



CASCADE COPPER

CASCADE COPPER CORP

Copper Focused Exploration
in British Columbia and Ontario
A Growth Stage Exploration Company

 WWW.CASCADECOPPER.COM



CSE: CASC

November 2025



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CASCADE COPPER

SHARE STRUCTURE

EXCHANGE	CSE
COMMON SHARES	47.2M
STOCK OPTIONS	3.4M @ \$0.07 AVG
WARRANTS	10.2M @ ~ \$0.07 AVG
FULLY DILLUTED	60.8M
MARKET CAP	\$1.5 M
INSIDER OWNERSHIP	~21%

MANAGEMENT TEAM AND BOARD



Jeffrey Ackert
BSc.

President, CEO & Director

An experienced geologist with decades of public company management, Mr. Ackert's career spans regional exploration to mine operations across North America and Africa for major mining and junior companies. Jeff has co-founded several successful explorers including Orezone Resources and C3 Metals and has made significant discoveries in Canada, Africa and the Caribbean



Shannon Baird
P.Geo

VP Exploration & Director

With 18+ years of expertise in base metals exploration across the Americas, Mr. Baird's proven track record includes project identification, discoveries, and advancing high-quality Cu-Au, Au-Ag, and Ni-Cu-PGE assets from grassroots to mine development. Shannon has been directly involved with significant discoveries and mine development with Wallbridge Mining and C3 Metals.



Yanika Silina
CPA CMA

Chief Financial Officer

Ms. Silina, a CPA and CMA, brings extensive experience having positions as a senior accountant and CFO for multiple public companies, leveraging her expertise in financial management and corporate governance. Yanika is also a CFO for a number of companies, including Stuhini Exploration, Stimcell Energetics and a director of Kesselrun Resources.



Darcy Christian
P.Geo

Director

A geoscientist, Mr. Christian's multifaceted career spans geological consulting, business development, and executive leadership in the junior mining sector. He is currently CEO of Ashley Gold Corp.



Alison Redford
KC, ICD. D

Director

Ms. Redford's expertise in advising public companies on regulatory reform, ESG compliance, and Indigenous engagement benefits Cascade Copper. She is also a director of Gran Tierra Energy and Golden Shield Resources.



Sam Grier
BA Economics

Director

Mr. Grier has over 30 years of experience in the investor relations business where Mr. Grier has built solid relationships with brokers, high net worth accredited investors, analysts and fund managers across the country.

View more on our website: [Here](#)

CASCADE COPPER'S VALUE CREATION FOCUS



KEY POINTS TO CONSIDER WHEN CREATING VALUE:

Balance a Tight Share Structure vs. Dilution

- Cascade's mandate from "day one" is to manage dilution and maintain a tight share structure
- Allows for a significant share price increase on successful exploration news

Project Characteristics that Lead to Efficient Exploration

- Location: - easy access by road, other nearby Tier 1 Projects, jurisdictions that are mine friendly
- Historic Data: - allows for a jumpstart on defining drill ready targets at a considerable savings
- Critical Metals: - huge demand and government incentives for exploration and discovery

Competent and Successful Team

- Management has exploration and development success and created value in the past
- Team is incentivized by discovery and wealth creation for all stakeholders

CASCADE COPPER'S EXPLORATION FOCUS



KEY POINTS TO CONSIDER WHEN EXPLORING:

Jurisdiction

- Cascade has focused on exploring for projects in safe, stable jurisdictions - British Columbia and Ontario in Canada
- Exploration incentives from governments
- Capital raising – flow through shares

Commodity

- Copper, Gold, Silver and Molybdenum
- The fundamentals for copper and moly indicated a strong demand over the next several decades and a continued high value
- Gold and silver continue to set new highs – geo-political instability, economic uncertainty

Geology

- Understanding the environment for copper, molybdenum and gold porphyry systems is key. British Columbia is a well-known host to Tier One porphyry deposits.
- Gold vein systems – Bralorne area. VMS polymetallic systems – NW Ontario

CASCADE COPPER'S PROJECT PORTFOLIO



Four Projects in British Columbia

1. **Copper Plateau: a Copper – Moly - Gold Porphyry Target**
2. **Rogers Creek: a Copper – Gold – Moly Porphyry Target**
3. **Fire Mountain: a Copper – Gold – Silver Porphyry Target**
4. **Bendor Mountain: a Gold, Tungsten, Copper Vein Target**

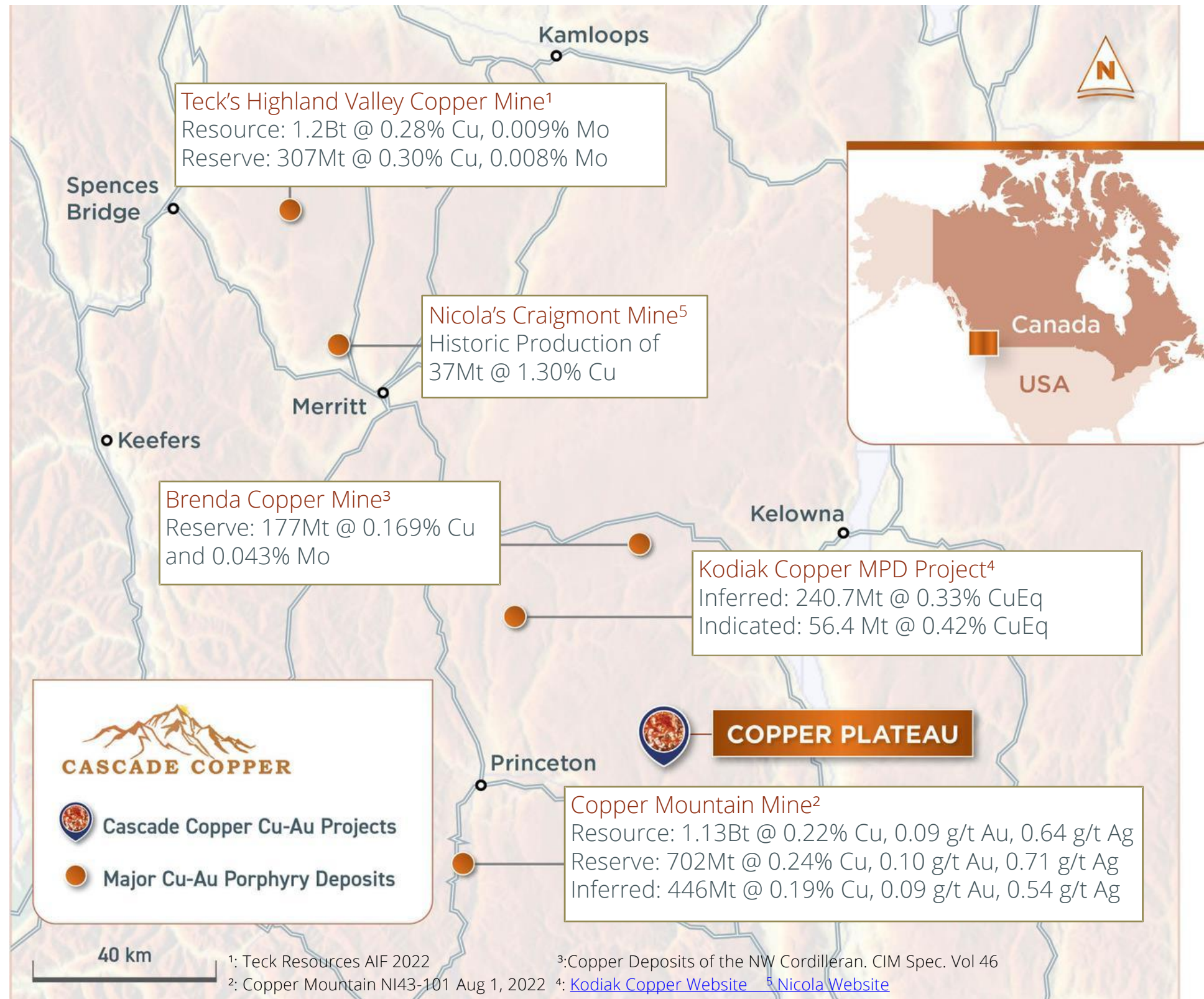
One Project in Ontario

1. **Centrefire Copper: a Copper – Gold – Silver Volcanogenic Massive Sulphide Target**

COPPER PLATEAU COPPER-MOLY PROJECT



LOCATION AND SUMMARY



- **Location:** South Central British Columbia, near operating and past producing copper mines and neighbouring Kodiak Copper's MPD Project
- **Historic Data:** drilling included 99 holes by operators Anaconda, Jasper Mining, and Verdstone, soil sampling airborne and ground geophysics.
- **Metals:** Copper, Molybdenum, Gold, Silver
- **Recent Highlights:** Data compilation in 3D. Surface sampling with high grade results, hyperspectral survey that identified significant porphyry style alteration
- **Status:** IP geophysics then drive up to drill
- **Size Potential:** +250Mt ~ 1.5B lbs CuEq or 2.2M oz/AuEq

COPPER PLATEAU COPPER-MOLY PROJECT



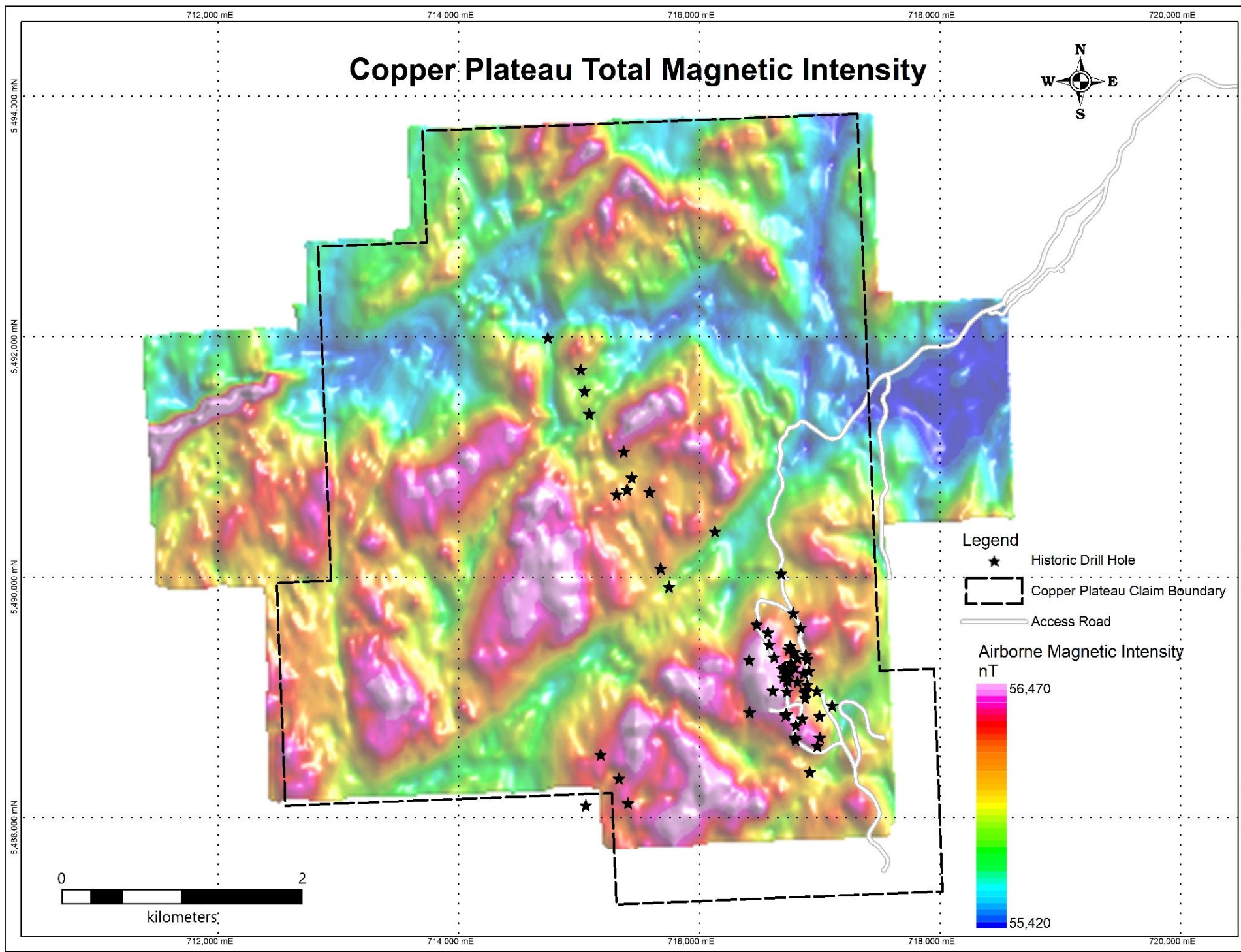
HISTORICAL WORK

- Project-wide coverage of airborne magnetic, radiometric, and VLF-EM.
- 30+ line-kilometers of Historic 2D Induced Polarization (I.P.) geophysics across the property.
- 19.53 line-kilometers of 3D Induced Polarization (I.P.) geophysics on the Main Zone.
- 3D inversion of Induced Polarization data.
- Nearly 5,000 soil samples with numerous scattered rock and stream sediment samples.
- Nearly 20,000 meters of Diamond and Percussion drilling within >100 holes.
- Historic (1960's to 1980's) magnetic susceptibility, IP resistivity/chargeability, and geologic/petrographic studies.
- TerraSpec Halo alteration readings taken on reconnaissance sampling program.

