

SUBJECT

Mineral depositsWindy Craggy area

MINERAL DEPOSITS

	SIZE	MINERAL	METALS	TYPE	HOST
WINDY CRAGGY	1-20 m 100-200 m	Pb, Cu, Zn, Ag, Bi	Cu, Zn, Ag, Bi, Pb	WASHED AND DRESSING	ALTERED VOLCANIC UNIT 51
LETS	?	Pb, Cu, Zn	Cu, Zn, Pb, Ag	WASHED	ALTERED VOLCANIC
NAME	?	Pb, Cu	Cu, Ag, Zn	LAMINATED	UNIT 51 UNIT 52 UNIT 53
WINDY	WINDY?	Pb, Cu	Cu	WASHED WASHED	---

DATE

V

503648

E

MINERAL DEPOSITS

	SIZE	MINERAL	METALS	TYPE	HOST
WINDY— CRAGGY	±300 mt 1.5 Cu 0.08 Co	Po, Cp, Py (Mt, Sp)	Cu, Co Au, Zn, Ag	MASSIVE AND STRINGER	ALTERED VOLCANICS (UNIT 5a)
TATS	?	Po, Cp, Mt	Cu, Co, Zn, Ag	MASSIVE	ALTERED VOLCANICS
RIME	?	Po, Cp	Cu, Au, Ag	LAMINATED	LIMY ARGILLITE IN MASSIVE VOLCANICS (UNIT 3)
HENSHI	SOURCE ?	Po, Cp	Cu	MASSIVE BOULDERS	-----