

DRAFT- Boat Yard NOI Application

Facility Name and Location

This Facility/Site's Ownership Type is:

Facility/Site Name:

Street Address:

City:

Zip:

Or, if the site lacks a street address, describe its specific location.

Location Description:

Find my facility/site on a map

Please use the pop-up map to complete the latitude, longitude and county information below. Use the pencil tool on the map to locate your facility at the front door or site entrance.

Latitude:

Longitude:

County:

Contact Information

This Notice of Intent application requires the following contact types: Legal Responsible Party, Permittee, and Site Operator. Please use the table below to fill in your required contacts. You may add additional contact types that are not pre-listed. All billing correspondence will be sent to the permittee.

Honorific:

Contact Type:

First Name:

Last Name:

Organization Name:

Title:

Mailing Address:

Country:

City:

State:

Zip:

Email Address:

Primary Phone:

Fax Number:

Secondary Phone:

UBI Number:

Boatyard Services

Standard Industrial Classification (SIC)

North American Industry Classification System (NAICS)

The boatyards subject to this permit may include facilities classified by one or more of the following SIC and NAICS codes.

To specify a code, select it from the drop-down list in the table below. The Primary is indicated by checking the 'Is Primary?' checkbox. The application must identify **both** a primary NAICS code and a primary SIC code which describes the primary activity the business is engaged in.

Identify all of the activities that occur at the facility (Select at least one):

Bottom cleaning
Engine repair and/or overhaul
New vessel construction
Pump-out of bilge or ballast water
Pump-out of sanitary waste and/or gray water

Vessel repair
Other (list all that apply)

For primarily what types and lengths of vessels does the facility provide services? Types (Select at least one):

Barges
Fishing vessels - Commercial
Fishing vessels - Recreational
Passenger ferries
Pleasure boats - Power
Pleasure boats - Sail
Tug boats
Others (List all that apply)

Lengths (Select at least one):

Less than 25 feet
25 - 40 feet
40 - 65 feet
Greater than 65 feet

What types of hull materials does the facility repair, paint, wash, sand, or otherwise work on? (Select at least one):

Aluminum
Fiberglass
Steel
Wood
Others (list all that apply)

Wastewater from Pressure Washing

Does the facility pressure wash boat hulls, bottoms, or sides?

Do you plan to upgrade an existing pressure washing system or construct a new system prior to May 31, 2021?

Describe how you contain and collect the pressure wash wastewater.

Identify how you dispose of the treated pressure wash wastewater (select all that apply):

(* - This method of disposal is prohibited)

Re-use -- Not Disposed

Evaporated

Transported by vehicle from the facility for disposal off site

Discharged to a municipal sanitary sewer system

* - Discharged to a municipal storm sewer system

* - Discharged to the ground

* - Discharged to a surface water body

Other (please specify other disposal methods)

If the facility disposes of the treated pressure wash wastewater to a municipal sewer system, specify the municipality:

Also, attach a copy of the discharge authorization for that sewer system. The discharge authorization can be attached after clicking the Complete Application button and just prior to submitting this application.

Describe how the facility deals with rainwater and stormwater falling or running onto the wash pad.

Describe how the facility handles and disposes of sludge generated from treatment of the pressure wash wastewater

Categories of Discharge: Stormwater

Does the facility generate stormwater runoff from areas with industrial activity?

My stormwater is contained and discharges to ground through an infiltration trench at least 200 feet from the water's edge?

My stormwater is collected and discharged to a municipal sanitary sewer system? (If yes, please provide the name of the municipal sewer system)

Municipality:

Discharge Location/Outfall Information

Will water discharge directly or indirectly (through a storm drain system or roadside ditch) into one or more surface waterbodies (wetlands, creeks, lakes, and all other surface waters and water courses)?

Location of Discharge into Surface Waterbody (Outfall Location)

Select the waterbody location (outfall) on the pop-up map where the site has the potential to discharge into a waterbody (enter all locations). If you have 100% infiltration, you must select where the infiltration point is as your outfall.

Outfall Number:

Outfall Name:

Outfall Type:

Surface Waterbody Name:

Is outfall a sampling/monitoring point?

