

DISCLAIMER



This presentation contains certain forward-looking statements within the meaning of Canadian securities legislation (the "Forward-looking Statements"). The Forward-looking Statements relate to future events or Kirkland Lake Discoveries Corp. ("Kirkland Lake Discoveries" or "KLDC"), future performance, business prospects or opportunities. 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", "forecast", "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe", "outlook" and similar expressions) are not statements of historical fact and may be Forwardlooking Statements.

Forward-looking Statements in this presentation include, but are not limited to, statements with respect to KLDC's future plans and exploration programs, including the timing of such plans and programs, and the merits of KLDC's mineral properties.

Although Kirkland Lake Discoveries believes that these Forward-looking Statements are based on reasonable assumptions, all Forward-looking Statements involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance, achievements, events, or circumstances of KLDC to be materially different than expressed or implied by the Forward-looking Statements. Such risks include, among others, uncertainties related to fluctuations in metal prices; uncertainties inherent in the exploration of mineral properties; risks associated with the interpretation of drilling results and other tests; changes in planned work resulting from weather, logistical, technical or other factors; the possibility that results of work will not fulfill expectations and realize the perceived potential of KLDC's mineral properties; the possibility that required permits may not be obtained in a timely manner or at all; risk of accidents, equipment breakdowns or other unanticipated difficulties or interruptions; the possibility of cost overruns or unanticipated expenses in work programs; the risk of environmental contamination or damage resulting from the exploration operations; the need to comply with

environmental and governmental regulations; and the availability, or lack thereof, of capital and financing.

These Forward-looking Statements speak only as of the date of this presentation. Except as required by applicable securities laws, KLDC undertakes no obligation to update these Forward-looking Statements if management's beliefs, estimates or opinions, or other factors, should change.

For more information on Kirkland Lake Discoveries, readers should refer to KLDC's website at www.kirklandlakediscoveries.com.

QUALIFIED PERSON

Mike Kilbourne, P.Geo., senior geologist and independent contractor, who is a Qualified Person as defined in National Instrument 43-101, Standards of Disclosure for Mineral Projects, has reviewed and approved the technical content of this presentation on behalf of the Company.

INVESTMENT THESIS

KIRKLAND LAKE OPPORTUNITY

LOCATION

Situated in the heart of the Kirkland Lake gold camp, a Tier-1 mining jurisdiction in Ontario responsible for over **47 Moz** of historical production. The property is located adjacent to Agnico Eagle's producing Macassa Mine.



From Osisko's \$550M Queenston buyout (2012) to Agnico's \$3.9B Osisko deal (2014) to the **\$24B** Kirkland–Agnico merger (2021), Kirkland Lake has been the epicenter of Tier-1 acquisitions.

AGNICO EAGLE

ROCKS

Targeting high-grade, intrusion-related gold and polymetallic VMS systems hosted in the Blake River Group. Historical drilling at Winnie Lake returned 2.6% Cu, 2.8% Zn, 17.1 g/t Ag, and 1.03 g/t Au over a 22.5 m interval.



SCALE

The largest consolidated land package in the camp's history, covering 40,000 hectares. This provides district-scale potential along the entire 17 km contact of the prospective Winnie Intrusion — a feature never before drill-tested with this geological model.

40,000 HECTARES

Positioned to advance a strong pipeline of drill-ready targets at KL East and KL West, supported by multiple anomalous soil trends, historical mineral showings, and structurally controlled intersections.

