

CAUTIONARY STATEMENT



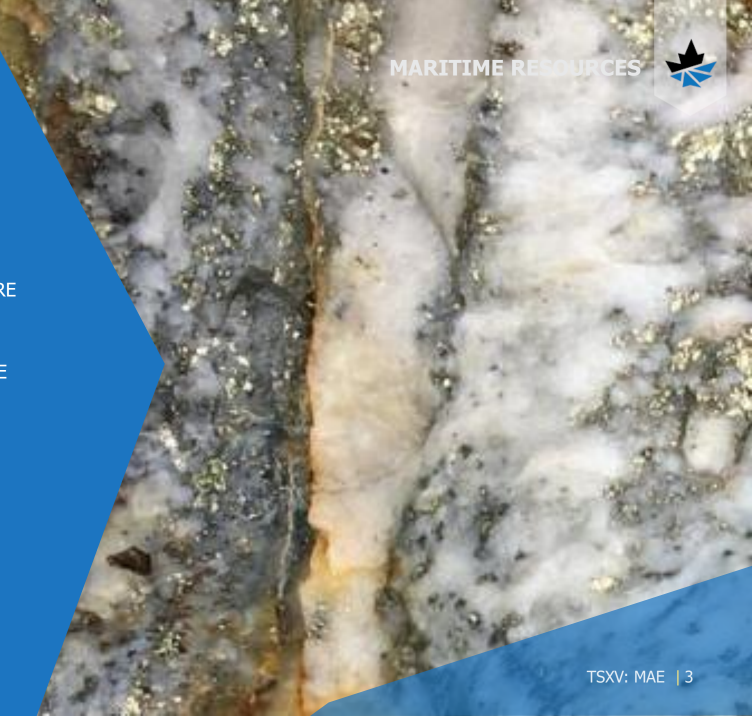


Certain information included in this presentation, including information relating to future financial or operating performance and other statements that express the expectations of management or estimates of future performance constitute "forward-looking statements". Such forward-looking statements include, without limitation, statements regarding copper, gold and silver forecasts, the financial strength of the Company, estimates regarding timing of future development and production and statements concerning possible expansion opportunities for the Company. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief are based on assumptions made in good faith and believed to have a reasonable basis. Such assumptions include, without limitation, the price of and anticipated costs of recovery of, copper concentrate, gold and silver, the presence of and continuity of such minerals at modeled grades and values, the capacities of various machinery and equipment, the availability of personnel, machinery and equipment at estimated prices, mineral recovery rates, and others. However, forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, interpretation and implications of drilling and geophysical results; uncertainty as to whether mineral resources will ever be converted into mineral reserves once economic considerations are applied, uncertainty as to whether inferred mineral resources will be converted to the measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied, estimates regarding timing of future capital expenditures and costs towards profitable commercial operations, estimates regarding timing of future capital expenditures and costs towards profitable commercial operations. Other factors that could cause actual results, developments or events to differ materially from those anticipated include, among others, the ability of the Company to continue to be able to access the capital markets for the funding necessary to acquire, maintain and advance exploration properties or business opportunities; global financial conditions, including market reaction to the coronavirus outbreak; competition within the industry to acquire properties of merit or new business opportunities, and competition from other companies possessing greater technical and financial resources; difficulties in advancing towards a development decision at Hammerdown and executing exploration programs at its Newfoundland and Labrador properties on the Company's proposed schedules and within its cost estimates, whether due to weather conditions, availability or interruption of power supply, mechanical equipment performance problems, natural disasters or pandemics in the areas where it operates, increasingly stringent environmental regulations and other permitting restrictions or maintaining title or other factors related to exploring of its properties, such as the availability of essential supplies and services; volatility in metals prices and demand; currency fluctuations; cash operating margins; cash operating cost per pound sold; costs per ton of ore; variances in ore grade or recovery rates from those assumed in mining plans; reserves and/or resources; the ability to successfully integrate acquired assets; operational risks inherent in mining or development activities and legislative factors relating to prices, taxes, royalties, land use, title and permits, importing and exporting of minerals and environmental protection. Accordingly, undue reliance should not be placed on forward-looking statements and the forward- looking statements contained in this press release are expressly qualified in their entirety by this cautionary statement. The forward-looking statements contained herein are made as at the date hereof and the Company does not undertake any obligation to update publicly or revise any such forward-looking statements or any forward-looking statements contained in any other documents whether as a result of new information, future events or otherwise, except as required under applicable security law. Larry Pilgrim, P.Geo. is the Qualified Person responsible for the technical content of this presentation.

