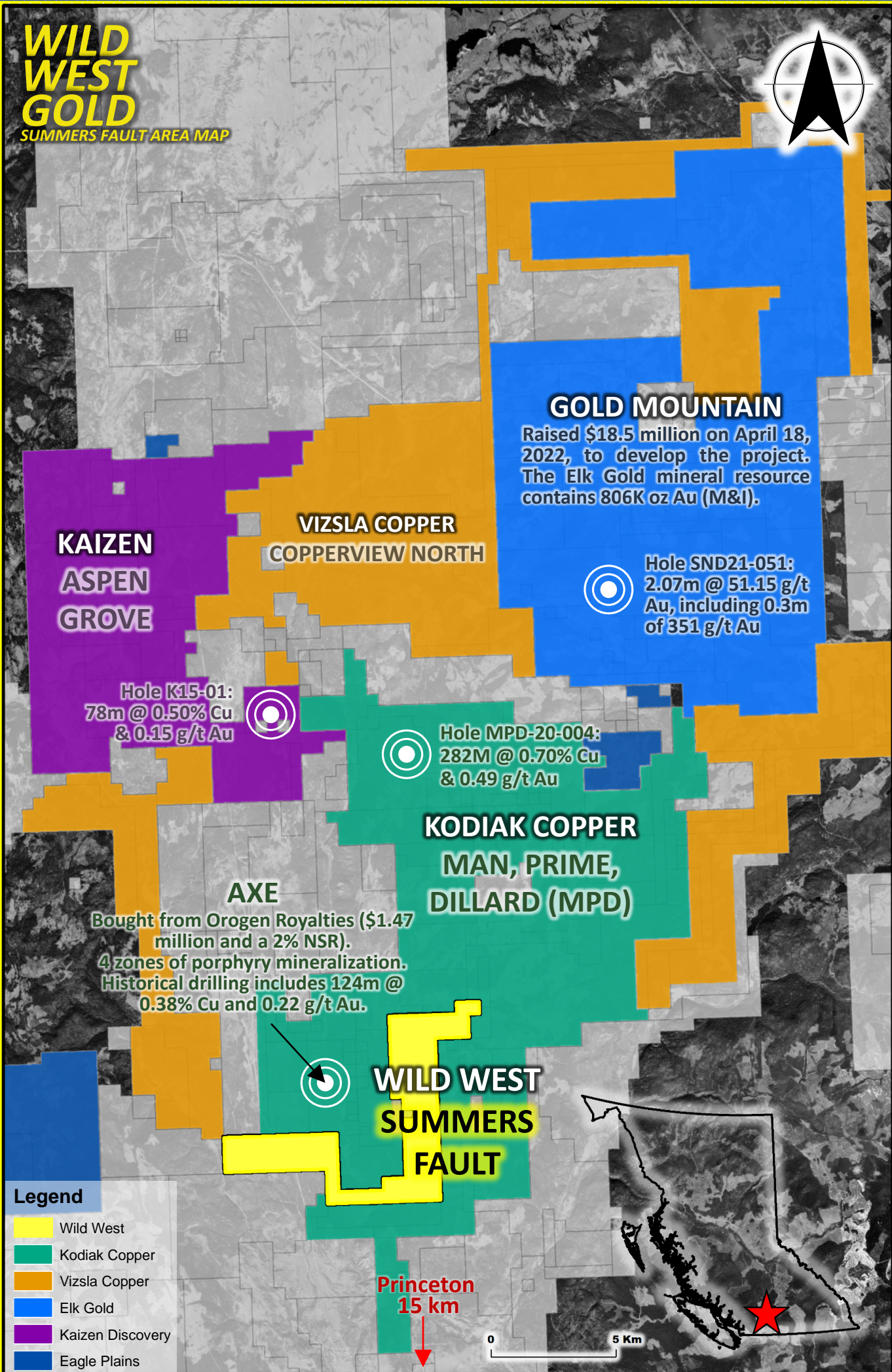


SUMMERS FAULT

Michael R. Lee President
604-728-2683

Wild West Gold Corp.
An Exploration Company

**WILD
WEST
GOLD**
SUMMERS FAULT AREA MAP



SUMMERS FAULT

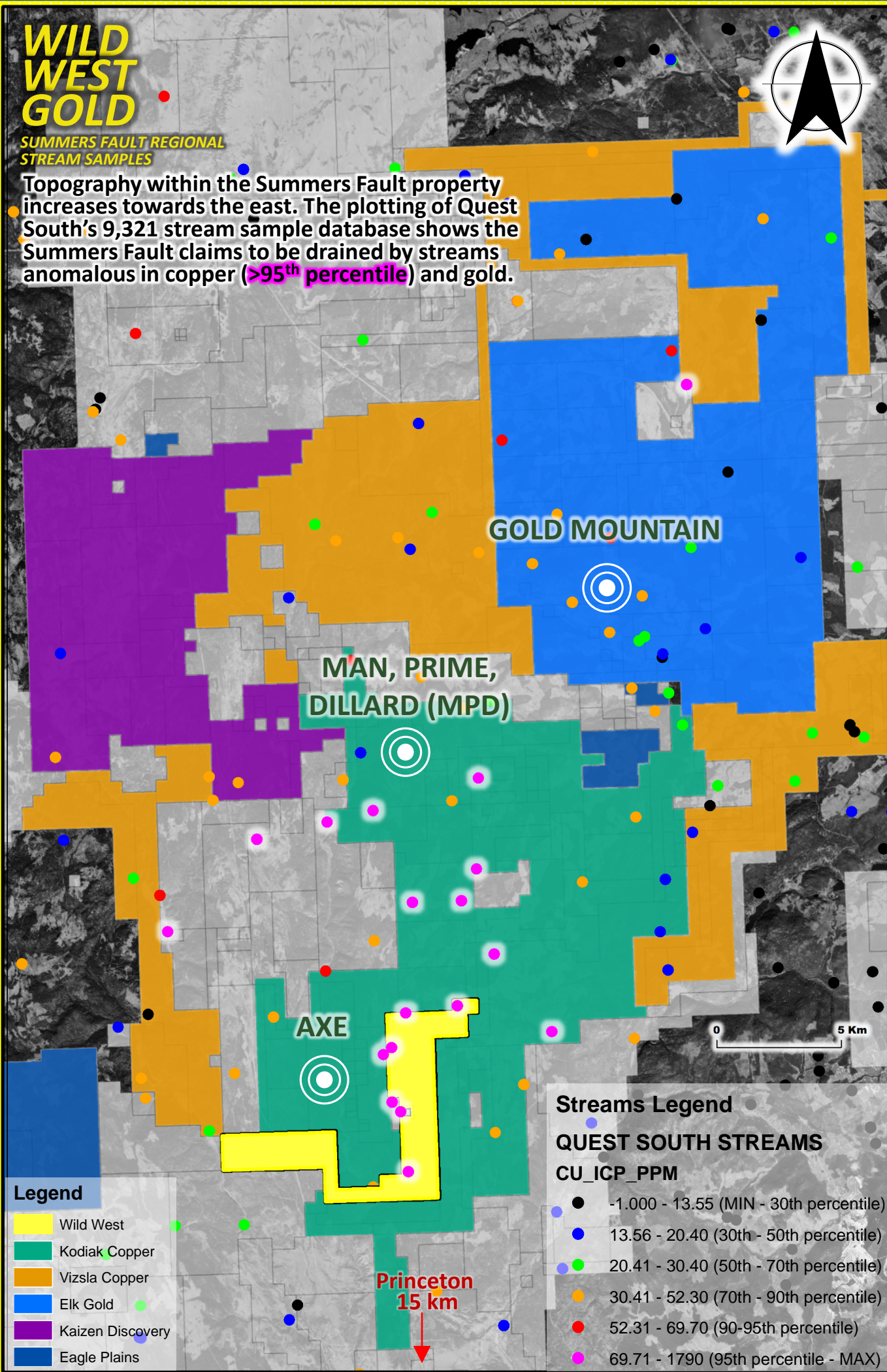
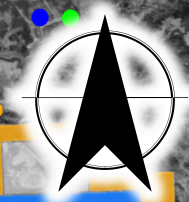
Michael R. Lee President
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WILD WEST GOLD

SUMMERS FAULT REGIONAL STREAM SAMPLES

Topography within the Summers Fault property increases towards the east. The plotting of Quest South's 9,321 stream sample database shows the Summers Fault claims to be drained by streams anomalous in copper (>95th percentile) and gold.



