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April 19, 2024

Our Reference 60692669

Christa Colouzis Department of Ecology 15700 Dayton Ave. N. Shoreline, WA 98133-9716

Status Report for First Quater 2024 Port of Seattle Terminal 91 Site Agreed Order Numbers DE 8938 and DE 24768

Dear Ms. Colouzis,

AECOM Technical Services, Inc. (AECOM) has prepared this quarterly status report for the Terminal 91 Site (T91 Site) on behalf of the Port of Seattle (Port) as required under the terms of:

- Agreed Order No. DE 8938, amended by the First Amendment to Agreed Order (January 2016) (subsequent Agreed Order references here include this amendment) between the Port and the Washington Department of Ecology (Ecology); and,
- Agreed Order No. DE 24768, amended by the First Amendment to Agreed Order (May 2023) (subsequent Agreed Order references here include this amendment) between the Port and Ecology.

This quarterly status report fulfills the required reporting for both agreed orders. The status reports are combined because the T91 Site is regulated as a single site under the Resource Conservation and Recovery Act (RCRA) due to historical permitted hazardous waste operations at the site. Agreed Order DE 8938 describes ongoing work in the uplands portion of the T91 Site (hereafter referred to as Upland Areas); the portions of Agreed Order DE 8938 related to submerged lands have been satisfied. Agreed Order DE 24768 describes work for the Remedial Investigation (RI), the Feasibility Study (FS), and the draft Cleanup Action Plan (dCAP) in the submerged lands portion of the T91 Site (hereafter referred to as Submerged Lands).

1. Work Performed

Work performed during the period from January through March 2024 (first quarter) applicable to the entire T91 Site includes, by report:

- The Status Report for Fourth Quarter 2023 (Mott MacDonald [MM] 2024a) was submitted to Ecology on January 16, 2024.
- The 2023 Annual Compliance Monitoring Report Terminal 91 Tank Farm Affected Area (MM 2024b) was submitted to Ecology on January 19, 2024.

1.1 Uplands Areas – Agreed Order DE 8938

1.1.1 Tank Farm Affected Area

Consistent with the Compliance and Monitoring Plan (CMP) (PES Environmental [PES] 2013a), and subsequent
approvals (PGG 2019 and Ecology 2021a), groundwater sampling and water level monitoring occur on an
annual basis in August of each year. The next event is scheduled for August 2024.



- The quarterly light non-aqueous phase liquid (LNAPL) monitoring event at the Tank Farm Affected Area (TFAA) was performed on February 28, 2024, by MM, on behalf of the Port. The scope of work is described in the Operations and Maintenance (O&M) Plan (PES 2013b). The following observations were made and/or actions were performed:
 - LNAPL thicknesses ranged from a sheen to 0.19 feet, consistent with previous measurements. LNAPL recovery was not performed because LNAPL thicknesses were less than 0.25 feet.

1.1.2 Discrete Units

No actions were conducted nor work products required for the discrete units during this quarter.

1.1.3 Submerged Lands – Agreed Order DE 8938

 Ecology approved the final deliverable for the submerged lands preliminary investigation by letter dated September 28, 2018. There are no remaining work products or deliverables for the submerged lands under Agreed Order DE 8938.

1.2 Submerged Lands – Agreed Order DE 24768

Windward Environmental LLC (Windward), on behalf of the Port, began developing the draft Terminal 91 Submerged Lands Feasibility Study Work Plan, which is scheduled to be submitted at the end of April 2024. The Port and Windward met with Ecology and Muckleshoot and Suquamish tribal representatives (the Tribes) on February 22, 2024.

2. Problems, Solutions, and Deviations from Work Plans

This section describes deviations from the respective Agreed Order scopes of work or associated work plans developed under the Agreed Orders.

2.1 Uplands Areas – Agreed Order DE 8938

The annual groundwater monitoring event and water level monitoring schedule was adjusted from May to August of each year beginning in 2021 and for future monitoring events.

The transition from OnSite Environmental Inc. to Friedman & Bruya, Inc., as an analytical laboratory for the uplands area groundwater sampling work, was proposed to Ecology in the 2023 Annual Compliance Monitoring Report (MM, 2024b).

2.2 Submerged Lands – Agreed Order DE 24768

There were no deviations from Work Plans in the first guarter of 2024.

