

Public Notice of Application for Permit

US Army Corps of Engineers Regulatory Branch Post Office Box 3755 Seattle, WA 98124-3755 Telephone: (814) 235-1761 ATTN: Marion Gall Project Manager Public Notice Date: January 28, 2021 Expiration Date: February 12, 2021

Reference No.: NWS-2009-1304-AQ (Coast Seafoods Company)

The U.S Army Corps of Engineers (Corps) will review the work in accordance with Section 404 of the Clean Water Act (CWA) and Section 10 of the Rivers and Harbors Act. The Washington Department of Ecology (Ecology) will review the work separately pursuant to Section 401 of the CWA, with applicable provisions of State water pollution control laws and the Coastal Zone Management Act.

The Corps will also review the work in accordance with Section 14 of the Rivers and Harbors Act of 1899, as codified at 33 U.S.C. Section 408 (Section 408), for work that may alter a Corps civil works project. An alteration is defined as any action that builds upon, alters, improves, moves, occupies or otherwise affects the usefulness, or the structural or ecological integrity of a Corps federally authorized project.

- <u>APPLICANT</u>: Mr. Tim Morris Pacific Shellfish Nahcotta LLC 1200 Robert Bush Drive South Bend, Washington 98586
- <u>AGENT</u>: Miranda Ries Pacific Shellfish/Pacific Seafood Company 1200 Robert Bush Drive South Bend, Washington 98586

LOCATION: In a 60-acre project area (tax parcel 79001000006) in Willapa Bay near Ocean Park, Pacific County, Washington. The latitude/longitude coordinates are 46.695383⁰/-123.904592⁰.

Project Description: To continue to commercially cultivate 60-acres of bottom culture Pacific oyster (*Crassostrea gigas*) harvested by hand and mechanical dredge. The work involves preparing the bed by depositing no more than 1-inch of shell or gravel as needed. Onsite inspections by farm management would be performed for any bed cleanup prior to planting. The seed oysters are dispersed by boat or scow at high tide. Beds are harrowed periodically depending on the substrate conditions that are most often influenced by sediment deposition or burrowing shrimp densities. Oysters are harvested by hand at low tide or using mechanical

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harvest method (not hydraulic harvester). The crop cycle is 2-3 years depending on site specific conditions. Harvest would occur year-round.

PURPOSE: To continue to commercially cultivate Pacific oysters for human consumption.

<u>ADDITIONAL INFORMATION</u>: A permit would be issued for 6-years to ensure two full crop cycles.

Copies of this public notice which have been mailed or otherwise physically distributed feature project drawings in black and white. The electronic version features those drawings in color, which we think more accurately communicates the scope of project impacts. To access the electronic version of this public notice, go to the Seattle District's web page at http://www.nws.usace.army.mil/ and under the heading Open Public Comment Periods select Regulatory Public Notices. Recently-issued public notices are listed in chronological order of the date of issuance. Select and view the listing for this project.

The boundaries of the project are shown on the project drawings. If the Corps determines the boundaries of the waters are substantially inaccurate a new public notice may be published.

MITIGATION: No mitigation is proposed

<u>ENDANGERED SPECIES</u>: The Endangered Species Act (ESA) requires federal agencies to consult with the National Marine Fisheries Service (NMFS) and/or U.S. Fish and Wildlife Service (USFWS) pursuant to Section 7 of the ESA on all actions that may affect a species listed (or proposed for listing) under the ESA as threatened or endangered or any designated critical habitat. After receipt of comments from this public notice, the U.S. Army Corps of Engineers will evaluate the potential impacts to proposed and/or listed species and their designated critical habitat.

<u>ESSENTIAL FISH HABITAT</u>: The Magnuson-Stevens Fishery Conservation and Management Act, as amended by the Sustainable Fisheries Act of 1996, requires all Federal agencies to consult with the NMFS on all actions, or proposed actions, permitted, funded, or undertaken by the agency, that may adversely affect Essential Fish Habitat (EFH). The proposed action would impact EFH in the project area.

If the U.S. Army Corps of Engineers (Corps) determines that the proposed action may adversely affect EFH for federally managed fisheries in Washington waters, the Corps will initiate EFH consultation with the NMFS. The Corps' final determination relative to project impacts and the need for mitigation measures is subject to review by and coordination with the NMFS.

<u>CULTURAL RESOURCES</u>: The Corps has reviewed the latest published version of the National Register of Historic Places, Washington Information System for Architectural and Archaeological Records Data and other sources of information. There are no recorded historic properties within the permit area. The permit area has been so extensively disturbed by modern development that little likelihood exists for the proposed project to impinge upon an undisturbed historic property.

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The Corps invites responses to this public notice from Native American Tribes or tribal governments; Federal, State, and local agencies; historical and archeological societies; and other parties likely to have knowledge of or concerns regarding historic properties and sites of religious and cultural significance at or near the project area. After receipt of comments from this public notice, the Corps will evaluate potential impacts and consult with the State Historic Preservation Officer and Native American Tribes in accordance with Section 106 of the National Historic Preservation Act, as appropriate.

<u>PUBLIC HEARING</u>: Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

<u>EVALUATION:</u> The decision whether to issue a permit will be based on an evaluation of the probable impacts, including cumulative impacts, of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefits, which reasonably may be expected to accrue from the proposal, must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered, including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, historic properties, fish and wildlife values, flood hazards, floodplain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, mineral needs, considerations of property ownership, and, in general, the needs and welfare of the people.

