

State of Hawaii Department of Transportation Harbors Division Compliance, BMP, and P2 Inspection Checklist for Tenant

Harbors:	Date/Time: Weather Conditions:
Tenant Business Name: Tenant Permit(s): Facility Location:	
Facility Mailing Address:	
Tenant Representative:	
Phone Number:	Mobile Number:
Fax Number: EPA ID No. (if any):	E-mail Address:
EPA ID No. (ii any).	IWDP No. (if any):
Facility Description:	
Site Drainage Description (including stenciling): Any illicit discharge into Harbors storm water syster If "Yes", please describe here:	m?
Operations: Vessel Maintenance Vessel Fueling Vehicle/Equipment Maintenance Petroleum Product Storage Hazardous Material Storage Waste Handling	 Vessel Washing Vehicle/Equipment Fueling Vehicle/Equipment Washing Material Storage Material Handling Building Maintenance
	If "Yes", please complete this section
NPDES Permit Number:	Expiration Date:
	Last round of sampling:
SPCC Compliance: Ves No N/A	
 The facility maintains records of monitoring data for The facility has a SWMP and/or SWPCP? The facility has filed a Discharge/Connection Permit Discharge points do not exhibit unusual characteristic 	Yes No N/A with Harbors? Yes No N/A
Material Inventory:	

No.	Inspection Item	Yes	No	N/A	Remarks
	Storage				
	SPCC Compliance: Facility with an aggregate shell capacity of 1,320				
	gallons or more of petroleum products.				
2	AST Containment : ASTs are situated over an impervious surface, have				
_	adequate secondary containment and integrity protection, and containment				
	drain valves are kept locked.				
3	AST Overflow Protection : Bulk product ASTs are equipped with overflow				
Ŭ	protection alarms or automatic shutdown pumps.				
4	AST Malfunction : Visible piping, tanks, and hoses exhibit signs of leakage,				
	wear, or malfunction.				
5	Oily Equipment : Oily or leaking equipment is stored under cover or with drip				
	pans. Drip pans are emptied or replaced as needed.				
6	Storm Water Management: Storm water accumulation in secondary				
	containment is minimized, managed, disposed correctly, and logged.				
7	Salvaged Equipment/Vehicle: Fluids and batteries are removed from				
	salvaged equipment/vehicle before storage.				
8	Outdoor Material Storage: Outdoor storage areas have coverings that				
	prevent contact of these items with storm water. Materials are kept above				
	the ground higher than the level of runoff.				
9	Labeling: Containers are properly labeled.				
10	Compatibility: Containers are stored in an organized manner, compatible				
	with other stored materials, labeled correctly, and not stored past allowable				
	holding times.				
11	EPCRA: The facility is required to report chemical inventory (Tier II) and/or				
	Toxic Release Inventory (TRI) report.				
	Fueling				
12	Fueling BMPs: Fueling area engineering controls and BMPs are effective in				
	preventing storm water run on/off.				
13	Fueling Inspections: Equipment in fueling areas exhibit signs of leakage,				
	wear, or malfunction. An inspection log is available for inspection.				
	147 1 -				
	Washing				
14	Vessel/Vehicle/Equipment Washing: Vehicle or equipment washing is				
	conducted with approval from HDOT Harbors.				
15	Hand Washing: Hand or dish washing is conducted over a sink that is				
	plumbed to sanitary sewer or is disposed of appropriately.				
	Vessel/Vehicle/Equipment Maintenance				
16	Vehicle/Equipment Maintenance Area: Maintenance is conducted in a				
47	designated area, preferably covered.				
17	Preventative Maintenance: Preventative maintenance is performed on				
10	vehicles and equipment to prevent leaks. Records are kept.				
18	Maintenance Logs: Vehicle and equipment are monitored periodically for leaks and drip pans are used.				
19	Parts Washer: Parts washer fluid is disposed appropriately with an				
13	authorized disposal contractor.				
	Material Handling				
20	Material Handling Area: Loading areas are free of unattended stains or				
20	pavement degradation that would indicate poor material handling practices.				
	pavement degradation that would indicate poor material nationing practices.				
	Spill Response				
21	Spills and Stains are cleaned thoroughly.				
	Spills Kits are kept in all high risk areas and are refilled as needed.				
	Spill Recording: Records are kept of spills and releases in the SWPCP or				
20	SPCC Spill and Discharge Log.				
24	Harbors Environmental Hotline: Emergency storm water contact numbers				
	have been posted on site.				

