

FOCUSED ON DISCOVERY

TSX-V: WINS



Forward Looking Statements

This presentation may contain forward looking statements which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance, or achievements to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.

Forward looking statements may include statements regarding exploration results and budgets, resource estimates, work programs, strategic plans, market price of metals, or other statements that are not statements of fact.

Although the expectations reflected in such forward-looking statements are reasonable, there is no assurance that such expectations will prove to have been correct. Various factors that may affect future results include but are not limited to fluctuations in market prices of metals, foreign currency exchange fluctuations, risks relating to exploration, including resource estimation and costs and timing of commercial production, requirements for additional financing, political and regulatory risks. Accordingly, undue reliance should not be placed on forward looking statements.

All technical information on this website has been reviewed and approved for disclosure by Mr. J. Patricio Varas, P. Geo, Winshear's President and Qualified Person as designated by NI 43-101 Standards of Disclosure for Mineral Projects. Readers are further referred to the technical reports on the company's website and on SEDAR for more detailed information.

Our Projects

PORTSOY Nickel – Copper – Cobalt Project – Aberdeenshire, Scotland

- Option to earn a 100% interest from Peak Nickel Ltd
- Near surface, massive sulphide mineralisation
- Multiple drill targets
- 24 drill holes completed in 2023 / 2024 confirm continuity along strike and to depth
- Drilling planned for Q1 2026 to demonstrate 10-20Mt resource potential

THUNDER BAY GOLD PROJECT – NW Ontario, Canada

- Option to earn a 100% interest from Ontario prospector team
- Underexplored Archaean greenstone belt immediately NE of Thunder Bay
- 6km long Inflection Target identified in 2025
- Numerous other gold-in-till anomalies for follow up
- Current activity in the same belt advancing projects with large scale (+5 million ounce) targets

Corporate Structure

Shares Issued	44,251,965
Warrants	6,655,667 (at \$0.12)
Stock Options	3,700,000 (at \$0.13)
Fully Diluted	54,607,334



*Massive sulphide mineralisation from the
Rodburn Target, Portsoy Project, Scotland*

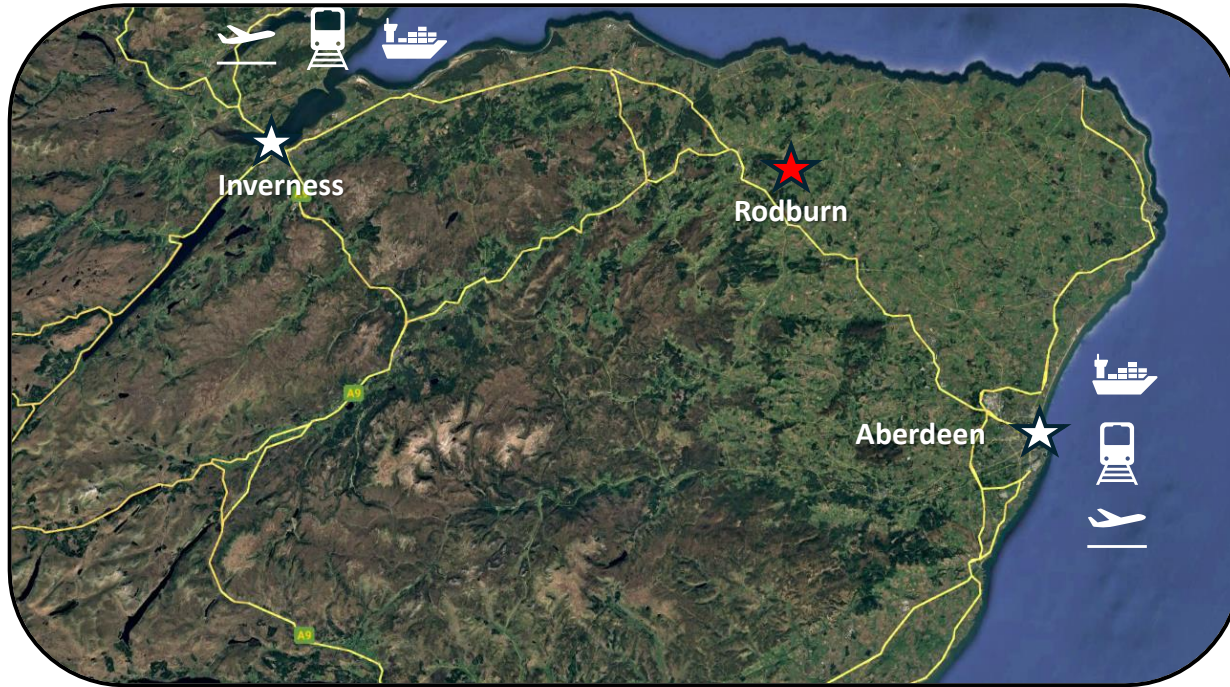
Portsoy Ni-Cu-Co Project – 250km²

JORC Exploration Target +10-20Mt grading 1% - 2% NiEq at Rodburn Target

- High-grade critical metals project in Scotland - good jurisdiction, excellent infrastructure
- Discovered early 1970s by Rio / Goldfields JV – no work for 50 years
- Massive and semi-massive sulphide mineralisation – open along strike and to depth.
- 24 drillholes completed in 2023 / 2024 demonstrate open-pittable and underground potential
- Access agreements plus exploration and mining lease agreements secured
- Numerous multi-Km magnetic / geochemical anomalies not yet drill-tested