Legend

- Wild West
- Kodiak Copper
- Vizsla Copper
- Elk Gold
- Kaizen Discovery
- Eagle Plains

Streams Legend

QUEST SOUTH STREAMS

CU_ICP_PPM

- 1.000 - 13.55 (MIN - 30th percentile)
- 13.56 - 20.40 (30th - 50th percentile)
- 20.41 - 30.40 (50th - 70th percentile)
- 30.41 - 52.30 (70th - 90th percentile)
- 52.31 - 69.70 (90-95th percentile)
- 69.71 - 1790 (95th percentile - MAX)

MAN, PRIME,
DILLARD (MPD)

GOLD MOUNTAIN

AXE

Princeton
15 km

SUMMERS FAULT

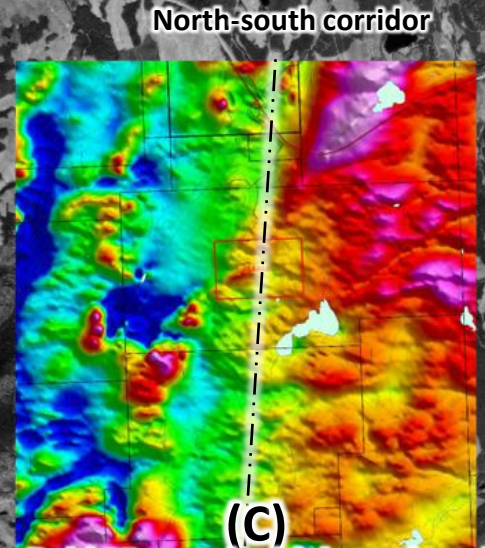
Michael R. Lee President
604-728-2683

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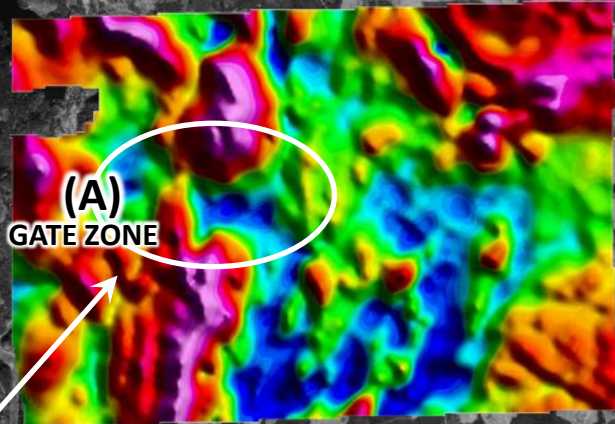
WILD WEST GOLD

SUMMERS FAULT
AIRBORNE MAGNETICS

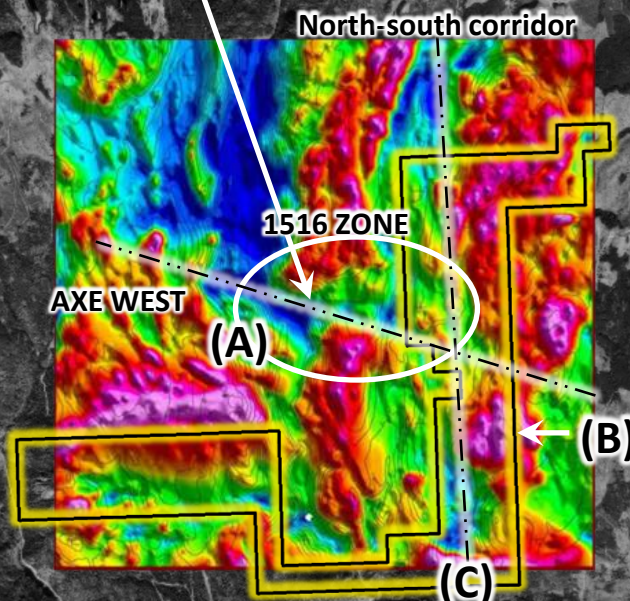
Kodiak Copper is exploring
A) where linear magnetic highs are crossed by east-west magnetic lows (ex. MPD's Gate Zone and Axe's 1516 Zone) and
B) a circular magnetic high (ex. Axe West).



