

Transmitted via Electronic Mail

July 25, 2024

Ms. Sunny Becker Washington State Department of Ecology Toxics Cleanup Program 15700 Dayton Ave N., Shoreline, WA 98133

RE: Quarterly Progress Report: April 1 through June 30, 2024

Terminal 30 Cleanup Action Site, Cleanup Site ID # 4394 Consent Decree, Dated July 19, 2017

Dear Ms. Becker:

The Port of Seattle submits the attached Quarterly Progress Report for the Terminal 30 Cleanup Action per Section XI of the Consent Decree filed on July 19, 2017 (Consent Decree). The quarterly progress report consists of a brief narrative summary of notable activities that occurred during the reporting period and that are anticipated for the upcoming reporting period.

If you have any questions about this report, please contact me at 206-787-3001.

Sincerely,

Jalyn Buckley Project Coordinator Port of Seattle

Distribution List:

Erin DeBroux – Northwest Seaport Alliance Kelly Garber, Jason Maxwell – SSA Marine Brick Spangler, Scott Silcox, Michael DeSota – Port of Seattle Paul Kalina – AECOM

Terminal 30 Cleanup Action Site Consent Decree Dated July 19, 2017 Quarterly Progress Report: April 1 through June 30, 2024

This report has been prepared in accordance with the requirements of the Terminal 30 (T-30) Cleanup Action Site Consent Decree between the State of Washington Department of Ecology (Ecology) and the Port of Seattle (Port). This progress report provides details on the following: 1) all on-site activities; 2) any deviations from required tasks; 3) plans for recovering lost time and maintaining compliance with the schedule; 4) quality assurance/quality control review data received; and 5) work planned for the upcoming 3-month period.

<u>Summary of the On-Site Activities Performed During the Reporting Period</u>

- The air sparging and soil vapor extraction (AS/SVE) system was operated, and routine operation and maintenance (O&M) was conducted throughout this reporting period as described in the Cleanup Action Plan (CAP). Vapor monitoring was conducted every other week, which exceeds the substantive equivalent recommendation of monthly testing in the Puget Sound Clean Air Agency (PSCAA) notice of construction (NOC) worksheet. During this quarter, vapor monitoring was conducted on April 9 and 24, May 9 and 23, and June 7 and 27, 2024. A vapor sample was also collected for laboratory analysis on June 7, 2024. Based upon laboratory results for TPH-G (2.5 mg/m³) and the system flowrate (212 scfm), the average SVE removal rate for this period is 0.05 lb/day TPH-G. This was well below the 2.74 lb/day average associated with PSCAA's 1000 lb/year TPH emission threshold.
- Monthly light non-aqueous phase liquid (LNAPL) gauging was completed as described in the Compliance Monitoring Plan (CMP) on April 11, May 9, and June 13, 2024.
- The first Year 5 groundwater sampling event took place on April 11, 2024. Per the CMP, RW-11A, MW-59, and MW-89 were sampled. RW-11A (4,100 ug/L) and MW-59 (23,620 ug/L) were above remediation levels for TPH-Dx, while MW-89 (63 ug/L) remained below the 500 ug/L cleanup level (CUL). This was the first sample at MW-59 since system startup due to the presence of LNAPL, and the elevated TPH-Dx result was expected. The CUL exceedance at RW-11A was from the first after several years of results below the CUL. Adjustments to air sparging operations in July 2023 could be related, as air sparging was focused on Zone 5 (where highest concentrations existed) in July 2023, and RW-11A is located within air sparge Zone 4. In response to the elevated April 2024 result, sparging was resumed in Zone 4 on May 23, 2024. The MW-89 result is consistent with previous recent results below the CUL.
- The Annual Terminal 30 Site Performance Report for Year 2 (2021) and Year 3 (2022) were submitted to Ecology on April 29, 2024. These reports summarize the second and third years of system operation, LNAPL gauging and recovery, and groundwater monitoring.
- Quarterly LNAPL recovery was completed following gauging on June 13, 2024. During that
 recovery event, approximately 15.18 gallons of LNAPL were extracted from 6 recovery wells
 (RW-1, RW-12, RW-103, RW-106, RW-107, and RW-110).

Deviations from Required Tasks

None.

Compliance with the Schedule

All key upcoming milestones from the Consent Decree are shown in Table 1, below.

Table 1: T 30 Upcoming Schedule Milestones

Milestone	Consent Decree Schedule	Port's Current Schedule	Status
Performance Groundwater Monitoring – First Year 4 Event	Not Listed	April 2023	Completed
Performance Groundwater Monitoring – Second Year 4 Event	Not Listed	October 2023	Completed
Performance Groundwater Monitoring – First Year 5 Event	Not Listed	April 2024	Completed
Performance Groundwater Monitoring – Second Year 5 Event	Not Listed	October 2024	Pending

Quality Assurance/Quality Control Data Collected

 Vapor samples were collected from the SVE system outlet to confirm allowable emission rates on June 7, 2024. A detailed summary of performance and compliance monitoring, including laboratory analytical reports, will be submitted with the annual report.

Work Planned during the Upcoming Reporting Period

The following work is planned for the 3rd Quarter 2024:

- AS/SVE system operation is planned to continue as described in the CAP. Per communication
 with PSCAA and in accordance with permit recommendations, vapor monitoring will continue
 to include field monitoring with a handheld photoionization detector (PID) every other week
 and collection of vapor samples for laboratory analysis once each quarter. The AS/SVE system
 will continue to emit direct to atmosphere with continued monitoring as described above.
- Monthly LNAPL gauging will continue, and quarterly LNAPL recovery is currently scheduled to be performed on September 12.
- Alternatives for LNAPL management will be evaluated including alternative methods and frequency of recovery. The evaluation is to determine recommendations for more efficient and or effective future management practices based upon current limited residual thicknesses and asymptotic decline in recovery volumes. We will also evaluate the potential to cease future LNAPL recovery.

- The Annual Terminal 30 Site Performance Report for Year 4 (2023) will be submitted to Ecology at the end of the quarter. This report will summarize the fourth year of system operation, LNAPL gauging and recovery, groundwater monitoring, and associated conclusions and recommendations.
- Schedule and attend a Teams call or in-person meeting with Ecology to review site information and discuss topics including, but not limited to, future groundwater monitoring, LNAPL recovery frequency and methods, and other updates or recommended changes and improvements to the system.

End Quarterly Progress Report