DRILLING PLANNED TO COMMENCE IN Q1 2026

Portsoy Project

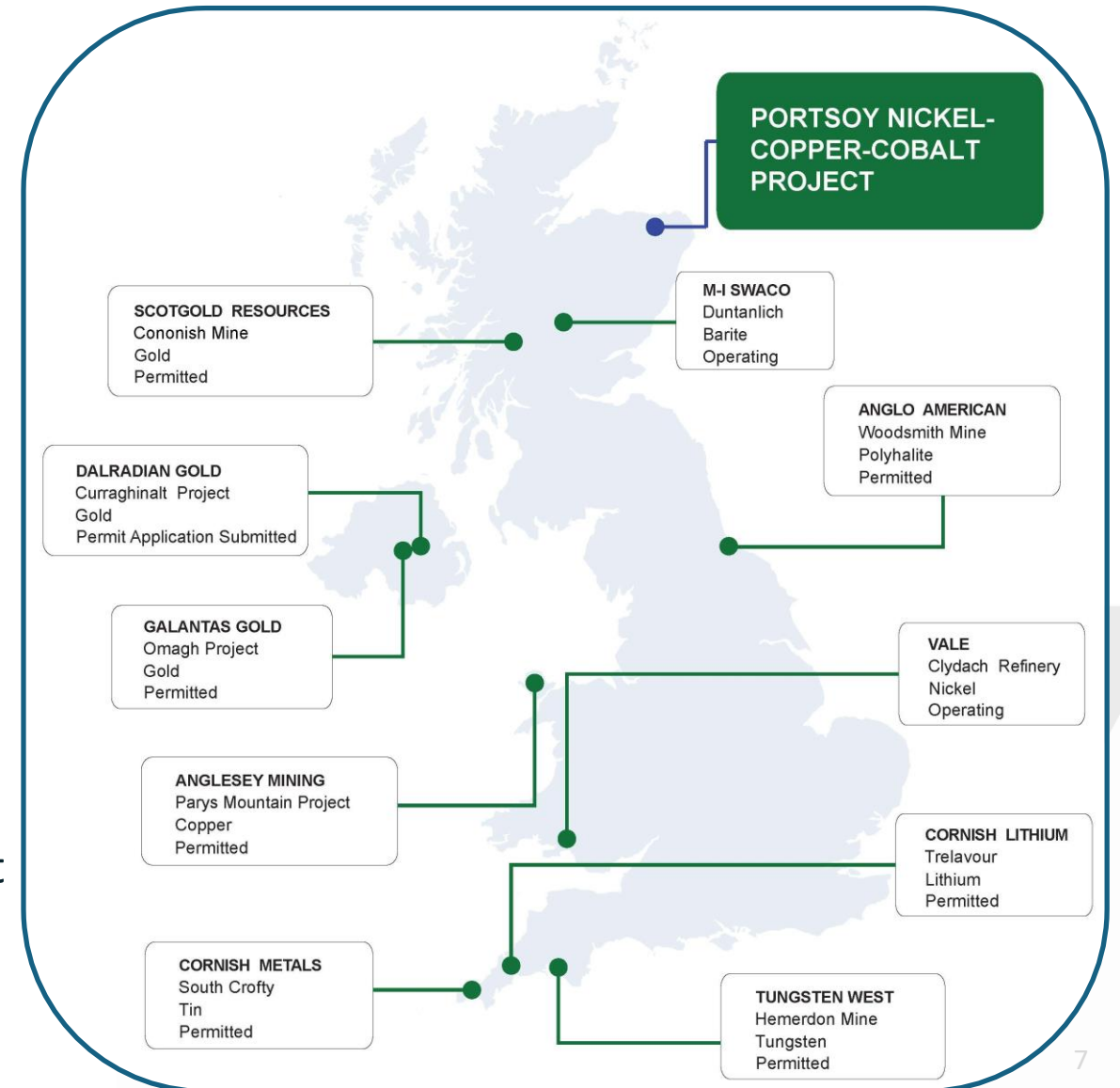


- Inverness to Aberdeen railway runs through the project area
- Main road within 5 miles of the Rodburn target
- One hour drive from Aberdeen Airport
- Easy access to nickel smelters in Scandinavia

Portsoy Project – Key Points

- Mining projects get permitted in the UK, e.g. Woodsmith (polyhalite), Hemerdon (tungsten-tin), South Crofty (tin), and Cononish (gold).
- 250km² exploration licence over numerous regional targets
- 100-year mining rights on the farms hosting the Rodburn target and strike extents.
- Safeguarded Mineral Resource – local planning policy does not generally allow any other form of development other than mining
- Area of Search for Minerals – Rodburn target area and strike extents - mineral potential of the areas should not be sterilized by inappropriate development

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Rodburn Target - 2023/2024 Drill Program

Hole ID	From (m)	Length (m)	Ni (%)	Cu (%)	Co (ppm)	% NiEq
RBD001	40.52	12.48	0.63	0.54	403	0.97
incl.	45.00	6.00	0.96	0.73	601	1.42
RBD002	50.60	35.40	0.71	0.30	473	0.93
incl.	70.00	12.00	1.42	0.54	929	1.82
RBD003	103.94	14.06	0.34	0.40	242	0.58
incl.	114.00	4.00	0.69	0.66	484	1.10
RBD004	112.00	12.26	1.02	0.83	633	1.54
incl.	118.29	5.97	1.92	1.50	1197	2.86
RBD008	186.00	2.00	0.92	0.27	535	1.13
RBD009	51.60	13.79	1.39	0.53	785	1.76
incl.	60.00	5.39	2.04	0.56	1110	2.46
RBD013	33.00	1.00	1.14	0.60	450	1.51
RBD015	36.00	33.00	0.45	0.16	237	0.56
RBD016	30.00	59.00	0.32	0.19	291	0.45
incl.	74.00	9.00	1.13	0.73	1056	1.65
RBD018	100.00	2.00	1.54	0.93	815	2.13
RBD024	159.00	10.60	0.50	0.34	278	0.71
incl.	167.00	2.60	0.77	0.16	394	0.90

*NiEq (% nickel equivalent) based on US\$19,000/t Ni, US\$9,000/t Cu, US\$32,000/t Co, using the formula $Ni\% + (0.524 \times Cu\%) + (1.22 \times 10^{-4} \times Co \text{ ppm})$.
Equal Recovery Assumed.*

