



Request for Coverage

Industrial Stormwater General Permit

NOI Version: 1

Application Type: New Renewal

Permit Number: WAR305536

Application Id: 46879

I. Contact Information

| Permittee | | |
|--|--------------------------------------|--|
| Honorific: | First Name: Rob | Last Name: Fix |
| Organization Name: Port of Bellingham | | Title: Executive Director |
| Mailing Address: PO Box 1677 | | |
| City: Bellingham | State: WA | Zip Code: 98227-1677 |
| Email: robf@portofbellingham.com | | |
| Primary Phone: 360-676-2500 | Secondary Phone: | |
| UBI Number: 371000005 | | |
| Site Contact | | |
| Honorific: Mr. | First Name: Dave | Last Name: Warter |
| Organization Name: Port of Bellingham | | Title: Marine Terminals Manager |
| Mailing Address: PO Box 1677 | | |
| City: Bellingham | State: WA | Zip Code: 98227-1677 |
| Email: davew@portofbellingham.com | | |
| Primary Phone: 360-676-2500 X304 | Secondary Phone: 360-676-2500 | |
| UBI Number: 371000005 | | |

II. Facility Information

Facility Name: Bellingham Shipping Terminal POB

Street Address: 629 Cornwall Ave

City: Bellingham

County: Whatcom

Zip Code: 98225

Latitude: 48.745430

Longitude: -122.491119

Size of Site: 14.4 acres Date facility began or will begin operation:

List all North American Industry Classification System (NAICS) and Standard Industrial Classification (SIC) codes to cover all industrial activities performed at your facility.

| NAICS/SIC | Code | Description | Is Primary |
|-----------|--------|---|------------|
| SIC | 3441 | FABRICATED STRUCTURAL METAL | No |
| SIC | 4221 | FARM PRODUCT WAREHOUSING AND STORAGE | No |
| SIC | 4225 | GENERAL WAREHOUSING AND STORAGE | No |
| SIC | 4226 | SPECIAL WAREHOUSING AND STORAGE, NEC | No |
| SIC | 4449 | WATER TRANSPORTATION OF FREIGHT, NEC | No |
| SIC | 4491 | MARINE CARGO HANDLING | Yes |
| SIC | 4789 | TRANSPORTATION SERVICES, NEC | No |
| NAICS | 332312 | Fabricated Structural Metal Manufacturing | No |

| | | | |
|-------|--------|---|-----|
| NAICS | 483211 | Inland Water Freight Transportation | No |
| NAICS | 488999 | All Other Support Activities for Transportation | No |
| NAICS | 488320 | Marine Cargo Handling | Yes |
| NAICS | 493110 | General Warehousing and Storage | No |
| NAICS | 493130 | Farm Product Warehousing and Storage | No |
| NAICS | 493190 | Other Warehousing and Storage | No |

Is this facility a Hazardous Waste Treatment, Storage, and Disposal (TSD) facility regulated under Chapter 17-303 WAC?

For Airport Facilities:

- At your airport, do you as a single permittee, or a combination of permitted facilities, use more than 100,000 gallons of glycol-based deicing chemicals and/or 100 tons or more of urea on an average annual basis?
- Does your airport have 1,000 or more annual jet departures (“non-propeller aircraft”)?
- Does the facility discharge wastewater associated with airfield pavement deicing with stormwater?
 - Do you use urea-containing deicers?
- Does your airport meet the definition of a new source (“new airports”)?
- Does (will) the airport have 10,000 or more annual departures?
 - Is the airport located in a cold climate zone?

Please enter the URL that your Stormwater Pollution Prevention Plan (SWPPP) is located at: (optional)

Please attach a site map following the requirements of S3.B.1 of the 2020 ISGP.

