



Clean Air Sarnia and Area - TSP and Metals Results

Station: Aamjiwnaag First Nation
Data Updated: 05-Jul-18

Matrix: Glass fiber
Method: Gravimetric/XRF

Sampler: Hi-Vol

Main data table with columns for Parameter, TSP, V, Cr, Mn, Fe, Ni, Cu, Zn, Cd, Pb and sub-columns for Concentration and Data Flag.

Summary table with columns for No. of valid samples, Maximum, Minimum, 24-hour AAQC, and No. > AAQC for each parameter.

Legend for symbols: <=W (No measurable response), <T (Measurable trace amount), NDIF (No data: invalid filter), NDMT (No data: sample missing in transit), UTF (Unreliable: torn filter), PPL (Possible particulate loss), NDTW (No data: tare weight > loaded weight), TF (Torn filter), <MDL (Below detection limit).