NOTE: EPA proposes the text in this Appendix as part of the Proposed 2026 MSGP.

Proposed Appendix L - List of Federal CERCLA Sites

Part 1.1.7 of the MSGP has special requirements for discharges to a federal CERCLA site.1

If your facility discharges to a federal CERCLA Site listed below, you must notify the EPA Regional Office when submitting your NOI, and the EPA Regional Office must determine that you are eligible for permit coverage. In determining eligibility for coverage under Part 1.1.7, the EPA Regional Office may evaluate whether you are implementing or plan to implement adequate controls and/or procedures to ensure your discharge will not lead to recontamination of aquatic media at the CERCLA Site (i.e., EPA will evaluate your stormwater discharge to determine if it will be controlled as necessary such that the receiving water of the United States will meet an applicable water quality standard). If you become aware that your facility discharges to a CERCLA Site listed below after you have obtained coverage under this permit, you must contact the EPA Regional Office so that EPA may evaluate whether you have either implemented or will implement adequate controls and/or procedures to ensure that your discharges will not lead to recontamination of aquatic media at the CERCLA Site and your stormwater discharge will be controlled as necessary such that the receiving water of the United States will meet an applicable water quality standard. Your discharge may be subject to additional limits or requirements in accordance with the state- or Tribal-specific conditions in Part 9 of this permit.

EPA Region 1

The CERCLA Sites and the receiving waters associated with these sites to which the requirements of Part 1.1.7 apply are listed in the table below. The areas where the permit applies are enumerated in Appendix C of the permit. Operators who discharge / intend to discharge into the receiving waters listed below must first contact the EPA Regional Office before submitting an NOI. Contact information is viewable at:

https://www.epa.gov/aboutepa/epa-region-1-new-england

Similarly, if you have received notice from EPA that the facility to be covered under the MSGP is considered a potential source to a sediment clean up site, you must first contact the Regional EPA office before submitting an NOI.

Atlas Tack Corp.	
Auburn Road Landfill	
Baird & McGuire	Wetlands
Beede Waste Oil	
Charles George Reclamation Trust Landfill	
Coakley Landfill	Wetlands
Dover Municipal Landfill	Cocheco River
Fort Devens	Nashua River, Wetlands
Fort Devens-Sudbury Training Annex	
Groveland Wells	
Hanscom Field/Hanscom Air Force Base	Wetlands
Hocomonco Pond	Hocomonco Pond
Industri-Plex	Wetlands
Iron Horse Park	B&M Pond, Unnamed Brook, Wetlands
Materials Technology Laboratory (USARMY)	

¹ "CERCLA site" means a facility as defined in Section 101(9) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), 42 U.S.C. § 9601(9), that is undergoing a remedial investigation and feasibility study, or for which a Record of Decision for remedial action has been issued in accordance with the National Contingency Plan, 40 C.F.R. Part 300

Page P-1 of 4

EPA Region 1

The CERCLA Sites and the receiving waters associated with these sites to which the requirements of Part 1.1.7 apply are listed in the table below. The areas where the permit applies are enumerated in Appendix C of the permit. Operators who discharge / intend to discharge into the receiving waters listed below must first contact the EPA Regional Office before submitting an NOI. Contact information is viewable at:

https://www.epa.gov/aboutepa/epa-region-1-new-england

Similarly, if you have received notice from EPA that the facility to be covered under the MSGP is considered a potential source to a sediment clean up site, you must first contact the Regional EPA office before submitting an NOI.

Natick Laboratory Army Research, Development, And Engineering Center	In and Outside Cove
New Bedford	New Bedford Harbor, Outer Harbor
Norwood PCBS	
Nuclear Metals, Inc.	Sphagnum Bog
Nyanza Chemical Waste Dump	Wetlands
Olin Chemical	Wetlands
Otis Air National Guard Base/Camp Edwards	River, Pond, Wetland and Vernal Pool
Ottati & Goss/Kingston Steel Drum	Wetlands
Pease Air Force Base	Flagstone Brook, McIntyre Brook, Pauls Brook
PSC Resources	Wetlands
Re-Solve, Inc.	
Rose Disposal Pit	
Shpack Landfill	Chartley Swamp, Wetlands
South Municipal Water Supply Well	
South Weymouth Naval Air Station	Wetlands
Sullivan's Ledge	
Sutton Brook Disposal Area	
W.R. Grace & Co., Inc. (Acton Plant)	
Wells G&H	Wetlands