Rodburn Target

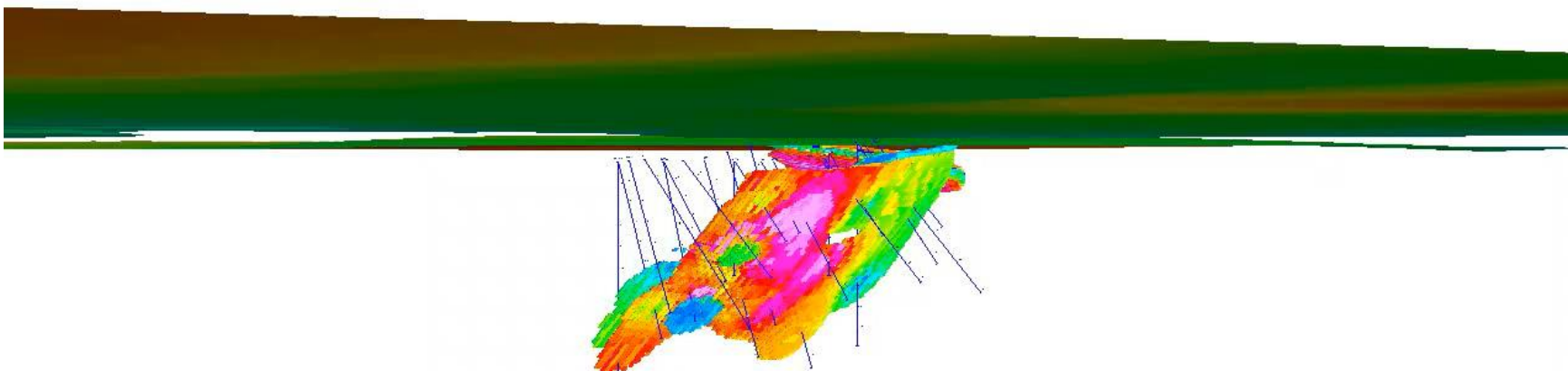
RBD002: 12.0m @ 1.42% Ni, 0.54% Cu,
0.09% Co (1.82% NiEq) from 70.0m



RBD009: 13.8m @ 1.76% NiEq from 51.6m
incl. 5.4m @ 2.04% Ni, 0.56% Cu,
0.10% Co (2.46% NiEq) from 60m

