



CORPORATE PRESENTATION

# UNLOCKING VALUE IN CANADA'S PREMIER COPPER DISTRICT

July 2026

GTC.V

24,000

Hectares of Claims

114 MT

Historic Resource

12-16K

Metres Drilling 2026

# Forward-Looking Statements

Certain statements contained in this presentation constitute “forward-looking statements” or “forward-looking information” under applicable Canadian securities laws and the United States Private Securities Litigation Reform Act of 1995 (collectively, “forward-looking statements”). These statements relate to future events or the Company’s future performance, business prospects, or opportunities, and are based on forecasts of future results, estimates of amounts not yet determinable and assumptions of management made in light of management’s experience, historical trends, current conditions, and expected future developments. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as “seek”, “anticipate”, “plan”, “continue”, “estimate”, “expect”, “may”, “will”, “project”, “predict”, “forecast”, “potential”, “target”, “intend”, “could”, “might”, “should”, “believe” and similar expressions) are not statements of historical fact and may be forward-looking statements.

Forward-looking statements in this presentation include, but are not limited to: the anticipated advancement of the Getty North and Getty South properties through additional exploration and development work; the timing and results of future drilling, geophysics and other exploration programs; the potential for future mineral resources and reserves; expectations regarding project economics and funding requirements; and the Company’s overall growth strategy. Forward-looking statements are included to provide investors with information regarding management’s current expectations and plans, and may not be appropriate for other purposes.

All forward-looking statements contained in this presentation represent the Company’s views as of the date hereof and are necessarily based on a number of assumptions that, while considered reasonable by management, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Many factors, both known and unknown, could cause actual results, performance or achievements to be materially different from those expressed or implied by such forward-looking statements. Such factors include, without limitation: changes in project parameters as plans continue to be refined; risks inherent in mineral exploration and development; availability and cost of financing, labour and contractors; fluctuations in commodity prices, foreign exchange rates and costs of inputs; variations in grade, recovery rates or production performance; delays or failures to obtain required permits and approvals; political, regulatory or social risks in British Columbia; relations with local communities and governments; unanticipated environmental impacts or liabilities; infrastructure availability; global market volatility and broader macroeconomic conditions; and climate-related risks, including extreme weather events. Additional risk factors are set out in the Company’s most recent Management’s Discussion and Analysis and Annual Information Form, available at [www.sedarplus.ca](http://www.sedarplus.ca)

The Company does not undertake any obligation to update these forward-looking statements, except as required by applicable laws. Actual results may differ materially from those expressed or implied by such forward-looking statements.

The technical information contained in this presentation has been reviewed and approved by Roy Greig, Ph.D., P.Geo., a Qualified Person as defined in “National Instrument 43-101 – Standards of Disclosure for Mineral Projects.”

## NEW LEADERSHIP

# Board of Directors

Independent oversight, technical depth, and strategic mining experience



CHAIRMAN

**Charles Funk**

- Founder & CEO of Heliostar Metals; driving growth toward mid-tier gold production
- 18+ years in mining leadership (Newcrest, OZ Minerals, Vizsla Silver)
- Raised \$244M+; led acquisitions and key discoveries in Australia & Mexico



DIRECTOR

**Mahesh Liyanage**

- CPA with 20+ years across public company finance and compliance
- Expertise in M&A, treasury, and Canadian/U.S. tax structuring
- Deep experience supporting Canadian mining operations in foreign and domestic jurisdictions



DIRECTOR

**Earl Hope**

- 40+ years in capital markets focused on junior resources and early-stage companies
- Former stockbroker specializing in financings across major firms
- Investor relations leader with strong presence at global mining conferences



DIRECTOR

**Tom MacNeill**

- 35+ years in mining finance, exploration, and project development
- Leadership roles across multiple resource companies and funds
- Multi-generational mining background with broad industry expertise



DIRECTOR

**Brent Lepinski**

- Entrepreneur with strong operational and financial leadership experience
- Director at Getty Copper since 2023
- Focused on advancing long-term project development and founder's vision

Significant Discoveries & Shareholder Return Driven By The Getty Copper Team



# Management



CHIEF EXECUTIVE OFFICER

**Ryan O'Regan**

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- Mining executive with mine development and capital markets expertise
- Proven track record in project advancement and disciplined shareholder value creation
- Getty Mandate: Expand and upgrade the resource base while advancing clear, value-focused economic pathways



VP EXPLORATION

**Roy Greig**

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- Porphyry copper expertise
- Deposit modeling and discovery focus
- Experience advancing copper projects through definition and growth phases
- Ph.D, P.Geo



CHIEF FINANCIAL OFFICER

**Jeremy Fong**

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- Chartered Professional Accountant (CPA) with over 10 years of specialized focus on intricate financial reporting and IFRS compliance for the public markets
- Strategic financial lead for multiple publicly traded organizations, bringing a disciplined approach to MD&A preparation and regulatory transparency



MANAGER, CORPORATE COMMUNICATIONS

**Fernanda Dau**

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- Significant experience supporting executive teams across exploration, capital markets, and producing companies
- Expertise in corporate governance, compliance, investor relations, and operations
- Played a key role in Gatos Silver's merger with First Majestic



CORPORATE SECRETARY

**Rosana Batista**

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- A seasoned business administrator with over 20 years of experience
- Holds a bachelor's degree in business administration
- A Chartered Governance Professional and an Associate of the Chartered Governance Institute of Canada

# Corporate Structure

*As of July 2, 2026*

**~72.9M**

Shares Outstanding

**~\$56M**

Market Cap

**~\$7M**

Cash Position

**6,452,000**

Warrants

**6,190,000**

Options Outstanding

**85,512,841**

Fully Diluted

**30% Management & Insiders**

Ownership

## Completed 5:1 Share Consolidation

Effective July 2, 2026, the Company completed a 5:1 share consolidation. The consolidation will improve per-share metrics and position the company for enhanced institutional interest and liquidity.

Listed on:

**TSX Venture Exchange**

Symbol:

**GTC.V**

# Project Overview

## Location

Approx 24,000 hectares of mineral claims immediately north of Teck's Highland Valley Copper Mine.

## Team

Experienced new leadership is combining modern exploration methods with deep technical expertise to unlock the full value of the Getty district-scale project while building on its founding vision.

## Historical Reporting

Historic Indicated Resource of 114MT at 0.37% Copper.

## Exploration Upside

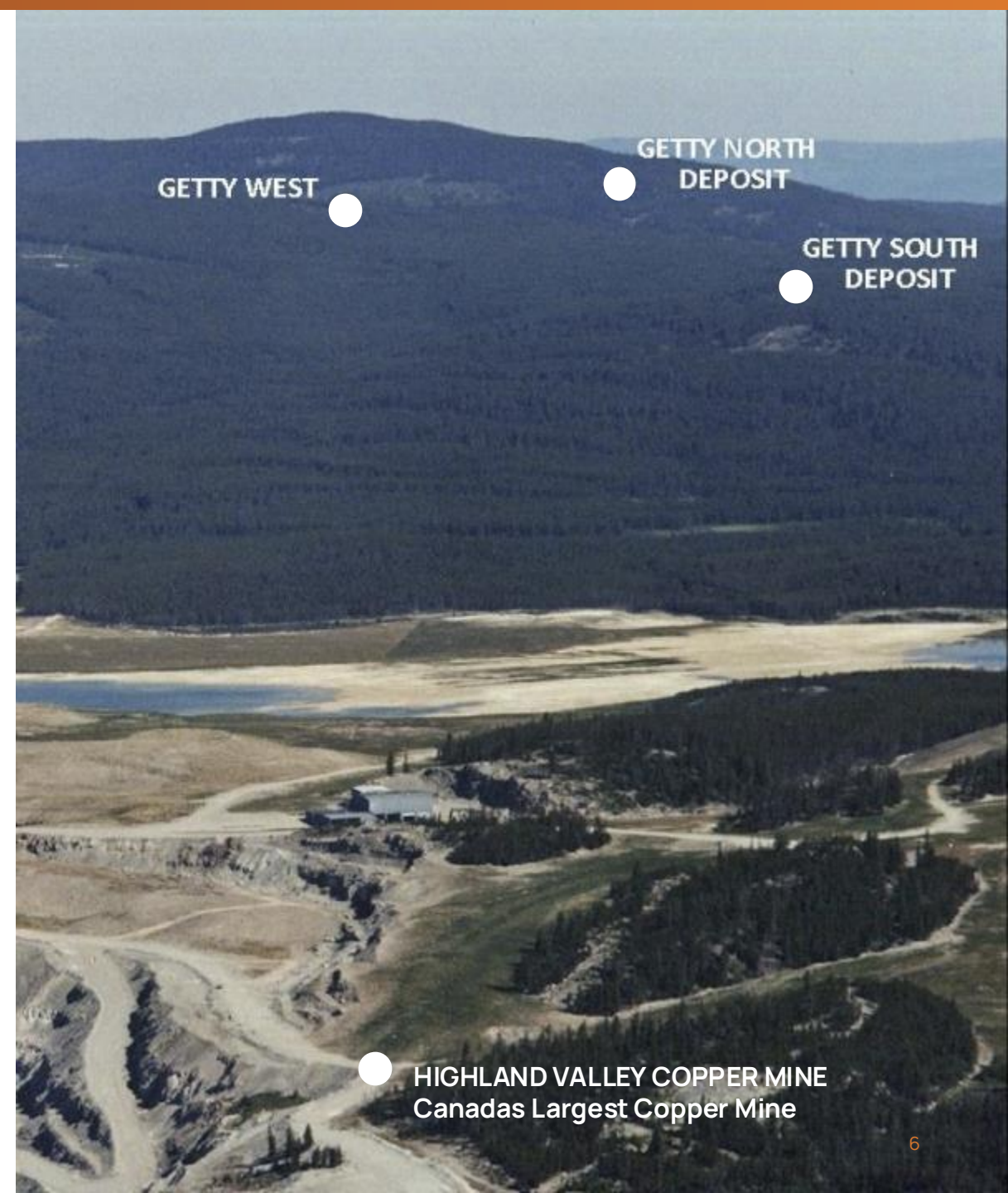
Open porphyry intercepts, undrilled copper in soil anomalies and outcropping historic resources.

