

TSX-V:GWM OTCQB:GAYMF

CORPORATE PRESENTATION June 2025



TSX-V: GWM

Forward-looking Statement



This presentation includes certain "forward looking statements" which are not comprised of historical facts. Forward-looking statements include estimates and statements that describe the Company's future plans, objectives or goals, including words to the effect that the Company or management expects a stated condition or result to occur. Forward-looking statements may be identified by such terms as "believes", "anticipates", "expects", "estimates", "could", "would", "will", or "plan". Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties. Although these statements are based on information could cause actual results will meet management's expectations. Risks, uncertainties and other factors involved with forward-looking information could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this presentation includes, but is not limited to, the Company's objectives, goals or future plans, statements, exploration results, potential mineralization, the estimation of mineral resources, exploration and mine development plans, timing of the commencement of operations and estimates of market conditions. Factors that could cause actual results to differ materially from such forward looking information include, but are not limited to failure to identify mineral resources, failure to convert estimated mineral resources to reserves, the inability to complete a feasibility study which recommends a production decision, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, political risks, inability to fulfill the duty to accommodate First Nations and other indigenous peoples, uncertainties relating to the availability and costs of financing needed in the future, changes in

Jesse Fisher, P.Geo., Project Manager, is a Qualified Person as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects and has reviewed and approved the disclosure of a technical or scientific nature contained in this presentation. In compliance with National Instrument 43-101, Kamil Khobzi, P. Eng., is the Qualified Person who supervised the preparation of the scientific and technical disclosure on behalf of Galway Metals Inc. for the Estrades project and is independent of Galway.

SPECIAL NOTE REGARDING ADJACENT PROPERTY INFORMATION

The Company cautions that information in these Slides contains information regarding adjacent properties, which has been derived from public sources, generally company websites, and has not been verified by the Company's Qualified Person (as that term is used in National Instrument 43-101 – Standards of Disclosure for Mineral Projects). The information contained in these Slides relating to adjacent properties does not include any information regarding mineralization on the projects of, or properties of, the Company, and no assurance can be given by the Company that any discovery of comparable mineralization will be made on any of the projects or properties of the Company.

NOTICE TO CANADIAN RESIDENTS

These Slides are not, and under no circumstances are to be construed as, an advertisement or a public offering of the securities referred to herein. These Slides are not an offer to sell these securities and is not a solicitation of offers to purchase these securities where the offer or sale is not permitted. No securities commission or similar authority in Canada has reviewed or in any way passed on the merits of the securities described herein and any representation to the contrary is an offence. No person has been authorized to give any information or to make any representation other than as provided for herein.

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These Slides are not, and under no circumstances are to be construed as, an advertisement or a public offering of the securities referred to herein. The securities of the Company have not been registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any state securities laws and may not be offered or sold within the United States or to U.S. Persons unless registered under the U.S. Securities Act and applicable state securities laws or an exemption from such registration is available. These Slides are not an offer to sell these securities and is not a solicitation of offers to purchase these securities where the offer or sale is not permitted. No securities commission or similar authority in United States has reviewed or in any way passed on the merits of the securities described herein and any representation to the contrary is an offence. No person has been authorized to give any information or to make any representation other than as provided for herein. U.S. investors are advised that the terms "inferred" and "indicated" resources are recognized and required by Canadian regulations, however the U.S. SEC does not recognize the terms. U.S. investors are cautioned not to assume that any part or all of mineral deposits in these categories would ever be converted to reserves.

CURRENCY: All monetary amounts herein refer to Canadian dollars unless otherwise specified.





High-grade: Indicated Resources of 0.9 Moz gold at 2.3 g/t & Inferred Resources of 1.33 Moz gold at 2.6 g/t



District-scale Potential: Mult-million-ounce potential with ~65 km prospective gold corridor



Tier 1 Jurisdiction: Clarence Stream is situated in the mining friendly province of New Brunswick, Canada



First Mover: Galway accumulated a 64,590-hectare (159,605-acre) land position & established key relationships in New Brunswick



Experienced Team with High Ownership: Experienced team supported by highly-engaged advisors; Management, insiders & family ~20% ownership



Outstanding Infrastructure: Roads, rail, power, tidal water ports, airports, towns, labour & an adjacent mill & permitted tailings facility (not owned)



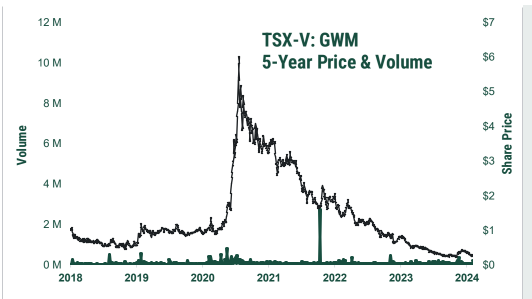
Additional Value: 100%-ownership in Estrades project - former producing high-grade, gold-rich polymetallic VMS mine in the northern Abitibi of western Quebec

Capital Structure



Cash (06/16/25)	\$8.2 M
Debt	\$0.0
Market Cap ¹	\$47 M
Shares O/S	106.9 M
Options	4.9 M
Warrants	10 M
52-week (H-L)	\$0.81 - \$0.225
Management/Insiders/Family	20%





Top Shareholders

Including:

Extract Exploration Fund LP	Robert Hinchcliffe (GWM CEO)
Van Eck	Canada Life
Caisse de dépôt (CDPQ)	Mackenzie Investments
Schroders	Multiparter ISCAV

