

The Hood Canal Coordinating Council invites you to the virtual 2020

# Hood Canal Shellfish Summit

October 22, 2020 | 12:30 – 3:30 pm | Via Zoom



Representatives from Hood Canal ecosystem recovery partners, local governments and tribes, and the Hood Canal community will come together to discuss protecting and enhancing our critical shellfish resources. Speakers will be featured, and the draft **Hood Canal Shellfish Initiative Action Plan** will be presented with opportunities to provide feedback.

An agenda and other materials will be made available soon.

Please RSVP by October 15, 2020 at [hoodcanalshellfishsummit.rsvpify.com](https://hoodcanalshellfishsummit.rsvpify.com).

RSVP Now!

## What is the Hood Canal Shellfish Initiative?

The **Hood Canal Shellfish Initiative's** goal is to support and expand Hood Canal's thriving shellfish resources and identity with coordinated and multi-beneficial strategies and actions that honor tribal treaty rights, build resilience, pursue ecosystem protection and restoration, and support careful stewardship of tribal, commercial, and recreational shellfish activities now and into the future.

[Click here](#) to learn more about the Hood Canal Shellfish Initiative (HCSI) and the Action Plan development process.

Stay involved! [Sign up here](#) to receive updates on HCSI progress, funding opportunities, events, etc. Please share this invitation with others who may be interested.



The Hood Canal Coordinating Council is a council of governments formed in 1985 in response to water quality problems and related natural resource issues in the Hood Canal watershed. Its mission is to work with partners and communities to advance a shared regional vision to protect and recover Hood Canal's environmental, economic, and cultural wellbeing.



nəx'qiyt nəx'w's'káyəm  
PORT GAMBLE S'KLALLAM TRIBE



### HCCC Contacts:

Haley Harguth  
Watershed Program Manager  
hharguth@hccc.wa.gov  
360-328-4625  
Nate White  
Watershed Project Coordinator  
nwhite@hccc.wa.gov  
360-900-6442