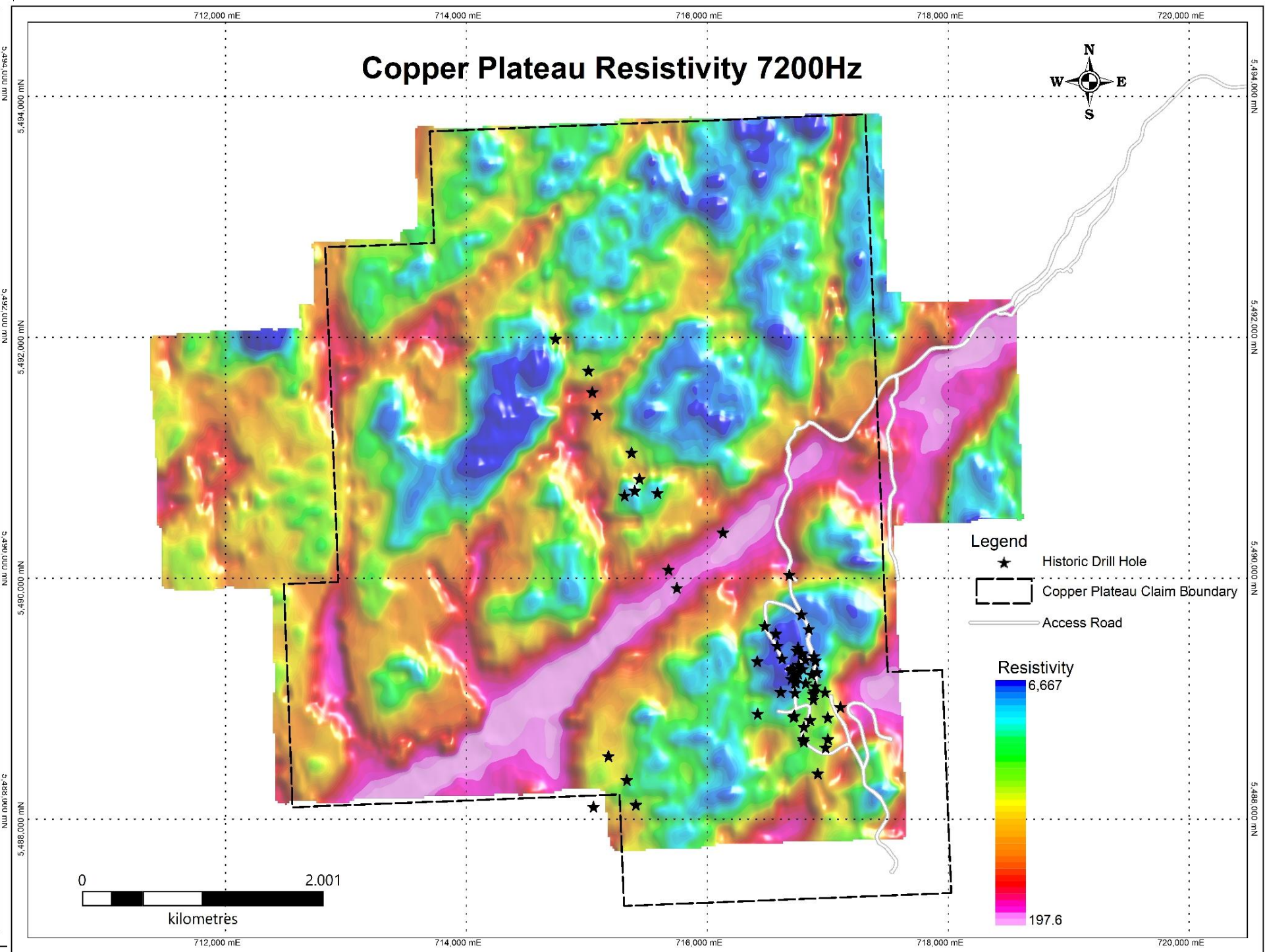
COPPER PLATEAU COPPER-MOLY PROJECT



HISTORIC RESULTS (AIRBORNE GEOPHYSICS)



Total Magnetic Intensity at Copper Plateau with Historic Drill Collar Locations



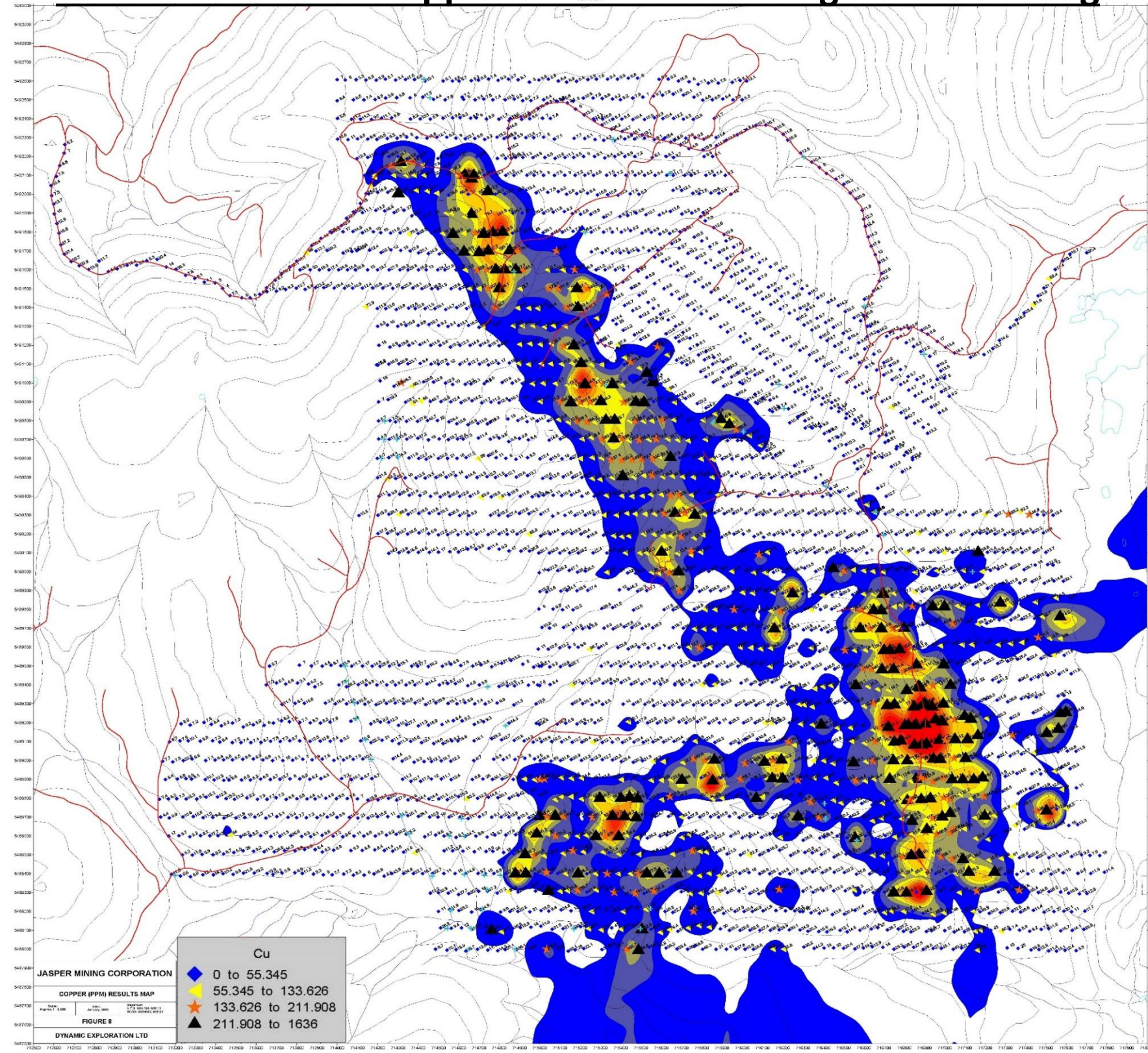
EM Derived Apparent Resistivity at Copper Plateau with Historic Drill Collar Locations

COPPER PLATEAU COPPER-MOLY PROJECT

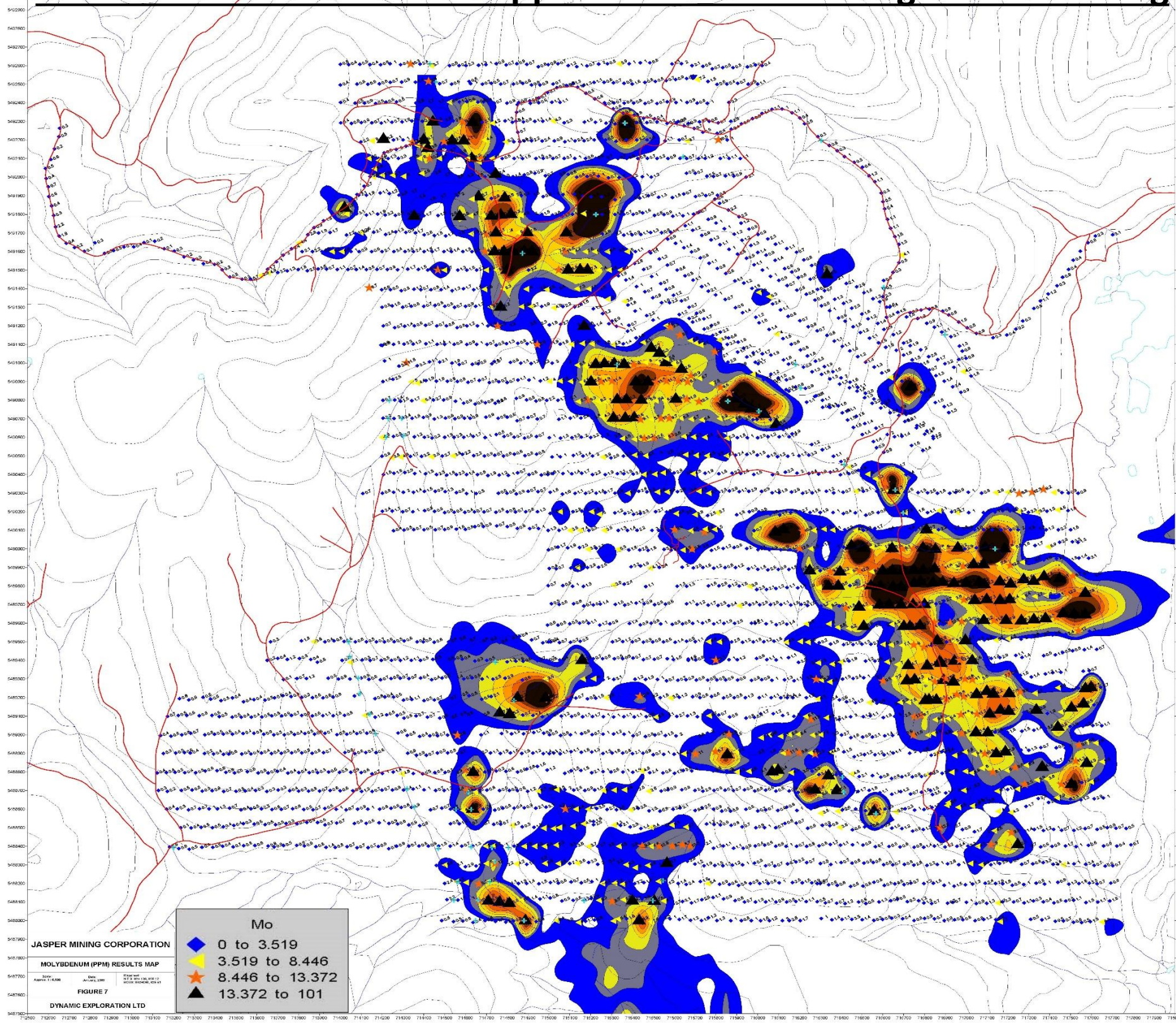


HISTORIC RESULTS (SOIL SAMPLING)

COPPER in Soils at Copper Plateau with Background Gridding



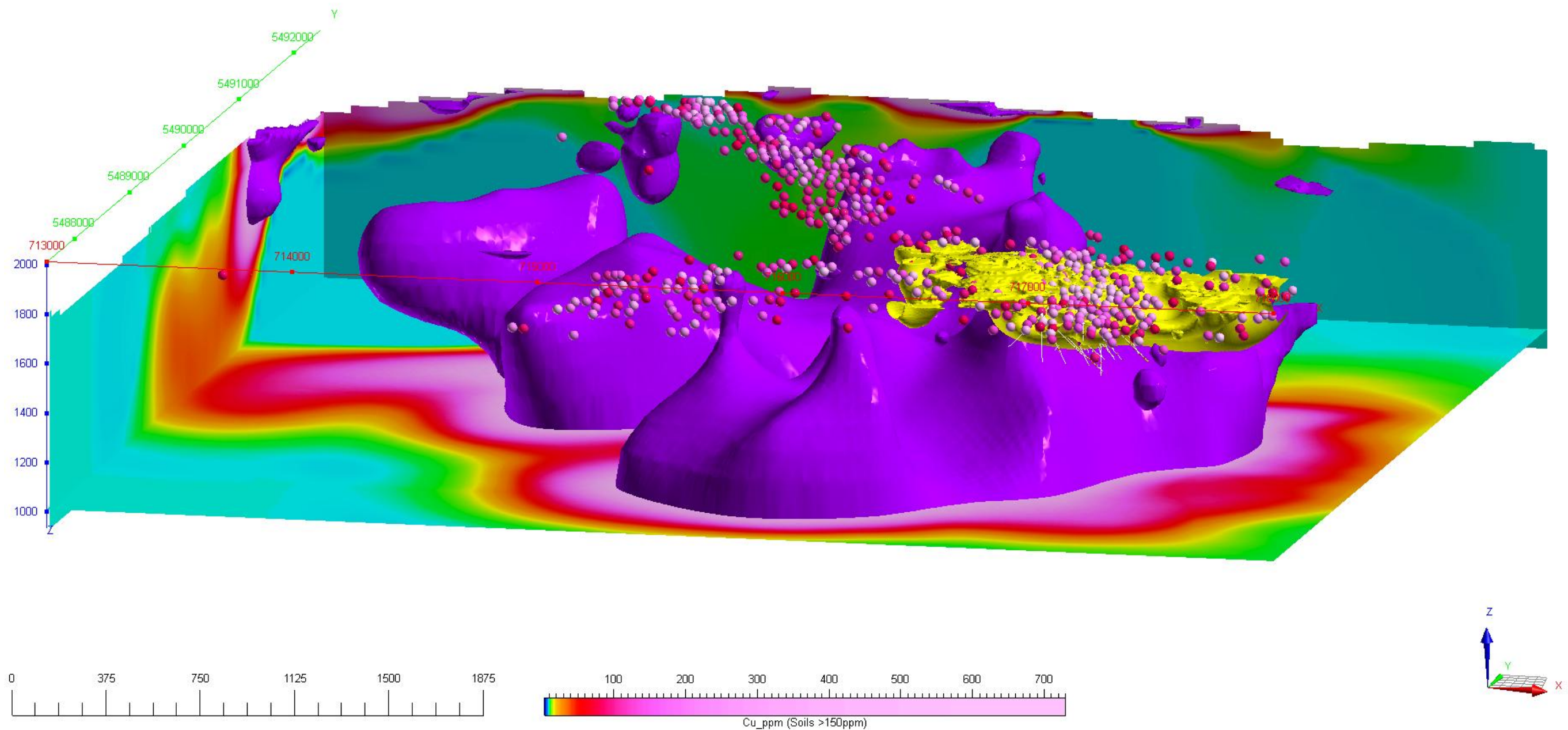
MOLYBDENUM in Soils at Copper Plateau with Background Gridding



