October 23, 2018

Sally Schlichting
Environmental Program Manager I
Alaska Department of Environmental Conservation
410 Willoughby Ave, Suite 303
PO Box 111800
Juneau, AK 99811-1800


Ms. Schlichting,

NRC Alaska is pleased to provide the following Project Status update for the Wrangell Junkyard Solid Waste transportation and disposal Project. Our goal is to provide a status update on a weekly basis, with photos and notes as appropriate so that all interested parties may remain apprised on progress in the field on a regular basis. We are currently performing work as detailed in the soil transport and disposal plan and the Storm Water Pollution Prevention Plan (SWPPP) for the project as detailed under Alaska Pollutant Discharge Elimination System (APDES) permit # AKR10FQ51. This Project Status Update covers project activities as performed between October 15, 2018 and October 21, 2018.

Project Activities:
Activities during the 2018 field season will focus on the loading of Flexible Intermediate Bulk Containers (FIBC) and 20cy open top containers. Transfer of FIBC’s/containers to the Silver Bay Logging Mill Site (SBLMS) barge staging area for loading and transport to a disposal facility in Oregon. Awaiting final barge loading. Implementation of initial SWPPP measures and road maintenance. Post project sampling by Nortech.

Project activities accomplished:

- All contaminated soil at the junkyard site has been loaded and moved to SBLMS. 177 FBIC’s remain for final barge loading.
- Site restoration activities have been completed.
- Crew temporarily demobilizing from site.
- Final inspection with ADEC completed on 10/18/18.
- Final barge loading scheduled for 10/25/18.
- NRC Alaska performed weekly SWPPP inspections.
Project Challenges Encountered:

- No project challenges this week, weather seems to be holding.

Anticipated Project activities:

- SWPPP requirements complete and closed.
- Crew traveling back to Wrangell on 10/24/18 for final barge loading.
- Nortech has completed sampling at the junkyard site with results showing all clean.
- SBLMS to be tested by Nortech upon completion of barge loading.

We trust this information is adequate to meet your needs. If you have any questions, please feel free to contact NRC Alaska at your convenience.

Sincerely,

NRC Alaska

S. Daniel Strucher
Sr. Project Manager