

Photos



Fuel Berms

Existing spill+
salt spill

Core and debris by the water.

Figure 1. Camp from the air – Historic cabins closest to the water, newer tents on the right, fuel caches far right.

Salt Spill



Figure 2. Salt contamination is migrating down-slope. Creek nearby.



Figure 3. Dead vegetation and reddish colour characteristic of a salt burn.



Figure 4. Contents of tarped pile – CaCl bags: wet and contents dissolved.

Fuel Berm 1



Figure 5. Berm 1 full of water on down-slope side. Puncture hole in side is weeping contaminated water (shown beside).



Figure 6. Vegetation die-off down-slope from leaking berm.

Fuel Berm 2



Figure 7. Berm 2 - gash evident in the top, on up-slope side. Water has pooled at that point, so there is likely water in the berm.

Core stacks <30m from water



Figure 8. Core stacks near water – on the beach and by the dock.

Chemicals not in containment



Figure 9. Salt and Grease containers not in containment



Other Items



Figure 10. Pit presents a general hazard. We put the lid on and weighted it down.



Figure 11. Barrel with no cap, and hose attached. While this barrel is currently in containment, it could be knocked over by wildlife and has no cap on it. I could not get in to the shack far enough to test whether it was full.