## 2026 Program

Fully funded resource growth focused, and targeted exploration drilling programs – first material “multi-phase” work program in >30 years.

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\*Not considered current by the Company  
Investors are cautioned that mineral deposits on adjacent or nearby properties, including Teck Resources' Highland Valley Copper mine, are not necessarily indicative of mineralization on Getty Copper's properties.  
The resource and reserve estimates herein are derived from the 2010 Prefeasibility Study. Effective date: May 3rd, 2010. The Company has not updated the study, and the estimates should not be treated as current mineral resources or reserves.



# Highland Valley

A proven copper district with infrastructure, scale, and exploration upside.

## Established District



One of Canada's largest copper-producing camps



Adjacent to an active, long-life mining operation



Large-scale porphyry copper system



Significant historical exploration database

## Strategic Advantage



Road, power and operating infrastructure already in place



Skilled workforce and established mining services



Favourable jurisdiction with clear permitting framework

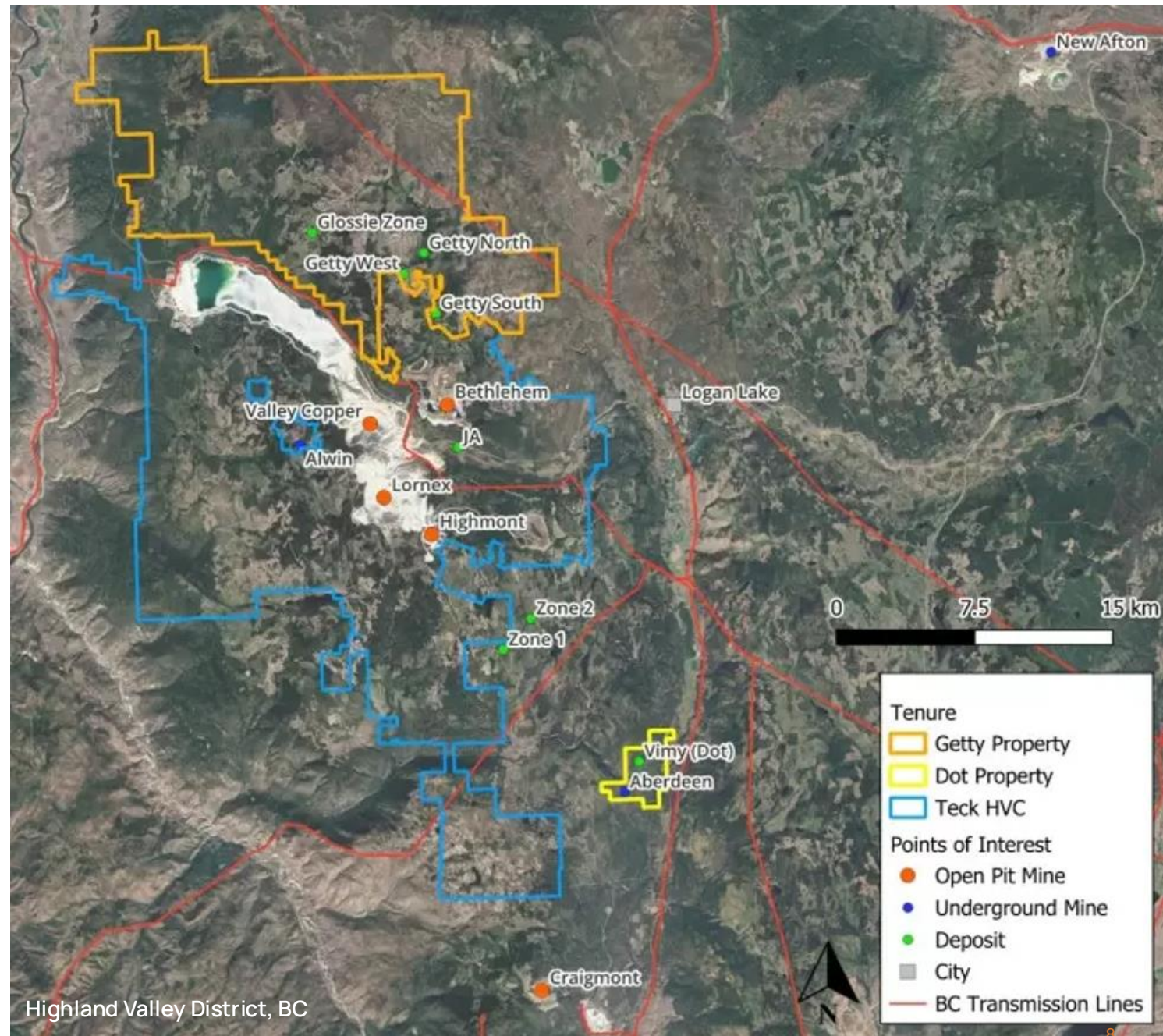


Potential to unlock value through modern exploration

# Getty Property

- Approximately 24,000 hectare land package
- Crown granted and surveyed claims
- Property covers the northern 25% of the Guichon Creek Batholith
- Getty Copper Inc 82% owned (18% Robak Industries Limited)
- 2010 PFS\* (Historical Estimate):
  - 114.4 Mt Indicated @ 0.37% Cu
  - 41.7 Mt Inferred @ 0.28% Cu
  - Incl. 86.6 Mt Probable Reserves @ 0.40% Cu

The 2010 study has not been updated and the resources and reserves are not treated as current by the company  
\*West Coast Environmental and Engineering (WCE) 43 101 compliant, Pre Feasibility Study (PFS) technical report  
filed May 3, 2010 on SEDAR



# 2026 Drill Program

● DRILLING NOW



## DRILLING OBJECTIVES 8,000 - 10,000 Metres

- **Drilling ongoing at Getty North** – 14 holes completed and **initial 3 holes included 342m of 0.50% Cu from 9m**
- Test deeper deposit extensions interpreted from recent relogging
- Improve geological and alteration modelling and lay foundation for geometallurgical model
- Update resource at Getty North and Getty South



## EXPLORATION OBJECTIVES 4,000 - 6,000 Metres

- Build modern resource datasets and models
- New data collection and drill targeting in known and emerging areas including Getty West, Bark and Dot Matrix
- H2 2026 exploration drilling campaign

