FINLAY MINERALS LTD.

TSX-V: FYL | OTCQB: FYMNF

APRIL 2025 UPDATE:

Freeport-McMoRan signed two 6 year Earn-In Agreements to acquire an 80% interest in both the PIL & ATTY Properties.

The agreement will infuse a total of \$35M exploration expenditures into PIL & ATTY and \$4.1M cash into Finlay Minerals.

A 30 YEAR LEGACY OF COPPER EXPLORATION IN THE TOODOGGONE DISTRICT MAY 2025

CAUTIONARY & FORWARD-LOOKING INFORMATION

This presentation includes certain "forward-looking information" and "forward-looking statements" (collectively, "forward-looking statements") within the meaning of applicable Canadian securities legislation. All statements in this presentation that address events or developments that we expect to occur in the future are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, although not always, identified by words such as "expect", "plan", "anticipate", "project", "target", "potential", "schedule", "forecast", "budget", "estimate", "intend" or "believe" and similar expressions or their negative connotations, or that events or conditions "will", "would", "may", "could", "should" or "might" occur. All such forward-looking statements are based on the opinions and estimates of management as of the date such statements are made. Forward-looking statements in this presentation include statements regarding, among others, the exploration plans for the Company's properties. Although Finlay believes the expectations expressed in such forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploration successes, and continued availability of capital and financing and general economic, market or business conditions. These forward-looking statements are based on a number of assumptions including, among other things, assumptions regarding general business and economic conditions, the timing and receipt of regulatory and governmental approvals, the ability of Finlay and other parties to satisfy stock exchange and other regulatory requirements in a timely manner. Investors are cautioned that any such assume any obligation to update or revise its forward-looking statements, whether as a result of new information, future or otherwise, except as required by applicable law.

Wade Barnes, P. Geo., is the Vice President, Exploration and Qualified Person for Finlay Minerals Ltd. He has reviewed the technical aspects of this presentation.

FINLAY MINERALS LTD.

FINLAY MINERALS IS DEDICATED TO RESPONSIBLE EXPLORATION PRACTICES

Our goal is to proactively and transparently communicate with local First Nation communities. We aim to build and maintain positive relationships with the First Nations on whose territories we operate, while also advancing our projects in a way that respects the social, environmental, and economic aspirations of all our communities.

FINLAY PROPERTIES

EXPLORING FOR COPPER IN BC 100% owned projects

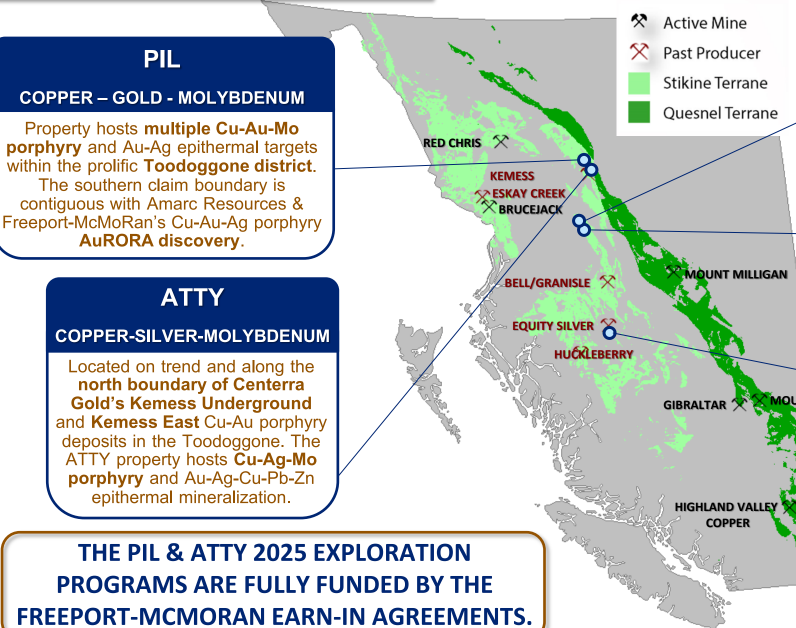
MOUNT MILLIGAN

COPPER

MOUNT POLLEY

OPPER MOUNTAIN

kilometres





prospective Bear Lake Corridor. Property staked by Finlay in 2025.

SAY

COPPER - SILVER

Recently acquired, high-grade Cu-Ag property with two defined targets: SPUR and SHEL. The SAY property covers a 4.3 km structural trend that is coincident with two new >100 m scale showings. Within a 135 km belt of Stikine Terrane, which hosts American Eagle's NAK, Amarc Resources' DUKE and Quartz Mountain's JAKE Cuporphyry discoveries.

SILVER HOPE

COPPER - SILVER

Host to Cu-Aq-Au-Mo mineralization along a 2 km trend, extending south from the adjacent former Equity Silver Mine. The property is ready to begin resource delineation drilling.

400

HOW IS FINLAY DIFFERENT?



Our Properties & Purpose:

- Quality copper +/- silver-gold assets in mining friendly districts of British Columbia, within prospective Stikine Terrane.
- Finlay has a tight and judicious operating budget with greater than 70% of all funds raised going directly to exploration.

Our History & People:

- Technical team has 100+ years of combined exploration, development, mining and corporate experience.
- Finlay was founded in 1999 by John J. Barakso with Robert F. Brown and James Tutton.

John J. Barakso was an internationally renowned geochemist who was co-finder of the Kemess South and North deposits in the Toodoggone and the Equity Silver Mine in north central BC. His decades of experience in finding economic deposits in the Toodoggone and in BC, drove his acquisition of the ground surrounding and contiguous to these mines and deposits.

Robert F. Brown, Finlay's President & CEO, co-founded Finlay with John J. Barakso and has over 40 years of experience in mineral exploration specifically around copper porphyry and epithermal gold deposits.