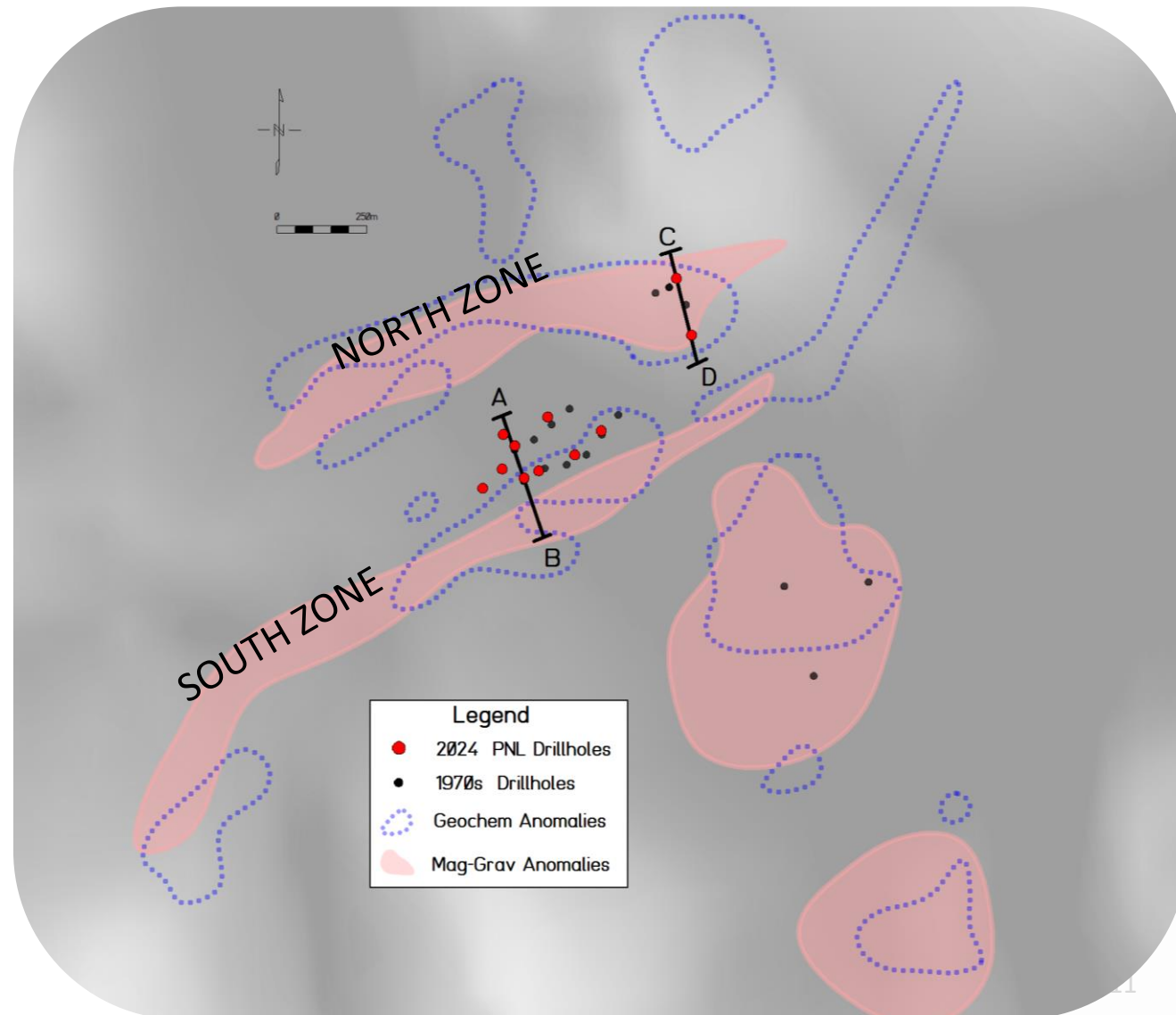


Rodburn Target



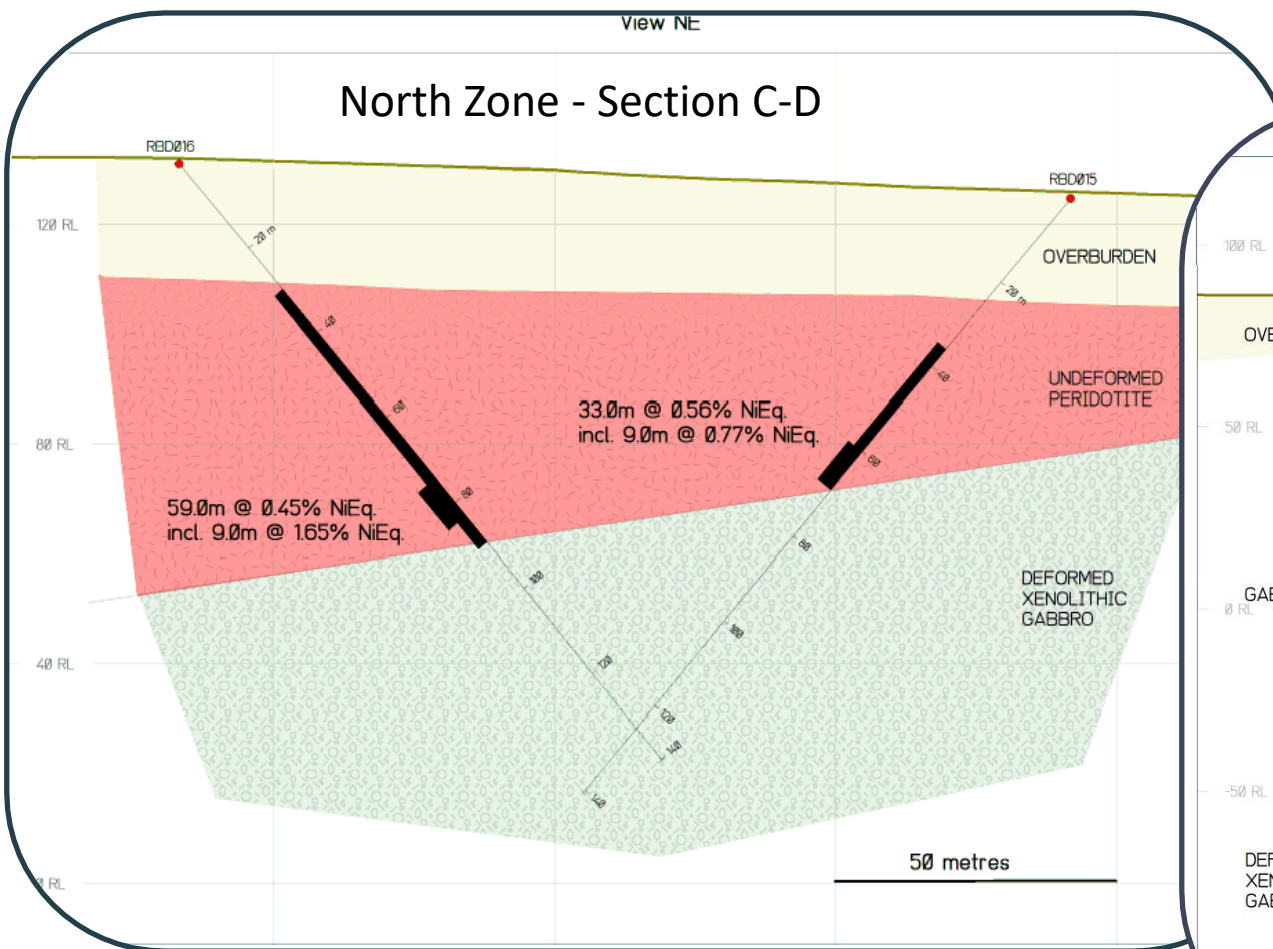
Rodburn Target

- Two mineralised zones drilled to date (the South and North Zones)
- Geologically similar & 600m apart
- Both zones wide open
- More drilling needed to test true strike & down-dip potential
- Geochemical & geophysical signatures indicate structures are over 3km long
- Numerous other large targets within 2km