COPPER PLATEAU COPPER-MOLY PROJECT



HISTORIC RESULTS NOW IN 3D



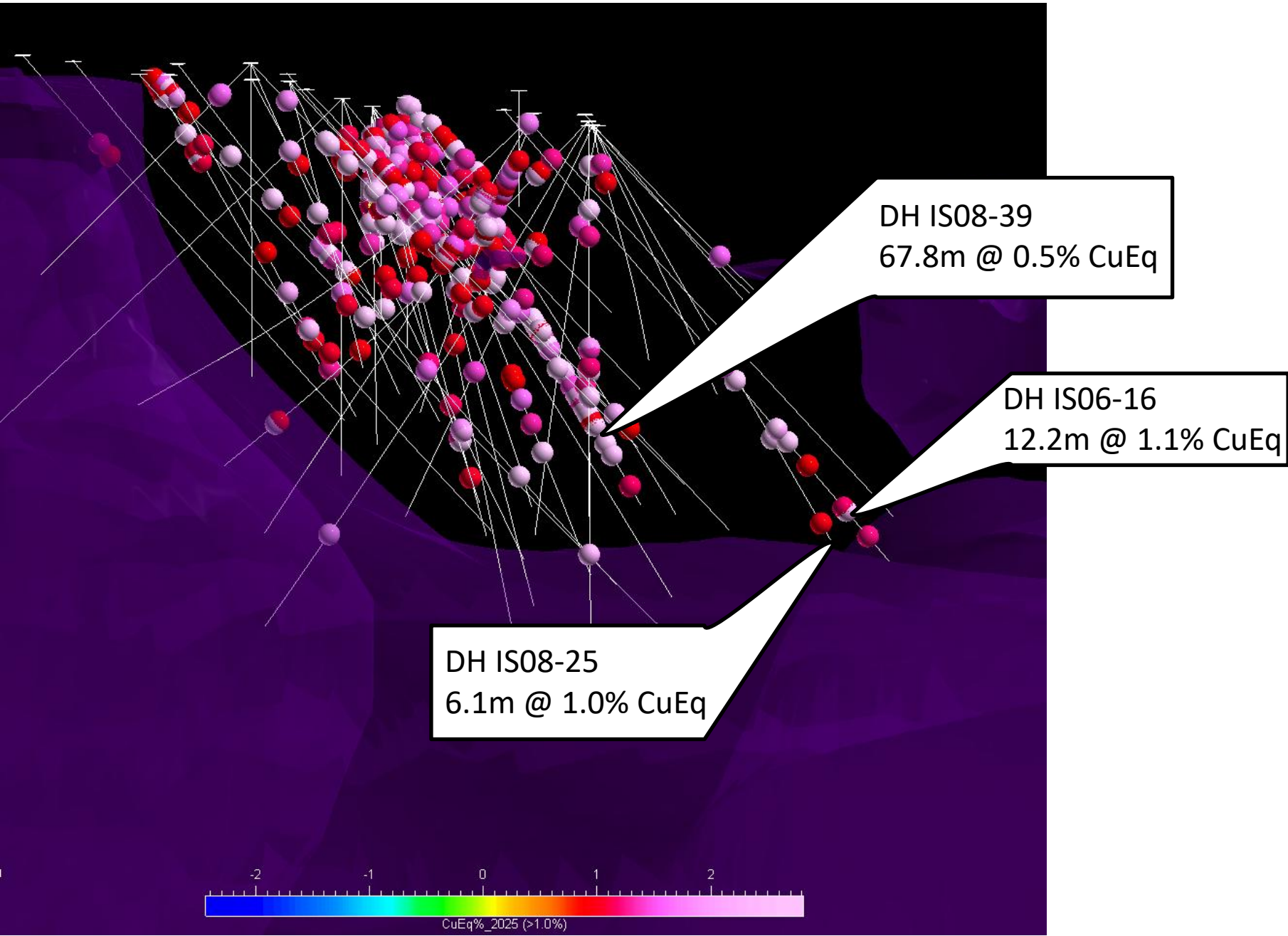
Isometric 3-D view looking northwest showing the magnetic inversion model (magenta), 20mV/V IP Chargeability isoshell (yellow), and copper in soil (>150ppm) as coloured spheres.

COPPER PLATEAU COPPER-MOLY PROJECT



MAIN ZONE DRILLING HIGHLIGHTS (2008)

Magnetic Susceptibility Isoshells and Drill Hole CuEq >1%



*Intervals were selected based cutoffs of >3.0m length @ >0.1% Cu, and a dilution width of 20m. Vein intersections are all inclined to core axis, therefore lengths of mineralized intervals are apparent thicknesses only.

Drill Hole	From (m)	To (m)	Length (m)	CuEq (%)	Cu (%)	Mo (%)	Au (g/t)	Ag (g/t)
IS06-16	3.30	394.70	391.40	0.15	0.09	0.005	0.018	0.77
Including	17.37	52.42	35.05	0.20	0.15	0.001	0.024	1.34
and	201.85	236.60	34.75	0.20	0.09	0.010	0.018	0.97
and	278.46	393.79	115.33	0.29	0.15	0.012	0.034	1.13
Including	278.46	282.54	4.08	0.96	0.59	0.010	0.278	4.40
Including	278.46	279.49	1.03	2.85	1.60	0.032	0.985	9.57
and	341.97	354.16	12.19	1.08	0.56	0.057	0.063	3.29
Including	346.54	351.11	4.57	2.60	1.33	0.140	0.149	7.00
IS08-18	7.43	186.60	179.17	0.38	0.21	0.016	0.038	1.39
Including	46.18	117.66	71.48	0.80	0.45	0.035	0.073	2.46
Including	50.76	70.62	19.86	2.02	1.14	0.090	0.156	5.37
Including	58.51	67.12	8.61	4.15	2.32	0.190	0.314	10.82
Including	63.34	67.12	3.78	6.00	2.63	0.400	0.298	8.96
and	97.64	108.50	10.86	0.94	0.46	0.047	0.107	2.60
Including	104.23	108.50	4.27	1.44	0.55	0.090	0.210	2.42
IS08-38	4.57	157.56	152.99	0.45	0.16	0.033	0.024	1.05
Including	24.14	86.23	62.09	1.02	0.37	0.078	0.046	2.18
Including	52.83	77.99	25.16	2.08	0.67	0.175	0.064	3.34
Including	61.73	68.42	6.69	4.21	1.22	0.379	0.088	5.74
Including	66.27	68.42	2.15	9.22	2.33	0.885	0.133	12.09
IS08-39	2.65	305.70	303.05	0.29	0.11	0.021	0.019	0.76
Including	31.58	96.50	64.92	0.52	0.29	0.020	0.061	1.92
Including	31.58	43.59	12.01	1.01	0.69	0.016	0.171	3.91
and	75.83	91.58	15.75	0.99	0.42	0.061	0.091	3.13
Including	81.68	88.87	7.19	1.51	0.67	0.096	0.071	4.51
and	159.04	226.86	67.82	0.51	0.08	0.054	0.014	0.58
Including	160.54	188.06	27.52	1.01	0.15	0.110	0.028	1.19
Including	163.60	173.74	10.14	2.50	0.31	0.280	0.065	2.77
Including	163.60	166.95	3.35	4.10	0.70	0.424	0.159	6.64

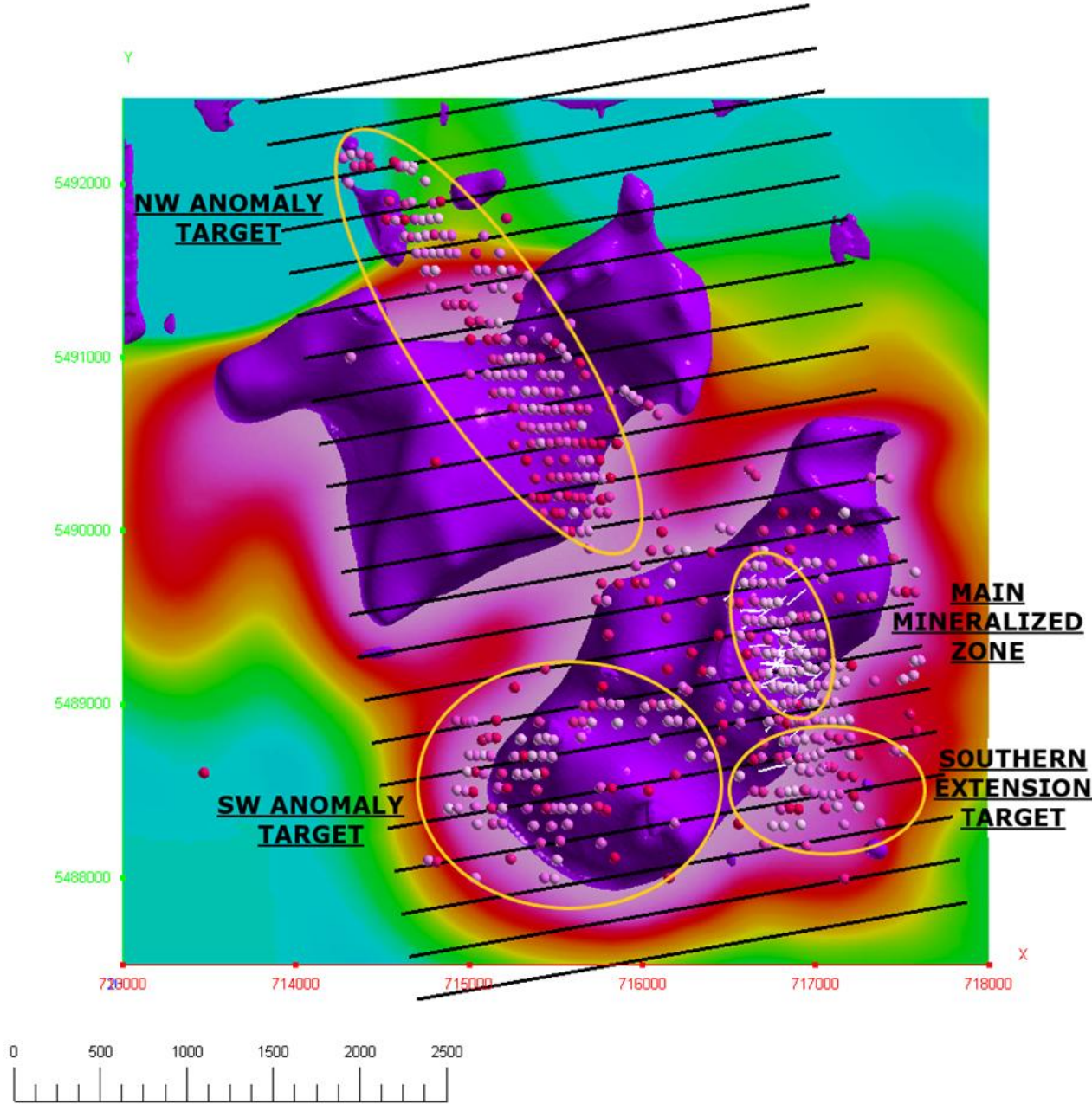
*results noted are historical and have been reviewed by the company's QP and are considered valid

COPPER PLATEAU COPPER-MOLY PROJECT



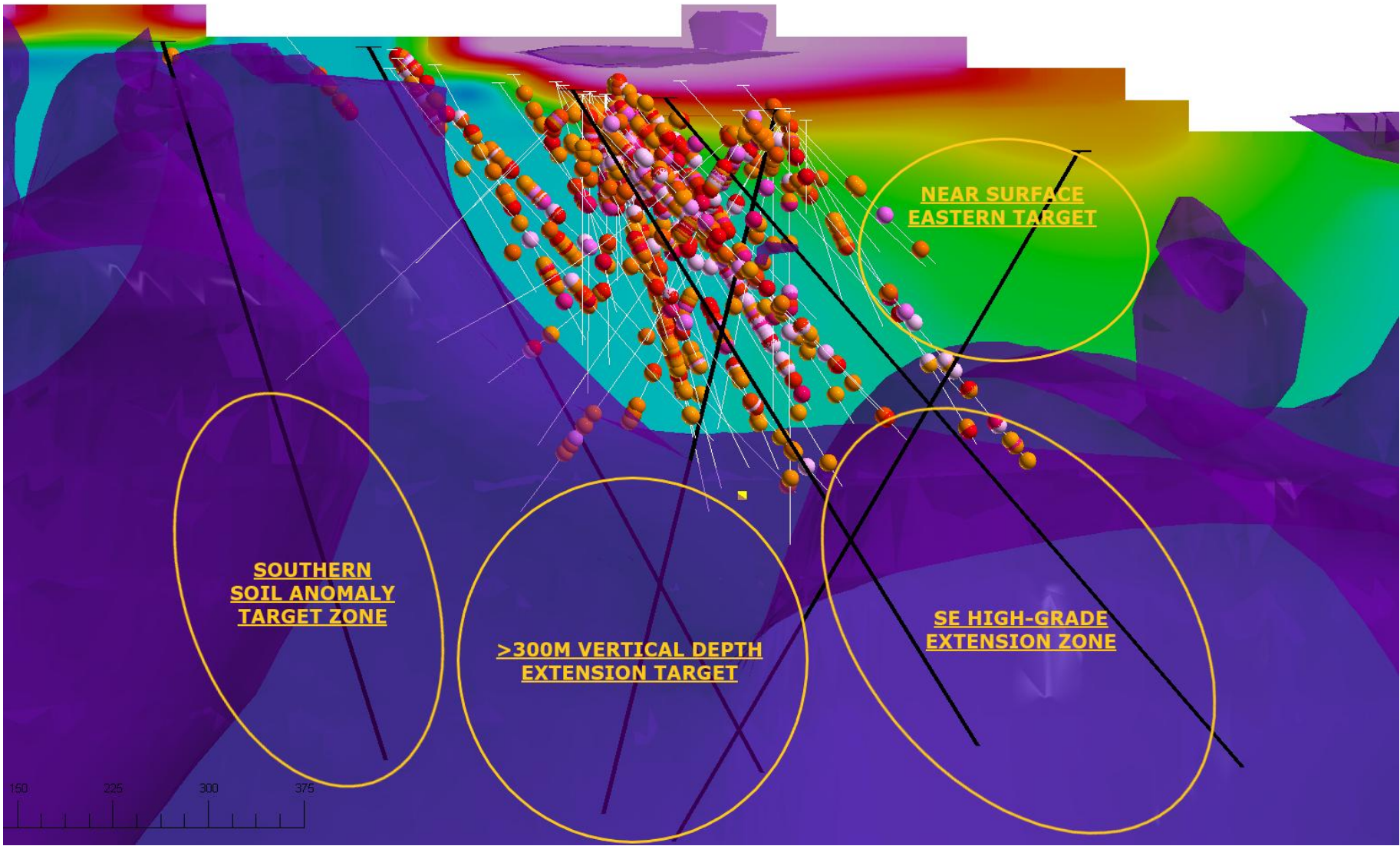
PLANS FOR CREATING VALUE

IP Survey



Proposed IP lines (black), and anomaly target zones (yellow)

