



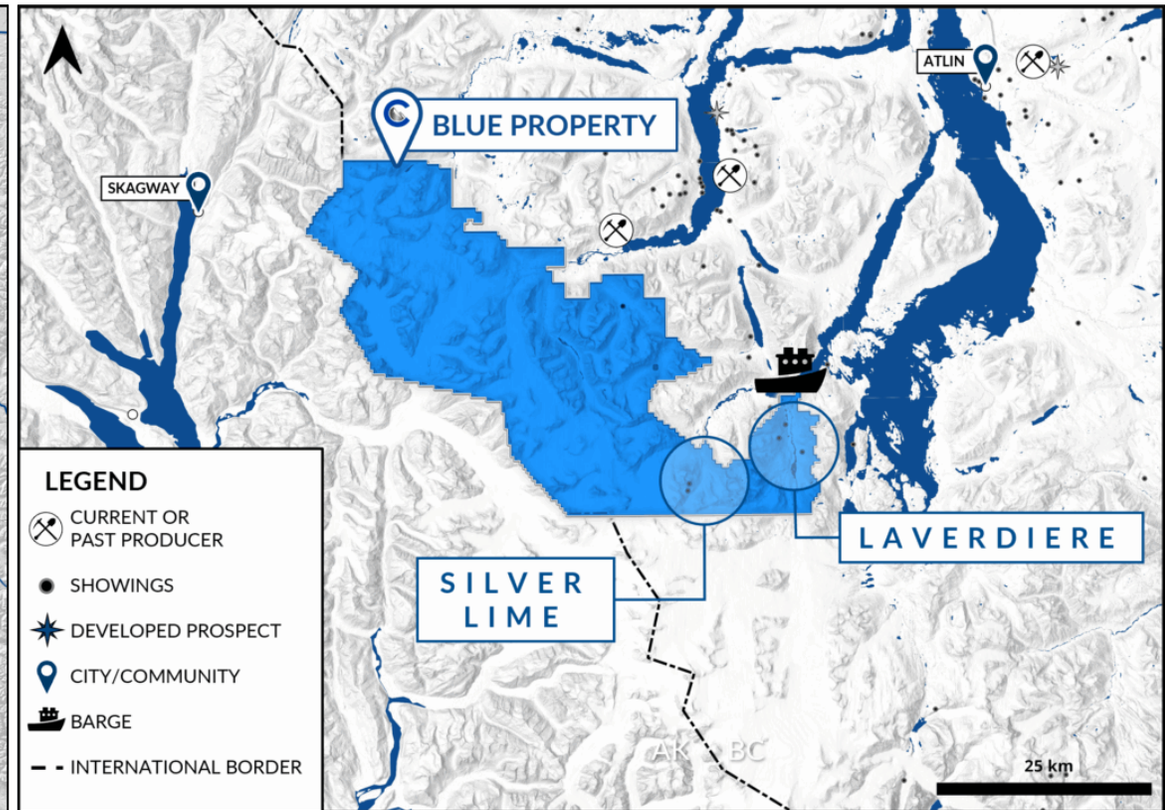
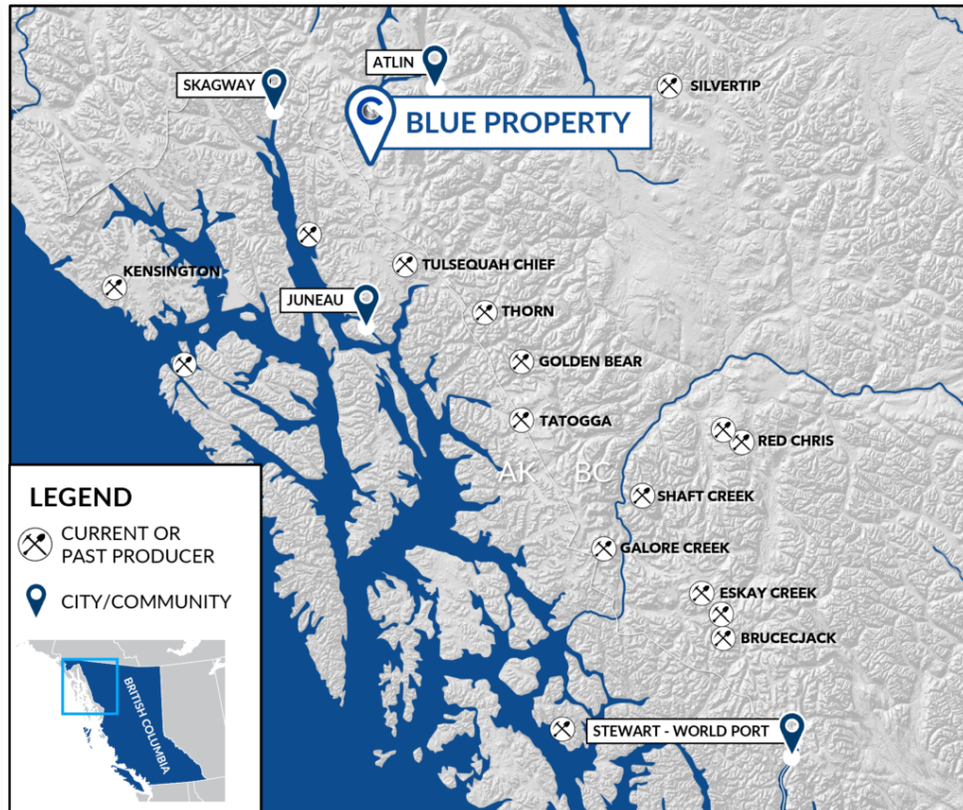
DRILL INTERCEPTS & HIGH-GRADE MINERALIZATION STYLES ACROSS THE BLUE PROPERTY

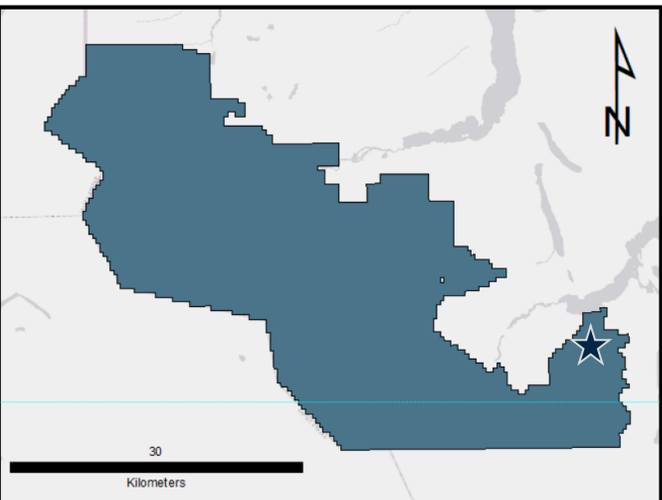
CSE:CC | FSE:8ZR | OTCQB:CCOOF

[CORESILVERCORP.COM](http://coresilvercorp.com)

