

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

December 7, 2021

Heckes Clams Inc. Attn: John Heckes PO Box 1657 Ocean Park, WA 98640

RE: Coastal Zone Consistency for Corps Reference No. **200901225**, Heckes Oyster Company – C137, Pacific County, Washington

Dear John Heckes:

On October 14, 2021, The Department of Ecology received a Certification of Consistency with the Washington State Coastal Zone Management Program (CZMP) for the above project.

This determination is for the proposed project to continue commercial cultivation of Pacific oysters (*Crassostrea gigas*) and add Kumamoto Oyster (*Crassostrea sikamea*), Geoduck clam (*Panopea generosa*) and Manila clams (*Venerupis philippinarum*) on 54 acres of privately owned tidelands in Willapa bay. Pacific oysters, Manila Clams and Geoducks will be grown directly on the substrate between -4.0 to +1.5 feet. Pacific and Kumamoto Oyster may be suspended off bottom.

Manila Clam Culture

Manila clams will be grown in areas with suitable cultivation conditions. There are currently 0 acres in Manila clam cultivation, and the number of acres in clam cultivation is expected to vary from time to time based on environmental, market, and other conditions. The maximum area anticipated to be under Manila clam cultivation at any given time is 20 acres. Shell or gravel may be applied to enhance the substrate (no more than 1 inch per year). Clams may recruit naturally to the bed, but if there is no or inadequate natural recruitment, seed may be placed. Some or all of the acreage under Manila clam cultivation may be covered with predator exclusion netting. The mesh size of Manila clam nets is 1/4 inch. Nets are typically maintained throughout the culture cycle and are secured to the substrate with rebar. Manila clams are harvested by hand at low tide with rakes after 2-3 years.

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Oyster Bottom Culture

Oysters will be grown directly on the substrate in areas with suitable cultivation conditions. There are currently 44.9 acres in oyster bottom cultivation, and the number of acres in oyster bottom cultivation is expected to vary from time to time based on environmental, market, and other conditions. The maximum area anticipated to be under oyster bottom cultivation at any given time is 44.9 acres. Oysters may naturally set on the bed or may be seeded by hand or from a vessel. Shell may be spread for catching naturally recruiting larvae. Oysters may be transplanted during grow-out to fattening beds. Oyster beds may be harrowed during grow-out to move the oysters back to the sediment surface. Oysters will be harvested by hand during low tide or by dredge after 3-4 years, depending on site conditions.

Oyster Off-Bottom Culture

Oysters will be grown off the bottom of the substrate, utilizing the longline and/or the tumble bag methods. There are currently O acres in oyster off-bottom cultivation, and the number of acres in oyster off-bottom cultivation is expected to vary from time to time based on environmental, market, and other conditions. The maximum area anticipated to be under oyster off-bottom cultivation at any given time is 10 acres. The longline method involves inserting pipes into the substrate, and placing seeded cultch onto a rope suspended off the bottom by the pipes. The tumble bag method involves placing oysters in bags or baskets off the bottom, and attaching a float to the bag that tumbles the oysters. The oysters will be harvested by hand or mechanical means, either at high tide or at low tide.

Geoduck Culture

Geoducks will be grown in the substrate areas suitable for cultivation conditions. There are currently 0 acres in geoduck test plot cultivation. The number of acres in geoduck cultivation is expected to vary from time to time based on environmental, market, and other conditions. The maximum area anticipated to be under geoduck cultivation is 10 acres. Seed is planted in PVC tubes which are removed after 2 years and the geoducks are harvested by hand with a water jet after 5-6 years.

The project site is located on tidelands within Willapa Bay, on parcel number 79003000137, near Nahcotta, Pacific County, Washington; Section 13, Township 12 North, Range 11 West; WRIA 24, Willapa Watershed.

Pursuant to Section 307(c)(3) of the Coastal Zone Management Act of 1972 as amended, Ecology concurs with Heckes Clams' determination that the proposed work is consistent with Washington's CZMP.

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If you have any questions regarding Ecology's consistency determination please contact Marco Pinchot at marco.pinchot@ecy.wa.gov.

YOUR RIGHT TO APPEAL

You have a right to appeal this decision to the Pollution Control Hearing Board (PCHB) within 30 days of the date of receipt of this decision. The appeal process is governed by Chapter 43.21B RCW and Chapter 371-08 WAC. "Date of receipt" is defined in RCW 43.21B.001(2).

To appeal you must do all of the following within 30 days of the date of receipt of this decision:

- File your appeal and a copy of this decision with the PCHB (see addresses below). Filing means actual receipt by the PCHB during regular business hours.
- Serve a copy of your appeal and this decision on Ecology in paper form by mail or in person. (See addresses below.) E-mail is not accepted.

You must also comply with other applicable requirements in Chapter 43.21B RCW and Chapter 371-08 WAC.

Address and location information

Filing an appeal with the PCHB: Mailing Address: Pollution Control Hearings Board PO Box 40903

Olympia, WA 98504-0903

Serving a copy of the appeal on Ecology:

Mailing Address:

Department of Ecology Attn: Appeals Processing Desk PO Box 47608 Olympia, WA 98504-7608 Street Address: Pollution Control Hearings Board 1111 Israel RD SW STE 301 Tumwater, WA 98501

Street Address: Department of Ecology

Attn: Appeals Processing Desk 300 Desmond Drive SE Lacey, WA 98503

Sincerely,

Brenden McFarland, Section Manager Environmental Review and Transportation Section Shorelands and Environmental Assistance Program

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e-cc: Aquaculture-Reinforcement-Team@usace.army.mil Ronnie Smith, Corps of Engineers (Corps) Laura Hendricks, Coalition to Protect Puget Sound Habitat Amy van Saun, Center for Food Safety Marco Pinchot, Ecology Loreé Randall, Ecology ecyrefedpermits@ecy.wa.gov