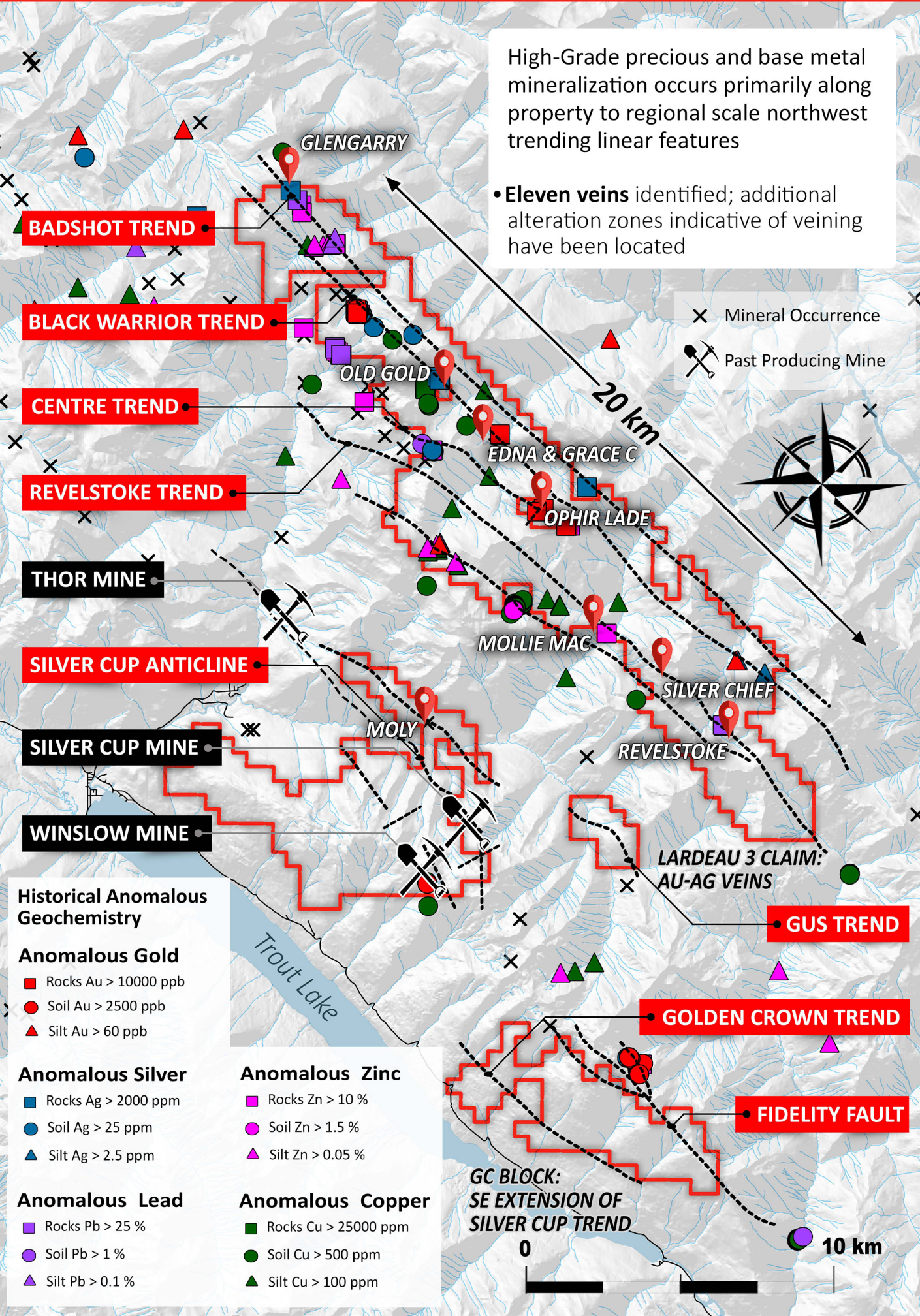


TROUT LAKE HISTORIC GEOCHEMICAL ANOMALIES



High-Grade precious and base metal mineralization occurs primarily along property to regional scale northwest trending linear features