COMPANY SNAPSHOT

No debt and tightly held share structure with greater than 50% owned by insiders

| rsx-v: fyl | OTCQB: FYMNF |
|--------------|-----------------------|
| 142,777,898 | Shares Issued |
| 9,200,000 | Options |
| 3,023,383 | Warrants |
| 155,001,281 | Fully Diluted |
| \$17,133,000 | Market Capitalization |

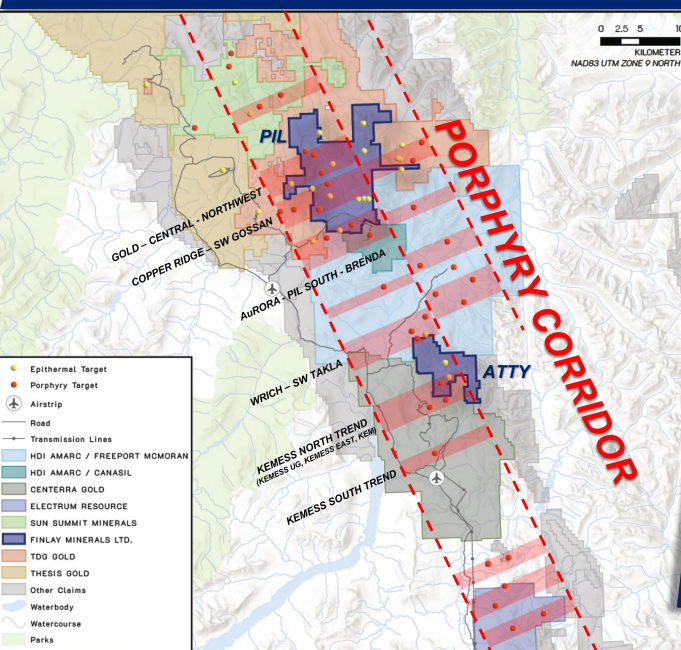


As of May 13, 2025

FINLAY MINERALS LTD.

Amarc Resources AuRORA Discovery Freeport signs Earn-In Agreements

PIL & ATTY COPPER PORPHYRY CORRIDOR



LOCATION LOCATION LOCATION

- Two 100% owned projects, in the heart of the Toodoggone and neighbouring significant copper porphyry discoveries.
- PIL & ATTY are permitted and drill ready for the 2025 season.

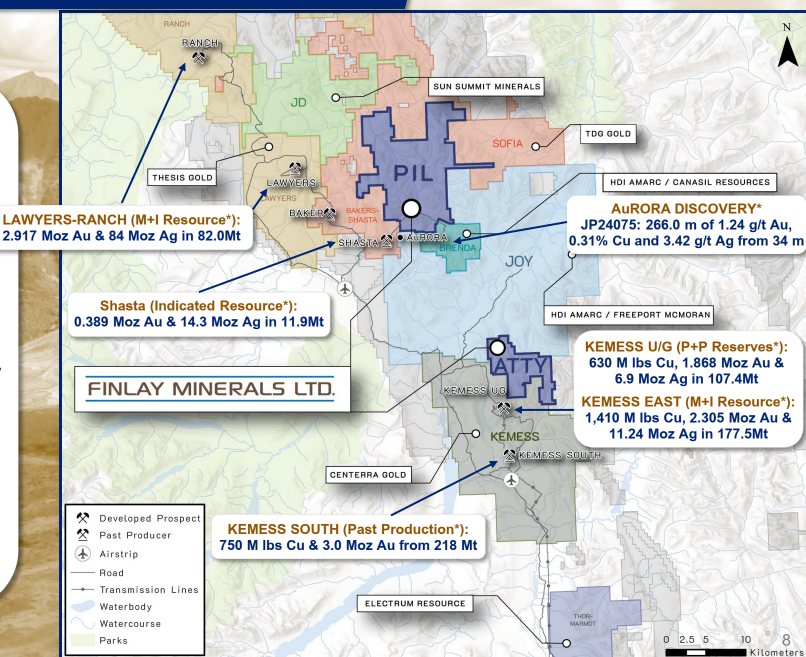
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TOODOGGONE PROPERTIES – PIL & ATTY

- Finlay Minerals holds a total of 17,249
 hectares within the active, highly prospective, mining friendly Toodoggone District.
- Two road accessible projects, within 20 kilometres of the Sturdee Airstrip.
- Notable Cu-Au Porphyry Neighbours: AuRORA (Au-Cu-Ag) – Amarc Resources / Freeport-McMoRan
 Kemess South (Au-Cu) – Centerra Gold
 Kemess U/G (Cu-Au-Ag) – Centerra Gold
- Notable Au-Ag Epithermal Neighbours: Lawyers (Au-Ag) – Thesis Gold
 Shasta (Au-Ag) – TDG Gold



* See appendix for source

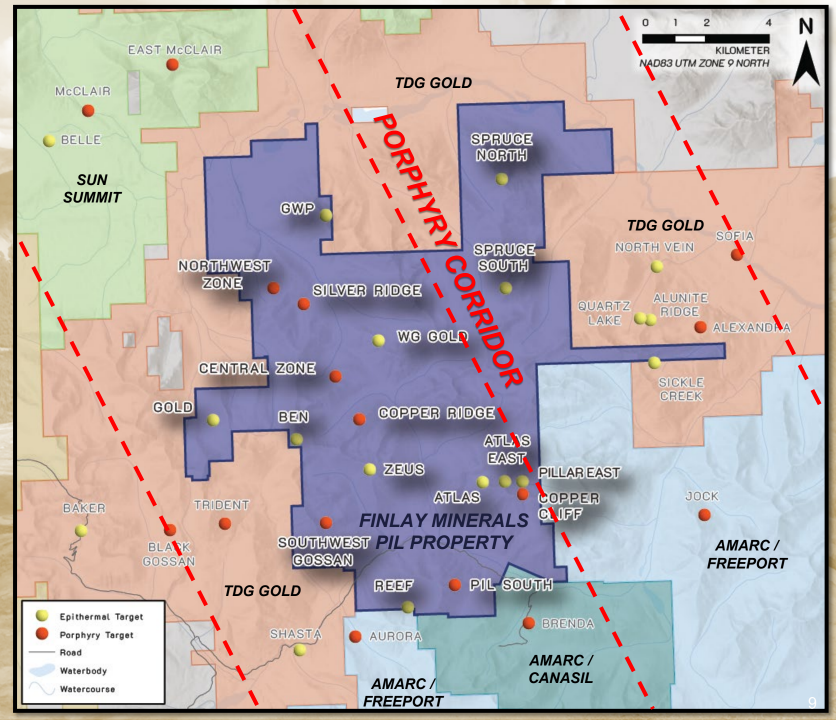
PIL HIGHLIGHTS

13,374 ha land package.