At Gold Mountain, high grade gold mineralization occurs in a north-south corridor along the contact of the Nicola volcanics and Otter Lake intrusives.



Mag lows cross-cutting mag highs



All of these trends are observed within Summers Fault where:

- A. an east-west magnetic low crosses at Kodiak's 1516 zone and projects through to the claims and;
- B. a strong circular magnetic high corresponds with anomalous Cu, Pb, and Zn MMI geochemistry, AND
- C. the north-south striking Rampart Creek fault runs along a volcanic/intrusive contact, with coincident gold-in-soil anomalies.

Circular Mag high with anomalous Cu/Pb/Zn

Legend

- ★ Gold occurrence
- Yellow box Wild West
- Blue box Elk Gold
- Green box Kodiak Copper

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WILD WEST GOLD SUMMERS FAULT GEOCHEMISTRY



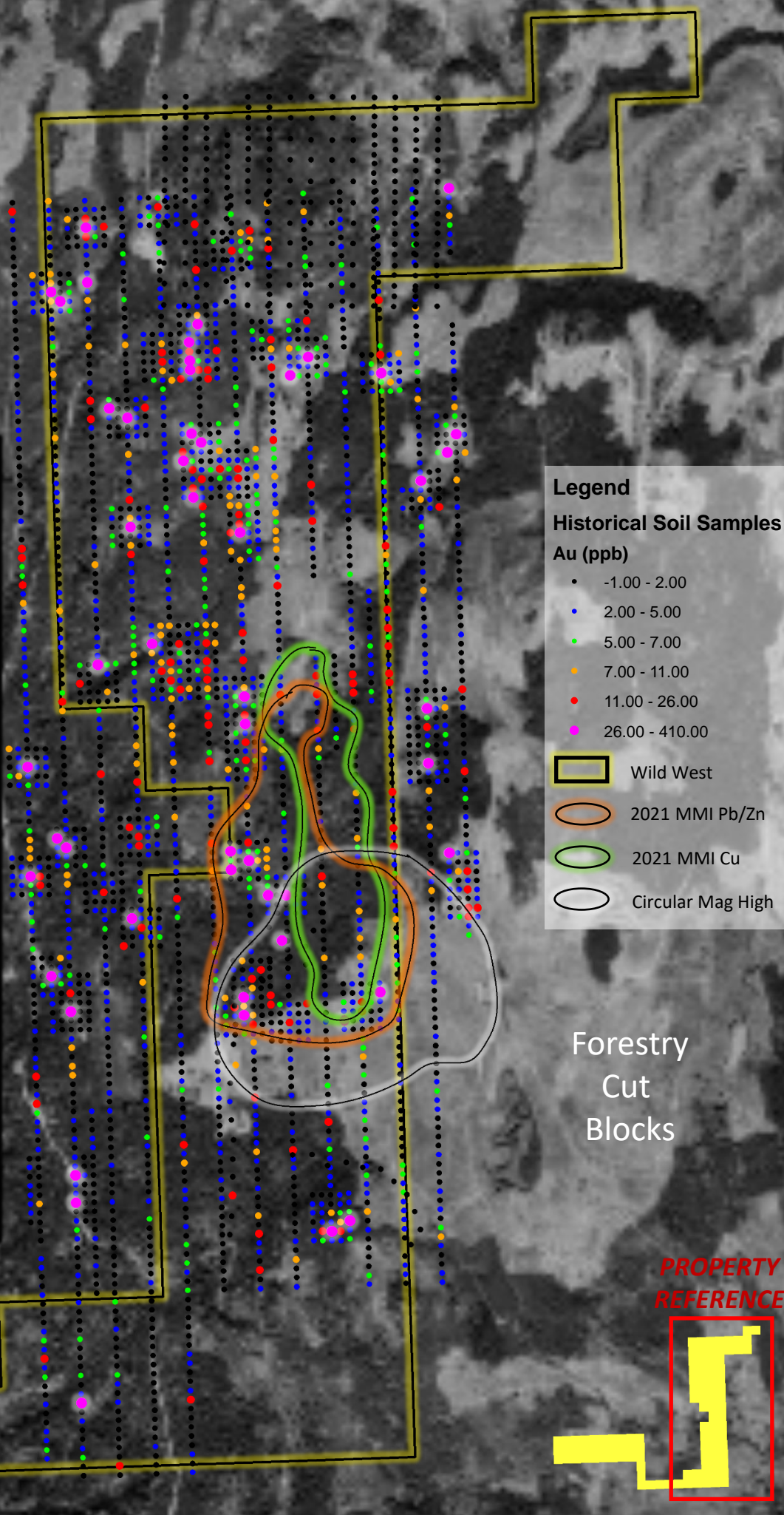
The Summers Fault property, covered by a thin layer of till, is under-explored. Recent work within the claims show potential for mineralization similar to that discovered in the neighbouring Kodiak Copper and Gold Mountain properties.