THE INGREDIENTS FOR A MAJOR DISCOVERY

DISCOVERY POTENTIAL



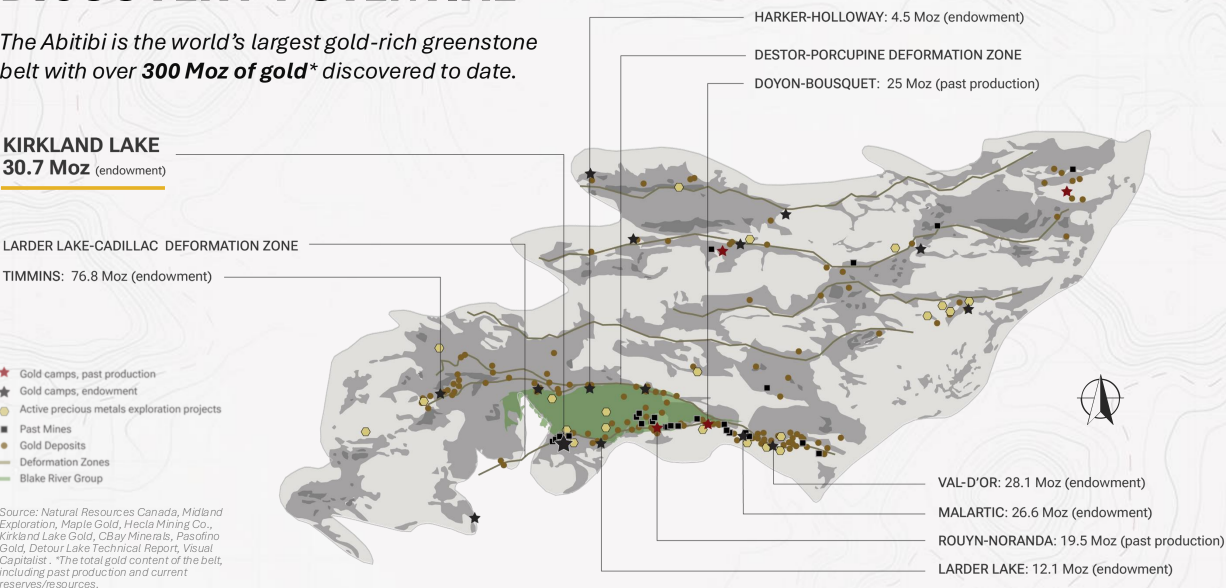
The Abitibi is the world's largest gold-rich greenstone belt with over 300 Moz of gold* discovered to date.

KIRKLAND LAKE 30.7 Moz (endowment)

TIMMINS: 76.8 Moz (endowment)

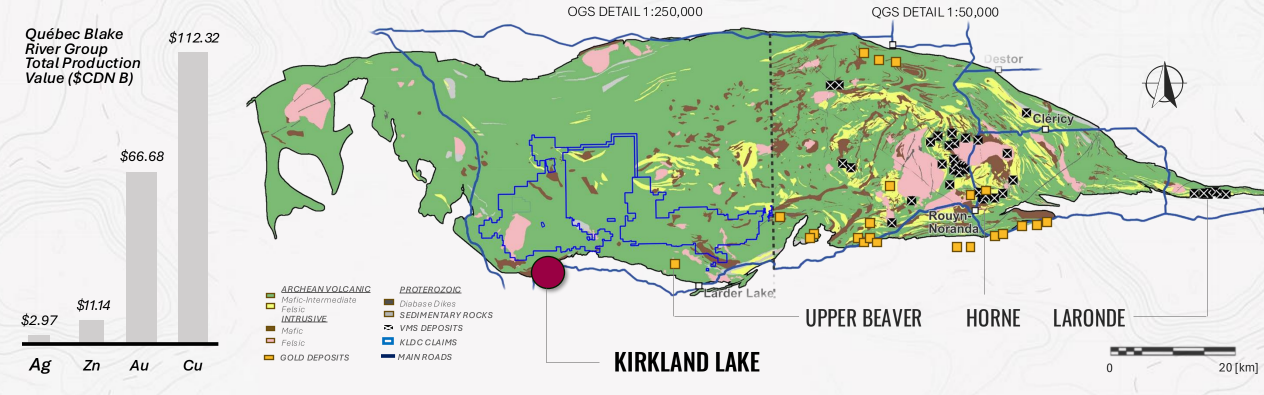
- Gold camps, past production
- Gold camps, endowment
- Active precious metals exploration projects
- Past Mines
- Gold Deposits
- **Deformation Zones**
- Blake River Group

Source: Natural Resources Canada, Midland Exploration, Maple Gold, Hecla Mining Co., Kirkland Lake Gold, CBay Minerals, Pasofino Gold, Detour Lake Technical Report, Visual Capitalist. *The total gold content of the belt, including past production and current reserves/resources.



BLAKE RIVER GROUP – ONTARIO'S SLEEPING GIANT?





PROPERTY	Туре	Au (g/t)	Tonnes	Cu/Zn/Ag	Hectares	Host Rock
HORNE	VMS	6.1	53.7 Mt	2.2% Cu	~ 200	Blake River + Pluton
LARONDE	Intrusion- Influenced VMS	5.2	18.9 Mt	0.23 % Cu 0.84 % Zn 16.65 g/t Ag	~400	Blake River + Pluton
UPPER BEAVER	Intrusion-Related Copper Gold	3.71	23.2 Mt	0.24% Cu	~600	Blake River + Pluton
KLDC	UNTESTED – MODERN TOOLS, FRESH EYES				40,000	Blake River + Pluton

Located in one of the world's most well-known mining belts, our property covers a significant area of geologically promising ground.

The scale of our land package allows us to apply modern exploration techniques across the entire property, targeting areas that have not been fully explored in the past.

