

Table with columns for Sample ID, Laboratory, and various elements (Sb, As, Ba, Be, Cd, Cr, Co, Cu, Pb, Hg, Mo, Ni, Se, Ag, Sn, V, Zn, Al, B, Ca, Fe, Mg, Mn, P, K, Na, Sr, Ti, Zr, Bi, Li, Si, Tl, U, S). Each row contains analytical data for a specific sample and laboratory.

All results presented were done using strong acid extraction with the exception of the partial digestions. Please note that a variety of site labels were used between this reference table and the data obtained from the laboratory. Use the following labelling system to cross reference stream sediment sampling locations. D1 = D1 D2 = D2 BSP = D3 UD = D4 D@R = D5 USB = V1 DSB = V2 DSD = V3 VIC@R = V4 V5 = V5 All CanTest and NorWest results (including partial digestion) were results obtained by this project. Other results shown for comparison: Concor Pacific Environmental Technologies Inc. 2000. Mount Nansen Minesite. Historical Review, Site Assessment and Field Sampling Program. Prepared for Indian and Northern Affairs, Whitehorse, YT. Davidge, D. 2006. Raw data provided via personal communication, Januray 2006. YGS (1985) = Yukon Geological Survey. 2003. Yukon Geochemical Database. Compiled by D. Heon. http://www.geology.gov.yk.ca/publications/recent.html . Viewed January, 2006.