- **Eleven veins** identified; additional alteration zones indicative of veining have been located

✕ Mineral Occurrence
 ⚒ Past Producing Mine



20 km

GC BLOCK:
 SE EXTENSION OF
 SILVER CUP TREND

0 10 km

BADSHOT TREND

BLACK WARRIOR TREND

CENTRE TREND

REVELSTOKE TREND

THOR MINE

SILVER CUP ANTICLINE

SILVER CUP MINE

WINSLOW MINE

Historical Anomalous Geochemistry

Anomalous Gold

- Rocks Au > 10000 ppb
- Soil Au > 2500 ppb
- ▲ Silt Au > 60 ppb

Anomalous Silver

- Rocks Ag > 2000 ppm
- Soil Ag > 25 ppm
- ▲ Silt Ag > 2.5 ppm

Anomalous Lead

- Rocks Pb > 25 %
- Soil Pb > 1 %
- ▲ Silt Pb > 0.1 %

Anomalous Zinc

- Rocks Zn > 10 %
- Soil Zn > 1.5 %
- ▲ Silt Zn > 0.05 %

Anomalous Copper

- Rocks Cu > 25000 ppm
- Soil Cu > 500 ppm
- ▲ Silt Cu > 100 ppm

GLENGARRY

OLD GOLD

EDNA & GRACE C

OPHIR LADE

MOLLIE MAC

SILVER CHIEF

MOLY

REVELSTOKE

LARDEAU 3 CLAIM:
 AU-AG VEINS

GUS TREND

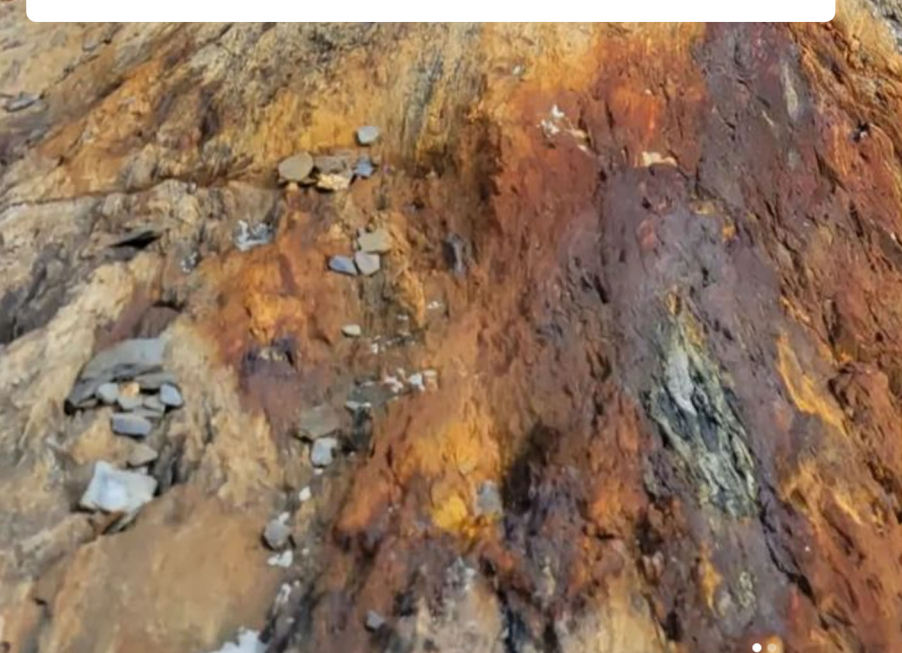
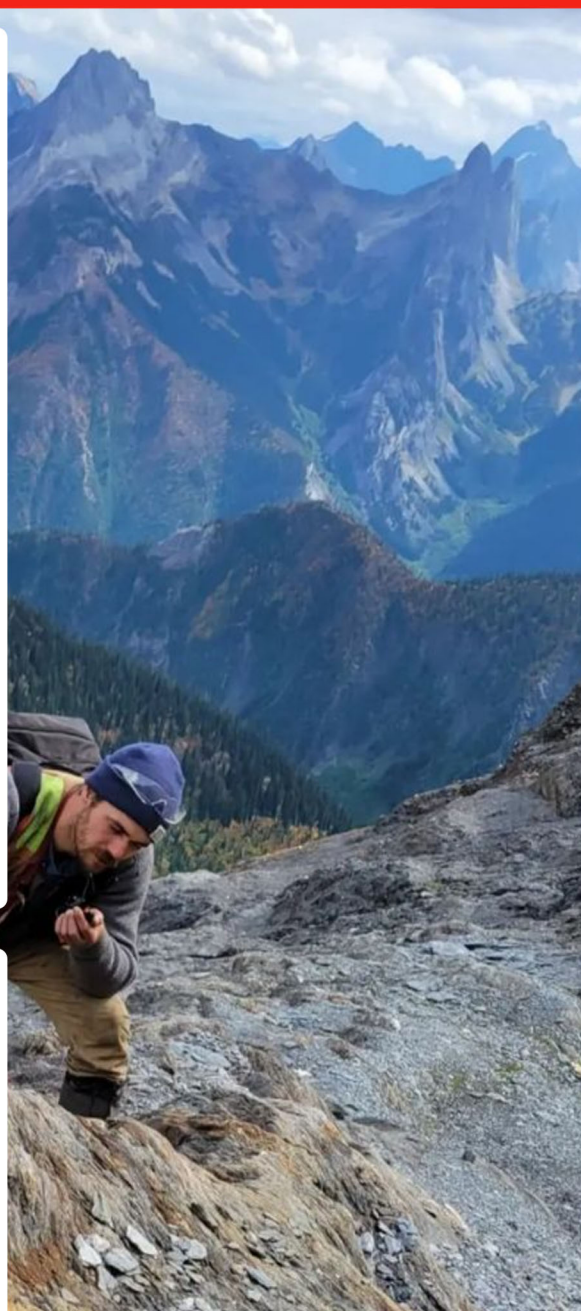
GOLDEN CROWN TREND