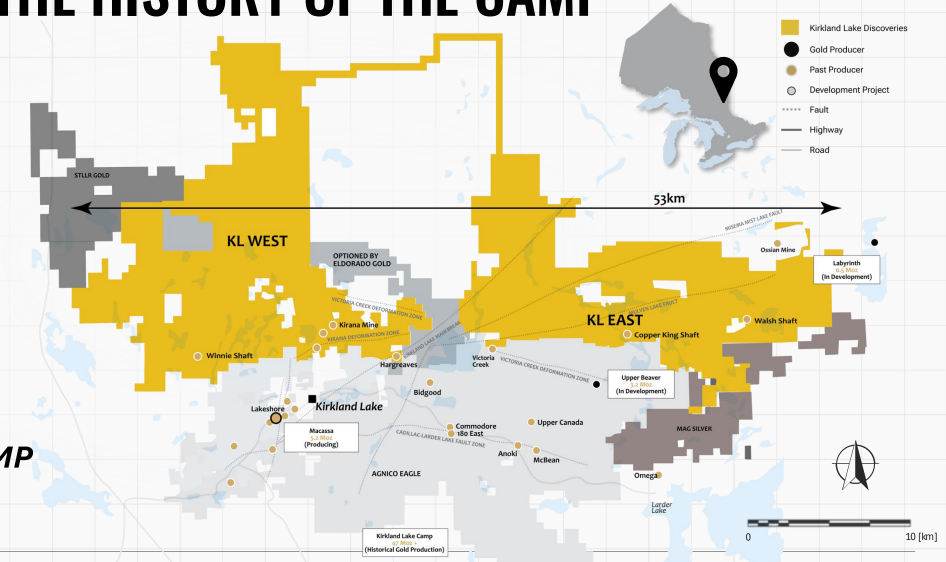
THE LARGEST CONSOLIDATED LAND PACKAGE IN THE HISTORY OF THE CAMP

- 40,000 ha claim package in an established brownfields camp.
- Intrusive, shear/lode gold, and VMS signatures.
- Property-scale soil grid to vector exploration.
- Ontario is a Tier-1 mining friendly jurisdiction.

(Historical Gold Production)