MANAGEMENT

Robert Hinchcliffe, President & CEO

Jesse Fisher, Project Manager

Robert Richard, Head of Exploration

Louise Steward, Regulatory Affairs

BOARD OF DIRECTORS

Robert Hinchcliffe

Peter Gula

Andreas Curkovic

Rob Suttie

Mike Kazickas

Jean-Charles Lemardeley

TECHNICAL ADVISORS

Phil Walford, P.Geo

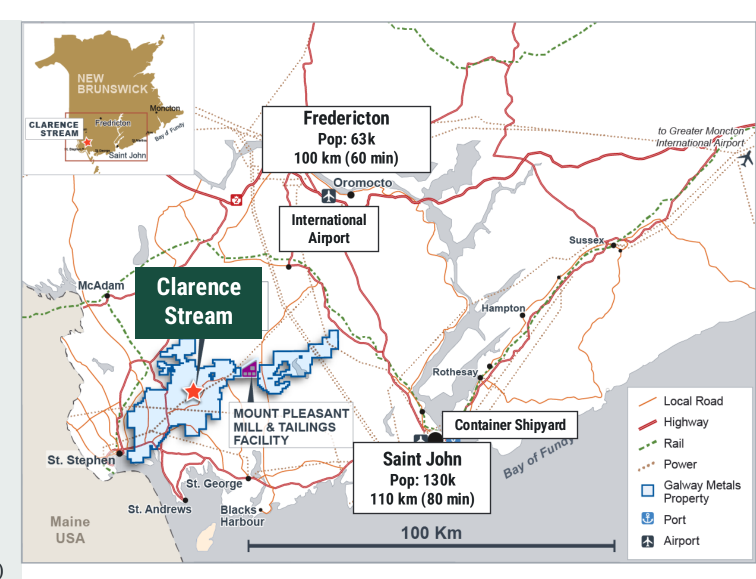
Allan Moran, CPG

ANALYST COVERAGE

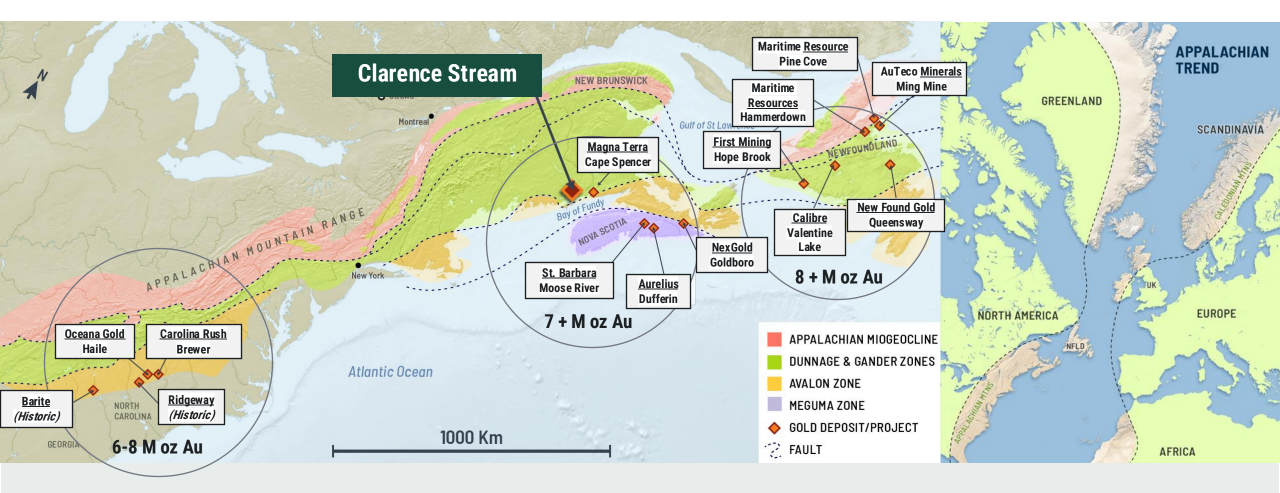
JTVIR: John Tumazos



- MINING FRIENDLY GOVERNMENT
- Competitive royalties & tax rates
- Timely drill permits
- Low-cost drilling
- Low-cost operating expenses
- EXCELLENT INFRASTRUCTURE
- Paved roads throughout property (Provincial highways & secondary routes)
- Rail (within 100 km of project)
- Electric grid power (4th cheapest electricity in Canada)
- Tidal deep-water port (within 110 km of project)
- 2 airports, one of which is international (within 110 km of project)
- Topography is generally flat lying with rolling hills and relatively little overburden
- SKILLED WORKFORCE
- 2 cities within 110 km (with combined population of ~130 km)







- Major gold deposits in the Appalachian's are closely related to deep-seated faults intimately associated with major geological terrain boundaries – analogous to the Victoria Gold Belt in Australia
- Galway's Clarence Stream, New Found Gold's Queensway in Newfoundland, & Agnico Eagle's Fosterville in Victoria, Australia share similar ages, structural features, lithology & mineralogy

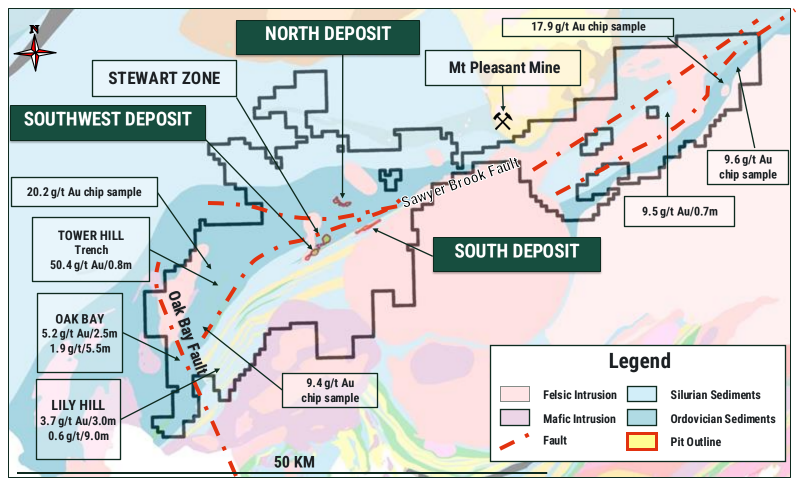
Flagship Project Clarence Stream Project New Brunswick Geological Features Led to All Dissoverting



