

ORION SAMPLE AREA
2023 GOLD RESULTS

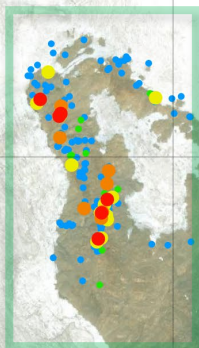


ORION SAMPLE AREA
2023 SILVER RESULTS

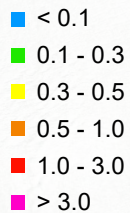
ORION SAMPLE AREA
2023 COPPER RESULTS



Copernicus Zone
Discovery



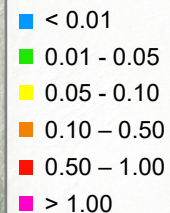
Gold
(g/t)



Silver
(g/t)



Copper
(%)



Orion Spine

CROWN PROPERTY
BOUNDARY

422000E



422000E



422000E



6248000N

6248000N

6248000N

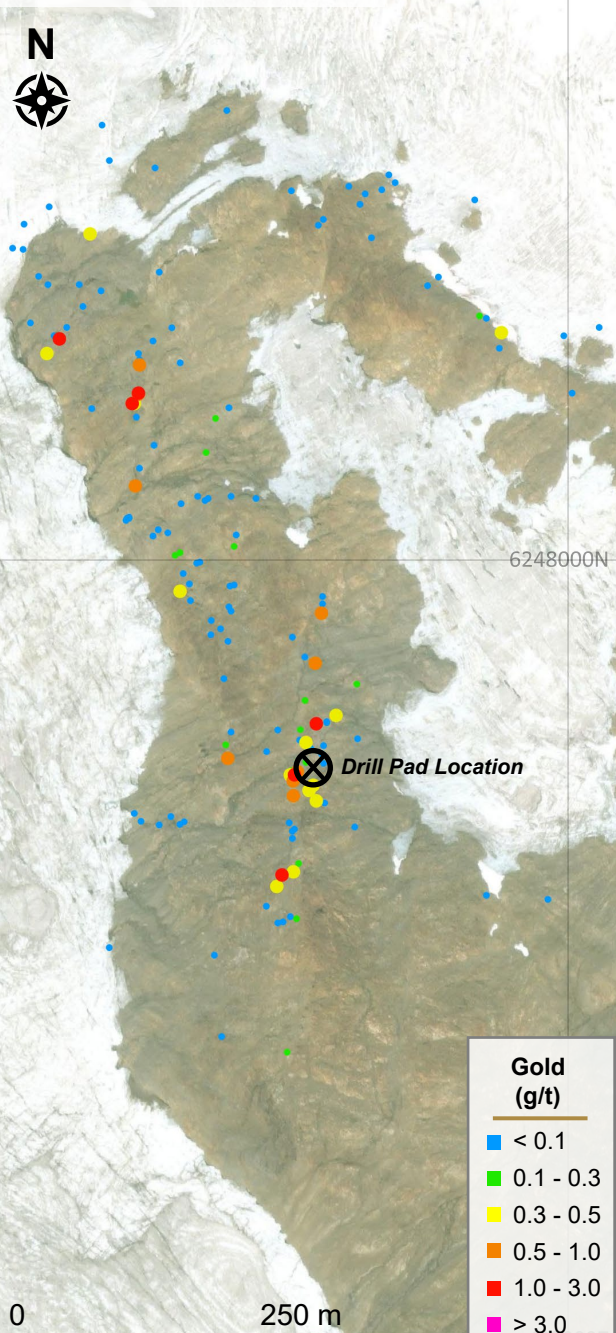
6246000N

6246000N

6246000N

COPERNICUS ZONE
2023 GOLD RESULTS

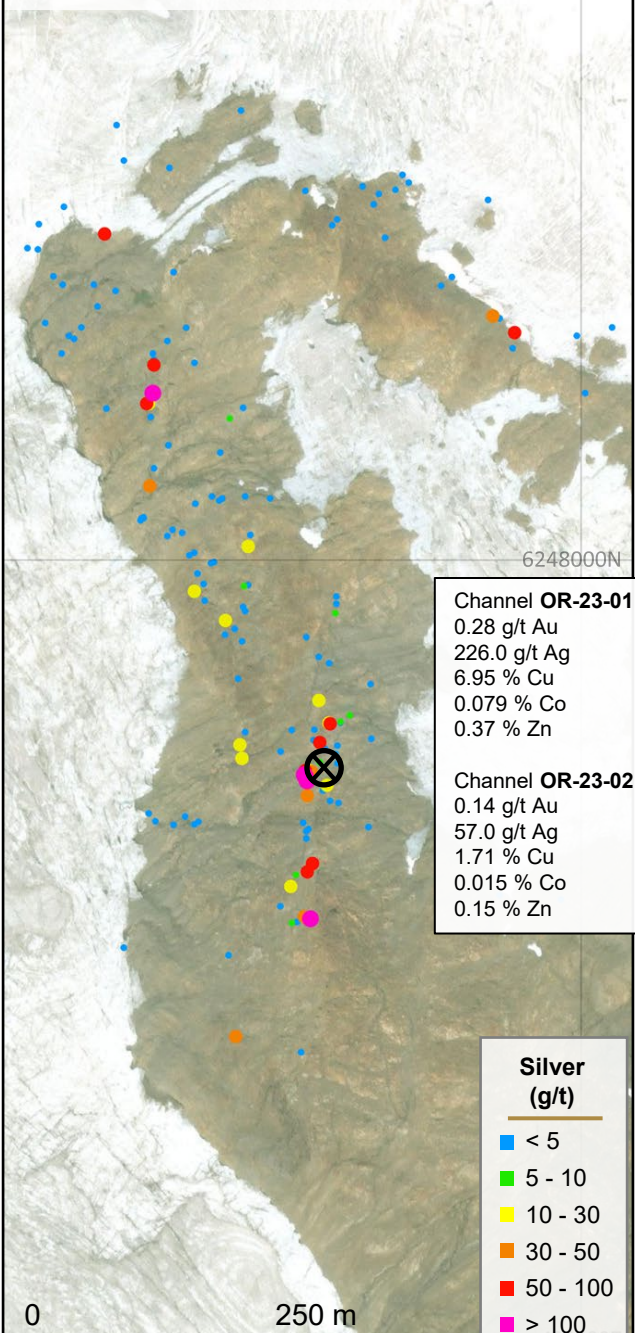
422000E



Gold (g/t)	
Blue	< 0.1
Green	0.1 - 0.3
Yellow	0.3 - 0.5
Orange	0.5 - 1.0
Red	1.0 - 3.0
Pink	> 3.0

COPERNICUS ZONE
2023 SILVER RESULTS

422000E

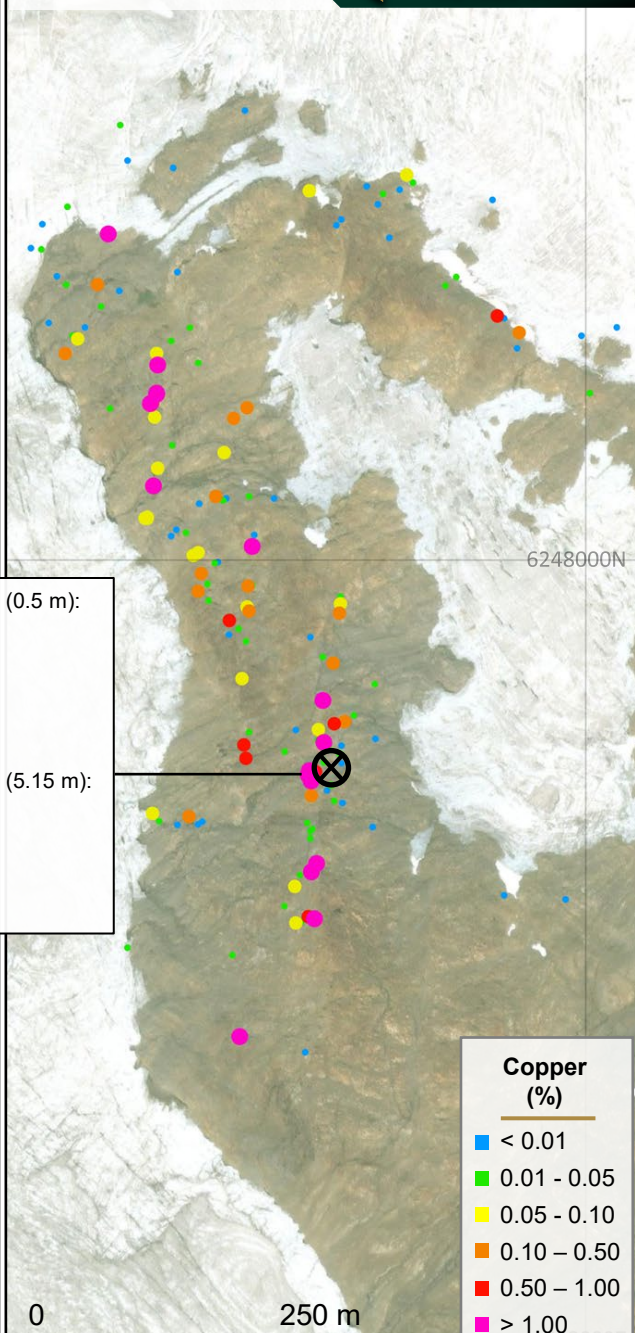


Channel **OR-23-01** (0.5 m):
0.28 g/t Au
226.0 g/t Ag
6.95 % Cu
0.079 % Co
0.37 % Zn