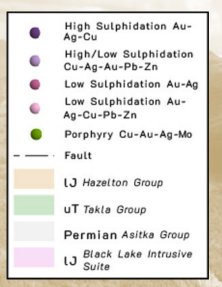
72 holes collared and 17,026 meters drilled.

Multiple Cu-Au ± Mo porphyry and epithermal Au-Ag targets.

HDI Amarc and Freeport-McMoRan's AuRORA drill hole JP24075 is located 730 meters south of the PIL claim boundary (266.0 m of 1.24 g/t Au, 0.31% Cu and 3.42 g/t Ag from 34 m*).

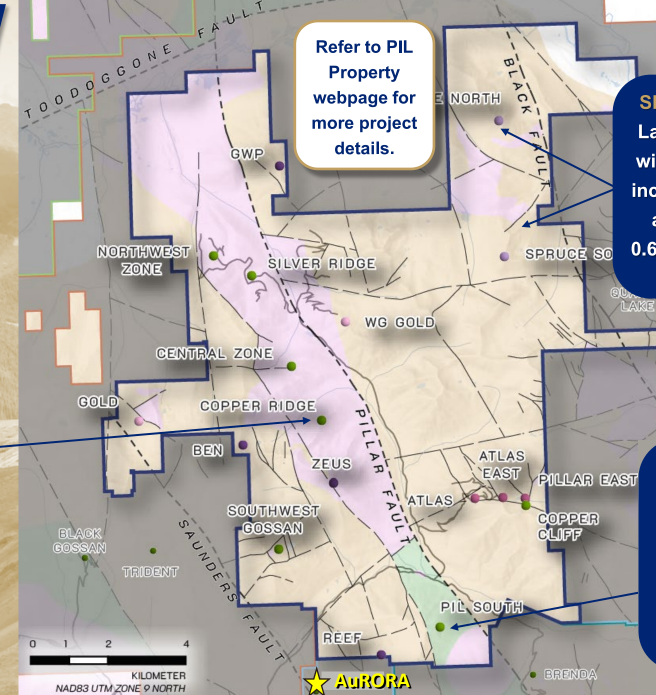


PIL TARGETS



COPPER RIDGE Cu-Au-Ag Kilometer-scale copper-in-soil anomaly with surface samples assaying 3.44% Cu, 1.12 g/t Au and 210 g/t Ag.

AuRORA DISCOVERY* JP24075: 266.0 m of 1.24 g/t Au, 0.31% Cu and 3.42 g/t Ag from 34 m * See appendix for source



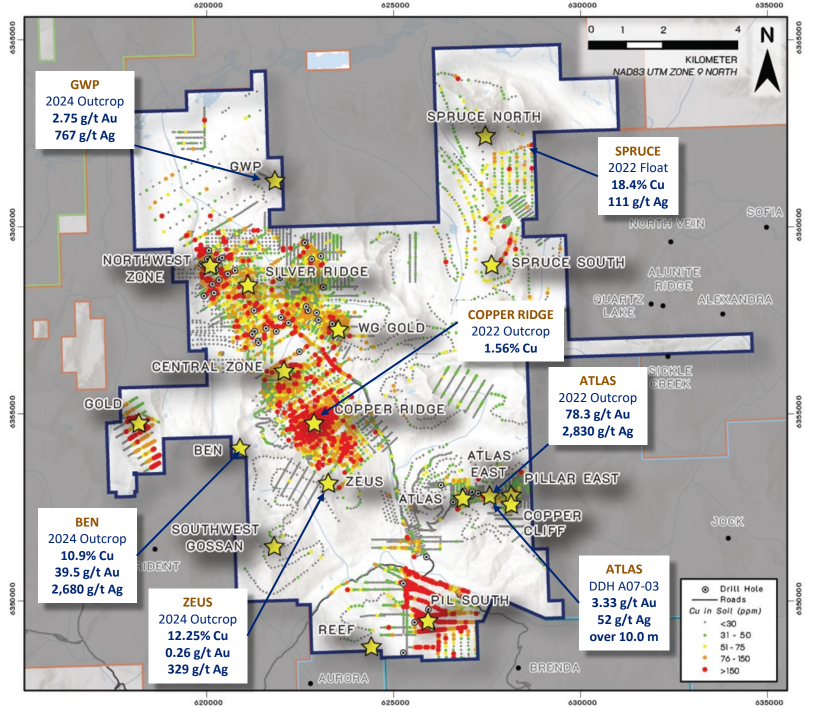
SPRUCE Cu-Mo-Pb± Ag ± Zn Large mineralization footprint with high grade rock samples, including 9.01% Cu, 0.30 g/t Au and 212 g/t Ag in talus and 0.60% Cu with 976 ppm Mo and 28 g/t Ag in outcrop.

> SIOKLE Oreek

PIL SOUTH Cu-Au-Mo Deep IP survey and drilling identified a porphyry signature. The target is defined at surface by a 2.5 x 2.0 km Cu-Au ± Mo soil and rock sample anomaly.

PIL COPPER

- Kilometer-scale copper-in-soil anomalies with locally coincident elevated gold and/or molybdenum, in addition to geophysical anomalies (mag and chargeability).
- The Copper Ridge Target is 1.9 km x 1.3 km copper-in-soil anomaly that has not been drill tested.
- There has been very limited drilling at the
 2.5 km x 2.0 km copper-in-soil anomaly at
 PIL South. Results include 162.0 meters of
 0.10% Cu, 0.05 g/t Au, 7.0 g/t Ag and
 0.18% Zn from 749.0 meters (PILS-24-006).