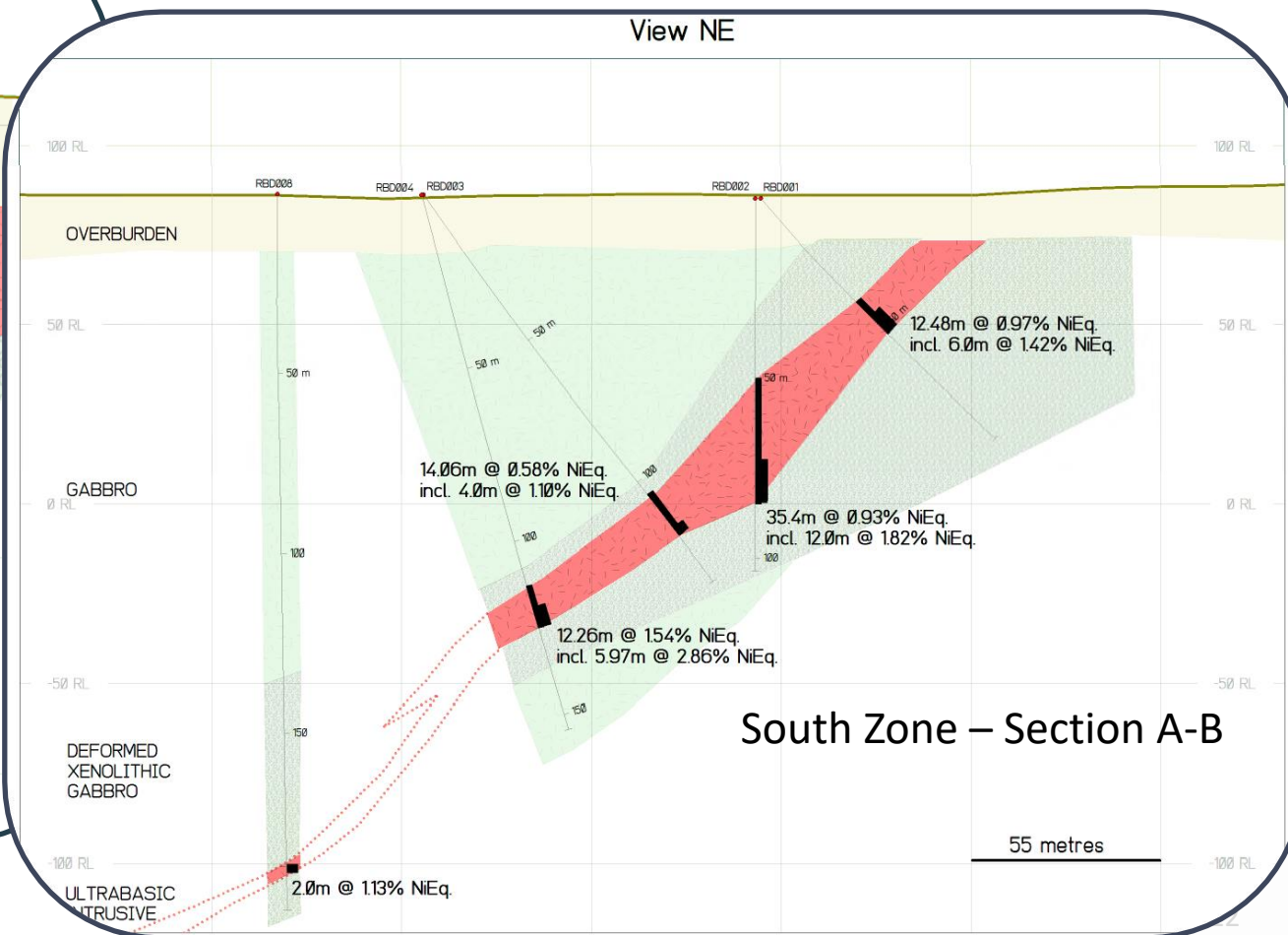
Rodburn Target

North Zone - Section C-D

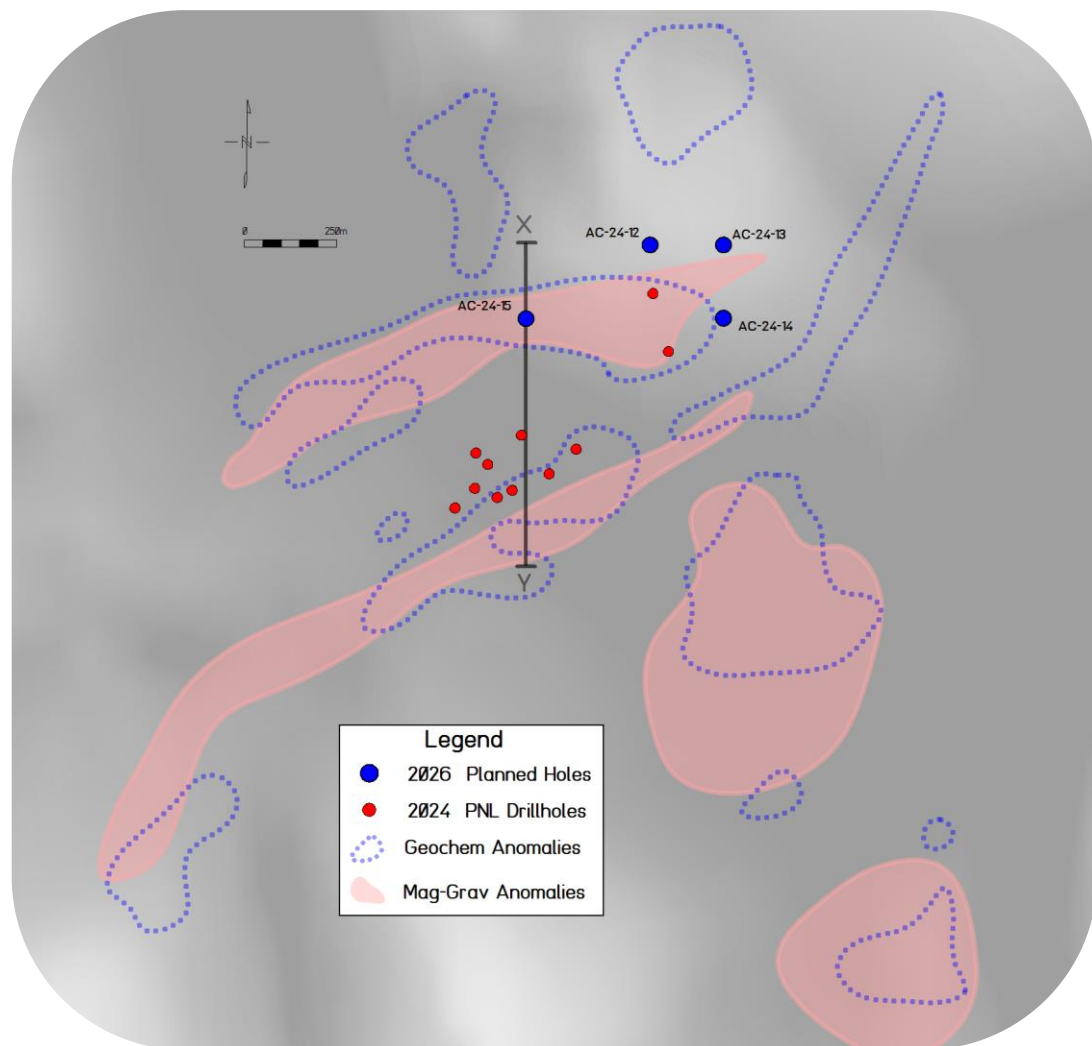


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South Zone – Section A-B

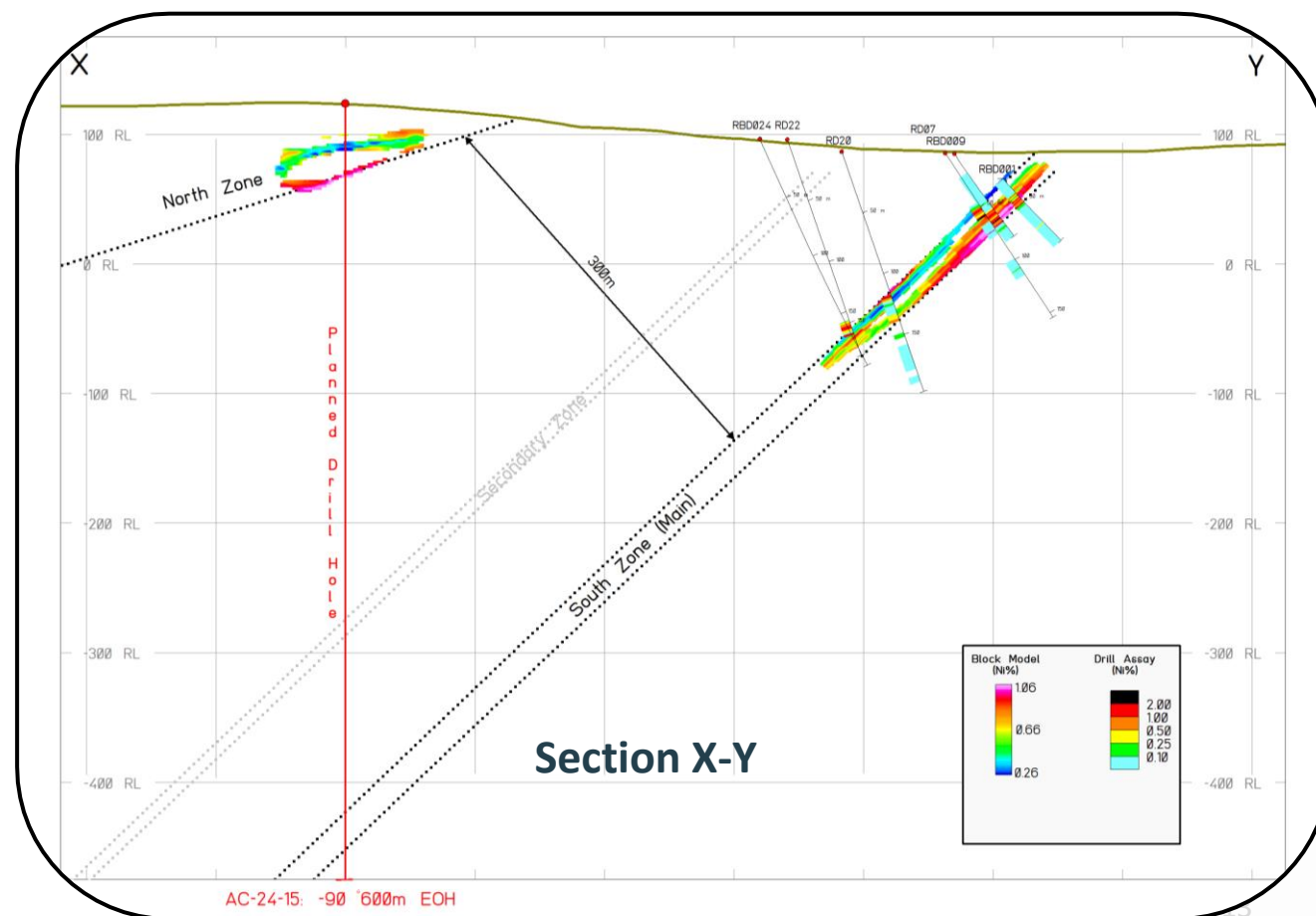


Rodburn Target



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2026 planned drilling

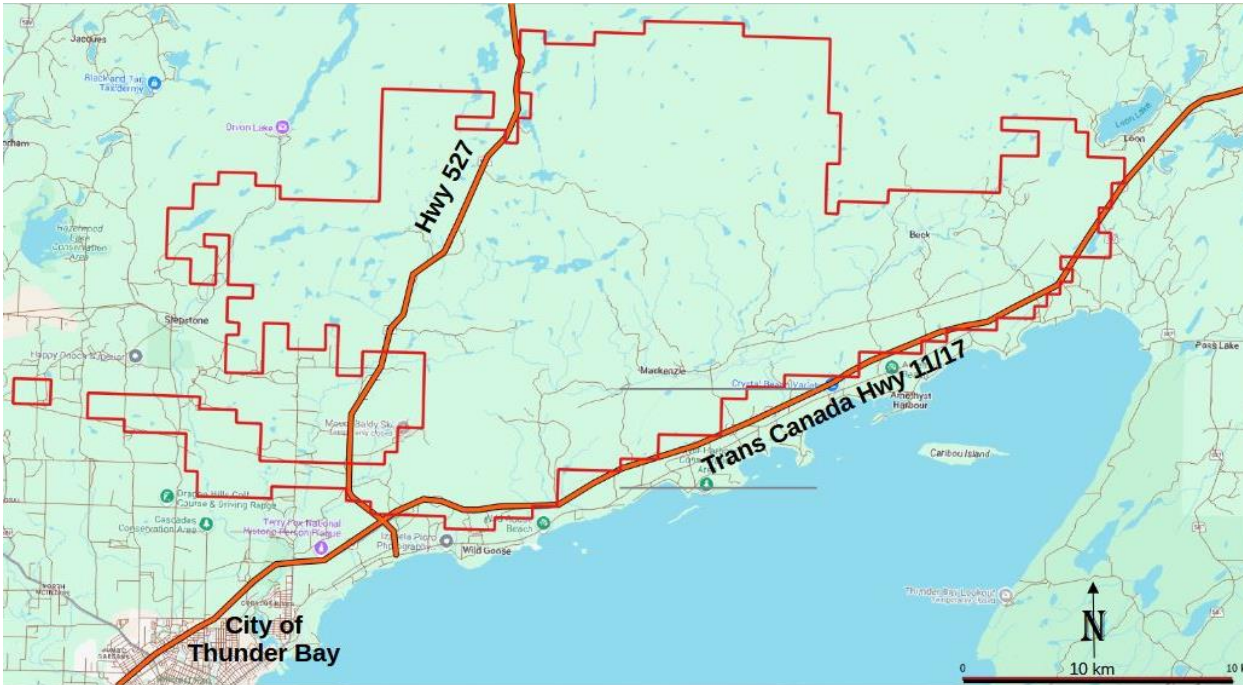


Portsoy Project Summary

- Geochem anomalies indicate district-scale potential for Ni-Cu-Co mineralisation
- Rodburn is the most advanced / highest grade Ni-Cu-Co target in the UK
- Drilling indicates potential for a large near-surface Ni-Cu-Co resource
- Exploration and mineral rights secured – 100-year mining rights, subject to planning
- Multiple other geochemical / geophysical targets to test outside of Rodburn



Thunder Bay Gold Project



- Eastern extension of the Archaean Shebandowan Greenstone Belt
- Very little historic exploration
- Excellent infrastructure
- Potential for orogenic gold, volcanogenic massive sulphide, and Ni-Cu-Co-PGE deposits

