

Appendix 15 – Proportional symbol plots of till-matrix geochemistry (partial digestion and ICP-ES/MS analysis), Snyder Lake area

Contents:

- Figure 18:** Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ag.
Figure 19: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, As.
Figure 20: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Au.
Figure 21: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ba.
Figure 22: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ca.
Figure 23: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ce.
Figure 24: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Co.
Figure 25: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Cr.
Figure 26: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Cs.
Figure 27: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Cu.
Figure 28: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Gd.
Figure 29: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, K.
Figure 30: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Mg.
Figure 31: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Mn.
Figure 32: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Mo.
Figure 33: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Nd.
Figure 34: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ni.
Figure 35: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Pb.
Figure 36: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Pr.
Figure 37: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Rb.
Figure 38: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Sc.
Figure 39: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Sm.
Figure 40: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Tb.
Figure 41: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Th.
Figure 42: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Ti.
Figure 43: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Tl.
Figure 44: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, U.
Figure 45: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, V.
Figure 46: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Y.
Figure 47: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Yb.
Figure 48: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Zn.
Figure 49: Snyder Lake till geochemistry: partial digestion of <63 µm fraction, Zr.