POTENTIAL FOR DISCOVERY ATTY

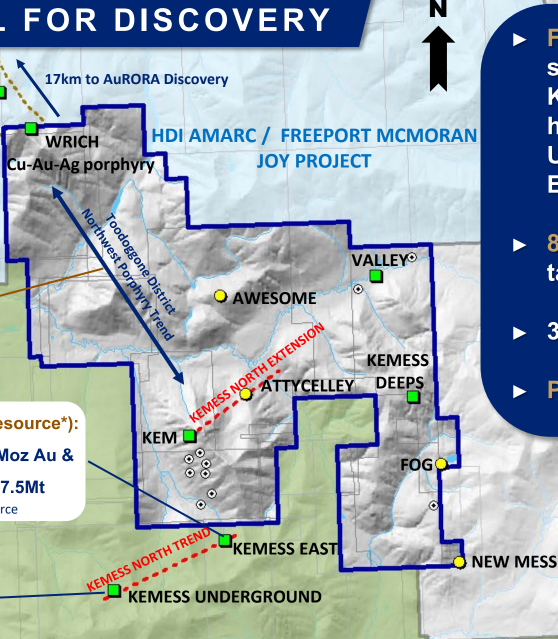
SWT

Amarc has outlined a >3 km chargeability anomaly at SWT, along the same NW trend as the adjacent WRICH showing.

ATTY is situated along the northwest trend between the Kemess **Underground & East deposits and** the AuRORA discovery.

CENTERRA GOLD KEMESS PROJECT **KEMESS EAST (M+I Resource*):** 1,410 M lbs Cu, 2.305 Moz Au & 11.24 Moz Ag in 177.5Mt * See appendix for source

KEMESS U/G (P+P Reserves*): 630 M lbs Cu, 1.868 Moz Au & 6.9 Moz Ag in 107.4Mt * See appendix for source



Favourable geology with setting similar to the Kemess North Trend, which hosts the Kemess Underground and Kemess East Deposits.

8 porphyry & epithermal targets identified at ATTY.

► 3,875 hectare land package.

Permitted and drill-ready.

Porphyry Target

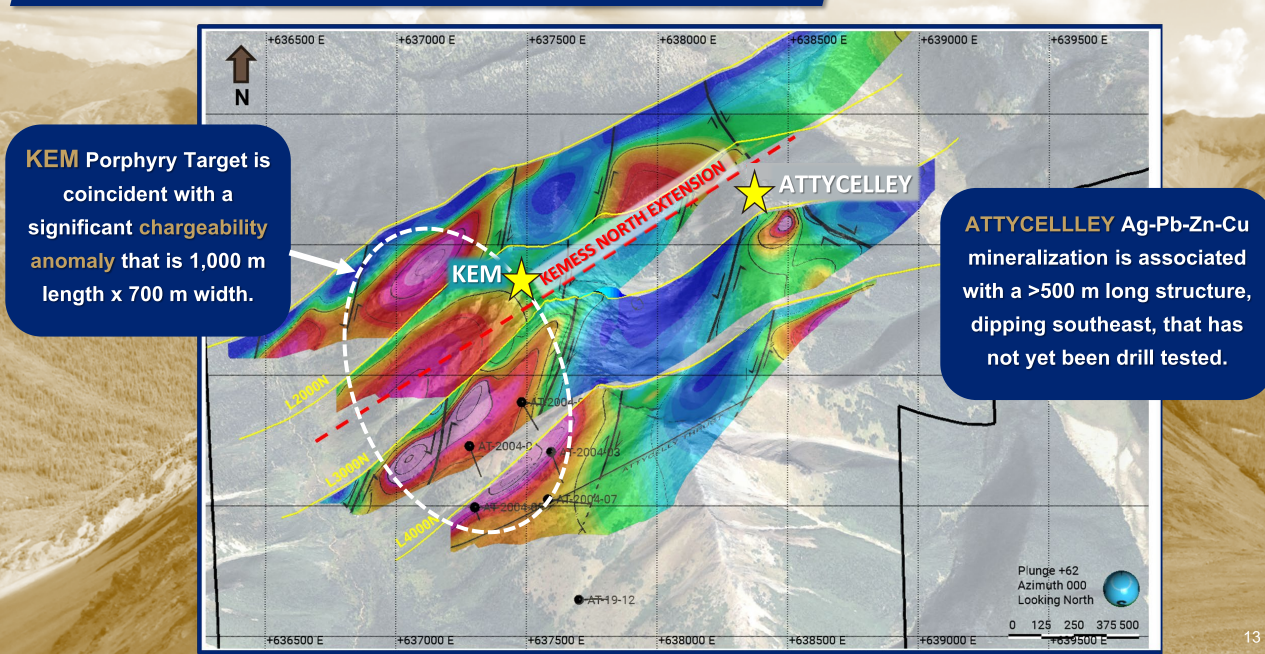
Epithermal Target

Drill Collar ۲

kilometres

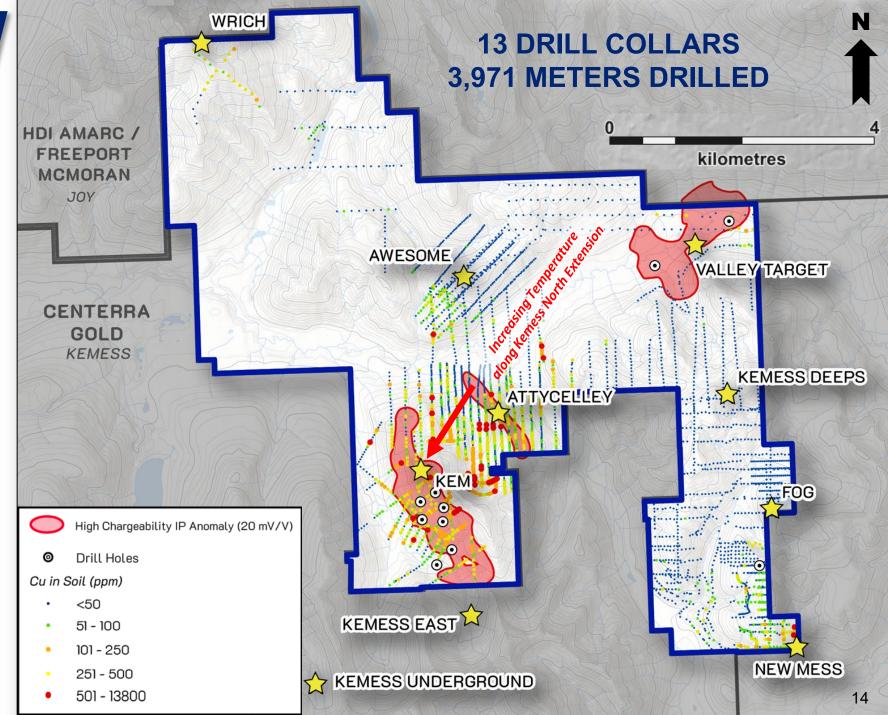
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ATTY IP LINES AT KEM & ATTYCELLEY