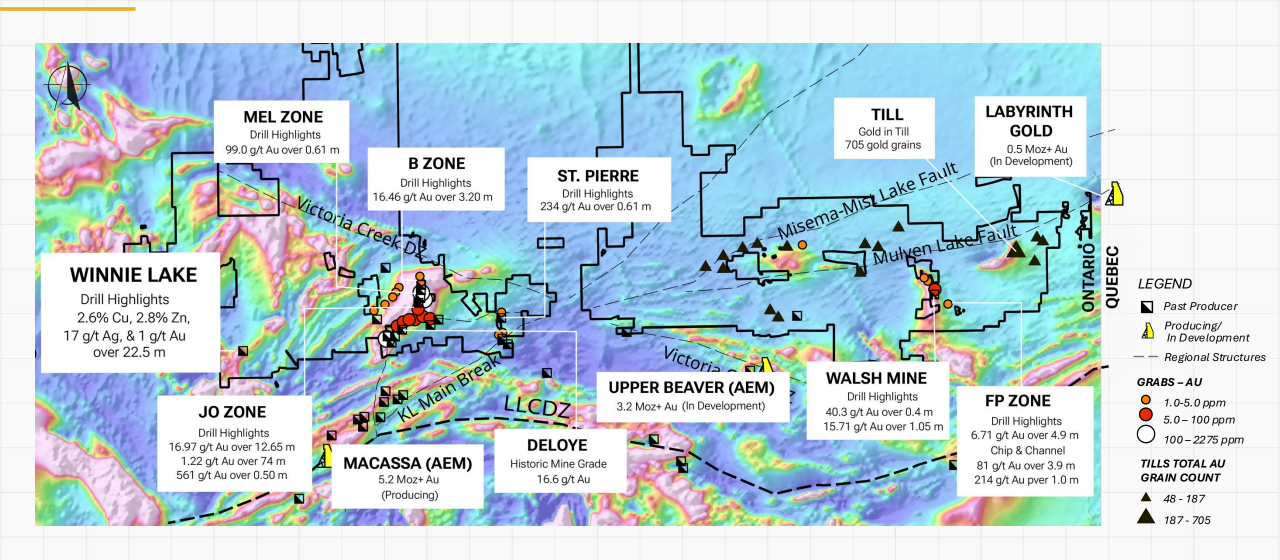
KIRKLAND LAKE CAMP

47 MOZ +



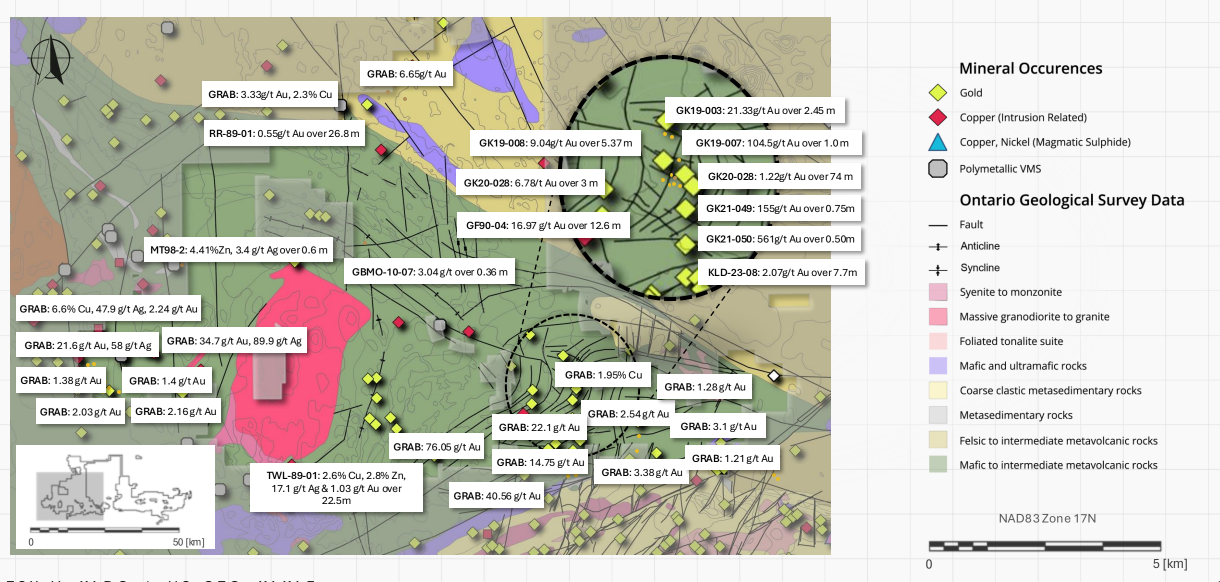
EXPLORING A DISTRICT RICH WITH MINERALIZATION





KL WEST / HIGHLIGHTS





MINERALIZATION PROSPECTIVITY ON KL WEST 2024 SOILS



MINERAL PROSPECTIVITY QUANTILE

SHEAR/LODE GOLD
Indicative of structurally controlled gold mineralization trends.

70th 80th 90th

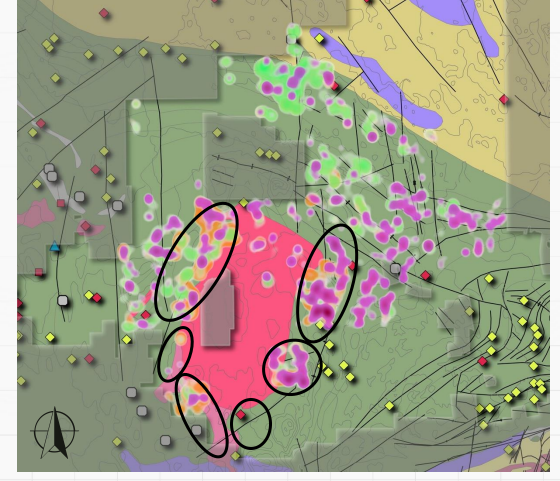
VMS POTENTIAL

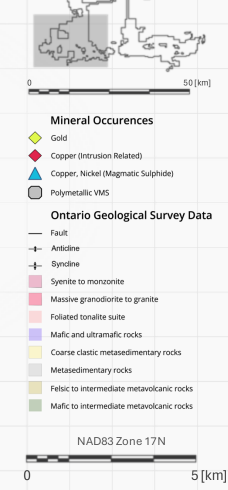
Areas with significant signatures for volcanogenic massive sulfide mineralization.

70th 80th 90th

INTRUSION-RELATED MINERALIZATION
Strongly associated with the massive granitoid intrusion, which appears to play a critical role in localizing mineralization trends.