Drilling to Resource Stage

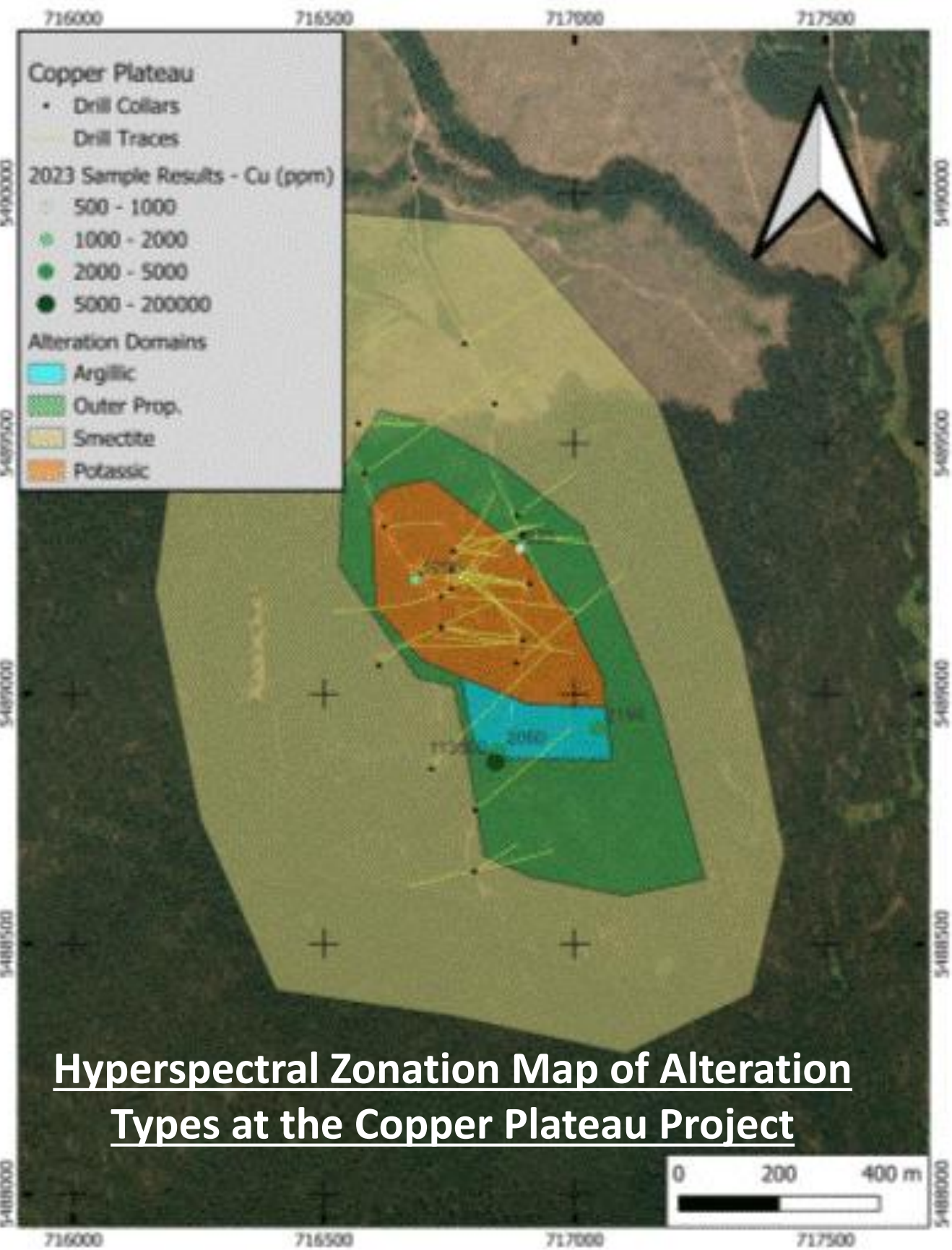


Historic drilling (>0.5% CuEq), target zones surrounding the Main Mineralized Zone (yellow), and proposed drill holes (black). Looking North.

COPPER PLATEAU COPPER-MOLY PROJECT



Reconnaissance Ground-truthing and Core Review



Hyperspectral Zonation Map of Alteration Types at the Copper Plateau Project



Sample A0284675 with coarse Chalcopyrite, Bornite, and Molybdenite (11.35% Cu, 0.17% Mo, 1.55 g/t Au, and 129 g/t Ag)



Sample A0284675 showing Molybdenite



IS06-03 sample is from 103.2m to 106.1m which ran 1.1% CuEq over 3.09m, including 5.68% CuEq over 0.22m



IS08-54 sample is from 178.91m to 184.05m which ran 1.07% CuEq over 5.14m, including 2.45% CuEq over 0.96m

COPPER PLATEAU COPPER-MOLY PROJECT

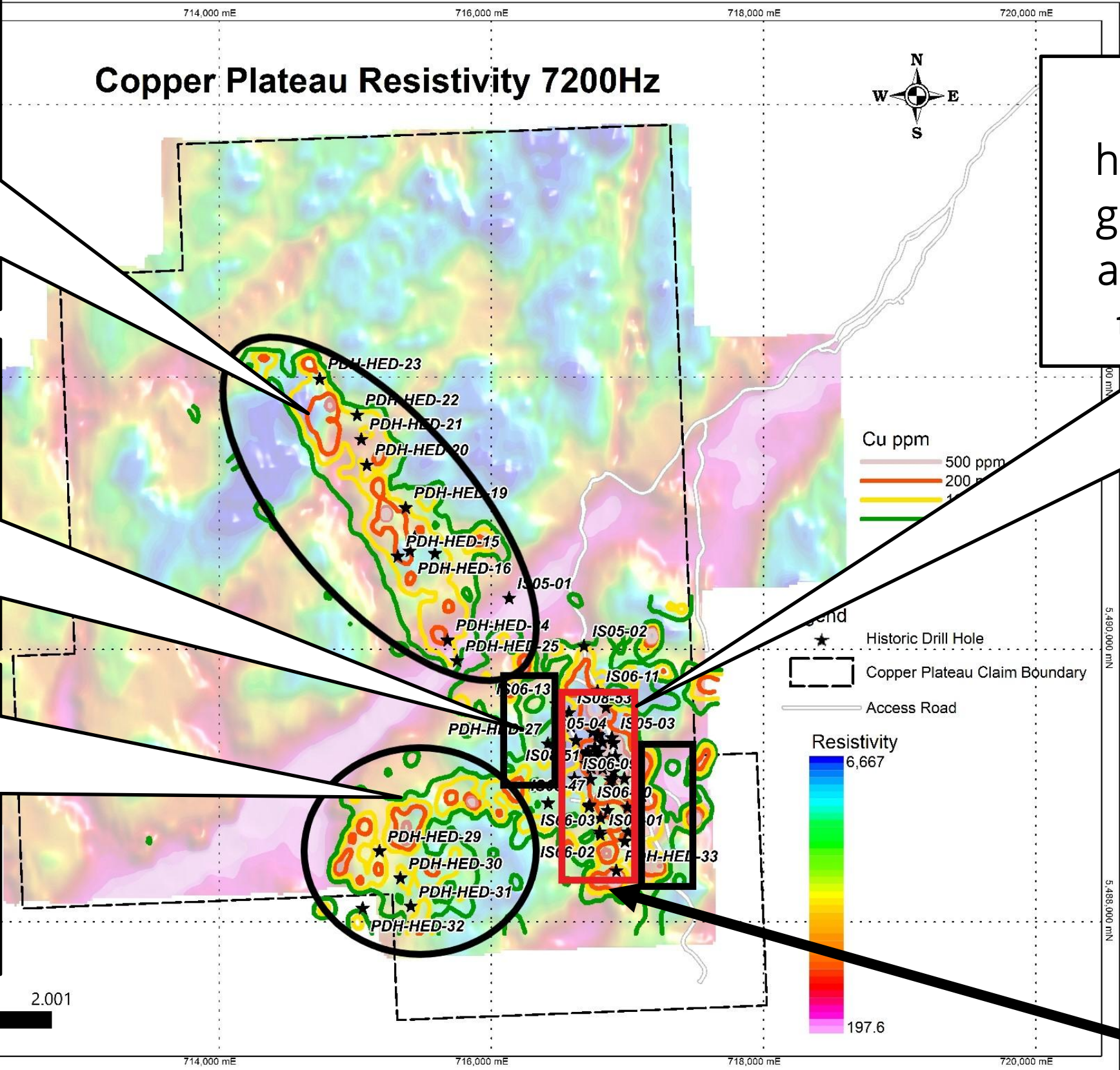


Significant Untested Anomalies – Targeting +250M tonnes

2.5km x 600m Coincident Cu-Mo Soil Anomaly with only several old <75m deep percussion holes containing 250-500+ppm Cu and elevated Mo to the EOHs

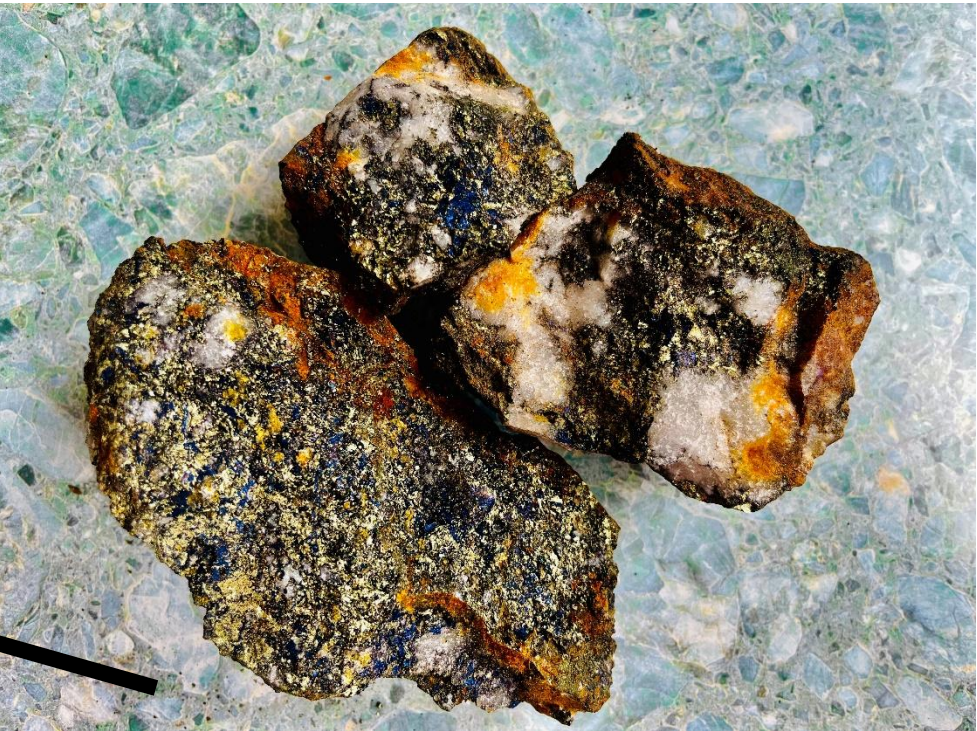
Untested extension past the historic block model where high grade mineralization was drilled and modelled near surface up to the edge of the block model

2km wide Coincident Cu-Mo Soil Anomaly with only several old <75m deep percussion holes containing 350+ppm Cu and elevated Mo to the EOHs



Untested extension past the historic block model where high grade mineralization was drilled and modelled up to the edge of the block model and at depth

Newly exposed high-grade zone found at southern end of block model (11.35% Cu, 0.17% Mo, 1.55 g/t Au, and 129 g/t Ag)



COPPER PLATEAU COPPER-MOLY PROJECT



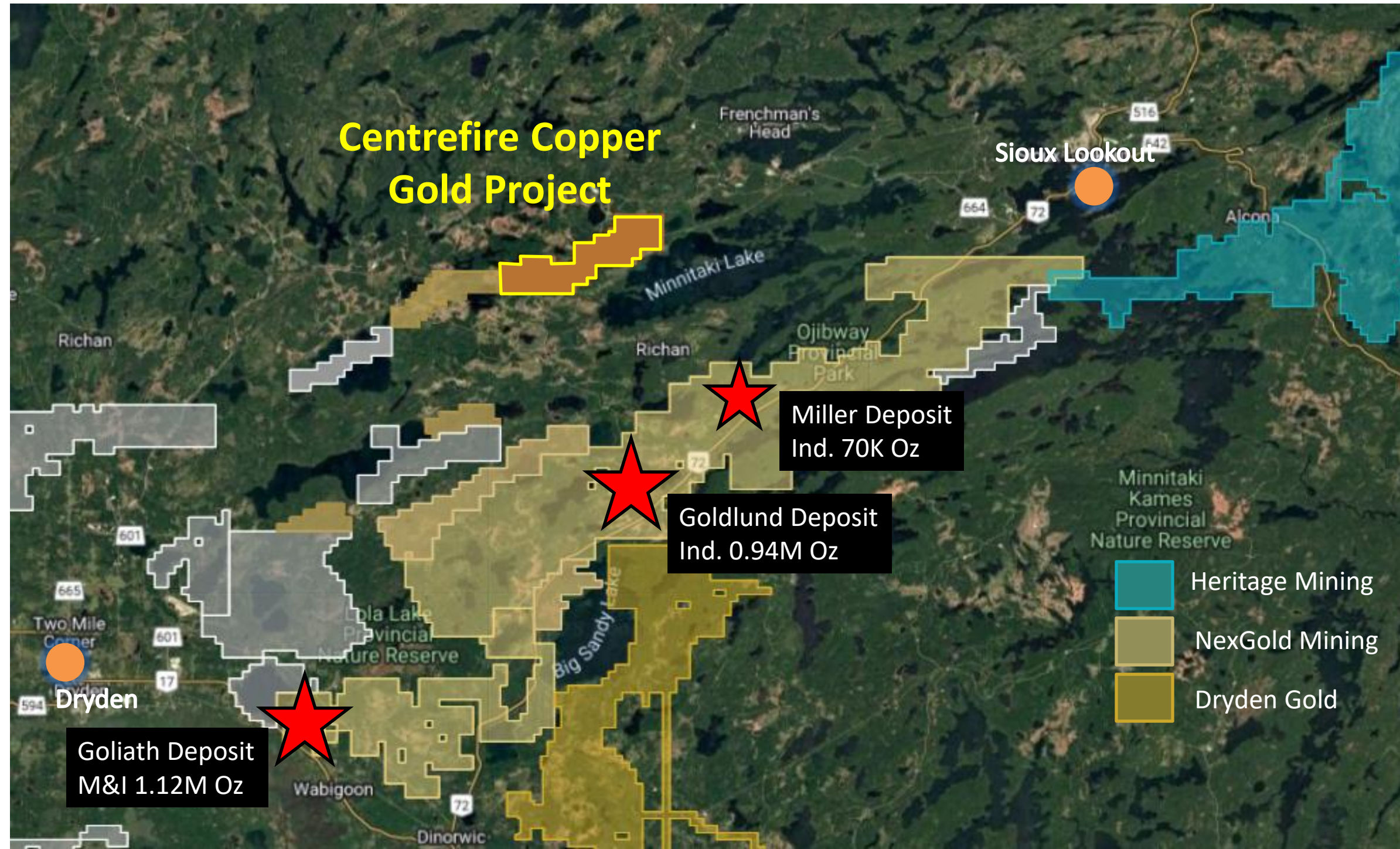
Ongoing and Future Planned Work

- Project-wide reconnaissance prospecting and sampling.
- 60+ line-kilometers of Induced Polarization (I.P.) geophysics across the property.
- Up to 2,500 meters of Diamond Drilling within 5-8 holes in 2025.
- Detailed review and spectral analysis of historic Drill core (stored offsite in Cranbrook, BC)
- TerraSpec Halo alteration readings taken on reconnaissance sampling program.
- AI enabled Real-Time Predictive Mapping of entire property.

