



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

Northwest Region Office
PO Box 330316, Shoreline, WA 98133-9716 • 206-594-0000

March 18, 2025

Kitsap County Parks
ATTN: Alex Wisniewski
614 Division Street
Port Orchard, WA 98366

Re: Coastal Zone Management Federal Consistency Decision for Point No Point Park Phase 2 Restoration and Repair (Corps No. NWS-2023-0125-2), Puget Sound, Hansville, Kitsap County, Washington

Dear Alex Wisniewski:

On May 15, 2024, the Department of Ecology (Ecology) received a Certification of Consistency with the Washington State Coastal Zone Management Program (CZMP) for the above project. Ecology issued a 21-day public notice on August 5, 2024. Pursuant to Section 307(c)(3) of the Coastal Zone Management Act of 1972 as amended, Ecology concurs with Alex Wisniewski's determination that the proposed work is consistent with Washington's CZMP.

On October 24, 2024, Alex Wisniewski and Ecology agreed to stay the CZM until January 15, 2025, in order for the Alex Wisniewski to obtain the 401 Water Quality Certification and shoreline permit. A second stay was agreed to on December 23, 2024, extending the review period until April 1, 2025, in order for Alex Wisniewski to obtain the 401 Water Quality Certification and shoreline permit.

The project proposes to repair and restore eroded beach areas through beach nourishment material, gravel, sand, filter material, coir matting, plantings, cobble, armor rock, and a concrete curb wall. The restoration portion of the project is intended to raise the shoreline area and nearby uplands to create protective foredunes to limit wave and tidal overtopping of the northern and eastern shorelines to reduce the flooding potential along NE Point No Point Road, add native vegetation to the shoreline riparian zone to improve salmon and forage fish habitat in a way that aligns with the adjacent estuary restoration design project, and to allow for restoration of two-lane vehicular access to Point No Point Park. The revetment replacement is intended to set back the current armoring and allow for continued protection of the historic lighthouse at Point No Point.

For parking lot repairs, the project proposes to remove 130 linear feet (LF) of existing concrete curb (above the high tide line (HTL)), 230 cubic yards (CY) of soil material for salvage and reuse (100 CY below HTL), and 2,750 square feet of parking lot pavers to be salvaged and reused (above HTL). 130 LF of cast-in-place concrete curb (above HTL) and 235 CY imported rounded beach cobble (above HTL) would be installed along with salvaged soil material, imported soil materials, and pavers.

For replacing the revetment, the project proposes to remove 2 CY of concrete rubble and debris, remove 70 CY (30 CY below HTL) of soil material from setback and revetment area, remove and reuse 400 CY existing shoreline armor rock (6 CY below HTL, the rest above HTL), and remove without reusing 210 CY of existing armor rock (30 CY below HTL). 320 CY of filter rock layer would be installed (37 CY below HTL) along with 400 CY of salvaged armor rock and 195 CY of imported armor rock.

For north beach restoration, the project proposes to remove 20 LF of creosote-treated timber crib wall (above HTL) and install: up to 4,600 CY of imported medium-sand beach nourishment material (1,070 CY below HTL), up to 37,800 square feet of biodegradable coir matting (above HTL), 18,500 square feet of plantings in the beach nourishment area (above HTL), 33,000 square feet of plantings in the foredune area (above HTL), and 500 LF of sand fencing on the perimeter of beach nourishment areas and along the road (above HTL). For east beach restoration, 200 CY of imported beach nourishment material is proposed to be placed above HTL.

During construction, access to the site would be completed primarily by land via the existing road. Site access by water may be required for work along the armor rock revetment to protect the existing historic structures and culturally significant area, which will be determined by the contractor. The contractor would sometimes need to operate heavy equipment along the beach to place and grade beach nourishment material. When feasible, work would be conducted from the uplands to minimize impacts to the beach during construction. If work along the beach is necessary, it would occur in the dry when work areas are not inundated by the tides. Repairs along a damaged section of the perimeter walking trail would occur from the trail (no heavy equipment would operate on the beach at this repair location). Imported beach materials would be stockpiled in the parking areas, upland areas north of NE Point No Point Road, or offsite.

This activity would occur in Puget Sound, Hanville, Kitsap County, Washington.

If you have any questions regarding Ecology's decision, please contact Austin Schmalz at 425-301-6989.

Your right to appeal

You have a right to appeal this decision to the Pollution Control Hearings Board (PCHB) within 30 days of the date of receipt. 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 notice of appeal and a copy of this decision with the PCHB (see filing information below). "Filing" means actual receipt by the PCHB during regular business hours as defined in WAC 371-08-305 and -335. "Notice of appeal" is defined in WAC 371-08-340.
- Serve a copy of your notice of appeal and this decision on the Department of Ecology by mail, in person, or by email (see addresses below).

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

Address and Location Information

Filing with the PCHB

For the most current information regarding filing with the PCHB, visit: <https://eluh.wa.gov/> or call: 360-664-9160.

Service on Ecology

Street Addresses:

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

Mailing Addresses:

Department of Ecology
Attn: Appeals Processing Desk
PO Box 47608
Olympia, WA 98504-7608

E-Mail Address:

ecologyappeals@ecy.wa.gov

Corps No. NWS-2023-0125-2, Aquatics ID No. 143110

March 18, 2025

Page 4 of 4

Sincerely,

A handwritten signature in black ink, appearing to read "Joe Burcar". The signature is fluid and cursive, with the first name "Joe" being more prominent than the last name "Burcar".

Joe Burcar, Section Manager

Northwest Region Office

Shorelands and Environmental Assistance Program

Sent via e-mail: AWisniewski@kitsap.gov

E-cc: Sarah Albright-Garland, U.S. Army Corps of Engineers

Sonia Mendoza, Ecology

Austin Schmalz, Ecology

fedconsistency@ecy.wa.gov