70th 80th 90th





TSX-V: KLDC | US-OTC: KLKLF

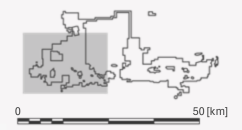
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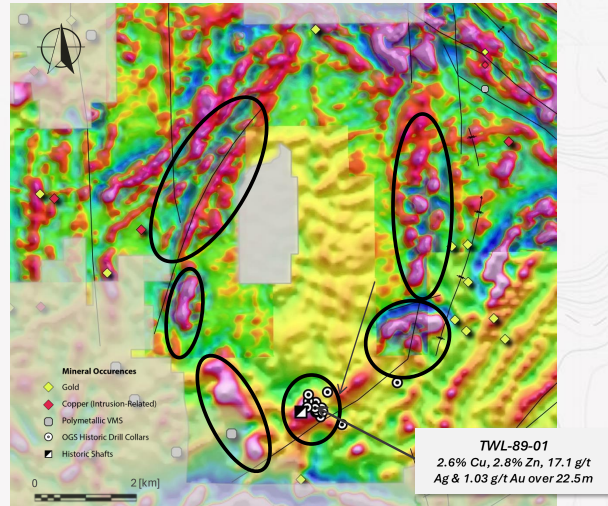
GEOPHYSICAL ANOMALIES



Winnie Lake Showing was explored as a VMS, with historical drilling in 1989 encountering grades of 2.6% copper, 2.8% zinc, 17.1 g/t Ag and 1.03 g/t Au over 22.5 m.

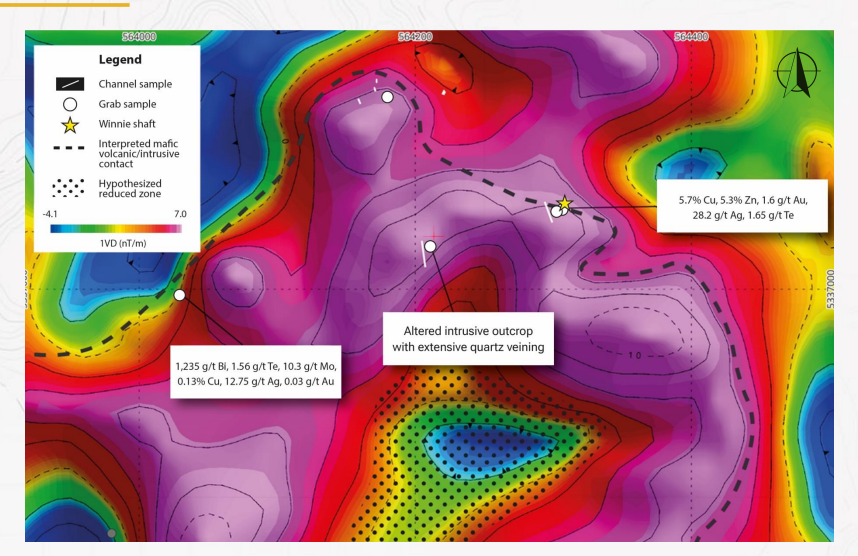
- Soil sampling from 2024 indicates significant mineralization at the contact zone of the granite intrusion.
- The magnetic highs around the granite intrusion indicate possible mineralization similar to Winnie, making these zones high-priority exploration and drilling targets.
- Magnetic highs correlate with mineralization trends from 2024 geochemical survey.





2025 FIELD UPDATE #1





HIGHLIGHTS

- HIGH GRADE POLYMETALLIC
 2025 grabs confirm high grade Cu, Zn with Au and Ag.
- CHANNEL SAMPLING
 75 channel samples were collected including an altered intrusive with extensive parallel quartz veining.
- ELEVATED Bi, Te, Mo
 Indicate a fertile magmatic-hydrothermal system, characteristic of intrusion-related gold systems with bulk-tonnage potential.

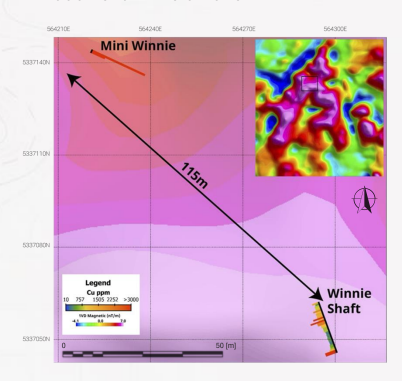
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2025 FIELD UPDATE #2



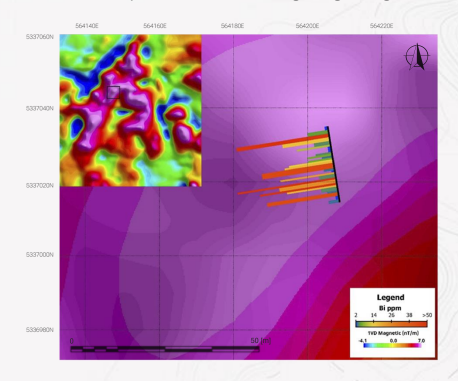
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Polymetallic semi-massive to massive sulphides at surface associated with massive magnetite, providing a strong magnetic signal to vector towards additional mineralization.



