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# One of Newfoundland's most advanced projects with untapped potential

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## **Forward-Looking Statements and Information**

This presentation by Gold Hunter Resources Inc. ("HUNT") contains statements and information concerning the company's future operations, strategies, financial results, and other developments. These are considered "forward-looking statements" and are made as of August 2023. The accuracy and completeness of the information is dependent on the knowledge and insights of HUNT's management and unverified third-party sources.

This presentation does not constitute legal, financial, tax or investment advice and should not be construed as a public or private offer to sell or solicit an offer to purchase securities in HUNT's capital stock. Readers should not place undue reliance on this information, and its use is at the user's own risk and without liability to HUNT.

Forward-looking statements involve inherent risks and uncertainties, many of which are beyond HUNT's control, that could cause actual results or performance to differ materially from those currently anticipated in these statements. These risks and uncertainties include, but are not limited to, those associated with the nature of HUNT's mineral properties; its history of losses; increased competition; uncertainties related to additional financing; the execution of exploration operations; changes in business strategies; environmental risks and remediation measures; and changes in laws and regulations.

While HUNT may elect to update forward-looking statements, it does not assume any obligation to do so unless required by law. Therefore, prospective investors should not place undue reliance on these forward-looking statements.

The scientific and technical information contained herein related to HUNT's projects has been reviewed and approved by Mr. Luke Van Der Meer, P.Geo., a 'Qualified Person' as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects.

The forward-looking statements contained in this presentation are expressly qualified in their entirety by this cautionary statement. We advise prospective investors to exercise caution and consider the risks and uncertainties associated with these statements when making investment decisions concerning HUNT.

## **Gold Hunter Resources - Investment Highlights**

#### **Historical Legacy:**

- Four past producing areas onsite.
- The area's rich mining history dating back to 1857.
- Tilt Cove Mine's Noteworthy Production: Beyond the more than 14 mines in the vicinity, Tilt Cove Mine has a commendable legacy, producing over 8.2 million pounds of high-grade copper and nearly 200,000oz of gold.

#### **Strategic Consolidation:**

- Captured expansive territory on the Baie Verte Peninsula.
- Adjacency to major infrastructure, like the Point Rousse
   Mill, Ming Mine, and the Nugget Pond Mill.

### The Trident + Attack

## Boots on the Ground

Expanded regions: multiple prospects, zones, and identified mineralized showings remain undrilled

### Shallow Resource Potential

Exploration focus on near-surface resource potential

## High-Grade Underground

Combining historical insights with modern exploration methods for key drill targets

### + Historical Tailings

Remediation opportunities with promising gold extraction potential

#### **Premier Jurisdiction:**

- Positioned within a vibrant mining district, with landmarks like the Ming Mine, which was producing at 400 metres depth in 2023 and still has a projected mine life of over 20 years.
- No Direct First Nations Implications: Located in a historically-founded mining district where the local community has multi-generational mining heritage. We maintain a clear commitment to openness and respectful collaborations.

#### Significant Upside Potential:

- Contact Zone Exploration: These zones are known hotspots for substantial mineral deposits.
- Modern Exploration: Utilizing cutting-edge techniques and lessons from successful neighbouring explorations to refine our approach.

#### **Operational Advantage:**

- Strong leadership with a history of successful mining projects.
- Commitment to environmental stewardship and local community engagement.

## **Management**

### Management has over 115 years of Combined Experience



Sean Kingsley
President, CEO & Director

**Experience:** 16 years focused on junior mining corporate development, strategy, and capital raising.

Education: Completed courses at TSX-V, IIROC, BCIT, and Simon Fraser University.

Roles: CEO of Gold Hunter, Director of Corporate Communications for Enduro Metals, President & CEO of Mango Research and Management.

Affiliations: Various director roles, active volunteer in committees & association memberships in the mining sector.



Brandon Schwabe
CFO & Director

**Experience:** 12 years in management consulting and corporate finance.

Credentials: Chartered
Professional Accountant
(CPA, CGA), Bachelor of
Technology in
Accounting (with
distinction) from BCIT,
Canadian Securities
Course (CSC)
completion.

Affiliations: Currently Chief Financial Officer for several publicly-listed junior mining companies.



Michael Williams
Director

Experience: Over 25 years in mining.

Roles: Previously with Underworld Resources, Founder & Executive Chairman of Aftermath Silver.

#### **Current Position:**

Director, President & CEO of Vendetta Mining.

### Noteworthy Achievement:

Founded and involved in the successful sale of Underworld Resources for CAD\$139.2 million.



John Theobald
Director

**Experience:** Over 35 years in gold, base metals, and other minerals.

Roles: President & CEO of I-Minerals Inc., Former CEO of Anglo Pacific Group plc, Chairman of First Coal Corp.

Education: B.Sc. in Geology, Chartered Engineer, Fellow of the Institute of Materials, Minerals and Mining (UK).

#### Noteworthy Achievement:

Involved in the successful sale of First Coal to Xstrata for CAD\$147 million.



## Rich Macey Director

#### Experience: 14 years with reporting issuers.

Roles: Led the company through its IPO. Under the vision shared with current CEO Sean Kingsley, Richard capitalized on the potential of the Rambler Project, securing crucial partnerships and land acquisitions in 2022, setting the stage for future growth.



Penilla Klomp
Corporate Secretary

in various roles over her expansive 14-year career, Penilla has honed her skills in regulatory compliance and corporate communication, serving as an essential bridge between different stakeholders to facilitate corporate successes.

Noteworthy: Penilla is a seasoned Corporate Secretary & Mentored Patriot Battery Metals Corporate Secretary.

**CSE HUNT** 

### **Technical Team & Partners**

### **150 Combined Years of Technical Experience**



#### Luke van der Meer

Professional Geoscientist Consulting VP Exploration

Experience: Over 20 years in geological consulting, project evaluation, and exploration across North America, and Australia.

Roles: Vice President of Exploration for multiple firms. Independent Consulting Geologist.

Affiliations: VDM Geological Consulting, Axiom Exploration Group, Robert Friedland's HPX, GeoPacific Consultants Ltd, Fortescue Metals Group, and Barrick Gold Corporation.

Education: BSc in Geology, Geography, and Environmental studies from the University of Otago.



#### **James Rogers**

**Technical & Corporate Advisor** 

Experience: 15 years of international experience in the mining industry globally.

Roles: Was principal of Longford Exploration Services. Led multiple extensive exploration and drilling programs.

Achievements: Proven track record in successful M&A, marketing, and capital raising. From 2017 onwards, identified & vended over 100 resource properties to various public and private organizations.

Noteworthy Achievement: Led the successful vending of over 100 resource properties to various public & private organizations.



#### **Gary Lewis**

**Newfoundland Prospector** 

**Experience:** Over 35 years of experience in exploration and project development in Newfoundland & Labrador.

#### Accomplishments:

In 2012, Gary was awarded the Prospect of the Year award and Search Minerals was awarded the Developer of the Year award from the CIM Newfoundland branch for this discovery.

In 2016/2017, Gary introduced the founding members of New Found Gold to the mineral potential of the Appleton linear, Jonathan's Pond linear and the structural significance of the geology sandwiched between the GRUB line and the Dog Bay line.



#### **Victor French**

Professional Geoscientist Consulting Geologist

Experience: Having spent over 60 years focused on Newfoundland's mining industry, Mr. French has had a successful career in the mineral resource industry having been the lead geologist in identifying the mineral potential in several active exploration districts of Newfoundland & Labrador (NL).

Education: B.Sc. and M.Sc. degrees in Geology, is a Registered Professional Geoscientist in Newfoundland and Labrador, a Fellow of the Geological Association of Canada, and a life member of the Prospectors & Developers Association of Canada.

Noteworthy Achievement: Rolodex and encyclopedia of Newfoundland's mining sector



## Planet X Exploration Services Boots on the Ground

**Experience:** 

Planet X Exploration Services Ltd. was started by Neal Blackmore & Wes Keats, prospecting entrepreneurs, with a passion for the adventure of exploration and discovery on the island of Newfoundland.

As independent early-stage gold and base metal prospectors and prospect generators it came to our attention that reliable, affordable, high quality exploration field services were often a challenge to find. Planet X was born to service this need.

### **Share Structure**



**32,192,000**Shares Outstanding:

3,236,000 Warrants: 600,000

Options:

**36,028,000** Fully Diluted:

(CAD) **\$7.565M** 

Market Capitalization:

\$0.475 / \$0.14

52 week high/low:

**Current Share Price:** 

\$0.24

**Current Share Price:** 

\$7.565M

### Warrants Expiry:

3,236,000 at \$0.35 till November 2<sup>nd</sup>, 2025

### **Key Shareholders:**

Eric Sprott
Blair Naughty
Brayden Sutton
Newfoundland Vendors +
Partners
Technical Advisors
Friends & Family

IPO led by Leede Jones Gable

#### **Newfoundland - Land of Opportunities** Point Rousse Project **FRASER** INSTITUTE RAMBLER Stog'er Tight Mine **Global Mining Magnet Resource-Rich Ground** Pine Cove Mill LA SCIE Ranked #4 in the world by Copper, gold, nickel, REE, Fraser Institute (2022) and more 778 Ming Mine Tilt Cove Project 8 4 Ming West Nugget Pond Mill Rambler East Mine MINING INDUSTRY NL Big Rambler Pond TILT COVE **Pristine Policies Gold Hunter Association Gold Hunter Resources** Government-backed growth Proud member of the Mining Maritime Resources and investment Association of NL Rambler Metals and Mining BURLINGTON New Found Gold Signal Gold Gold Planet Mining Sokoman Minerals Corp. Leocor Gold Sorrento Resources Mine / Past Producing Mine **Unified Approach** Au Mineral Occurrence Streamlined development Other Mineral Occurrence without complexities Powerline Hammerdown Gold Project **CSE HUNT** 8

## Revitalization of the Baie Verte Peninsula

### **Quick Transformation Underway**

Auteco and Ming Mine: August 31, 2023 - Auteco's A\$65M acquisition marks growing investor confidence in the region, offering fresh collaborative possibilities for Gold Hunter.

Maritime Resources' Initiatives: August 21, 2023 - Point Rousse project and Pine Cove Mill - just 10km from Gold Hunter's Rambler project - indicate a fortified mining framework in the region.

Collaboration Between New Found Gold and Maritime Resources: August 14, 2023 - A new investment & Memorandum of Understanding heralds' potential synergies, leveraging Pine Cove Mill facilities for heightened efficiency and productivity.

**Gold Hunter: Positioned Amidst Opportunities** 

**Strategic Location**: Nestled amidst dynamic developments, Gold Hunter stands to capitalize on the burgeoning infrastructure.

Potential Collaborations: A landscape fostering partnerships, paving the way for innovative solutions and exponential growth.

