

Photograph WLFN-1. Looking SW to NE corner of northern most landfill cell. Granular cover appears stable. No features of note. ♠



Photograph WLFN-2. Looking E to NW corner of 2nd lobe from N. Backpack is near the SW corner for scale. No features of note. ↑



Photograph WLFN-3. Looking SE along the northern side of the 3rd cell from the N. Backpack is on the NW corner of the cell. Radar ball tower is visible in the background. ↑



Photograph WLFN-4. Looking SE to the large central landfill cell from near north end of 3rd cell. The south side of the the 2nd cell from N is visible on left side of the photo. ↑



Photograph WLFN-5. Looking W to NE corner of the 2nd cell. Standing near the NW corner of the large central landfill cell. ↑



Photograph WLFN-6. Looking SSW along the W side of the large central landfill cell. Granular cover appears stable. 3rd cell is visible at the right side of the frame. ↑



Photograph WLFN-7. Looking SE along N toe of the large central cell from NW corner. Granular cover and toe area appear stable. No problematic conditions observed. ↑



Photograph WLFN-8. Close-up of minor cracking along N corner of central cell. Crack observed to be about 4m long and 1 to 3mm wide. Several other similar type minor cracks observed for next 25m (discontinuous, partially in-filled). Trivial feature, not documented in detail. ♠



Photograph WLFN-9. Panoramic along top of the large central cell. Looking SE from N corner. No features of note. ♠



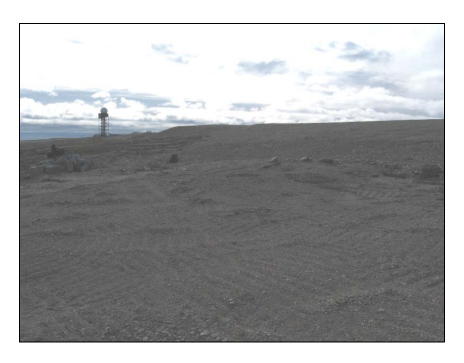
Photograph WLFN-10. Looking SE from SW corner of large central cell. Looking to NW corner of long SW cell. ATV in background. No features of note. ♠



Photograph WLFN-11. Looking SW along S side of central cell from E corner. Long SW cell visible in left of frame. ↑



Photograph WLFN-12. Looking S to small eastern cell. Granular cover appears stable. Smallest SE cell visible in background. ↑



Photograph WLFN-13. Looking SSE along east side of long SW cell from near small E cell. ↑



Photograph WLFN-14. Looking WNW to SE corner of small E cell. Granular cover appears stable. No features of note. ↑

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Photograph WLFN-15. Looking W to smallest SE cell. Granular cover appears stable. Long SW landfill cell visible in background. ↑



Photograph WLFN-16. Looking N to the S end of the long SW cell. Note elevations difference to SE cell. ↑



Photograph WLFS-1. Looking S to N end of N cell. ↑



Photograph WLFS-2. Looking E to W side of N cell. ↑



Photograph WLFS-3. Looking NW along E side of N cell. ↑



Photograph WLFS-4. Looking S to N side of 2nd cell on the E side. Granular cover appears stable.

No features of note. ↑



Photograph WLFS-5. Looking ESE along NE side of 3rd cell. No features of note. cover appears stable. ↑

Granular



Photograph WLFS-6. Looking E to NW corner of 3rd cell. Largest (southern most) landfill cell visible in the background. ↑



Photograph WLFS-7. Looking NE to 2nd cell from near NW corner of 3rd cell. ↑



Photograph WLFS-8. Looking NW along east side of 3rd cell from NE corner of large S cell. Granular cover appears stable. ↑



Photograph WLFS-9. Looking WSW along S side of 3rd cell. No features of note. ↑



Photograph WLFS-10. Looking W along N side of 4th cell. Ponded water appears to be associated with recent precipitation events. No staining or clear indications of seepage. ↑



Photograph WLFS-11. Looking S along E side of largest, most southerly landfill cell. Viewed from NE corner. ↑



Photograph WLFS-12. Looking S along E side of large southern cell to the SE corner. Radar tower in background. ↑



**Photograph WLFS-13.** Looking W to SE corner of large southern landfill cell. Drainage swale is visible, however it does not appear to be protected by erosion protection. **↑** 



Photograph WLFS-14. Looking NNE from SW corner of the south cell.

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