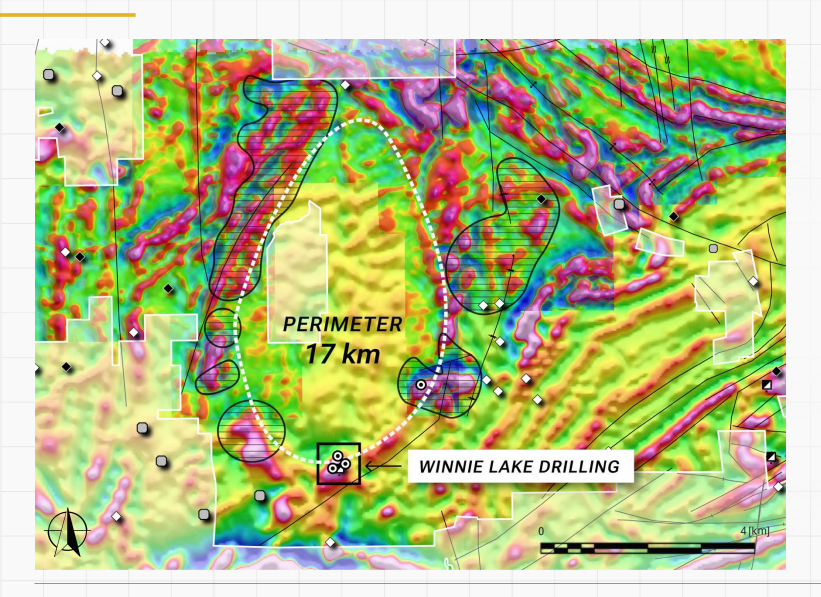
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Elevated bismuth in intrusive-related systems signals a pervasive, continuous mineralizing event. In Abitibi-style intrusive-related systems elevated Bi-Te-Au is widely documented as an effective pathfinder toward higher-grade gold.



DISTRICT POTENTIAL



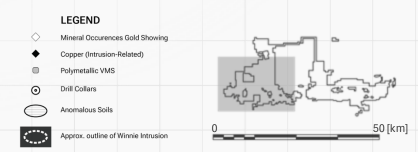


HIGHLIGHTS

mineralization model.

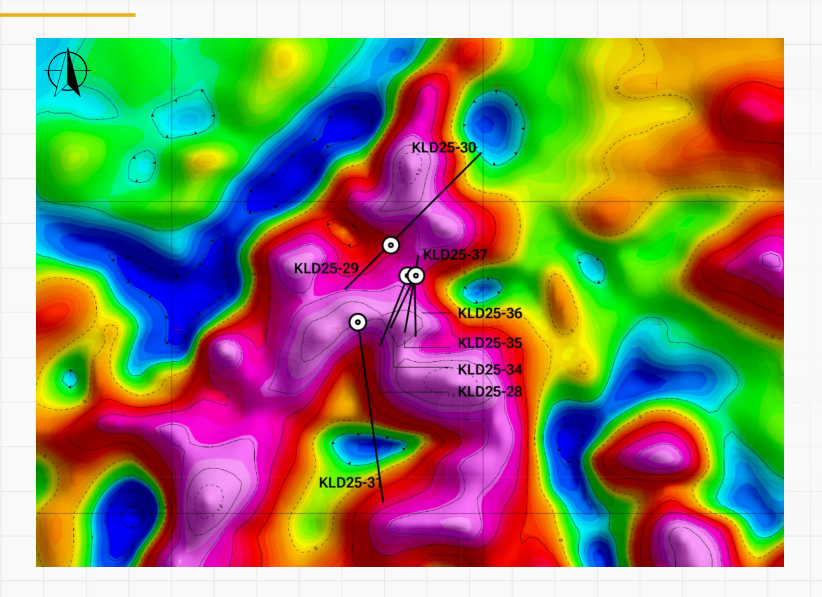
potential at a district scale.

- FIRST DRILL HOLES
 KLDC is the first company to drill-test the
 Winnie Intrusion with an intrusion-related
- UNLOCKING DISTRICT POTENTIAL
 The contact of the Winnie Intrusion spans
 17 km and KLDC controls all mining claims
 at that contact, providing discovery