ASX: AUT 31 August 2023



ASX ANNOUNCEMENT

#### AuTECO to acquire Green Bay Copper-Gold Project in Newfoundland, Canada

Transformational acquisition includes a substantial high-grade copper-gold Resource and immense potential for rapid growth; Steve Parsons to be MD

#### **KEY POINTS**

- AuTECO has agreed to purchase the Green Bay copper-gold project in Newfoundland, Canada
- The Green Bay Cu-Au project has a Resource of 39.2Mt at 2.1% for 811,000t CuEq<sup>1</sup>, of which 68% is in the Measured and Indicated category
- The project has immense potential for resource growth, with a host of outstanding intersections down plunge of the existing resource including:
- 22.6m @ 4.4% Cu, 18.0m @ 4.6% Cu, 19.2m @ 10.3% Cu (all ~true width)
   102m @ 1.7% Cu true width (~460m step-out from previous hole, deepest hole drilled)
- The purchase comes with +A\$250M of infrastructure, including an accessible decline, extensive underground development, a 650m shaft, processing plant, port infrastructure and adjacent hydro power
- Green Bay was last mined in early 2023 with the operation on care and maintenance since
- The transaction comprises upfront consideration of A\$35M in cash and A\$15M in shares, followed by an additional A\$7.5M cash payment and A\$7.5M in shares within 18 months
- The transaction will be funded by a minimum A\$50M two-tranche placement to be sole lead managed by Canaccord Genuity, and co-managed by Argonaut Securities, Euroz Hartleys, and Shaw and Partners. Retail investors to have the opportunity to participate in a A\$3M share purchase plan (SPP) at the same price as the placement
- AuTECO Board and Management will subscribe for up to A\$5M of the capital raising, subject to shareholder approval
- The proceeds from the placement will be used for the upfront cash consideration and to fund an accelerated resource growth program that includes plans for 700m of underground exploration development and 40,000m of drilling to commence immediately
- Following their outstanding success at Bellevue Gold, the AuTECO executive team will be boosted with the appointment of Steve Parsons as Managing Director and Michael Naylor as Executive Director
- Highly regarded geologist Darren Cooke to remain Chief Executive, ensuring the core strategy to grow the resource is underpinned by substantial exploration skills and experience
- "Our initial focus will be solely on growing the resource as quickly as possible. We believe
  this is where the immediate value uplift for shareholders will arise." Steve Parsons

August 21, 2023

Maritime Announces The Closing Of The Acquisition Of Point Rousse Mining From Signal Gold, US\$5.0m Brokered Private Placement Of Notes And Warrants And C\$1.735m Non-Brokered Private Placement Of Units

TORONTO, ON (Newsfile Corp. – August 21, 2023) Maritime Resources Corp. (TSXV: MAE) ("Maritime" or the "Company") is pleased to announce the closing of its previously announced acquisition (the "Acquisition") of all of the outstanding shares of Point Rousse Mining Inc. ("Point Rousse") from Signal Gold Inc. ("Signal" or the "Vendor") and the closing of its two previously announced financings, including a US\$5.0M principal amount brokered not and common share purchase warrant offering (the "Note Offering") and C\$1.735M of the first tranche under its up to C\$3.0 million non-brokered private placement (the "Unit Offering", together with the Note Offering, the "Offerings") of units of the Company. The Note Offering included the previously announced investment by New Found Gold to acquire US\$2.0 million principal amount of notes and warrants. Completion of the Offerings is subject to the final approval of the TSX Venture Exchange (the "Exchange").

ASX: AUT 18 September 2023



#### ASX ANNOUNCEMENT

Green Bay Copper-Gold Project, Canada

### AuTECO to pursue discussions on potential offtake and funding arrangements

In response to overwhelming inbound enquiries, AUTECO will hold talks with third parties about the role they may play in Green Bay post the initial Resource growth phas Experienced resources executive David Southam appointed to advise on discussions

AuTECO Minerals Limited (ASX: AUT) (AuTECO or Company) advises that it intends to pursue discussions with several parties which have expressed strong interest in securing offlake rights and commercial exposure to the Green Bay Copper-Gold Project in Newfoundland, Canada.

AuTECO has been overwhelmed by the level of inbound enquiries it has received since announcir last month that it had agreed to acquire Green Bay.

The Company is already preparing to implement its growth strategy which will involve a 40,000m underground drilling campaign and development of a 700m exploration drive. This is aimed at rapidly increasing the significant high-grade Resource of 39.2Mt at 2.1% CuEq for 811,000t CuEq, of which 68% is in the Measured and Indicated category.

The exploration campaign will be funded by the proceeds of the recent fully-underwritten A\$55m share placement and a Share Purchase Plan of up to A\$3m (see ASX release dated September 4, 2023).

Incoming AuTECO Managing Director Steve Parsons said while the Company was strongly focused on increasing the Green Bay inventory, there were already opportunities emerging to start laying the foundations for subsequent growth.

"The immense interest in Green Bay from potential customers and other major industry participants reflects the quality of the asset, its strong growth outlook and tier-one location," Mr Parsons said.

"The global scramble for energy transition metals is gaining pace and the competition to secure exposure to quality assets such as Green Bay is clearly intense.

"This presents an opportunity for AuTEOO to consider structures which may enable us to unlock

the value of the asset in an expedited manner".

To assist with these discussions, AuTECO has appointed highly-experienced resources executive.

Mr Southam has been intimately involved in negotiating multi-billion-dollar sales off-take arrangements in various commodities including base metals, lithium and bulks. Furthermore, he arrangements of the project financings in multiple jurisdictions, completed significant capital market and M&A transactions, and has substantial experience on listed and private company

August 14, 2023

Maritime Announces New Found Gold As Lead Investor In Previously Announced Note Offering And Memorandum Of Understanding For Toll Processing At Pine Cove

TORONTO, ON (Newsfile Corp. – August 14, 2023) Maritime Resources Corp. (TSXV: MAE) ("Maritime" or the "Company") is pleased to announce New Found Gold Corp. ("New Found") (TSX-V: NFG, NYSE-A: NFGC) as the lead investor in its previously announced brokered private placement (the "Note Offering") of non-convertible senior secured notes (the "Notes") and common share purchase warrants (the "Note Warrants"). As announced by New Found, it intends to acquire US\$2,000,000 principal amount of Notes and 15,324,571 Note Warrants.

As previously announced, Maritime is using a portion of the proceeds from the Note Offering to complete the acquisition (the "Signal Transaction") of all of the issued and outstanding shares of Point Rousse Mining Inc. ("Point Rousse"), which owns, among other things, the Pine Cove Mill, from Signal Gold Inc. ("Signal") pursuant to the terms of the share purchase agreement entered into between Maritime and Signal dated June 16, 2023, as amended (the "SPA"). Related to its investment in Maritime, New Found and Maritime have also entered into a non-binding memorandum of understanding (the "MOU") pursuant to which New Found has been granted the right to conduct due diligence and exclusivity to negotiate with Maritime regarding a toll milling agreement at the existing Pine Cove Mill located at the Point Rousse project near Baie Verte, Newfoundland and Labrador.

### **Baie Verte Peninsula**

## Gold Hunter's Strategic Position in Newfoundland's Mining Hub

Central Location: At the heart of Newfoundland's mining resurgence.

Legacy Infrastructure: Leveraging a rich mining history for optimal operations.

Strategic Allies: Amid key players like Guy. J. Bailey Ltd., Shore Line Aggregates, Maritime Resources, Signal Gold, etc.

Ready for Action: Trident+ strategy targets eall exploration stages. Added gold extraction potential from remediation efforts.

#### **Logistical Advantages:**

- Direct highway routes to Point Rousse
   Operations + Mill Site (10.4km) & Nugget Pond
   Mill (41km).
- A quick drive to a major deep-sea port.
- Access to an experienced workforce & robust supplier network.
- Integrated energy grid for projects.

### Aerial view of Shoreline Aggregates Infrastructure

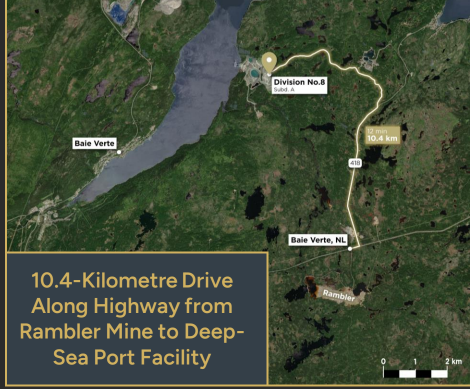


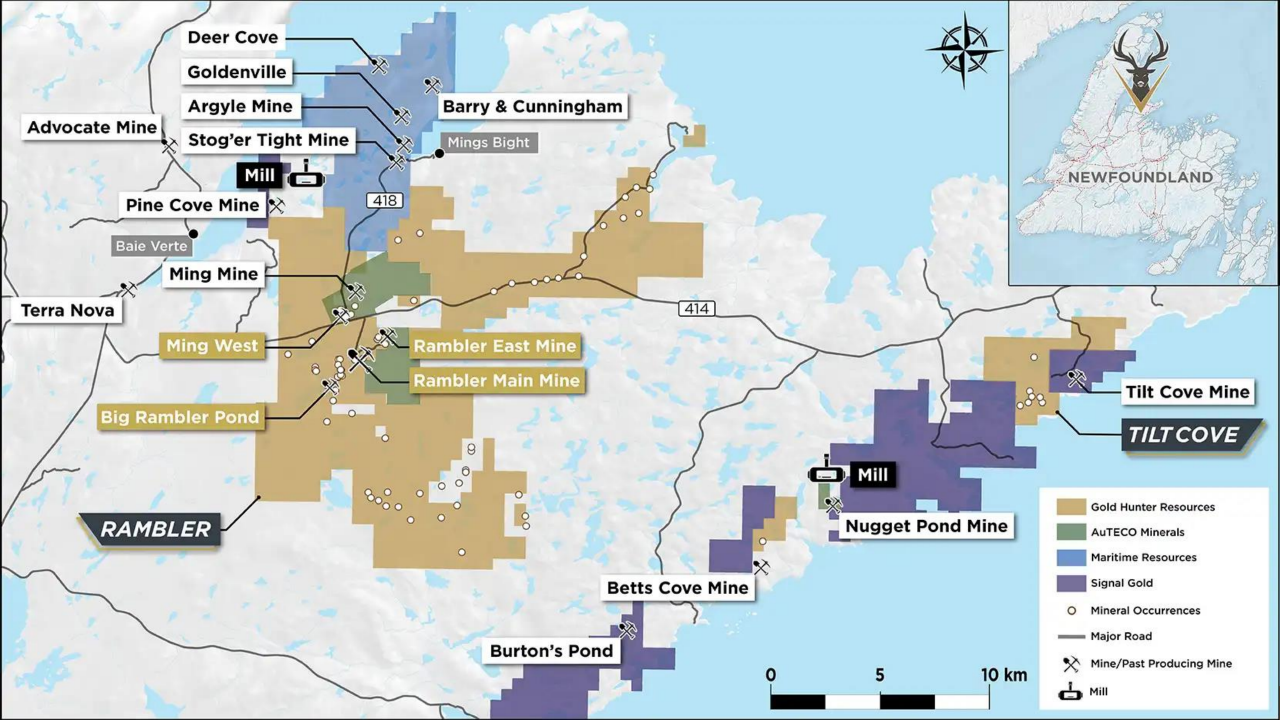
## Deep-Sea Vessel Being Loaded with Aggregate for USA



## Looking West Towards the Point Rousse Mill Site







## **Past Producing Mines - Details**

## **Rambler Main Mine** (1964-1967):

Output: 440,000 tons Grades: 1.3% Copper, 2.2% Zinc, 4.67 g/t Gold, & 31.1 g/t Silver

### **East Mine**

(1967-1974):

Output 2,131,000 tons Grade: 1.04% Copper (Zinc, Gold, Silver: not reported)

### **Big Rambler Pond**

(1970-1971):

Output 50,000 tons Grade: 1.2% Copper (Zinc, Gold, Silver: not reported)

#### Ming West

(1995-1996):

Output 271,000 tons Grades: 3.98% Copper, 5.29 g/t Gold, & 13.7 g/t Silver

### **Neighboring Significance:**

Ming Mine: Our project is contiguous to this mine, a key reference for the region's geological potential.