CURRENT RESOURCE COVERS LESS THAN 7% OF GALWAY'S HIGHLY PROSPECTIVE LAND POSITION

- 3 high-grade gold deposits discovered to date
 - Southwest Deposit
 - South Deposit
 - North Deposit
- All Deposits open for expansion in all directions
- Strong potential for discoveries between resource pits
- 3 additional discoveries in 2020-21
- 19 km trend between Oak Bay & South Zone to be followed up
- 12 high priority, drill-ready untested targets

District Scale Gold System

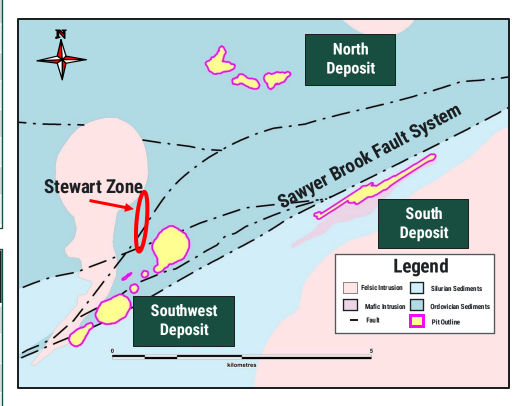


- Southwest Deposit consists of the Adrian Zone, George Murphy Zone,
- Richard Zone, and Jubilee Zone.



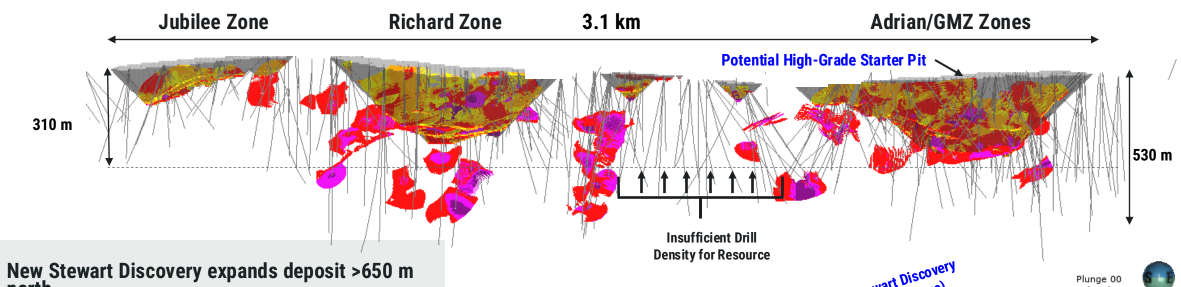
<u>Deposit</u>	Category	Tonnes	Grade g/t Au	Resource oz Au	
Southwest	Indicated	7,761	2.02	504,000	
	Inferred	11,722	2.31	869,000	
North	Indicated	1,171	2.28	86,000	
	Inferred	1,731	2.51	140,000	
South	Indicated	3,464	2.99	333,000	
	Inferred	2,511	4.03	325,000	
Total	Indicated	12,396	2.31	922,000	
	Inferred	15,964	2.60	1,334,000	

Mine Type	Category	Tonnes	Grade g/t Au	Resource oz Au	
Open Pits	Indicated	12,123	2.27	886,000	
	Inferred	11,796	1.93	731,000	
Underground	Indicated	274	4.10	36,000	
	Inferred	4,168	4.50	603,000	
Open Pits &	Indicated	12,396	2.31	922,000	
Underground	Inferred	15,963	2.60	1,334,000	

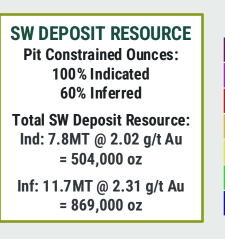








- north
- Open pit Resource extends from surface to 310 m
- Underground resource extends to 530 m
- Additional drilling may connect pits
- Underground blocks cutoff: 2.00 g/t Au
- Pit constrained blocks cutoff: 0.38 g/t