For further information about the technical information and drilling results described herein, please see the National Instrument 43-101 – Standards of Disclosure for Mineral Projects compliant technical report prepared by WSP dated effective April 15, 2020, titled "Hammerdown Gold Project, Newfoundland and Labrador, Preliminary Economic Assessment" filed on SEDAR under the Company's issuer profile at www.sedar.com.

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MARITIME - KEY TAKEAWAYS

Two years of exploration and project de-risking have set the stage for a re-start of the high grade Hammerdown gold mine plus potential for additional gold resources at the Whisker Valley Project.

- Former Hammerdown gold mine, operated by Richmont Mines with a cut-off grade of 8.2 gpt and a head grade of 15.7 gpt during the early 2000's
- Newfoundland & Labrador ranked one of the top jurisdictions for mining
- NI 43-101 mineral resource of 521 k oz @ 5.64 gpt Au Measured & Indicated plus 466k oz @ 4.49 gpt Inferred
- 2020 Hammerdown PEA \$204M NPV/81% IRR after-tax @ US\$1,650/oz with an average of 70,000 oz per year in the fist 5 years of production
- Exploration upside along the 5 km Hammerdown trend and nearby Whisker Valley gold-rich VMS project
- Well funded with \$7.6 M in working capital. Major shareholders include Dundee Goodman Merchant Partners, Sprott and 1832 Asset Management



CORPORATE STRUCTURE



Symbol

TSX.V: MAE

Shares Outstanding

312.0 M

Options

21.2 M

Warrants*

35.4 M

- 32.3M @ \$0.15 (Apr 2021)
- 3.1M @ \$0.15 (Aug 2022)

Fully Diluted 368.6 M

52 Week High/Low \$0.23 / \$0.045

Market Capitalization

\$48.4M

Working Capital

\$7.6 M

Debt

Nil

Major Shareholders

- Dundee Goodman Merchant Partners
- Sprott Capital Partners
- Sprott Asset Management
- 1832 Asset Management
- **EDE Asset Management**