**Total 2026 Program**

**16,000 Metres**

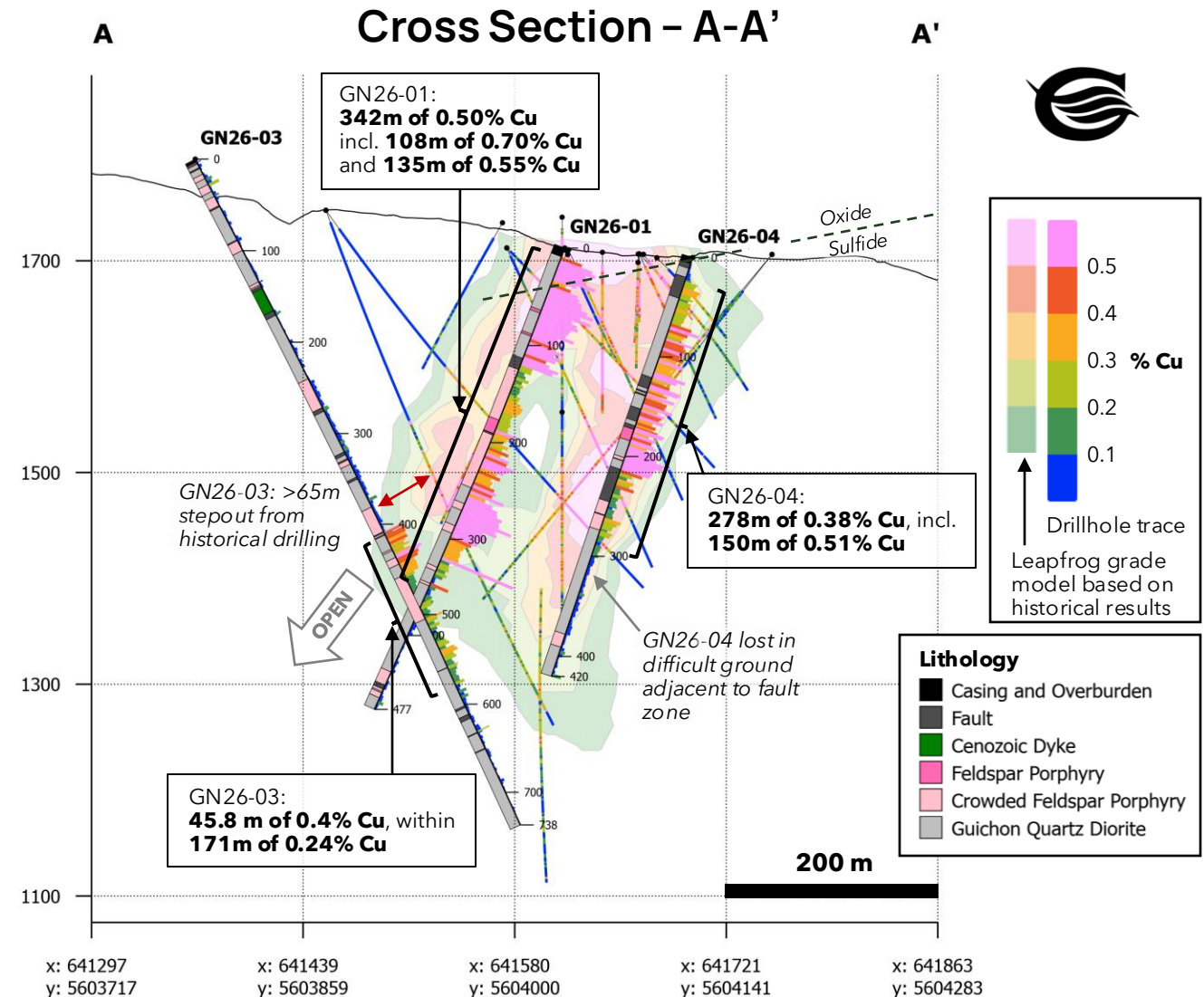
# Getty North Drilling

## Key Highlights:

- Classically zoned Cu-Mo porphyry
- Strong near-surface grade confirmed:
  - **342m of 0.50% Cu incl. 108m of 0.70% Cu**
- Remains open down plunge:
  - **45.8 m of 0.4% Cu, within 171m of 0.24% Cu**
- Assays pending from 11 additional drill holes at Getty N
- **Potential to further increase tonnage and demonstrate grade and continuity.**

## Getty North Drilling

*First results (3 holes): Confirm deposit quality and highlight down-plunge expansion potential.*



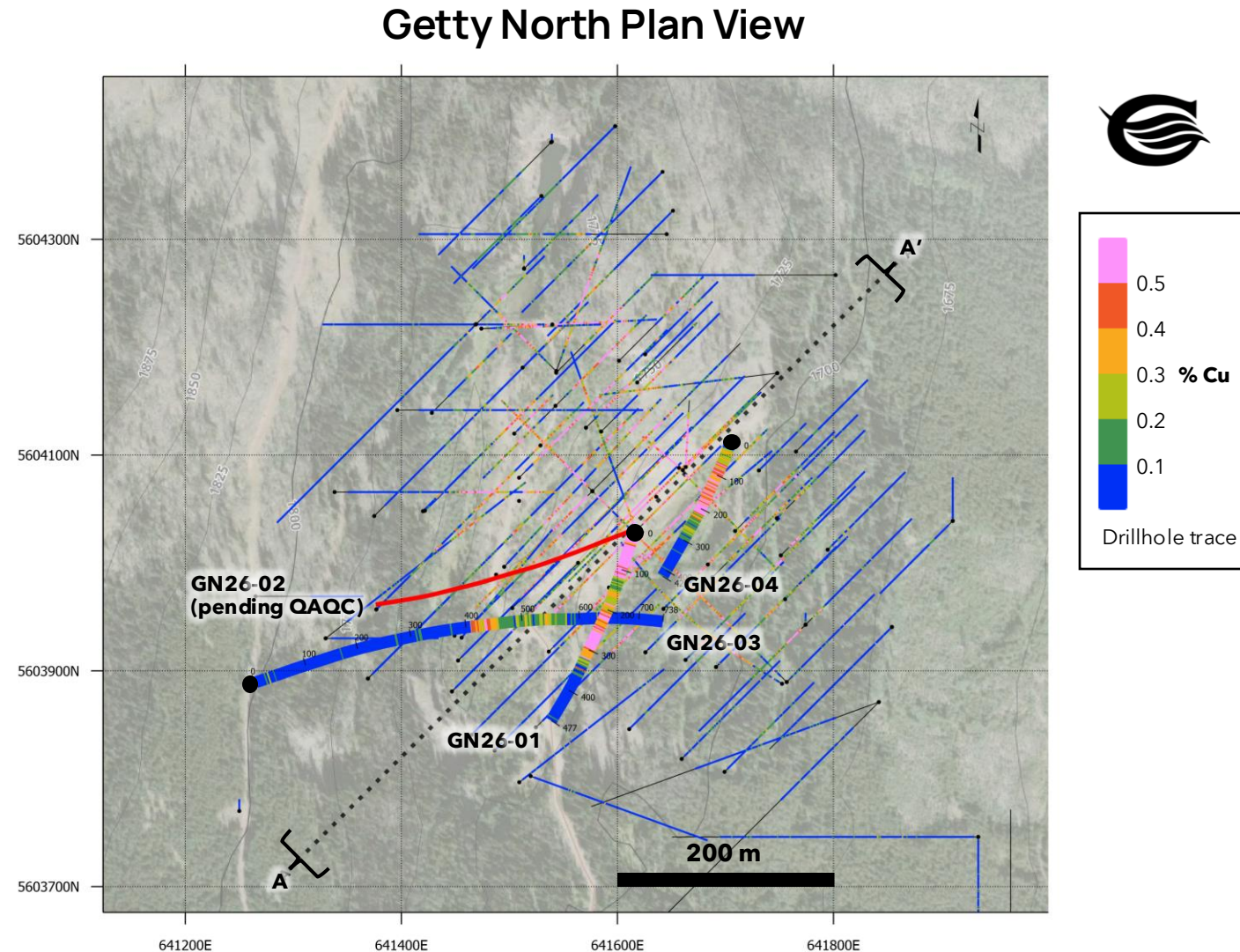
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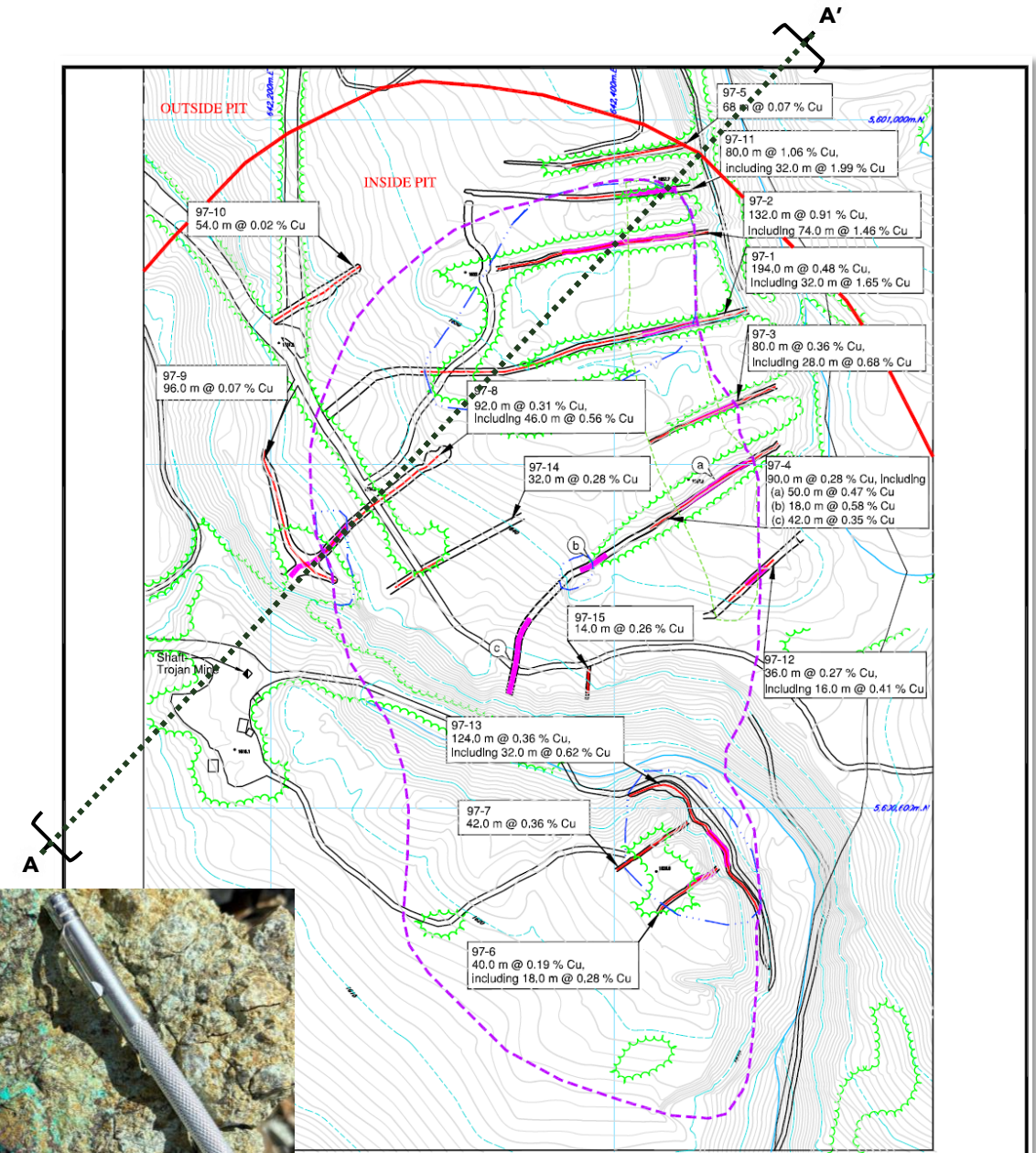


