Public Notice of Applications for State of Washington 401 Water Quality Certification and/or Coastal Zone Management Act Consistency

Public Notice Date: November 25, 2020 **Comment Period Ends:** December 10, 2020

The Department of Ecology (Ecology) has received the applications listed below requesting a Section 401 of the Clean Water Act (CWA) and/or Coastal Zone Management Act (CZMA) Federal Consistency. Ecology is currently evaluating these projects to determine what Section 401 and/or CZM action may be required.

Pursuant to Section 401 of the CWA and CZMA Ecology is requesting comments from the public, state and local agencies, tribes, and other interested parties regarding the impacts of each proposed activity. Conventional mail or e-mail comments on this public notice will be accepted and made part of the record. Please specify project name when submitting comments.

For additional information or to submit Comments, please email to the address below:

Department of Ecology—SEA Program Federal Project Coordinator Email - <u>ecyrefedpermits@ecy.wa.gov</u>

1. Aquatics Id #: 139365

Project Name: Farinas Boatlift
Applicant: Farinas, Vicente
Project Location: 5629 Pleasure Point Lane SE at Bellevue, King County.
Project Description: Install a new 114 square foot (SF) boatlift with an associated 260 SF translucenst canopy waterward of the Ordinary High Water Mark (OHWM). The applicant has proposed to mitigate for project impacts with a planting plan consisting of one shore pine, one douglass fir, and four evergreen huckleberry within 10-feet of the OHWM.

2. Aquatics Id #: 139595

Project Name: Aqua Dock Reconfigure
Applicant: Lott, Marty
Project Location: 6855 W Mercer Way at Mercer Island, King County.
Project Description: Reconfigure an existing 1,117 SF pier with a new reconfigured 1,287 SF pier
waterward of the OHWM. Install a new 43 SF double freestanding Personal Water Craft lifts with a 47 SF
walkway. Install fully grated decking to 372 SF of pier, eighteen 8-inch diameter steel piles, nine 8-inch
diameter brace piles, and one 12-inch diameter steel mooring pile. Remove eight 8-inch diameter wood piles.

3. Aquatics Id #: 138994

Project Name: Saada Pier Installation
Applicant: Saada, Richard
Project Location: 3925 E Lake Sammamish Shore Lane SE at Sammamish, King County.
Project Description: Install a new 430 SF grated pier (47% open space) and a freestanding boat lift (9 feet 7 inches by 8 feet 11 inches).

4. Aquatics Id #: 137402

Project Name: Bellingham Sailing Foundation Youth Dock Expansion and Launch Ramp
Applicant: Bellingham Sailing Foundation
Project Location: City of Bellingham, Whatcom County.
Project Description: Install an additional floating dock adjacent to an existing structure at the site to support the Youth Sailing Program.

5. Aquatics Id #: 139590

Project Name: Pura Vida Residence

Applicant: Hoshide Wanzer Architects

Project Location: 3240 Portage Bay Place East at Seattle, King County.

Project Description: Replace an existing single-family floating home legally established in a conforming private moorage on Portage Bay with a new floating home. Existing impervious walkway is proposed to be replaced with a pervious floating walkway and two new steel piles proposed to be added to secure new floating home. One existing wood pile will be removed as well as several floating logs. New floating home will be constructed off site, the existing home will be demolished, and the new floating home will be towed into the location of the existing home.

6. Aquatics Id #: 139557

Project Name: Clapp Pier Maintenance

Applicant: Clapp, Ned

Project Location: 4415 91st Ave NE at Yarrow Point, King County.

Project Description: Maintain an existing 991 SF pier waterward of the OHWM. Install fully grated decking, splice twenty-three 12-inch diameter piles stubbed below waterline with 8-inch diameter steel pile with brace secured by 6-inch lag screws. Install a new freestanding 80 SF dual jet ski lift with a 6 SF gangway, replace existing boat lift with a 150 SF freestanding boat lift. Remove 10 cubic yards of concrete debris at toe of bulkhead and place 25 cubic yards of spawning gravel.

7. Aquatics Id #: 137129

Project Name: I&J Waterway Fit-up and PierApplicant: All American MarineProject Location: 1051 Hilton Ave at Bellingham, Whatcom County.Project Description: Install a new float, pier, and gangway.

