Port Of Tillamook Bay Stormwater Training All Tenants

Port of Tillamook Bay
4000 Blimp Boulevard, Suite 100
Tillamook, OR 97141

August 2021



Purposes And Goals of Presentation

PURPOSES

- Satisfy requirements of the National Pollutant Discharge Elimination System, Stormwater Discharge General Permit Number 1200-Z
- Describe required procedures in Port's Stormwater Pollution Control Plan

GOALS

- 1. Educate all personnel on industrial Port property.
- 2. Minimize or eliminate stormwater contamination.
- Prevent impacts to natural environment.

1200-Z Permit

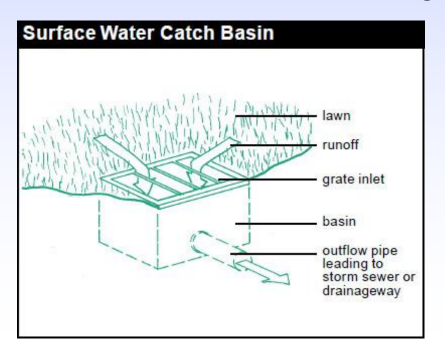
- Administered by the Oregon Department of Environmental Quality
- Permit regulates SW discharges to water bodies from industrial facilities
- The Port must adhere to the 1200-Z permit requirements
- Port tenants and other users of the Port's stormwater system also must abide
- Goal of the permit is to reduce or eliminate pollutants from contaminating SW

Stormwater – Did You Know?

- Storm Water (SW) is precipitation runoff that directly enters lakes, rivers, etc.
 - Can you give an example of a location of SW runoff here at the Port?
- SW is <u>NOT</u> the same as sanitary sewer water, which is treated prior to discharge.
- SW pollution –what is it?
 - ANYTHING that enters the water that is NOT naturally occurring.
 WHY? Because it changes the characteristics of the SW!
 - Can you give an example of something in your work area that could pollute SW?

Elements Of Port's Stormwater System

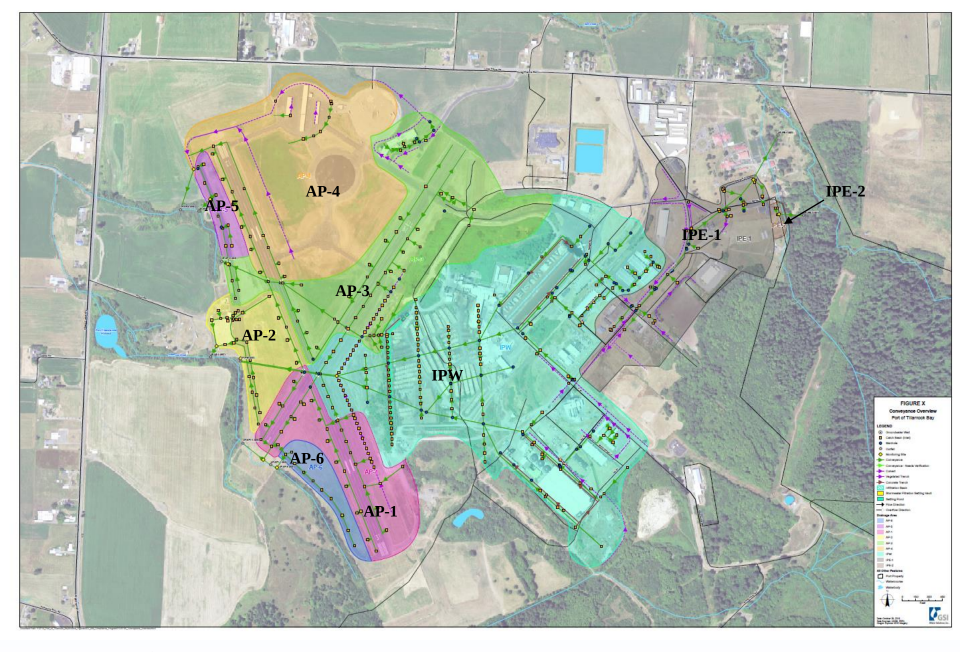
- Catch Basins
 - What are they?
 - Entry point for stormwater into conveyance system.
 - Prevents debris from entering system.