The circular magnetic high that coincides with Cu, Pb, and Zn MMI anomalies represents a porphyry exploration target.

The property also exhibits anomalous Au-in-soil geochemistry, suggesting a fault-related gold target similar to Gold Mountain to the north.

Notably, the Summers Fault property is located over forestry cut blocks and has excellent road access.

Next steps: Induced polarization is recommended to further define trench / drill targets.



Legend

Historical Soil Samples
Au (ppb)

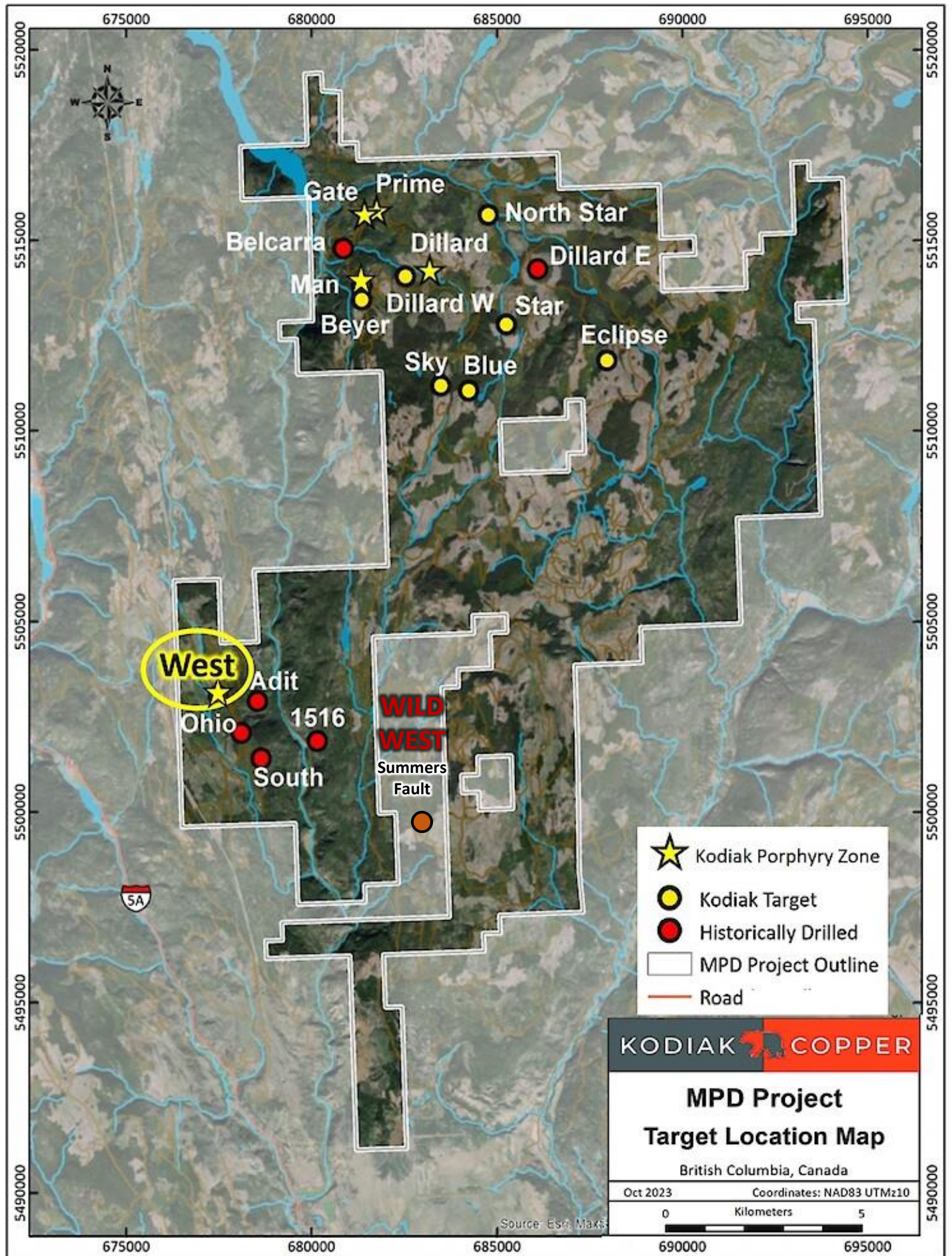
- 1.00 - 2.00
- 2.00 - 5.00
- 5.00 - 7.00
- 7.00 - 11.00
- 11.00 - 26.00
- 26.00 - 410.00

