

July 24, 2025

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 2025 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 quarterly progress reports to the Washington State Department of Ecology (Ecology). This report summarizes progress during the second quarter (April through June) of 2025, and activities anticipated for the third quarter (July through September) of 2025.

The following activities were conducted in the second quarter of 2025:

- Ongoing investigation-derived waste characterization, profiling, and disposal coordination activities, including waste handler scheduling and data compiling
- Preparing data tables and figures for interim data report, including database updates and exports, formatting and screening level adjustments to incorporate recent changes to PFAS¹ cleanup levels
- Evaluation and review of PFAS results to identify remedial investigation (RI) data gaps and determine next steps for field activities at the Site
- Preparing draft and final versions of the TECT Aerospace AO/RI 2nd Phase Interim Data Report and Next Steps, and submittal of drafts and final version to Ecology
- Preparing for deep aquifer groundwater well sampling, including vendor and analytical laboratory coordination, Snohomish County Airport (Airport) and tenant coordination, and Ecology correspondence for notifications

¹ PFAS = perfluoroalkyl and polyfluoroalkyl substances

- Ongoing internal project status meetings with the technical team to discuss next steps for investigation activities and ongoing evaluation of results to determine potential feasibility study components
- Ongoing updates to Site figures and tables to support review and evaluation of RI progress, including geologic cross sections, conceptual Site model, boring logs, and monitoring well as-built diagrams.

The following activities are anticipated for the third quarter of 2025:

- Conducting deep aquifer groundwater well sampling and analysis for PFAS per TECT Aerospace
 AO/RI 2nd Phase Interim Data Report and Next Steps
- Laboratory coordination and data management related to July 2025 RI field activities, including updates to existing Site data tables
- Reporting of July 2025 RI field activities to Ecology and ongoing coordination with Ecology representatives to discuss next steps for the Site
- Ongoing investigation-derived waste characterization and disposal coordination, including subcontractor and Airport coordination
- Ongoing data evaluation and RI reporting activities, including finalizing soil boring logs, geologic cross sections, and updates to the conceptual Site model.

Deviations from the AO Scope of Work and Schedule:

None to report.

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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.

typhanie Remondo

Stephanie A. Renando

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Jerry Ninteman, PE Senior Principal

SAR/JRN/ccv

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cc: Andrew Rardin, Snohomish County Airport

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