Elements Of Port's Stormwater System (cont.)

- Conveyance system
 - Pipes convey SW captured in catch basins.
- Structural control measures
- Drainage Areas
 - Ten drainage areas
 - Drainage areas borders based on elevation
 - Generally, SW in one basin does not enter another basin



Port of Tillamook Bay Drainage Areas and Conveyance System

Elements Of Port's Stormwater System (cont.)

Outfalls

- Each drainage area has a corresponding outfall.
- Final discharge point for entire drainage area.
- Discharges into local creeks like Anderson Creek, then Tillamook or Trask Rivers, and eventually Tillamook Bay.



Did You Know? Generally, SW is not treated before it reaches nearby waterways.

Remember

Do not let anything other than rainwater enter a storm drain!



Stormwater Pollutants

- Anything other than stormwater
- Examples of potential pollutants
 - Raw materials grain or wood
 - Metals shavings, wire
 - Hazardous materials gasoline, acetone, oil, diesel
 - Fertilizers/pesticides
- Can you think of other materials that may contaminate SW at your place of employment?

Control Measures To Achieve Permit Requirements

- Permit requires that control measures are in place to reduce contamination of SW from Port activities.
- Examples in place at the Port:
 - Graveling or paving roads ⇒ reduce dust generation
 - Vegetating exposed areas ⇒ reduce erosion
 - The use of catch basin filters ⇒ prevents contaminants from entering SW conveyance system
 - Litter pick up ⇒ prevent clogging of stormwater system
 - Maintenance of motor vehicles indoors ⇒ prevents introduction of materials into SW conveyance system
 - General housekeeping ⇒ routine inspection of storage areas holding potentially contaminating materials.

Control Measures To Achieve Permit Requirements (cont.)

Two types of Control Measures

- 1. Structural Measures
- 2. Best Management Practices

Control Measures To Achieve Permit Requirements: Structural Measures

What are Structural Measures?

 Physical measures that minimize SW contamination and control flow.

• Examples:

- Berms
- Settling ponds
- Oil/Water separators
- Vegetated areas

Actions to AVOID:

- Not maintaining structural measures, e.g. oil/water separators
- Not inspecting structural measures (e.g. berms) for efficacy

Control Measures To Achieve Permit Requirements: Best Management Practices (BMPs)

- What are BMPs?
 - Combination of practices used to minimize contamination of stormwater and control flow.
 - Tenants must evaluate and select effective BMPs for tenants' specific operations.

• Examples:

- Routine cleaning of working areas.
- Inspecting spill kits to make sure they are complete.
- Inspecting containers storing potentially-contaminating materials.
- Using drip pans when working on vehicles or equipment.
- Examples of actions to AVOID:
 - Maintenance or cleaning of vehicles and aircraft outside.
 - Leaving residues of potentially-contaminating materials in areas exposed to SW.

Methods To Minimize Exposure And Examples

- 2. Use grading, berming, or curbing ⇒ *Prevents SW from entering* potentially-contaminated areas
- 3. Hazardous substance/waste storage

 □ Use appropriate storage

 method to store and label all chemicals
- 4. Use containment areas ⇒ Transfer raw or finished materials in areas with dedicated drain to wastewater treatment plant
- 5. Drip pans/sorbents ⇒ *Use drip pans when maintaining vehicles and fueling vehicles*

Methods To Minimize Exposure and Examples (cont.)

- 6. Cleaning operations indoors ⇒ *Use degreasing equipment indoors*
- 7. Identify spill clean up procedures ⇒ Provide written plan and educate staff to assure response is appropriate
- 8. Manage wash water ⇒ Use Port designated areas to wash vehicles
- 9. Oil, grease, diesel ⇒ Store in labeled container indoors or use secondary containment
- 10. Waste chemicals and materials storage ⇒ Store materials in designated waste bins and keep bins covered when not in use
- 11. Erosion and sediment control ⇒ *Install silt fences during* earthwork

Methods To Minimize Exposure and Examples (cont.)