3. Projected Work for April through June 2024 (Second Quarter)

The sections below describe the work anticipated to be performed in the Uplands and Submerged Lands portions of the T91 Site in the next quarter.

3.1 Uplands Areas – Agreed Order DE 8938

Planned work in the Uplands area will occur in the Tank Farm Affected Area (TFAA).

 MM, on behalf of the Port, plans to perform quarterly LNAPL gauging in May 2024, as described in the CMP (PES 2013a) and O&M Plan (PES 2013b).



3.2 Submerged Lands – Agreed Order DE 24768

Windward, on behalf of the Port, has submitted the draft revised Remedial Investigation Report (Windward 2023). The final Remedial Investigation Report will be prepared following the receipt of Ecology comments.

The amended AO schedule states that the Feasibility Study Work Plan is due 90 days from completion of the Port/Contractor Service Directive (January 25, 2024). The Feasibility Study Work Plan is scheduled to be submitted to Ecology in April 2024.

4. Significant Findings, Personnel Changes, Contacts

The Agreed Order Project Coordinator for AO numbers DE 8938 and DE 24768, which cover environmental work at the Port of Seattle Terminal 91 site, has transitioned from Glen Wallace (Mott MacDonald) to Jamalyn Green (AECOM) effective January 21, 2024. Notification was made to Ecology via email on January 10, 2024.

Unless otherwise reported elsewhere in this report, there were no other significant findings, personnel changes, or contacts during the previous quarter.

Please contact me if you have any questions or comments regarding this quarterly status report.

Kind regards,

AECOM Technical Services, Inc.

Jamalyn Green Senior Engineer AECOM

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cc: Kathy Bahnick, Port of Seattle

Joanna Florer, Port of Seattle
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Paul Kalina, AECOM
Janet Knox, Mott MacDonald
Alla Skaskevych, Mott MacDonald
Susan McGroddy, Windward

Enclosures:

Updated Agreed Order No. DE 8938 Exhibit C (Revised 1/8/2019)



References:

Ecology, 2019. Letter from Tom Mackie, Re: Approval: transition to Annual Confirmational Monitoring in the Tank Farm Affected Area. September 18, 2019.

Ecology, 2021a. Letter from Tom Mackie, Re: Approval: transition to Annual Confirmational Monitoring in the Tank Farm Affected Area Approval (with comments) of Annual Compliance Monitoring Report (November 2019 through August 2020) Terminal 91 Tank Farm Affected Area Seattle, Washington. January 8, 2021.

Ecology, 2021b. Letter from Christa Colouzis, Re: Ecology/Port of Seattle Agreed Order No. DE 24768, Approval of RI WP – Terminal 91 Facility Seattle, Washington. June 3, 2021.

Pacific Groundwater Group [PGG], 2019 TFAA Compliance Monitoring Recommendation and Statistical Analysis, Port of Seattle Terminal 91 Site. August 20, 2019.

Mott MacDonald [MM], 2024a. Status Report for Fourth Quarter 2023, Port of Seattle Terminal 91 Site. Prepared for Port of Seattle. January 16, 2024.

MM, 2024b. 2023 Annual Compliance Monitoring Report Terminal 91 Tank Farm Affected Area. Prepared for the Port of Seattle. January 19, 2024.

PES Environmental, 2013a. Compliance Monitoring Plan, Terminal 91 Tank Farm Clean-up, Port of Seattle, Washington. Prepared for Port of Seattle, July 11, 2013.

PES Environmental, 2013b. Operation and Maintenance Plan, Terminal 91 Tank Farm Cleanup, Port of Seattle, Seattle, Washington. Prepared for Port of Seattle. July 11, 2013.

Windward Environmental, 2021. Remedial Investigation Work Plan - Final. Prepared for Port of Seattle. June 3, 2021.

Windward Environmental, 2023. Terminal 91 Submerged Lands Remedial Investigation Revised Draft. Prepared for Port of Seattle. December 22, 2023

Exhibit C

Releases Requiring Corrective Action

Revised 1/8/19

Terminal 91 Site - Known Discrete Units of Contamination

Disc	Discrete Units to Be Addressed During Redevelopment (Section VII.C.1.a)			
	SWMU, AOC, or	Description	Status	
	Other Area			
A.1.	AOC 2	USTs and UST Releases on	Complete with recording of	
		Terminal 91 Premises—Tanks	restrictive environmental	
		A-G	covenant 8/30/17.	