Nugget Pond Mine: Yielded a remarkable 154,324 ounces of gold, underscoring the Peninsula's mining wealth.

Tilt Cove Mines: Historically, produced 8.2 million pounds of copper and 198,000 ounces of gold. Though from 1864-1890, gold and silver weren't reported.

Fun Fact: Not only copper ore passed along the Tilt Cove tramway, in 1870, Tilt Cove had the brief glory of providing 5% of the world's then-minimal nickel production.

#### **Historical Production**

Mine	Start Date	End Date	End Date Total Short Tons Mined C		Zn%	Au g/t	Ag g/t
Rambler Main Mine	1964	1967	440,000	1.3	2.2	4.67	31.1
East Mine	1967	1974	2,131,000	1.04	?	?	?
Big Rambler Pond	1970	1971	50,000	1.2	?	?	?
Ming Mine	1972	1982	2,121,400	3.5	1	2.18	18.7
Production until 1982			4,742,400	2.17			
Ming West	1995	1996	271,000	3.98	3	5.29	13.7

**Expansion of Rambler South** 

Significant Land Growth: Extended our land position by 239%, now encompassing a total of 17,228 hectares.

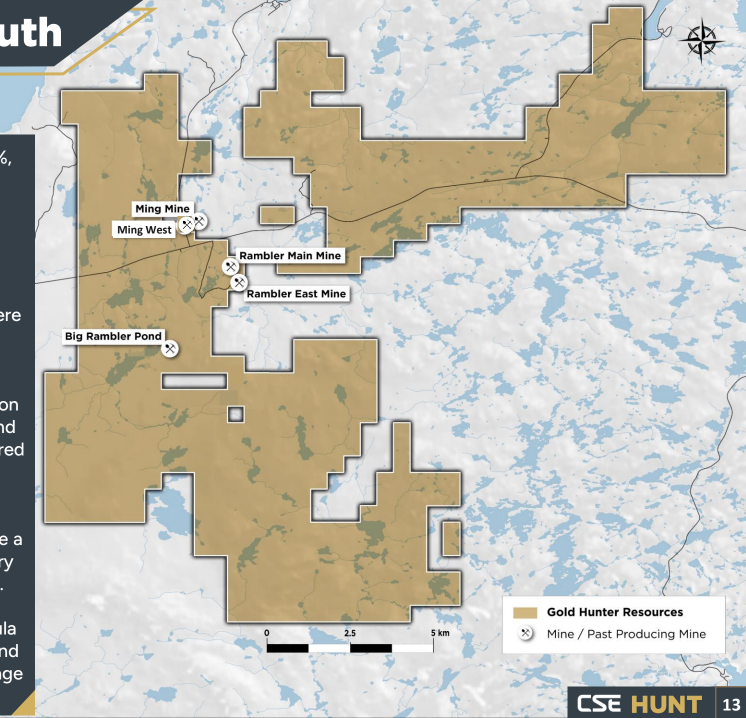
Embracing Heritage: HUNT's acquisition signifies more than land—it's a salute to a rich mining legacy marked by four historic mines.

Local Connections: Our ties with community prospectors were instrumental in securing specific mineral claims. Such acquisitions are rare without these trusted networks.

**Strategic Commitment:** More than just territory, our expansion reflects our deep commitment to the Baie Verte Peninsula and Newfoundland. It's a journey fueled by collaboration and shared aspirations.

Untapped Potential: Our expanded area teems with opportunities. Apart from known deposits, vast lands promise a bounty of minerals like copper, gold, zinc, and silver. We marry history with modern techniques to reveal these hidden gems.

A Living Legacy: Our growing presence in Baie Verte Peninsula is a testament to our dedication. As we push forward, we blend the stories of the past with today's innovations, paying homage to the many figures shaping Newfoundland's mining history.



## **Geological Setting - Baie Verte Peninsula**

Strategic Positioning: Our Gold Hunter Projects sit 40km east of the Baie Verte Line (BVL), known for multi-phase orogenic faulting and terrane accretion to the Laurentian margin. This marks a prime region for mineral exploration.

**Structural Characteristics:** District-scale structural deformation, particularly evident around the Rambler & Ming mines, suggests concentrated mineral deposits.

#### Geological Diversity:

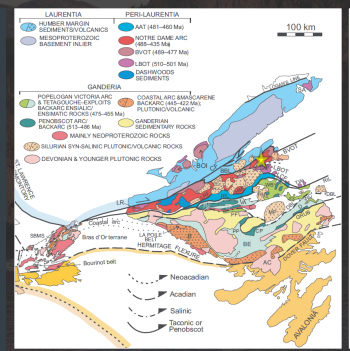
- Rambler Project: Focusing on the Paquet Harbour group rocks.
- -Tilt Cove Project: Prioritizing the Snooks Arm and Cape St. John Groups rocks. Each has distinct mineralogical properties and promises.
- Extensive deformation linked to the accretionary terranes makes the region rich in Volcanogenic Massive Sulfides and Orogenic Lode-Gold.

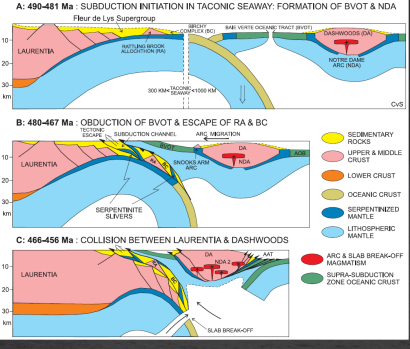
Rambler-Ming Deposits: Comprises both massive sulfide and stringer sulfides with a combination of metals like pyrite, chalcopyrite, sphalerite, galena, Au, Ag, and Te.

#### **Baie Verte Belt Attributes:**

- Contains VMS deposits within ~489-487 Ma ophiolitic rocks of the Betts Cove Complex.
- Two primary types of deposits: mafic deposits in the Betts Cove Complex and Au-enriched bimodal mafic deposits in the Rambler-Ming district.

**Exploration Significance:** Leveraging these geological features will aid in maximizing exploration success and extracting substantial value from the Baie Verte Peninsula.





#### Tectonostratigraphic Overview: Newfoundland Appalachians & VMS Deposits

The geological setting of the Newfoundland Appalachians reveals the region's tectonic history through its tectonostratigraphic zones. These zones detail the layered rock formations and their ages, helping us understand regional geological changes. The map also highlights Volcanogenic Massive Sulfide (VMS) deposits, which are important for mineral exploration due to their metal richness.

#### **Tectonic Evolution:**

- 490-481 Ma: Initiation of subduction in the Taconic seaway leading to the formation of the Baie Verte Oceanic Tract (BVOT) & Notre Dame Arc (NDA).
- 480-467 Ma: Obduction of BVOT and escape mechanisms of Rambler and Betts Cove.
- 466-456 Ma: Collision events between Laurentia & Dashwoods.

**CSE HUNT** 

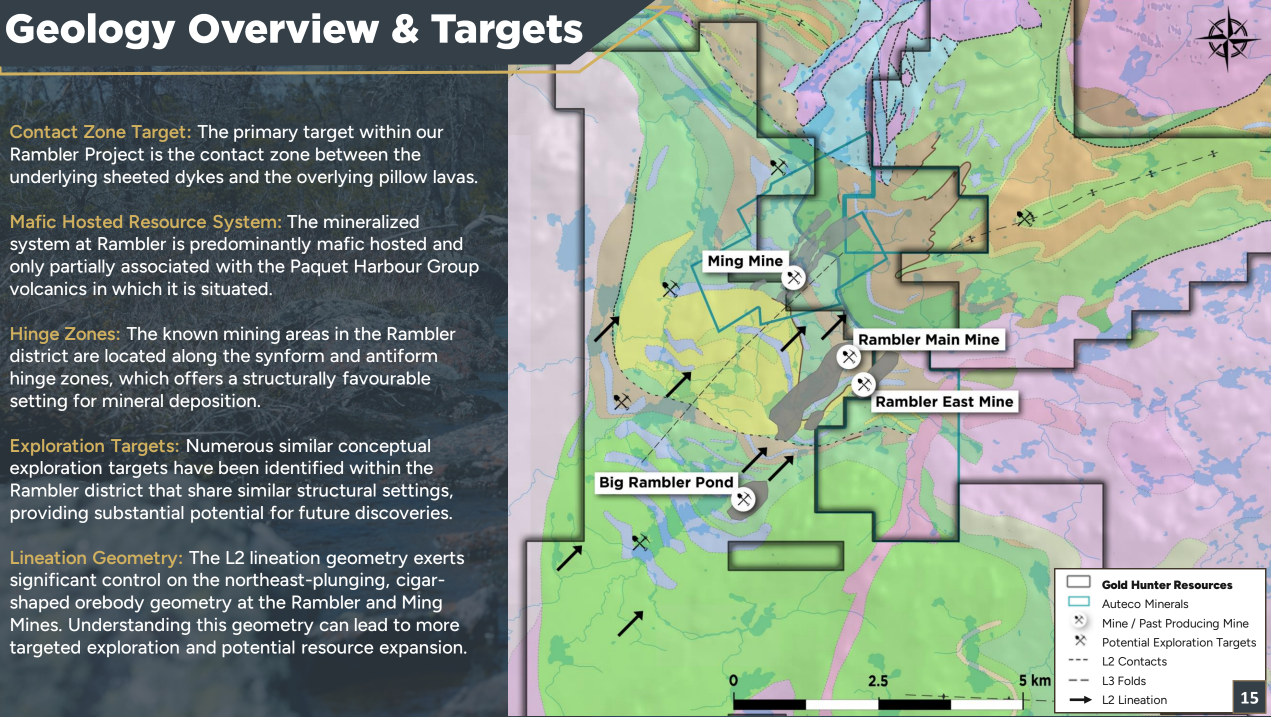
Contact Zone Target: The primary target within our Rambler Project is the contact zone between the underlying sheeted dykes and the overlying pillow lavas.

