

Figure 1. Bullion Camp. Berm is intact. Some tents are torn.



Figure 2. Lay-down at Hayes Camp. Building demolished.



Figure 3. Waste area at Hayes. Garbage barrels.



Figure 4. Barrels are no longer sealed.



Figure 5. Waste Hydrocarbons should have been removed from site.



Figure 6. Contaminated water should be removed from site.



Figure 7. Incinerator Ash should be removed from site.



Figure 8. Garbages within the camp were not emptied.



Figure 9. Aerial view of Haves berms.



Figure 10. Hayes berm collapsed.



Figure 11. Berms at Three Bluffs.



Figure 12. Third berm at Three Bluffs.



Figure 13. Three Bluffs berm 1.



Figure 14. Three Bluffs berm 2.



Figure 15. Three Bluffs berm 3.



Figure 16. Pooling/ponding on the side of the airstrip; sediment evident in water flowing down-slope.



Figure 17. Permafrost degradation leading to deterioration of airstrip and sediment in the water.



Figure 18. Camp drainage: original flow on left, new channel on right.

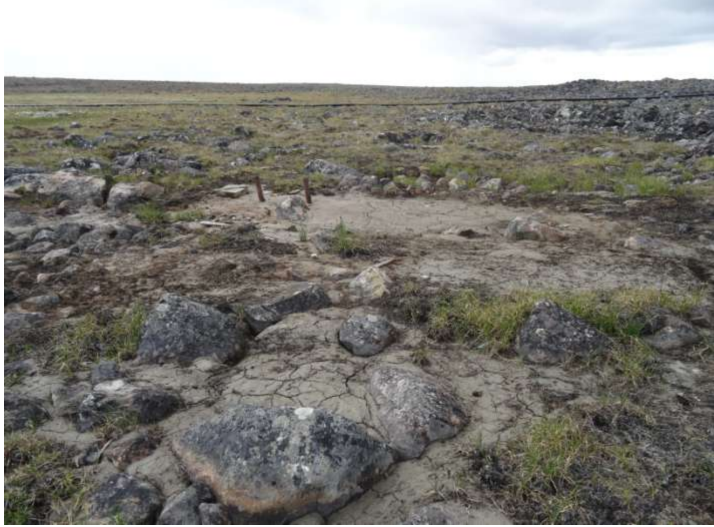


Figure 19. Drill sites require reclamation.



Figure 20. Full diesel barrels at the airstrip.



Figure 21. Barrels out of containment at the incinerator.



Figure 22. While tank may be double-walled, the hoses and valves are not. Secondary containment is required.



Figure 23. Contaminated water in Three-Bluffs berm 2.



Figure 24. Collapsed side of Three Bluffs berm 2, leaking contaminated water.



Figure 25. I propped up the side for a temporary fix. More precipitation will cause further overflow of contaminated water.



Figure 26. Hayes Camp berm; corner dripping. No obvious contamination at this time.



Figure 27. Sea-can leaking oil-contaminated water; there is water coming into the sea-can and flowing through.



Figure 28. 2012 spill at the boiler. Spill pads are still widespread and holes have not been backfilled.



Figure 29. Covered drums of assumedly contaminated material at the boiler. Berm is destroyed, and barrel contents are exposed.