- 12. Dust generation and vehicle tracking \Rightarrow Lay gravel on dirt roads
- 13. Housekeeping ⇒ Create schedule for cleaning work areas regularly
- 14. Preventative maintenance ⇒ Inspecting equipment regularly for wear and tear to avoid future leak
- 15. Non-stormwater discharges ⇒ *Minimize fire hydrant flushing*

Monitoring, Inspection, Reporting/Documentation Requirements

Every tenant must conduct monthly inspections. Inspect for:

- 1. Materials that may have come into contact with stormwater.
- 6. Evidence of pollutants discharging to receiving waters.
- 2. Leaks or spills from equipment or 7. Stormwater control measures. containers.

- 3. Offsite tracking of contaminating materials.
- 8. Spill kits available and complete.

- 4. Onsite tracking of raw or final products.
- 9. Sector-specific requirements.

5. Evidence of, or potential, for pollutants entering drainage system.

Monitoring, Inspection, Reporting/Documentation Requirements (cont.)

- Inspections conducted by trained staff familiar with SWPCP requirements
- Record visual observations on a monthly basis.
- Completed monthly inspection forms sent to the Port monthly via email.
- Include the following identifiable information:
- 1. Inspection date and time.
- 2. Name(s) of inspector(s).
- 3. Control measures and treatment facilities needing cleaning, replacement, maintenance, reconditioning, or repair.
- 4. Condition of the drainage and conveyance system and need for maintenance.

- 5. Previously unidentified sources of pollutants.
- 6. Stormwater discharge visual observations.
- 7. Nature of the discharge.
- 8. Any corrective actions taken or scheduled to remedy problems observed.

Monthly Monitoring Report

STORMWATER MONTHLY SITE INSPECTION CHECKLIST FOR TENANTS

Appendix F to the Port of Tillamook Bay Stormwater Pollution Control Plan (2020)

Maintenance Month:	Performed by:	Date and Time of Inspection:	
structures, catch basins, and treatme	·	sed to stormwater and areas where stormwater cor uct this inspection during a precipitation event if on	•
	ersonnel who has completed employee training pleted checklist to POTB's Utilities Supervisor a	and who are familiar with aspects of POTB's Storm t mchristie@potb.org.	water Water Pollutio
	Activities or Conditions for Inspection	In	spected?
1. Industrial materials, residue, or trash that may have or could come into contact with stormwater			
2. Leaks or spills from industrial equipment, drums, tanks, and other containers			•
3. Offsite and internal tracking of industrial or waste materials, or sediment where vehicles enter or exit the site			•
4. Tracking or blowing of raw, final, or waste materials that results in exposure of stormwater falling on the site			•
5. Evidence of, or the potential for,	pollutants entering the drainage systemexamp	les include floating, suspended or	,
settleable solids; color; odor; foar	n; or visible oil-like sheen.		
6. Evidence of pollutants discharging to receiving waters at all discharge point(s)			
7. Stormwater control measures to ensure they are functioning properly*			
8. Spill kit(s) present and stocked, as	applicable		
9. Additional inspection requirements, as applicable. See page 2.			
*Measures may be passive, such as bern	ns for oil tanks or catch basin filters, or active, such a	as sweeping.	
Findings and Corrective Actions Control measures and treatment fac	ilities requiring cleaning, replacement, mainten	ance, reconditioning, or repair:	
Condition of the drainage and conve	yance system and need for maintenance:		
Previously unidentified sources of po	ollutants (refer to POTB's SWPCP for pollutants	dentified at your leasehold, if any):	
Corrective action, source control, or	maintenance taken or scheduled to remedy pro	oblem(s) found:	
Other notes:			

Examples of Observed Violations at Port

- Storage and waste containers left open when not in use
- Metal parts stored outdoors and exposed to SW
- Drag-out of material or product onto Port roads
- Leaking equipment
- Washing of vehicles outside of Port-designated areas
- Above-ground storage tanks without structural controls (e.g. berms, double-walls) to prevent leaks

Spill Prevention and Preparation

Be Proactive!

