20B, 21A (south and west of Lummi Island and a line running between Carter Point on Lummi Island and the northern tip of Vendovi Island), 22A, 22B (north and west of a line between Clark Point on Guemes

3. TRIBAL FISHER REGISTRATION

All tribal fishers planning to participate in the 2019-2020 commercial crab fishery must register at their respective Tribal Fisheries Office prior to fishing. Designated days for registration will be announced by the Tribal Fisheries Offices. Fishers are required to register for each Crustacean Management Region planned to be fished (see section 4 below for area descriptions). At the time of registration, fishers shall report the number of pots to be used in each Region. Tribal fishers planning to participate in subsistence crab fisheries must either register at their respective Tribal Fisheries Office, or obtain a subsistence harvest card from their Fisheries Office, prior to fishing.

4. MANAGEMENT REGIONS

Crustacean Management Regions included in these regulations are as follows:

REGION 1: Catch areas 20A (south and west of a line between Toe Point on Patos Island and Point Migley on Lummi Island), 20B, 21A (south and west of Lummi Island and a line running between Carter Point on Lummi Island and the northern tip of Vendovi Island), 22A, 22B (north and west of a line between Clark Point on Guemes Island and the southern tip of Vendovi Island, west of Guemes Island and south and west of a line running due south from Kelly’s Point on Guemes Island).
REGION 2 West: Catch areas 25B, 25D, 26A West (south and west of the southern tip of Possession Point on Whidbey Island).
REGION 3: Sub-region 3-1 (catch areas 23A and 23B), Sub-region 3-2 (catch areas 23D, 25A and 25E), and Sub-region 3-3 (catch areas 23C and 29).
REGION 5: Catch areas 25C, 27A, 27B (north of an east-west line from Ayock Pt.).

5. OPEN AREAS AND TIMES

The commercial and subsistence crab fishing season in Region 1 extends from July 1, 2019, through April 15, 2020, or through May 15, 2020 if extension criteria are met. The commercial and subsistence crab fishing season in Region 3, sub-region 3-1 extends from June 15, 2019 through March 31, 2020 (shell condition criteria must be met if fishing in sub-region 3-1 prior to June 15) and in sub-region 3-2, from June 22, 2019 through

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March 31, 2020. The fishing season in sub-region 3-3 extends from June 16, 2019 through April 15, 2020. The commercial and subsistence fishing season in Region 2 West extends from June 15, 2019 through February 15, 2020, or through March 1 if extension criteria are met. The fishing season in Region 5 extends from June 27, 2019 through February 28, 2020. Some of these open and closing dates may be modified by crab soft shell condition testing in any Region, or by the complete harvest of the regional Treaty quota. Specific area openings and fishing times for commercial and subsistence Dungeness crab fisheries will be announced in separate regional emergency regulations. Pots or ring nets used in the commercial and subsistence fishery may only be checked from 30 minutes before sunrise to 30 minutes after sunset each day. Fishers participating in commercial openings will be subject to subsistence closures such that subsistence fishing will not be allowed at least one full calendar day prior to and following commercial openings within the catch areas opened to commercial fishing and also in all catch areas directly adjacent to those opened to commercial fishing.

6. **FISHING AREA RESTRICTIONS**

The following specific regional sub-areas shall remain closed to fishing during the times indicated:

**Region 1**

a) The following specific areas of the San Juan Islands Marine Preserve within Region 1 shall remain closed to all crab fishing at all times:

i. False Bay - all tidelands and bedlands (sub-tidal areas) of the bay, including all University of Washington-owned tidelands beginning at a marker 400’ east of the east entrance of False Bay and extending to the entrance of False Bay, all University of Washington-owned tidelands and bedlands within a line beginning at the University of Washington marker on the shore at the east entrance of False Bay, projected 500 yards offshore, then northwesterly to a point 500 yards offshore along a line projected from a University of Washington marker on the shore at the west side of a small peninsula at the west entrance of False Bay, then to shore along the line to the marker, and all University of Washington-owned tidelands west of the marker to a University of Washington marker 600’ west of the small peninsula.
ii. Friday Harbor – Those tidelands and bedlands adjacent to San Juan Island within a line beginning on the shore 500 yards north of Point Caution, then 500 yards offshore, then south and east following the shoreline to the intersection with a line projected from a University of Washington marker located 100' north of the north entrance of the floating breakwater of the Port of Friday harbor and projected towards Reid Island, then along the line to shore on San Juan Island.