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IV. Discharge/Receiving Water

Conveyance System

If you discharge to a municipal stormwater system or other stormwater conveyance system (e.g. Kent stormwater drainage system, roadside ditch), identify the system by name or if unnamed, by other identifier (e.g., 145th street ditch)

Location of Discharge into Receiving Water (Outfall)

| Outfall Number | Outfall Description | Surface Waterbody | Outfall Type | Latitude | Longitude |
|----------------|----------------------|----------------------|--------------------|-----------|-------------|
| W1A | BST OF W1A | Bellingham Bay | Surface Water Body | 48.745430 | -122.491119 |
| W1B | BST OF W1B | BST OF W1B | Surface Water Body | 48.745430 | -122.491119 |
| B3F | BST MP 3F | BST OF 3F | Surface Water Body | 48.745430 | -122.491119 |
| B3E | BST OF 3E | BST OF 3E | Surface Water Body | 48.745430 | -122.491119 |
| B3D | BST OF 3D | BST OF 3D | Surface Water Body | 48.745430 | -122.491119 |
| B3C | BST OF3C | BST OF3C | Surface Water Body | 48.745430 | -122.491119 |
| B3B | BST OF 3B | BST OF 3B | Surface Water Body | 48.745430 | -122.491119 |
| B3A | BST OF 3A | BST OF 3A | Surface Water Body | 48.745430 | -122.491119 |
| B1D | BST OF 1D | BST OF 1D | Surface Water Body | 48.745430 | -122.491119 |
| B4A | BST MP 4A | BST MP 4A | Surface Water Body | 48.745430 | -122.491119 |
| B1C | BST OF 1C sheet flow | BST OF 1C sheet flow | Surface Water Body | 48.745430 | -122.491119 |
| B2A | BST OF 2A | BST OF 2A | Surface Water Body | 48.745430 | -122.491119 |

| | | | | | |
|-----|------------|------------|--------------------|-----------|-------------|
| W1C | BST MP W1C | BST MP W1C | Surface Water Body | 45.151890 | -126.864182 |
|-----|------------|------------|--------------------|-----------|-------------|

Location of Discharge Location (Sampling/Monitoring Point)

| Monitoring Point Code | Monitoring Point Name | Monitoring Point Type | Outfall Number | Active | Latitude / Longitude |
|-----------------------|-----------------------|---------------------------|----------------|--------|--------------------------|
| W1A | BST OF W1A | Stormwater | W1A | Yes | 48.746307 -122.492546 |
| W1B | BST OF W1B | Stormwater | W1B | Yes | 48.746250 -122.492683 |
| B3F | BST MP 3F | Stormwater | B3F | Yes | 48.743473 -122.491356 |
| B3E | BST OF 3E | Stormwater | B3E | Yes | 48.743736 -122.491791 |
| B3D | BST OF 3D | Stormwater | B3D | Yes | 48.744003 -122.492188 |
| B3C | BST OF3C | Stormwater | B3C | Yes | 48.744400 -122.492752 |
| B3B | BST OF 3B | Stormwater | B3B | Yes | 48.744541 -122.493027 |
| B3A | BST OF 3A | Stormwater | B3A | Yes | 48.744820 -122.493492 |
| B1D | BST OF 1D | Stormwater | B1D | Yes | 48.745453 -122.494049 |
| DRAN | Storm Drain Solids | Storm Drain System Solids | B1D | Yes | 48.745430 -122.491119 |
| B4A | BST MP 4A | Stormwater | B4A | Yes | 48.745972 -122.491486 |
| B1C | BST OF 1C sheet flow | Stormwater | B1C | Yes | 48.746498 -122.492523 |
| B2A | BST OF 2A | Stormwater | B2A | Yes | 48.745876 -122.493195 |
| W1C | BST MP W1C | Stormwater | W1C | Yes | 48.746124 -122.492714 |

V. State Environmental Policy Act (SEPA)

This Notice of Intent (NOI) is incomplete and cannot be approved until the applicable SEPA requirements under Chapter 197-11 WAC are met.

SEPA and Public Notice sections apply only to facilities that began operations after January 1, 2020. If the facility began operations before this date, these sections do not need to be filled out.

VI. Public Notice

Public Notice applies to facilities that began operations on or after January 1, 2020.

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.

| Newspaper Name | First Public Notice Date | Second Public Notice Date |
|----------------|--------------------------|---------------------------|
| | | |

VII. Certification of Permittees

“I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.”

Permittee Signature

5/16/2024

Date