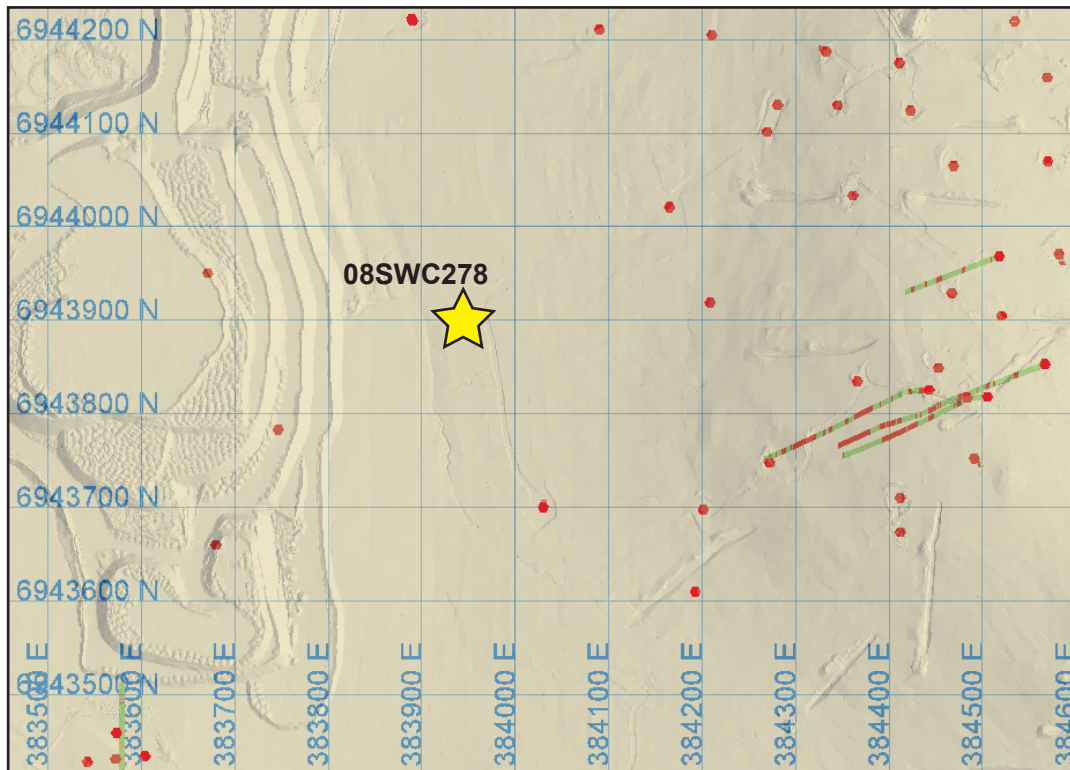


# Minto deposit (Yukon MINFILE 115I 021, 022)

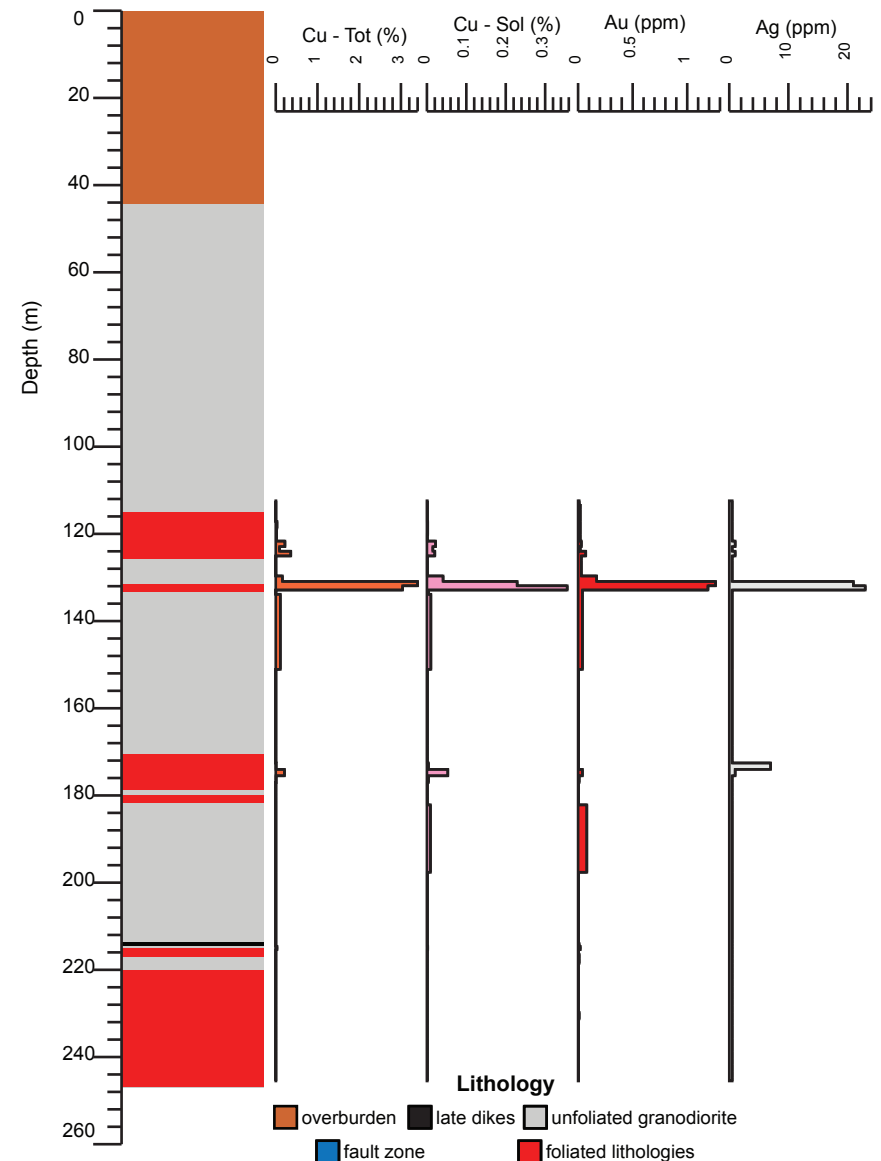
## Drill Hole: 08SWC278, Exploration west of Ridgetop deposit