# Getty South Exploration

## Key Highlights:

- Breccia hosted copper mineralization
- Historical trenches: 80m @ 1.06% copper
- Historical resource includes 1960's holes with probable grade smearing, considering unreliable for modern resource disclosure
- Very limited recent drilling
- Geophysically driven targets beneath historical high grade Cu hits – e.g., Trojan Zone

**Getty South Drilling**  
*Initial target Trojan Zone*



Most of the analytical work referred to herein was conducted by Eco-Tech laboratories. True widths of the reported intersections are unknown. The Company has not independently verified all historical assay results. Sampling and analytical methods are described in Preliminary Feasibility Study Technical Report of the Getty Copper Project prepared by Craig L. Parkinson, PG and Todd S. Fayram, QP, may 3, 2010

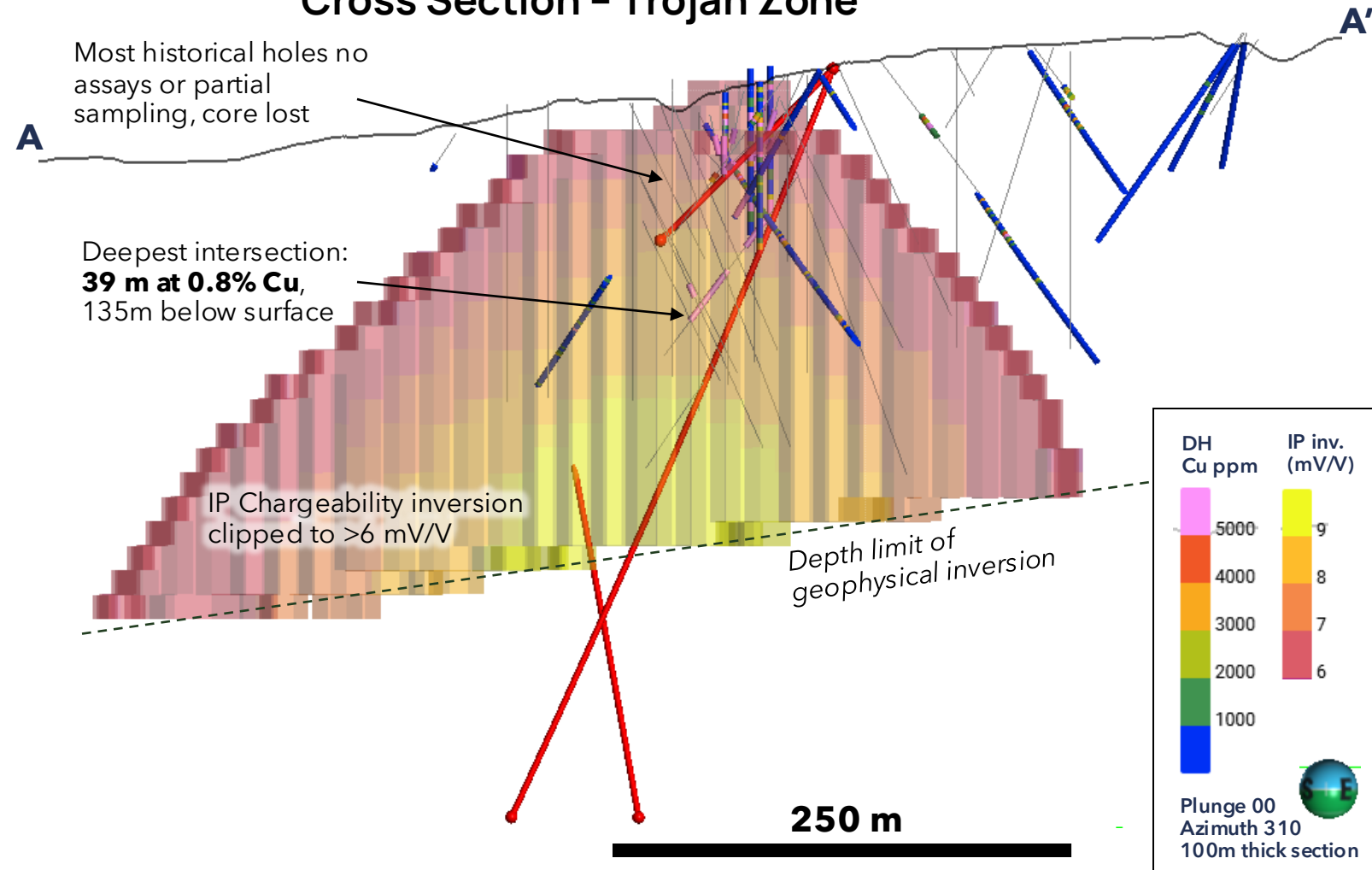
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**Getty South Drilling**  
*Initial target Trojan Zone*

## Cross Section – Trojan Zone



**Planned holes in red:** test down-plunge of higher-grade Cu and core of IP anomaly

Most of the analytical work referred to herein was conducted by Eco-Tech laboratories. True widths of the reported intersections are unknown. The Company has not independently verified all historical assay results. Sampling and analytical methods are described in Preliminary Feasibility Study Technical Report of the Getty Copper Project prepared by Craig L. Parkinson, PG and Todd S. Fayram, QP, May 3, 2010

# Exploration Overview

## Underexplored District

Minimal modern data integration and targeting work in a highly prospective district.

## Integration Needed

Partial coverage with good quality historical datasets - needs fresh interpretation.