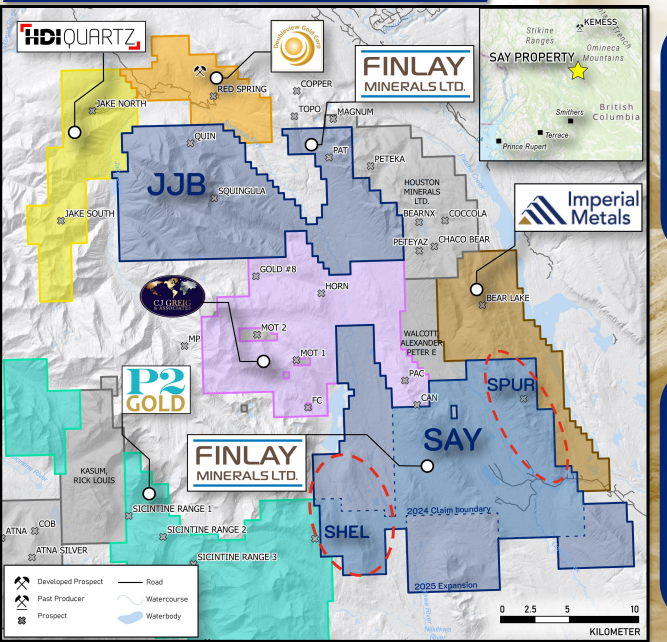


ATTY DRILLING

- Ten drill holes have been collared at KEM to test the Kemess North Extension potential.
- Previous KEM drilling did not drill deep enough to test the underlying IP anomaly. The intersected alteration and lithology at KEM are similar to the upper Kemess East deposit. Drilling must get >400 meters below the surface to test the Cu-Au-Ag-Mo porphyry potential at KEM.
- The presence of quartz-pyrite ± chalcopyrite and pyrite-chalcopyrite veining within a 1,000 m x 700 m chargeability anomaly at depth below KEM indicates the potential for porphyry-style mineralization.



SAY & JJB LOCATION



SAY

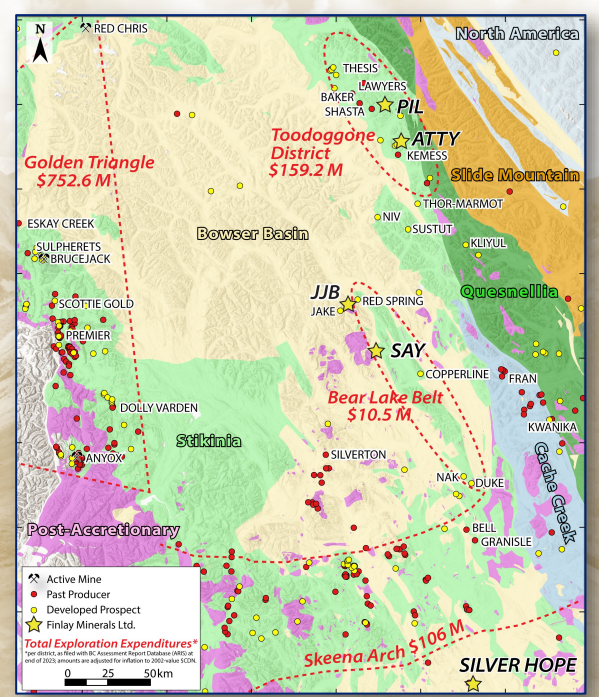
- ► 100% owned and encompasses **26,202 hectares.**
- 140 km north of Smithers with road access to the southeast end of the project.
- 129 rock samples collected, 78 have yielded >1%
 Cu, 59 have yielded >100 g/t Ag.

JJB

- ► 100% owned and encompasses **15,453 hectares.**
- 4 km north of SAY Property with nearby logging roads that connect with Smithers and Fort St. James. 10 km from local airstrip.
- Prospective, greenfields-stage, copper
 exploration project with a limited work history.

SAY& JJB TECTONIC SETTING

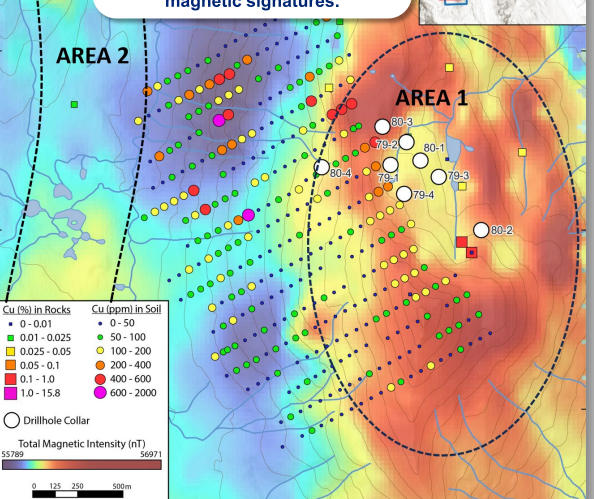
- Located in an underexplored corridor of the prolific Stikine Terrane, between the Toodoggone District & the Skeena Arch.
- Both properties straddle the western margin of this 135-km-long "Bear Lake Corridor" of Stikine Terrane, a tectonic position analogous to American Eagle Gold's NAK Cu-Au-Mo ± Ag porphyry prospect 90 km to the south.
- The Bear Lake Corridor includes Amarc Resources and Boliden Minerals Canada's DUKE and HDI Quartz Mountain's JAKE Cu-Mo-Ag-Au porphyry prospects.