Q3 2025

BLUE PROPERTY
BRITISH COLUMBIA,
CANADA





**LAVERDIERE COPPER PROJECT
DRILL INTERCEPTS**

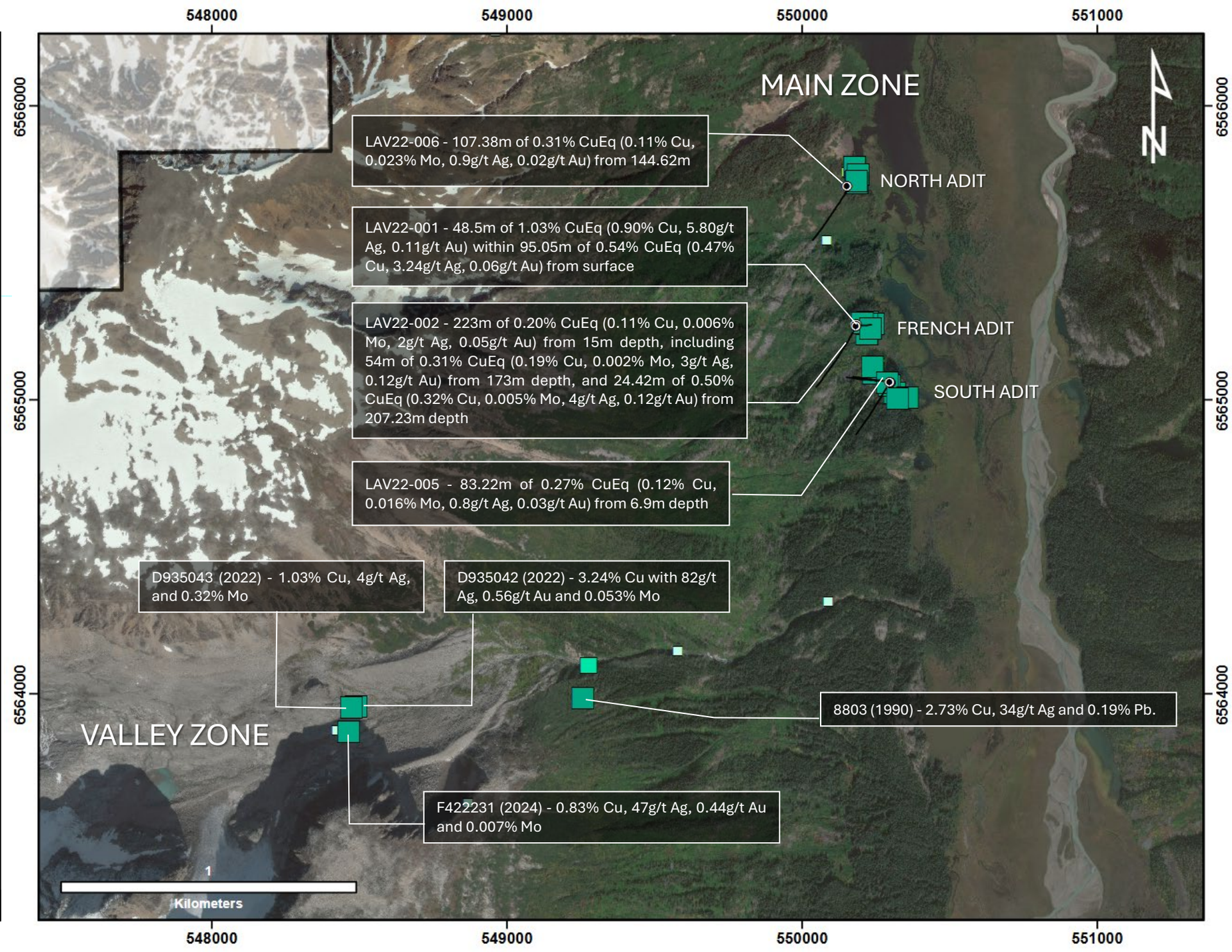
Legend

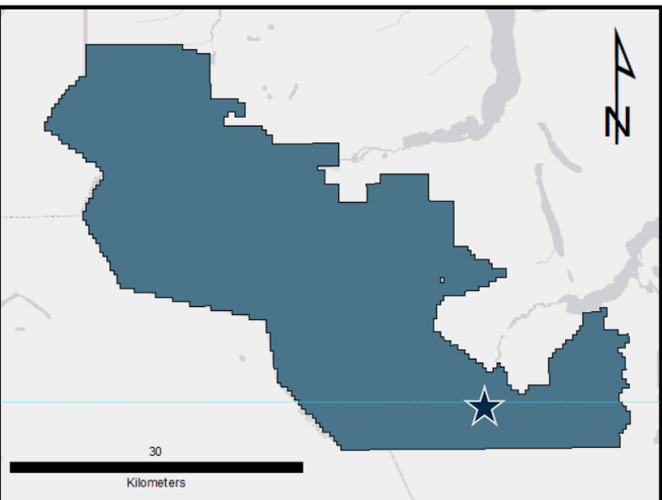
- DDH Collar
- DDH Trace

Cu in Rocks

- ≤0.10%
- ≤0.20%
- ≤0.50%
- >0.50%

FIGURE 1





SILVER LIME POLYMETALLIC PROJECT
DRILL INTERCEPTS

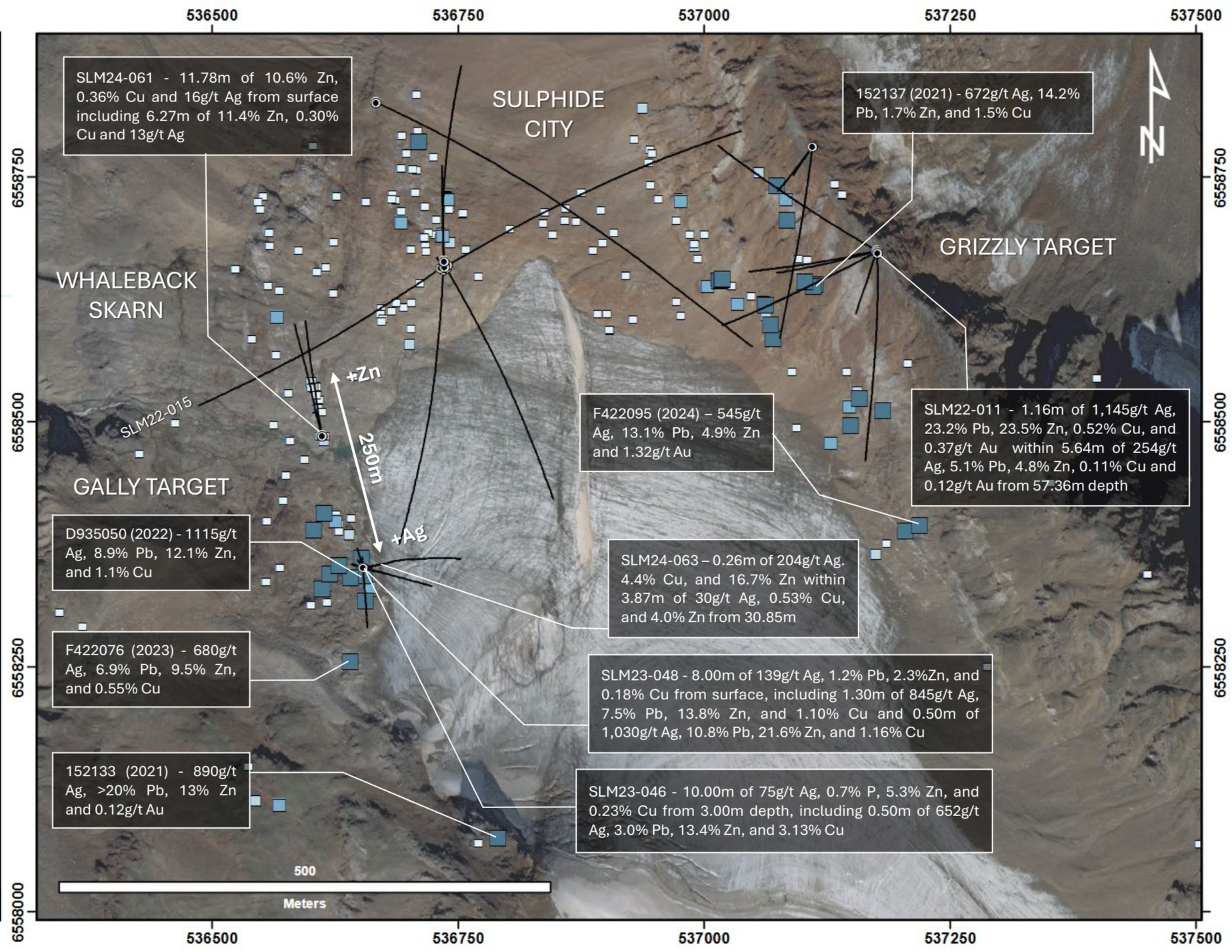
Legend

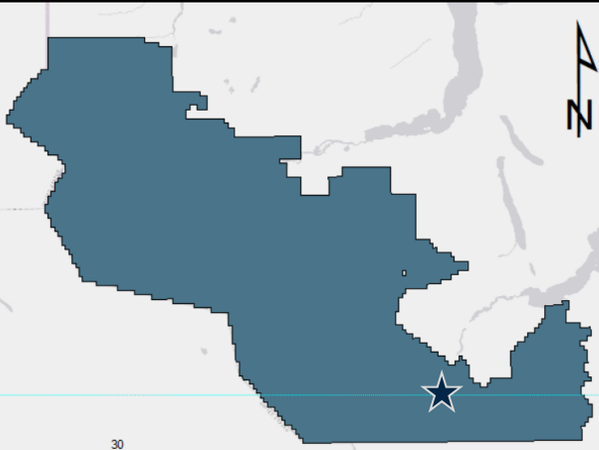
- DDH Collar
- DDH Trace

Ag in Rocks

- ≤25g/t
- ≤50g/t
- ≤100g/t
- >100g/t

FIGURE 2





SILVER LIME POLYMETALLIC PROJECT
DRILL INTERCEPTS