CENTREFIRE COPPER-GOLD PROJECT



LOCATION AND SUMMARY



- **Location:** Northwestern Ontario, near historic and developing mines
- **Historic Data:** drilling by Phelps Dodge, soil, trench and rock sampling, airborne and ground geophysics.
- **Metals:** Copper, Gold, Silver
- **Recent Highlights:** Data compilation. Rock and Trench sampling. (2.48% Cu and 1.22 g/t Au)Additional organic claim acquisition. High resolution drone magnetic survey.
- **Status:** Ground truth geophysics then drive-up drill targets
- **Size Potential:** 50Mt @ 1.5% CuEq~ 1.7B lbs CuEq or 2.4M oz/AuEq

CENTREFIRE COPPER-GOLD PROJECT



RECENT GRAB SAMPLE RESULTS



Oxidized volcanics in sample A0284709 returned 2.48% Cu and 1.215 g/t Au



Sample A0284714 returned 1.47% Cu and 0.357 g/t Au

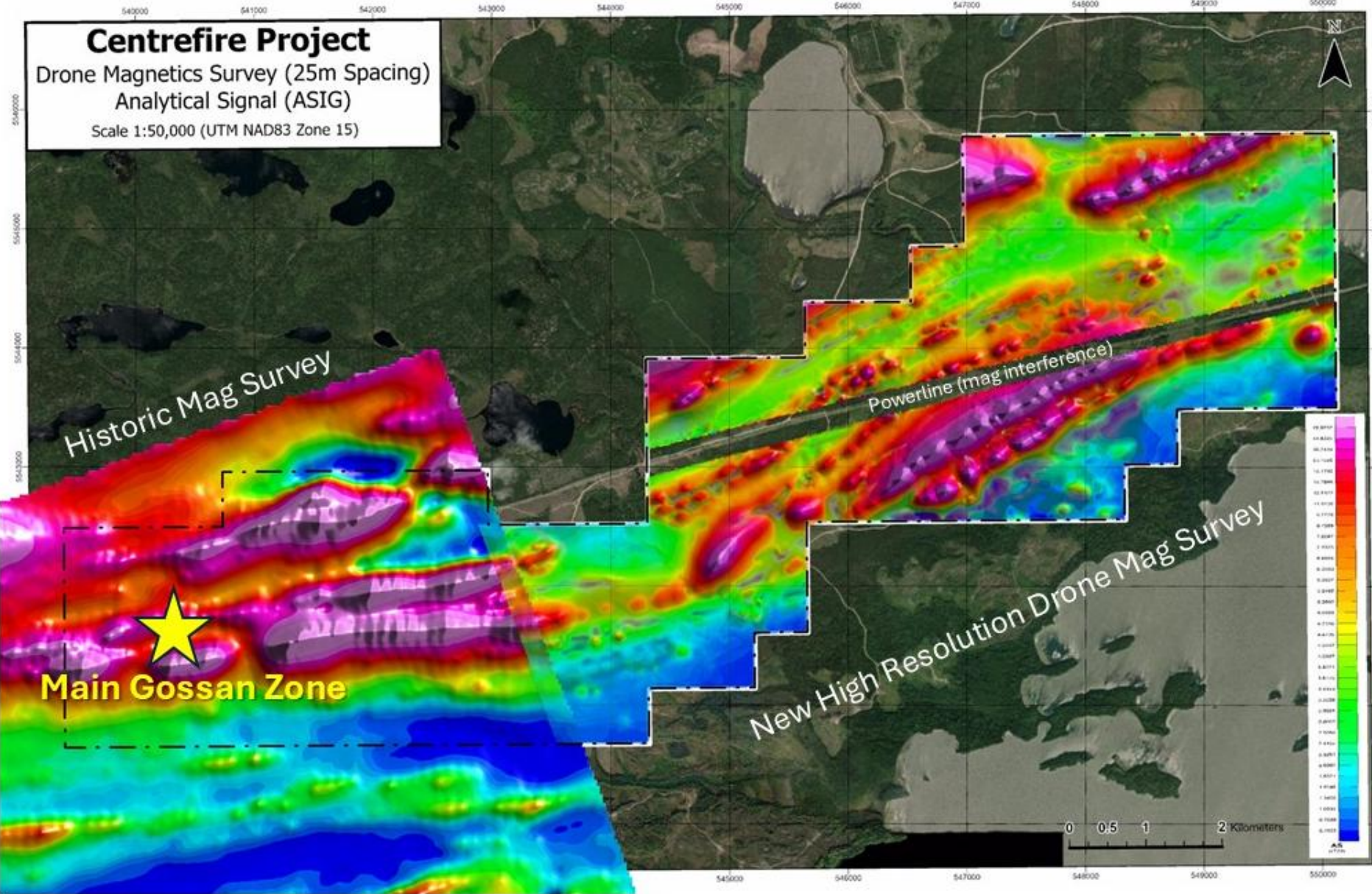
- Recent reconnaissance sampling by Cascade has returned some extremely encouraging results
- Results range from 0.17% Cu to 2.48% Cu and 0.009 g/t Au to 1.215 g/t Au with 3 samples assaying >1.0% Cu and at least 1.0 g/t Au.
- Multiple parallel regional magnetic trend of more than 7 kilometers has potential for new discovery.

CENTREFIRE COPPER-GOLD PROJECT

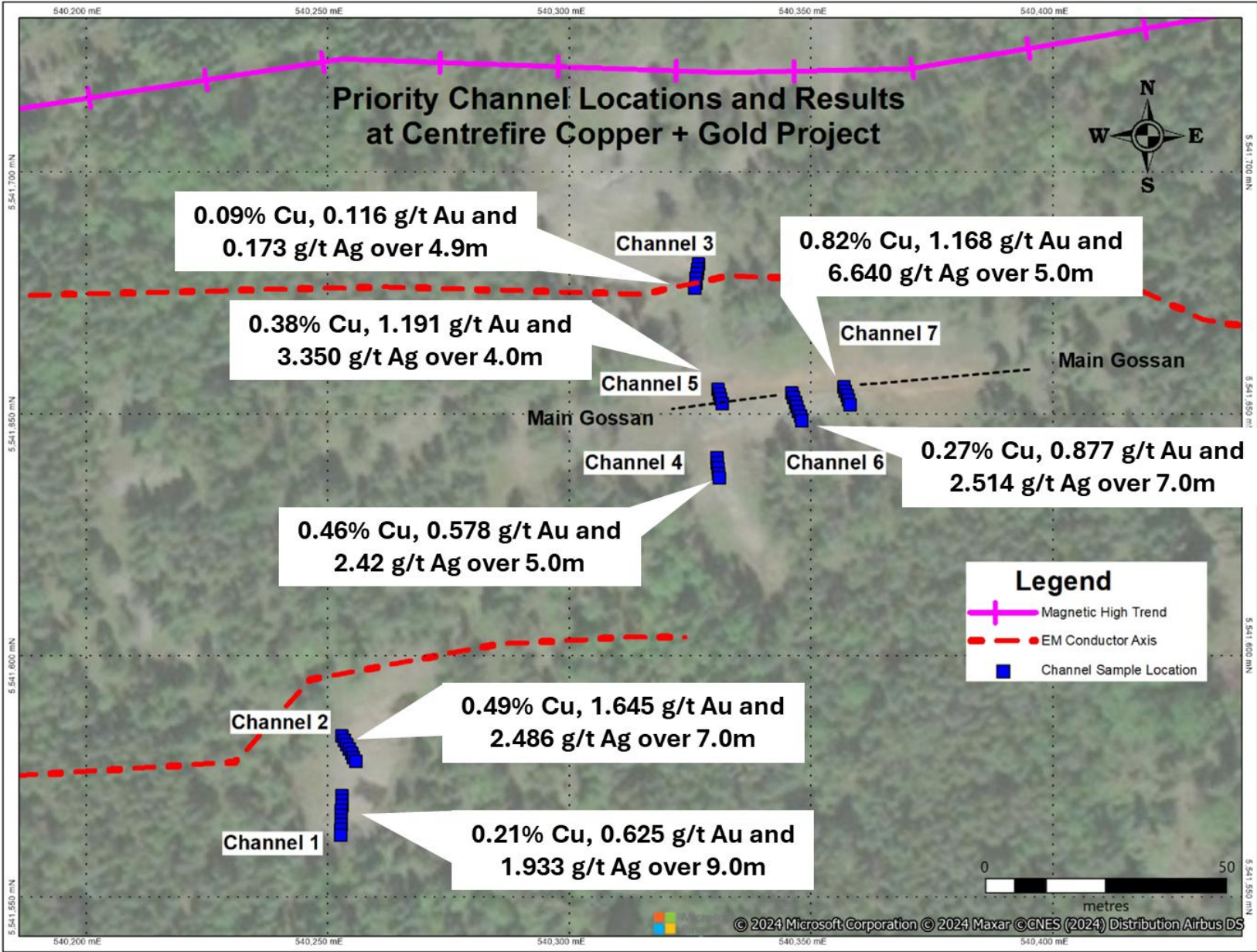


PLANS FOR CREATING VALUE

Ground Truth and Sample 8 km Western Extension



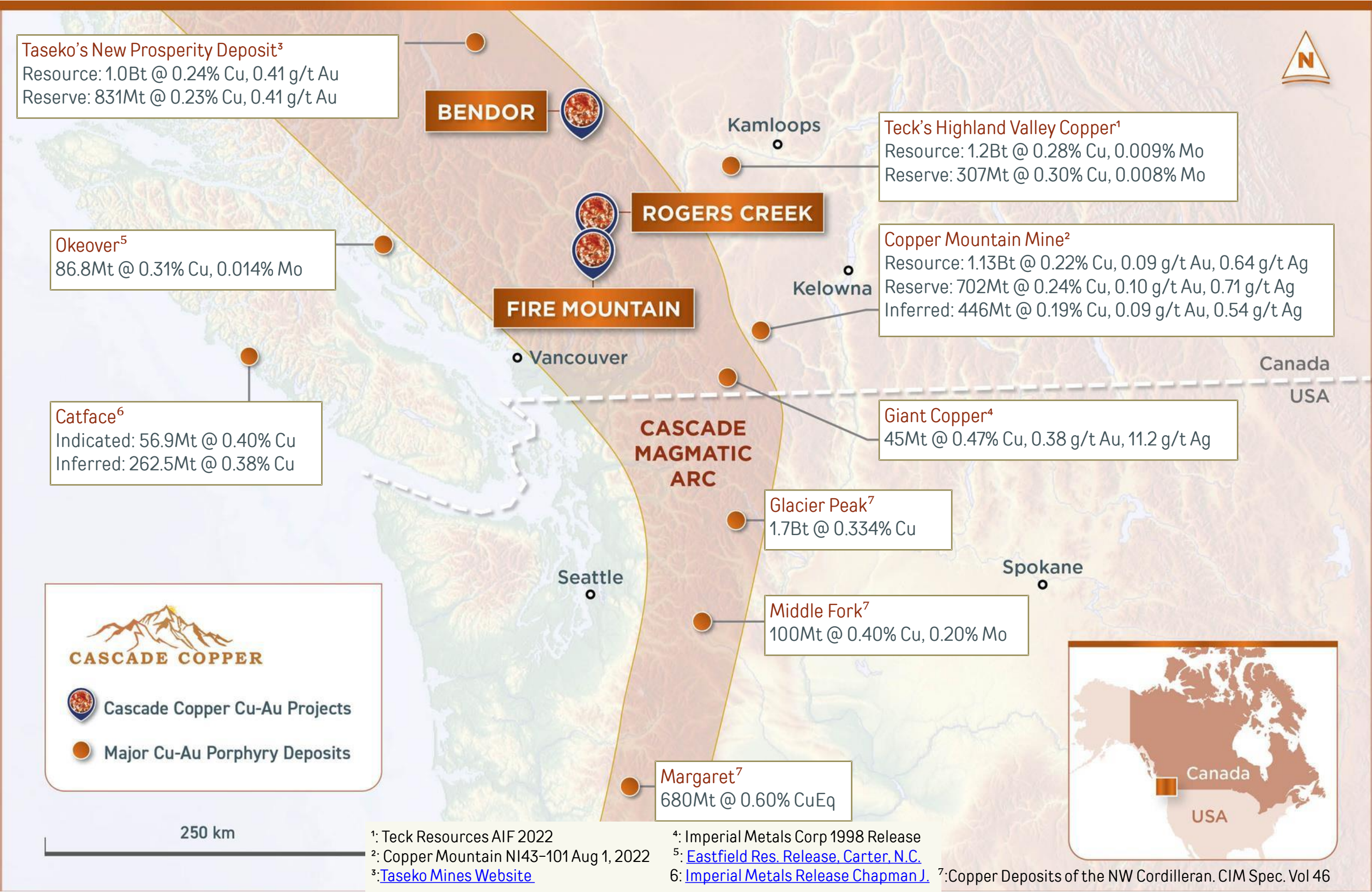
Drill 1500m in 5 Holes Beneath Trenches



CASCADE COPPER'S PROJECTS



ROGERS CREEK LOCATION & NEARBY SIGNIFICANT DEPOSITS



ROGERS CREEK COPPER PORPHYRY PROJECT



LOCATION AND SUMMARY



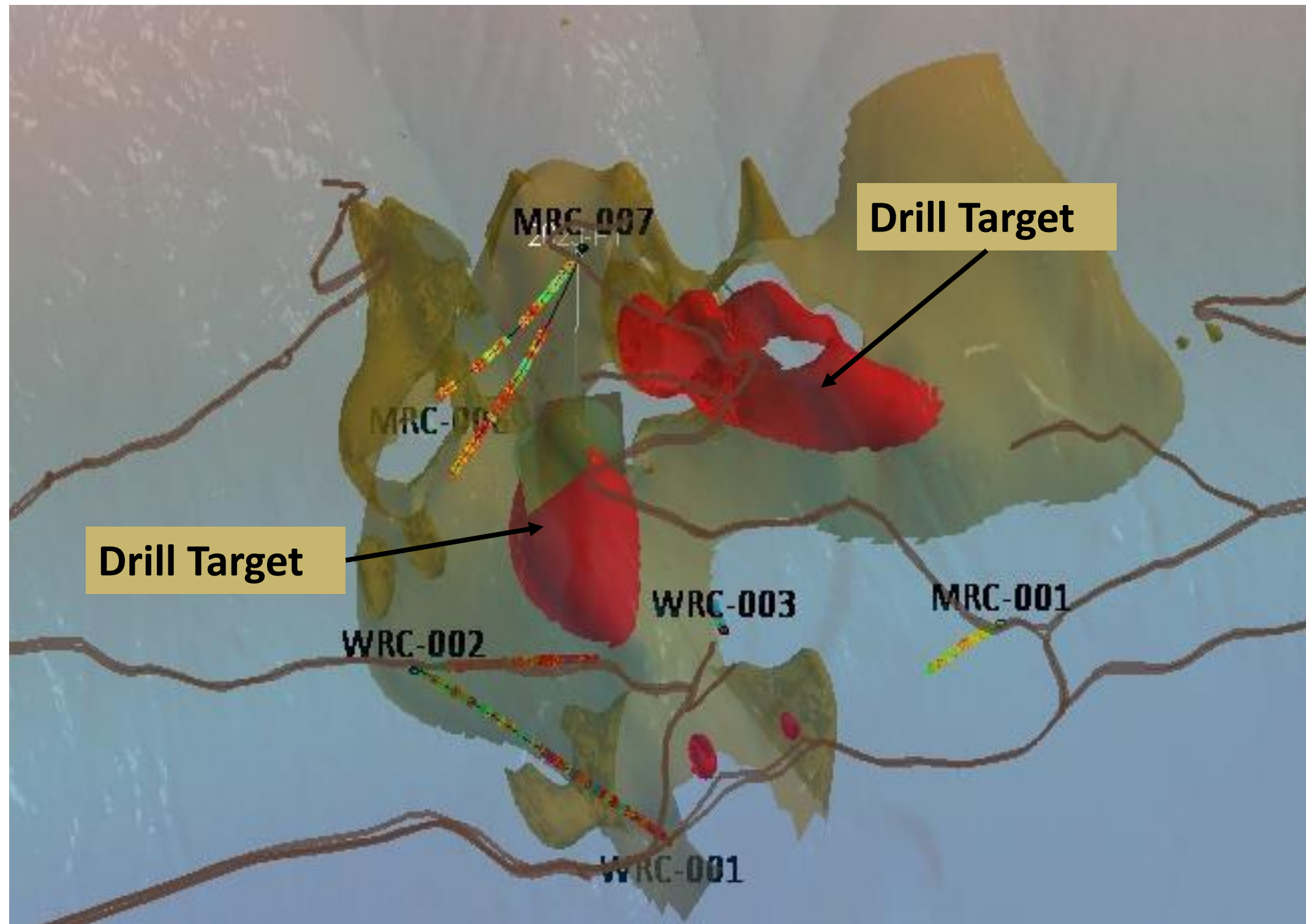
- **Location:** Southwest British Columbia, near operating and developing copper mines
- **Historic Data:** drilling included 8 holes by operators Wallbridge Mining and Miocene Metals, soil and rock sampling, airborne and ground geophysics.
- **Metals:** Copper, Gold, Silver
- **Recent Highlights:** Data compilation in 3D. LiDAR Survey, high resolution photogrammetry, hyperspectral survey that identified significant porphyry style alteration.
- **Status:** Drive up drill targets ready
- **Size Potential:** 500Mt ~ 4.3B lbs CuEq or 6.0M oz/AuEq