g/t Au

≥ 10

≥ 5

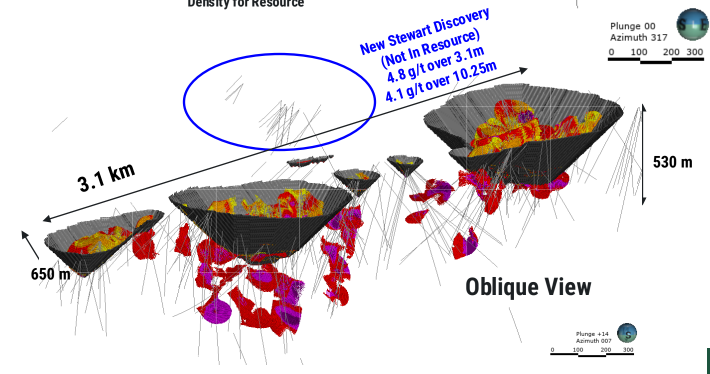
≥ 1

≥ 0.5

≥ 0.35

≥ 0.01

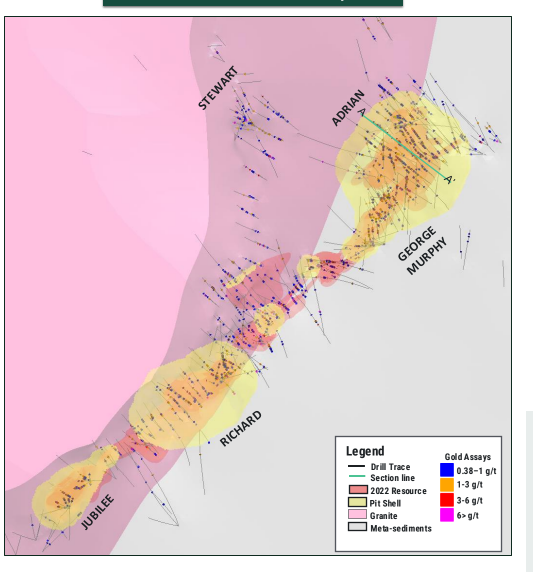
≥ 0.00



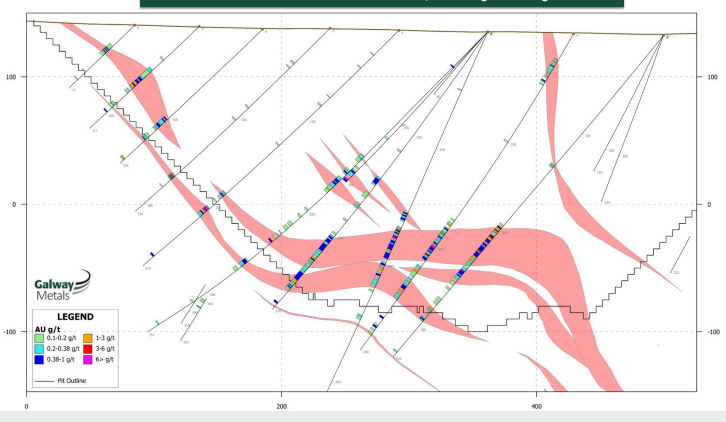
Southwest Deposit – Expansion



Plan view of the Southwest Deposit



Cross Section A-A' 25 Meter Width; Looking 045 Degrees



- Infill drilling to extend mineralization to surface at the SW Deposit.
- Deeper drilling to expand high-grade underground resource.
- Trenching to expose zones at surface.
- New Stewart Discovery (dips east) may connect with Southwest Deposit

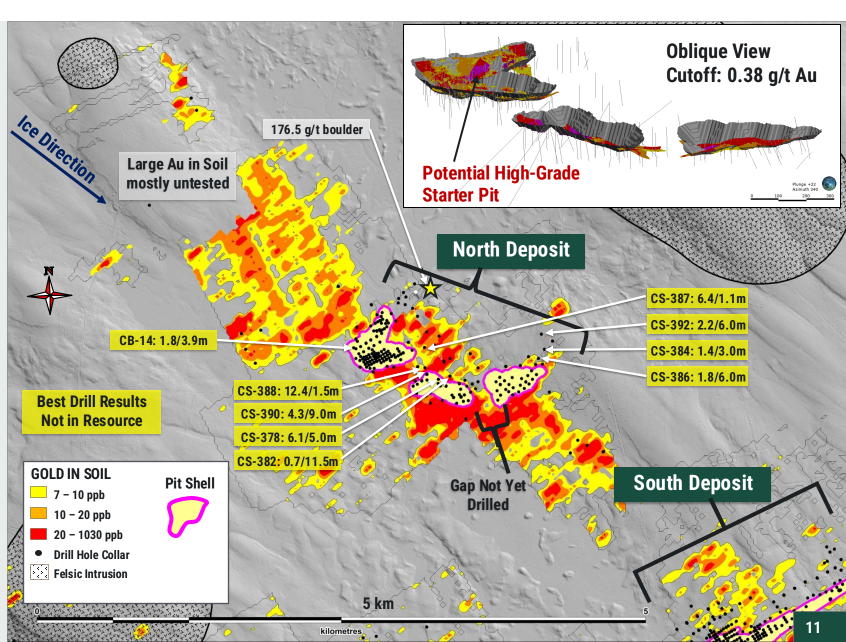


- Current North Pit Resource 100% pit constrained
- Veins are generally flat dipping
 - Pits shallow surface to 85 m
- Multiple soil anomalies near known deposits yet to be drill-tested
- Potential along strike, down dip & at depth for stacked veins

North Deposit Resources

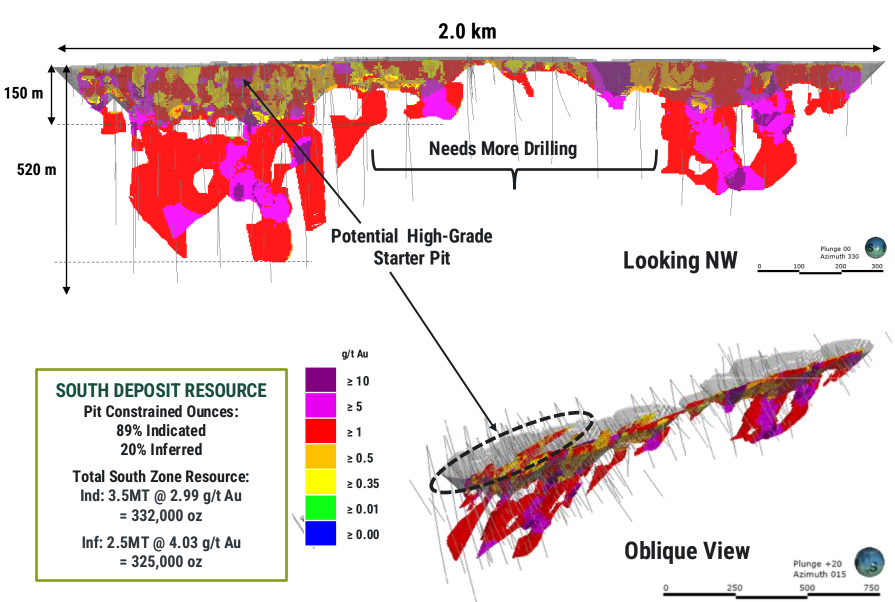
Indicated: 1.2MT @ 2.28 g/t Au = 86,000 oz