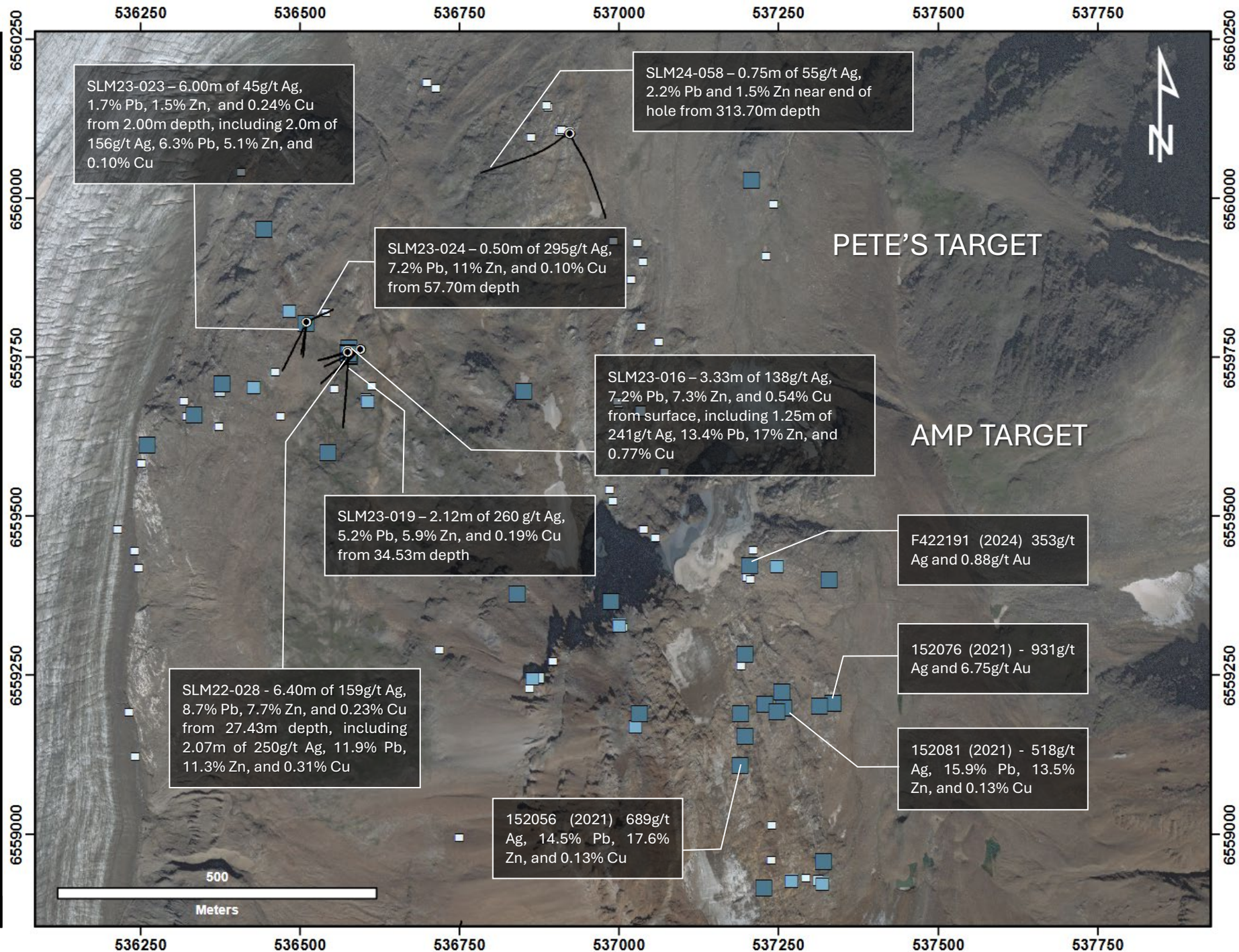
Legend

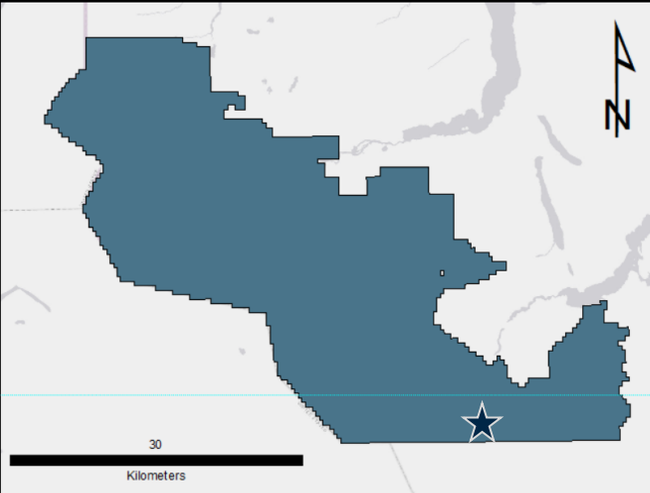
- DDH Collar
- DDH Trace

Ag in Rocks

- ≤25g/t
- ≤50g/t
- ≤100g/t
- >100g/t

FIGURE 3





SILVER LIME POLYMETALLIC PROJECT
DRILL INTERCEPTS

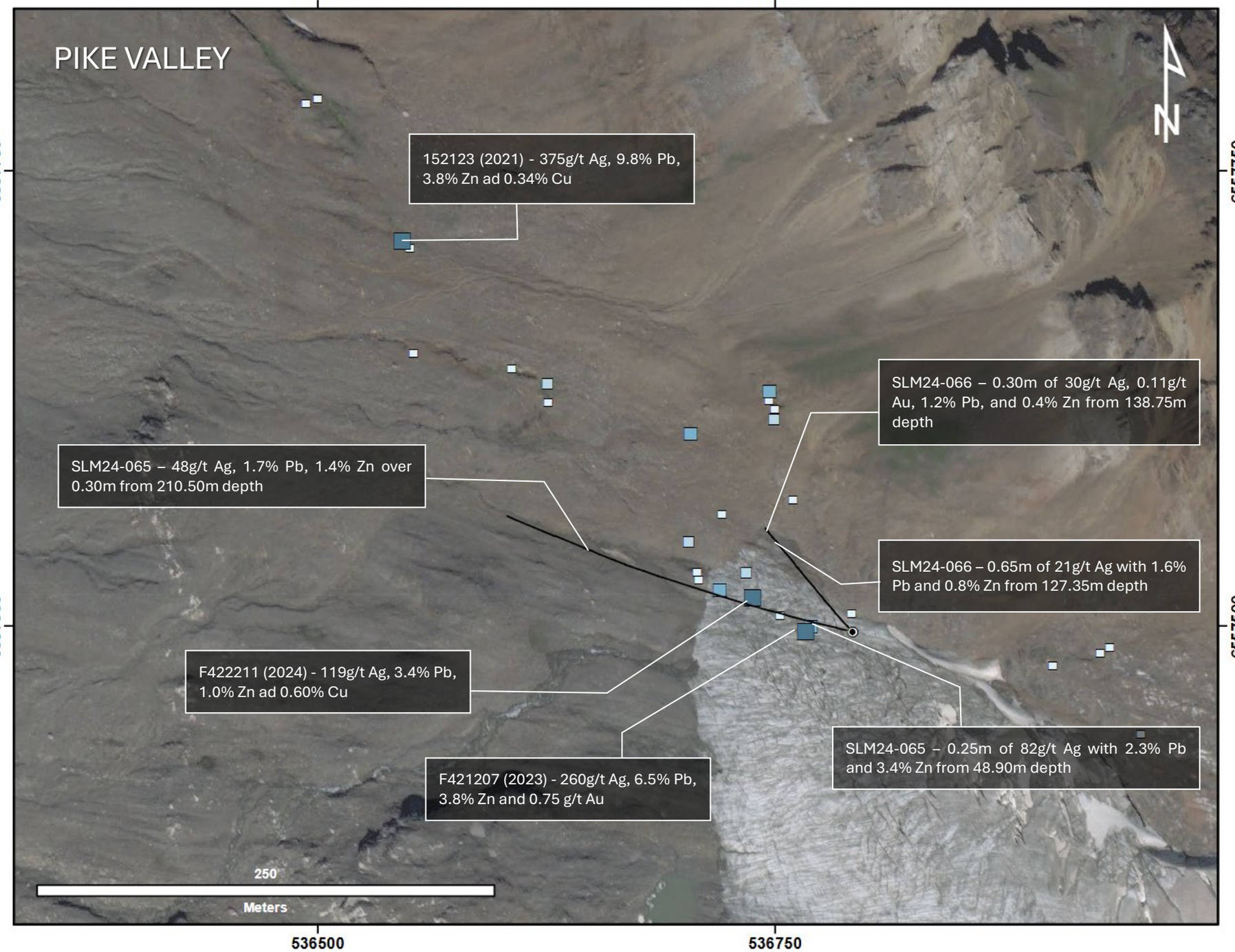
Legend

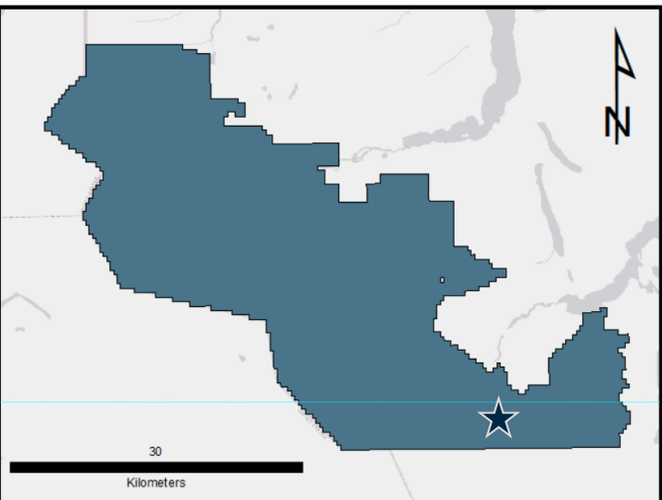
- DDH Collar
- DDH Trace

Ag in Rocks

- ≤25g/t
- ≤50g/t
- ≤100g/t
- >100g/t

FIGURE 4





SILVER LIME POLYMETALLIC PROJECT
DRILL INTERCEPTS

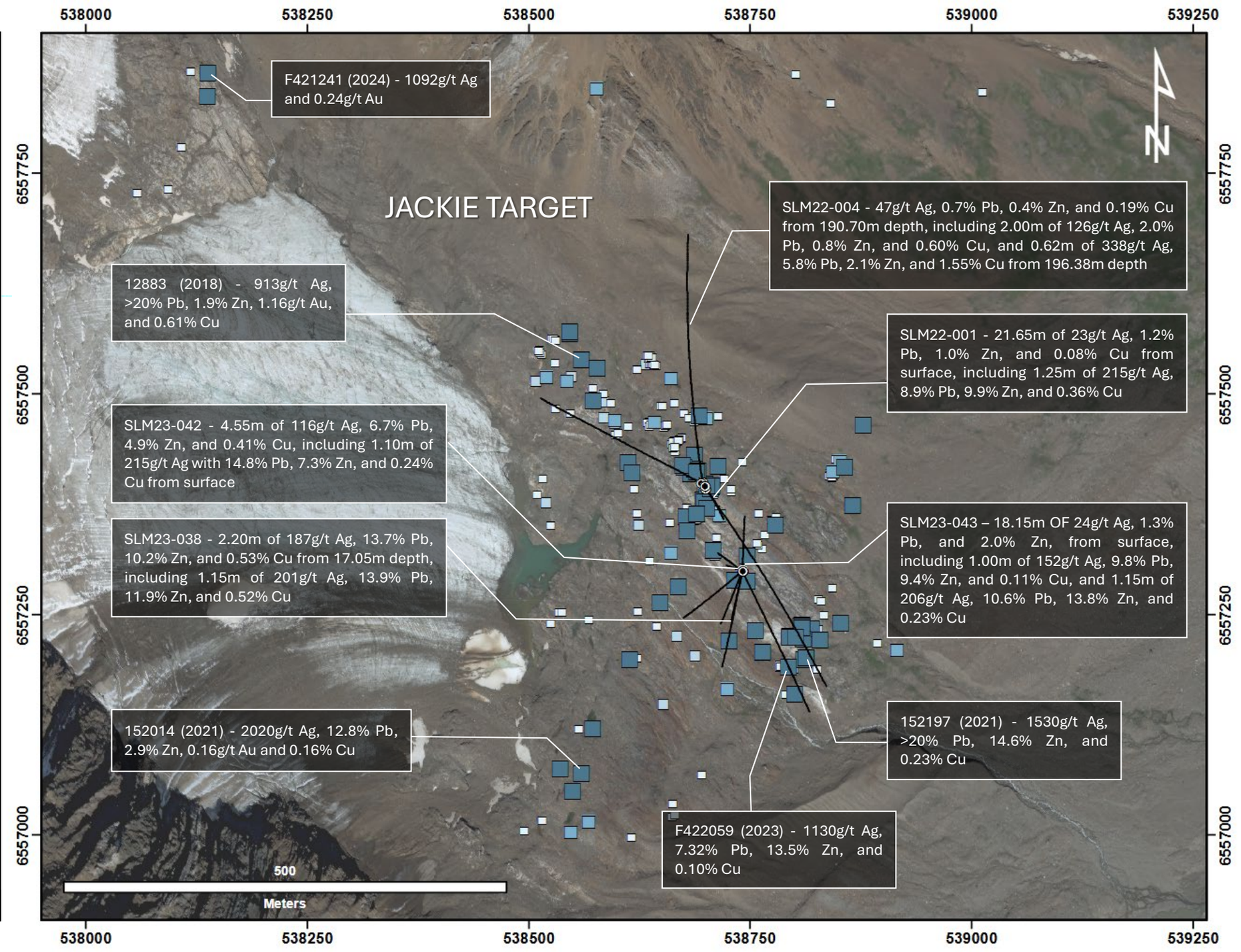
Legend

- DDH Collar
- DDH Trace

Ag in Rocks

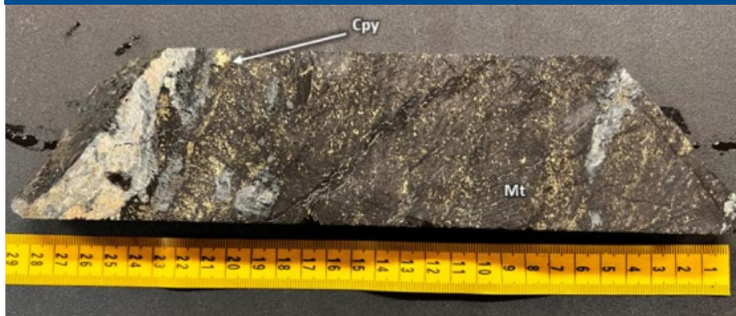
- ≤25g/t