Mafic Hosted Resource System: The mineralized system at Rambler is predominantly mafic hosted and only partially associated with the Paquet Harbour Group volcanics in which it is situated.

Hinge Zones: The known mining areas in the Rambler district are located along the synform and antiform hinge zones, which offers a structurally favourable setting for mineral deposition.

**Exploration Targets:** Numerous similar conceptual exploration targets have been identified within the Rambler district that share similar structural settings, providing substantial potential for future discoveries.

Lineation Geometry: The L2 lineation geometry exerts significant control on the northeast-plunging, cigarshaped orebody geometry at the Rambler and Ming Mines. Understanding this geometry can lead to more targeted exploration and potential resource expansion.



## **Rambler Expansion of Past-Production**

#### **Historic Mining Highlights:**

#### 1) Rambler Main Mine (1964-1967):

Output: 440,000 tons Grades: 1.3% Copper, 2.2% Zinc, 4.67 g/t Gold, & 31.1 g/t Silver (\$181.5M)

#### 2) Rambler East Mine (1967-1974):

Output: 2,131,000 tons Grade: 1.04% Copper (\$164,466,228) Note: Zinc, Gold, Silver not reported.

#### 3) Big Rambler Pond (1970-1971):

Output: 50,000 tons Grade: 1.2% Copper (\$4.45M) Note: Zinc, Gold, Silver not reported.

#### Ming West (1995-1996):

Output: 271,000 tons Grades: 3.98% Copper, 5.29 g/t Gold, & 13.7 g/t Silver (\$169.9M)

\$520,372,292 worth of metal in today's value was produced.

#### **Key Takeaways:**

Shallow Production: A majority of the extraction was shallow-focused, predominantly targeting copper ore.

Primary Export to England: The initial phase primarily centered on shipping copper ore directly to England.









Pictures: 1) Rambler Main Mine 2) Rambler East Mine 3) Rambler Big Pond, 4) Location of Area within Newfoundland

While the historic mining efforts provide valuable insights, it's essential to highlight the potential of what's still beneath. Given that past efforts focused mostly on shallow copper extraction, the deeper layers remain largely untouched. It's intriguing to imagine the scale of reserves that might still exist, especially in gold, silver, and zinc, considering they were recognized later.

## Rambler Project: Overview & Highlights

Size & Access: 17,228 hectares, accessible year-round by road, ensuring smooth operations.

Adjacent to Ming Mine: The Ming Mine was producing in 2023 at 400m and holds a +20-year-mine life.

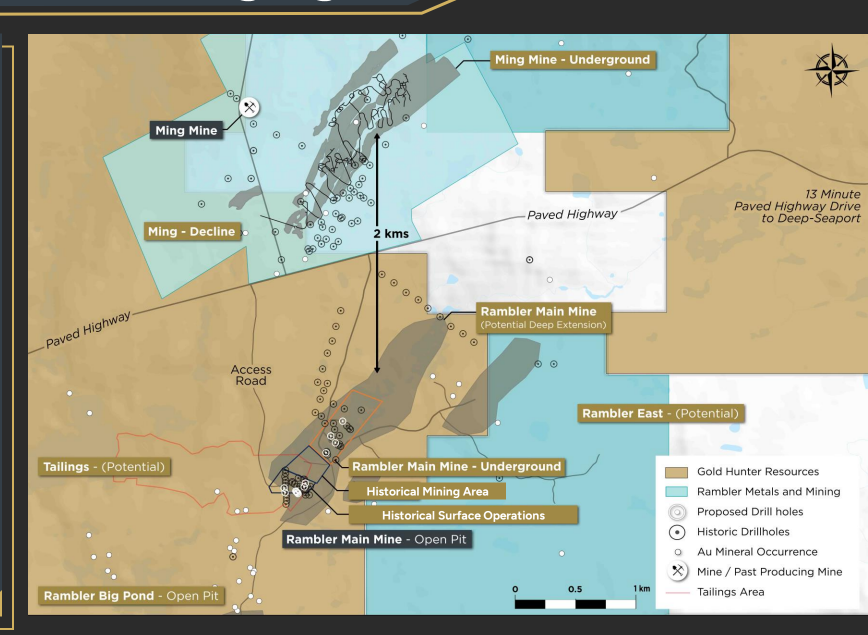
Historical Production: Multiple Rambler sites have a production history,

Pine Cove Mill Facility: Just 10.4km away, optimizing transport and operations.

Rich Exploration Background: Over 200k metres drilled and 1,200+ samples inform our strategy.

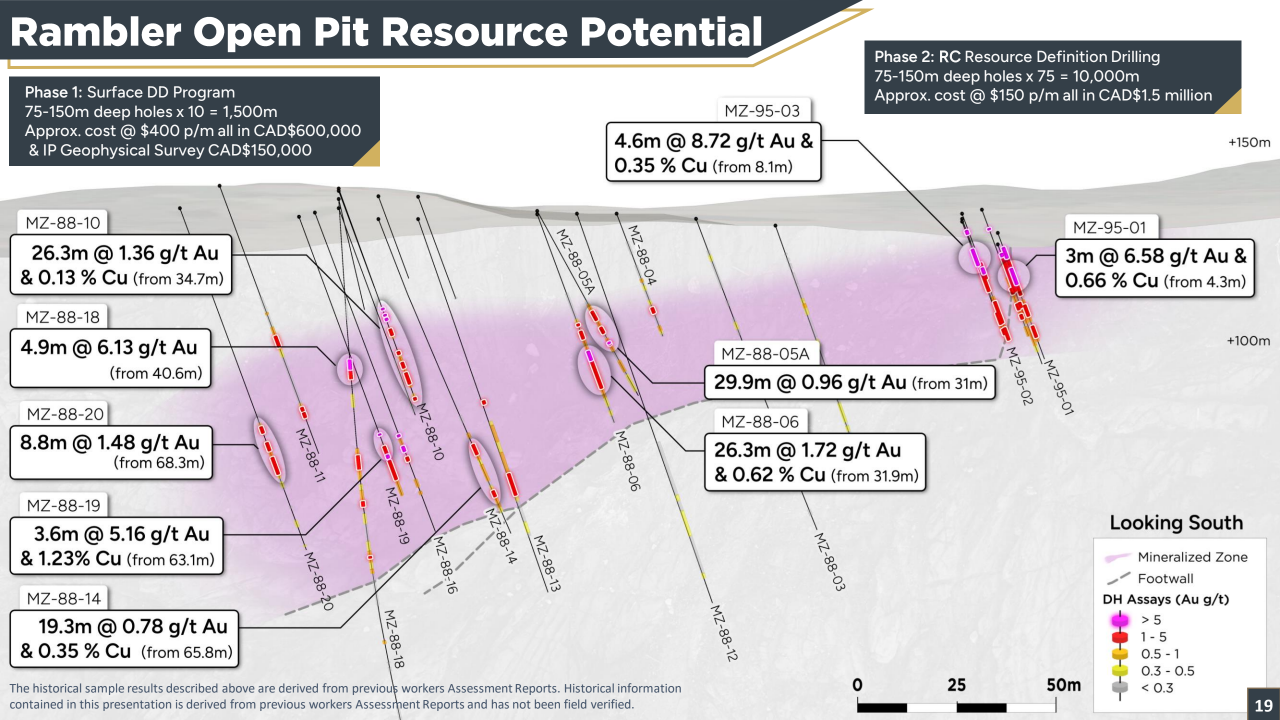
First-Ever Data Compilation: Over 2,000 hours of data compilation completed recently. First group to ever amalgamate.

Promising Past Results: Prior findings include 14.37 g/t Gold and 2.03% Copper, highlighting the site's potential.



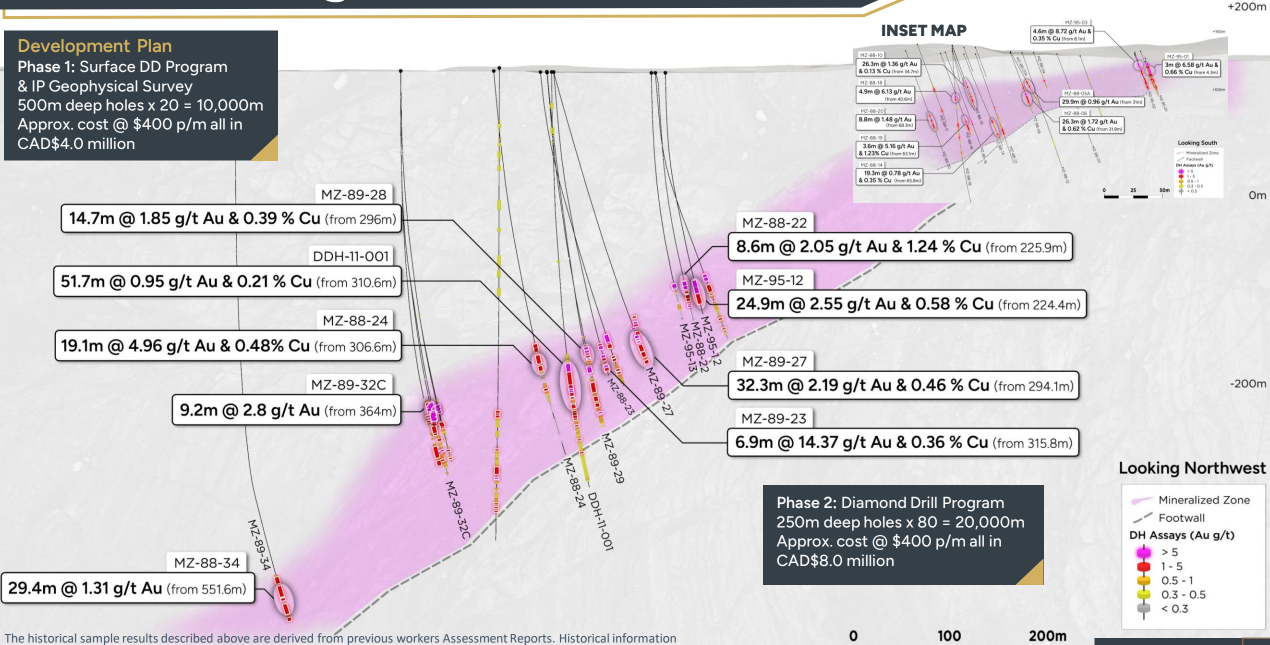
## Rambler Trident+ Attack - Opportunities

	Proposed Work: 5 Initial Development Steps	Opportunity 1 Exploration Upside	Opportunity 2 Underground Resources	Opportunity 3 Open Pit Resources	Opportunity 4 Tailing Development	
1	Property Wide Airborne Tri-Axial Magnetics Survey (Completed 2022)	Defines regional structural controls on geology	Assists in defining deposit scale structural controls on mineralization	Assists in defining deposit scale structural controls on mineralization	Provides insight into subsurface geology below tailings	
2	Property Wide Remote Sensing (Aster-Hyperspectral) Data (Completed 2023)	Targets new areas of potential mineralization	Characterizes deposit type: aster and hyperspectral fingerprint	DEM to constrain near surface resource development	DEM to constrain surface resource development	
3	Historic Data Compilations: Surface Samples, Geophysical Surveys, Drillhole Data (Underway)	Compilation of property scale surface geochemical investigations	Compilation of deposit scale drilling and geophysical investigations	Compilation of deposit scale drilling and geophysical investigations	Previous resource evaluation and environmental reporting	
4	Proof of Concept Drilling (1,200m) (Q4 2023)	Characterization of deposit type	2-3 deep drillholes (300-400m deep): in follow on program (2024)	10 shallow drillholes (75-150m deep)	N/A	
5	3D Litho-Structural Modelling, AI & ML Exploration Targeting (Q4 2023)	Allows property scale geological evaluation in 3D	Litho-structural modelling (size of prize) and proto resource constraints	Litho-structural and proto resource constraints	Defines potential tailings volume in 3D	
6	Estimated 'Next' Step Budgets	\$250k	\$50k	\$1.2m	\$30k	



## Rambler: Underground Resource Potential

contained in this presentation is derived from previous workers Assessment Reports and has not been field verified.