Area	Hole No.	Azimuth	Dip	Length (m)	Collar coordinates (NAD83, Zn 8)
Exploration west of Ridgetop	08SWC278	0	-90	246.80	383940mE, 6943900mN



Above: Orthophoto west of Ridgetop deposit. Collar location of 08SWC278 shown by yellow star, red circles show collar locations of other drill holes.

Right: Simplified strip log with select assay plotted downhole.



Hole	From (m)	To (m)	Interval (m)	Sample	Cu (%)	Cu-Sol (%)	Au (ppm)	Ag (ppm)
08SWC278	112.4	113.9	1.5	D021796	0.005	0.001	0.01	0.5
08SWC278	113.9	114.91	1.01	D021797	0.005	0.001	0.02	0.5
08SWC278	114.91	116.4	1.49	D021798	0.005	0.001	0.02	0.5
08SWC278	116.4	117.9	1.5	D021799	0.005	0.001	0.02	0.5
08SWC278	117.9	119.4	1.5	D021800	0.03	0.002	0.02	0.5
08SWC278	119.4	120.9	1.5	D021801	0.02	0.002	0.02	0.5
08SWC278	120.9	122.4	1.5	D021803	0.02	0.001	0.02	0.5
08SWC278	122.4	123.46	1.06	D021804	0.22	0.022	0.03	1
08SWC278	123.46	124.5	1.04	D021805	0.09	0.015	0.02	0.5
08SWC278	124.5	125.62	1.12	D021806	0.36	0.02	0.07	1
08SWC278	125.62	126.6	0.98	D021807	0.005	0.001	0.03	0.5
08SWC278	126.6	128.1	1.5	D021808	0.005	0.001	0.03	0.5
08SWC278	128.1	128.9	0.8	D021809	0.005	0.001	0.03	0.5
08SWC278	128.9	130.4	1.5	D021810	0.005	0.001	0.03	0.5
08SWC278	130.4	131.41	1.01	D021811	0.16	0.041	0.17	0.5
08SWC278	131.41	132.4	0.99	D021812	3.4	0.229	1.26	21
08SWC278	132.4	133.36	0.96	D021813	3.04	0.356	1.19	23
08SWC278	133.36	134.35	0.99	D021815	0.005	0.004	0.04	0.5
08SWC278	134.35	135.85	1.5	D021816	0.11	0.01	0.04	0.5
08SWC278	167.8	169.3	1.5	D021818	0.005	0.001	0.005	0.5
08SWC278	169.3	170.32	1.02	D021819	0.005	0.001	0.005	0.5
08SWC278	170.32	171.8	1.48	D021820	0.005	0.001	0.005	0.5
08SWC278	171.8	173.3	1.5	D021822	0.005	0.001	0.005	0.5

Above: Selected assays from middle portion of 08SWC278. Cu - Tot = sulphide and non-sulphide copper, Cu-Sol = non-sulphide copper. Note a cross section including 08SWC278 is not shown as it was an exploration hole distal to the deposits.