No.	Inspection Item	Yes	No	N/A	Remarks
	Building Maintenance & Housekeeping				
25	Sweeping: Trash, debris, and dirt are swept up regularly.				
	Deck/Floor Washing: Dry sweeping or mopping is conducted instead of				
	spraying/hosing down.				
27	Sumps and OWS Maintenance: Structural controls such as containment				
	sumps or OWSs are emptied and serviced regularly.				
28	Cleanliness: All work areas and storage areas are neat and clean.				
	Waste Handling				
	Trash Bins: Trash bins are kept closed when not in use and are not overflowing.				
31	Used Batteries: Spent lead acid batteries are protected from contact with				
	stormwater runoff and placed in secondary containment while awaiting				
00	disposal. Batteries are disposed in a timely manner.				
32	EPA Generators: Wastes are disposed properly, records are kept and				
	hazardous waste generator status is known. Facility has an Environmental Protection Agency (EPA) hazardous waste generator identification number				
	and follows appropriate regulations/requirements (CESQG, SQG, LQG).				
	and follows appropriate regulations/requirements (CESQG, SQG, EQG).				
33	Hazardous Waste Containment: Hazardous waste and used oil storage				
	areas have impermeable surfaces, adequate secondary containment, and				
	integrity protection.				
34	Chemical Toilets are cleaned by contractors in a manner that does not				
	allow chemicals (i.e. blue liquid) to enter the Harbor.				
	Training				
35	HDOT Harbors Annual Training: A representative has attended the most				If "No", the latest training
	recent HDOT Harbors Storm Water Awareness Training.				attended:
36	Material Handling Training : Records of training are available for employees				Most recent training date:
37	involved in material handling (e.g. forklift operators). Container Storage Training: Records of training are available for				Most recent training date:
57	employees involved in inspection of ASTs or chemical storage areas.				most recent training uale.
38	Fueling Training: Records of training are available for employees involved				Most recent training date:
	in large scale vehicle and equipment fueling.				uto.
39	Hazardous Waste Training: Records of training are available for employees				Most recent training date:
	involved hazardous/universal waste handling/disposal activities.				Ũ
	General Observed BMPs				
	Good Housekeeping				
41	Good Recordkeeping				
42	All personnel are well-trained				

		Tenant Risk Ranking Criteria	Score				
1 Vessel Maintenance and Repair							
		No maintenance activities are conducted.					
		Maintenance activities on any size vessel are conducted entirely indoors (with proper dust control BMPs),					
	'	with no or minimal potential for discharge of pollutants.					
	2	Minor maintenance (30 day or less duration) for small vessels is conducted in their berth (with proper dust					
	2	control BMPs) with minimal potential for discharge of pollutants.					
	3	Maintenance activities on large vessels are conducted outdoors and out of the water (with proper dust					
	5						
	4	control BMPs), with minimal potential for discharge of pollutants. Major maintenance activities on any size vessel are conducted in a partially confined or unconfined area					
	4						
		with moderate potential for discharge of pollutants.					
	5	Maintenance activities on any size vessel are conducted in an unconfined area or in an area with					
		significant potential for discharge of pollutants. (Automatic trigger to high risk designation)					
2		sel Fueling					
		No fuel transfer activities are conducted.					
	1	Fueling of small vessel is conducted by a fueling company with proper spill containment and diversion.					
	2	Fueling of small vessel is conducted with spill containment and diversion.					
	3	Fueling of large vessel is conducted in designated area with spill containment and diversion.					
		Fueling of small vessel is conducted in areas WITHOUT spill containment and diversion.					
	5	Fueling of large vessels is conducted in areas WITHOUT spill containment or diversion. (Automatic					
		trigger to high risk designation)					
3	Ves	sel Washing					
	0	No vessel washing is conducted.					
	1	Vessel washing is permitted and conducted in an area designed to contain wash water and debris, with no					
		or minimal potential discharge of pollutants.					
	2	Vessel washing is permitted and conducted in an uncontained area with no direct connection to Harbors					
		storm water drainage system, or having a minimal potential for discharge of pollutants.					
	3	Vessel washing is permitted and conducted in an uncontained area with no direct connection to Harbors					
		storm water drainage system, but having a moderate potential for discharge of pollutants.					
	4	Vessel washing is conducted in an uncontained area directly connected to Harbors storm drainage system,					
		and has a moderate to significant potential for discharge of pollutants.					
	5	Vessel washing is conducted WITHOUT prior consent from Harbors, or not in compliance with EPA VGP or					
		sVGP. (Automatic trigger to high risk designation)					
4	Veh	icle and/or Equipment Maintenance and Repair					
	0 No equipment and/or vehicle maintenance activities are conducted.						
		Maintenance activities are conducted entirely indoors, on a small scale, with minimal potential for					
		discharge of pollutants.					
	2	Maintenance activities are conducted entirely indoors, on a large scale, with minimal potential for discharge					
		of pollutants.					
	3	Maintenance activities are conducted in a covered area with minimal to moderate potential for discharge of					
		pollutants.					
	4	Maintenance activities are conducted outdoors within containment or in an area with minimal to moderate					
		potential for discharge of pollutants.					
	5	Maintenance activities are conducted outdoors or in an area with significant potential for discharge of					
		pollutants. (Automatic trigger to high risk designation)					
5	Veh	icle and/or Equipment Fueling					
	0	No equipment and/or vehicle fueling activities are conducted.					
		Equipment and/or vehicle fueling is conducted by a fueling company with spill containment and diversion.					
	2	Equipment and/or vehicle fueling is conducted on a small scale in areas with spill containment and					
		diversion.					
	3 Equipment and/or vehicle fueling is conducted on a large scale in areas with spill containment						
	diversion.						
	4 Equipment and/or vehicle fueling is conducted on a small scale WITHOUT spill containment and diversion,						
		but not in areas adjacent to Harbors storm drainage system and nation's water.					