Inferred: 1.7MT @ 2.51 g/t Au = 140,000 oz



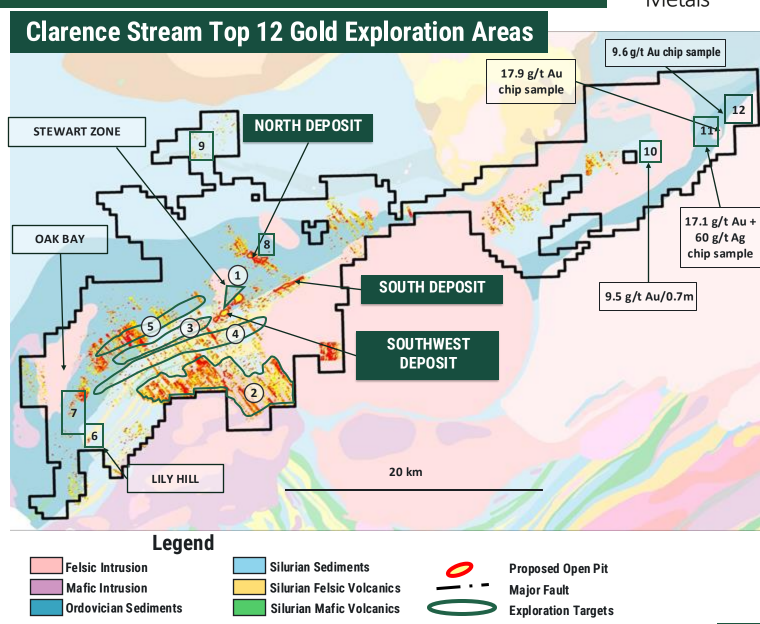


- Open along strike & at depth
 - Drilled to 520 m
- Open to expand high-grade gold shoots along the west plunge; zone dips steeply to the north
- Potential along strike & at depth for stacked veins
- Additional drilling-expanding the resource pit





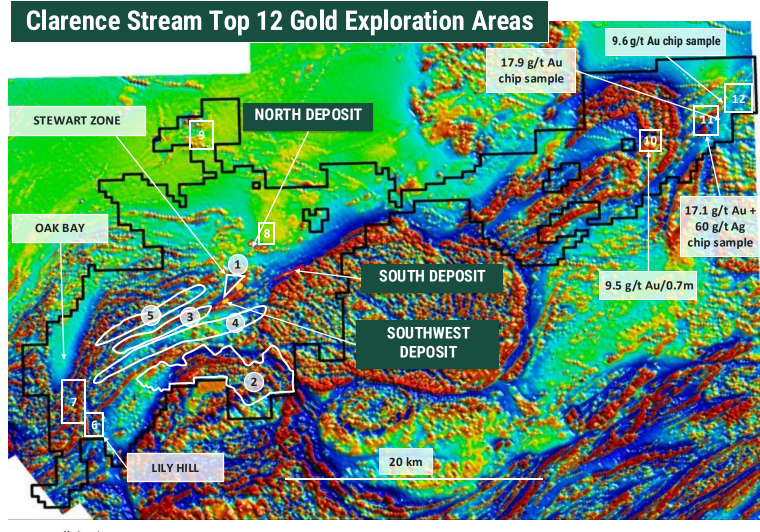
- All known deposits associated with intrusions, magnetic lows & soil anomalies
- Current resource covers less than 7% of total area of Galway's highly prospective land position
- 12 high priority, untested drill-ready targets based on:
 - Geochem anomalies
 - Linear magnetic lows
 - Prospecting/boulder samples
- New exploration targets have stronger anomalies than the resource area







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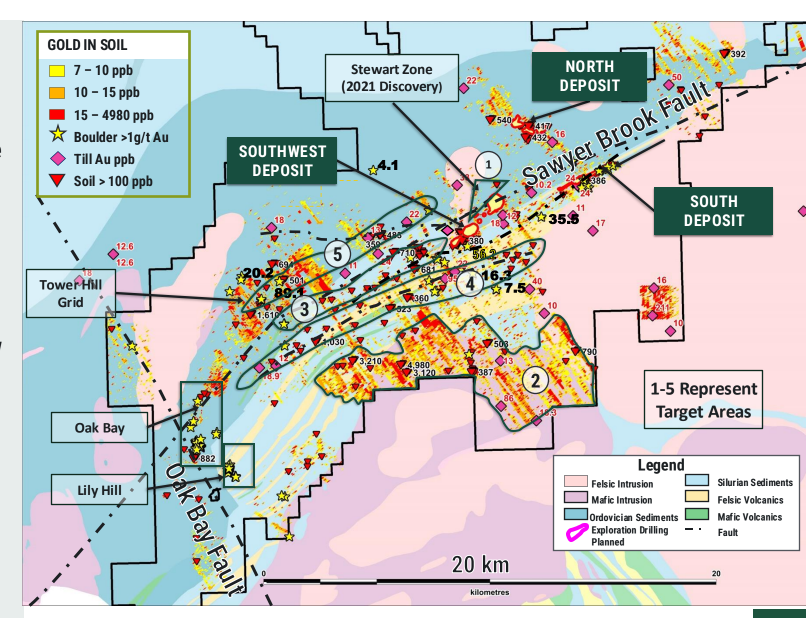




MAGNETIC SURVEY



- TARGET 1: The "Triangle" which includes the Stewart Zone east of the felsic intrusive that is related to the SW Deposit
- TARGET 2: Gabbro complex possible source of gabbro dykes that host mineralization
 - Highest soil anomalies on the property (4980, 3210, 3120 ppb)
 - Third highest till 86 ppb
- TARGET 3: 4-plus km long soil anomaly
 - Up to 681 ppb along strong magnetic low
- TARGET 4: 12-plus km long soil anomaly
 - Hosts 12 soils between 100 1030 ppb
 - Grab samples up to 16.3 g/t
- TARGET 5: 9-plus km linear magnetic low with 4 strong till anomalies & 1 km long soil anomaly





- ELEPHANT COUNTRY: 31 km strike length in the midst of a 10+ Moz gold trend: Casa Berardi (Hecla) to the west; Douay (Agnico/Maple) to the east
- Trucking distance to several mills in a well-established mining district in pro-mining province, Quebec
 PRECIOUS METALS + BASE METALS RICH