- Wild West
- 2021 MMI Pb/Zn
- 2021 MMI Cu
- Circular Mag High

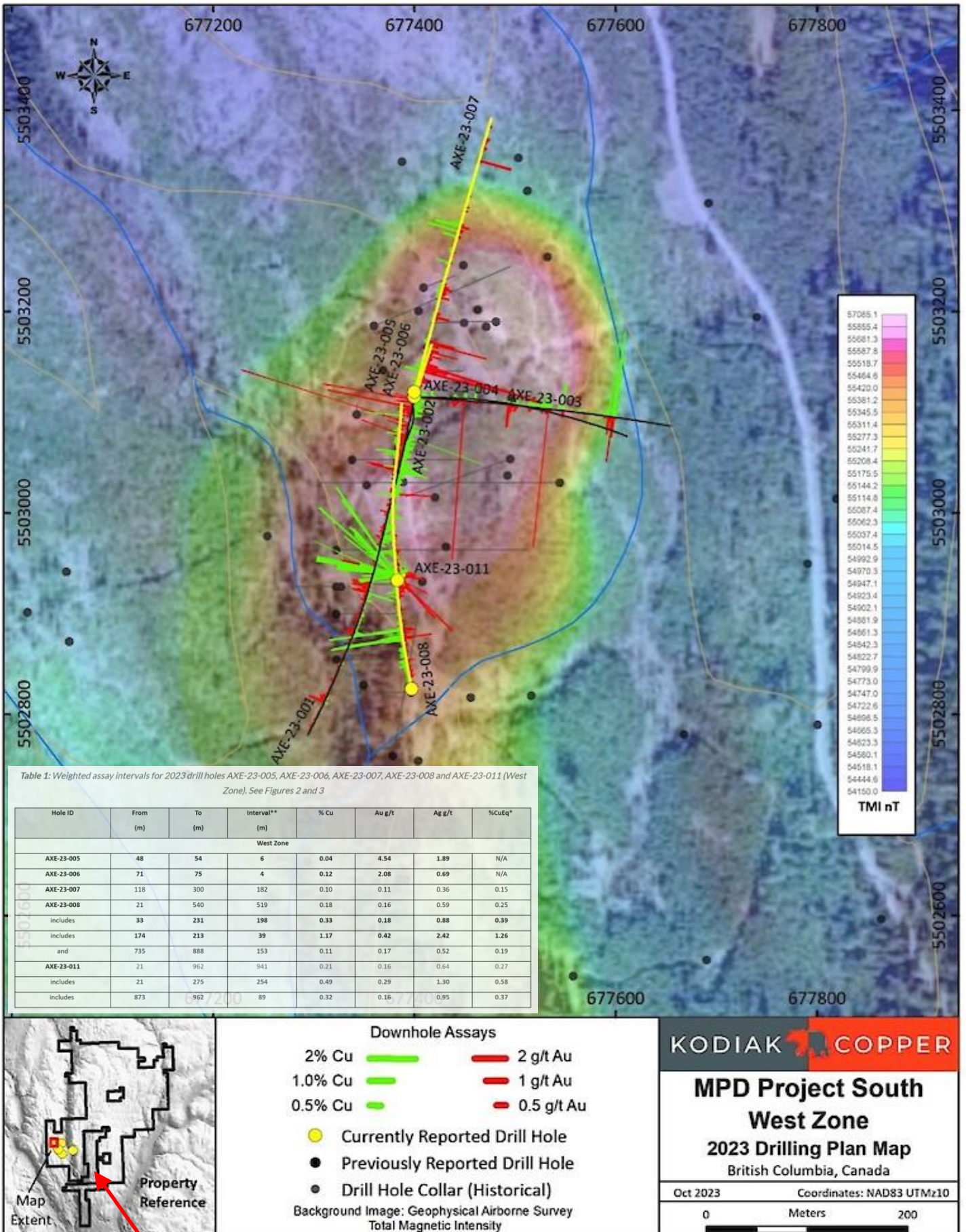
Forestry
Cut
Blocks