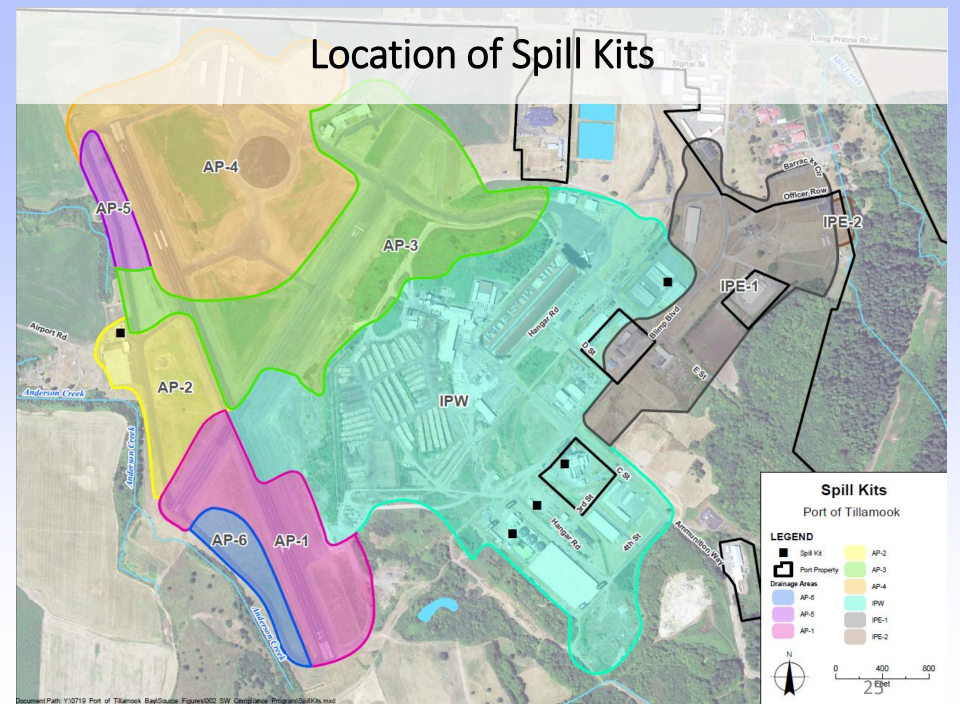
- Spill prevention is everyone's job.
- All spills can be prevented.
- We're all responsible for our actions!
- Establish spill response plan based on onsite materials
- Use a spill kit capable of collecting onsite materials, e.g.
 - o fuels, oils, gas spill kit
 - battery acid spill kit
 - water absorbing spill kit
 - hazardous chemicals spill kits

Steps to Take If There Is A Spill

- React in a safe manner. Get away from spill until material identified. Notify Port staff of the spill. Port staff will activate necessary emergency procedures as necessary. Seal off area and review material MSDS.
- 2. Enact response plan and obtain proper equipment from spill cabinets.
- 3. Attempt to contain the spill & keep it from entering SW or ground.
 - Attempt to stop the source of the spill.
 - Use storm drain covers to protect SW drains.
 - Use pads, or granule absorbent to create a dam around the spill.

Steps to Take If There Is A Spill (cont.)

- 4. Cleanup and dispose of spilled material. Ensure the material is placed in the appropriate receptacle. Not sure? Ask the Port District Engineer or Utility Supervisor.
- 5. Document incident material identity, quantity, people involved, cause, containment & disposal method, how incident could have been prevented, assessment of response.
- 6. Turn report into Port District Engineer.
- 7. Restock any items removed from spill supply cabinets.
- Evaluate and enact methods to avoid similar spills in future.



Questions?