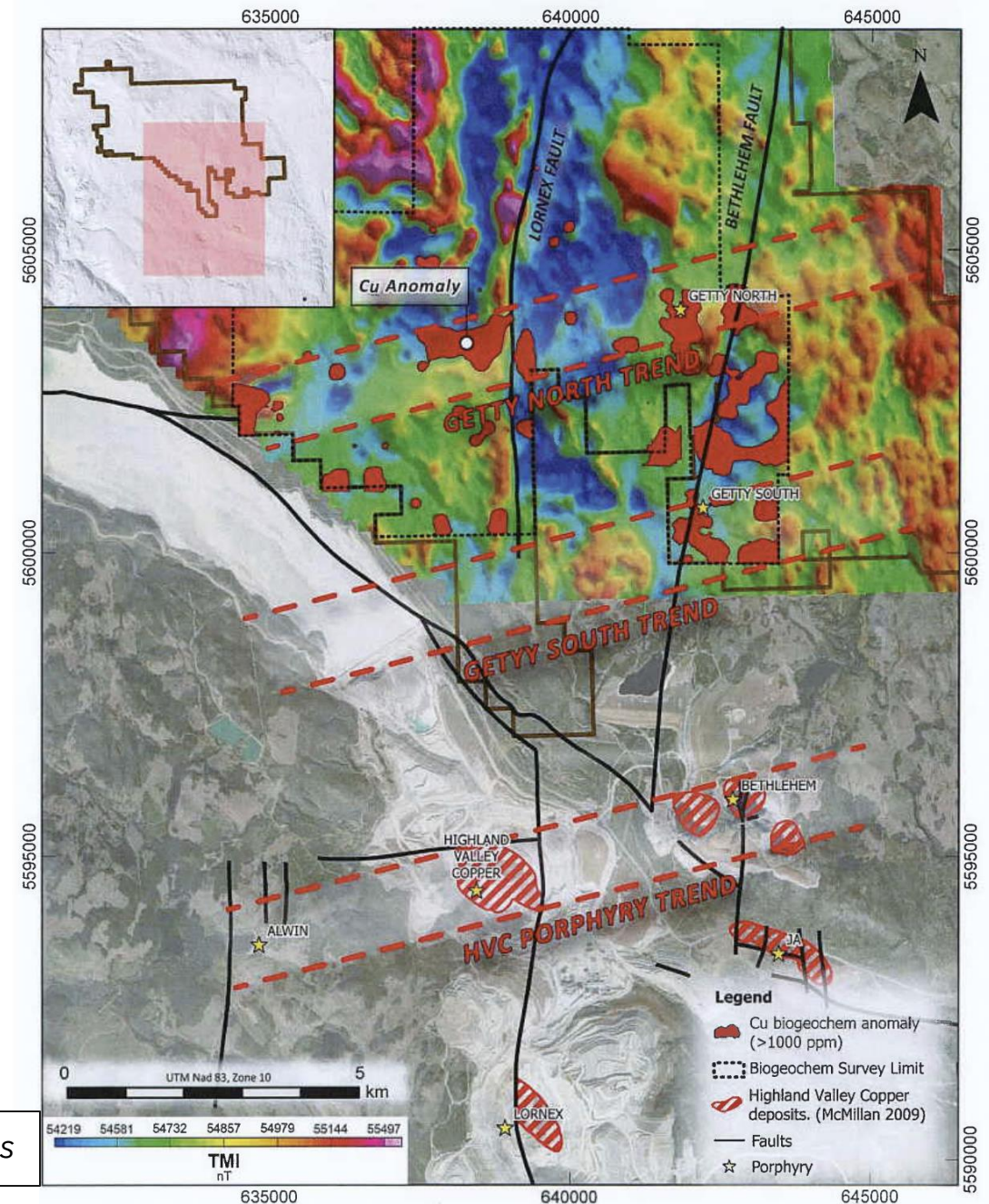
## Multiple Targets

Significant areas of glacial till and thin volcanic cover and strong biogeochem anomalies along the Lornex fault, the Bark Target, represent high priority drilling targets.

## More To Uncover

Multiple geophysical datasets to be fully compiled  
– IP, magnetics, Mobile MT, ground AMT, gravity

*Magnetics (TMI) and bark biogeochemical anomalies*

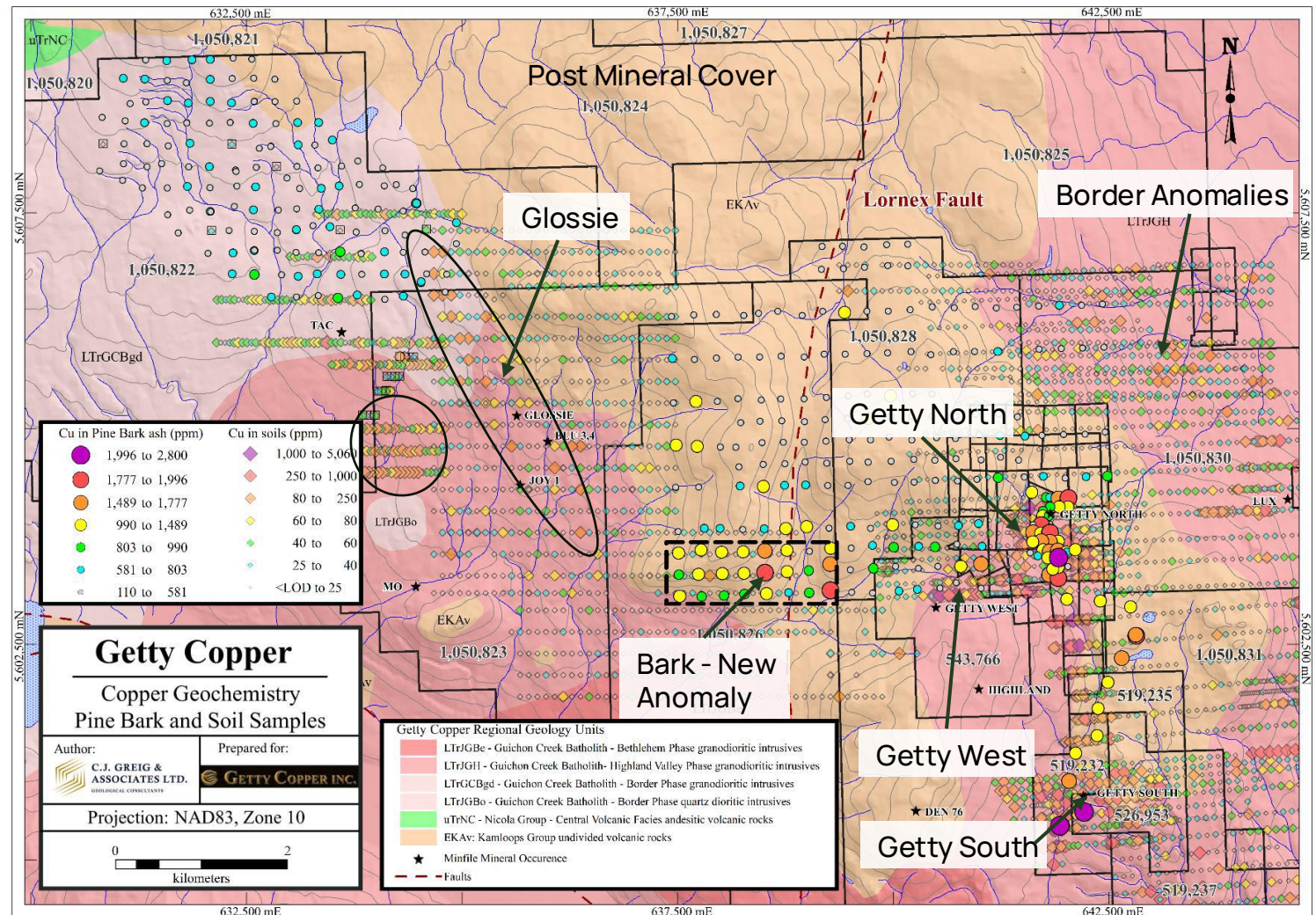


# Getty District Targets

- **Getty West:** 1996 hole returned 34m grading 0.29% copper and 0.02% Mo that has not been followed up
  - Part of a coherent IP anomaly with the same signature as Getty North and South
- Strong Cu and Mo in soils at known deposits and other targets, incl. 5 km long Glossie trend associated with historical underground mine
- Pine bark biogeochemistry = new targets
- Numerous IP geophysical anomalies – key exploration signature in the district

## District-Scale Pipeline

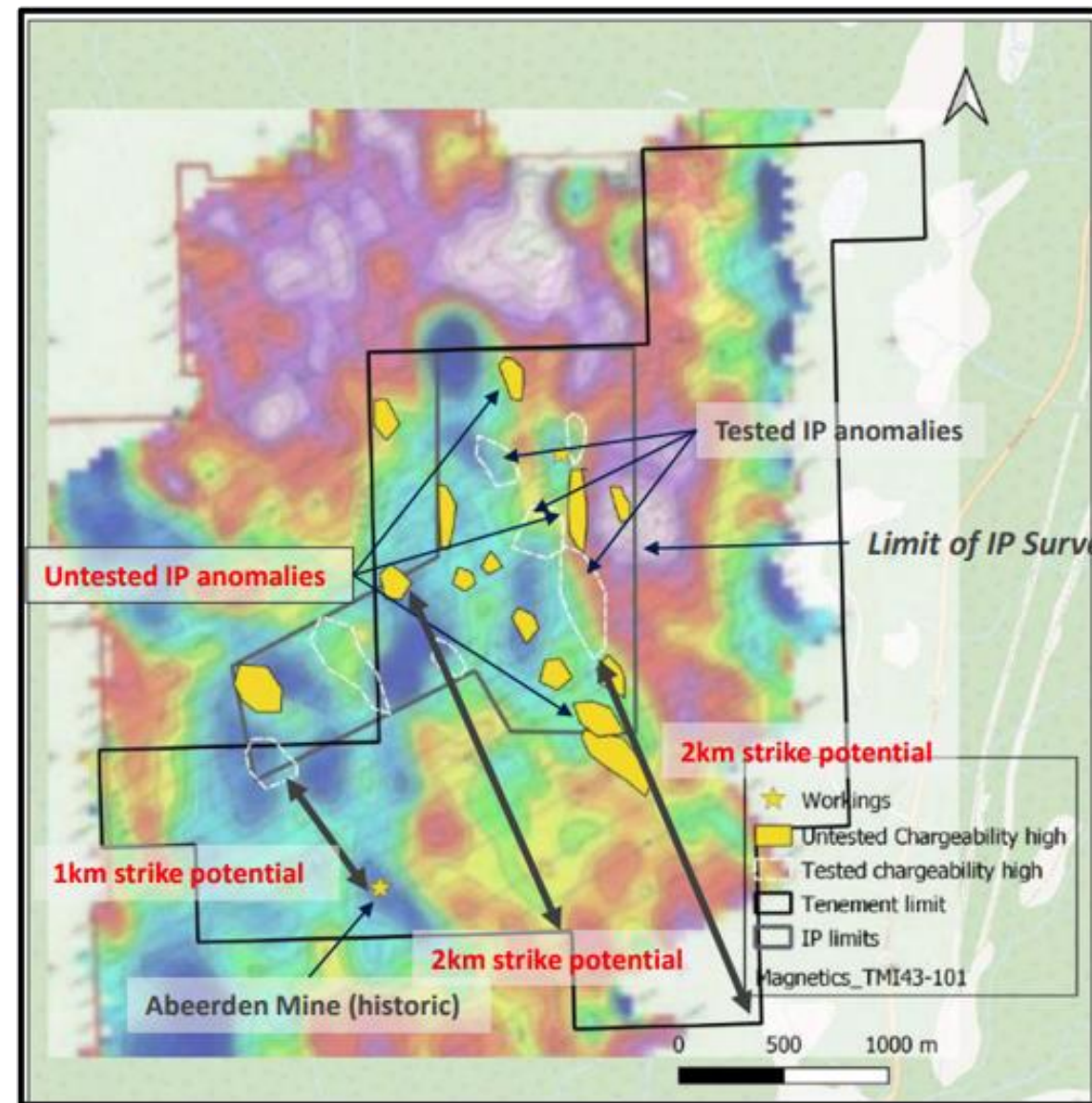
*Ongoing data integration and target prioritization*