**PROPERTY
REFERENCE**

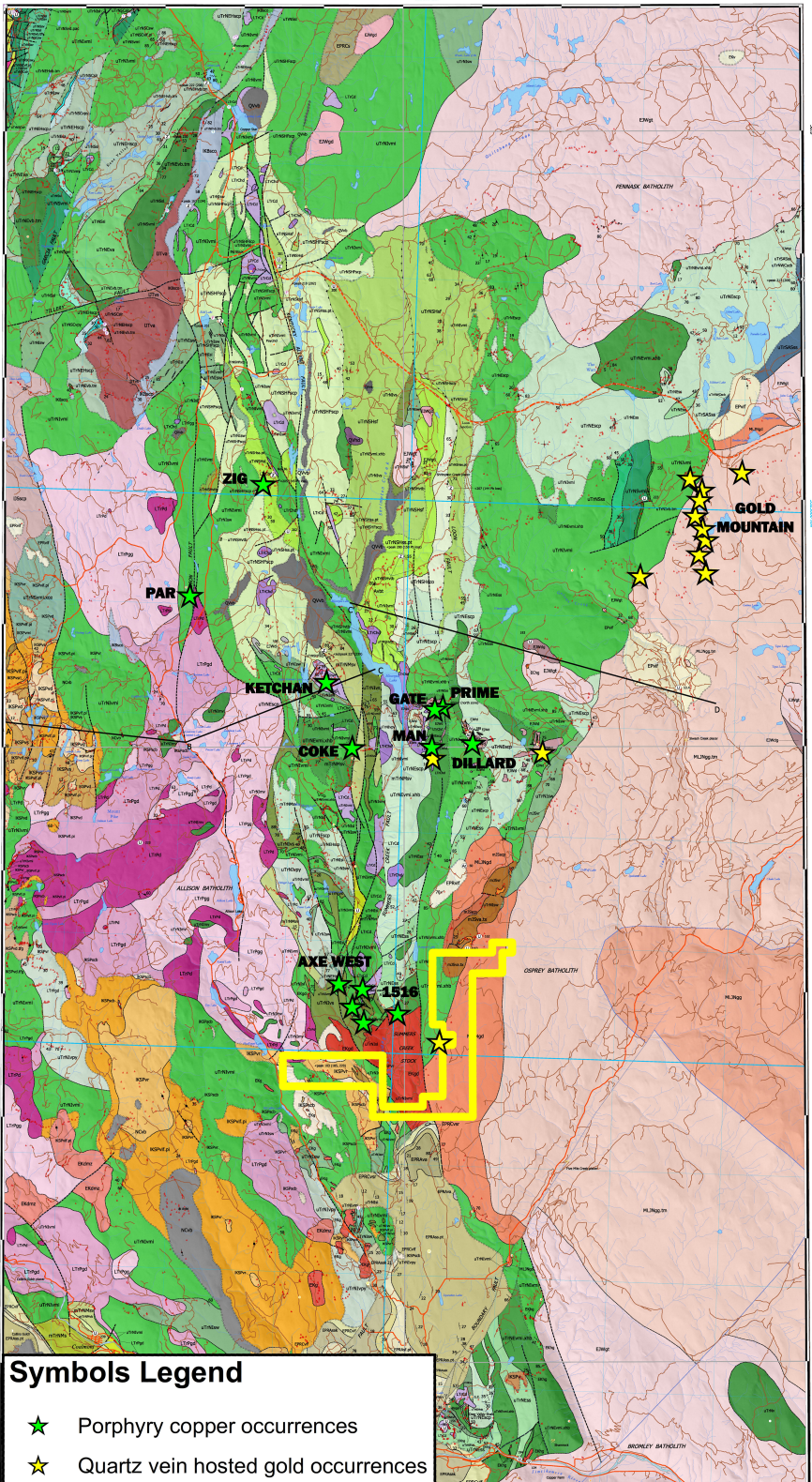
Kodiak Copper – Targets – from News October 17, 2023



