

Monthly Progress Report

Boeing Chevron Tukwila PLP Document Review & Technical Support during PLP Drafting of Pilot Test Report

Ecology Contract:	C1900042	Progress Report #:	04
Work Assignment:	KJC018	Reporting Period:	01/27/24 - 02/23/24
Project Title:	Boeing Chevron Tukwila PLP Document Review & Technical Support during PLP Drafting of Pilot Test Report		
Ecology Proj. Mgr.:	Dale Myers	K/J Project #:	1996002*18
		K/J Proj. Mgr.:	Ryan Hultgren

1. Progress Made During This Reporting Period

Task 01 – Project Management

- Project management, budget tracking, review project schedule updates from Ecology, and coordination tasks.

Task 02 – Provide Support During Development of the PLP Drafted Draft/Final Pilot Test Report

- Reviewed PLPs’ responses received February 12, 2024 to Ecology’s comments to the *Draft Pilot Test Report Boeing Field Chevron* (dated November 20, 2023) text, tables, figures, and appendices, which had been submitted to PLPs on January 22, 2024.
- Reviewed Ecology’s draft comments to the PLPs’ responses and provided additional comments via email on February 22, 2024 to Ecology.

Task 03 – As Needed Technical Support

- Conducted further evaluation of the injectate used in the pilot test and its applicability for site remediation.

2. Key Activities/Schedule for Next Reporting Period

- Continue project management and coordination tasks.

3. Potential Problems Identified and Potential Resolutions

- None.

4. Deliverables Submitted This Reporting Period

- Provided draft additional comments to the PLPs responses via email to Ecology on February 22, 2024.

5. Key Personnel Changes

- None.

6. Data Generated This Reporting Period

- None.

7. Laboratory Services Performed This Reporting Period

- None.

Monthly Progress Report
Boeing Chevron Tukwila PLP Document Review & Technical Support during PLP
Drafting of Pilot Test Report

8. Travel Occurring This Reporting Period

- None.

9. Budget and Schedule Status

- Kennedy Jenks prepared Invoice 170416 for costs incurred up to 02/23/2024.