FIDELITY FAULT

TROUT LAKE PROJECT TREND HIGHLIGHTS

- Historic rock samples along the **Badshot Trend** include the **Glengarry Prospect** with samples containing up to **1768 g/t Ag and 69.5% Pb**
- The **Black Warrior Trend** contains anomalous gold values in quartz-sulphide veins. Highlights near the **Old Gold Prospect** include: sample **RMK8113** with 0.66 g/t Au, 12,174 g/t Ag, and 10.7% Cu.
- Historic rocks from the **Edna & Grace** showing 2 km to the southeast returned values of **6 g/t Au, 649.4 g/t Ag and 4.9% Zn.**
- Along the **Revelstoke Trend**, historic rock samples grade up to **475 g/t Ag and 49% Pb**; this trend continues 5km to the northwest through the **Silver Chief Prospect** to the Milli Mac showing with rock samples containin **138.9 g/t Ag and 30% combined Pb-Zn.**

- Work on the property since 1941 has been sporadic & limited to re-assessment of known prospects; the only drilling was on a short segment of the Winslow Vein.
- Gold-silver veins first discovered in the camp in the early 1890s, some of which were in production by 1895.



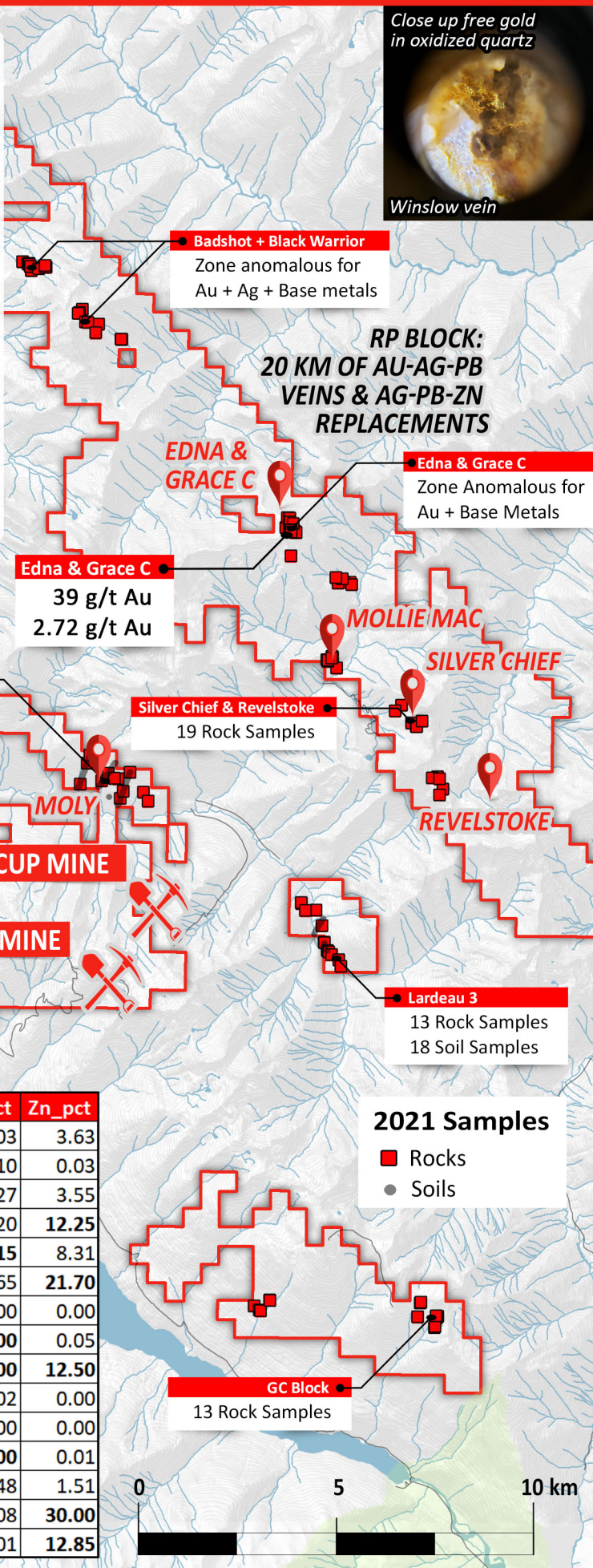
TROUT LAKE PROPERTY - 2021 HIGHLIGHTS

- The 33 km² **Winslow Property** is located at **Trout Lake** in the prolific Silver Cup mining camp, Lardeau District of southeast BC. Readily accessible by existing gravel roads & trails.
- Property covers part of the northwest-trending historic **Central Mineral Belt** adjacent to **Silver Cup Mine** & a broad area to the west that includes the past producing **Winslow Mine**, and many important prospects such as Silver Chief, Edna & Grace C, Moly & Revelstoke.

