



Corrections made to the list of  
parcel numbers below, see page 3.

STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000  
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May 13, 2021

Taylor Shellfish Farms  
ATTN: Erin Ewald  
130 SE Lynch Road  
Shelton, WA 98584

RE: Coastal Zone Consistency for Corps Reference No. **202001204**,  
Taylor Shellfish Willapa Bay Management Area 2 South, Pacific County, Washington

Dear Erin Ewald:

On April 12, 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 commercially cultivate up to 2,031.2 acres of clams and oysters between +2.5 feet (ft.) and -3.0 ft. Mean Lower Low Water (MLLW) tidal elevation on parcel numbers ~~14101355471, 790000000010, 790000000013, 790000000055, 790000000072, 790000000076, 790000000078, 790000000081, 790000000090, 790010000001, 790010000011, 790010000015, 790010000023, 790010000030, 790010000040, 790010000043, 790010000056, 790010000101, 790010000114, 790010000116, 790010000150, 790010000152, 790010000155, 790010000156, 790010000160, 790010000161, 790010000162, 790010000175, 790010000176, 790010000198, 790010000202, 790010000245, 790010000246, 790010000259, 790010000277, 790010000297, 790010000325, 790010000327, 790010000338, 790010000343~~. Access to tidelands is by boat.

Clam seed is broadcasted by hand into the intertidal area. Harvest takes place manually by hand at low tide by using rakes to loosen the sediment and clams are collected. The grower may also use a mechanical clam digger, which is powered by a small engine that propels a blade to loosen the soil and collect clams. The clams are collected by a rake under the machine that gathers them onto a conveyor belt and placed in a tub for sorting by staff. Once the clams are harvest they are placed into sacks for pick up by boat. Littleneck and butter clams may be harvested incidentally when seeded clams are harvested.

The cultivation of oysters for commercial production are grown in bags, near bottom, and on-bottom as both singles and clusters. Harvest takes place manually by hand during low tide and oysters are placed into tubs for pick up and transfer. Bags are harvested by pulling and emptying oysters onto barges for transfer. Bags are reused and hatchery seed is used. Some of the parcels in this project area may include off (near) bottom aquaculture systems such as oyster longlines,

floating or flip bags. These structures include rebar anchoring and may include PVC support posts. Rope is then strung and set with spat on shell, or lined with bags and floats. These off-bottom systems are regularly maintained, monitored for wear, and replaced as needed to ensure continued function.

The project site is located on tidelands within Willapa Bay, on parcel numbers ~~14101355471, 79000000010, 79000000013, 79000000055, 79000000072, 79000000076, 79000000078, 79000000081, 79000000090, 79001000001, 79001000011, 79001000015, 79001000023, 79001000030, 79001000040, 79001000043, 79001000056, 79001000101, 79001000114, 79001000116, 79001000150, 79001000152, 79001000155, 79001000156, 79001000160, 79001000161, 79001000162, 79001000175, 79001000176, 79001000198, 79001000202, 79001000245, 79001000246, 79001000259, 79001000277, 79001000297, 79001000325, 79001000327, 79001000338, 79001000343~~, near Bay Center, Pacific County, Washington; Township 13 and 14 North, Range 10 West; WRIA 24, Willapa Watershed.

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

If you have any questions regarding Ecology's consistency decision, please contact Jennifer Riedmayer at [Jennifer.Riedmayer@ecy.wa.gov](mailto:Jennifer.Riedmayer@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

Street Addresses	Mailing Addresses
<b>Department of Ecology</b> Attn: Appeals Processing Desk 300 Desmond Drive SE Lacey, WA 98503	<b>Department of Ecology</b> Attn: Appeals Processing Desk PO Box 47608 Olympia, WA 98504-7608
<b>Pollution Control Hearings Board</b> 1111 Israel RD SW STE 301 Tumwater, WA 98501	<b>Pollution Control Hearings Board</b> PO Box 40903 Olympia, WA 98504-0903

Sincerely,



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

e-cc: Aquaculture-Reinforcement-Team@usace.army.mil  
Megan Biljan, Corps of Engineers  
Laura Hendricks, Coalition To Protect Puget Sound Habitat  
Amy van Saun, Center for Food Safety  
Jennifer Riedmayer, Ecology  
Loreé Randall, Ecology  
ecyrefedpermits@ecy.wa.gov – Aquatics No. 139893

### Correct parcels:

12110351056, 121110555057, 12111555059, 12111555193, 12112255054, 12112755055, 12112755186, 79004000012, 79004000015, 79004000059, 79004000101, 79005000007, 79005000009, 79005000011, 79005000012, 79005000019, 79005000033, 79005000034, 79005000038, 79005000040, 79005000041, 79005000052, 79005000056, 79005000060, 79005000068, 79005000071, 79005000074, 79005000076, 79005000077, 79005000118, 79005000138, 79005000141, 79005000149, 79005000152, 79005000159, 79005000163, 79005000165, 79005000166, 79005000171, 79005000175, 79005000178, 79005000187, 79005000191, 79005000193, 79005000197, 79005000214, 79005000218, 79005000221, and 79005001123.