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#### **Rambler: Shallow Resource Potential** NE Plunge of HWY Road Mineralization **Key Areas & Insights for** Outcropping **Exploration and Extraction** Access VMS Sulphides Open Pit Opportunity: Ideal for mineral extraction due to accessibility and resource concentration. Potential Open Pit Area Open Pit Plunge of Mineralized: Reveals potential depth and direction, guiding further exploration. **Stockpiles** Tailings Dam Area **Historical Tailings Dump: Reflects prior** mining activities and reprocessing potential using advanced methods. Tailings Breach Tailings Breach Area: Emphasizes the (Sulphide-Rich Tailings) significance of environmental considerations and proper waste management. Tailings Opportunity: Tailings with gold grades between 1-3 g/t, highlighting potential extraction value.

The historical sample results described above are derived from previous workers Assessment Reports. Historical information contained in this presentation is derived from previous workers Assessment Reports and has not been field verified.

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## **Highlighting Historic Copper Drill Intercepts**

The following table presents some of our most promising drill results from historic explorations. These figures demonstrate the rich mineralization and potential of our project.

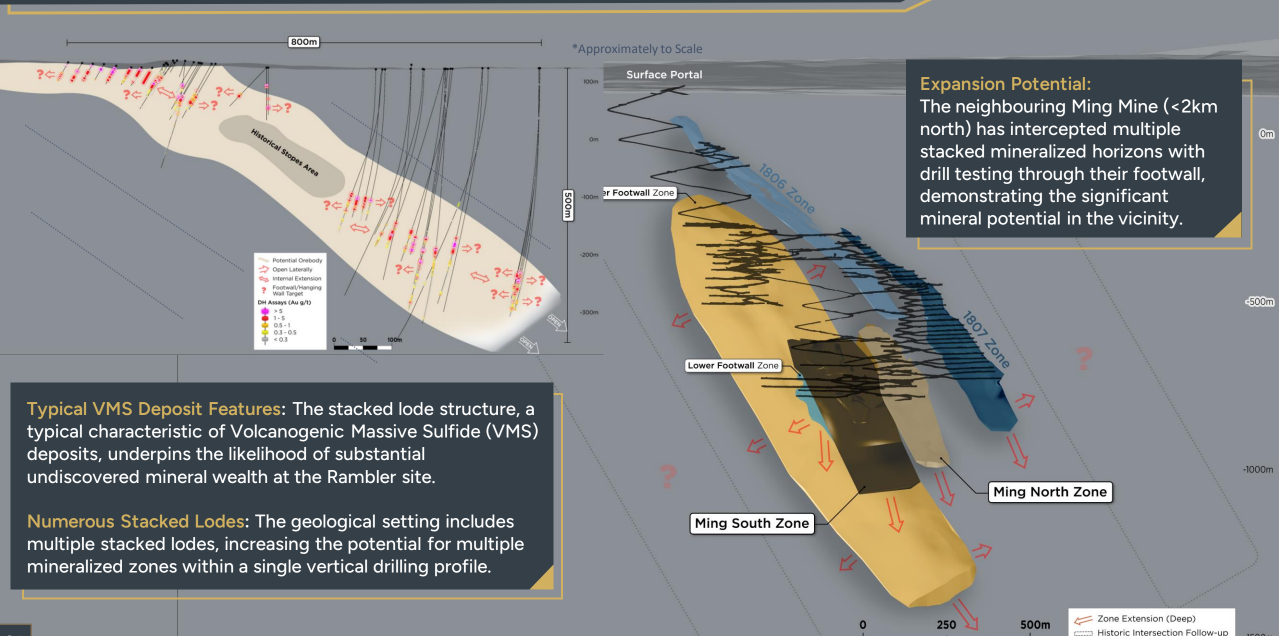
Hole ID	From (m)	To (m)	Interval (m)	Copper (%)	Gold (g/t)	Zinc (%)	Intersection Highlight
MZ-88-12	80.8	92.3	11.5	2.03	0.31	0.03	11.5m @ 0.31 g/t Au & 2.03 % Cu (from 80.8m)
MZ-88-06	43.2	52.0	8.8	1.52	1.89	0.05	8.8m @ 1.89 g/t Au & 1.52 % Cu (from 43.2m)
MZ-89-27	295.0	296.9	1.9	1.26	19.65	0.14	1.9m @ 19.65 g/t Gold & 1.26 % Copper (from 295m)
MZ-88-22	225.9	234.5	8.6	1.24	2.05	0.17	8.6m @ 2.05 g/t Au & 1.24 % Cu (from 225.9m)
MZ-88-19	63.1	70.0	3.6	1.23	5.16	1.78	3.6m @ 5.16 g/t Au & 1.23 % Cu (from 63.1m)
MZ-89-27	294.1	302.0	7.9	1.12	6.57	0.10	7.9m @ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)
MZ-88-21	222.4	228.9	6.5	1.05	1.16	1.64	6.5m @ 1.16 g/t Au & 1.05 % Cu (from 222.4m)
MZ-88-25	295.6	308.1	12.5	1.03	2.31	0.98	12.5m @ 2.31 g/t Au & 1.03 % Cu (from 295.6m)
MW-95-11	55.0	63.8	8.8	1.00	3.44	0.19	8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)
MZ-88-25	295.6	300.0	4.4	0.97	3.19	2.75	4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)
MZ-88-22	238.0	247.6	9.6	0.95	0.80	0.07	9.6m @ 0.8 g/t Au & 0.95 % Cu (from 238m)
MW-95-09	60.9	70.4	9.5	0.86	2.23	0.20	9.5m @ 2.23 g/t Au & 0.86 % Cu (from 60.9m)
MZ-95-13	226.5	230.8	4.3	0.84	3.71	0.50	4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)
MW-95-13	61.0	67.3	6.3	0.81	5.59	0.15	6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)
MZ-95-12	224.4	237.7	13.3	0.81	3.95	0.30	13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)
MZ-95-10	4.7	10.5	5.8	0.79	1.26	0.04	5.8m @ 1.26 g/t Au & 0.79 % Cu (from 4.7m)
MZ-89-27	301.4	302.0	0.6	0.78	6.13	0.08	0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)
MZ-88-23	306.1	311.8	5.7	0.76	8.44	0.02	5.7m @ 8.44 g/t Au & 0.76 % Cu (from 306.1m)
MZ-88-21	234.9	244.8	9.8	0.74	0.69	0.06	9.8m @ 0.69 g/t Au & 0.74 % Cu (from 234.9m)
MZ-95-09	8.2	16.1	7.9	0.72	1.68	0.04	7.9m @ 1.68 g/t Au & 0.72 % Cu (from 8.2m)
MZ-88-26	288.7	293.0	4.3	0.69	2.16	7.87	4.3m @ 2.16 g/t Gold & 0.69 % Copper (from 288.7m)
MZ-95-13	226.5	259.1	32.6	0.69	0.69	0.19	32.6m @ 0.69 g/t Au & 0.69 % Cu (from 226.5m)
MZ-95-01	4.3	7.3	3.0	0.66	6.58	0.77	3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)
MZ-88-06	31.9	58.2	26.3	0.62	1.72	0.29	26.3m @ 1.72 g/t Au & 0.62 % Cu (from 31.9m)
MZ-88-24	306.6	314.2	7.6	0.61	9.86	0.02	7.6m @ 9.86 g/t Au & 0.61 % Cu (from 306.6m)

## **Highlighting Historic Gold Drill Intercepts**

The following table presents some of our most promising drill results from historic explorations. These figures demonstrate the rich mineralization and potential of our project.