ROGERS CREEK COPPER PORPHYRY PROJECT



PLANS FOR CREATING VALUE

Drill 1500m in 3 Holes on Compelling IP Targets

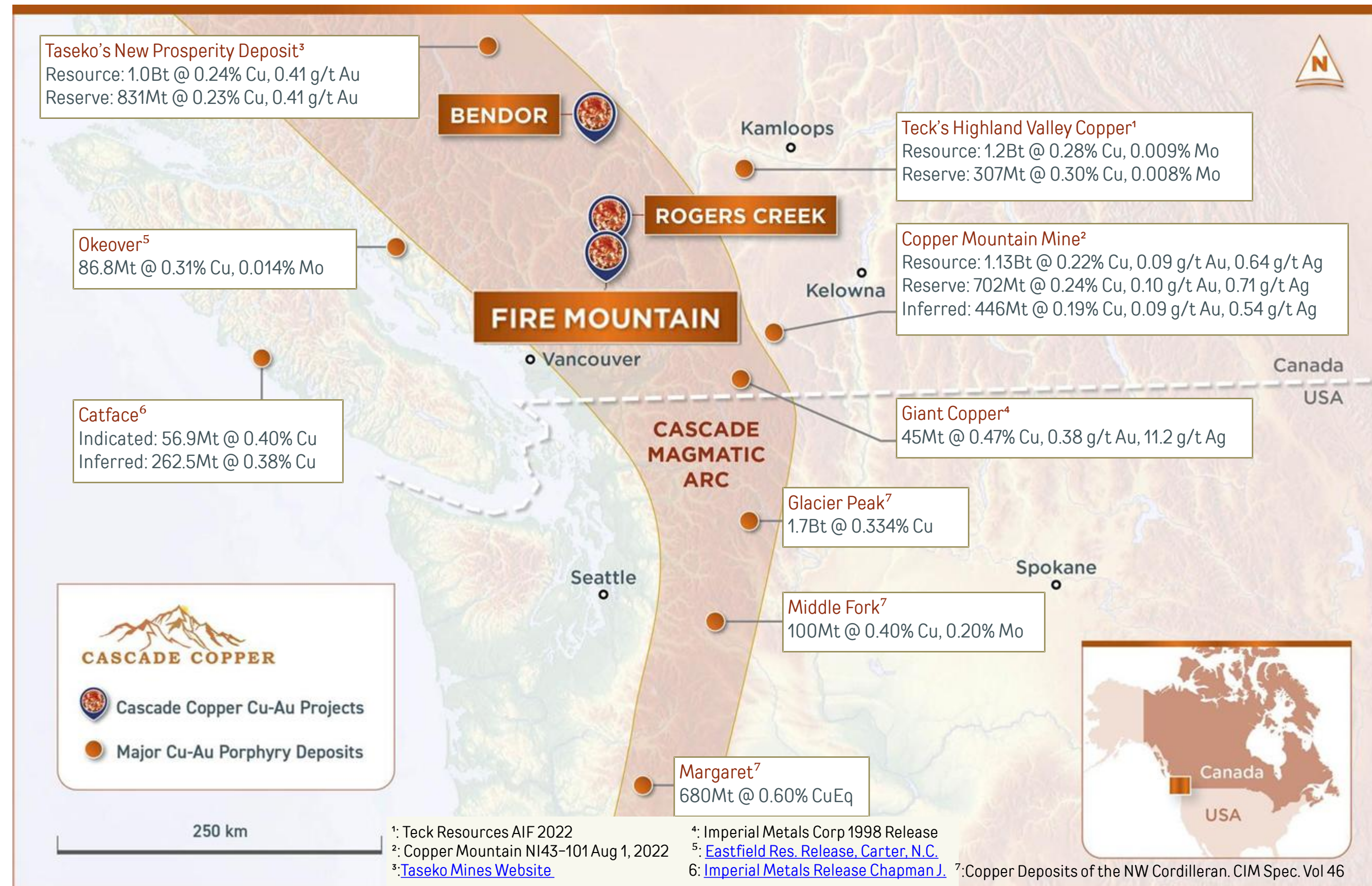


FIRE MOUNTAIN Cu-Au-Ag-Mo PORPHYRY PROJECT



LOCATION & SUMMARY

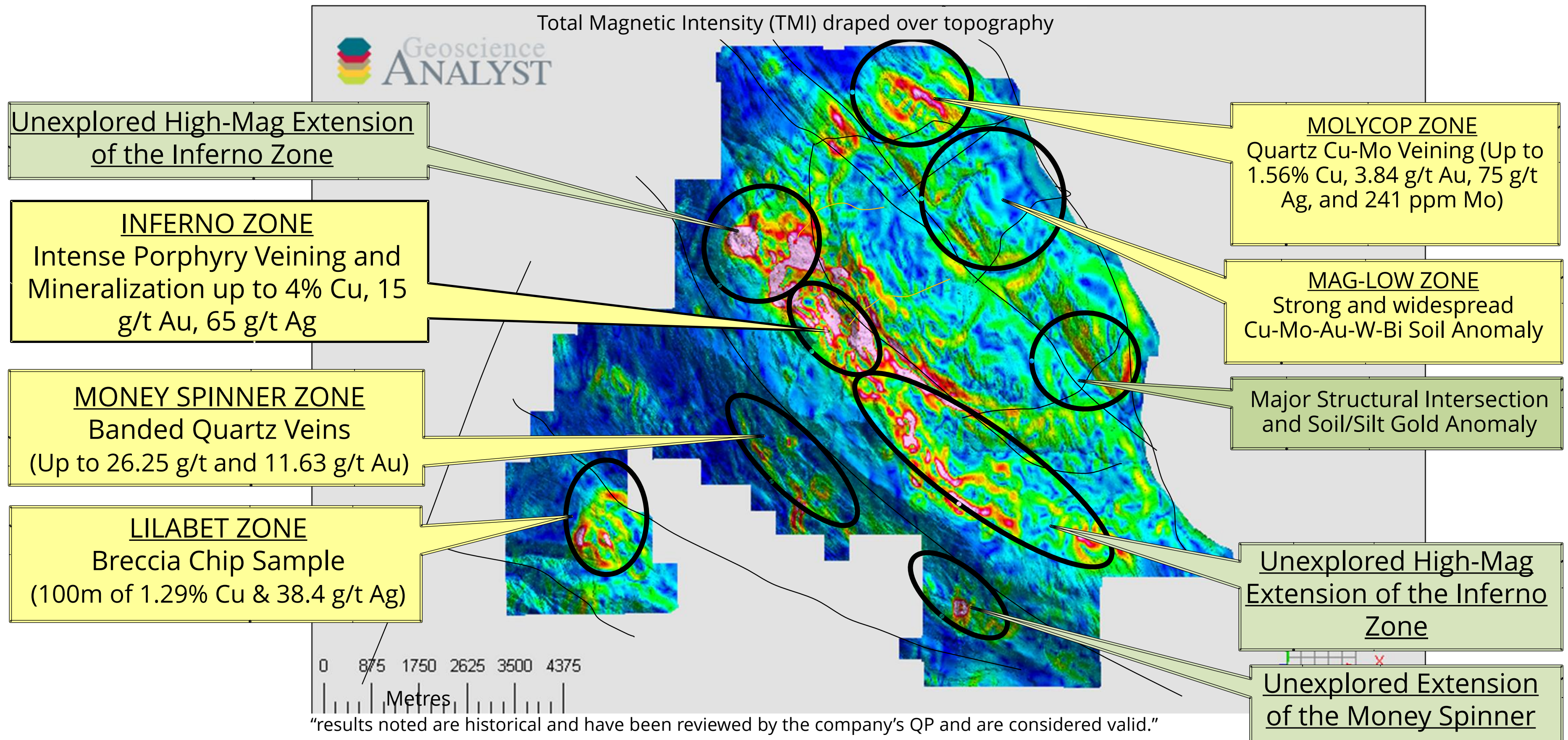
- **Location:** Southwest British Columbia, near operating and developing copper mines
- **Historic Data:** No Drilling! Soil and rock sampling only
- **Metals:** Copper, Gold, Silver, Molybdenum
- **Recent Highlights:** 3D compilation. Airborne magnetics and LiDAR, rock sampling and mapping, hyperspectral survey
- **Status:** IP Geophysics, mapping and sampling to define drill targets
- **Size Potential:** 500Mt