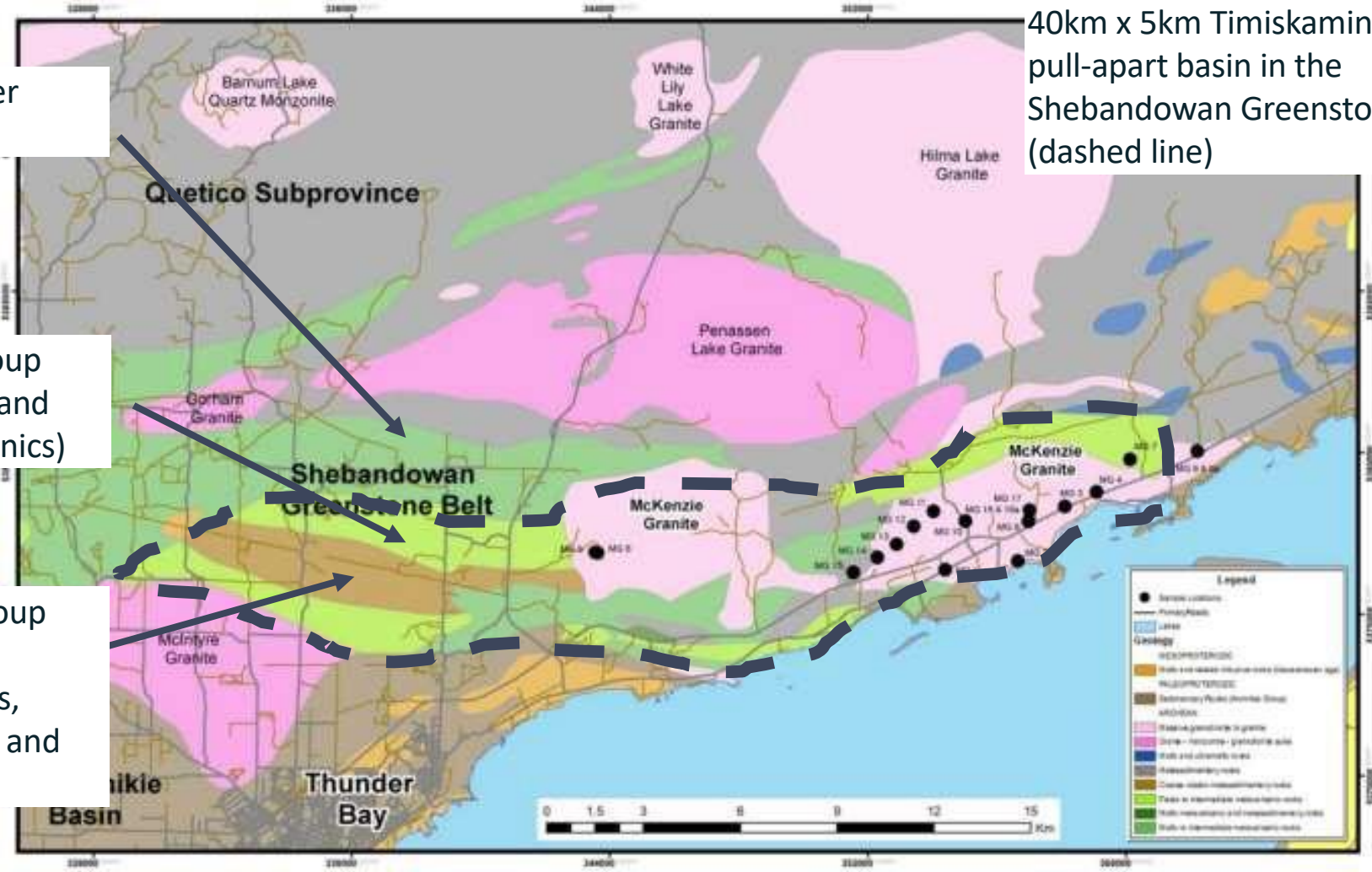
Thunder Bay Gold Project - Geology

Older Greenwater
Assemblage

Kashabowie Group
2690Ma (Felsic and
Komatiitic Volcanics)

Shebandowan Group
2670-2680Ma
(Coarse Sediments,
Alkaline Volcanics and
Felsic Intrusions)

40km x 5km Timiskaming-like
pull-apart basin in the
Shebandowan Greenstone Belt
(dashed line)