The U.S. Army Corps of Engineers is soliciting comments from the public; Native American Nations or tribal governments; Federal, State, and local agencies and officials; and other interested parties in order to consider and evaluate the impacts of this activity. Any comments received will be considered by the Corps to determine whether to issue, modify, condition or deny a permit for the work. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the activity.

<u>COMMENT AND REVIEW PERIOD</u>: Conventional mail or e-mail comments on this public notice will be accepted and made part of the record and will be considered in determining whether authorizing the work would not be contrary to the public interest. In order to be accepted, e-mail comments must originate from the author's e-mail account and must include on the subject line of the e-mail message the permit applicant's name and reference number as shown below. All e-mail comments should be sent to marion.gall@usace.army.mil. Conventional mail comments should be sent U.S. Army Corps of Engineers, Regulatory Branch, Post Office Box 3755, Seattle, Washington, 98124-3755. Either conventional mail or e-mail comments must include the permit applicant's name and reference number, as shown below, and the commenter's name, address, and phone number. All comments received will become

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part of the administrative record and are subject to public release under the Freedom of Information Act including any personally identifiable information such as names, phone numbers, and addresses. All comments whether conventional mail or e-mail must reach this office, no later than the expiration date of this public notice to ensure consideration. Please include the following name and reference number: NWS-2009-1304-AQ (Coast Seafoods Company)

Encl: Figures (4)

Vicinity Map With WDFW Forage Fish Data

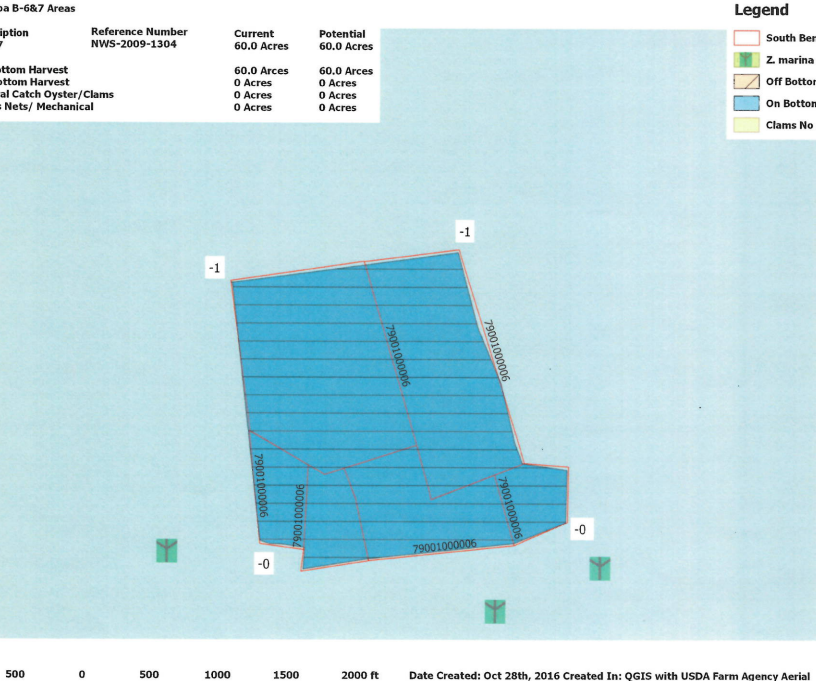


Reference: NWS-2009-1304 Water Body: Willapa Bay County: Pacific Latitude: See Attachment Longitude: See Attachment

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Application by: Coast Seafoods Company Project Description: Existing shellfish Farm State: Washington Date: 10-31-2016 Local Name: B6&7 Page 1 of 4

Coast Seafood Company Willapa B-6&7 (Plan)



0 500 1000 1500 2000 ft

Date Created: Oct 28th, 2016 Created In: QGIS with USDA Farm Agency Aerial Created By: Jason R. Powell GIS Technician Coast Seafoods Company

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Coast Seafood Company Willapa B-6&7 (Aerial)





500	0	500	1000	1500	2000 ft
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Date Created: Oct 28th, 2016 Created In: QGIS with USDA Farm Agency Aerial Created By: Jason R. Powell GIS Technician Coast Seafoods Company

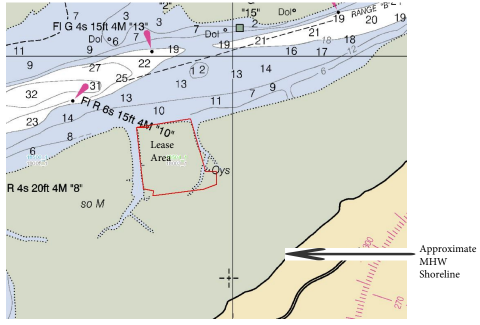
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NWS-2009-1304 Shellfish Beds Latitude/Longitude

<u>Latitude</u>	<u>Longitude</u>	*Coordinates in WGS 1984
46.6946	123.9106389	
46.69527778	123.9047306	
46.69135278	123.9030361	
46.69121667	123.9018278	
46.69026389	123.9018167	
46.68986667	123.90325	
46.68936667	123.9089028	
46.68976944	123.908825	
46.68990833	123.9099639	
46.69457778	123.9107194	
46.69460556	123.9093306	

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