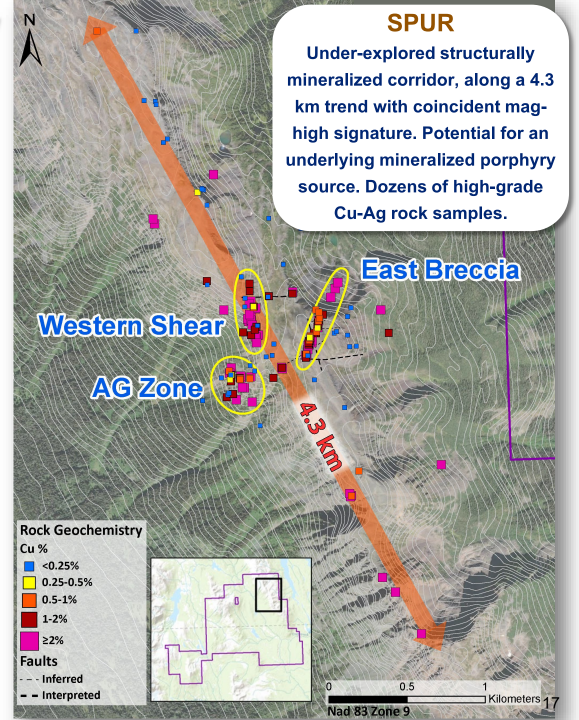


SAY SPUR AND SHEL TARGETS

SHEL

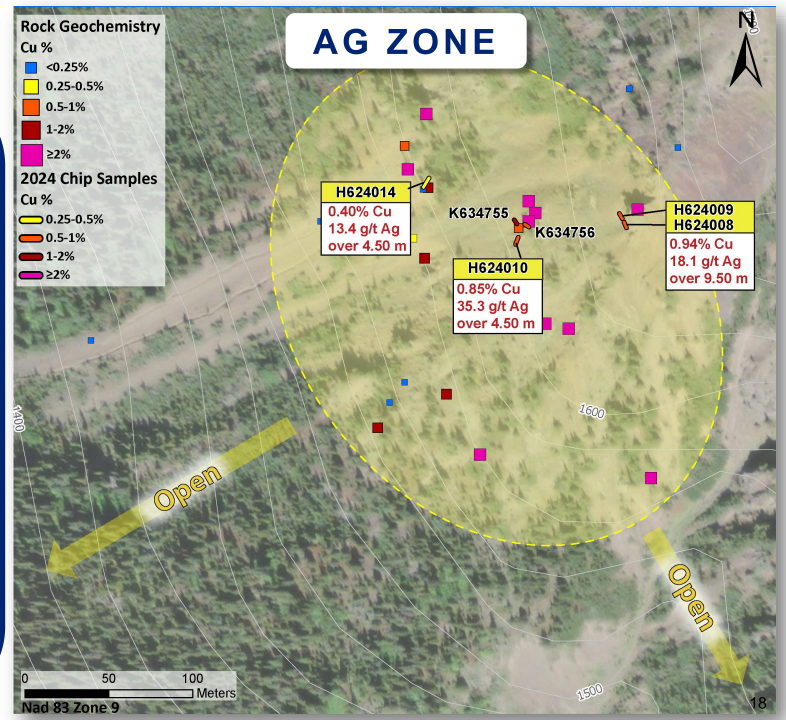
The porphyry target hosts 2 main areas of interest with coincident soil and rock Cu-Mo anomalies and magnetic signatures.



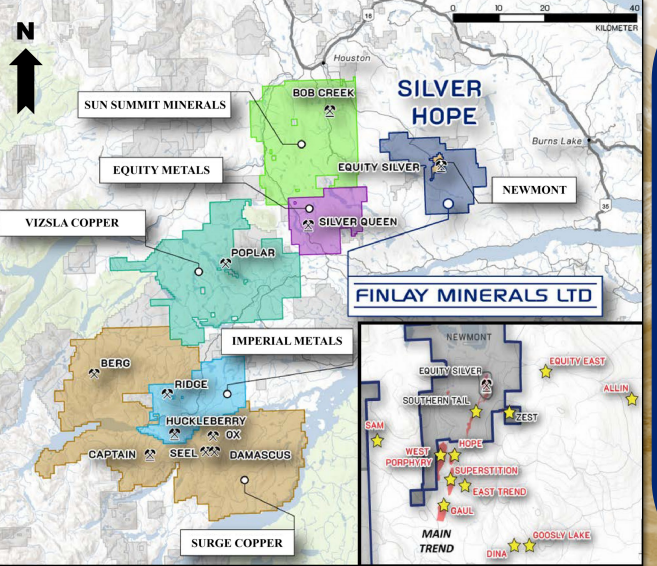


SAY SPUR AG ZONE

- 200 m x 200 m zone of intensely fractured and brecciated volcanic rocks hosting mineralized micro-veinlets.
- 2024 chip sampling results included
 9.50 m of 0.94% Cu and 18.1 g/t Ag.
- Bornite-Chalcocite-Chalcopyrite are the dominant metallic sulphides present.
- West and southwest of the AG Zone is open with limited to no outcrop exposure in the surrounding area.
- A 4 km x 4 km elliptical magnetic high surrounding a magnetic low is located southwest and west of the SPUR target area and represents a priority target.



SILVER HOPE LOCATION & INFRASTRUCTURE



Positioned in a highly prospective area with producing and past-producing mines as well as brownfields exploration projects as neighbours.

- 100% owned, 21,322 hectare property surrounding the former Equity Silver Mine.
- Year-round access from Houston, BC (38 km north).
- Permitted and ready for grassroot target and resource-definition drilling.
- 179 holes collared totalling 41,041 meters drilled on the property.
- Main Trend is a Cu-Ag-Au > 2 km mineralized zone that remains open at depth and to the south.