Channel **OR-23-02** (5.15 m):
0.14 g/t Au
57.0 g/t Ag
1.71 % Cu
0.015 % Co
0.15 % Zn

Silver (g/t)	
Blue	< 5
Green	5 - 10
Yellow	10 - 30
Orange	30 - 50
Red	50 - 100
Pink	> 100

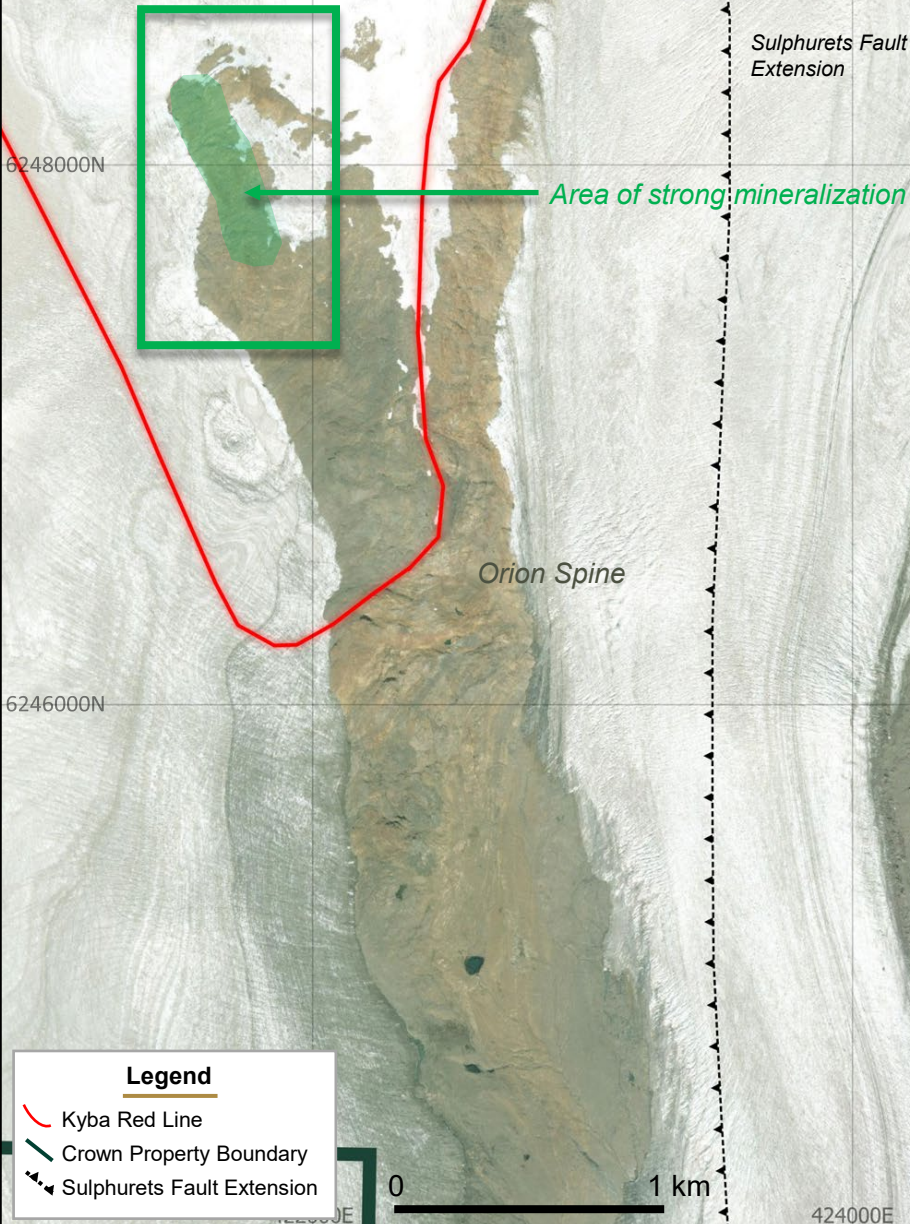
COPERNICUS ZONE
2023 COPPER RESULTS



Copper (%)	
Blue	< 0.01
Green	0.01 - 0.05
Yellow	0.05 - 0.10
Orange	0.10 - 0.50
Red	0.50 - 1.00
Pink	> 1.00