Tenant Risk Ranking Criteria									
	5	Equipment and/or vehicle fueling is conducted on large scale WITHOUT spill containment and diversion, or							
		on any scale adjacent to Harbors storm drainage system WITHOUT spill containment and diversion.							
		(Automatic trigger to high risk designation)							
6	Veh	icle and/or Equipment Washing							
	0	No equipment and/or vehicle washing is conducted.							
		Equipment and/or vehicle washing is conducted in an approved and covered wash area following an							
		approved method, with no or minimal potential discharge of pollutants.							
	2	Equipment and/or vehicle washing is conducted in an approved and uncovered wash area following an							
		approved method with minimal potential discharge of pollutants.							
	3	Equipment and/or vehicle washing is conducted in an approved and uncovered wash area following an							
		approved method with moderate to significant potential discharge of pollutants (e.g., adjacent to Harbors							
		storm drainage system or nation's water).							
	4	Equipment and/or vehicle washing is conducted WITHOUT Harbors' approval and in an area with no direct							
		connection to Harbors' storm drainage system and nation's water, and has a moderate to significant							
		potential for discharge of pollutants.							
	5	Equipment and/or vehicle washing is conducted WITHOUT Harbors' approval and in an area that directly							
		discharges to Harbors storm drainage system and nation's waters. (Automatic trigger to high risk							
		designation)							
7	Abc	veground Oil Storage (size of container ≥ 55-gallon ONLY)							
	0	No oil product is stored.							
	1	Less than 1,320 gallons of oil is properly stored in a covered area and has no or minimal potential for							
		discharge of pollutants.							
	2	Less than 1,320 gallons of oil is properly stored in an uncovered area and has no or minimal potential for							
		discharge of pollutants.							
	3	More than 1,320 gallons of oil is properly stored with no or minimal potential for discharge of pollutants,							
		and the facility has an SPCC Plan.							
	4	More than 1,320 gallons of oil is properly stored with no or minimal potential for discharge of pollutants, but							
		the facility does not have a SPCC Plan.							
	5	Oil is improperly stored and/or managed and has a significant potential for discharge of pollutants.							
		(Automatic trigger to high risk designation)							
8		Container Storage							
		0 No materials are stored.							
	1	All materials are properly managed and stored completely indoors and have no or minimal potential for							
		discharge of pollutants.							
	2	All materials are properly managed and stored under cover, and have minimal potential for discharge of							
		pollutants.							
		Low toxicity materials are stored with moderate potential for discharge of pollutants.							
	4	4 Low toxicity materials are improperly managed and/or stored outdoors with							
	F	significant potential for discharge of pollutants.							
	5	High toxicity materials are improperly managed and/or stored outdoors with moderate to significant							
0	Mot	potential for discharge of pollutants. (Automatic trigger to high risk designation) erial Storage and Handling							
9									
		No materials/cargo are loaded/unloaded and stored.							
	1	All materials are handled and stored entirely indoors with no or minimal potential for discharge of pollutants.							
	2	Materials are handled and stored indoors and outdoors with minimal potential for discharge of pollutants							
	2	with relevant BMPs in good and effective condition.							
	3	Materials are handled and stored outdoors with moderate potential for discharge of pollutants with relevant							
	0	BMPs in fair condition.							
	4	Material handling and storage is conducted with significant potential for discharge of pollutants with							
		relevant BMPs in poor condition.							
	5	Material handling and storage is conducted with significant potential for discharge of pollutants and no							
		relevant BMPs in place. (Automatic trigger to high risk designation)							
10	Was	ste Handling and Disposal (excluding Used Oil)							
	0 No waste is stored.								
		All wastes are non-hazardous and stored indoors or outdoors in covered areas, and have no or minimal							
		potential for discharge of pollutants.							