- ≤50g/t
- ≤100g/t
- >100g/t

FIGURE 5



**LAVERDIERE COPPER
PROJECT
2022 DRILLING**

LAV22-001 - Magnetite(Mt)-Chalcopyrite(Cpy) Skarn at 32.47m



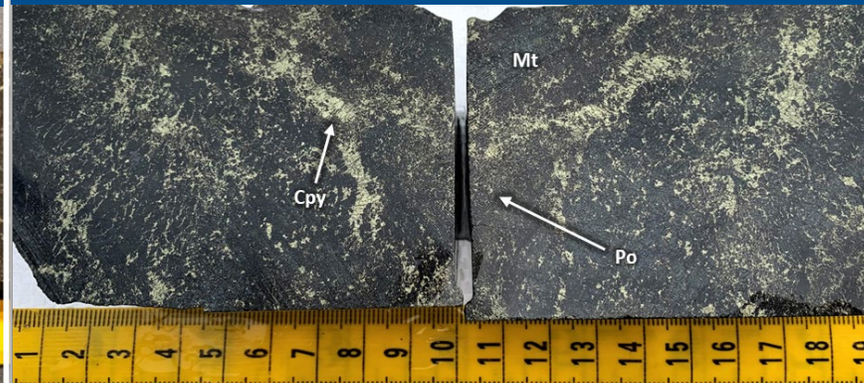
LAV22-006- Chalcopyrite(Cpy)-Bornite(Bn) in Magnetite(Mt)-Bearing Skarn at 113.68m



LAV22-001 - Magnetite(Mt)-Chalcopyrite(Cpy) Skarn at 48.50m



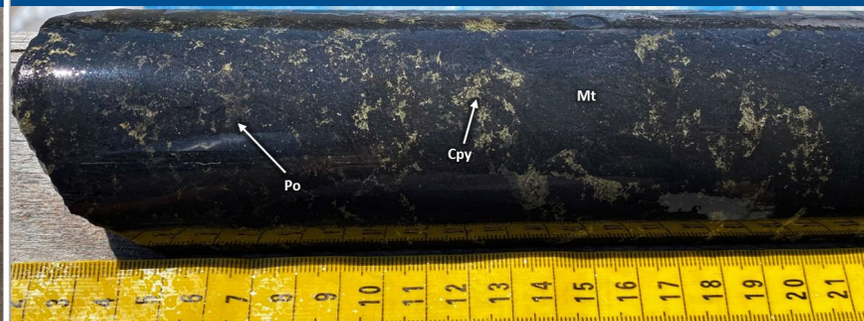
LAV22-006- Magnetite(Mt)-Chalcopyrite(Cpy)-Pyrrhotite(Po) Skarn at 167.10m



LAV22-001 - Magnetite(Mt)-Chalcopyrite(Cpy)-Pyrrhotite(Po) Skarn at 78.45m



LAV22-006- Magnetite(Mt)-Chalcopyrite(Cpy)-Pyrrhotite(Po) Skarn at 7.00m



