



ERRINGTON METALS

HIGH-GRADE
COPPER, ZINC
& PRECIOUS METALS
Sudbury's Untapped VMS Potential

Corporate Presentation
March 2026

erringtonmetals.com



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Cautionary Statement continued

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Forward-looking statements and information involve significant risks and uncertainties, should not be read as guarantees of future performance or results and will not necessarily be accurate indicators of whether or not such results will be achieved. These uncertainties and risks include, but are not limited to, fluctuations in spot and forward prices of zinc, copper, gold, silver and lead or certain other commodities; fluctuations in currency markets (such as the Canadian dollar to United States dollar exchange rate); change in national and local government, legislation, taxation, controls, regulations and political or economic developments (including the potential impacts of tariffs and changing governmental policy relating to global trade); risks and hazards associated with the business of mineral exploration, development and mining (including environmental hazards, industrial accidents, unusual or unexpected formations pressures, cave-ins and flooding); inability to obtain adequate insurance to cover risks and hazards; the presence of laws and regulations that may impose restrictions on mining; employee relations; relationships with and claims by local communities and indigenous populations; availability of increasing costs associated with mining inputs and labour; the speculative nature of mineral exploration and development (including the risks of obtaining necessary licenses, permits and approvals from government authorities); and title to properties. Readers should not place undue reliance on any forward-looking statement and information contained in this Presentation. Except as required by law, Errington assumes no obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change.

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MINERAL RESOURCES AND MINERAL RESERVES

The historical estimates contained in this Presentation have not been verified as current mineral resources. A "qualified person" (as defined in NI 43-101) 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.

QUALIFIED PERSONS

Frank Santaguida, P. Geo, Vice President, Exploration of Errington, is a "qualified person" for purposes of NI 43-101 and has reviewed and approved all of the scientific and technical information contained in this Presentation.

CURRENCY

All dollar amounts are in C\$ unless otherwise noted.



Introduction to Errington Metals

Polymetallic VMS Explorer

New polymetallic VMS explorer focused in Sudbury, ON, a globally recognized mining camp

Strong Shareholder Base

Strong shareholder base, including high insider ownership and 19.9% strategic position held by Glencore

Exploration Upside

Substantial exploration upside throughout the property

Proven Management Team

Proven management team with deep experience in the region

Access to Workforce

Year-round access and local, skilled workforce alongside a knowledgeable and supportive community



Please see Disclaimer for notes and forward-looking statements



The Errington Advantage

VMS Potential

VMS potential of the Sudbury Basin has been largely overlooked in favour of Copper-Nickel-PGE deposits

Mineralized Centres

Three mineralized centres identified across a 12.5km strike length

Expansion

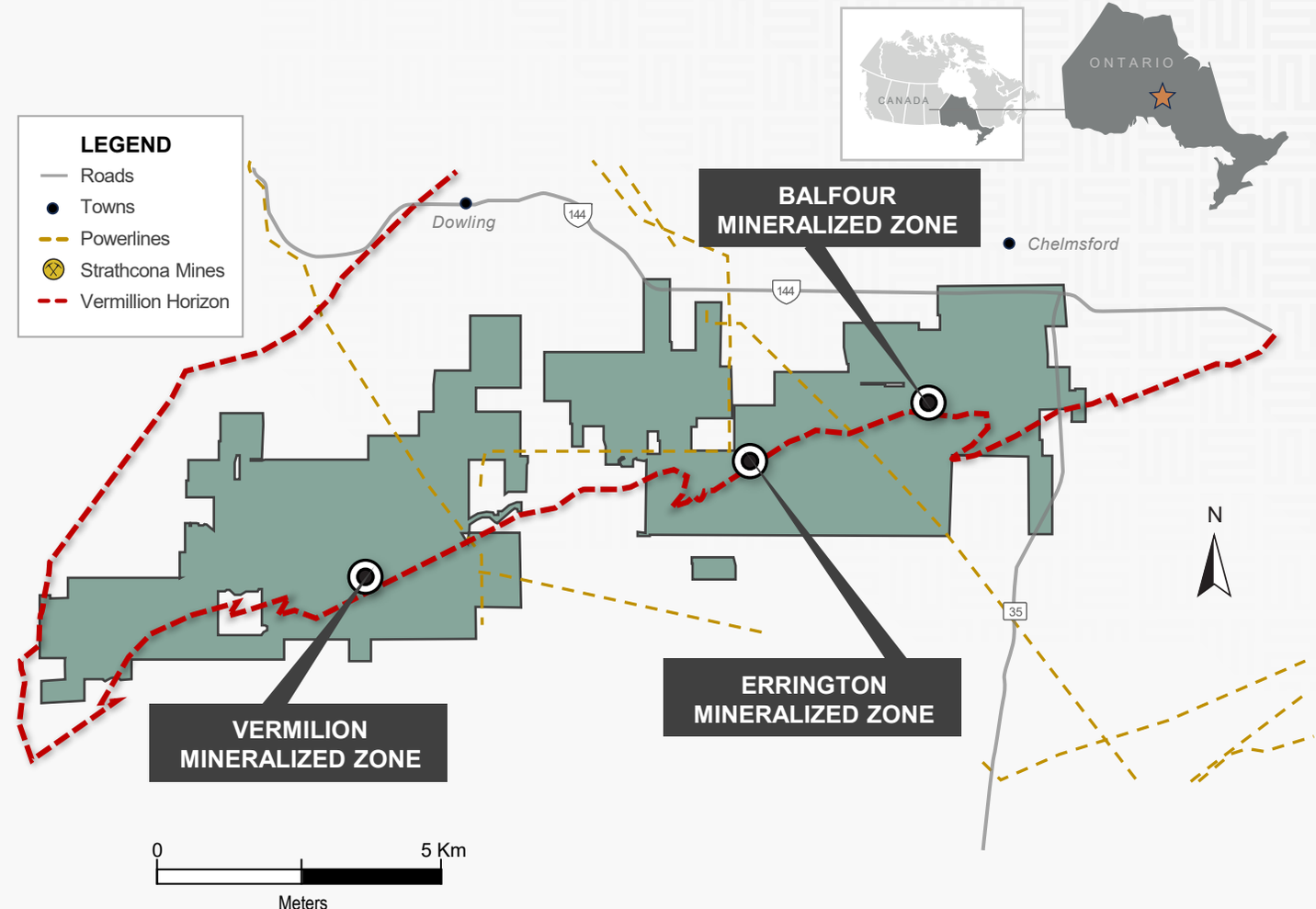
Each centre is open for expansion

Additional Targets

Several additional target areas have yet to be tested with drilling.

