



AECOM
710 Second Avenue, Suite 1000
Seattle, WA 98104

206.624.9349 tel
206.623.3793 fax

June 23, 2010

Brian Sato, P.E.
Department of Ecology
Northwest Regional Office
3190 160th Avenue SE
Bellevue, WA 98008-5452

**Subject: Progress Report for Week Ending June 18, 2010
BNSF Skykomish Cleanup- Consent Decree No. 07-2-33672-9**

Dear Brian,

This progress report is submitted on behalf of BNSF Railway Company (BNSF) pursuant to Section XI of Consent Decree No. 07-2-33672-9 (Consent Decree) for the week ending June 18, 2010 and provides:

- A list of on-site activities that have taken place during the week
- Detailed description of any deviations from tasks required by the Consent Decree not otherwise documented in project plans or amendment requests
- Description of all deviations from the Cleanup Action Plan (CAP) and schedule contained therein, during the reporting period and any planned deviations in the upcoming month
- For any deviations in the schedule, a plan for recovering lost time and maintaining compliance with the schedule
- All raw data (including laboratory analyses) received by BNSF during the reporting period and an identification of the source of the sample, unless Ecology agrees that submitting raw data is not necessary at this time
- A list of deliverables for the upcoming reporting period if different from the schedule.

On-Site Activities

- Continued operation and maintenance of the hydraulic containment and control (HCC) system. Operation of the air sparging system.
- Construction waste water treatment system was operational and discharged.
- Oil control and recovery operations continued.
- Below vertical delineation line (VDL) excavation was completed and backfilling operations began at the Cascadia Inn.

- The Community Center, Town Maintenance Building, and Opera House were returned to their parcels.
- Completed preparations for the bridge abutment excavation including: reroute of the Verizon line and removal of the pole near the bridge, overburden sampling, and traffic control and signage for the traffic detour.
- Archeological monitoring of the overburden sampling at the bridge abutment was completed.
- Load out of impacted material in rail cars continued.
- AECOM completed the following monitoring activities, as described in the 2010 CMP:
 - Protection monitoring required by MTCA regulations to confirm that human health and the environment are adequately protected during remediation activities.
 - Performance monitoring required by MTCA regulations to demonstrate that cleanup action has attained the designated Cleanup Levels (CULs), Remediation Levels (RLs), and other performance standards.
 - Mitigation monitoring to demonstrate that the mitigation requirements defined in the CAP and Environmental Impact Statement are being met.

Upcoming On-Site Work

- Site restoration to be completed at a later time includes: final paving of roads, installation of curb and gutter, final sidewalks, and installation of the irrigation system in the Town park.
- Hydraulic control and containment and air sparging systems operation and maintenance including routine cleaning of small diameter piping to remove iron build-up.
- Continue loading out impacted material in rail cars.
- Anticipate beginning bridge abutment excavation and closing the 5th Street Bridge the week of June 21.
- Layout and construction of foundations for Community Center, Town Maintenance Shop, Opera House, and Cascadia Inn Restaurant.

Raw Data

Data received during the reporting period have been submitted via virtual project manager.

Deviations

There are no schedule deviations to report at this time.

Document Preparation

- Revising Former Maloney Creek Special Design Report Amendment 1 as discussed with Ecology on June 9th.

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- Received signed Consent Decree and Cleanup Action Plan amendment for filing.

Documents Pending Agency Review

Document Title	Submittal Date	Awaiting Agency Action
Technical Execution Plan	June 11, 2010	Review and comment

Additional Remedial Design and Planning Activities

BNSF representatives are contacting property owners regarding access for the 2010 remediation activities.

30 day comment period for the National Pollutant Discharge Elimination System (NPDES) permit modification allowing increased discharge during the summer will conclude on June 21st.

Joint Aquatic Resources Permit Applications (JARPA) for in-water work in the South Fork Skykomish River and the Former Maloney Creek wetlands are being reviewed by Washington State Department of Fish and Wildlife (WDFW), National Marine Fisheries Service (NMFS), and United States Fish and Wildlife Service (USFWS). On-site meeting between AECOM, USFWS, USACE, and Ecology scheduled for Thursday, June 24th.

Responded to USFWS questions on the Former Maloney Creek Wetlands JARPA on Thursday, June 17th.

Sincerely yours,



Sarah E. Albano, P.E.
Project Engineer
sarah.albano@aecom.com

cc: Amy Essig Desai – Farallon Consulting
Angie Thomson, Lauren Stensland, Hillary Johnson – EnviroIssues
Brad Petrovich, Ron Timm, Jeanne Tran – Ecology
Bruce Sheppard – BNSF
Clint Stanovsky, Fred Black, Kevin Wiederstrom – Town of Skykomish
Craig Trueblood – K&L Gates
Daryl Petrarca – Adapt Engineering, Inc.
David Carson – Bell & Ingram, P.S.
Jeff Long, Kimberly McCullough – Skykomish School District
Gary West – Skykomish Resident
Henry Sladek- Cascadia Inn Owner
John Robinson – US Forest Service
Larry Johnson – Light Brigade

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Lorna Goebel and Charlotte Mackner- Skykomish Residents
Michael Moore – Skykomish Environmental Coalition
Mike Byers – Crete Consulting Inc.
Rich Truax, Halah Voges, Steve Howard, John Guenther, Mark Havighorst, Winston Chen,
Joyce Sheldon, Ericka Camp, Dan Davis, Lisa Miller, File 60136319 – AECOM

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