



July 23, 2024

Transmitted via email to: dunr461@ecy.wa.gov

Washington State Department of Ecology
Toxics Cleanup Program, NWRO
15700 Dayton Avenue North
Shoreline, WA 98133-9716

Attn: David Unruh, LG, Cleanup Site Manager

**Re: Second Quarter 2024 Progress Report
TECT Aerospace Cleanup Site
Everett, Washington
Landau Project No. 0222057.050**

Dear Mr. Unruh:

Landau Associates, Inc. (Landau) prepared this progress report for the TECT Aerospace Cleanup site (Site), at the request of the Snohomish County Airport (Airport), to address Snohomish County's obligation under Section VII (C) of Agreed Order No. DE 21781 (AO) to provide progress reports to the Washington State Department of Ecology (Ecology). This report summarizes progress during the second quarter (April through June) of 2024, and activities anticipated for the third quarter (July through September) of 2024.

The following activities were conducted in the second quarter of 2024:

- Receipt and review of Ecology's comments on the Ecology Review Draft Agreed Order Remedial Investigation and Feasibility Study Work Plan Revision 1 (AO RI/FS Work Plan).
- Conducted meeting with Ecology and Airport representatives on April 29, 2024, to discuss Ecology comments on the draft AO RI/FS Work Plan.
- Preparation of the final AO RI/FS Work Plan and submittal to Ecology on May 7, 2024.
- Ongoing preparations and schedule development for conducting field activities, including subcontractor coordination and cost estimating, internal team planning for monitoring well installations and decommissioning, Airport and tenant coordination, and contracting with subcontractors, vendors, and laboratories.
- Conducted shallow soil and perched groundwater investigation activities (including shallow monitoring well installation and development); deep aquifer well decommissioning, reinstallation, and development; trench drain investigation and sonde survey; and installation of temporary soil gas implants as directed by the final AO RI/FS Work Plan.
- Conducted second quarter Site-wide groundwater elevation survey for the deep aquifer and shallow perched groundwater, including The Boeing Company wells.

- Coordination with land surveyors to conduct casing elevation survey for new groundwater wells and spot elevations at completed boring locations.
- Provided weekly field activity status and schedule updates throughout the duration of field activities to Ecology per the AO.
- Ongoing coordination with waste disposal vendors to characterize and dispose of existing investigation-derived waste (IDW) drums currently stored on-Site. All pre-AO IDW was removed from the Site and disposed during AO RI field activities.
- Coordinated and attended Ecology Site visit on June 13, 2024.
- Ongoing data management activities associated with AO RI field activities, including laboratory coordination, analytical report review, data validation, and tabulation.
- Ongoing updates to Site figures and tables to support review and evaluation of RI progress.

The following activities are anticipated for the third quarter of 2024:

- Ongoing soil and groundwater results evaluation in preparation for a next steps discussion meeting with Ecology and Airport representatives.
- Prepare for and conduct soil gas sampling, quarterly groundwater elevation measurements, and semiannual Site-wide groundwater sampling, including coordination with vendors, analytical laboratories, and Airport representatives and tenants.

Deviations from the AO Scope of Work and Schedule:

- None to report.

Thank you for your continued support with the ongoing cleanup efforts at the TECT Aerospace Cleanup Site. Please contact Andrew Rardin with the Airport, or Jerry Ninteman of Landau, if you have any questions regarding the activities described above.

LANDAU ASSOCIATES, INC.



Stephanie A. Renando
Senior Scientist



Jerry Ninteman, PE
Senior Principal

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cc: Andrew Rardin, Snohomish County Airport