Active Drilling

Actively drilling, targeting shallow, high-grade Zinc-Copper-Silver-Gold



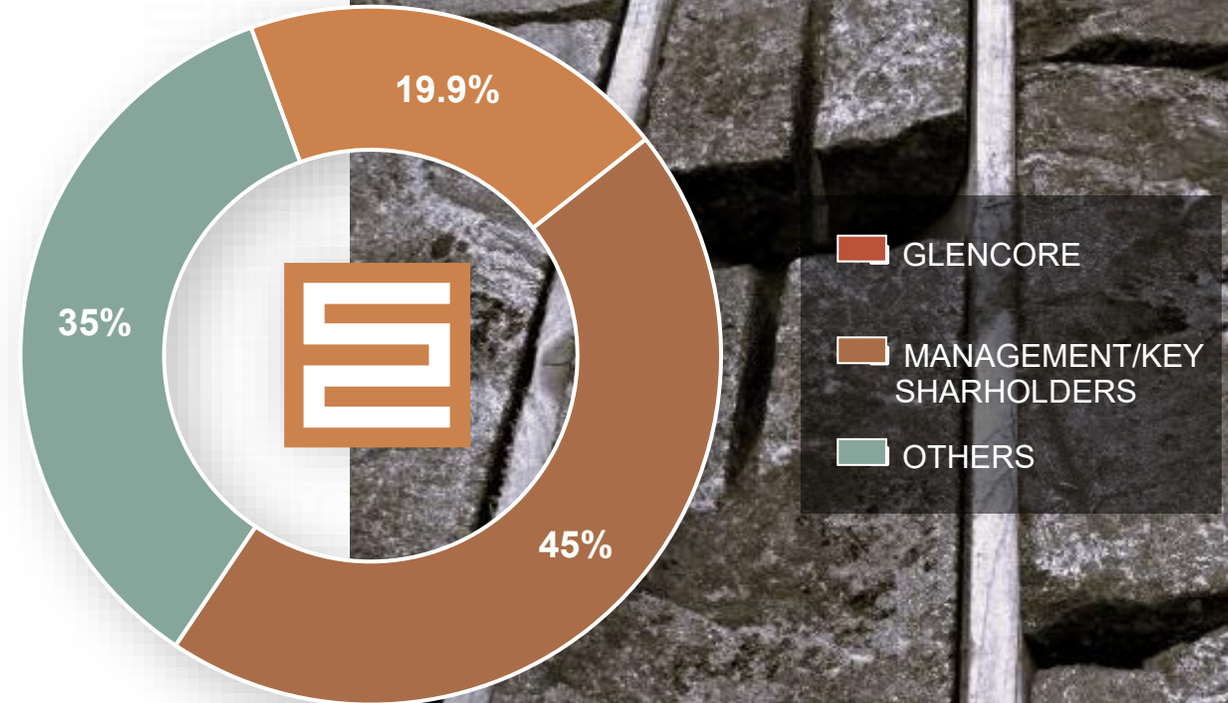
Please see Disclaimer for notes and forward-looking statements



Capital Structure

CAPITALIZATION TABLE

Shares Outstanding	34,048,958 ^{1,4}
Options	2,600,000 ⁴
Preferred Shares	100 ²
Warrants	0
Fully Diluted	45,155,878 ³
Cash(CAD)	~12M ⁴
Implied EV (@\$1.00 CAD)	~33M ⁵



1. Prior to the conversion of Glencore's 100 preferred shares and closing of sub-receipt financing
2. Preferred shares, owned by Glencore, will convert to 19.9% of the Company upon publicly listing
3. Illustrative if Glencore converted on dec 31, 2025
4. Unaudited as at Dec 31, 2025 (CAD)
5. Illustrative using last financing price and assumes Glencore converted on dec 31, 2025 (CAD)
Please see Disclaimer for notes and forward-looking statements



Seasoned Management Team

MATTHEW GOLLAT

President & CEO

+18 years of experience building value in the mining sector. Co-founder and Executive Vice President of i-80 Gold Corp and key member of the Premier Gold Mines team that acquired and advanced the Greenstone Gold Mine project and was ultimately acquired by Equinox Gold. Significant M&A experience having been a founding member of Premier Royalties (acquired by Sandstorm) and formerly board member of Nomad Royalties (also sold to Sandstorm Royalties).

FRANK SANTAGUIDA (PGeo)

Vice-President, Exploration

PhD Geoscientist with +30 years of industry and research experience, most recently as a Senior Geologist at Glencore. Frank has worked internationally in a wide range of geological settings, focused on exploration for base and precious metal deposits. He has implemented and designed exploration programs for VMS style mineralization at the Kidd Creek mining district as well as throughout Ontario and Quebec. For the past +10 years, his role with both Glencore and First Quantum Minerals Ltd. was to identify new opportunities for exploration projects worldwide; specifically, those with high potential for world class zinc-copper and nickel-copper deposits.

ROBERT SEDGEMORE

Metallurgical Consultant & Technical Advisor

Mr. Robert Sedgemore is a senior mining executive with over 25 years of international experience in project development, engineering, and operations across base, precious, and critical metals. He brings deep technical and execution expertise to de-risk and advance the company's VMS assets toward production having previously led large-scale mining projects from feasibility through construction and production, including multi-billion-dollar assets such as Escondida, Tintaya, Mirabela Nickel, and CalEnergy. Robert has held senior roles with BHP, Placer Dome, DRA Global, Metso-Outotec, and served as Principal Mining Specialist at the IFC (World Bank Group).



Sudbury Basin Project

VMS In The Heart of the Sudbury Camp

- The Sudbury Basin mineralized centres are located in the heart of the world-renowned Sudbury Mining District, in Ontario
- Extensive property position, private land
- Near-surface mineralized centres (3) occur over a strike length of 12.5 km