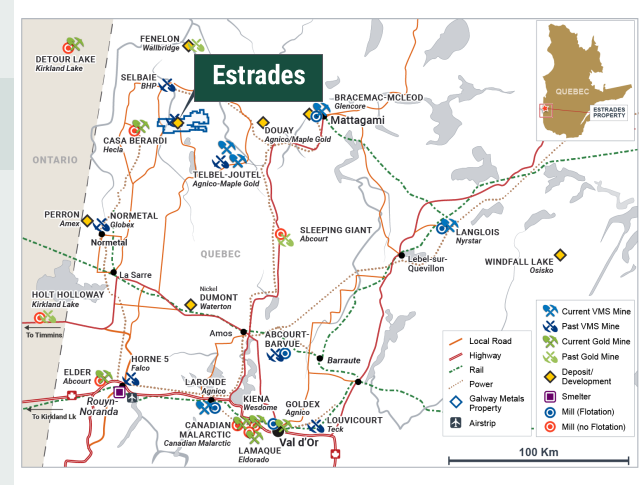
20,000 Hectares, 230,000 m of drilling – 3 Trends:

1 ESTRADES 2 NEWISKA 3 CASA BERARDI

- GOLD & ZINC: Primarily gold & zinc, but also contains significant copper & silver
- HIGH GRADES: Ore mined in early 1990's averaged: 6.4 g/t Au; 172.3 g/t Ag; 12.9% Zn; & 1.1% Cu
- METALLURGY: Strong historic recoveries; Matagami Mill: 93% Zn; 90% Cu; 86% Pb; 78% Au; & 63% Aq
- LARONDE: Similar geology to Agnico's flagship LaRonde Mine 160 km to the south

FORMER PRODUCING MINE

- Prior operator spent \$20 M on development
- Existing infrastructure, including ramp to 200 m &ventilation raise to 150 m





Category	Tonnes	Cu	Pb	Zn	Au	Ag
		(%)	(%)	(%)	(g/t)	(g/t)
Indicated	1,750,000	0.97	0.48	5.76	2.86	94.4
Indicated	2,680,000	0.86	0.28	4.75	1.81	77.4

Notes:

- 1. CIM (2014) definitions were followed for Mineral Resources.
- 2. Mineral Resources are estimated at long-term metal prices (US\$) as follows: Zn \$1.30/lb, Cu \$4.50/lb, Pb \$1.00/lb, Au \$2,000/oz, and Ag \$25.00/oz.
- 3. Mineral Resources are estimated using an average long-term foreign exchange rate of C\$1: US\$0.73.
- 4. A minimum mining width of approximately 1.5 m was used.
- 5. Mineral Resources are estimated at a Net Smelter Return (NSR) cut-off value of C\$150/tonne. NSR values were calculated based on metal prices, metallurgical recoveries, and typical off-site charges applicable to concentrates. The cut-off value corresponds to the projected operating cost for a conceptual operating scenario. There are no Mineral Reserves estimated at the Estrades Project. Mineral Resources that are not Mineral Reserves have not demonstrated economic viability.
- 6. Numbers may not sum due to rounding.



ESTRADES

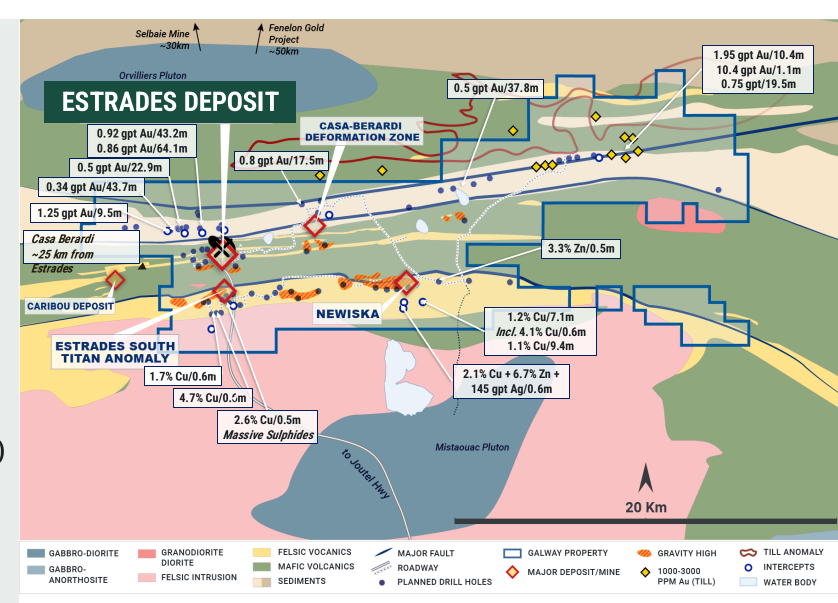
- Drilled high-grade shoots to expand resource
- Tested deep Titan IP & EM geophysical anomalies that extend too at least 2,000 m in search of source vents
- Collected metallurgical & ore sorting samples for testing

NEWISKA

- Winter 2022 program tested Titan IP/EM & gravity geophysical targets
- Gravity highs (orange) in rhyolite (yellow)
 - Rhyolite is typically gravity low (indicates potential presence of VMS)

CASA BERARDI

 Followed-up on extensive 1980s drill results where significant gold mineralization was discovered