SILVER HOPE TARGETS

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EQUITY SILVER MINE PRODUCTION 71.36 M oz Ag, 0.508 M oz Au, and 185 Mlbs Cu from 33.8Mt* * See appendix for source

EQUITY EAST

GOOSLY LAKE

DINA EAST

ZEST

ALLIN

EQUITY EAST

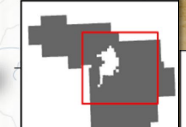
Drilling in 2022 intersected anomalous Cu-Ag-Pb-Zn mineralization distal to the target.

MAIN TREND

>2 km mineralized trend that hosts the Gaul, Superstition and Hope Zones, along trend with the past-producing **Equity Silver Mine.**

DINA EAST

Overlapping porphyry and polymetallic target generated by ALS GOLDSPOT with a CSAMT resistivity anomaly at depth below the target.



Areas of Known Mineralization

Equity Silver Pit

SAM Hosts significant historic drilling with broad Zn-Ag intercepts and high-grade intervals.

WEST PORPHYRY >1 km long Cu-Mo porphyry zone due west of the Main Trend hosting significant Cu-Ag-Mo mineralization potential.

EAST TREND

600 m x 800 m area of >100 ppm Cu soil geochemical anomaly with coincident chargeability high.

EQUITY SILVER SOUTHERN TAIL SAM HOPE WEST PORPHYRY SUPERSTITION EAST TREND GAUL DINA 2000 1000

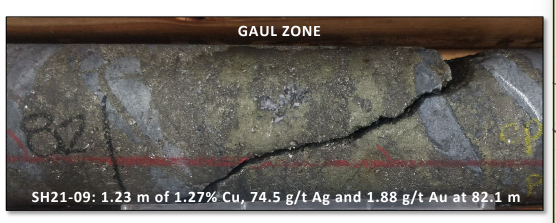
NEWMONT

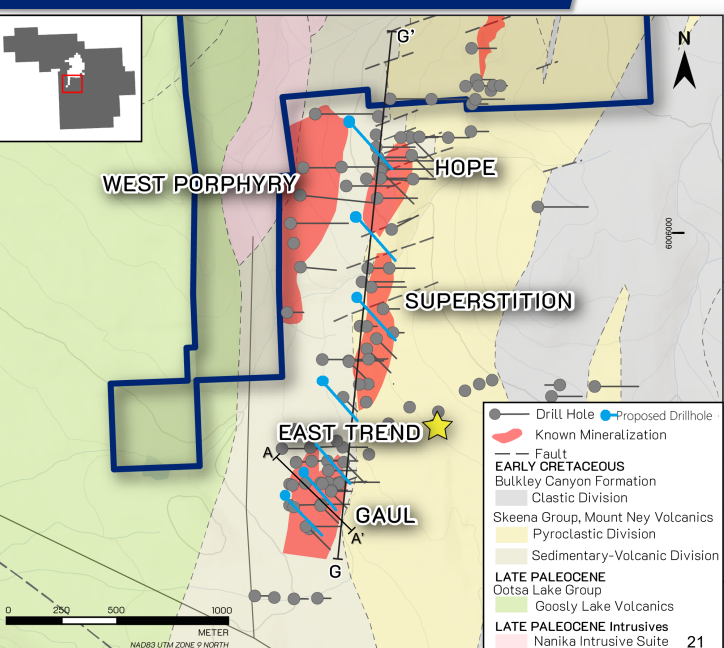
METER NAD83 UTM ZONE 9 NORTH

SILVER HOPE MAIN TREND & WEST CU-MO PORPHYRY

GOAL: Drilling at The Main Trend Cu-Ag-Au and West Porphyry Cu-Mo to Determine Resource Potential

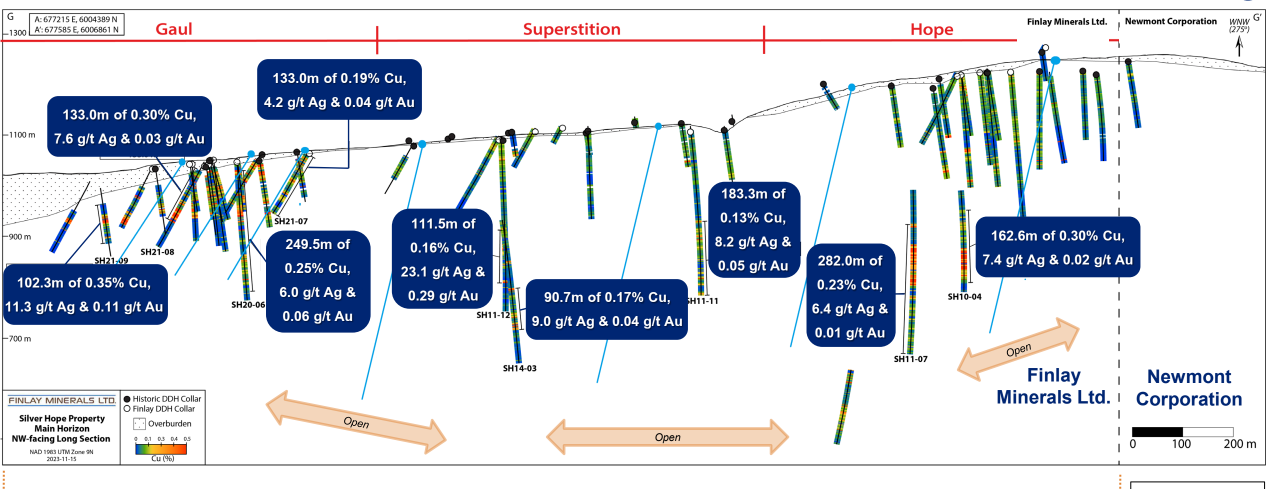
- Main Trend Drilling Cu-Ag-Au (Gaul, Superstition and Hope): Test historic drill areas at Gaul that were only selectively sampled and assayed. Test for continuity between the three zones.
- West Porphyry Drilling Cu-Mo: Infill within the 1 km mineralized trend of consistent grade and test for continuity along the Equity Silver-Newmont boundary.