Historic Resources Completed by Glencore

ERRINGTON^{1,2}

8.9MT @ 1.13% Cu, 4.01% Zn, 1.09% Pb, 0.82 g/t Au & 52.0 g/t Ag

VERMILION^{1,2}

3.2MT @ 1.31% Cu, 4.36% Zn, 1.17% Pb, 0.94 g/t Au & 53.0 g/t Ag

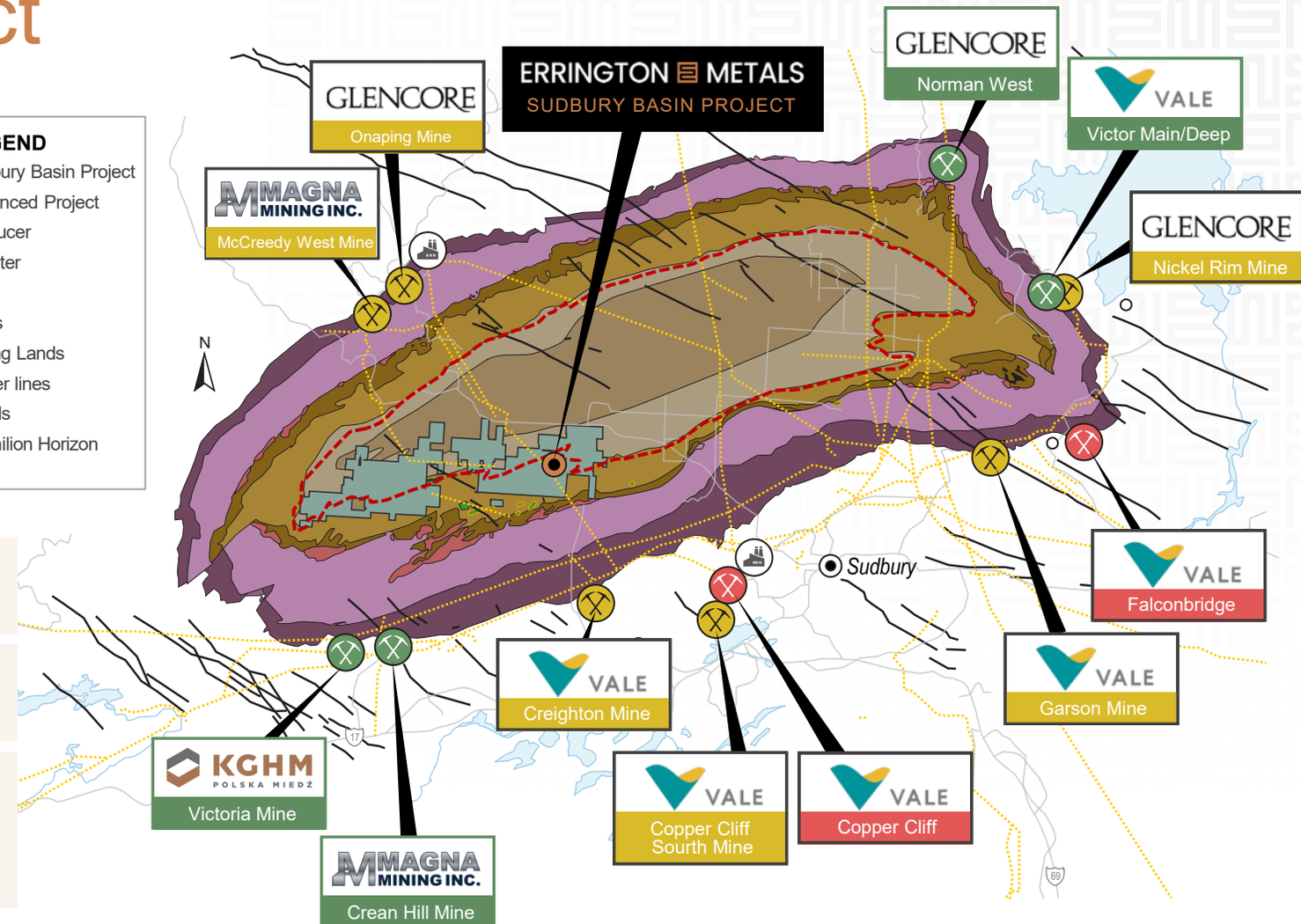
BALFOUR (Errington #3)

Identified high priority target area but not reported in the historic Glencore resource (similar grades previously drilled).

Primary drill target of 2025/2026 drilling campaign

LEGEND

- Sudbury Basin Project
- ⊗ Advanced Project
- ⊗ Producer
- ⊗ Smelter
- ⊗ Mills
- ⊗ Cities
- ▭ Mining Lands
- ⋯ Power lines
- Roads
- - - Vermilion Horizon

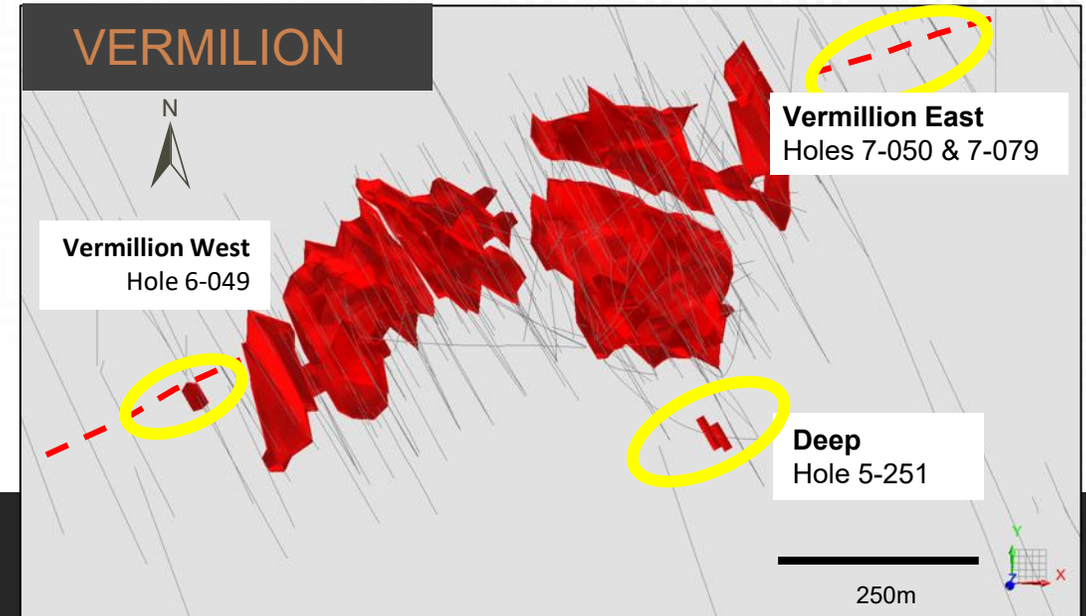
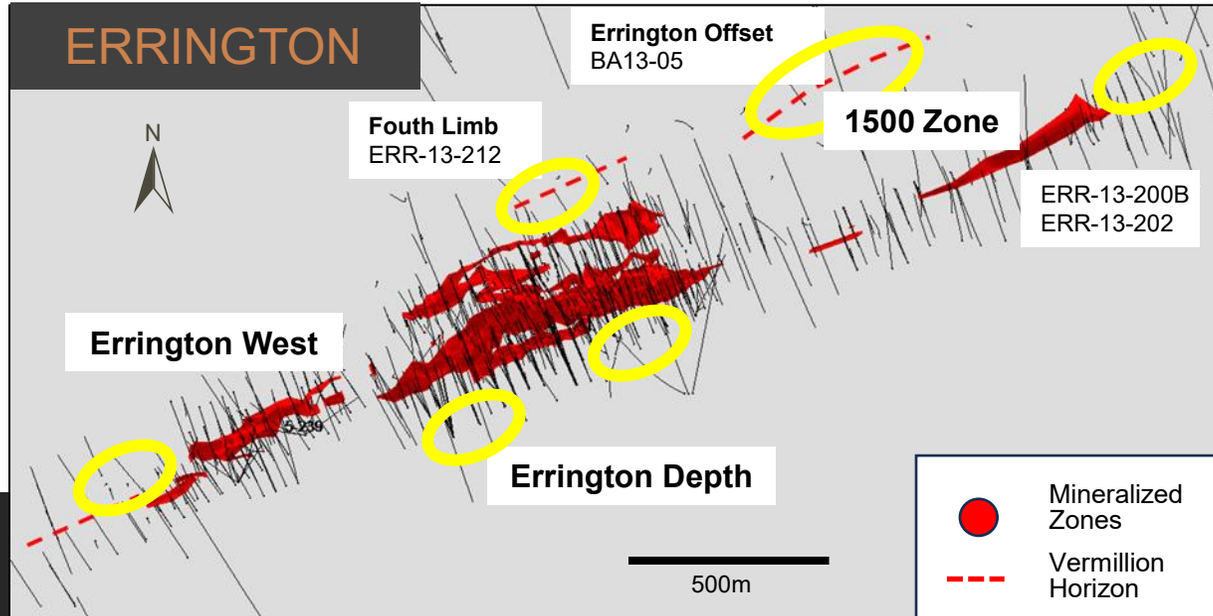