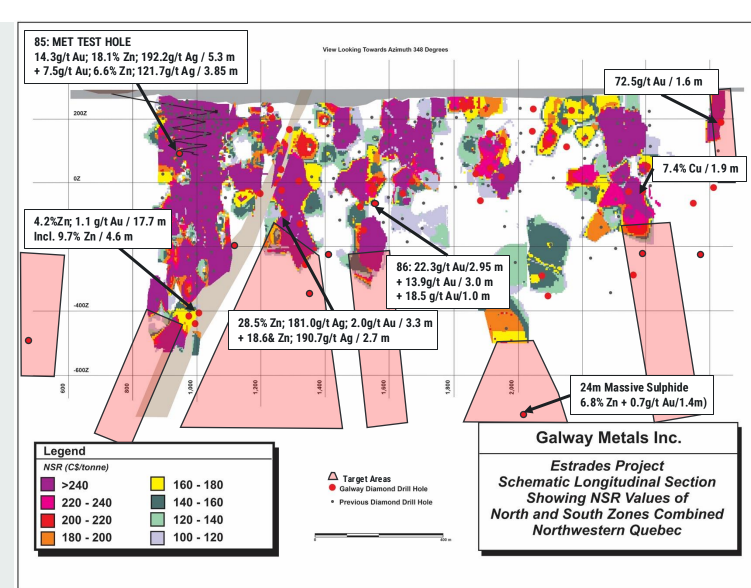
Key Target: High-grade Source Vent at Depth



- 1.6 km long resource
- Titan suggests 2 deep source vents: One each west & east

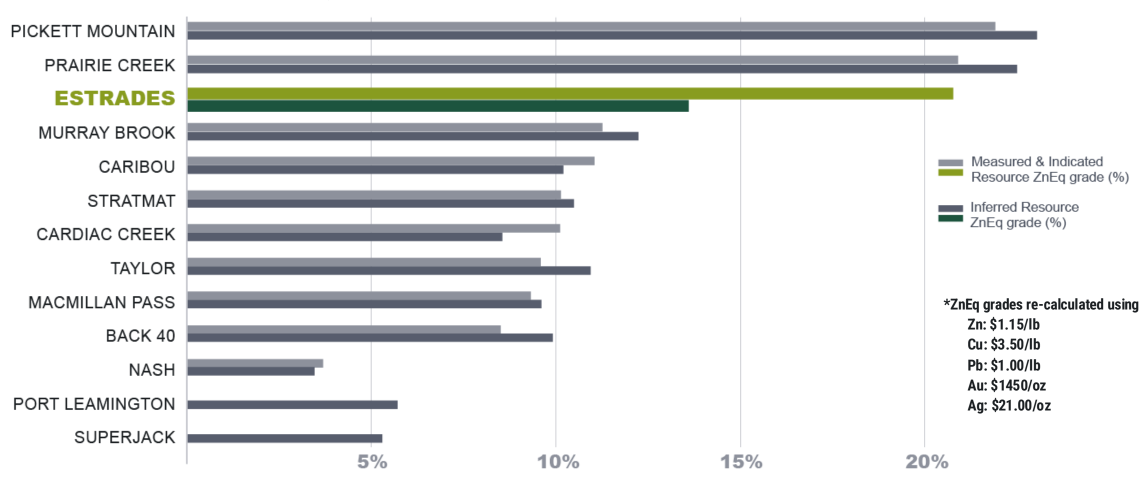
RECENT DRILL INTERSECT HIGHLIGHTS POSSIBLE PROXIMITY TO THICK RICH SOURCE VENT

- At 1 km vertical, 64A is deepest hole at Estrades & intersected 24 m of massive sulphide, mostly pyrite but included up to 11% zinc + 1 g/t gold
- Thickness in resource is ~1 M to 7 m
 - Increased thickness often near rich source vent
- Main orebody at Agnico-Eagle's flagship LaRonde mine begins at 800 m & exceeds 3 km
 - Kidd Creek also extends to 3 km
- Main orebody at Bracemac McLeod in Matagami had similar near-surface VMS mineralization
 - Flagship deposit is 1 km to 1.4 km deep
- Other targets east & west of Estrades, & along Newiska
 & Casa Berardi horizons





ESTRADES ZNEQ GRADE* VS OTHER NORTH AMERICAN ZINC-RICH PROJECTS



Upcoming Catalysts



CLARENCE STREAM

First Pass Metallurgical Test indicate AU recoveries up to 88% in Southwest Deposit. This Zone holds over 70% of the ounces at Clarence Stream

- 2 Drill Rigs currently drilling to make expand on current resource and improve future economics
 - First Drill Rig focused on adding high quality gold ounces at Southwest Deposit
 - Second Rig looking to add shallow gold ounces to the North Zone
 - Looking to add a third Rig in the Spring to target new discoveries
- Metallurgical Test Program Underway
 - Optimize 25 million antimony resource given export controls out of China and ensuing 300% price hike to current \$15 per pound
- Trenching program continuing in Southwest Deposit
- Working towards starting an updated MRE in early 2026

ESTRADES

• Commencing a scoping study (to follow up on the recent 31% rise in gold recoveries to 88%); Top Priority Update and complete work done on the project

Experienced Management Team



ROBERT HINCHCLIFFE - CEO, DIRECTOR & PRINCIPAL

More than 25 years working in the mining industry. He has been directly involved in capital raises and transactions in excess of \$600 million. Mr. Hinchcliffe founded Galway Resources in 2005 and raised over \$100 million and successfully negotiated the sale to AUX for \$340 million and established two new, well-capitalized, spinout companies. Earlier, he was CFO of Kirkland Lake Gold, wherein they raised over \$50 million to re-start the Kirkland Lake Gold Mine. He also worked for several years on Wall Street as a Mining Analyst for Prudential, SG Cowen, and Santander Investment. Prior to that, he spent four years working for Jordex Resources in Venezuela where he played a primary role in the identification and then development of a nickel deposit later sold for \$65 million to Anglo American.

JESSE FISHER, PROJECT MANAGER, CLARENCE STREAM

Prior to joining Galway, Jesse worked as a Mine Geologist for Trevali Mining Corp. at the Caribou Mine, Exploration Geologist with Osisko Metals Inc. in the Bathurst Mining Camp (BMC), North American Nickel at the Maniitsoq Nickel Project, and with Crone Geophysics in North Africa and Greenland. Jesse is a Professional Geologist (P.Geo) with APEGNB and obtained his Bachelor of Science at the University of New Brunswick.