LAVERDIERE
2022 to 2024
AT SURFACE



E-W SHEETED VEIN SETS - D95043: 4g/t Ag, 1.1% Cu, 3210ppm Mo

LAVERDIERE
2022 to 2024
AT SURFACE



E-W SHEETED VEIN SETS - D95042: 81g/t Ag, 3.24% Cu, 0.56g/t Au, 531ppm Mo

LAVERDIERE
2022 to 2024
AT SURFACE



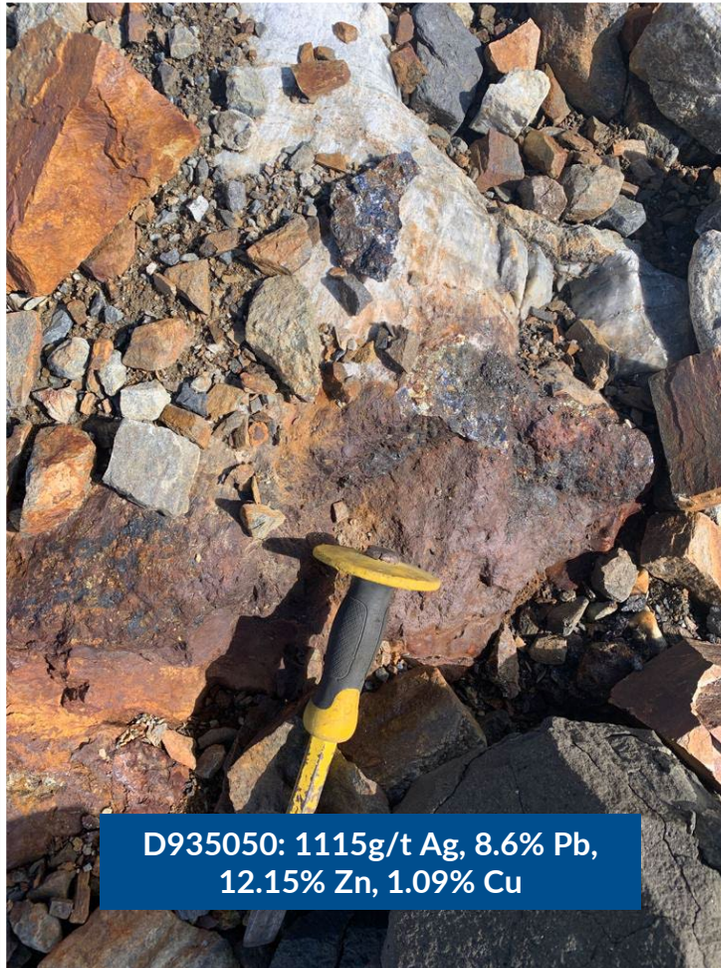
F422231 - 20cm Cu-Vein – 47g/t Ag, 0.83% Cu, 0.44g/t Au

**SILVER LIME CRD-
PORPHYRY PROJECT
GALLY CRD TARGET
CARBONATE REPLACEMENT
DEPOSIT (CRD)**

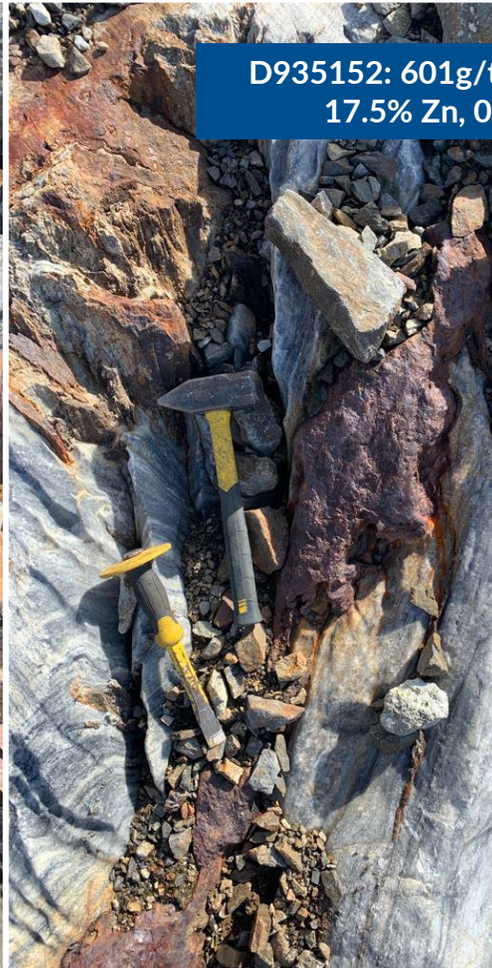
1115g/t Ag with 8.7% Pb, 12.2% Zn, 1.10% Cu, and 0.10g/t Au (D935050)