1. Source 2023 Glencore Resources – Annual Report

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Resource Development Targets



Errington (largest currently known centre)

- Errington West open along strike with intercepts outside of centre boundaries
- 1500 Zone potential connection to main zone & open eastward:
 - ERR-13-202: 2.8m @ 5.89% Zn, 2.65% Pb, 3.50% Cu, 171.7 gpt Ag, 0.66 gpt Au
 - ERR-13-200B: 10.6m @ 3.74% Zn, 1.96% Pb, 0.52% Cu, 64.9 gpt Ag, 0.43 gpt Au
- Horizon offset interpreted from geophysical data and from isolated drill holes
 - BA13-05: 0.6m from 175.2m @ 6.7 gpt Au
- Intercept to north may represent another folded limb:
 - ERR-13-212: 6.3m from 239m @ 3.1% Zn, 80.4 gpt Ag, 1.35 gpt Au

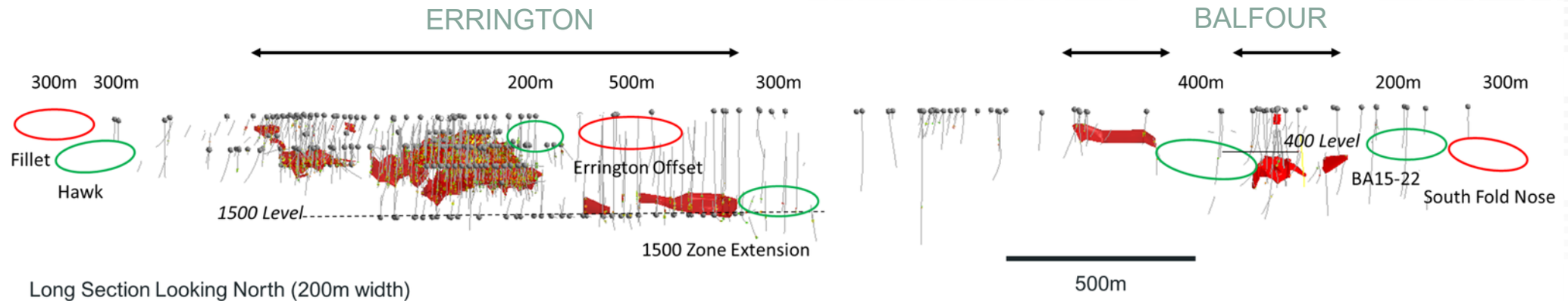
Vermilion

- Mineralization to west along strike with wide spaced drilling
 - Hole 6-049 12.4m @ 2.35% Zn, 0.55% Pb, 0.83% Cu, 16.1 gpt Ag, 0.47 gpt Au
- Mineralization to east with sparse drilling
 - Hole 7-050 26.4m @ 2.35% Zn, 0.40% Pb, 0.28% Cu, 33.8 gpt Ag, 1.96 gpt Au
 - Hole 7-079 12.25m @ 3.49% Zn, 1.00% Pb, 0.20% Cu, 44.1 gpt Ag, 0.96 gpt Au
- Deposit remains wide open at depth; deep intercepts without follow-up
 - Hole 5-251 5.6m @ 6.0% Zn, 0.3% Cu, 53 gpt Ag, 0.81 gpt Au

Please see Disclaimer for notes and forward-looking statements
See Appendix for full drill results



Balfour & Errington Exploration



- Balfour as discrete zones of mineralization 3 km east of Errington along same horizon
- Depth potential at Errington is untested – majority of drilling across the property is limited primarily to depths of less than 300m
- Brownfield targets exist where previous drill intersections remain without follow-up
- Greenfield targets exist where geophysical data are interpreted to show "blind" horizon
- Over 2.5km strike length of horizon untested

1. Mineralized zones boundaries reflect a Zinc-equivalent formula ($Zn\% + 4.75 \cdot Cu\% + 0.45 \cdot Pb\% + 0.06 \text{ Ag gpt} + 3.11 \text{ Au gpt}$) from historic assay results. The formula used a composite average of metal prices 2010-2013.

2. Intervals of assay results shown are drilling widths. Holes are typically orthogonal to structural dip so intervals reflect 70-100% of true widths.

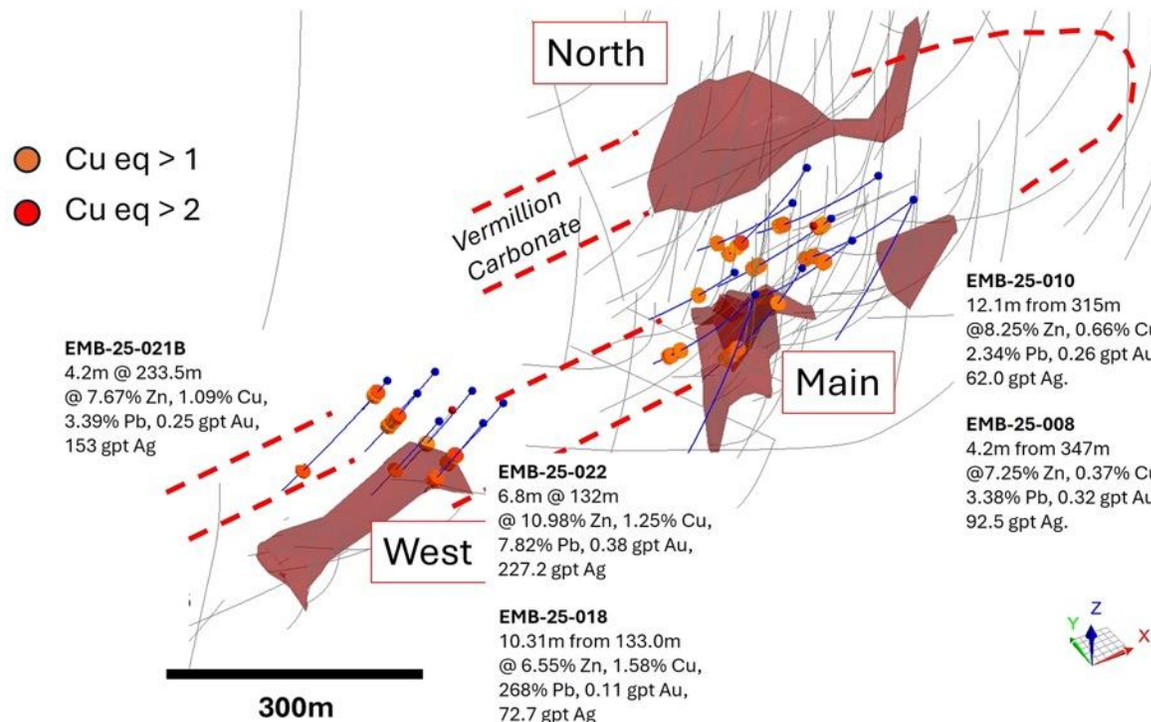
3. Historic assay results from 2011 to 2013 have been reviewed by an independent Qualified Person as defined by Canadian NI43-101 Standards and deemed acceptable for Quality Assurance and Quality Control for sampling practices, reproducibility and laboratory assay data. Results from the 2011 to 2013 exploration program are deemed sufficient for data QAQC prior to this period.