Sample Location/Monitoring Point Information

Location of Discharge/Sampling Locations (Monitoring Points)

After you have identified all locations where your facility's water (both stormwater and wastewater) ultimately would discharge to the environment (previous tab), identify each distinct sampling/monitoring location.

- The map may take a few seconds to pop-up.
- Each sample/monitoring point must correspond with a Discharge location/Outfall where your facility wastewater discharge enters receiving waters or infiltrates the ground. Before you can enter the sampling/monitoring points at your facility, you must first enter the Outfall locations (found on the previous tab).
- Sampling/monitoring points are used to comply with the permit monitoring requirements. Please review each monitoring point and all possible wastewater treatment methods that may be applied to wastewater that flows through that discharge/outfall location.

Each facility must enter at least one monitoring point in order to complete the application.

Monitoring Point Code:

Monitoring Point Name:

Related Outfall:

Discharge Type:

Wastewater Treatment: Please select all the treatment methods that may be used on the wastewater that flows past this monitoring point.

State Environmental Policy Act (SEPA)

Date Facility began operation or will begin operation:

SEPA and Public Notice sections apply only to facilities that began operations on or after June 1, 2021. If the facility began operations before this date, these sections do not need to be filled out.

If after June 1, 2021:

SEPA requirements apply to this application. Please fill out the questions below and Public Notice tab

Who is the SEPA lead agency on your site?

Has the SEPA lead agency issued a final decision on your checklist?

Type of SEPA decision issued:

Date of Final SEPA Decision:

Date when all SEPA-related comment & appeal periods ended or will end:

Or:

Check type of exemption below and attach written exemption information documentation:

Watershed Restoration & Fish Habitat Enhancement Exemption (RCW 43.21C.0382).

Infill Development Exemption (RCW 43.21C.229)

Planned Action Exemption (RCW 43.21C.031)

Categorical Exemption. Under what section of the SEPA Rule (WAC 197-11-800) is it exempt? For example, WAC 197-11-800(1) Minor New Construction

Section:

Public Notice

Public Notice applies to facilities that began operations on or after June 1, 2021.

You must publish a public notice at least once a week for two consecutive weeks with seven days between publications, in at least a single newspaper of general circulation in the county in which the facility is located

Ecology cannot grant permit coverage sooner than the end of the 30-day public comment period, which begins on the date of the second public notice.

(public notice, continued)

You may choose to use a system generated public notice and download it below. If not, you need to upload the public notice used.

I will use the system generated public notice document

I will upload my own public notice

(Name of permittee), (address of permittee), is seeking coverage under the Washington State Department of Ecology Boat Yard General Permit.

The proposed facility, (Name of Facility), is located in (County Name).

Stormwater will be discharged to (List all named and un-named surface water bodies, or ground water if Applicable).

Any person desiring to present their views to the Department of Ecology regarding this Application may do so in writing within thirty days of the last date of publication of this notice.

Comments shall be submitted to the Department of Ecology. Any person interested in the department's action on this Application may notify the department of their interest within thirty days of the last date of publication of this notice.

Comments may be submitted to:

Department of Ecology
Attn: Water Quality Program, Boat Yard General Permit
(Ecology regional office mailing address)

Newspaper Name:

First Notice Date:

Second Notice Date:

Site Plan

1. Attach a location map of the facility.

- You may outline the facility on a copy of a U.S. Geological Survey topographic quadrangle map. Ensure that the latitude and longitude index markers and a scale bar appear on the map.

2. Attach a to-scale schematic drawing of the facility.

- The scale or include relative distances between significant structures and drainage systems.
- The size of the property in acres.
- The location and extent of all buildings, structures and all impervious surfaces.
- Direction of stormwater flow (use arrows).

(schematics attached continued)

- Locations of all structural source control BMPs.
- Locations of all receiving water (including wetlands and drainage ditches) in the immediate vicinity of the facility.
- Locations of all stormwater conveyances including ditches, pipes, catch basins, vaults, ponds, swales, etc.
- Locations of actual and potential pollutant sources.
- Locations of all stormwater monitoring points.
- The stormwater drainage areas for each stormwater discharge point off site (including discharges to groundwater).
- Locations of stormwater inlets and outfalls with a unique identification number for each sampling point and discharge point, indicating any that are identified as substantially identical, and identify, by name, any other party other than the Permittee that owns any stormwater drainage or discharge structures.