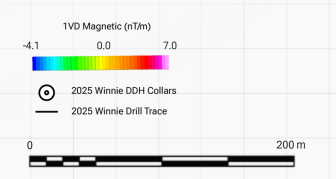
2025 DRILLING UPDATE





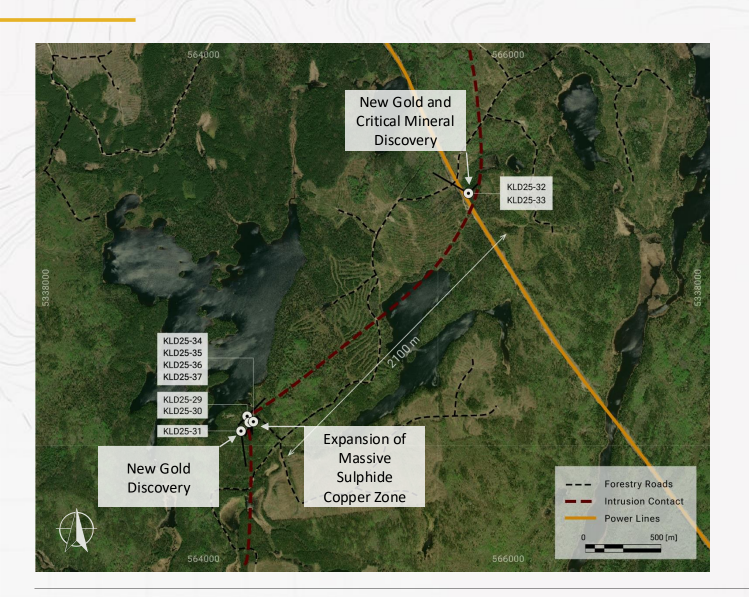
HIGHLIGHTS

- SEMI-MASSIVE TO MASSIVE SULPHIDES
 KLD 25-28, KLD25-34 to 36 intercepted
 multiple zones of semi-massive to
 massive sulphides.
- INTRUSION-RELATED
 Massive sulphides were associated with wide halos of intense silicification and disseminated sulphides.
- DEEP SYSTEM?
 KLD25-37 intersected pyrite and chalcopyrite mineralization from 97.5m downhole.



2025 DRILLING UPDATE





HIGHLIGHTS

High-Grade Copper Sulphides:

- KLD25-35 31.38 m of 1.22% CuEq from 14.62m
- KLD25-34 36.5 m of 1.03% CuEq from 13.5m
- KLD25-28 27.35 m of 1.27% CuEq from 13.9m
- KLD25-36 32.8 m of **0.93% CuEq** from 14.2m

The recent drilling has validated a robust, intrusive-related deposit model, showing it to be a much larger intrusive-driven system than historically understood.

The geological evidence confirms multiple mineralization styles across different locations. This includes newly discovered syenite-hosted gold systems (mineralization found within the intrusion) as well as large district-scale opportunities encompassing the 17-kilometer Winnie Pluton contact (mineralization at the contact with the country rocks).

DRILLING VISUALS



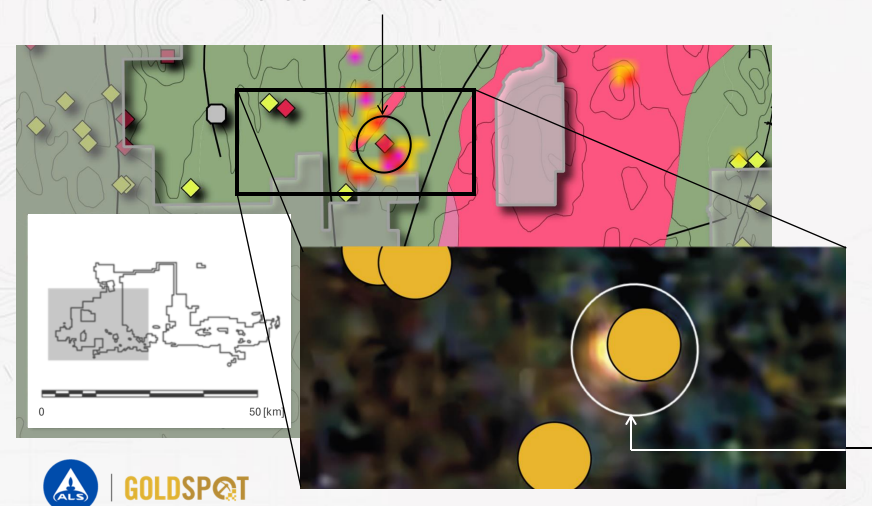
See August 26 Press Release for detailed description of drilling lithologies and mineralization.