Hole ID   From (m)   To (m)   Interval (m)   Gold (g/t)   Copper (%)   Zinc (%)   Intersection Highlight								
MZ-88-23         315.8         322.7         6.9         14.37         0.36         0.02         6.9m @ 14.37 g/t Au & 0.36 % Cu (from 315.8m)           MZ-88-24         306.6         314.2         7.6         9.86         0.61         0.02         7.6m @ 9.86 g/t Au & 0.03 % Cu (from 306.6m)           MZ-98-02         8.1         12.7         4.6         8.72         0.35         0.79         4.5m @ 9.72 g/t Au & 0.03 % Cu (from 306.1m)           MZ-88-23         306.1         311.8         5.7         8.44         0.76         0.02         5.7m @ 8.44 g/t Au & 0.76 % Cu (from 4.3m)           MZ-95-01         4.3         7.3         3.0         6.58         0.66         0.77         3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)           MZ-89-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m @ 6.57 g/t Gold & 1.02 % Copper (from 294.1m)           MZ-88-30         335.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.27 g/t Gold & 0.06 % Copper (from 315.6m)           MZ-88-818         4.06         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.15 % Cu (from 4.6m)           MZ-89-27         301.4         302.0         0.6         6.13	Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Zinc (%)	Intersection Highlight
MZ-88-24         306.6         314.2         7.6         9.86         0.61         0.02         7.6m @ 9.86 g/t Au & 0.61 % Cu (from 306.6m)           MZ-95-02         8.1         12.7         4.6         8.72         0.35         0.79         4.6m @ 8.72 g/t Au & 0.35 % Cu (from 8.1m)           MZ-98-23         306.1         311.8         5.7         8.44         0.76         0.02         5.7m @ 8.44 g/t Au & 0.76 % Cu (from 4.3m)           MZ-98-201         4.3         7.3         3.0         6.58         0.66         0.77         3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)           MZ-88-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m @ 6.57 g/t Cold & 0.12 % Copper (from 294.1m)           MZ-88-30         315.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.25 g/t Cold & 0.01 % Copper (from 315.6m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)           MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Cold & 0.78 % Copper (from 301.4m)           MZ-89-32         35.5         5.67         0.05         0.96	MZ-89-27	295.0	296.9	1.9	19.65	1.26	0.14	1.9m @ 19.65 g/t Gold & 1.26 % Copper (from 295m)
MZ-95-02         8.1         12.7         4.6         8.72         0.35         0.79         4.6m@ 8.72 g/t Au & 0.35 % Cu (from 8.1m)           MZ-98-23         306.1         311.8         5.7         8.44         0.76         0.02         5.7m@ 8.44 g/t Au & 0.76 % Cu (from 4.3m)           MZ-95-01         4.3         7.3         3.0         6.58         0.66         0.77         3m@ 6.58 g/t Au & 0.66 % Cu (from 4.3m)           MZ-98-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m@ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)           MZ-88-30         335.7         338.8         3.1         6.37         0.06         0.01         3.1m@ 6.37 g/t Gold & 0.06 % Copper (from 335.7m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m@ 6.13 g/t Au & 0.1% Cu (from 40.6m)           MZ-88-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m@ 6.13 g/t Cold & 0.78 % Copper (from 301.4m)           MZ-88-19         40.6         45.5         4.9         6.13         0.78         0.08         0.6m@ 6.13 g/t Cold & 0.78 % Copper (from 301.4m)           MZ-88-90         39.8         42.3         2.5         5.67	MZ-88-23	315.8	322.7	6.9	14.37	0.36	0.02	6.9m @ 14.37 g/t Au & 0.36 % Cu (from 315.8m)
MZ-88-23         306.1         311.8         5.7         8.44         0.76         0.02         5.7m @ 8.44 g/t Au & 0.76 % Cu (from 306.1m)           MZ-95-01         4.3         7.3         3.0         6.58         0.66         0.77         3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)           MZ-89-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m @ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)           MZ-88-30         335.7         338.8         3.1         6.37         0.06         0.01         3.1m @ 6.37 g/t Gold & 0.06 % Copper (from 335.7m)           MZ-88-30         315.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)           MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 315.6m)           MZ-89-30         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.15 % Cu (from 61.m)           MZ-89-13         61.0         67.3         6.3         5.59<	MZ-88-24	306.6	314.2	7.6	9.86	0.61	0.02	7.6m @ 9.86 g/t Au & 0.61 % Cu (from 306.6m)
MZ-95-01         4.3         7.3         3.0         6.58         0.66         0.77         3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)           MZ-89-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m @ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)           MZ-88-30         335.7         338.8         3.1         6.37         0.06         0.01         3.1m @ 6.37 g/t Gold & 0.01 % Copper (from 335.7m)           MZ-88-30         315.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.1 % Cou (from 40.6m)           MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)           MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.16 g/t Au & 0.05 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16 <td>MZ-95-02</td> <td>8.1</td> <td>12.7</td> <td>4.6</td> <td>8.72</td> <td>0.35</td> <td>0.79</td> <td>4.6m @ 8.72 g/t Au &amp; 0.35 % Cu (from 8.1m)</td>	MZ-95-02	8.1	12.7	4.6	8.72	0.35	0.79	4.6m @ 8.72 g/t Au & 0.35 % Cu (from 8.1m)
MZ-89-27         294.1         302.0         7.9         6.57         1.12         0.10         7.9m @ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)           MZ-88-30         335.7         338.8         3.1         6.37         0.06         0.01         3.1m @ 6.37 g/t Gold & 0.06 % Copper (from 335.7m)           MZ-88-30         315.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Gold & 0.78 % Copper (from 40.6m)           MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)           MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 0.24 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1	MZ-88-23	306.1	311.8	5.7	8.44	0.76	0.02	5.7m @ 8.44 g/t Au & 0.76 % Cu (from 306.1m)
MZ-88-30         335.7         338.8         3.1         6.37         0.06         0.01         3.1m @ 6.37 g/t Gold & 0.06 % Copper (from 335.7m)           MZ-88-30         315.6         318.0         2.4         6.25         0.01         0.03         2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)           MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)           MZ-88-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)           MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 0.42 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66 <td>MZ-95-01</td> <td>4.3</td> <td>7.3</td> <td>3.0</td> <td>6.58</td> <td>0.66</td> <td>0.77</td> <td>3m @ 6.58 g/t Au &amp; 0.66 % Cu (from 4.3m)</td>	MZ-95-01	4.3	7.3	3.0	6.58	0.66	0.77	3m @ 6.58 g/t Au & 0.66 % Cu (from 4.3m)
MZ-88-30       315.6       318.0       2.4       6.25       0.01       0.03       2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)         MZ-88-18       40.6       45.5       4.9       6.13       0.10       0.82       4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)         MZ-89-27       301.4       302.0       0.6       6.13       0.78       0.08       0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)         MZ-88-06       39.8       42.3       2.5       5.67       0.05       0.96       2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)         MW-95-13       61.0       67.3       6.3       5.59       0.81       0.15       6.3m @ 5.59 g/t Au & 0.81 % Cu (from 63.1m)         MZ-88-19       63.1       70.0       3.6       5.16       1.23       1.78       3.6m @ 5.16 g/t Au & 0.42 % Cu (from 63.1m)         MZ-88-24       306.6       325.7       19.1       4.96       0.42       0.02       19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)         MZ-95-01       4.3       30.2       25.9       4.66       0.24       0.35       25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)         MZ-89-33E       357.9       366.2       8.4       4.47       0.39       1.05       8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)	MZ-89-27	294.1	302.0	7.9	6.57	1.12	0.10	7.9m @ 6.57 g/t Gold & 1.12 % Copper (from 294.1m)
MZ-88-18         40.6         45.5         4.9         6.13         0.10         0.82         4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)           MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)           MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 0.24 % Cu (from 61m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 61m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95	MZ-88-30	335.7	338.8	3.1	6.37	0.06	0.01	3.1m @ 6.37 g/t Gold & 0.06 % Copper (from 335.7m)
MZ-89-27         301.4         302.0         0.6         6.13         0.78         0.08         0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)           MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 0.42 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 226.5m)           MZ-85-13         226.5         230.8         4.3         3.71 <td>MZ-88-30</td> <td>315.6</td> <td>318.0</td> <td>2.4</td> <td>6.25</td> <td>0.01</td> <td>0.03</td> <td>2.4m @ 6.25 g/t Gold &amp; 0.01 % Copper (from 315.6m)</td>	MZ-88-30	315.6	318.0	2.4	6.25	0.01	0.03	2.4m @ 6.25 g/t Gold & 0.01 % Copper (from 315.6m)
MZ-88-06         39.8         42.3         2.5         5.67         0.05         0.96         2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)           MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 0.42 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71 <td>MZ-88-18</td> <td>40.6</td> <td>45.5</td> <td>4.9</td> <td>6.13</td> <td>0.10</td> <td>0.82</td> <td>4.9m @ 6.13 g/t Au &amp; 0.1 % Cu (from 40.6m)</td>	MZ-88-18	40.6	45.5	4.9	6.13	0.10	0.82	4.9m @ 6.13 g/t Au & 0.1 % Cu (from 40.6m)
MW-95-13         61.0         67.3         6.3         5.59         0.81         0.15         6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)           MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 1.23 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62 </td <td>MZ-89-27</td> <td>301.4</td> <td>302.0</td> <td>0.6</td> <td>6.13</td> <td>0.78</td> <td>0.08</td> <td>0.6m @ 6.13 g/t Gold &amp; 0.78 % Copper (from 301.4m)</td>	MZ-89-27	301.4	302.0	0.6	6.13	0.78	0.08	0.6m @ 6.13 g/t Gold & 0.78 % Copper (from 301.4m)
MZ-88-19         63.1         70.0         3.6         5.16         1.23         1.78         3.6m @ 5.16 g/t Au & 1.23 % Cu (from 63.1m)           MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 25.5m)           MZ-89-32B         365.5         377.9         12.3         3.	MZ-88-06	39.8	42.3	2.5	5.67	0.05	0.96	2.5m @ 5.67 g/t Au & 0.05 % Cu (from 39.8m)
MZ-88-24         306.6         325.7         19.1         4.96         0.42         0.02         19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)           MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38 <td>MW-95-13</td> <td>61.0</td> <td>67.3</td> <td>6.3</td> <td>5.59</td> <td>0.81</td> <td>0.15</td> <td>6.3m @ 5.59 g/t Au &amp; 0.81 % Cu (from 61m)</td>	MW-95-13	61.0	67.3	6.3	5.59	0.81	0.15	6.3m @ 5.59 g/t Au & 0.81 % Cu (from 61m)
MZ-95-01         4.3         30.2         25.9         4.66         0.24         0.35         25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)           MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.1	MZ-88-19	63.1	70.0	3.6	5.16	1.23	1.78	3.6m @ 5.16 g/t Au & 1.23 % Cu (from 63.1m)
MZ-89-33E         357.9         366.2         8.4         4.47         0.39         1.05         8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)           MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-88-24	306.6	325.7	19.1	4.96	0.42	0.02	19.1m @ 4.96 g/t Au & 0.42 % Cu (from 306.6m)
MZ-95-12         224.4         237.7         13.3         3.95         0.81         0.30         13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)           MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-95-01	4.3	30.2	25.9	4.66	0.24	0.35	25.9m @ 4.66 g/t Au & 0.24 % Cu (from 4.3m)
MZ-88-30         314.8         317.5         7.3         3.74         0.15         0.35         7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)           MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-89-33E	357.9	366.2	8.4	4.47	0.39	1.05	8.4m @ 4.47 g/t Gold & 0.39 % Copper (from 357.9m)
MZ-95-13         226.5         230.8         4.3         3.71         0.84         0.50         4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)           MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-95-12	224.4	237.7	13.3	3.95	0.81	0.30	13.3m @ 3.95 g/t Au & 0.81 % Cu (from 224.4m)
MZ-95-05         2.7         13.7         11.0         3.62         0.20         0.68         11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)           MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-88-30	314.8	317.5	7.3	3.74	0.15	0.35	7.3m @ 3.74 g/t Gold & 0.15 % Copper (from 314.8m)
MW-95-11         55.0         63.8         8.8         3.44         1.00         0.19         8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)           MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-95-13	226.5	230.8	4.3	3.71	0.84	0.50	4.3m @ 3.71 g/t Au & 0.84 % Cu (from 226.5m)
MZ-89-32B         365.5         377.9         12.3         3.38         0.13         0.75         12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)           MZ-88-25         295.6         300.0         4.4         3.19         0.97         2.75         4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MZ-95-05	2.7	13.7	11.0	3.62	0.20	0.68	11m @ 3.62 g/t Au & 0.2 % Cu (from 2.7m)
MZ-88-25 295.6 300.0 4.4 3.19 0.97 2.75 4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)	MW-95-11	55.0	63.8	8.8	3.44	1.00	0.19	8.8m @ 3.44 g/t Au & 1 % Cu (from 55m)
	MZ-89-32B	365.5	377.9	12.3	3.38	0.13	0.75	12.3m @ 3.38 g/t Gold & 0.13 % Copper (from 365.5m)
MZ-88-30 332.1 342.5 10.4 2.90 0.53 0.02 10.4m @ 2.9 g/t Gold & 0.53 % Copper (from 332.1m)	MZ-88-25	295.6	300.0	4.4	3.19	0.97	2.75	4.4m @ 3.19 g/t Au & 0.97 % Cu (from 295.6m)
	MZ-88-30	332.1	342.5	10.4	2.90	0.53	0.02	10.4m @ 2.9 g/t Gold & 0.53 % Copper (from 332.1m)

## Rambler vs Ming Mine - Underground Upside



Rambler Exploration Upside - Key Datasets Robust Geological Mapping: Comprehensive regional and project scale geological mapping has been carried out, with data

meticulously compiled. This forms the backbone of our understanding of the project area and guides our exploration strategies.