Tenant Risk Ranking Criteria						
	2	All wastes are non-hazardous and stored outdoors uncovered, and have moderate potential for discharge of pollutants.				
	3	Hazardous wastes are generated and tenant is classified as a CESQG. Hazardous wastes are properly managed, stored, and disposed of. Storage areas have no or minimal potential for discharge of pollutants.				
		Hazardous wastes are generated and the tenant is classified as a SQG or LQG. Hazardous wastes are properly managed, stored and/or disposed of. Storage areas have no or minimal potential for discharge of pollutants.				
	5	Hazardous wastes are generated and the tenant is classified as a CESQG, SQG or LQG. Hazardous wastes are improperly managed, stored, and/or disposed of. Storage areas have significant potential for discharge of pollutants. (Automatic trigger to high risk designation)				
11	Spil	I History				
	0	No history of oil/chemical spills.				
		One to three oil/chemical spills in minimal quantity (e.g., less than five gallons for oil) in the past three years.				
		One to three oil/chemical spills in moderate quantity (e.g., oil spill greater than 5 gallons but less than 25 gallons; for all other chemicals please refer to 40 CFR 302.4) in the past three years.				
		One to three oil/chemical spills greater than the reportable quantity (see 40 CFR 302.4) in the past three years.				
		More than three oil/chemical spills greater than reportable quantity in the past three years.				
	5	More than two oil/chemical spills entered into Harbors storm drainage system. Or more than five oil/chemical spills of any quantity in one calendar year. (Automatic trigger to high risk designation)				
12	Enfe	orcement History				
	0	No verbal or written warnings were issued in the past three years.				
		Class II violations (such as verbal/written warnings and potential violations identified in an inspection report) were issued in the past three years and corrective actions were immediately taken by the tenant.				
	2	Class I violations (identified in an inspection report and documented in an NAV) were issued in the past three years and corrective actions were taken by the tenant.				
	3	Class II violations were issued in the past three years, but corrective actions were NOT immediately taken by the tenant.				
	4	Class I violations were issued in the past three years, but corrective actions were NOT immediately taken by the tenant.				
		Civil penalties were assessed for non-compliance in the past three years. (Automatic trigger to high risk designation)				
13		ning Attendance History				
		The tenant has attended all annual trainings during its tenancy.				
		The tenant has attended the most recent training.				
		The tenant has not attended the most recent training.				
14		The tenant has never attended the training.				
14	14 Storm Drainage System Protection 0 There are no storm drain inlets on or down-gradient of the premises.					
		All storm drain inlets (on or near the premise) are stenciled and BMPs are in place and in good condition.				
	2	BMPs are in place and in fair condition.				
		BMPs are in place, but in poor condition and needed to be replaced.				
	5	The storm drain inlets do not have BMPs and are directly exposed to potential pollutants.				
15	Lea	se Agreement and/or Revocable Permit Requirements				
		Tenant appears to be in compliance with environmental requirements in their tenant lease or revocable permit.				
	5	Tenant is not in compliance with their revocable permit or lease.				