iii. Argyle Lagoon – Those University of Washington-owned tidelands and all bedlands enclosed by the inner spit of Argyle Lagoon on San Juan Island.

iv. Yellow and Low Islands – All tidelands and bedlands within 300 yards of Yellow Island and 300 yards of Low Island.

v. Shaw Island – Those tidelands and bedlands within a line beginning at a University of Washington marker on the shore at Hicks Bay, 122°58',15" west longitude, then due south 500 yards, then north and west at a distance of 500 yards from shore to the intersection with a line projected 261° true from a University of Washington marker on the shore of Parks Bay, which line passes just south of the unnamed island at the north end of Parks Bay, then along the line to the shore of Shaw Island, including all tidelands and bedlands of Parks Bay south of the line.

Region 3

a) That part of Discovery Bay south of a line from Contractors Point (N 48°03'12.4, W122°52'20.3) to Tukey Point (N 48°03'12.4, W122°51'00.2) will remain closed to commercial fishing through September 3, 2019.

b) Inside Port Angeles Harbor, west of a line from Ediz Hook (N 48°08'22.4, W123°24'.01.9) to Rayonier dock (N 48°07'14.2, W123°24'26.9), will remain closed year-round to commercial fishing.

7. GEAR USE LIMITATIONS
a) Legal commercial gear shall include crab pots, ring nets, dip nets and other hand operated instruments that do not penetrate the shell. Area specific pot limits will be identified in separate regional emergency crab regulations.

b) Legal subsistence gear shall include crab pots, ring nets, dip nets and other hand operated instruments that do not penetrate the shell. Unless otherwise specified in emergency regulations, the maximum allowable number of crab pots and ring nets combined will be 1 pots/ring nets per fisher per day within Region 5 and 5 pot/ring net per fisher per day in all other areas.

c) Longline fishing will be allowed in Region 1, Region 2 West, and Region 3 only. Longlines will not be allowed for crab fisheries in Region 5. The following restrictions apply to the use of longlines in those Regions for which longlines will be legal:

i. A maximum of 5 pots per longline will be allowed.

ii. Each longline must have at least one buoy attached that complies with the buoy restrictions described below, provided that additional buoy restrictions may be identified in separate regional emergency regulations.

d) Buoy Use Requirements:

i. All unattended pots and ring nets shall have buoys attached. Buoys attached to gear can be any color or color combination, except red and white. If any portion of a buoy is red, no remaining portion may be white. If any portion of a buoy is white, no remaining portion may be red.

ii. All buoys shall be constructed of durable material, excluding plastic, metal bottles and other containers. At least one buoy measuring 5 inches in diameter by 11 inches in length or larger must be attached to each crab pot or ring net line. The buoy line shall be weighted to keep the buoy line from floating.

iii. All buoys shall be conspicuously marked with the Tribal Identification Card number of the fisher operating the gear and with the initials of the fisher's tribe (PG for Port Gamble or J for Jamestown). Buoys shall be marked in such a way that the fisher identification and tribal affiliation can be identified without removing the gear from the water.
In addition to the above identification requirements, buoys attached to longlines will also be marked with a double "LL" symbol.

iv. All buoys attached to crab pots fished for subsistence purposes shall have subsistence buoy tags attached. Subsistence tags are issued by each tribe's Natural Resources Department.

v. Buoy tags may not be exchanged among fishers. Fishers may only use buoy tags that were issued expressly in their names for their use.

e) A crab pot shall only be fished at locations where the pot is completely covered by water during all stages and conditions of tides.

f) Holding Container Requirements:

i) Holding containers can only be used for commercial catch. Subsistence catch cannot be held in a holding container of any kind.

ii) All holding containers shall be conspicuously marked with the Tribal Identification Card number of the fisher operating the gear and with the initials of the fisher's tribe (PG for Port Gamble or J for Jamestown). Holding containers shall be marked in such a way that the fisher identification and tribal affiliation can be identified without removing the container from the water.

iii) Holding containers shall only be held at locations where the container is completely covered by water during all stages and conditions of tides.

g) Jamestown fishers must report lost gear to enforcement immediately following the fishery. Once enforcement is notified of the location and number of gear, fishers must fill out a lost pot form within 24 hours of the close of the fishery.

h) Port Gamble fishers must report lost gear to enforcement immediately following the fishery. Lost gear must be located and pulled from the water within 24 hours of the close of the fishery.