# Dot Matrix Target

- 846 hectare claim located 25km southeast of the Getty mineral claims
- Historical non-compliant indicated resource
- High-grade historical intercepts:
  - 30.2m @ 1.32% Cu
  - 27.4m @ 2.58% Cu
  - 76.2m @ 0.91% Cu
- Core destroyed; requires modern drilling

**Represents Attractive Satellite Exploration Target**

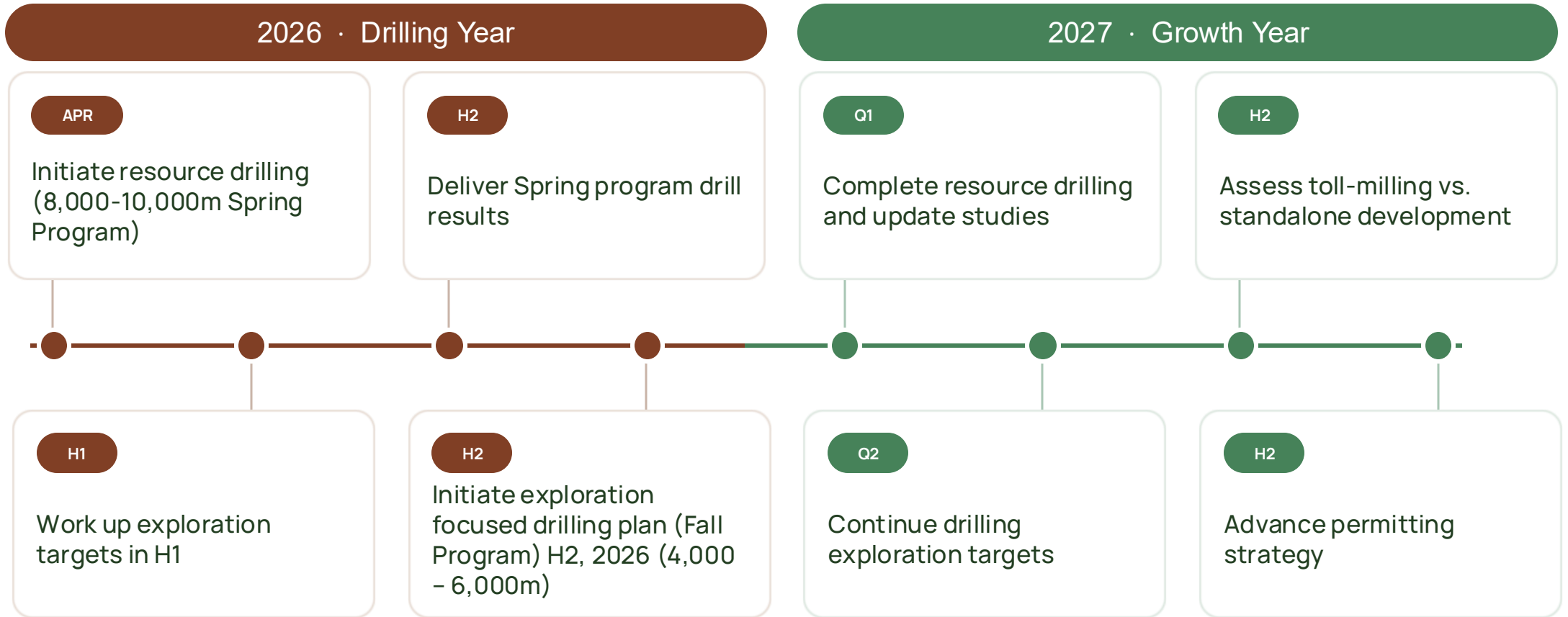


*The mineral resource estimates presented for the Dot Matrix area are considered "historical estimates" within the meaning of NI 43-101. They were prepared by Technical report on a diamond drill program and mineral resource estimate for dot resources Ltd.'s dot property, Ronald James Robinson P. Geol., November 20<sup>th</sup>, 2010 and are reported here using the original terminology. A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves, and the Company is not treating the historical estimates as current mineral resources or mineral reserves. The relevance and reliability of the historical estimates is uncertain, however they are considered material because they provide an indication of the potential mineralization on the property and support the Company's decision to pursue further exploration. The Company is not aware of any more recent estimates or data that would materially impact the historical estimates. To the extent known, the key assumptions, parameters and methods used to prepare the historical estimates were as follows: 0.10% Cu cut off grade, a combination of ID2 and Ordinary Kriging was used for interpolation, ~40-50m drill spacing. Metal Prices: Copper: \$3.00/lb, Silver: \$18.00/oz, Gold: \$1,200/oz, Molybdenum Trioxide: \$14/lb with a resulting Cu, EQ value assuming 100% recovery of all metals. The historical estimates use categories that differ from those set out in NI 43-101 and the CIM Definition Standards, and accordingly, direct comparison to current mineral resources and mineral reserves is not possible without further work. Additional drilling and verification work would be required to upgrade or verify the historical estimates as current mineral resources or mineral reserves.*



2026 Drilling & Exploration

# Catalysts: 24-Month Strategic Plan



 Upcoming milestones: Results from the remaining 11 holes of the 16,000m/14-hole program at Getty North

# 2026 Capital Priorities

Deploying a fully funded program toward the highest-value activities.

| Investment Focus                                                                                       | Objective                                         |
|--------------------------------------------------------------------------------------------------------|---------------------------------------------------|
|  Exploration Drilling | Expand and discover copper mineralization         |
|  Technical Work       | Refine targets and support future resource growth |
|  ESG & Community      | Advance responsible project development           |
|  Corporate Discipline | Maintain a lean cost structure                    |

With the 2026 program fully funded, management remains focused on deploying capital toward activities that have the greatest potential to increase long-term shareholder value.

## — INVESTMENT SUMMARY

# Why Getty?

A disciplined, fully funded path to discovery in one of Canada's most prolific copper districts — with new leadership and a 2026 catalyst calendar.

1

## New Leadership, Results-Driven Track Record

Seasoned executives with proven discovery and capital-markets execution.

2

## Fully Funded 2026 Drill Programs

12,000–16,000 m campaign designed to expand the historic resource with no near-term financing.

3

## Resource Expansion at Getty North

Initial focus targets growth of the existing 114 MT historic resource.

4

## Strategic Location in BC's Highland Valley

Adjacent to Teck's HVC — Canada's premier copper-producing district.

5

## Strong 2026 Exploration News Flow

Ongoing drilling, assays, targeting work, and exploration updates expected throughout the year.

~25%

DISTRICT CONTROL

24,000 ha

CLAIMS

114 MT

HISTORIC RESOURCE

12–16K m

2026 DRILLING

Funded

2026 PROGRAM



# Unlocking Value In Canada's Premier Copper District

New leadership. Clear plan. Fully funded 2026 drill program.  
Join us as we advance one of Canada's most promising copper assets.

## CONTACT INFORMATION

Ryan O'Regan, P. Geo  
Chief Executive Officer  
✉ [info@gettycopper.com](mailto:info@gettycopper.com)  
🌐 [gettycopper.com](http://gettycopper.com)

TSX VENTURE EXCHANGE

# GTC.V

Getty Copper Inc.