Thunder Bay Gold Project - Location

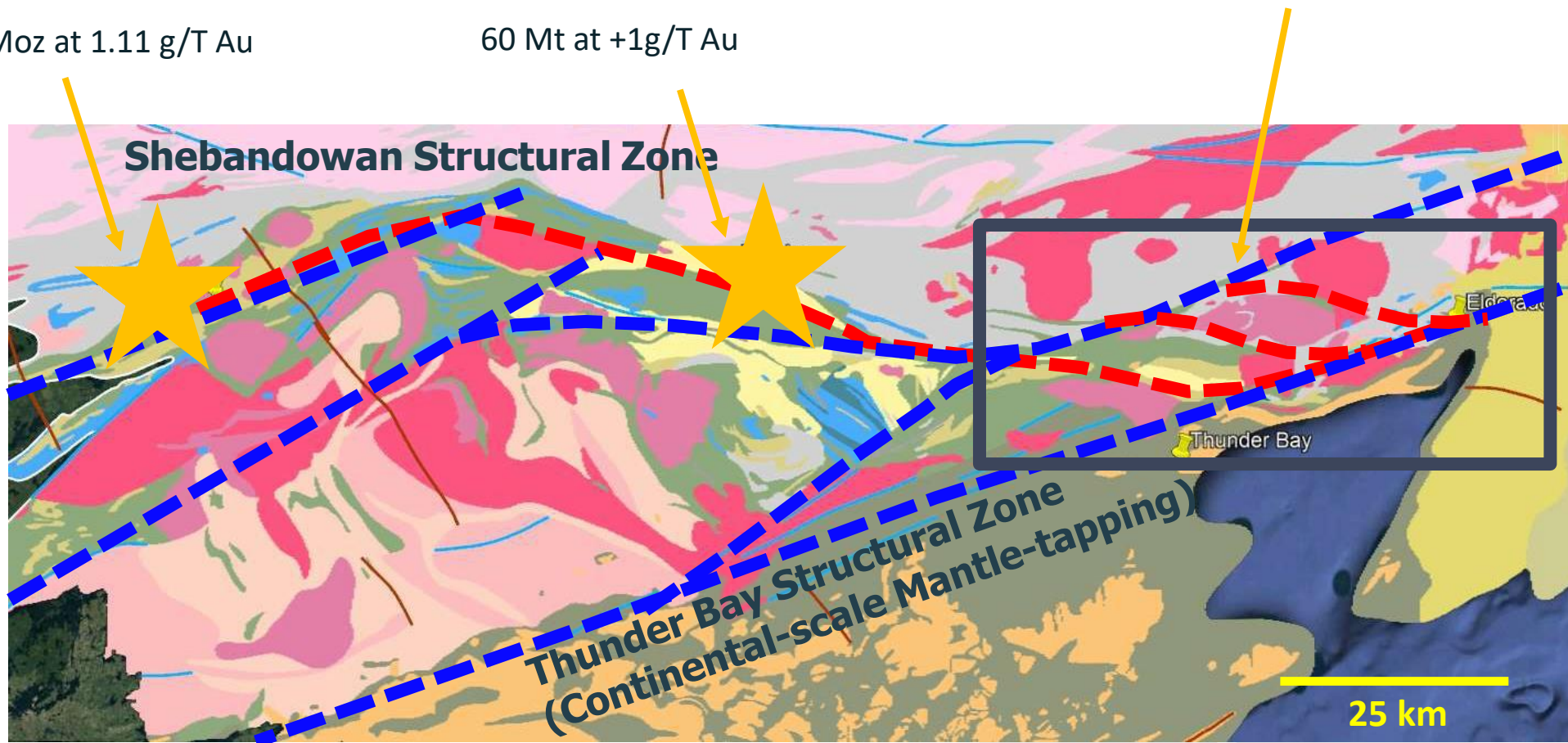
MOSS LAKE GOLD PROJECT

- Ind. Resource – 1.5 Moz at 1.23 g/T Au
- Inf. Resource – 5.2 Moz at 1.11 g/T Au

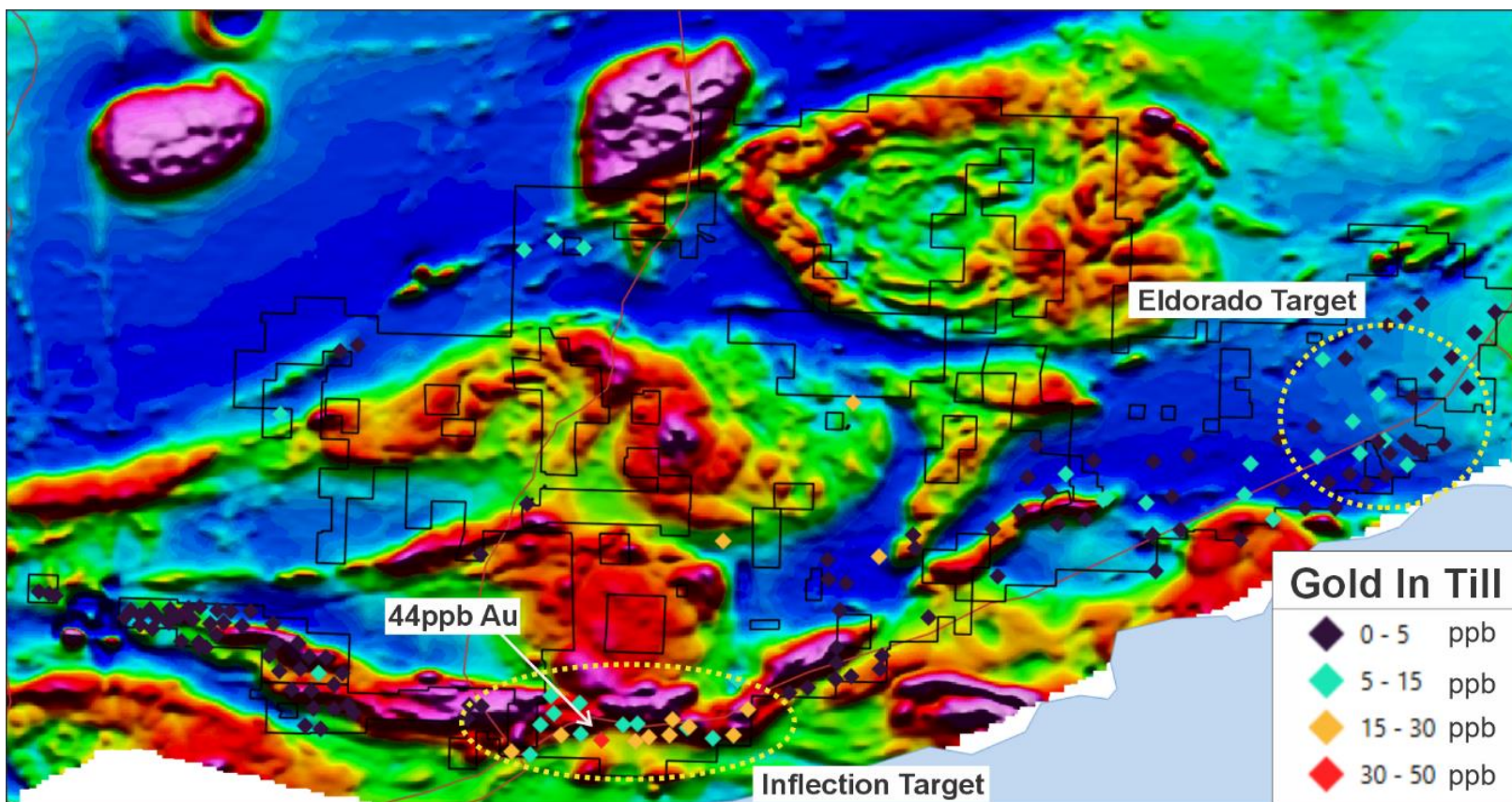
EUREKA GOLD PROJECT

Geologic Target
60 Mt at +1g/T Au

THUNDER BAY GOLD PROJECT AREA



Phase 1 Till Sampling – Inflection Target



Inflection is located at the intersection of several major structures and along the southern margin of a rigid granite body



Board and Management

Stephen Leahy - Chairman

Former CEO & Chairman of North American Tungsten, Director of Oroco Resource Corp

Richard Williams - CEO & Director

Co-Founder of Winshear, former CEO & Director of Cornish Metals

Patricio Varas - President & Director

Former CEO of Western Potash, and executive management with Far West Mining (Santo Domingo Sur). Also involved in discovery of Diavik Diamond Mine

Mark Sander - Director

Former VP Strategy and Planning for BHP Copper. Founding Partner of Plinian Capital

Andrew MacRitchie - Director

CFO of Skeena Resources Limited

Danièle Spethmann - Director

Former CEO of Warrior Gold, Founder Kirkland Lake Discoveries, retired

Krysta Chapman - CFO

CFO of Ideon Technologies; Former Treasurer of Sandstorm Gold



THANK YOU

for further inquiries please contact:

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