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Balfour Zone 2025 Drill Program

Balfour Mineralized Zones – 2025 Drill Results



1. Mineralized zones boundaries reflect a Zinc-equivalent formula ($Zn\% + 4.75 \cdot Cu\% + 0.45 \cdot Pb\% + 0.06 \text{ Ag gpt} + 3.11 \text{ Au gpt}$) from historic assay results. The formula used a composite average of metal prices 2010-2013.
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Please see Disclaimer for notes and forward-looking statements and Appendix for full drill results

BALFOUR ZONE

Primary Target of Phase 1 Drilling Program

- Identified high priority target area but not reported in the historic Glencore resource providing significant upside
- Multiple zones (West / Main / East / North) – all open for expansion

Initial drilling has realized numerous successes:

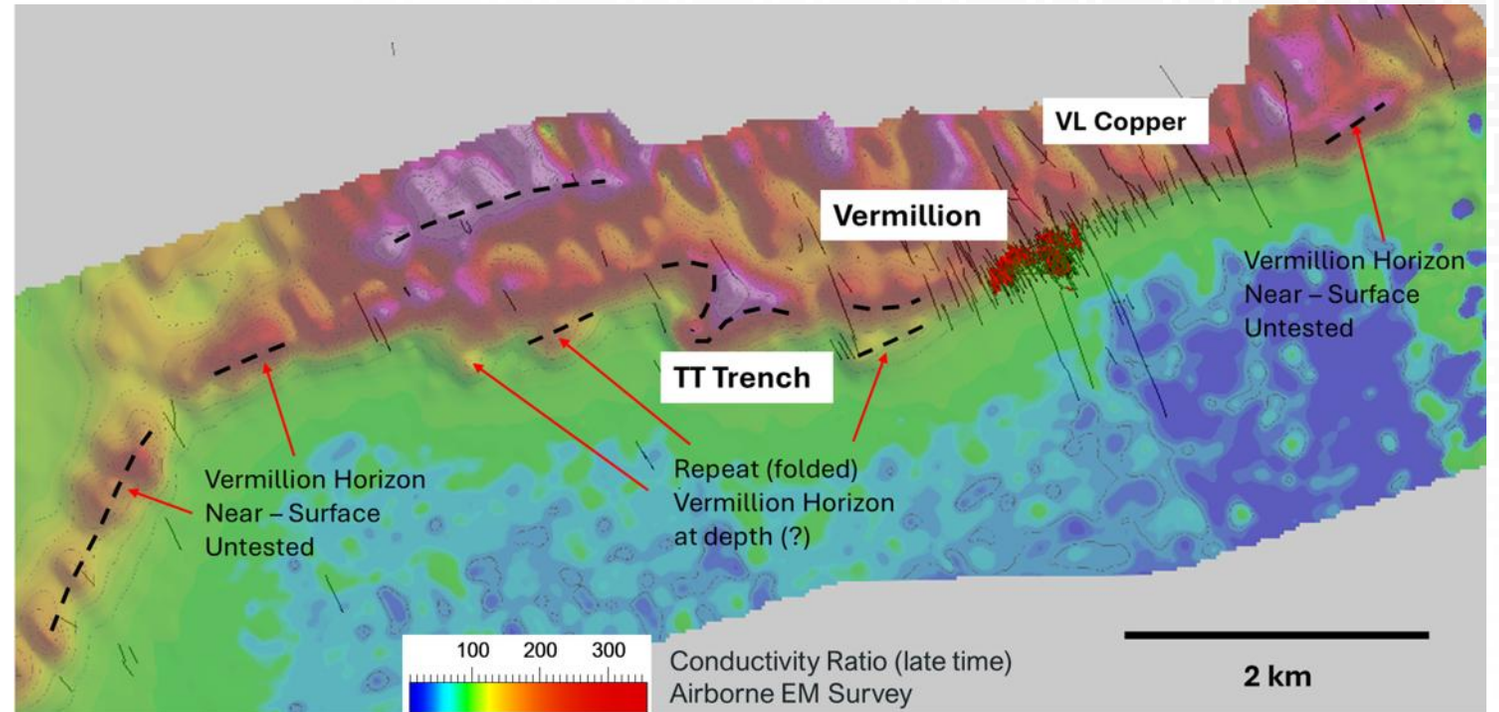
- Established continuity and expansion of the Main Zone along strike to east and up dip
- Expansion of West Zone toward east and downdip
- Discovered high-grade mineralization in a parallel target (EMB-25-021B)



Vermilion Exploration

Small Footprint, Big Potential

- Mineralization identified away from Vermilion without follow-up
 - VL Copper (VL-063 - 20m from 120m @ 2.1% Cu, 1.61% Zn)
 - TT Trench – exposed Vermilion Horizon with Zn and Cu mineralization
- Airborne geophysics: extremely effective tool for base metal exploration. Vermilion Horizon and host rocks mapped by discrete conductivity, gravity and magnetic signatures
- Numerous anomalous zones have been identified at Vermilion; priority targets will be tested in 2026