EPA Region 10

Refer to Appendix C, Part C.10, for a list of the areas of coverage where EPA is the permitting authority. Part 1.1.7 of the permit applies to the CERCLA Sites and the receiving waters associated with these sites listed in the table below for operators within the areas of EPA's permitting authority. Operators within the areas of EPA's permitting authority who discharge / intend to discharge into the receiving waters listed below must first contact the EPA Regional Office before submitting an NOI. Contact information is viewable at:

https://www.epa.gov/npdes-permits/stormwater-discharges-industrial-activities-region-10. Similarly, if you have received notice from EPA that the facility to be covered under the MSGP is considered a potential source to a clean up site, you must first contact the Regional EPA office before submitting an NOI.

	Waterbody (HUC code/Watershed)	Superfund Sites CERCLIS ID Latitude / Longitude Major Contaminants
ID	Spokane River, Coeur d'Alene Lake; Coeur d'Alene River; South Fork Coeur d'Alene River	Bunker Hill Mining & Metallurgical Complex IDD048340921 47.542706/-116.162771 Lead, antimony, arsenic, beryllium, cadmium, cobalt, manganese, mercury, PCBs, selenium, silver, sulfate, thallium, zinc
ID	St. Joe River; Coeur d'Alene Lake Basin	<u>St. Maries Creosote</u> IDSFN1002095 47.191697 / -116.343000L PAHs, HPAHs
WA	Commencement Bay, Puget Sound	Commencement Bay, Near Shore/Tide Flats WAD980726368 47.155998 / -122.245998 Dioxins, furans, arsenic, copper, lead, zinc, 4-methyl-phenol, Hex-CB, HPAHs, PCBs, PCE, cadmium, mercury, LPAHs
WA	Duwamish Waterway; Elliott Bay; Puget Sound	Harbor Island (Lead) WAD980722839 47.344584 / -122.210792 Lead, arsenic, copper, HPAHs, LPAHs, mercury, PCBs, zinc, TBT
WA	Clam Bay; Puget Sound	Old Navy Dump/ Manchester Laboratory WA8680030931 47.342798 / -122.325298 PCBs, copper, lead, zinc, silver, 2,4-dimethyl-phenol, PCBs
WA	Elliott Bay; Puget Sound	Pacific Sound Resources WAD009248287 47.345639 / -122.215998 LMW PAHs, HMWPAHs, PCBs
WA	Columbia River	Upper Columbia River (T2) WASFN1002171 47.5722 / -118.5846 See https://www.epa.gov/columbiariver/upper-columbia-river-study-area for a complete list of contaminants
WA	Puget Sound	Puget Sound Naval Shipyard WA2170023418 47.333298 / -122.384999 PCBs, mercury

EPA Region 10

Refer to Appendix C, Part C.10, for a list of the areas of coverage where EPA is the permitting authority. Part 1.1.7 of the permit applies to the CERCLA Sites and the receiving waters associated with these sites listed in the table below for operators within the areas of EPA's permitting authority. Operators within the areas of EPA's permitting authority who discharge / intend to discharge into the receiving waters listed below must first contact the EPA Regional Office before submitting an NOI. Contact information is viewable at:

https://www.epa.gov/npdes-permits/stormwater-discharges-industrial-activities-region-10. Similarly, if you have received notice from EPA that the facility to be covered under the MSGP is considered a potential source to a clean up site, you must first contact the Regional EPA office before submitting an NOI.

	Waterbody (HUC code/Watershed)	Superfund Sites CERCLIS ID Latitude / Longitude Major Contaminants
WA	Puget Sound	Wyckoff Co. / Eagle Harbor WAD009248295 47.371798 / -122.310012 Mercury, LPAHs, HPAHs
WA	Duwamish Waterway; Elliott Bay; Puget Sound	Lower Duwamish Waterway (T2) WA0002329803 47.321608 / -122.194040 PCBs, PAHs, phthalates, inorganics, mercury, semi-VOCs