FIRE MOUNTAIN Cu-Au-Ag-Mo PORPHYRY PROJECT

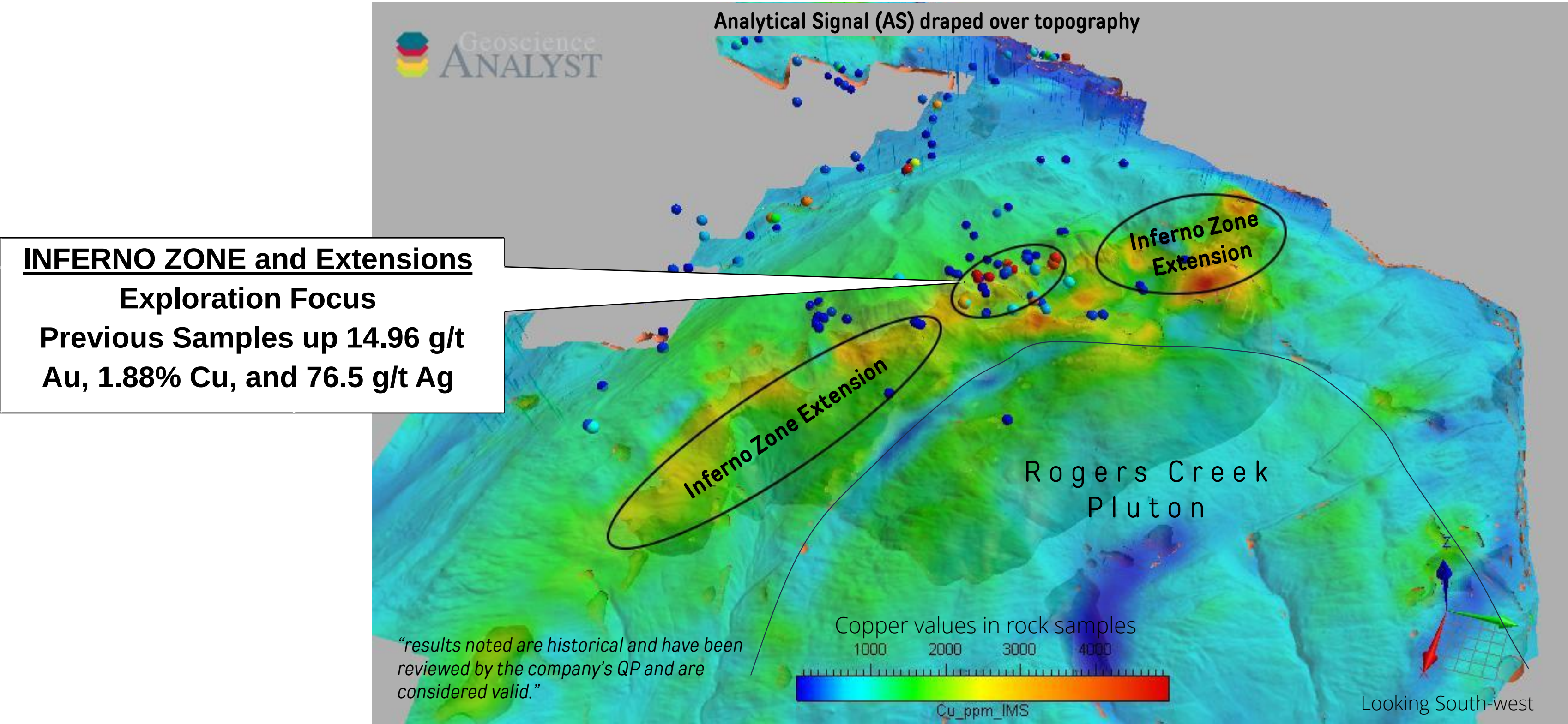


INCREDIBLE NUMBER OF MINERALIZED ZONES



PLANS FOR CREATING VALUE

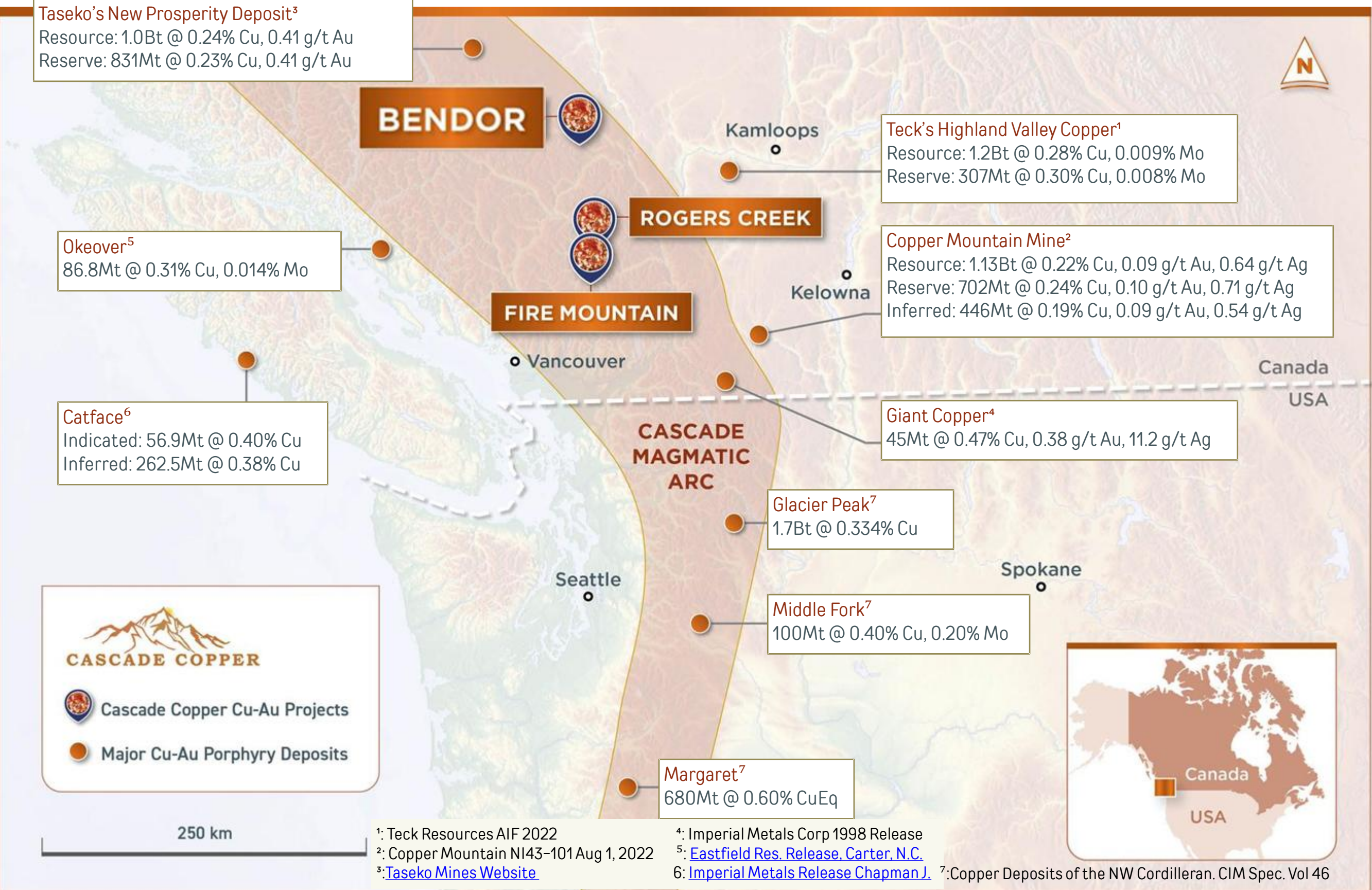
IP Geophysics at Inferno Zone to Define Drill Targets



BENDOR GOLD PROJECT



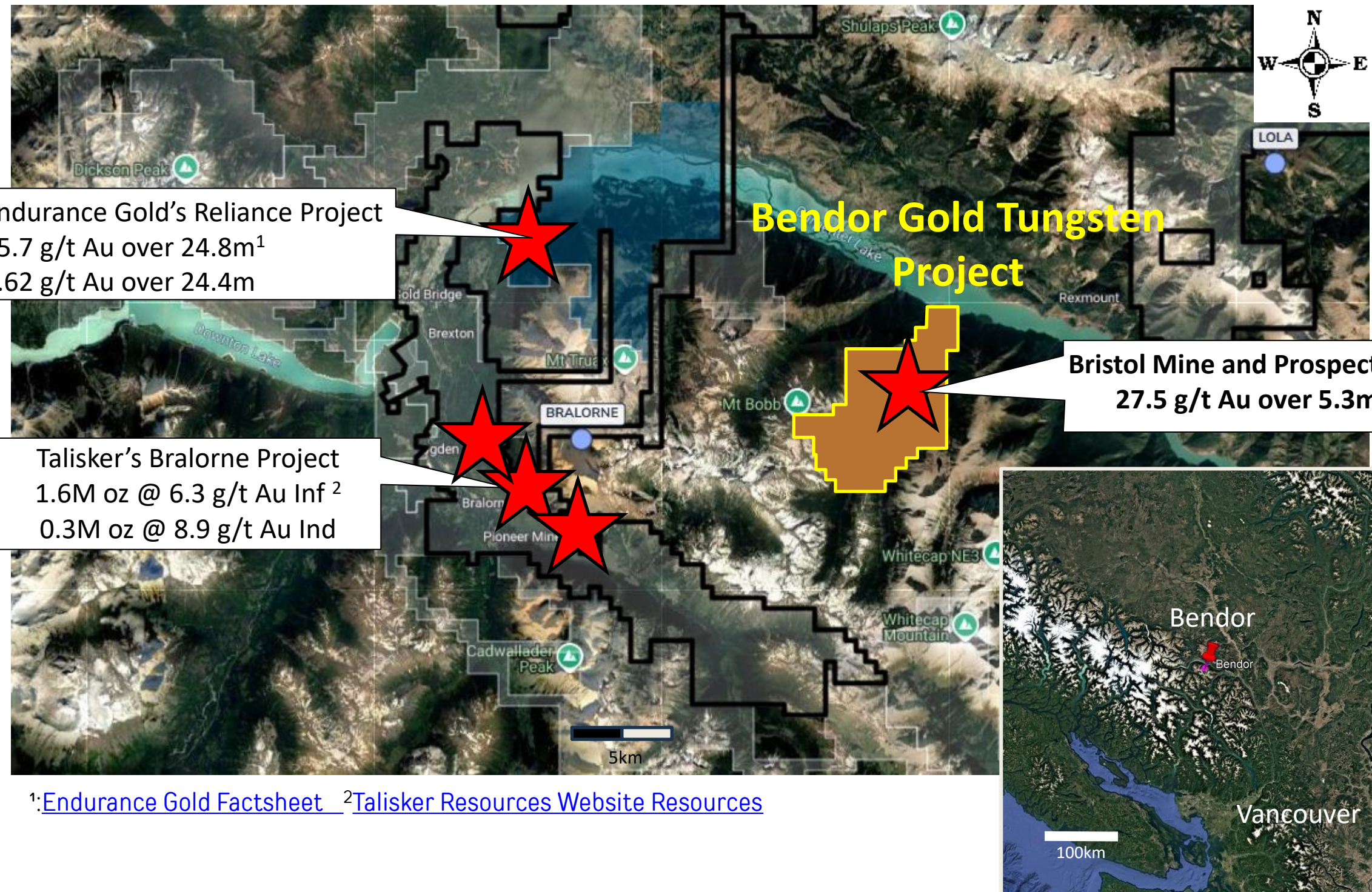
LOCATION and SUMMARY



- **Location:** Southwest British Columbia, near Talisker's Bralorne Mine - 3000ha
- **Historic Data:** Underground development, drilling, soil and rock sampling. grab sample assays up to 30.86 g/t Au and 6.5 % WO₃
- **Metals:** Gold, Silver, Tungsten Copper
- **Recent Highlights:** Data compilation in 3D. LiDAR Survey, Ortho Photos, airborne magnetics and radiometrics
- **Status:** Mapping and sampling ground geophysics planned to define drill targets
- **Size Potential:** 1 Moz Au +

BENDOR GOLD PROJECT

LOCATED WITHIN THE BRIDGE RIVER GOLD BELT

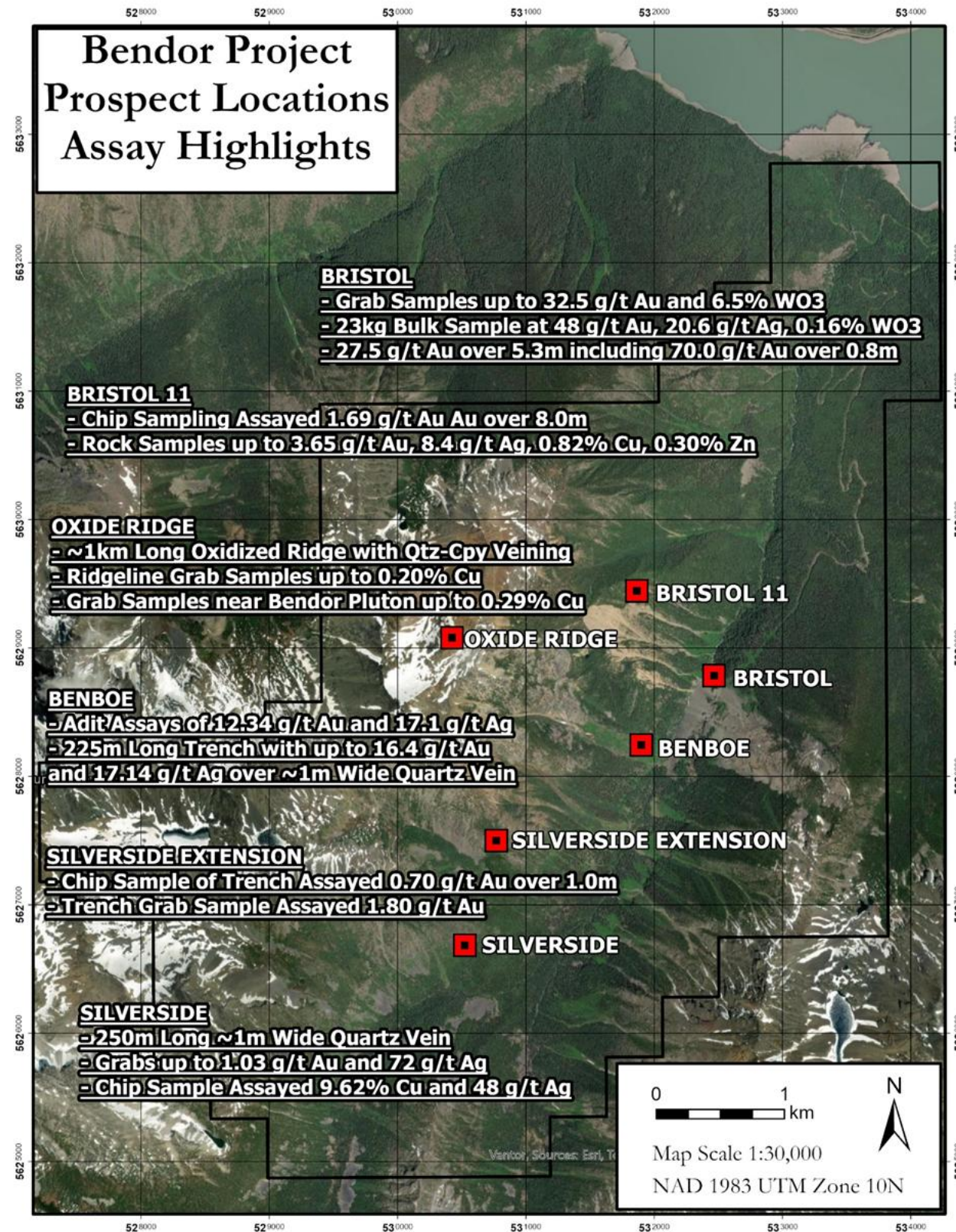


- The Bendor Project has five known gold prospects with associated tungsten, silver, copper and lead.
- Bristol Prospect with historic underground development
- Numerous Placer claims along river valley
- Sampling along the Level 2 Drift returned assays from 0.6 g/t Au to 32.5 g/t Au
- Exploration drilling from the Level 3 Drift returned a highlight of 27.5 g/t Au over 5.3m, which included a 0.8m section of 70.0 g/t Au.

BENDOR GOLD PROJECT



Highly Prospective Mineralization



Bristol Shear Zone and Mine Workings

- From 1936 to 1946, three adits and a short winze, totaling ~333 metres were completed with reported grab sample assays up to 30.86 g/t Au and 6.5 % WO₃
- Level 2 Drift sampling of 17 grabs returned assays ranging from 0.6 g/t Au to 32.5 g/t Au
- A 23kg bulk sample taken from a winze assayed 48 g/t Au, 20.6 g/t Ag, and 0.16 % WO₃
- In 1947, a 2,743 metre underground exploration diamond drill program was completed from surface and the Bristol Level 3 Drift to test down-dip extensions. Highlight assays include:
 - 27.5 g/t Au over 5.3m including 70.0 g/t Au over 0.8m
 - 1.09 g/t Au over 11.0m including 2.95 g/t Au over 2.0m
 - 1.22 g/t Au over 8.65m
 - 1.15 g/t Au over 4.0m
 - 2.35 g/t Au over 2.15m
 - 3.65 g/t Au over 1.8m
 - 7.5 g/t Au over 1.0m
 - 6.78 g/t Au over 0.9m
 - 7.5 g/t Au over 0.6m, and
 - 2.62 g/t Au over 0.7m

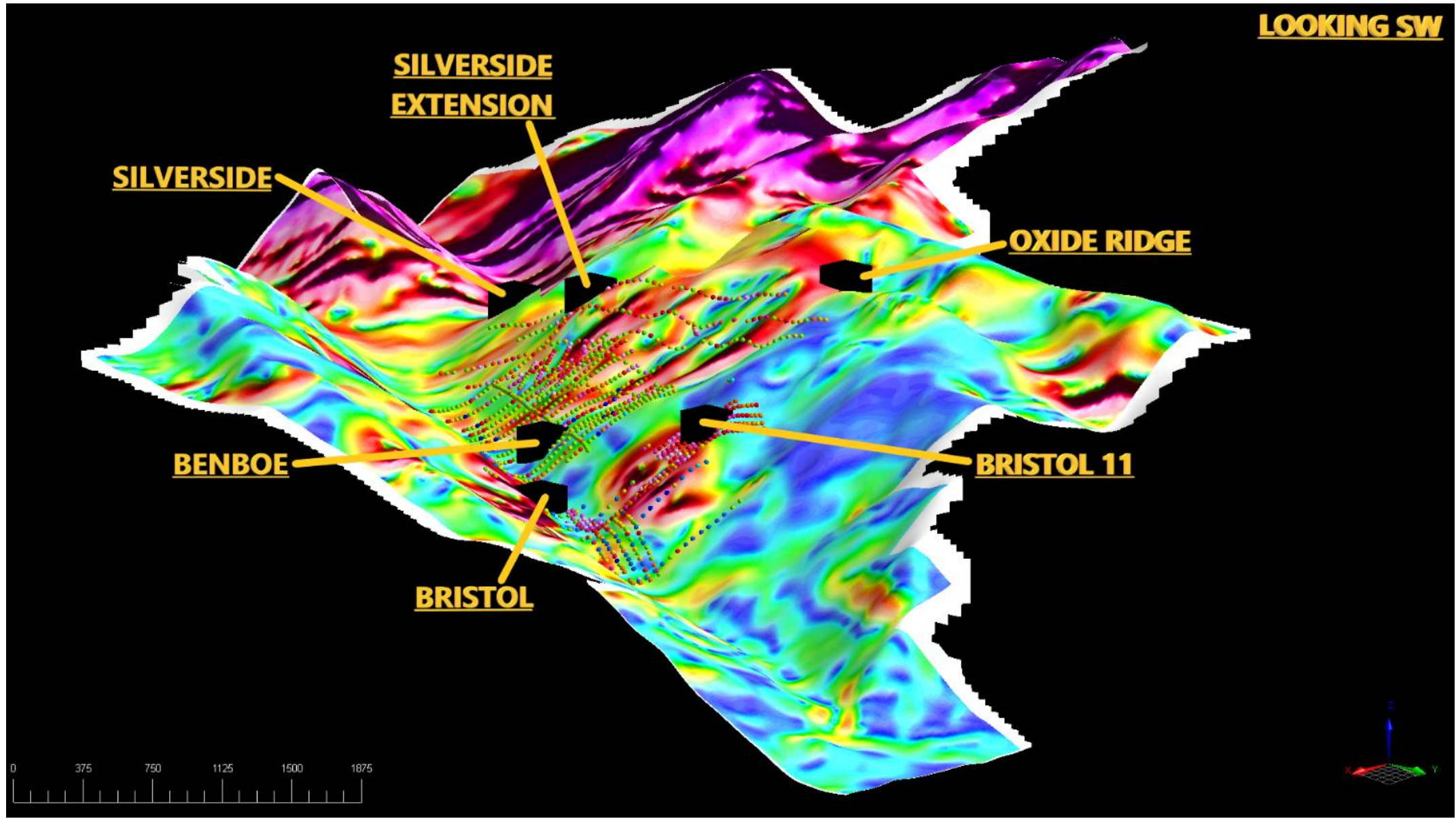
“results noted are historical and have been reviewed by the company’s QP and are considered valid.”