Kodiak Copper – Axe West results - from News October 17, 2023



WILD WEST
Summers Fault



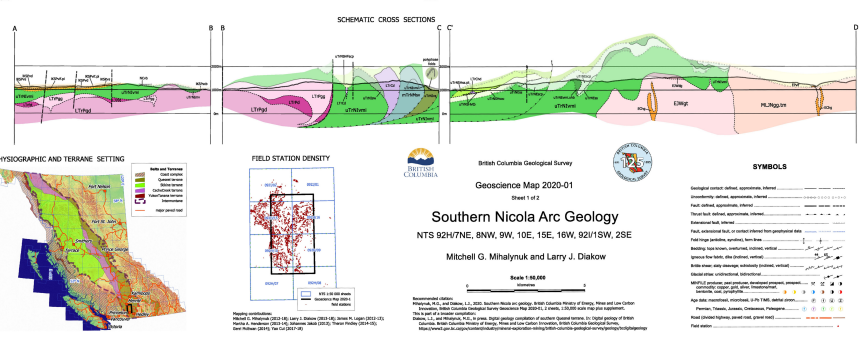
Symbols Legend

- ★ Porphyry copper occurrences
- ★ Quartz vein hosted gold occurrences

LEGEND

The legend provides a detailed key for the geological map, organized into several sections:

- Layered Rocks:** Lists various geological units such as Quaternary, Recent, Holocene, Pleistocene, and various Quaternary and Recent deposits, each with a color-coded symbol and a brief description of their characteristics.
- Metamorphic:** Lists metamorphic units including the Kootenai Complex, Selkirk Complex, and various schists and gneisses, with descriptions of their mineralogical and structural features.
- Upper Jurassic to Lower Cretaceous:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Lower Jurassic:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Triassic:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Permian:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Carboniferous:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Devonian:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Lower Paleozoic:** Lists units from the Selkirk Complex and Kootenai Complex, including the Selkirk Group and Kootenai Group, with descriptions of their lithology and tectonic context.
- Geological Features:** Lists symbols for faults, folds, and other geological structures.
- Topographic and Terrane Setting:** Includes a small inset map showing the location of the study area within the province of British Columbia.
- Field Station Density:** Includes a map showing the distribution of field stations across the study area.
- Geosience Map 2020-01:** Includes the title, scale (1:50,000), and author information (Mitchell G. Milayuk and Larry J. Diakow).
- SYMBOLS:** Lists various symbols used on the map, including different types of stars, lines, and shapes, with their corresponding geological meanings.



British Columbia Geological Survey
Geosience Map 2020-01
Sheet 1 of 2
Southern Nicola Arc Geology
NTS 92W/7NE, 8NW, 9W, 10E, 15E, 16W, 12/15W, 2SE
Mitchell G. Milayuk and Larry J. Diakow
Scale 1:50,000