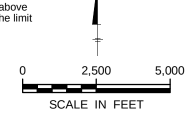


- Monitoring Well
- Vertical Profile Transect Well
- Observation Well Permafrost Boring
- Approximate Sulfolane Isopleth in µg/L
- FHRA Property Boundary
- Sulfolane Concentration (µg/L) Estimated concentration, detected above the detection limit (DL) and below the limit of quantitation (LOQ)
- Result is considered estimated (no direction of bias) due to QC failues (flag applied by SWI)
- Not detected; detection limit listed



**FOURTH QUARTER 2012 GROUNDWATER MONITORING REPORT** 

ANALYTICAL RESULTS FOR SULFOLANE AT WATER TABLE



4-13

Notes: Samples with duplicate data are represented by the greater of the two results. Sulfolane was analyzed by EPA Method 1625B with iso-dilution FIGURE