Squaxin Island Tribe Intertidal Shellfish Regulation No. 2025-01

The following information is provided pursuant to the shellfish implementation plan adopted by the federal district court in <u>United States v. Washington</u>, 898 F. Supp. 1453 (W.D. Wash. 1995).

Date:	December 18, 2024
Effective Date:	January 2, 2025
Growing Area:	Hammersley Inlet
Pick up:	Church Point one half hour before start time
BIDN:	PTL_Bergh (284056) Parcel # 32022-46-00150, 32022-44-90161
Dates/Times:	Open for VOLUNTEER harvesters on the list only Thursday, January 2, 2025 from 12:30 AM through 3:30 AM
Gear/Technique:	Hand held fork
Shellfish Type:	509- Manila clams
Estimated Effort:	14 harvesters
Estimated Harvest:	2,089 pounds
Bag Limit:	A minimum 140 pounds of clams may be harvested per harvester, however the limit may be raised on the beach by the monitor depending on effort and market available. There will be no designated digging on these beaches.
Size Limit:	All clams must be 1.5" or larger in length to be legally harvested.
Justification:	Harvest of treaty clam resource.

Other Restrictions:

- Harvesters may only dig within the marked areas on the beach.
- The shellfish monitor will distribute Bag tags on the day of the scheduled harvest. Harvesters are responsible for properly filling out and attaching these bag tags to all containers of shellfish before selling clams to a buyer.
- Harvesters must present their current shellfish license to the buyer and ensure all information recorded on the Treaty Indian Fish Receiving Ticket is correct. The harvesters are required to sign their own Treaty Indian Fish Receiving Ticket.
- It is unlawful for tribal members or assistants to harvest shellfish while under the influence of drugs and/or alcohol. As per the Squaxin Island Tribal Code Section 7.04.160.

In accordance with the Squaxin Island Shellfish Code, this regulation is hereby approved.

Signature: Tribal Council

U-t H-g & Vince Henry (Dec 18, 2024 10:19 PST)

Natural Resources

Eric Sparkmen Eric Sparkmen (Dec 18, 2024 10:20 PST)