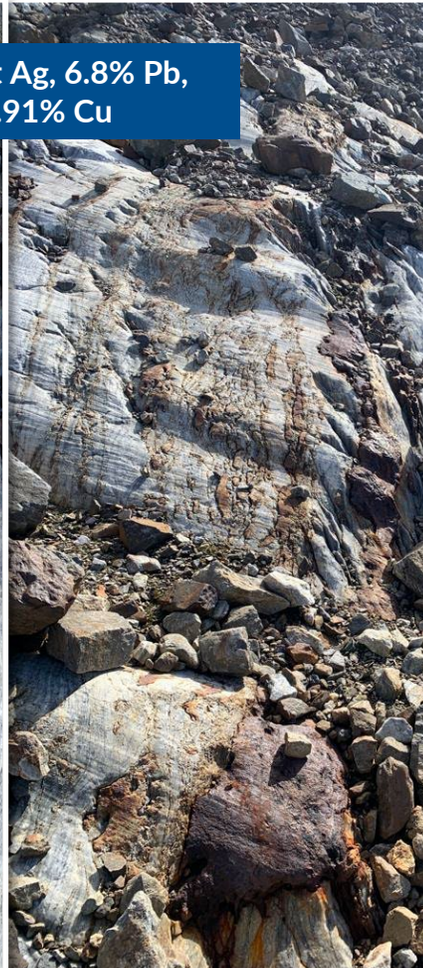
**SILVER LIME
GALLY CRD TARGET
AT SURFACE**



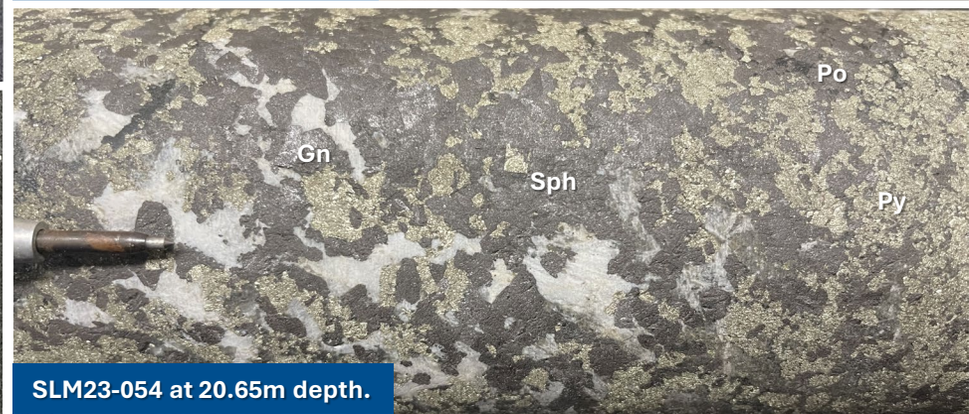
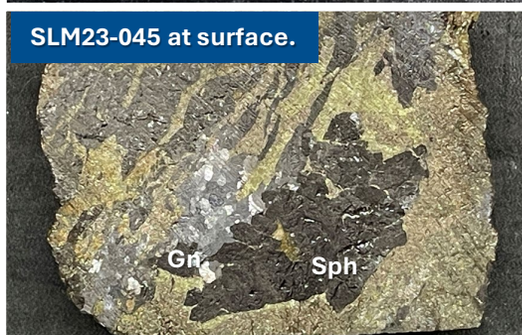
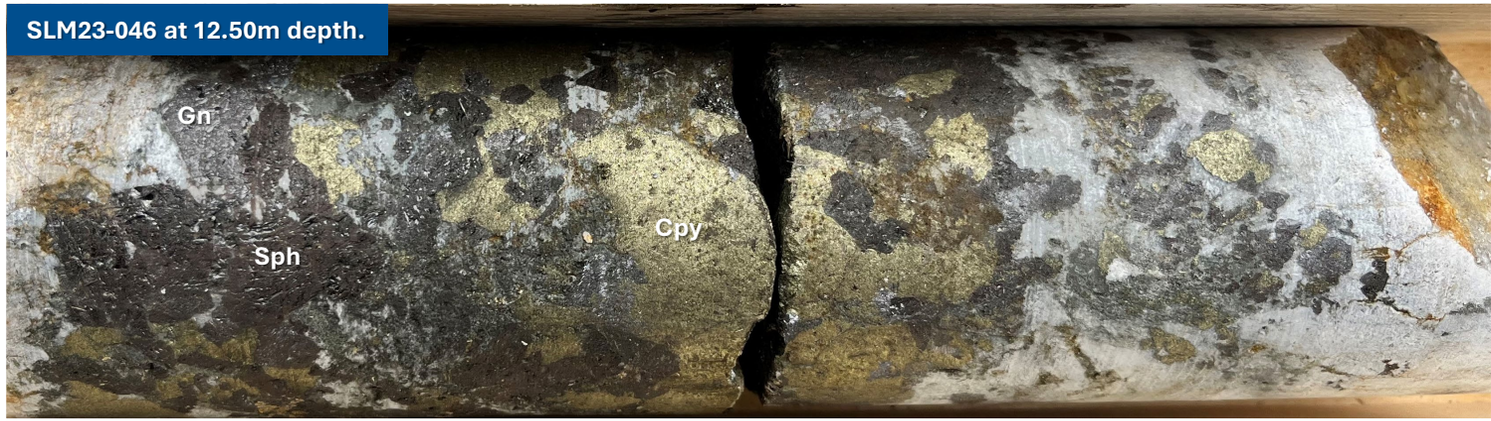
**D935050: 1115g/t Ag, 8.6% Pb,
12.15% Zn, 1.09% Cu**



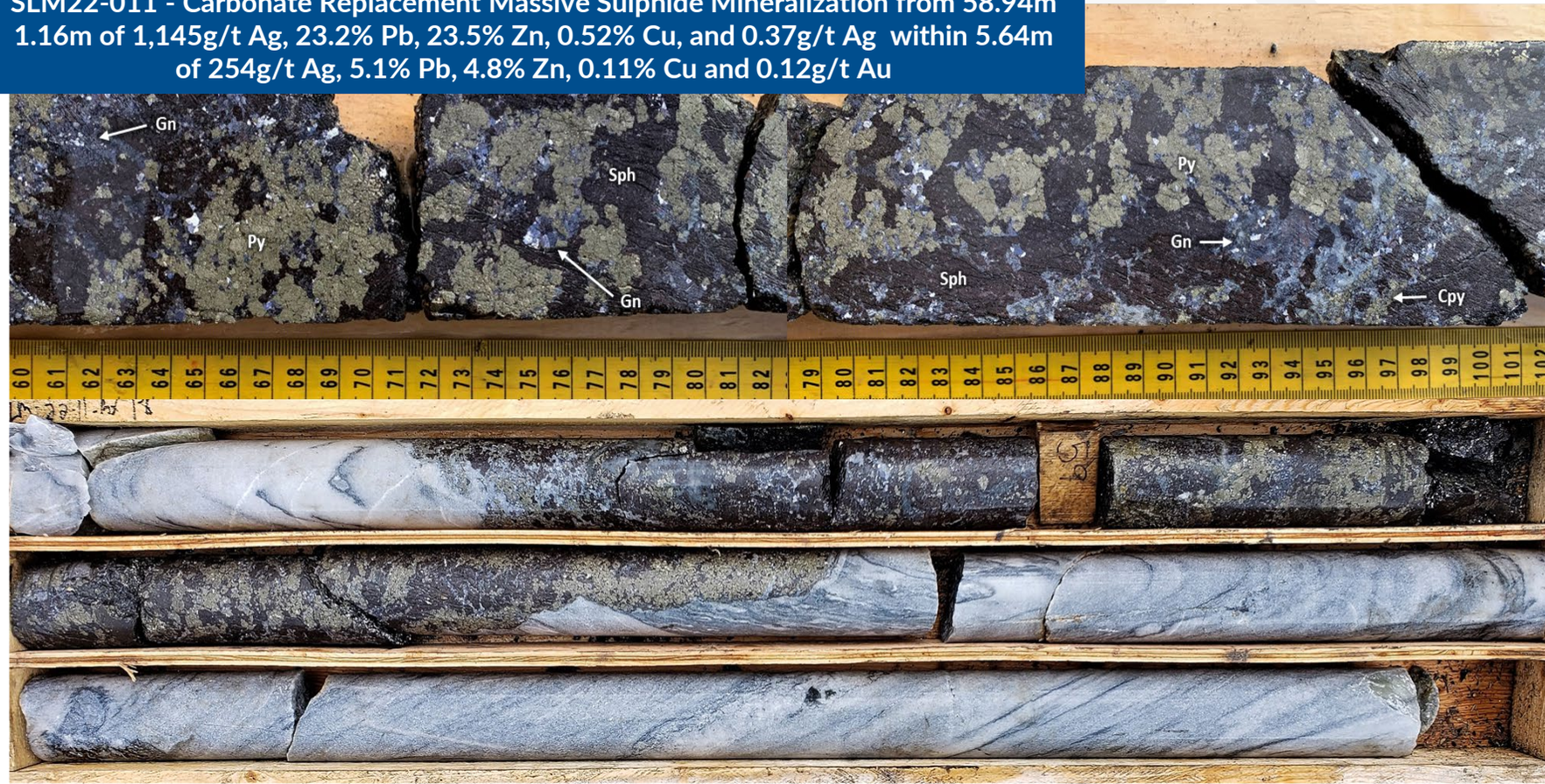
**D935152: 601g/t Ag, 6.8% Pb,
17.5% Zn, 0.91% Cu**