Close up free gold in oxidized quartz

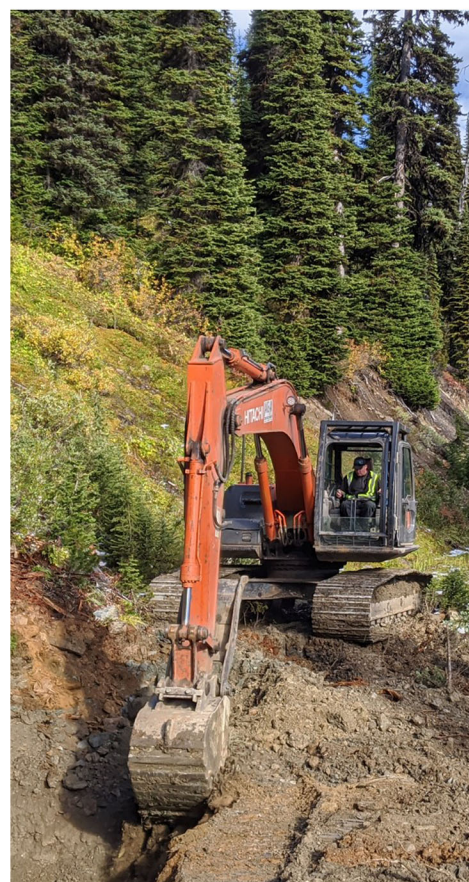
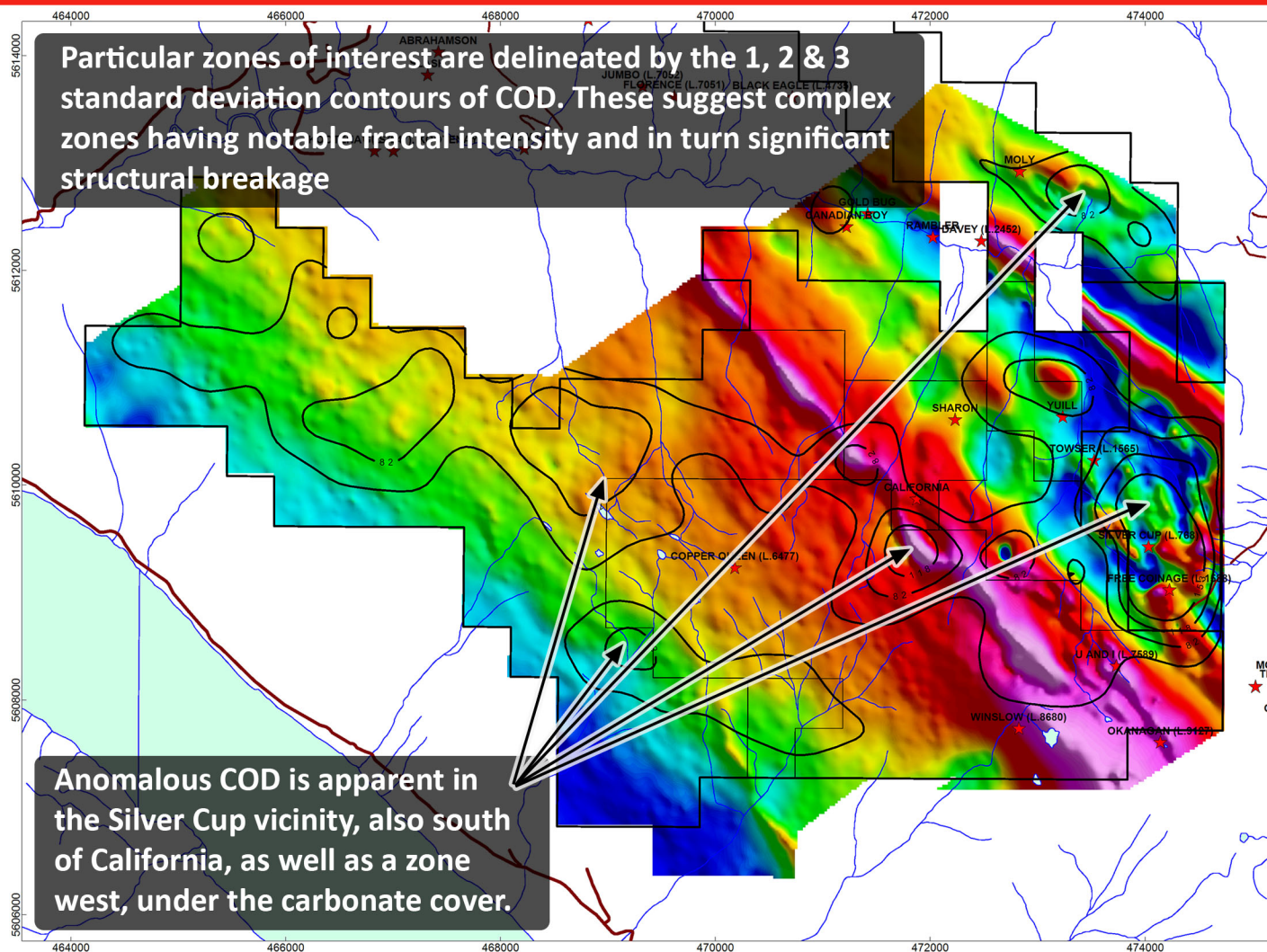