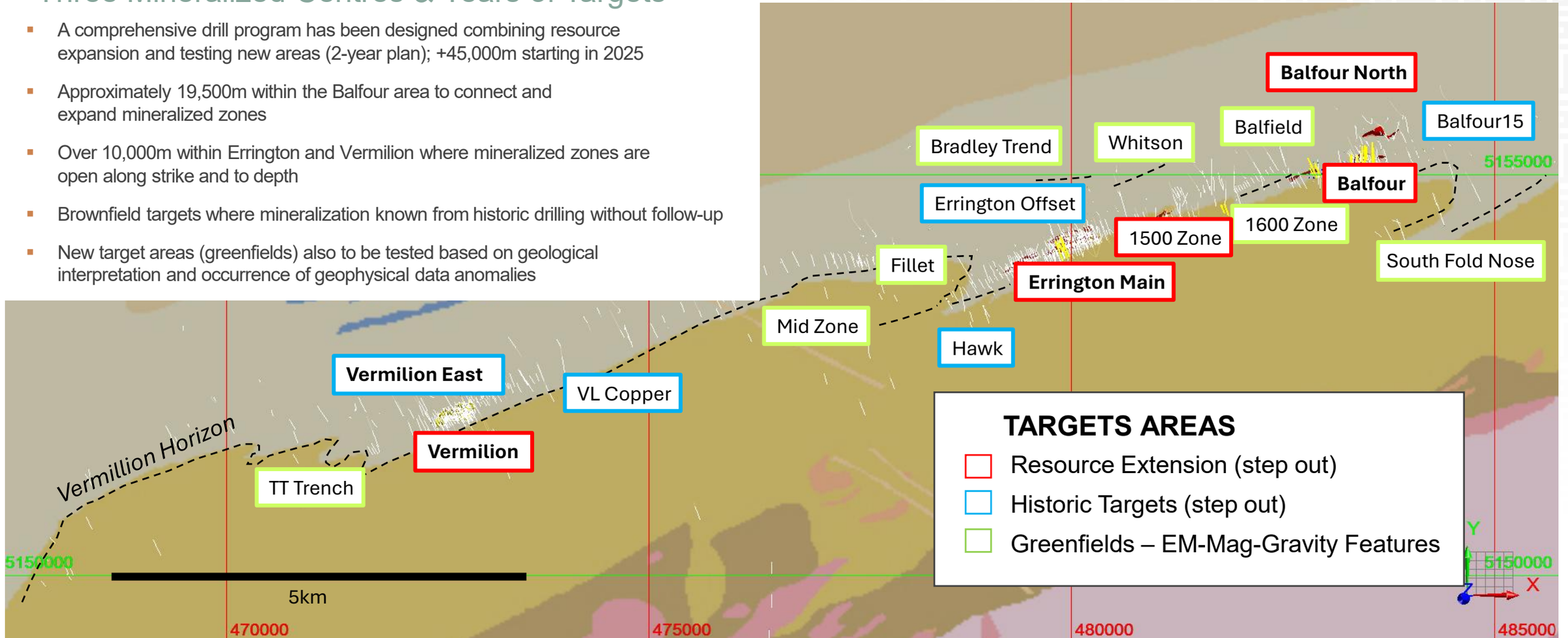
Please see Disclaimer for notes and forward-looking statements and Appendix for full drill results



Property Wide Exploration

Three Mineralized Centres & Years of Targets

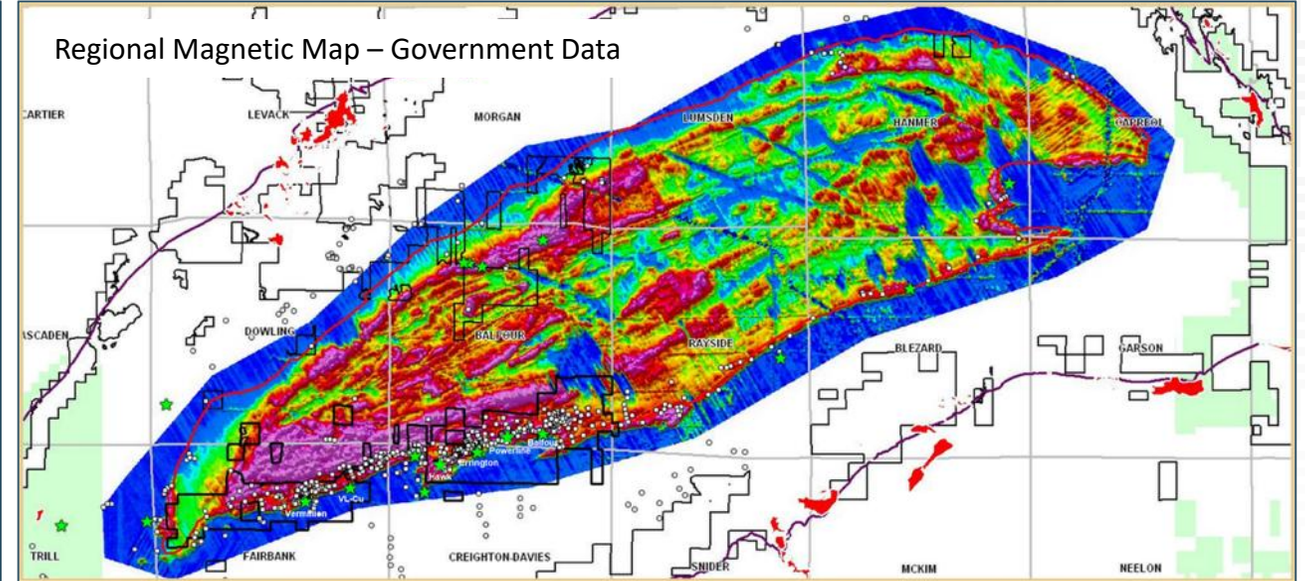
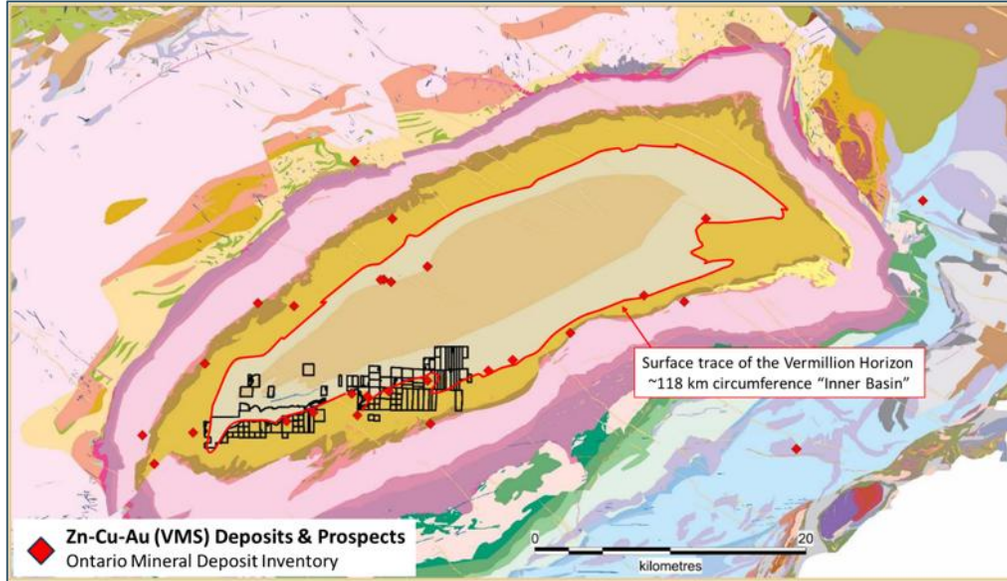
- A comprehensive drill program has been designed combining resource expansion and testing new areas (2-year plan); +45,000m starting in 2025
- Approximately 19,500m within the Balfour area to connect and expand mineralized zones
- Over 10,000m within Errington and Vermilion where mineralized zones are open along strike and to depth
- Brownfield targets where mineralization known from historic drilling without follow-up
- New target areas (greenfields) also to be tested based on geological interpretation and occurrence of geophysical data anomalies