**SILVER LIME
GALLY CRD TARGET
DRILL CORE**



SLM22-011 - Carbonate Replacement Massive Sulphide Mineralization from 58.94m
1.16m of 1,145g/t Ag, 23.2% Pb, 23.5% Zn, 0.52% Cu, and 0.37g/t Au within 5.64m
of 254g/t Ag, 5.1% Pb, 4.8% Zn, 0.11% Cu and 0.12g/t Au



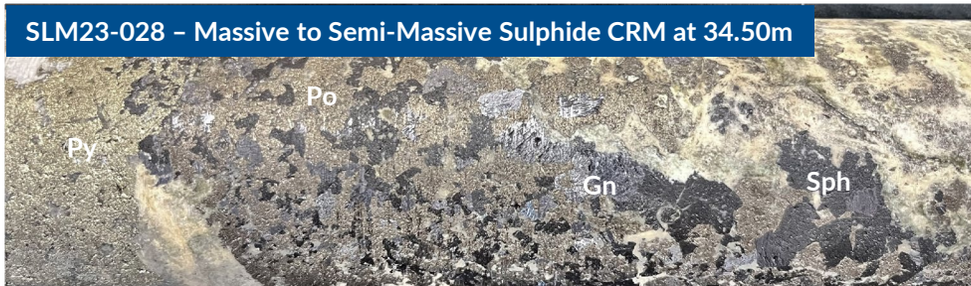
**SILVER LIME
GRIZZLY CRD TARGET
2022 INTERCEPT**

**SILVER LIME
PETES CRD TARGET
DRILL CORE**

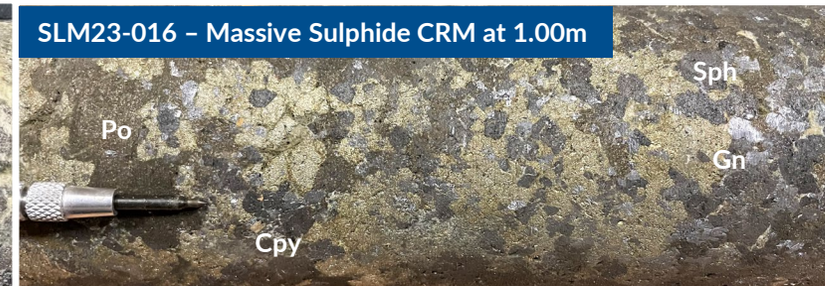
SLM23-024 – Semi-Massive Sulphide CRM at 57.70m



SLM23-028 – Massive to Semi-Massive Sulphide CRM at 34.50m



SLM23-016 – Massive Sulphide CRM at 1.00m



SLM23-017 – Massive Sulphide CRM at surface.

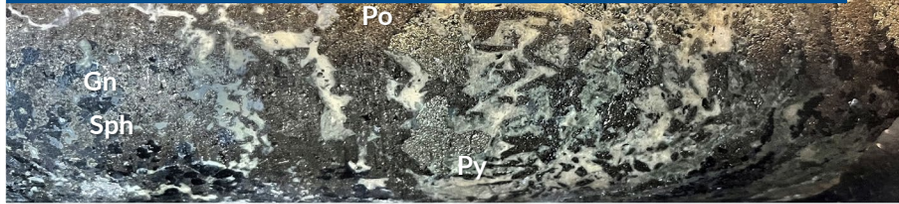


SLM23-023 – Massive Sulphide CRM/Skarn at 7.80m



**SILVER LIME
PETES CRD TARGET
DRILL CORE**

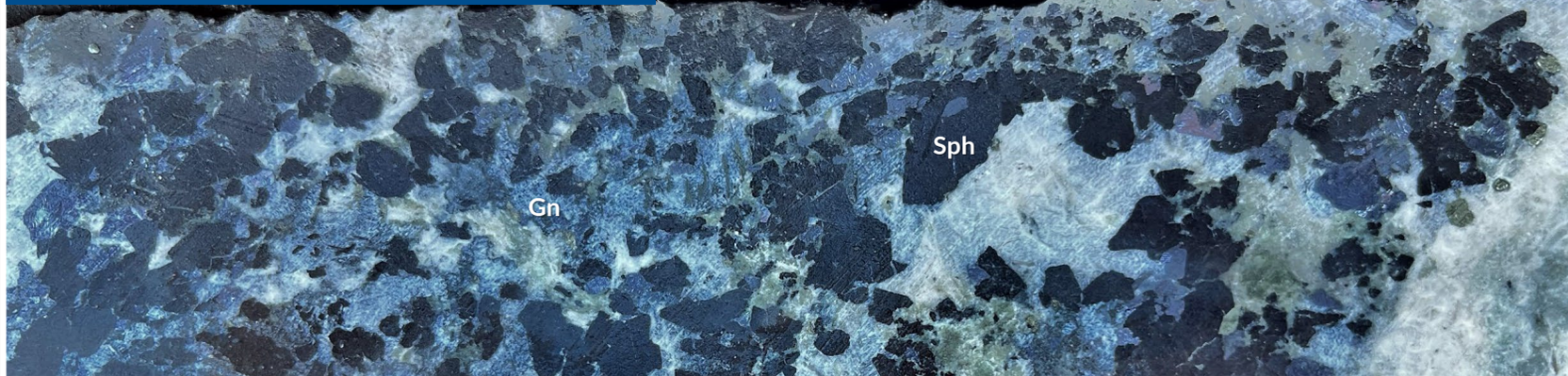
SLM23-028 - Massive to Semi-Massive Sulphide CRM at 35.15m



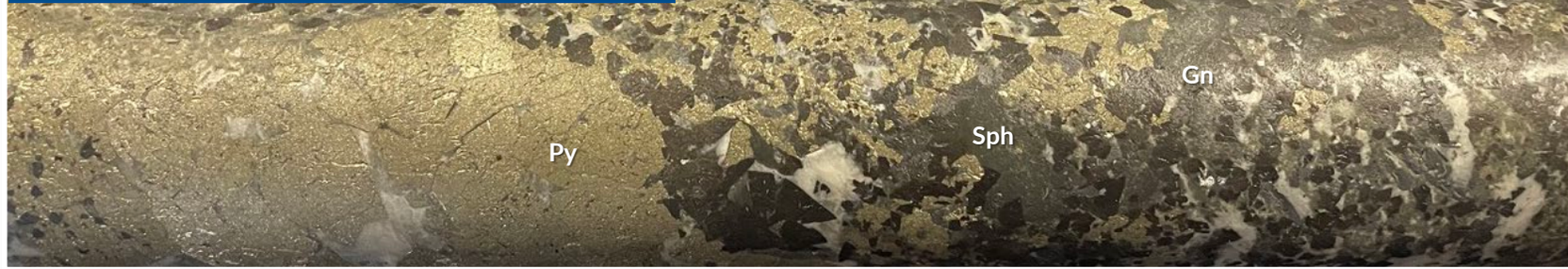
SLM23-022 - Disseminated Sulphide at 21.00m



SLM23-024 - Semi-Massive Sulphide CRM at 58.00m



SLM23-020 - Massive Sulphide CRM + Skarn at 35.25m



**SILVER LIME
WHALEBACK CRD TARGET
DRILL CORE**

SLM24-061 10.5m of 7.8% Zn, 0.25% Cu and 10g/t Ag from surface.