ROBERT RICHARD, HEAD OF EXPLORATION, ATLANTIC CANADA

Rob has extensive mineral exploration and prospecting experience, which included working on diamond projects in northern Saskatchewan, gold and base metal deposits in New Brunswick and Ontario, uranium deposits in Nunavut, and IOGC deposits in Nova Scotia. The majority of Rob's career has focused on managing exploration projects in New Brunswick, including the Nash Creek and Nepisiquit base metal deposits in the Bathurst mining camp, the Sisson W-Mo deposit, Battery Hill manganese project, Bald Hill antimony and numerous gold deposits including Cape Spencer, Devils Pike, and Golden Ridge. Rob obtained his Bachelor of Science in Geology from the University of New Brunswick.

LOUISE STEWARD, REGULATORY AFFAIRS

Prior to joining Galway, Louise worked on the Sisson Mining project in New Brunswick as the Vice President of Regulatory Affairs, where her main responsibilities included environmental permitting and First Nations engagement for the project. During Louise's tenure with the Sisson Mining project, she successful obtained both the federal and provincial Impact Assessment / Environmental Impact Assessment approvals, an amendment to the Metal and Diamond Mining Effluent Regulations and Fisheries Authorization relating to compensation requirements for the Tailings Management Facility and operating mine site. Louise obtained a Bachelor of Science in Chemical Engineering from the University of New Brunswick.

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Board of Directors



ROBERT HINCHCLIFFE - CEO, DIRECTOR & PRINCIPAL

See previous slide.

PETER GULA - DIRECTOR

More that 35 years of mining industry experience, Mr. Gula's career included a 30-year tenure with Placer Dome Inc. (later Goldcorp Inc.), where he held several senior roles, and later he joined North American Palladium Ltd. as the Director of Mining, until the company was acquired by Impala Platinum Holdings Limited, at which time he was appointed the Director of Strategy and Business Planning, and later served as the Vice President Technical Services and Projects. Mr. Gula is currently consulting with Stantec, supporting major mining companies in the execution of a wide range of capital projects and studies. Mr. Gula received his Bachelor of Science, Mining Engineering degree from Laurentian University.

ANDREA CURKOVIC - DIRECTOR

Mr. Curkovic has spent twenty plus years in the capital markets in asset management, sales, and as a founder of Proconsul Capital, an investor relations and capital advisory firm where he has worked with more than two hundred public companies. Over the years, Mr. Curkovic has developed a unique network of investors across North America. He graduated from McMaster University and has passed all 3 parts of the CFA program.

Board of Directors



MIKE KAZICKAS, DIRECTOR

The vast majority of Mr. Michael Kazickas career was dedicated to building up a successful commodity trading business that he later successfully sold in 2013. This trading business was based out of New York and was focused on the trading of oil, precious and basic metals. Over the years, Mr. Kazickas built up an extensive network of institutional traders and bankers operating in different areas of the commodity trading arena. Mike initiated his career in the NYBOT futures and later switched the focus to oil and precious metals. Prior to starting his trading business, Mr. Kazickas started a truck rental business and a home decor manufacturing business as well. In recent years Mr. Kazickas business efforts have been focused on proprietary trading portfolio with a focus on value stocks and commodities.

Mr. Kazickas matriculated at the University of Southern California and has a Bachelors of Arts Degree in English Literature from Wesleyan University in Middletown, CT, and a Masters in Business Policy from Columbia University Graduate School of Business. Lastly, Mike is a board member of the Kazickas Family Foundation whose mission is to create a better world for current and future generations of Lithuanian Americans. Mike is also a board member of Academy of Holy, a Catholic High School located in New Jersey dedicated to the education of young women.

JEAN-CHARLES LEMARDELEY

Mr. Lemardeley has over 25 years of experience in financial markets, with a focus on equity and macro research both on the sell-side and buy-side. After starting his career as a market economist at Societe Generale in New York focusing on the US economy, he worked in equity sales focusing on the US energy and financial sectors before moving on to Latin American equity research.

Mr. Lemardeley currently leads the global Telecom, Media and Technology sector research effort at Glovista Investments LLC ("Glovista"). Prior to Glovista, he spent 14 years in the Global Equity Research department of JP Morgan in New York and London. Mr. Lemardeley was the Senior Analyst in the Emerging Markets Telecom, Media and Technology sector, focusing on the Latin American and EMEA region. His work has been recognized by Institutional Investor, Extel and Greenwich Associates surveys. He also has extensive experience in commercial real estate and farming. and acting as lead analyst in many equity raises, including many IPOs, in Latin America, Eastern Europe, the Middle East and Africa. Mr. Lemardeley holds an MBA from l'Ecole des Hautes Etudes Commerciales HEC, Paris, France, and is a Chartered Financial Analyst. Mr Lemardeley is a French national and is also fluent in English and Spanish.

Notes For The Mineral Resource Statements



NOTES FOR THE CLARENCE STREAM MINERAL RESOURCE STATEMENT FOR GOLD

- 1. CIM (2014) definitions were followed for Mineral Resources.
- 2. Mineral Resources are reported at cut-off grades of 0.38 g/t Au and 2.00 g/t Au for open pit and underground, respectively.
- 3. Mineral Resources are estimated using long-term gold price of US\$1,650/oz, a long term antimony price of US\$10,000/t and a US\$/C\$ exchange rate of 1.33.
- 4. A minimum mining width of 1.5m was used.
- 5. Bulk density is 2.83 t/m3 for North Zone mineralization, 2.90 t/m3 for South Zone mineralization, and 2.73 t/m3 for SW Deposit mineralization.
- 6. There are no Mineral Reserves at Clarence Stream.
- 7. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 8. Open pit Mineral Resources are reported within conceptual open pits.
- 9. Underground Mineral Resources are reported within three-dimensional shapes outlining volumes of continuous blocks which satisfy the cut-off grade and minimum width criteria.
- 10. Numbers may not add up due to rounding.

NOTES FOR THE ESTRADES MINERAL RESOURCE STATEMENT

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www.galwaymetalsinc.com