**24,000 ha**

LAND PACKAGE

**114 MT**

HISTORIC RESOURCE

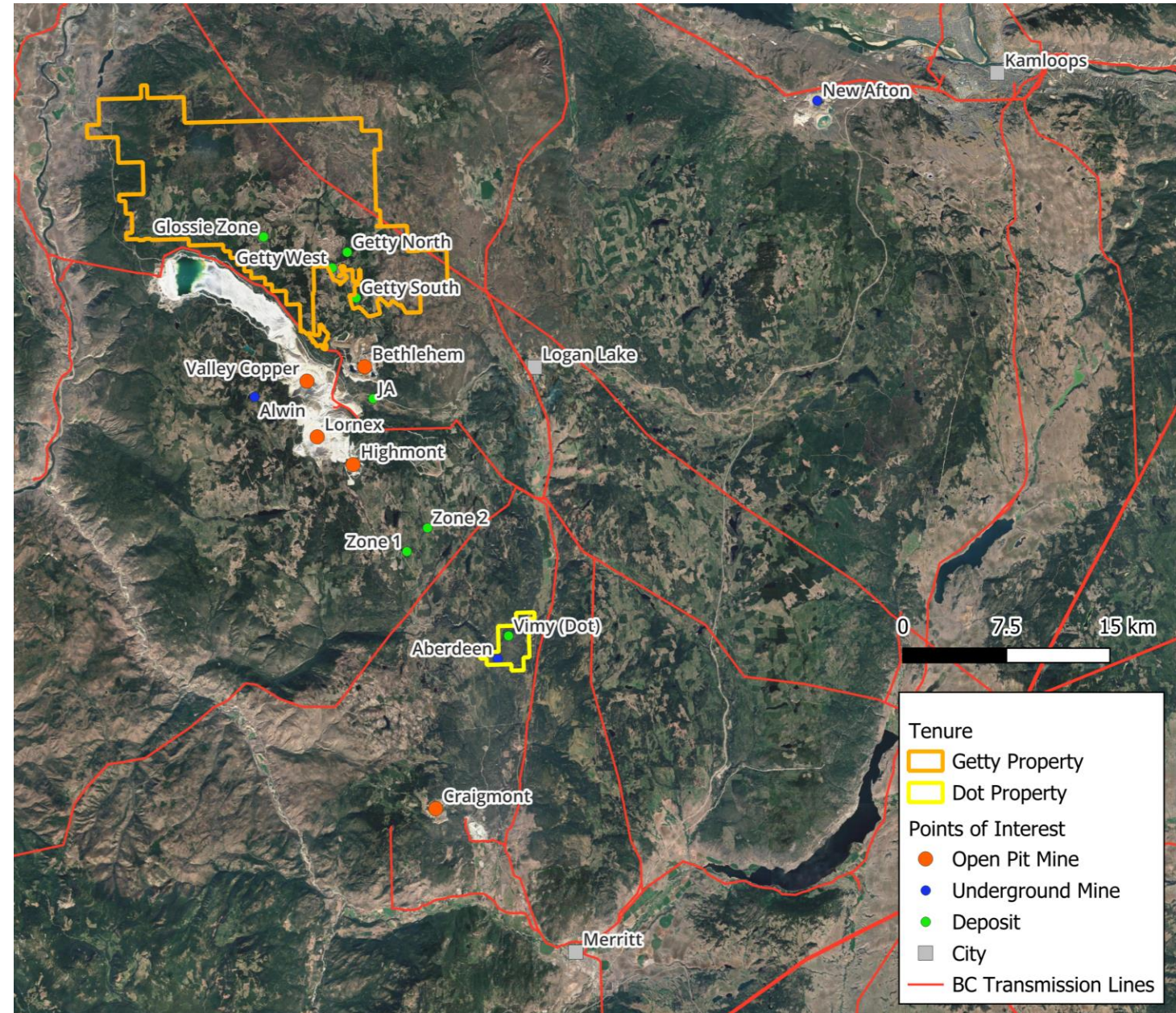
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# Appendix

Supporting data, methodology, and reference materials

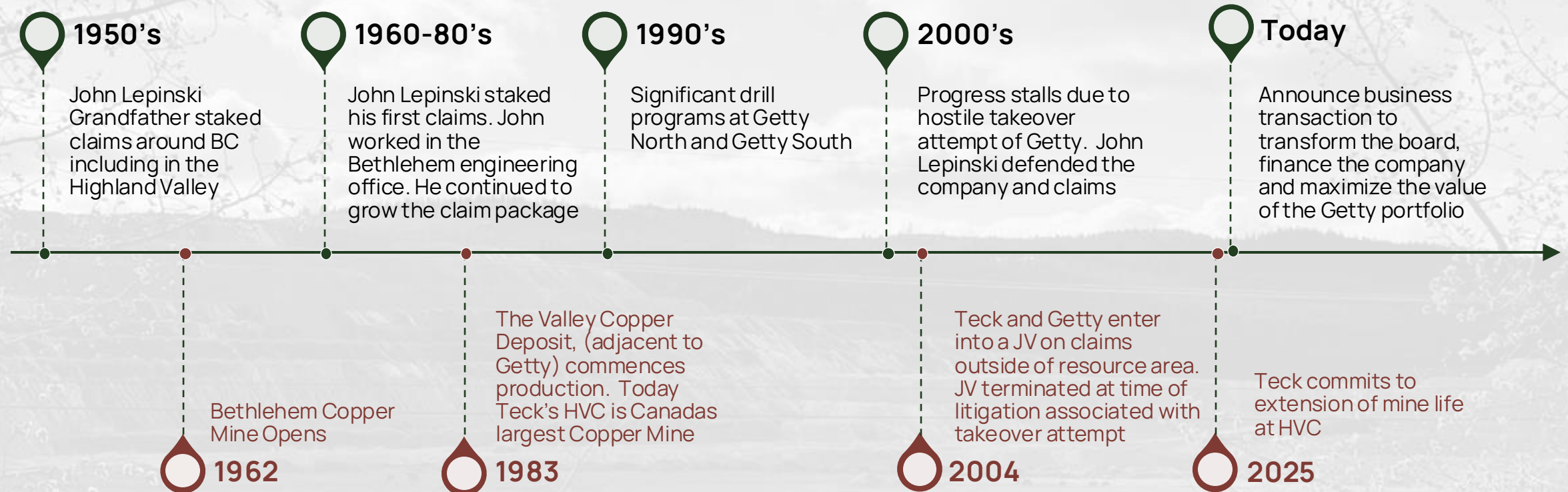
# Location

- Getty Copper is located west of Logan Lake in the Highland Valley District of British Columbia
- The project is immediately north of Teck's Highland Valley Mine
- Highland Valley Copper processes 130-140k tonnes of ore per day. Q2, 2024 average production at a grade of 0.28% copper



Investors are cautioned that mineral deposits on adjacent or nearby properties, including Teck Resources' Highland Valley Copper mine, are not necessarily indicative of mineralization on Getty Copper's properties.

# Getty History



# Historical Mineral Resources and Reserves

114 MT

Indicated Resource

0.37%

Copper Grade (Indicated)

May 2010

Effective Date

## Summary of Historical Getty Indicated and Inferred Mineral Resource Estimate

| Deposit | Indicated Resources (Mt) | Grade |         |
|---------|--------------------------|-------|---------|
|         |                          | Cu%   | Mo%     |
| North   | 69.258                   | 0.370 | 0.005   |
| South   | 45.148                   | 0.377 | No Data |
| Total   | 114.406                  | 0.373 | -       |

| Deposit | Inferred Resources (Mt) | Grade |         |
|---------|-------------------------|-------|---------|
|         |                         | Cu%   | Mo%     |
| North   | 18.166                  | 0.271 | 0.005   |
| South   | 23.593                  | 0.278 | No Data |
| Total   | 41.759                  | 0.275 | -       |

## Summary of Historical Getty Probable Mineral Reserve Estimates

| Deposit | Inferred Resources (Mt) | Grade |         |
|---------|-------------------------|-------|---------|
|         |                         | Cu%   | Mo%     |
| North   | 49.691                  | 0.397 | 0.005   |
| South   | 36.870                  | 0.405 | No Data |
| Total   | 86.561                  | 0.400 | -       |

*Note: Molybdenum credits were not included in calculating reserves or resources and the molybdenum estimated grade is provided for additional information only. The resource and reserve estimates herein are derived from the 2010 Prefeasibility Study. Effective date: May 3rd 2010. The Company has not updated the study, and the estimates should not be treated as current mineral resources or reserves.*

# Historical Drilling

- Long but somewhat sporadic history of exploration dating back to 1950s
- Mainly (~90% of meterage) focused on Getty North and Getty South
- Recent (1990s onward) core preserved and data of good quality
- Variable confidence in older data

| Area        | Metres | Timing       |
|-------------|--------|--------------|
| Getty North | 55,619 | 99% pre-1998 |
| Getty South | 20,734 | 98% pre-1997 |
| Other       | 8,078  | 89% pre-2005 |
| Grand Total | 84,431 | 92% pre-1998 |