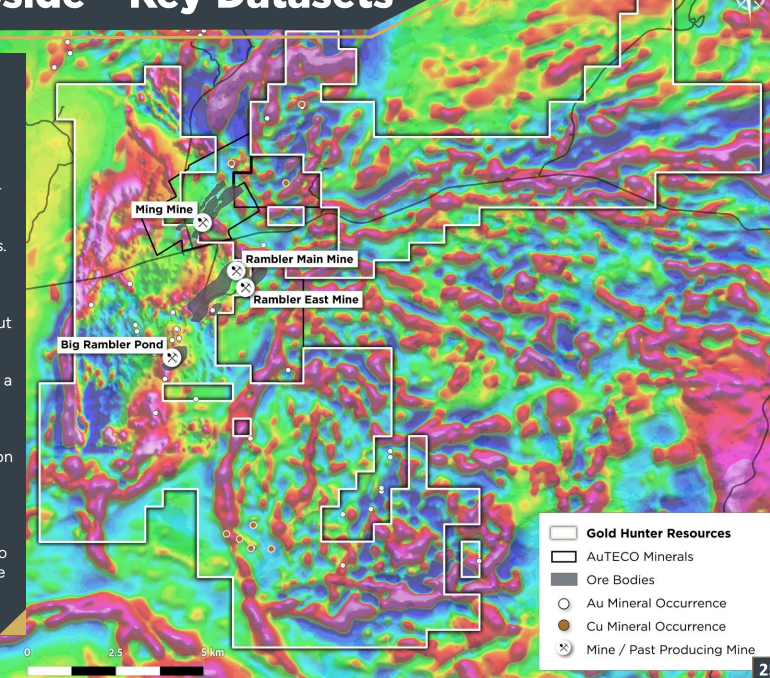
Tri-Axial Mag Geophysics Survey: We have completed a state-ofthe-art tri-axial magnetic geophysics survey, which provides highresolution, three-dimensional data on the magnetic properties of the rocks. This is crucial for identifying potential mineral-rich zones.

Historic IP + Mag Geophysics: Data from historic Induced Polarization (IP) and magnetic geophysics surveys has been compiled. These surveys offer additional layers of information about the subsurface and help in fine-tuning our exploration targets.

Remote Sensing and Hyper Spectral Survey: We have completed a remote sensing and hyper spectral survey, providing valuable data on the surface and near-surface geology of the project area.

Historic Exploration Drilling Results: Analysis of historic exploration drilling results is in progress. These results, combined with our new data, will help enhance our understanding of the mineralization trends.

In summary, over 160+ reports and datasets have been collected to date, enabling us to make data-driven decisions and strategies. The data is generic to the property, providing a solid foundation for future exploration and development activities.



## **Tailings Development**

Remediation Opportunity: The project presents a unique opportunity to remediate a government liability, addressing both economic and environmental concerns.

#### Ownership of Surface Rights:

Rambler Mining and Metals currently hold surface rights over the Tailings, a significant factor in the project's legal and operational landscape.

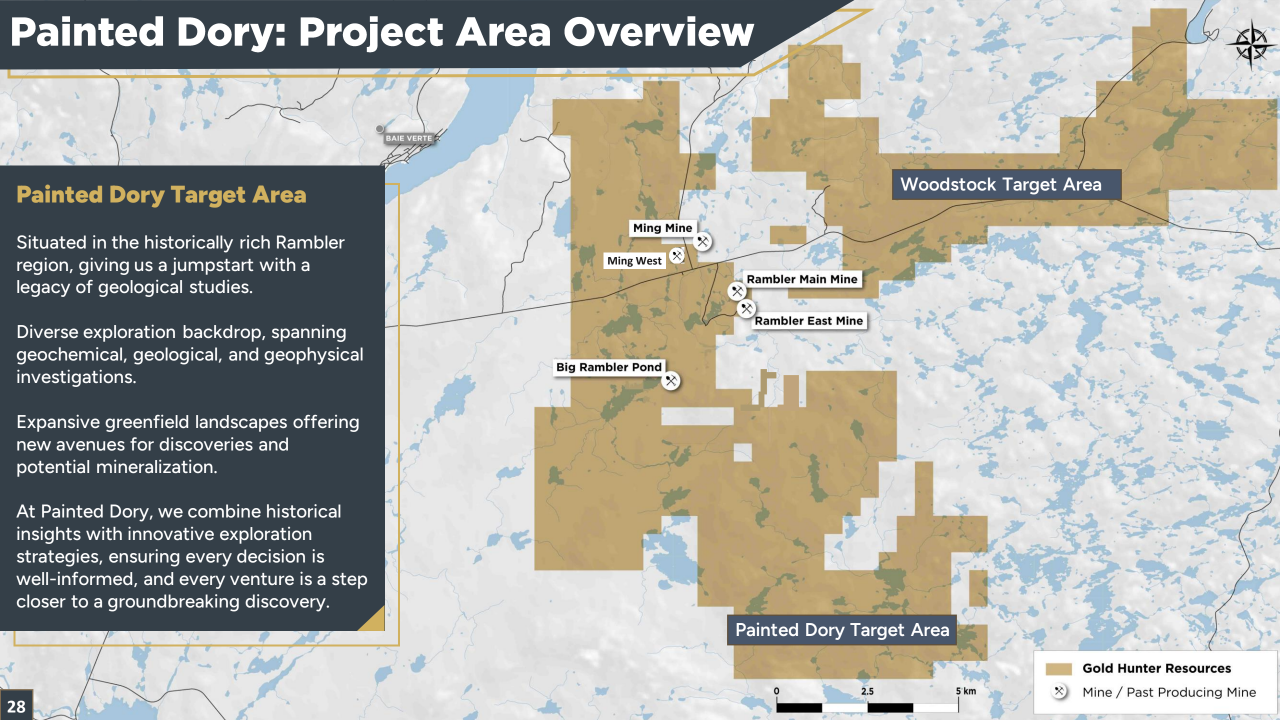
#### **Resource Upside**

Size: The tailings Oxidized breach zone and Tailings area spans approximately 900 m2, with potential thickness of 1-4m, with gold likely concentrated near the base of the tailings pile.

Potential Grade: Preliminary estimates suggest a potential average grade of 1.0 – 2.0 g/t Au, highlighting resource potential for tailings reprocessing, and gold extraction.







## The Painted Dory: Building on a Storied Past

Vast greenfield territories awaiting state-of-the-art exploration techniques.

The potential for diverse mineral discoveries beyond current findings. Geographical and logistical advantages ensuring streamlined and effective explorations.

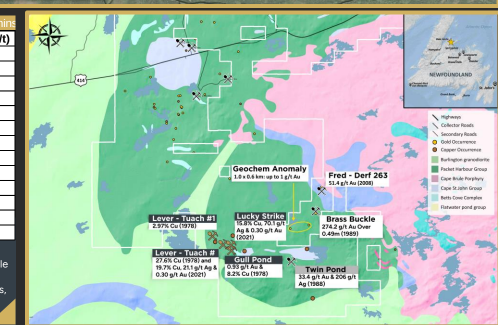
Painted Dory represents more than a project—it embodies boundless potential. Each area of exploration holds a narrative, a treasure, a promise. With a strategic approach and unparalleled expertise, we are on the brink of unveiling the vast mineral wealth lying beneath. In addition to the "Twin Pond" high-grade, gold-silver occurrence, the Painted Dory area also hosts one of the largest, untested, "gold-in-till anomalies in eastern Canada. The till anomaly outlined in red in the below map covers an area of approximately 2.5km² and has yielded with up to 190 gold grains/sample (many of them pristine in character) and assays of up to 26 g/t gold in heavy mineral concentrates.



Assay Data from	n the Twin Po	ond Gold Pr	ospect*, Pa	inted Dory Pr	oject, Baic	Verte Penins
Sample #	Au (g/t)	Ag (g/t)	Pb (%)	Cu (%)	Zn (%)	AuEQ (g/t)
1060	3.6	63.43	6.9	0.1	0.01	7.22
1063	12.9	13.43	0.26	0.03	0.01	13.23
1065	4.84	35	2.68	0.24	0.01	6.72
1068	3.99	15.93	2.29	0.03	0.02	5.13
1074	3.43	84.68	3.96	0.39	0.02	6.7
1077	10.9	45.93	0.42	1.9	0.05	14.88
1078	9.23	122.5	16.9	0.26	0.06	17.71
1081	3.55	36.56	0.79	0.38	0.04	4.99
1084	6.5	212.5	36.8	0.05	0.01	22.31
1085	33.4	126.9	17.2	0.62	0.07	42.66
1086	5.09	51.56	6.7	0.24	0.64	9.14
1087	8.34	67.81	9.6	0.23	0.17	13.36
1088	20.3	177.29	27.5	0.24	0.03	33.44

\*The Twin Pond Prospect consists of a highly altered and mineralized zone with sulphides occurring as strong disseminations to nearly massive mineralization. The predominant visible sulphides are galena, chalcopyrite, and pyrite with assays revealing high concentration of gold and silver. The mineralized zone, through trenching, has been exposed at two locations, approximately 100m apart. (Bradley, 1988, CanAustra Gold Expln. Ltd., 012h/126/1044).