**ORION SAMPLE AREA
PLAN VIEW**

2023 Copernicus Zone Discovery

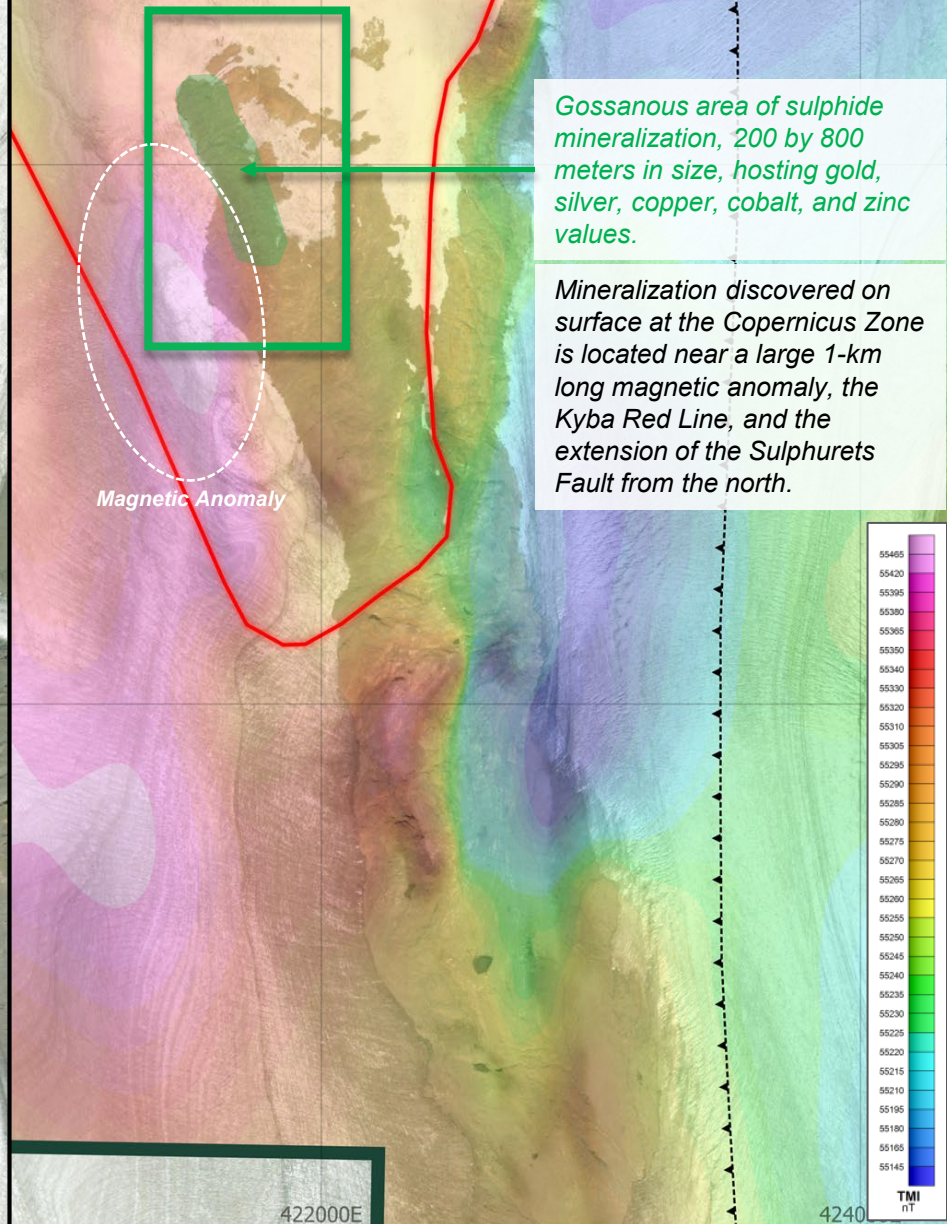


**ORION SAMPLE AREA
PLAN VIEW WITH MAG**



Gossanous area of sulphide mineralization, 200 by 800 meters in size, hosting gold, silver, copper, cobalt, and zinc values.

Mineralization discovered on surface at the Copernicus Zone is located near a large 1-km long magnetic anomaly, the Kyba Red Line, and the extension of the Sulphurets Fault from the north.



Legend

- Kyba Red Line
- Crown Property Boundary
- Sulphurets Fault Extension