1.74g/t Au and 111g/t Ag (F422245)



**SILVER LIME
NORTH GOLD TARGET
HIGH GRADE AG/AU**

F421207



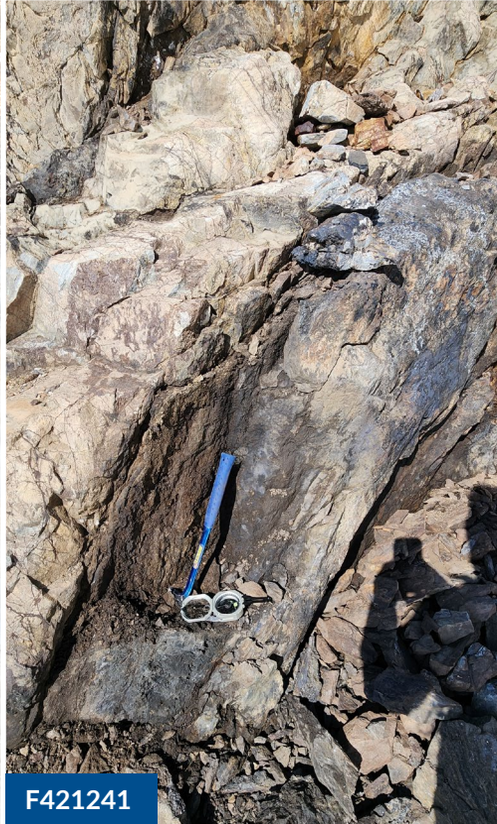
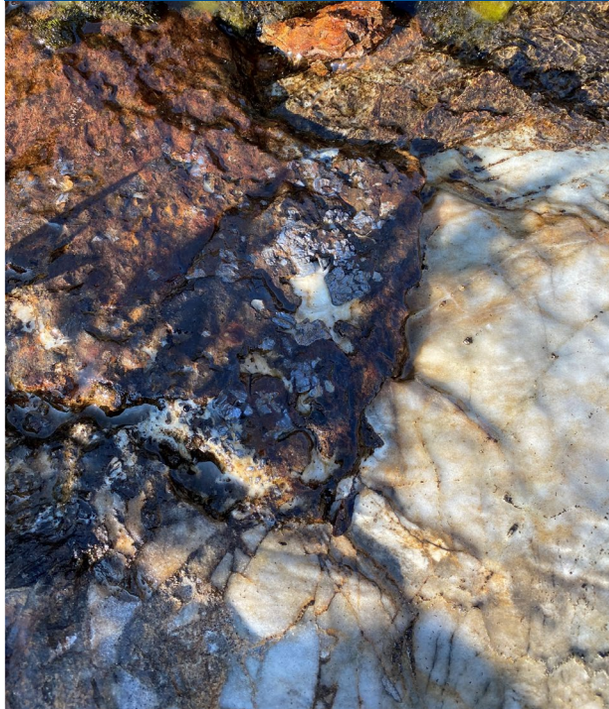
1208



**SILVER LIME
PIKE VALLEY CRD TARGET
SURFACE SAMPLES**

**SILVER LIME
JACKIE CRD TARGET
AT SURFACE**

**AG-RICH CRM IN MARBLE AT THE JACKIE
TARGET - SE of Drilling (Sample 152197) -
1530g/t Ag, >34.6% Pb+Zn, 0.23% Cu**



F421241



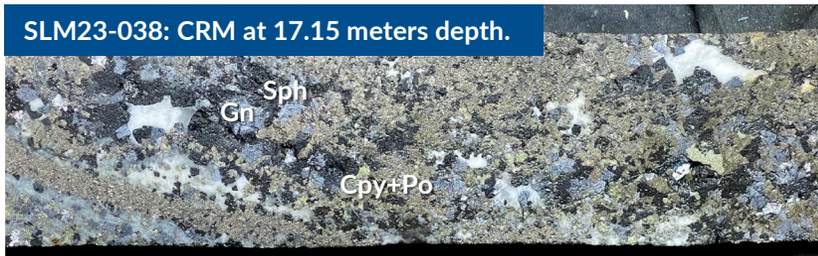
F422175

**SILVER LIME
JACKIE CRD TARGET
DRILL CORE**

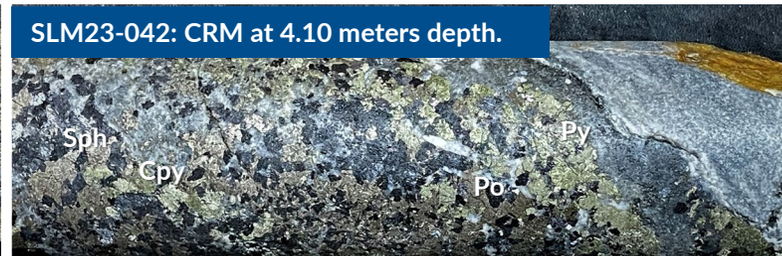
SLM23-038: 2.20m of Massive Sulphide CRM from 17.05 meters depth.



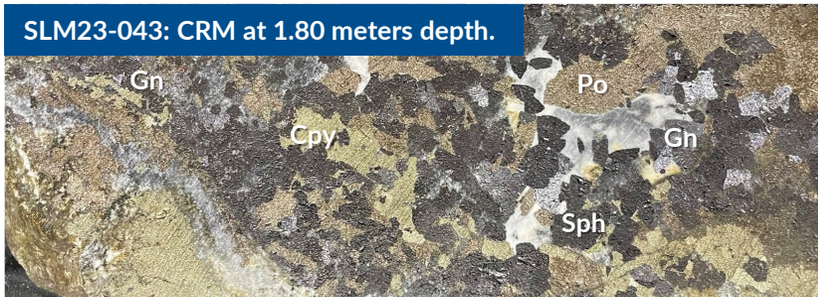
SLM23-038: CRM at 17.15 meters depth.



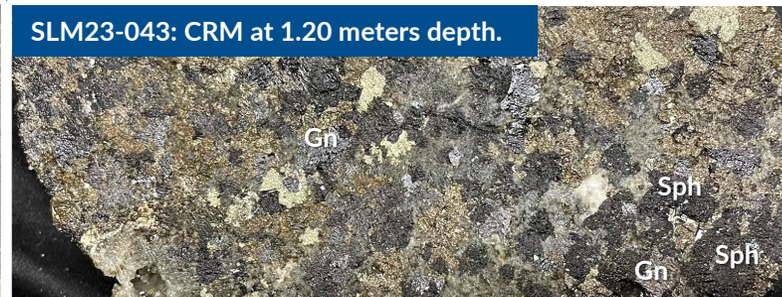
SLM23-042: CRM at 4.10 meters depth.



SLM23-043: CRM at 1.80 meters depth.

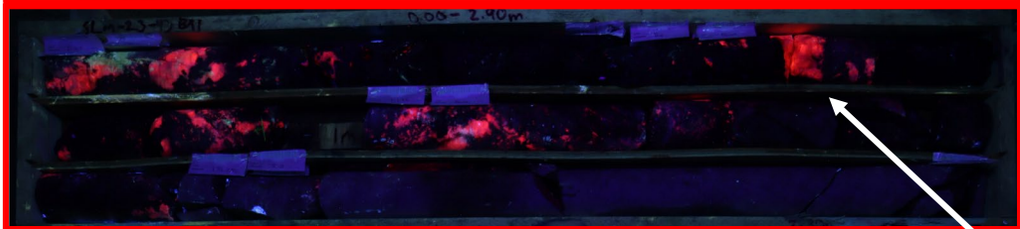


SLM23-043: CRM at 1.20 meters depth.



**SILVER LIME
JACKIE CRD TARGET
DRILL CORE**

SLM23-043: Fugitive Calcite in and proximal to sulphide mineralization in hole SLM23-043.



**FUGITIVE
CALCITE**