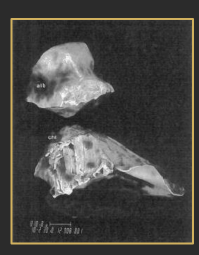
Note: all of the samples are grab samples from outcrop

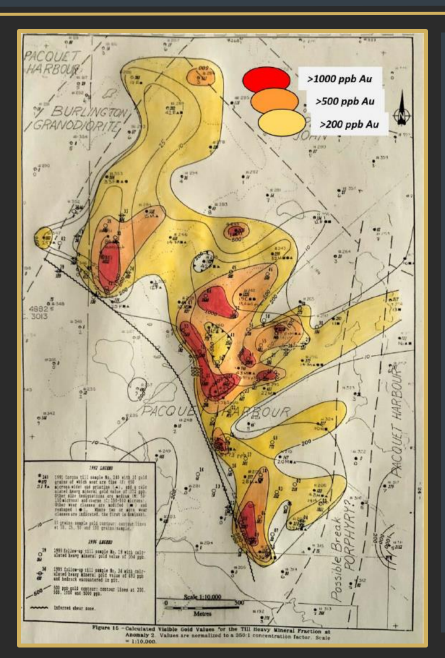


## One of the Largest, Untested in Eastern Canada



Most of the gold grains recovered from till samples exhibit "Pristine" to "Modified" morphology suggested the source is near-by.





### **Large Gold in Till Anomaly**

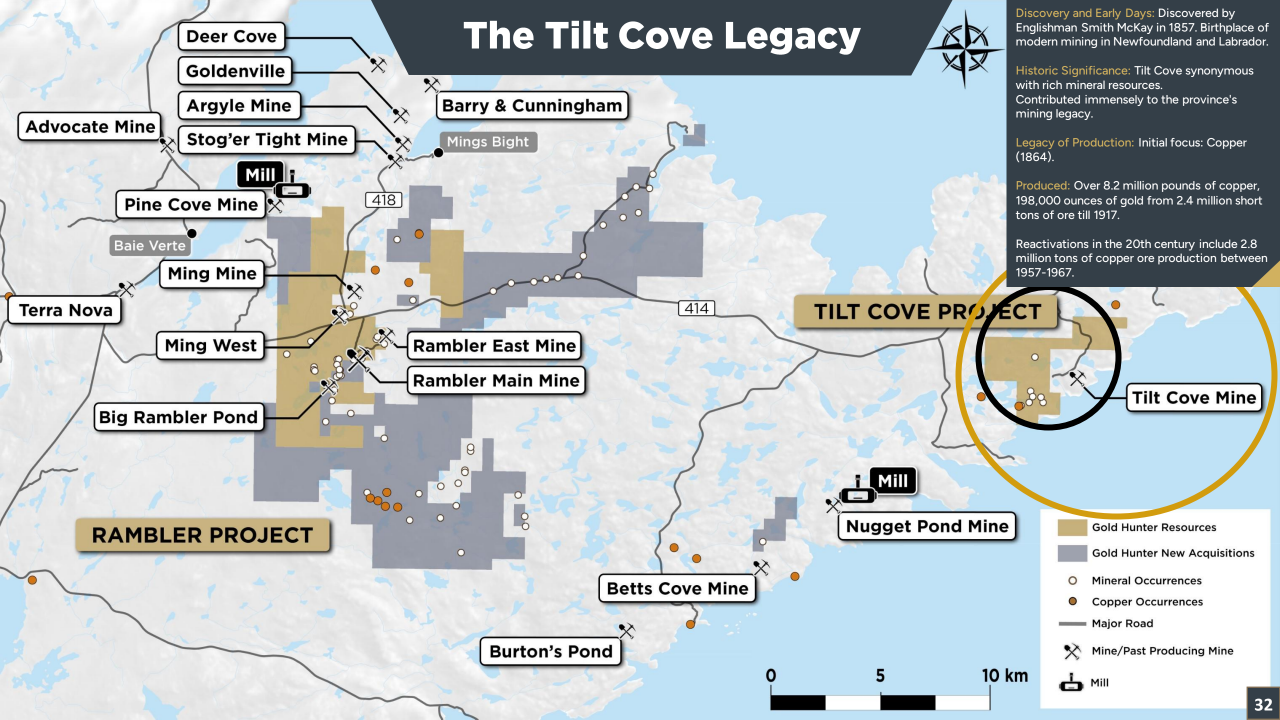
Discovered by Corona Corp. in 1991/92. Studied in more detail by Overburden Drilling Management (ODM) in 1995. ODM is a world leader in the use of heavy mineral geochemistry in mineral exploration in glaciated terrane.

Large, gold dispersal train consisting of three distinct northeast to east-northeast trending, eastward decaying lobes.

The 800-metre-wide central lobe of the gold dispersal train is the strongest, averaging 30-80 gold grains/till sample, which compares favourably with trains from many known gold deposits. Peak values are >100 gold grains/till sample.

Based on the number and size of the gold grains recovered, ODM calculated gold values (in ppb Au) in the heavy mineral fraction of the till samples which are shown in the contoured map in the centre of this slide.





## **History & Legacy - Tilt Cove**

Discovery and Early Days(Mid-19th

Century): 1857: The potential of Tilt Cove in Newfoundland is discovered by Englishman Smith McKay.
1864: Mining operations begin with an initial focus on extracting copper.
By the time 1917 rolls around, the mine has produced over 8.2 million pounds of copper and 198,000 ounces of gold from 2.4 million short tons of ore.

Dormancy (1917-1957): The mine goes dormant for several decades, likely due to a combination of economic circumstances, ore quality, and depletion.

Resurgence (1957-1967): In 1957, the mine is reactivated. Over the next decade, it produces 2.8 million tons of copper ore. This revival can be attributed to technological advancements and an improved economic environment.

Decline and Dormancy (Post-1967 to Late 1990s): The mine faces another period of decline. Economic challenges, diminishing ore quality, and environment.

#### **Modern Exploration:**

Advances in mining technology and techniques lead to renewed interest in Tilt Cove's mineral potential. This modern exploration phase involves geological mapping, geophysical surveys, and drilling to determine the feasibility of renewed mining operations.

### Environmental, Heritage, and Modern Contexts:

Reclamation and Preservation: As the environmental impacts of mining become more evident and concerning, there's a push to reclaim and remediate areas affected by the mine's activities. Tilt Cove Miners. This was the first miningthemed stamp issued in the world.

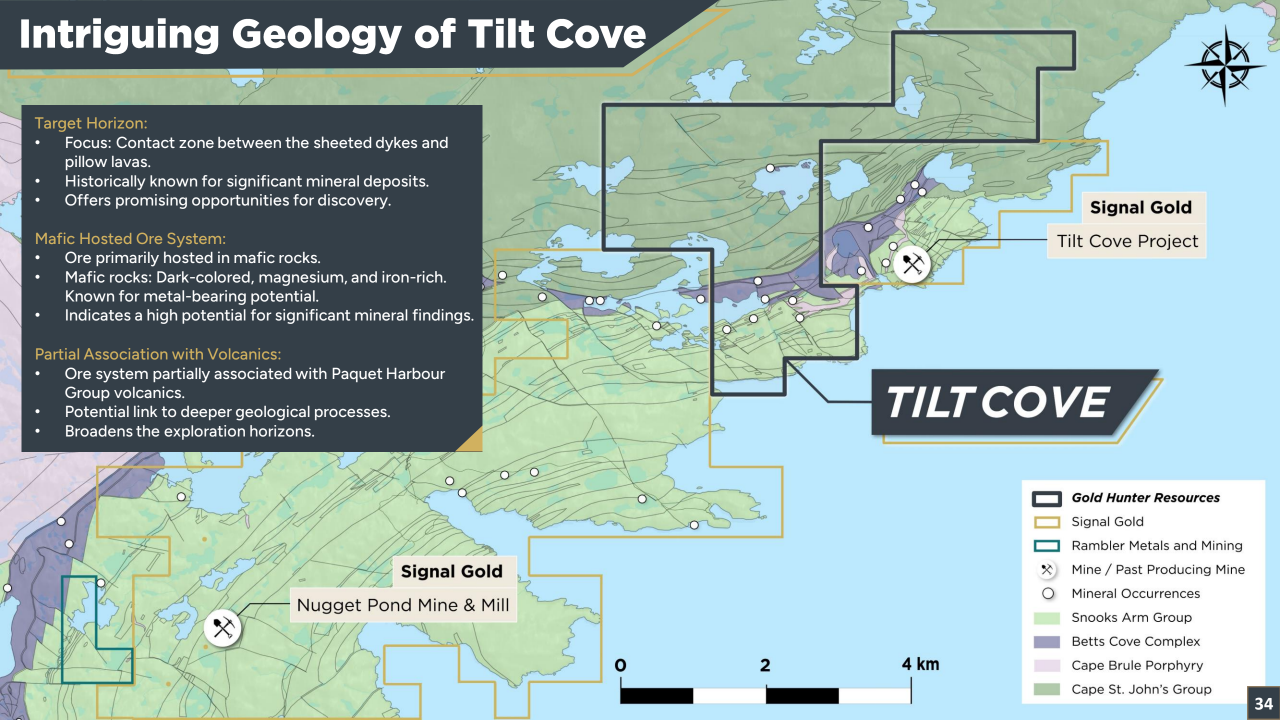


### Heritage Preservation:

The Tilt Cove mine's historical significance to Newfoundland and Labrador drives efforts to preserve its legacy.

Tourism and Education: In more recent years, the mine's rich history becomes a focal point for tourism and educational initiatives, ensuring its story continues to be shared with new generations.





## Tilt Cove "Mining One of the Colony's Resources"

Historic Significance: The Tilt Cove Mine, where modern mining in Newfoundland and Labrador was born, was first discovered in 1857 by Smith McKay. Its operations have contributed significantly to the province's mining legacy, making Tilt Cove a name synonymous with rich mineral resources.

Legacy of Production: From its initial copper focus in 1864, Tilt Cove has produced over 8.2 million pounds of copper and 198,000 ounces of gold from 2.4 million short tons of ore through 1917. Repeated reactivations in the 20th century, including the production of 2.8 million tons of copper ore from 1957 to 1967, attest to the site's enduring potential.

Expansive Scope: Our Tilt Cove project represents a significant step for Gold Hunter, capturing a broad area on the Baie Verte Peninsula and strategically situated adjacent to Signal Gold's Tilt Cove Mine, extending westward and around the mine.

Proximity to Major Players: The project is in the vicinity of the Nugget Pond Mine, recently acquired by Maritime Resources from Signal Gold. This places Gold Hunter at the heart of a bustling mining zone, ripe with opportunities for synergies and new discoveries.

Venturing into New Horizons: Leveraging the area's rich mining history, we aim to explore the geology of the Tilt Cove project to unearth untapped potential and contribute to the ongoing narrative of this storied region.



Tilt Cove c. 1872, looking across Winser Lake with opening to sea at right. Engraving by B. Kroupa.



Tilt Cove c. 2023, looking at the north side at piles of slag above where the main part of town was.

## CONTACT

## **JOIN THE HUNT**



@goldhunter\_HUNT in Gold Hunter Resources goldhunterresources.com Sean A. Kingsley | President & CEO

Text/Whatsapp Direct: +1-604-440-8474 Email: info@goldhunterresources.com