Please see Disclaimer for notes and forward-looking statements



Basin-Wide Opportunity



- Sudbury Ni-Cu-PGE occur along the margin of a preserved impact crater
- Volcanic and sedimentary rocks infill the central basin - VMS deposits form along the contact - The “Inner Basin”
- Contact strike extent has a circumference of ~118 km from surface to an estimated depth of ~4,500 ft (1,500 m)
- Errington, Vermilion and Balfour have only been drilled to depths of ~300m
- Only limited drilling along contact outside of Errington, Vermilion and Balfour
- Known surface prospects demonstrate high potential for other Cu-Zn-Pb-Au-Ag mineralized zones
- Geophysical surveys have identified numerous areas with high mineral potential that remain untested

Please see Disclaimer for notes and forward-looking statements



Go Forward Plan

In 2026 We Will Achieve



Resource Development

+40,000 metre drill program focused on resource development plus testing high priority target areas



File Technical Report

File NI 43-101 technical report of historic work for listing



Initial MRE

Complete initial MRE following the current drill campaign



Secure Key Members

Secure key members of management team & board



Advance Metallurgy

Advance metallurgical test work to gain an early understanding of processing and recoveries



Environmental Work

Commence baseline environmental work

Please see Disclaimer for notes and forward-looking statements



Final Takeaways

Metal-rich VMS Deposits

Precious metal-rich VMS deposits with attractive upside

World-class Mining Jurisdiction

World-class mining jurisdiction – road access – skilled workforce

Proven Team

Proven management team

Deep Value

New company providing deep value vs peer group

Strong Partnerships

Partnership with Glencore and other supportive shareholders



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ERRINGTON METALS

APPENDIX



Appendix – Historic Drill Results

Hole-ID	Easting	Northing	Elevation	Depth_m	Projection	Dip_deg	Azimuth_deg
5-252	479712.1	5153953	133.43	149.96	NAD83Z17	80	343.5
6-049	472414.8	5151899	93.29	37.8	NAD83Z17	-50	151
7-050	473044.5	5152210	48.15	110.34	NAD83Z17	-80	148
VL-063	473560.9	5152363	256	379.79	NAD83Z17	-50	330
BA13-05	480536.9	5154534	263	402.01	NAD83Z17	-87	340
ERR-13-200B	481324.2	5154337	280.99	554.01	NAD83Z17	-71.6	347.6
ERR-13-202	481402.8	5154412	279.21	500.71	NAD83Z17	-65.3	344.7
ERR-13-212	480220.2	5154415	263.1	342.01	NAD83Z17	-88.8	277.4

HOLE-ID	FROM_m	TO_m	Au_GPT	Ag_GPT	Cu_PCT	Pb_PCT	Zn_PCT
BA13-05	175.2	176.6	6.7	0.238	1.78	3.89	
ERR-13-200B	471.5	472.5	0.151	77.8	1.07	2.03	0.18
ERR-13-200B	472.5	473.1	0.246	207	0.548	11.9	7.44
ERR-13-200B	473.1	473.9	0.357	207	2.94	3.98	5.15
ERR-13-200B	473.9	475	0.454	45.2	0.213	0.712	1.98
ERR-13-200B	475	475.7	0.289	39.7	0.261	1.12	3.44
ERR-13-200B	475.7	476.6	0.174	20.3	0.208	0.428	1.36
ERR-13-200B	476.6	477.1	0.084	7.2	0.045	0.157	0.437
ERR-13-200B	477.1	477.6	0.711	56.2	0.08	1.6	6.87
ERR-13-200B	477.6	477.9	0.568	30.6	0.319	0.539	1.49
ERR-13-200B	477.9	478.3	1.2	47	0.289	0.873	4.7
ERR-13-200B	478.3	479	1.15	57.5	0.509	0.936	3.13
ERR-13-200B	479	479.9	0.41	3.9	0.156	0.39	1.44
ERR-13-200B	479.9	480.3	0.57	151	0.091	6.09	17.5
ERR-13-200B	480.3	481	0.307	33.6	0.077	1.13	3.57
ERR-13-200B	481	481.6	0.355	33.9	0.075	1.1	6.26
ERR-13-200B	481.6	482.1	0.587	33.6	0.452	0.506	4.65
ERR-13-202	452.4	453	0.496	111	2.89	2.2	4.25
ERR-13-202	453	453.4	0.733	216	4.94	4.25	5.82
ERR-13-202	453.4	453.9	1.28	214	1.93	4.38	21.4
ERR-13-202	453.9	454.2	0.378	143	2.34	1.57	0.881
ERR-13-202	454.2	454.7	0.573	197	6.19	2.23	0.855
ERR-13-202	454.7	455.2	0.441	159	2.65	1.22	0.481
ERR-13-212	239.2	240	1.71	143	0.129	0.298	1.45
ERR-13-212	240	241	3.06	191	0.207	0.552	9.58
ERR-13-212	241	241.7	1.88	105	0.206	0.585	7.05
ERR-13-212	241.7	242.7	1.04	33.6	0.027	0.165	1.14
ERR-13-212	242.7	244	0.14	32.3	0.01	0.247	0.511
ERR-13-212	244	245.5	1.02	34.6	0.032	0.187	1.27

HOLE-ID	FROM_m	TO_m	Au_GPT	Ag_GPT	Cu_PCT	Pb_PCT	Zn_PCT
6-049	14.33	14.84	0.05	10.63	1.27	0.1	0.36
6-049	14.84	16.76	0.05	2.4	0.45	0	0
6-049	16.76	18.29	0.51	22.63	3.49	0.1	0.01
6-049	18.29	19.81	1.03	40.46	1.75	0.1	4.2
6-049	19.81	22.13	1.2	25.37	0.34	0.58	4.97
6-049	22.13	23.13	0.05	4.8	0.01	0.12	0.78
6-049	25.66	26.73	0.51	28.11	0.03	4.65	10.72
7-050	7.44	9.14	0.51	49.36	0.26	1.05	4.91
7-050	9.14	10.52	0.51	46.28	0.47	1.31	11.32
7-050	10.52	12.5	0.17	6.17	0.08	0.01	0.01
7-050	12.5	14.02	1.03	45.59	0.01	0.01	0.16
7-050	14.02	15.54	1.71	41.48	0.42	0.46	5.12
7-050	15.54	17.07	1.03	28.8	0.52	0.66	4.55
7-050	17.07	18.59	0.86	20.91	0.34	0.66	3.98
7-050	18.59	20.12	0.51	18.17	0.05	0.14	0.21
7-050	20.12	21.64	1.71	32.57	0.1	0.23	3.88
7-050	21.64	23.16	1.37	33.25	0.08	0.83	2.69
7-050	23.16	24.69	0.34	9.6	0.16	0.01	0.1
7-050	24.69	25.91	0.17	16.11	0.74	0.12	1.18
7-050	25.91	28.56	0.17	16.11	0.74	0.01	0.28
7-050	28.56	31.21	5.14	41.14	0.29	0.2	1.03
7-050	31.21	33.83	8.57	79.87	0.01	0.61	0.67
7-079	138.81	140.21	0.69	45.26	0.05	1.18	7.12
7-079	140.21	140.73	0.34	17.49	0.02	0.09	1.04
7-079	140.73	142.13	0.69	24.69	0.14	0.44	1.66
7-079	142.13	142.68	0.69	64.46	0.6	1.03	3.48
7-079	142.68	144.51	0.17	6.17	0.01	0.01	0.01
7-079	144.51	146.91	2.06	24.69	0.46	0	0.88
7-079	146.91	147.52	1.2	39.43	0.19	1.96	7.44
7-079	147.52	147.86	0.69	15.77	0.01	0.1	0.31
7-079	147.86	149.72	1.03	72.34	0.15	2.01	6.19
7-079	149.72	150.36	0.69	76.11	0.01	2.11	4.37
7-079	150.36	151.06	1.03	164.23	0.47	4.42	9.93
5-251	131.52	132.89	0.86	69.6	0.45	1.08	2.87
5-251	132.89	134.42	1.03	92.92	0.44	1.89	6.56
5-251	134.42	135.94	0.86	27.09	0.11	0.58	1.88
5-251	135.94	137.16	1.03	52.8	0.18	1.63	4.44
VL-063	120	125	0.02	1.02	2.58	0.11	0.91
VL-063	125	130	0.02	1.06	3.61	0.33	2.44
VL-063	130	135	0.02	1.04	2.45	0.16	4.35
VL-063	135	140	0.025	1.35	1.93	0.14	1.14