8. Aquatics Id #: 139560

Project Name: Scheumann Pier Reconfiguration

Applicant: Scheumann, Theiline

Project Location: 3617 Hunts Point Rd at Hunts Point, King County.

Project Description: Reconfigure an existing 2,124 SF joint pier waterward of the OHWM. Work is only proposed to the north side of the joint pier. Replace the existing 2,124 SF pier with a new reconfigured 1,986 SF pier, relocate the existing boatlift to a new finger pier, and replace the existing 490 SF canopy with a new 336-square foot light permeable canopy

9. Aquatics Id #: 139558

Project Name: Tinkham Pier Repair
Applicant: Tinkham, John and Elizabeth
Project Location: 4450 95th Ave NE at Yarrow Point, King County
Project Description: South Pier: Maintain an existing 776-sqaure-foot pier waterward of the OHWM. North
Pier: Maintain an existing 1,052-sqaure-foot pier waterward of the OHWM.

10. Aquatics Id #: 139576

Project Name: Lynch Residence
Applicant: Lynch, Julie and Scott
Project Location: 505 5th Ave W at Kirkland, King County.
Project Description: Replace an existing 1,800-square-foot pier with a new 1,095-square-foot pier waterward of the OHWM.

11. Aquatics Id #: 139662

Project Name: Phillips 66 Pilling Replacement and Repairs
Applicant: Phillips 66 Ferndale Refinery
Project Location: Waterward of 3901 Unick Rd at Ferndale, Whatcom County.
Project Description: The applicant proposes an on-going program of maintenance, repair, and replacement of existing structure components and facilities. Previous 5-year LOP's for maintenance work at this structure. The applicant has requested a new 5-year authorization to continue maintenance work.

12. Aquatics Id #: 139673

Project Name: Limantzakis Residence

Applicant: Limantzkis, Jonny

Project Location: 15514 Beach Drive NE at Lake Forest Park, King County.

Project Description: Demo existing dock and piles, construct an entry, walkway with ELL at the end, and a finger. Drive 26 new 8" steel support piles. To provide safe boat moorage and water recreation for single family residence.

13. Aquatics Id #: 137228

Project Name: Jones Kane Family Dock Maintenance **Applicant:** Jones Kane Family, LLC

Project Location: 1615 Roanoke Way at Mercer Island, King County.

Project Description: Modification to existing Letter of Permission for the addition of an 18-foot by 6-foot pier extension supported by four 8-inch diameter steel piles. Decking would be fully grated with minimum of 40% open space. Piles would be driven using vibratory method.

14. Aquatics Id #: 139696

Project Name: Miller Pier Construction

Applicant: Miller, Sean

Project Location: 3101 E Lake Sammamish Pkwy NE at Sammamish, King County.

Project Description: Construct a new 480 square foot (SF) pier supported by fourteen (14) six-inch diameter steel piles, two (2) four-inch diameter steel piles, and two (2) two-inch diameter steel pin piles waterward of the OHWM.

15. Aquatics Id #: 139735

Project Name: Barry Pier and Boat LiftApplicant: Barry, Christopher and KristyProject Location: 4293 E Lake Sammamish Shore Lane SE at Sammamish, Whatcom County.Project Description: Maintenance to an existing 363 Square foot (SF) pier including the replacement of the caps, stringers, and decking.

16. Aquatics Id #: 139091
Project Name: Skaran Boat Lift
Applicant: Skaran, Arthur
Project Location: Parcel 607340-3180 at Bellevue, King County.
Project Description: Install a ground based boat-lift.

17. Aquatics Id #: 138876

Project Name: Lake Washington Blvd Float Modification and Expansion **Applicant:** Bohling, Alan

Project Location: Parcel 082405-9318 at Bellevue, King County.

Project Description: Modify and expand an existing float structure waterward of the ordinary high water mark. Remove an existing 538 square foot (SF) float, (9) 15-inch diameter wood piles, 1,280 SF of covered moorage, and 1,504 SF of breakwater. Piles would be removed using a crane and vibratory hammer. All debris from the existing structures would be removed by the work barge and disposed of in an upland facility.