| Area                                   | Period    | Company                                                                    | Type                     | Holes | Hole ID                                                                                    | Metres |
|----------------------------------------|-----------|----------------------------------------------------------------------------|--------------------------|-------|--------------------------------------------------------------------------------------------|--------|
| Getty North                            | 1955-1957 | Northlodge Copper<br>Beaverlodge Diamond Uranium-Farwest<br>Tungsten Group | Diamond                  | 27    | K-1 to K-27                                                                                | 2,971  |
|                                        | 1957-1960 | Kenngo Explorations (Canada) Rio Tinto<br>Canadian Exploration             | Diamond                  | 2     | K-28 and D-1                                                                               | 354    |
|                                        | 1964-1965 | North Pacific Mines                                                        | Diamond                  | 8     | 65-1 to 65-8                                                                               | 2,349  |
|                                        |           |                                                                            | Percussion               | 17    | P-1 to P-17                                                                                | 806    |
|                                        | 1965-1966 | Canex Aerial Exploration (FKA Placer<br>Development Inc.)                  | Diamond                  | 16    | 65-9 to 65-22<br>66-1 and 66-2                                                             | 2,046  |
|                                        | 1967      | Isaac Schulman Syndicate                                                   | Diamond                  | 4     | S-30 to S-33                                                                               | 835    |
|                                        | 1968-1969 | Brameda Resources<br>Noranda Exploration Company                           | Diamond                  | 7     | 69-1 to 69-3                                                                               | 964    |
|                                        |           |                                                                            |                          |       | 69-9 to 69-12                                                                              |        |
|                                        | 1970      | North Pacific Mines                                                        | Percussion               | 25    | P 70-1 to P 70-18<br>P 70-20 to P 70-26                                                    | 1,167  |
|                                        | 1971-1973 | Getty Pacific Mining                                                       | Percussion               | 16    | P 71-1 to P 71-16                                                                          | 1,527  |
|                                        |           |                                                                            | Diamond                  | 7     | 71-1 to 71-3, 72-1<br>73-1 and 73-2                                                        | 2,211  |
|                                        | 1972-1973 | Quintana Minerals                                                          | Percussion               | 17    | HV 1 to 3, 3A, 4 to 6, 6A,<br>7, 10 to 18                                                  | 1,548  |
|                                        |           |                                                                            | Diamond                  | 2     | HV5 (390m), QD HV3                                                                         | 868    |
|                                        | 1974-1992 | Robak Industries Ltd                                                       | Percussion               | 10    | Unknown                                                                                    | 711    |
|                                        | 1980-1982 | TRV Minerals Corporation; W.R.<br>Financial Consultants                    | Diamond                  | 1     | Unknown                                                                                    | 302    |
| Getty South                            | 1993      | Getty Copper Corp.                                                         | Diamond                  | 5     | GN 93-1 to 93-5                                                                            | 558    |
|                                        | 1995      | Getty Copper Corp.                                                         | Diamond                  | 33    | GN 95-1 to 95-33                                                                           | 7,653  |
|                                        | 1996      | Getty Copper Corp.                                                         | Diamond                  | 41    | GN 96-1 to 96-40<br>M 96-001                                                               | 10,692 |
|                                        | 1997      | Getty Copper Corp.                                                         | Diamond                  | 64    | GN 97-1 to 97-64                                                                           | 17,445 |
|                                        | 2024      | Getty Copper Inc.                                                          | Diamond                  | 1     | GN24-01                                                                                    | 612    |
|                                        | 1957      | Unknown                                                                    | Diamond                  | 44    | S-1 to S-44                                                                                | 7,870  |
|                                        | 1962      | Unknown                                                                    | Diamond                  | 6     | D-1 to D-6                                                                                 | 580    |
|                                        | 1964      | Mitsui                                                                     | Diamond                  | 28    | 64-1 to 64-8, 64-8B, 64-9 to 64-10, 64-10B, 64-11 to 64-13, 64-13B, 64-13C, 64-14 to 64-24 | 5,217  |
|                                        | 1968      | Phelps Dodge Ltd.                                                          | Diamond                  | 2     | PD68-1, PD68-2                                                                             | 244    |
|                                        | 1969      | Mokta (Canada)                                                             | Diamond<br>(Underground) | 10    | 69-U1 to 69-U11                                                                            | 872    |
|                                        | 1969-1970 | Josco Mining; Peachiney Development<br>Ltd.                                | Percussion               | 8     | PH.1 to PH.8                                                                               | 588    |
|                                        |           |                                                                            | Diamond                  | 3     | 70-4 to 70-6                                                                               | 763    |
| Other, incl.<br>Getty West,<br>Glossie | 1970      | Mokta (Canada)                                                             | Diamond<br>(Underground) | 15    | U-1 to U-6, U-7(A), U-8 to U-15                                                            | 985    |
|                                        | 1996      | Getty Copper Corp.                                                         | Diamond                  | 13    | GS96-001 to GS96-013                                                                       | 3,235  |
|                                        | 2025      | Getty Copper Inc.                                                          | Diamond                  | 3     | GS25-01 to GS25-03                                                                         | 380    |
|                                        | 1996      | Getty Copper Corp.; Globe Resources<br>Ltd.                                | Diamond                  | 9     | GL96-001 to GL96-008, GW96-001                                                             | 2,331  |
|                                        | 2004      | Highland Valley Copper; Getty Copper<br>Inc.                               | Diamond                  | 19    | GL2004-01 to G2004-20                                                                      | 5,030  |
|                                        | 2023      | Getty Copper Inc.                                                          | Diamond                  | 5     | GLS23-01 to GLS23-05                                                                       | 717    |

# Positioned Among BC's Leading Copper Exploration Projects

| Investment Characteristic      | Getty | Kodiak | NorthWest | Amarc | Surge |
|--------------------------------|-------|--------|-----------|-------|-------|
| Tier-1 jurisdiction            | ✓     | ✓      | ✓         | ✓     | ✓     |
| Adjacent to operating mine     | ✓     | –      | –         | –     | –     |
| Brownfield infrastructure      | ✓     | –      | –         | –     | ✓     |
| Current or historical resource | ✓     | ✓      | ✓         | –     | ✓     |
| District-scale land package    | ✓     | ✓      | ✓         | ✓     | ✓     |
| Active drilling                | ✓     | ✓      | –         | ✓     | –     |
| Multiple discovery targets     | ✓     | ✓      | ✓         | ✓     | ✓     |

✓ Advantage – Not present

# Copper Market Outlook

Demand continues to outpace new supply.

## | Demand Drivers



Electrification



AI & data centres



Grid expansion



Infrastructure spending

## | Supply Constraints



Declining ore grades



Long permitting timelines



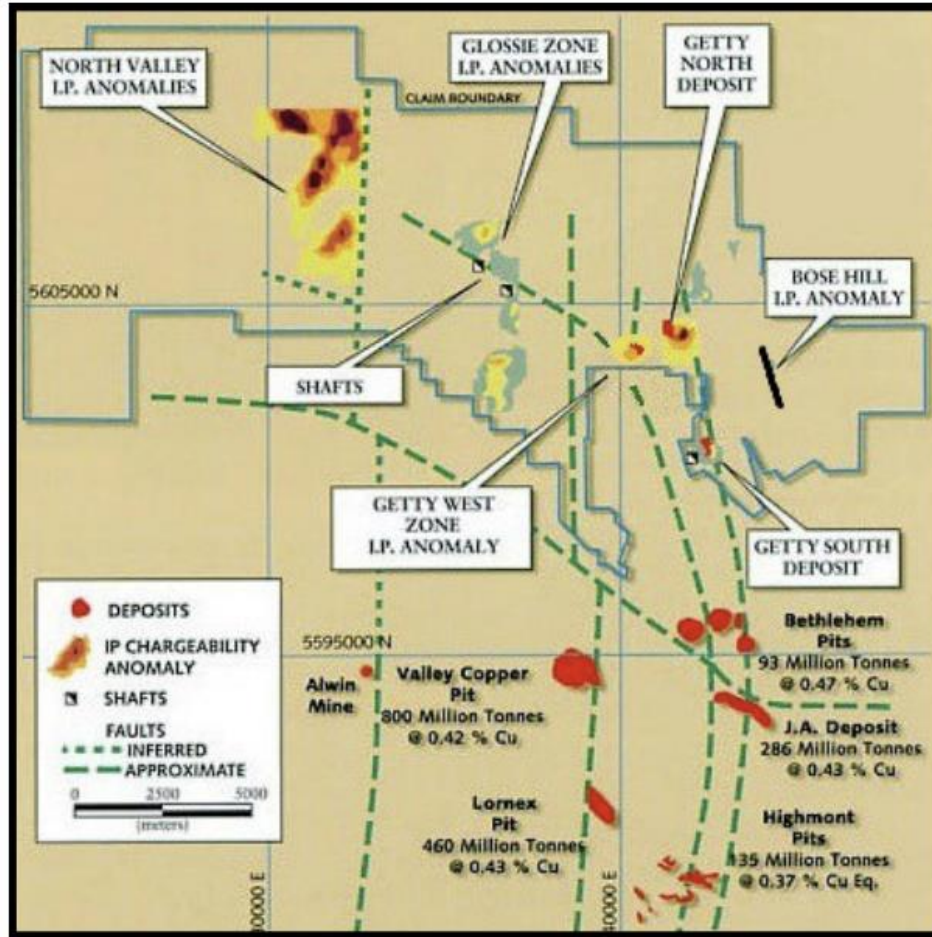
Fewer major discoveries



Limited new mine supply

| Long-term fundamentals remain supportive of copper exploration and development.

# The Asset



Investors are cautioned that mineral deposits on adjacent properties, including Teck Resources' Highland Valley Copper mine, are not necessarily indicative of mineralization on Getty Copper's properties.

# Geology

## Guichon Creek Batholith

Late Triassic age.

## Porphyry Copper Deposits

The batholith is host for and genetically related to porphyry copper deposits mined at Valley, Lornex, Highmont, and Bethlehem, as well as numerous other occurrences.

## Batholith Structure

The batholith is characterized by a concentrically layered structure, with older, more mafic rocks at the margins and progressively younger, more felsic rocks towards the center that are close in age to the porphyry Cu deposits.

## Post-Mineral Cover

A layer of Eocene volcanic rocks postdates the Cu deposits and covers the northern part of the batholith within the Getty Property.