ASSAY VALUES

All historic assay results reported have been verified by an Independent Qualified Person, as defined by NI43-101. Assay certificates for data from pre-2011 were not retained, but sufficient spacing and location of drillholes from post 2011 demonstrate adequate reproducibility and confidence level of assay values. All intervals shown reflect downhole depth from collar locations. Locations of drill holes post 2011 have been validated by differential GPS instruments to within 20cm at surface. Locations of drill holes pre-2011 are derived from maps rectified by surface locations surveyed by differential GPS instruments. Locations of post-2011 drill holes on average less than 2m uncertainty.



Appendix – Balfour Drill Results

Hole-ID	Easting	Northing	Elevation	Depth_m	Projection	Dip_Deg	Azimuth_deg
EMB-25-008	483560	5155060	267	393	NAD83Z17	-50	360
EMB-25-010	483547	5155122	267	399	NAD83Z17	-50.48	0.7
EMB-25-018	482889	5154959	263	174	NAD83Z17	-59.91	335.61
EMB-25-021-B	482831	5155090	263	294	NAD83Z17	-60.15	334.61
EMB-25-022	482930	5154980	263	189	NAD83Z17	-60.14	335.3

Hole number	From_m	To_m	Cu_PCT	Zn_PCT	Pb_PCT	Au_GPT	Ag_GPT
EMB-25-008	346.56	347.41	0.62	12.7	5.9	169	100
EMB-25-008	347.41	348.36	0.787	15.05	8.07	206	100
EMB-25-008	348.36	349.52	0.203	4	1.05	34.3	34.3
EMB-25-008	349.52	350.73	0.0421	0.424	0.1635	5.3	5.3
EMB-25-010	315.12	316.09	0.616	8.21	4.46	0.458	93.1
EMB-25-010	316.09	317.14	4.83	17.35	8.2	0.455	290
EMB-25-010	317.14	318	0.353	12.8	5.32	0.268	106
EMB-25-010	318	319.02	0.233	15.2	5.5	0.653	113
EMB-25-010	319.02	320.09	0.136	2.28	1.29	0.934	33.2
EMB-25-010	320.09	321.12	0.0851	2.19	1.555	0.041	19.9
EMB-25-010	321.12	322.08	0.388	3.05	1.075	0.106	30.8
EMB-25-010	322.08	323.04	0.381	4.97	0.9	0.059	27.6
EMB-25-010	323.04	324	0.296	1.31	0.033	0.015	11.9
EMB-25-010	324	325.03	0.0835	0.1575	0.0278	0.007	3.8
EMB-25-010	325.03	326.12	0.1135	1.435	0.0819	0.024	6.2
EMB-25-010	326.12	327.19	0.263	0.623	0.0675	0.024	11.8
EMB-25-018	133.04	134.15	0.914	5.28	3.42	0.158	80.2
EMB-25-018	134.15	135.24	2.21	4.79	1.95	0.132	68.7
EMB-25-018	135.24	136.28	0.863	10.05	4.89	0.075	118
EMB-25-018	136.28	137.37	0.183	2.05	0.727	0.042	17.5
EMB-25-018	137.37	138.54	1.605	6.58	2.46	0.101	74.8
EMB-25-018	138.54	139.82	2.65	9.6	3.17	0.188	112
EMB-25-018	139.82	141	0.934	4.01	1.795	0.068	40.7
EMB-25-018	141	142.2	2.63	8.59	2.35	0.143	79
EMB-25-018	142.2	143.35	1.955	7.6	2.88	0.097	60.9
EMB-25-018	143.35	144.41	1.045	1.465	0.417	0.032	15.5
EMB-25-018	144.41	145.52	0.418	1.02	0.258	0.029	6.4
EMB-25-021-B	233.52	234.61	1.05	11.3	3.96	0.162	172
EMB-25-021-B	234.61	235.58	0.757	4.66	2.7	0.249	122
EMB-25-021-B	235.58	236.62	2.46	10.9	5.51	0.479	271
EMB-25-021-B	236.62	237.69	0.1035	3.56	1.36	0.133	47.2
EMB-25-022	132.47	133.46	1.5	2.09	3	0.146	96
EMB-25-022	133.46	134.45	0.834	12.1	6.7	0.52	289
EMB-25-022	134.45	135.55	1.375	18.35	10.05	0.587	270
EMB-25-022	135.55	136.56	1.78	7.78	14.55	0.412	293
EMB-25-022	136.56	137.53	0.574	13.8	7.09	0.333	204
EMB-25-022	137.53	138.47	2.07	13.45	6.99	0.357	280
EMB-25-022	138.47	139.24	0.471	8.05	6.22	0.248	134

2025 ASSAY VALUES

Samples are collected using typical industry standards. Analytical methods used are four-acid digestion followed by ICP-MS and ICP-AES finish. Over-range limit for Zn, Cu, Pb, and S is 10,000ppm so, followed by an additional ICP-MS finish. Silver over-range limit is 100ppm and also followed by additional ICP-MS finish. Gold is measured by fire assay of 30g nominal sample weight. Assay lab results have been validated via Certified Reference Standards, blanks and duplicates. All intervals shown are drill intervals and represent 75-100% of true width. Assay results have been validated by Frank Santaguida, Vice President Exploration who is a full-time employee of Errington Metals Inc and a Qualified Person as defined by NI43-101.