SILVER HOPE MAIN TREND CROSS-SECTION VIEW WESTERLY

G



2 kilometers

Proposed

drill hole

G'

FINLAY INVESTMENT HIGHLIGHTS



- Finlay has 5 geologically exceptional properties: the ATTY & PIL properties are central to the porphyry corridor of the Toodoggone District – an area of intense exploration activity, the Silver Hope hosts the advanced Cu-Ag Main Trend ready for resource definition drilling, and the copper-silver SAY Property and JJB Property have multiple porphyry targets within the prospective Bear Lake Corridor.
- ▶ The PIL and ATTY 2025 exploration programs are fully funded by the Freeport-McMoRan Earn-In Agreements.
- Finlay has an experienced Board of Directors and Management with large share positions.
- Finlay is a prudently managed exploration company with greater than 70% of all funds raised going directly to exploration.
- Finlay is committed to good relationships with local First Nations and other stakeholders.
- Finlay's value is in its property assets; it is undervalued and an investment opportunity.

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AT OUR CORE: EXCEPTIONAL ASSETS + TECHNICAL EXCELLENCE = ROAD TO DISCOVERY

ILONA B. LINDSAY President, CEO and Director

778.384.5706 | iblindsay@finlayminerals.com

ROBERT F. BROWN *Executive Chairman of the Board and Director*

604.816.7043 | rbrown@finlayminerals.com

APPENDIX SLIDES

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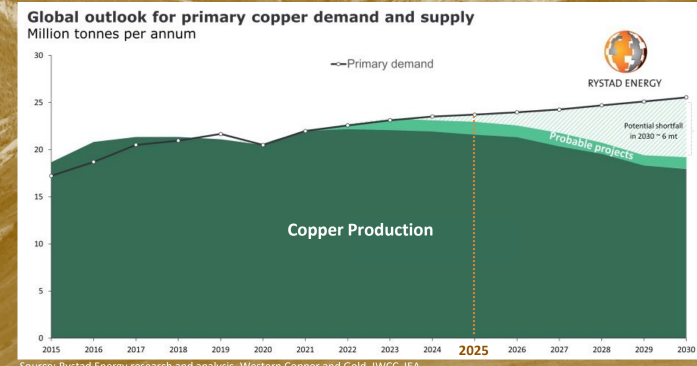
COPPER (Cu)

"The global transition to low-carbon energy is dependent upon metals and a significant uptake in metal production, with COPPER arguably the most important metal embedded into virtually every piece of low-carbon energy technology, from wind turbines, to solar panels to electric cars."

DAVID LAWIE Chief Geoscientist & Chief Technologist for IMDEX, Presenting at the Mineral Deposit Research Unit (MDRU), UBC, February 2023.

"We estimate the **COPPER** used in data centres globally will grow six-fold by 2050 – from around half a million tonnes a year of copper today, to around 3 million tonnes a year by 2050. That uplift is roughly equivalent to the combined annual output of the world's four largest copper mines today."

BHP BHP-Insights, Why AI tools and data centres are driving copper demand, January 2025.



THE FINLAY TEAM

ILONA BARAKSO LINDSAY, B.Sc.

President, CEO and Director

She has been with the Company for over 15 years and has been responsible for tenure management, accounting, corporate administration, and financings. Ms. Lindsay is a director of the Barakso family companies.

GORD STEBLIN, B.COMM., CPA, CGA

Has over 30 years of experience in the mining/exploration sector and serves as CFO of 3 other companies in the sector.

WADE BARNES, B.Sc. – GEOLOGY, P. GEO., Q.P.

Vice President, Exploration

Over 20 years geology experience and a Qualified Person (QP) as defined by National Instrument 43-101. Co-received the H.H. "Spud" Huestis Award from AMEBC in 2016 for excellence in Prospecting and Mineral Exploration for the discovery of the Kemess East deposit.

SUSAN FLASHA, M.Sc.

Vice President, Corporate Development

A geologist with over 20 years experience in the industry. The last 15 years have been in senior management roles with Brixton Metals and with Pretium Resources at the Brucejack Mine.

ROBERT F. BROWN

Executive Chairman of the Board and Director

Retired Professional Engineer with over 40 years experience in the mining industry. Former Vice President, Exploration for Great Panther Mining Ltd. and former geologist with LAC Minerals.

DAVID A. SCHWARTZ, B. COMM., J.D.

Secretary and Director

Retired Barrister, Solicitor, Arbitrator and Notary in corporate and securities law predominantly with junior natural resource companies.

ALVIN JACKSON, B.Sc.

Independent Director Vice President, Exploration and Development & Director of Freegold Ventures. Former President & CEO/COO of Eurozinc Mining Corporation.

KRISTINA WALCOTT Independent Director President and CEO of Freegold Ventures Limited since 2009, and a director since 2010.

DR. JOHN A. BARAKSO, DMD Director

Retired from dentistry after 29 years. Dr. Barakso is a director of the Barakso family companies.

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For further information on Finlay Mineral's Properties, please refer to our Technical Presentations & Property Pages:

PIL Technical Presentation

ATTY Technical Presentation

SAY Technical Presentation

JJB Technical Presentation

Silver Hope Technical Presentation

SOURCES

HDI Amarc AuRORA Discovery Drill Results:

https://amarcresources.com/news-releases/amarc-announces-additional-drill-results-from-the-aurora-copper-gold-silver-deposit-discovery-in-collaboration-with-freeport-at/

Kemess South Past Production: https://www.centerragold.com/operations/kemess-project/kemess-east/

Kemess East Measured & Indicated Resource Estimate: https://www.centerragold.com/operations/kemess-project/reserves-and-resources/

Kemess Underground Proven & Probable Reserves: https://www.centerragold.com/operations/kemess-project/reserves-and-resources/

Lawyers-Ranch Project Measured & Indicated Resource Estimate: https://thesisgold.com/ranch-lawyers-project-pea/

Shasta Project Indicated Resource Estimate: https://tdggold.com/news-2/2025-03/20250108-02/

Equity Silver Mine Historic Production from BC MINFILE: https://minfile.gov.bc.ca/summary.aspx?minfilno=093l++001