Winslow vein



Zone	Au_ppb	Ag_ppm	Cu_ppm	Pb_pct	Zn_pct
Badshot	511	1665	4580	0.03	3.63
Badshot	1310	1535	5920	0.10	0.03
Badshot	717	458	448	0.27	3.55
Badshot	126	99.9	270	2.20	12.25
Badshot	21	65.9	166	17.15	8.31
Badshot	12	62.9	170	0.65	21.70
Edna & Grace C	2720	NA	3	0.00	0.00
Edna & Grace C	413	17.9	777	20.00	0.05
Edna & Grace C	39000	2.8	300	20.00	12.50
Edna & Grace C	1090	0.7	34	0.02	0.00
Edna & Grace C	4600	0.5	7	0.00	0.00
Edna & Grace C	3840	0.5	23	14.00	0.01
Mollie Mack	35	370	273	1.48	1.51
Mollie Mack	19	66.9	3	0.08	30.00
Mollie Mack	14	20.7	8	1.01	12.85

REDUCED-TO-POLE MAGNETIC INTENSITY W/ CONTACT OCCURRENCE DENSITY CONTOURS



WINSLOW PROPERTY - MINES & PROSPECTS

RED PONY EXPLORATION LTD



2021 Samples
■ Rocks
● Soils

2021 Anomalous Soil Samples

- All Soil Samples
- Au > 50 ppb
- Ag > 1.5 ppm
- Cu > 60 ppm
- Pb > 60 ppm
- Zn > 200 ppm

MOLY

INSET

INSET

MOLY



SHARON

J PIT

1.93 g/t Au & 234 g/t Ag

CALIFORNIA

7.89 g/t Au, 391 g/t Ag & 11% Pb

COPPER QUEEN

1.04 g/t Au, & 682 g/t Ag over 1.0m channel

U AND I

59.1 g/t Ag & >1% Cu

WINSLOW

14.35 g/t Au & 8.3 g/t Ag over 2.4m
 incl. 65.60 g/t Au & 27.4 g/t Ag over 0.5m
 grab samples up to 99.57 g/t Au

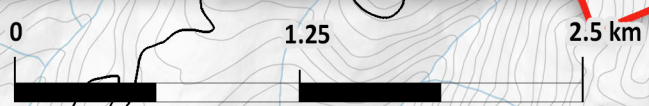
OKANAGAN

1.07 g/t Au & 19.9 g/t Ag

ENDERBY

357 g/t Ag & 14.6% Pb

3422 ha



RED PONY EXPLORATION LTD



Both the Trout Lake Project, and the adjacent Winslow Project are being explored by field geologists who are locating, mapping and sampling known prospects as well as the mineralized trends along which they occur.

WINSLOW MINE PRODUCTION (1934 - 1941)
596 OZ GOLD & 312 OZ SILVER
FROM 1,623 TONNES

Zaccheri Gray
T: 778 385 1605
E: zg@redponyexploration.com

LARDEAU 3 CLAIM



**RED PONY
EXPLORATION LTD**

2021 Anomalous Rocks Samples

- All Rock Samples
- Ag > 1 ppm
- Pb > 200 ppm
- Cu > 200 ppm

2021 Anomalous Soil Samples

- All Soil Samples
- Ag > 0.5 ppm
- Ag > 1 ppm
- Ag > 1.5 ppm
- Cu > 60 ppm
- Pb > 50 ppm
- Zn > 100 ppm
- Zn > 150 ppm

GUS TREND

GUS

0 2.5 5 km

