

425000E

FAIRWEATHER & DELTA SAMPLE AREA 2023 GOLD RESULTS



DELTA

FAIRWEATHER

GRAB SAMPLE
A0519380:
8.30 g/t Au
48.83 g/t Ag
0.05% Cu
0.20% Pb
0.15% Zn

Triton Zone

GRAB SAMPLE
A0514961:
12.00 g/t Au
12.97 g/t Ag
0.04% Cu
0.10% Pb
0.12% Zn

Launch Zone

GRAB SAMPLE
A0514834:
9.19 g/t Au
22.63 g/t Ag
0.10% Cu
0.97% Pb
4.22% Zn

Galileo Zone

GRAB SAMPLE
A0519498:
11.30 g/t Au
89.02 g/t Ag
0.82% Cu
0.06% Pb
1.37% Zn



CROWN PROPERTY BOUNDARY

0 2 km

425000E

430000E

6245000N

6245000N

425000E

FAIRWEATHER & DELTA SAMPLE AREA 2023 SILVER RESULTS



DELTA

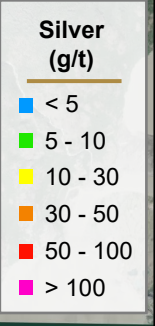
FAIRWEATHER

Triton Zone

Launch Zone

Galileo Zone

CROWN PROPERTY BOUNDARY



CHIP SAMPLE
(0.35 m)
A0519114:
0.34 g/t Au
842 g/t Ag
0.02% Cu
0.09% Pb
0.19% Zn

GRAB SAMPLE
A0514555:
1.18 g/t Au
2656 g/t Ag
0.55% Cu
7.65% Pb
5.03% Zn



425000E

430000E

6245000N

6245000N

425000E

FAIRWEATHER & DELTA SAMPLE AREA 2023 COPPER RESULTS



DELTA

FAIRWEATHER

Triton Zone

Launch Zone

Galileo Zone

CROWN PROPERTY BOUNDARY

GRAB SAMPLE
A0519320:
4.92 g/t Au
257 g/t Ag
3.23% Cu
2.59% Pb
8.20% Zn

CHIP SAMPLE
(1.00 m)
A0519197:
3.29 g/t Au
213 g/t Ag
1.51% Cu
3.08% Pb
6.72% Zn

GRAB SAMPLE
A0519045:
0.98 g/t Au
461 g/t Ag
1.06% Cu
3.06% Pb
7.46% Zn



0 2 km

425000E

430000E

6245000N

6245000N

425000E

FAIRWEATHER & DELTA SAMPLE AREA 2023 LEAD + ZINC RESULTS



DELTA

FAIRWEATHER

GRAB SAMPLE
A0519458:
0.62 g/t Au
54.97 g/t Ag
0.04% Cu
2.55% Pb
23.35% Zn
25.90% Pb+Zn

GRAB SAMPLE
A0513091:
0.28 g/t Au
527 g/t Ag
0.02% Cu
7.69% Pb
29.68% Zn
37.37% Pb+Zn

GRAB SAMPLE
A0513092:
0.26 g/t Au
569 g/t Ag
0.02% Cu
8.66% Pb
31.13% Zn
39.79% Pb+Zn

Triton Zone

Launch Zone

Galileo Zone

CROWN PROPERTY BOUNDARY

Lead + Zinc (%)

- < 0.1
- 0.1 - 1.0
- 1.0 - 5.0
- 5.0 - 10.0
- 10.0 - 25.0
- > 25.0

GRAB SAMPLE
A0519518:
0.73 g/t Au
1333 g/t Ag
0.04% Cu
28.38% Pb
19.98% Zn
48.36% Pb+Zn

GRAB SAMPLE
A0519586:
0.26 g/t Au
342 g/t Ag
0.005% Cu
6.48% Pb
55.55% Zn
62.03% Pb+Zn

GRAB SAMPLE
A0519587:
0.90 g/t Au
878 g/t Ag
0.004% Cu
15.90% Pb
14.81% Zn
30.71% Pb+Zn

0 2 km

425000E

430000E

6245000N

6245000N