ANOMALY DETECTION USING AI & HUMAN EXPERTS



GEOCHEMICAL ANOMALY



HIGHLIGHTS

- Analysis of existing electromagnetic (EM) data shows a correlation of chargeability highs with elevated VMS prospectivity from soil analysis.
- ALS GOLDSPOT conducted anomaly pattern detection and matching from known mineralization on over 7,000line km of EM data. Combined with further analysis of geochemical data, magnetics and bedrock mapping provided prospective targets for ongoing exploration and drilling

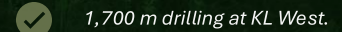
AI HOT SPOT FOR PROSPECTIVITY/EM ANOMALY



EXPLORATION SUMMARY & OUTLOOK

COMPLETED WORK

2025



- Acquisition of Winnie Lake Property exploration and drilling summer 2025.
- Mapping, sampling, channeling and prospecting.
- Over 1000 assays completed, covering KLD25-28 to KLD25-37.
- Heli-MT survey to define intrusive contact at depth for targeted drilling.

CATALYSTS

2025-2026

- Mapping, sampling and prospecting around Winnie Pluton at KL West ongoing.
- Follow-up drilling at KL West and regional drilling around Winnie Intrusion.



KLDC TREASURE HUNT / A JOURNEY TO DISCOVERY

- Behind-the-Scenes Access: Follow our journey as we unearth hidden potential—capturing every step, from fieldwork to drilling, through dynamic updates.
- Join the Hunt: Weekly or bi-weekly videos will immerse you in the treasure hunt, revealing the highs, lows, and key decisions behind our discoveries.
- Omniscient Storytelling: Each update offers a complete narrative, breaking down why and how we make critical decisions along the way.
- Engaging and Transparent: Bite-sized content designed to inform, disclose, and entertain —experience the thrill of the hunt with KLDC as we chase our big discovery!



EXPERIENCED BOARD OF DIRECTORS





DENIS LAVIOLETTE

NON-EXECUTIVE CHAIRMAN

Mr. Laviolette has over 15 years of experience in mining and capital markets; worked as a production and exploration geologist in Northern Ontario (Timmins, Kirkland Lake and Red Lake), Norway and Ghana. Later worked as a mining analyst with Pinetree Capital. Founder, Director and Executive Chairman of EarthLabs Inc. (formerly GoldSpot Discoveries Corp.) (TSX.V: SPOT); Co-Founder, Director and President of New Found Gold Corp. (TSX. V: NFG); and serves as a Director for Xtra-Gold Resources Corp. (TSE: XTG) and Radio Fuels Energy Corp. (CNSX: CAKE).



GARY NASSIF

Mr. Nassif is a professional geologist with 30+ years' experience in gold, base-metal and diamond exploration in Canada, United States and sub-Saharan Africa. He is the former Senior Vice President of Jerritt Canyon Gold, previously privately owned by Sprott Mining Inc. and recently acquired by First Majestic Silver Corp. He is also President & CEO of Argentum Silver Corp., a TSX-V listed explorer, and a director of Inventus Mining. He was previously Manager of Exploration Services for Kerr Mines, Northern Gold Mining, and Trelawney Mining & Exploration prior to its sale to IAMGOLD for \$608 million in 2012.



CHRISTINA MCCARTHY

DIRECTOR

Ms. McCarthy is a geologist with over 15 years of experience in the resource capital markets. Ms. McCarthy is the former President and CEO of Pavcore Minerals Inc., recently acquired by i-80 Gold Corp for \$90 million. She previously held the position of Vice President of Corporate Development for New Oroperu Resources Inc., which was acquired by Anacortes Mining Corp. in 2021. Ms. McCarthy served as Director of Corporate Development for McEwen Mining from 2014 to 2019. She spent the past 15 years in various roles, including management and board roles, equity research at Euro Pacific, and Institutional Sales at Haywood Securities, as well as building an exempt market dealer focusing on resources.



VINCENT DUBÉ-BOURGEOIS

DIRECTOR

Vincent Dubé-Bourgeois is Co-Founder and President of EarthLabs Inc. and a board member at Harfang Exploration Inc. Under his leadership, EarthLabs sold the ExplorTech Division, including GoldSpot Discoveries, to ALS Limited for \$30 million. In 2015, at the Integra Gold Rush Challenge, Mr. Dubé-Bourgeois combined his machine learning and geology expertise to lead his team successfully to a share of the \$1 million prize. Mr. Dubé-Bourgeois was previously with the Ontario Geological Survey and Noront Resources Ltd. He holds a BSc in Geology from the University of Ottawa and is recognized for innovative contributions to data science and geoscience, particularly in mineral exploration.





















CAPITAL STRUCTURE



161M

Shares Outstanding

\$45M

Market cap @ \$.25

13.4M

Options

30.5M

Warrants

\$13.5M

Cash

High Net Worth & Retail

57.2%

NEWFOUND GOLD CORP

EARTHLABS 🗳

(1%) Management

16.4%

10%

9.9%

5%

Crescat Capital (0.5%)

Eric Sprott

Rob McEwen







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