Discrete Units to Be Addressed under Work Plans and Schedules (Section VII.C.1.b)			
	SWMU, AOC, or Other Area	Description	Status
B.1.	SWMU 32	Oil Blending Station	Complete; Ecology letter 4/20/05
B.2.	SWMU 33	Solid Waste Yard	Complete; Ecology letter 4/20/05
B.3.	SWMU 35	Storage Area Outside Building W-47	Complete; Ecology letter 4/20/05
B.4.	SWMU 36	Storage Inside Building W-47	Complete; Ecology letter 4/20/05
B.5.	SWMU 37	Car Wash Station	Complete; Ecology letter 4/20/05
B.6.	SWMU 38	Paint and Motor Oil Waste Building C-154	Complete; Ecology letter 4/20/05
B.7.	SWMU 39	Paint Filter Waste Storage Area	Complete; Ecology letter 4/20/05
B.8.	SWMU 40	Short Fill	Complete after restrictive covenant; Ecology letter 4/20/05
B.9.	SWMU 43	Berth Stations and Valve Vaults	Complete; Ecology letter 4/20/05
B.10.	SWMU 44	Waste Oil Storage Shed	Complete; Ecology letter 4/20/05
B.11.	SWMU 45	Storm Drain at North End of Terminal 91	Complete; Ecology letter 4/20/05
B.12.	SWMU 46	Two Storm Drains at Center of Terminal 91	Complete; Ecology letter 4/20/05
B.13.	SWMU 47	Abandoned Oil/Water Separator	Complete; Ecology letter 4/20/05
B.14.	SWMU 48	Transfer Piping	Complete; Ecology letter 4/20/05

B.15.	AOC 2	USTs and UST Releases on	Complete; Ecology letter
		Terminal 91 Premises—Tanks	4/20/05
		H and I	
B.16.	AOC 2	USTs and UST Releases on	Complete; Ecology letter
		Terminal 91 Premises—Tank J	4/20/05
B.17.	AOC 2	USTs and UST Releases on	Complete; Ecology letter
		Terminal 91 Premises–Tank K	4/20/05
B.18.	AOC 2	USTs and UST Releases on	Complete; Ecology letter
		Terminal 91 Premises—Tank T	11/16/11
B.19.	AOC 2	USTs and UST Releases on	Complete; Ecology letter
		Terminal 91 Premises–Tank Z	4/20/05
B.20.	AOC 4	Leaking Motor	Complete; Ecology letter
			4/20/05
B.21.	AOC 5	PCB Transformer Pad	Complete; Ecology letter
			4/20/05
B.22.	AOC 7Pier 90 Area	Concrete Aprons	Complete; Ecology letter
			11/16/11
	AOC 7Pier 91 Area	Concrete Aprons (see also	Complete; Ecology email
		1991 Soil Investigation for Pier	10/9/12
		91 Chill Facility)	
B.23.	AOC 16	Inactive Transformers	Complete; Ecology letter
			4/20/05
B.24.	Other Area (from	1990 PNO Pipeline Break	Complete after restrictive
	Baseline Report)	South of Building T-38, Pier 91	covenant; Ecology letter
D of		4004 PM (O P) 1 P 1	4/20/05
B.25.	Other Area (from	1991 PNO Pipeline Break at	Complete; Ecology letter
D 04	Baseline Report)	South End of Pier 91	4/20/05
B.26.	Other Area (from	1994 Transformer Pad	Complete; Ecology letter
D 27	Baseline Report)	1004 DAC D '11' C'4	4/20/05
B.27.	Other Area (from	1994 DAS Building Site	Complete; Ecology letter
B.28.	Baseline Report)	Investigation 1991 Soil Investigation for Pier	4/20/05
D.∠ð.	Other Area (from		Complete; Ecology letter 11/16/11
	Baseline Report)Pier 90 Area	91 Chill FacilityPier 90 Area (see also AOC 7)	11/10/11
B.29.	Other Area (from	1996 PNO Pipeline Alignment	Complete; Ecology letter
D.49.	Baseline Report)	Soil Remediation, Pier 90	11/16/11
B.30.	Other Area (from	1996 PNO Pipeline Break, Pier	Complete; Ecology email
D.50.	Baseline Report)	91	10/9/12
B.31.	Other Area (from	1994 DAS Utility Trench	Complete; Ecology letter
	Baseline Report)	Investigation	11/16/11
B.32.	Other Area	1999 PNO Pipeline Release on	Complete; Ecology email
	(Independent Cleanup)	Pier 90	3/16/12
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B.33.	Other Area	Pier 91 Pipeline	Complete; Ecology email
	(Independent Cleanup)	Decommissioning and Historic	10/9/12
		Pipeline Releases in the	
		Vicinity of the Carnitech	
		Building	
B.34.	Other Area	Pier 91 Pipeline	Complete; Ecology email
	(Independent Cleanup)	Decommissioning and Historic	10/9/12
		Pipeline Releases in the	
		Vicinity of the Cruise Ship	
		Terminal	
B.35.	Other Area	Pier 91 Historic Pipeline	Areas B & CComplete;
	(Independent Cleanup)	Releases	Ecology emails 2/3/12 and
			3/16/12
			Area DComplete; Ecology
			email 7/17/13
B.36.	Other Area	Building 136	Complete; Ecology memo
	(Brownfields		emailed 12/23/13
	Investigation)	Building 136 Hydraulic Lifts	Complete; Ecology letter
		Building 150 Hydraune Ents	10/31/18
B.37.	Other Area	Locomotive Fueling Area	Complete; Ecology email
	(Brownfields		8/4/16
	Investigation)		
B.38.	Other Area	Incinerator UST Area	Complete; Ecology email
	(Brownfields		8/4/16
	Investigation)		
B.39.	Tank Farm Affected	Stormwater Sump Bottom	Complete; Ecology letter
	Area Interim Action	Filling Interim Remedial	12/7/11
		Action	