BENDOR GOLD PROJECT

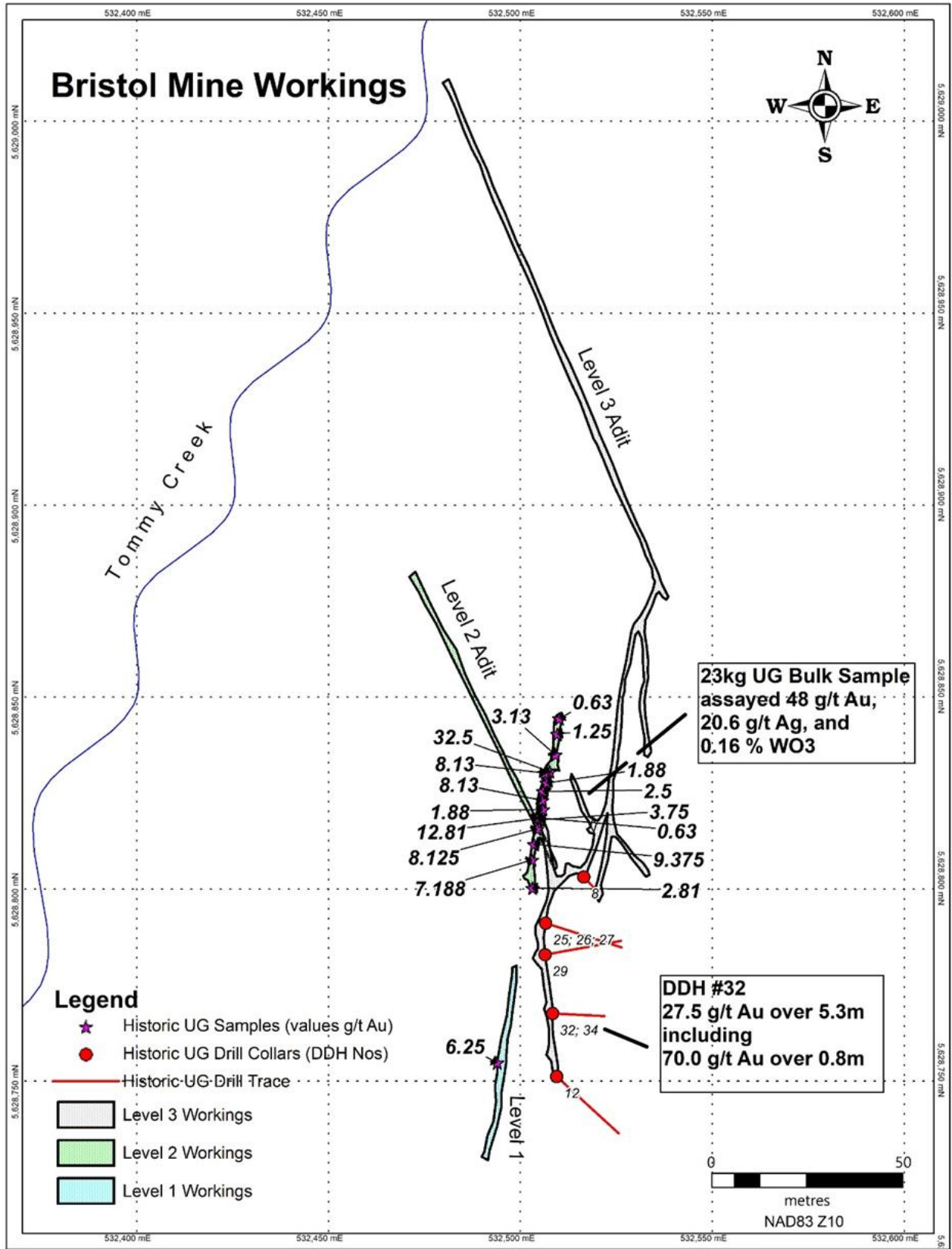


PLANS FOR CREATING VALUE

Target high-grade gold system for drilling



Bendon CHG Magnetics Draped on Topography with Historic Soils and Prospects



Bristol Prospect Underground Workings with Drill Hole Locations and Sample Results

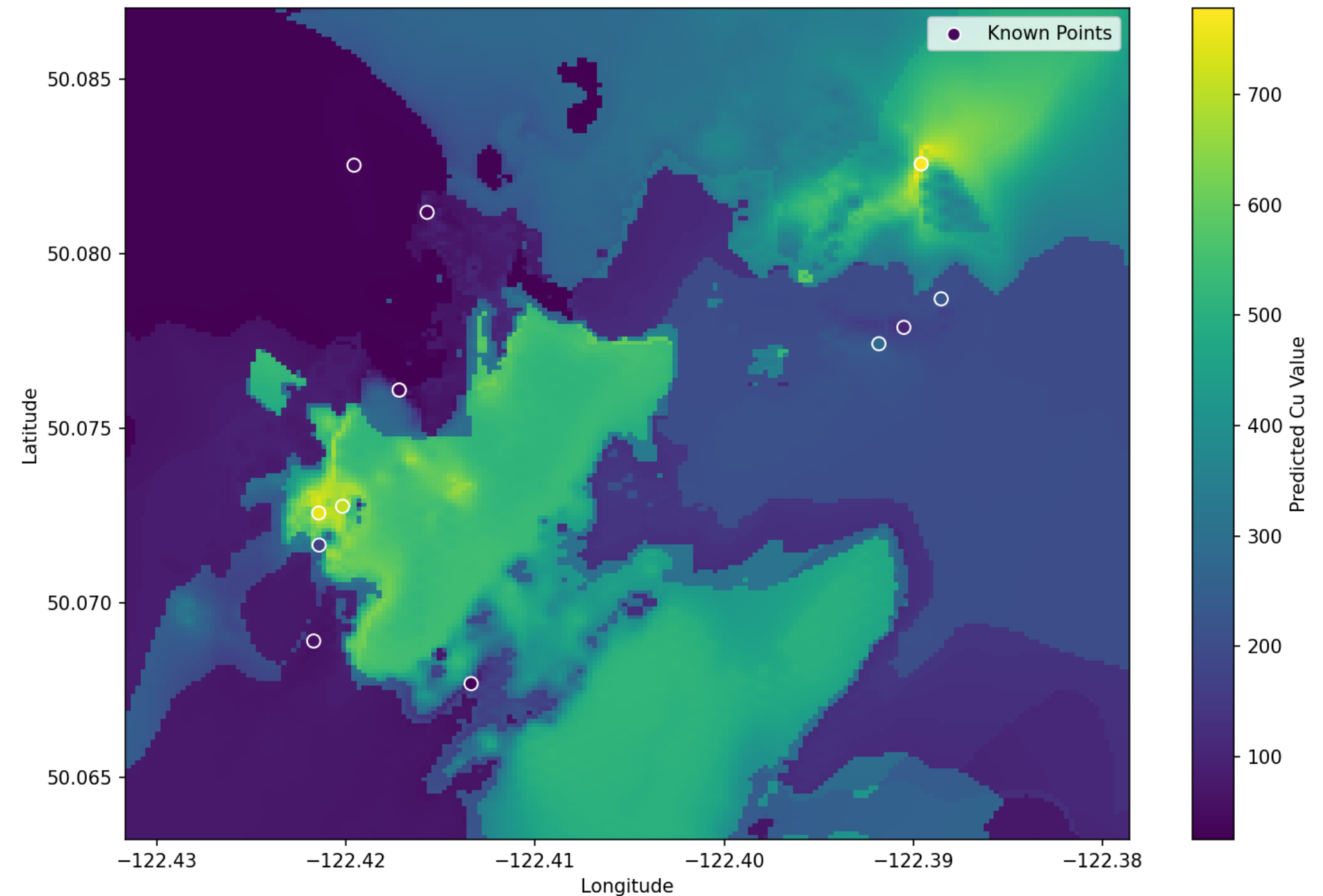
“results noted are historical and have been reviewed by the company’s QP and are considered valid.”

MODERN TECHNOLOGY DRIVES DISCOVERY



Using Machine Learning and AI in the Field

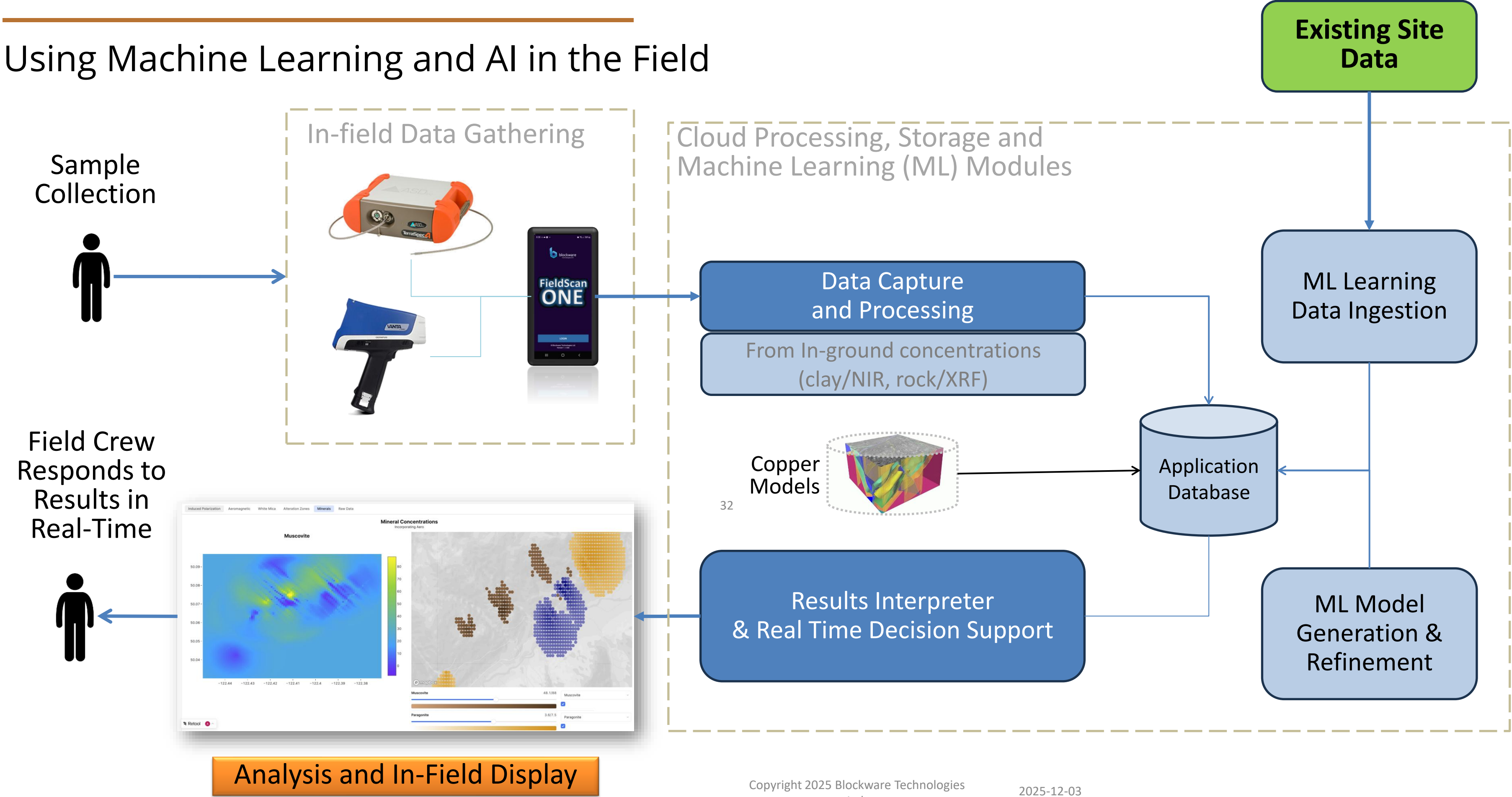
- Brings predictive modelling to the in-field exploration level
- Database that is constantly updated as data is collected
- Soil, rock and core data that is collected daily and analyzed by pXRF, NiR and SWiR, magnetic susceptibility is verified and then uploaded to the Cloud.
- ML and AI are used to develop predictive models from all data.
- The model is then downloaded in the field within minutes of processing, allowing the field team to react to the results quickly.
- This reduces the time and cost of discovery when results and interpretation are in near real-time.



Heat Map showing Predicted Copper Values in Plan View

MODERN TECHNOLOGY DRIVES DISCOVERY

Using Machine Learning and AI in the Field



MOVING FORWARD BUILDING SHAREHOLDER VALUE IN 2026

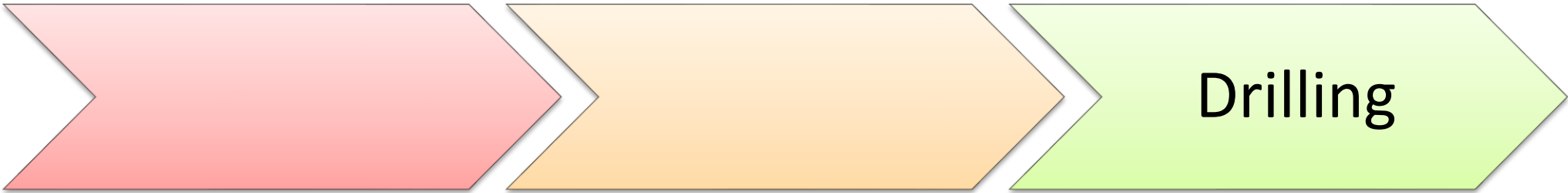
Copper Plateau



Centrefire



Rogers Creek



Fire Mountain



Bendor



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