8. GEAR DEFINITIONS

Commercial crab pot is an enclosed trap with at least two escape rings or ports located in the upper half of the trap. The inside diameter of the escape rings or port shall not be less than 4
\(\frac{1}{4}\) inches. Additional provision for escapement from the pot (in the event the pot is lost while fishing) shall be by one of the following methods:

a) By attaching pot lid hooks or tie down straps with a single strand or loop of untreated cotton or other natural fiber no larger than thread size 120; or

b) By providing an unobstructed opening in the pot mesh no less than 3 by 5 inches which is laced or sewn closed with untreated cotton twine or other natural fiber not larger than thread size 120 (the opening must be located in the top half of the pot and must not be blocked by entry tunnels, bait boxes, or any other structures or materials); or

a) By attaching the pot lid or one pot side that serves as a pot lid with not more than three single loops of untreated cotton twine or other natural fiber no larger than thread size 120. The pot lid or side must open freely if the twine or fiber is broken.

**Commercial Holding Container** is an enclosed container placed in the water, which is used to keep previously caught crab. Provision for escapement from the container (in the event the container is lost) shall be by one of the following methods:

a) By attaching container lid hooks or tie down straps with a single strand or loop of untreated cotton or other natural fiber no larger than thread size 120; or

b) By providing an unobstructed opening in the container no less than 3 by 5 inches which is laced or sewn closed with untreated cotton twine or other natural fiber not larger than thread size 120 (the opening must be located in the top half of the container and must not be blocked by any structures or materials); or

c) By attaching the container lid with not more than three single loops of untreated cotton twine or other natural fiber no larger than thread size 120. The container lid must open freely if the twine or fiber is broken.

9. **HARVEST LIMITATIONS**

a) The minimum size for Dungeness crab will be \(6 \frac{1}{4}\) inches. Size is measured by caliper across the back of the crab immediately in front of the tips.

b) Only male Dungeness crabs may be harvested.


10. **CATCH REPORTING**

a) All commercial catches shall be reported on Treaty Indian Fish Receiving tickets, as specified in individual Tribal Fisheries Ordinances. This includes any catches retained for commercial take home or for personal sales. The weight of all crab received and not purchased for any reason shall be recorded as take home or species code 20-561 on Treaty Indian Fish Receiving tickets.

b) All subsistence crab harvest shall be reported on shellfish subsistence cards. Cards are available at the tribal fisheries office.

11. **PRODUCT SALES**

All commercial crab sales must be made to a tribally approved buyer who has filled out a Buyer’s Agreement with either the Port Gamble or Jamestown Tribes. Tribal members can obtain a list of approved buyers from their Fisheries Office. Any sale to a non-approved buyer will be a violation of this regulation.

12. **BAIT RESTRICTIONS**
The use of any clam species for bait in any in-common fishing area will be restricted according to the following provisions:

a) The use of any clam species dug from beaches opened for subsistence harvest will be prohibited.

b) Geoduck clams may be used for bait, provided that: 1) the clams are left in chunks such that the species is easily identifiable by enforcement personnel; and 2) this use of geoducks for bait has been approved by the individual tribe. Additional restrictions regarding the amount of geoducks that can be used for bait by an individual fisherman will be posted at the respective tribal fishery offices.

c) No purchased clams of any species may be used for bait.

13. EMERGENCY REGULATIONS

The above regulation may be amended at any time by emergency regulations. Prior to harvest, each fisher shall check with their Tribal Fishery Office for emergency regulation changes.

14. AUTHORITY

The above in-common regulation is promulgated by the Point No Point Treaty Council under the authority delegated by the member Tribes.

[Signature]

Austin Paul, Subtidal Shellfish Program Manager
Point No Point Treaty Council

*I CERTIFY THAT COPIES OF THIS DOCUMENT WERE MAILED PREPAID ON [Date] TO ALL PERSONS REQUIRED BY FEDERAL DISTRICT COURT’S ORDER OF MARCH 1, 1979.

SIGNED: [Signature]
TITLE: [Title]