Discrete Units Addressed under the Contamination Contingency Plan			
	SWMU, AOC, or	Description	Status
	Other Area		
B.36.	[intentionally	[intentionally blank]	[intentionally blank]
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U.S. Environmental Protection Agency. 1994. Port of Seattle/Burlington Environmental Inc. Terminal 91 Facility, Final Resource Conservation and Recovery Act Facility Assessment. November 4, 1994.

Kennedy/Jenks Consultants. 1996. Letter to Port of Seattle re Update on SWMUs and AOCs at Terminal 91, Port of Seattle. April 12, 1996.

Washington Department of Ecology. 1996. Letter to Port of Seattle re Corrective Action for the Remainder of Terminal 91 Facility. July 3, 1996.

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Roth, Susan J. 1997. Letter to Washington Department of Ecology re Transmittal of Terminal 91 Baseline Report. April 3, 1997.

Washington Department of Ecology. 1998. Letter to Port of Seattle re Independent Remedial Action Report for the Port of Seattle Terminal 91 Facility. June 26, 1998.

Roth Consulting. 1998. Letter to Washington Department of Ecology re Transmittal of Documents, Terminal 91 Upland Project. October 16, 1998.

Roth Consulting. 1998. Proposed Additional Work, Terminal 91 Upland Independent Cleanup, Port of Seattle. Prepared for Port of Seattle. December 10, 1998.

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Roth Consulting. 2004. Letter to Ecology re Request for Letter Confirming No Further Action Required; Certain SWMUs, AOCs, and Other Areas; Port of Seattle Terminal 91 Independent Cleanup; Voluntary Cleanup Program Application Dated March 10, 1999. May 26, 2004.

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PES Environmental, Inc. 2009. Pier 90 Independent Remedial Action Report, Pier 90 Work Plan for Confirmation Sampling, and Pier 91 Work Plan for Additional Assessment, Terminal 91, Seattle, Washington. Prepared for Port of Seattle. December 29, 2009.

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Roth Consulting. 2011. Stormwater Sump Bottom Filling Interim Remedial Action Report, Terminal 91 Site—Tank Farm Affected Area. April 14, 2011. Attachment C to Status Report for First Quarter 2011 by Kennedy/Jenks Consultants dated April 20, 2011.

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Washington Department of Ecology. 2011. Letter to Port of Seattle re Approval of a Tank Farm Affected Area Interim Action at the Port of Seattle Terminal 91. December 7, 2011.

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Washington Department of Ecology. 2012. Email from Greg Caron to Susan Roth re T-91 independent cleanup sites B.32 and B.35. March 16, 2012.

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Landau Associates. 2013. Closure Report, Discrete Unit B.36 Area, Port of Seattle Terminal 91, Seattle, Washington. Prepared for Port of Seattle. July 24, 2013.

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