Analyst Coverage

FIRM	ANALYST	RATING	PRICE TARGET	
iA Securities	George Topping	Buy	\$0.25	







MARITIME TEAM



~270 YEARS OF COMBINED EXPERIENCE IN EXPLORATION, DEVELOPMENT, PRODUCTION AND CAPITAL MARKETS

BOARD OF DIRECTORS

JOHN HAYES, MSc., MBA , P.Geo. CHAIRMAN & DIRECTOR

MARK ASHCROFT, MSc., P.Eng. DIRECTOR

GARETT MACDONALD, MBA, P.Eng. DIRECTOR/PRESIDENT & CEO

PETER MERCER, P.Geo. DIRECTOR

TECHNICAL ADVISORS

JEREMY NIEMI, P.Geo. TECHNICAL ADVISOR - EXPLORATION

ERIC TREMBLAY, Ing. TECHNICAL ADVISOR – MINING

MANAGEMENT TEAM

GARETT MACDONALD, MBA, P.Eng. PRESIDENT & CEO

GERMAINE COOMBS, CPA, CMA CHIEF FINANCIAL OFFICER

PERRY BLANCHARD VP, ENVIRONMENT & SUSTAINABILITY

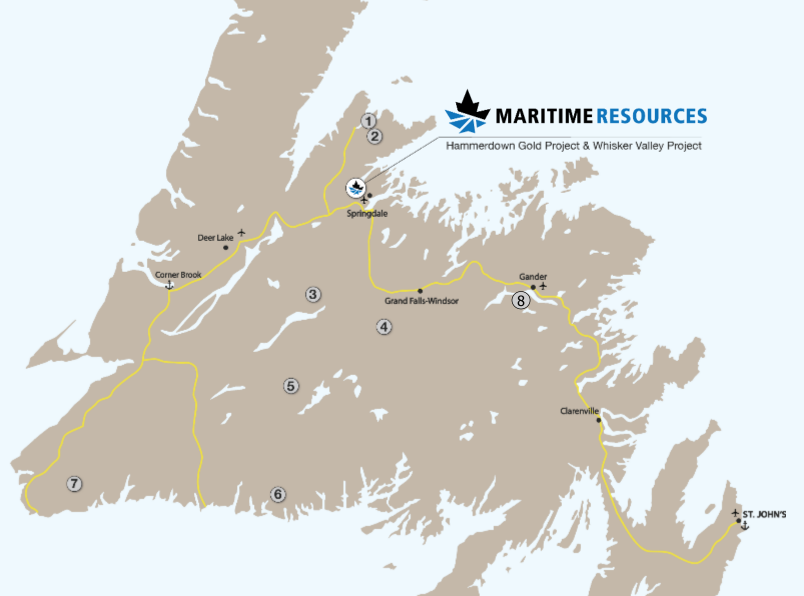
LARRY PILGRIM, P.Geo. PROJECT MANAGER

TANIA BARRETO, CPIR HEAD OF INVESTOR RELATIONS

LORNA MACGILLIVRAY, LL.B. CORPORATE SECRETARY

ESTABLISHED NEWFOUNDLAND MINING INDUSTRY





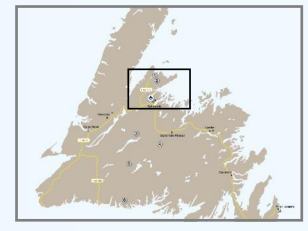
- ANACONDA MINING
 Point Rousse Mine, Pine Cove Mill
- 2 RAMBLER METALS & MINING Ming Mine, Nugget Pond Mill
- BUCHANS RESOURCES
 Lundberg Project
- TECK CORP.
 Duck Pond Mine
- 5 MARATHON GOLD Valentine Lake
- FIRST MINING GOLD
 Hope Brook
- MATADOR MINING
 Cape Ray Project
- REW FOUND GOLD
 Queensway Project

BAIE VERTE MINING DISTRICT

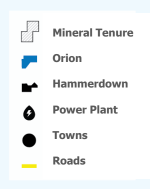










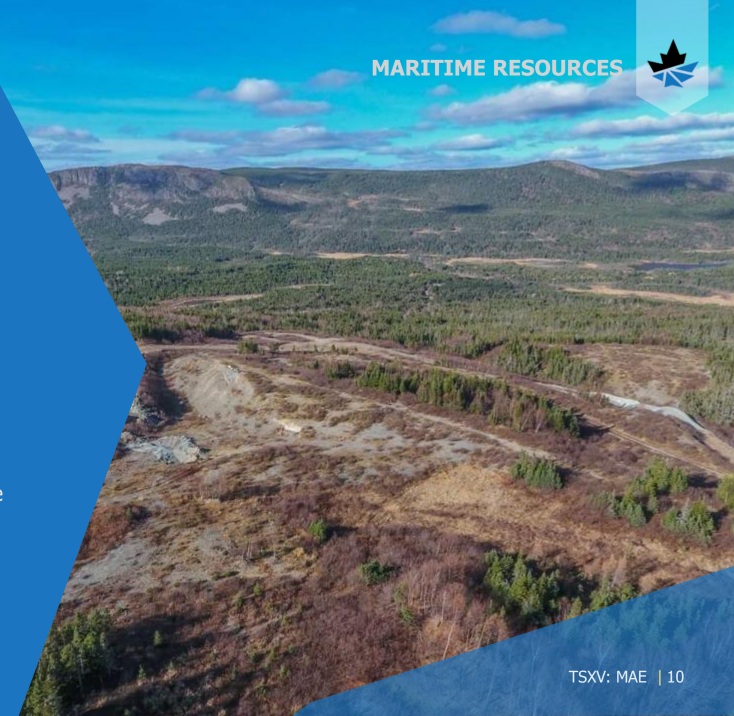






HAMMERDOWN PEA STUDY

- Open Pit & Underground mine development
- Hammerdown & satellite Orion deposit
- Ore sorting with X-Ray / Laser to minimize dilution that is hauled and processed
- Nugget Pond idle gold circuit with permitted tailings storage capacity
- Skilled local workforce and existing infrastructure



PEA PROJECT SITE RENDERING

MARITIME RESOURCES



ACCESS ROAD IN PLACE WITH GRID POWER WITHIN 1 KM

ORION ROM FEED
Pit: 0.6 Mt @ 2.38 gpt Au
UG: 1.7 Mt @ 3.86 gpt Au

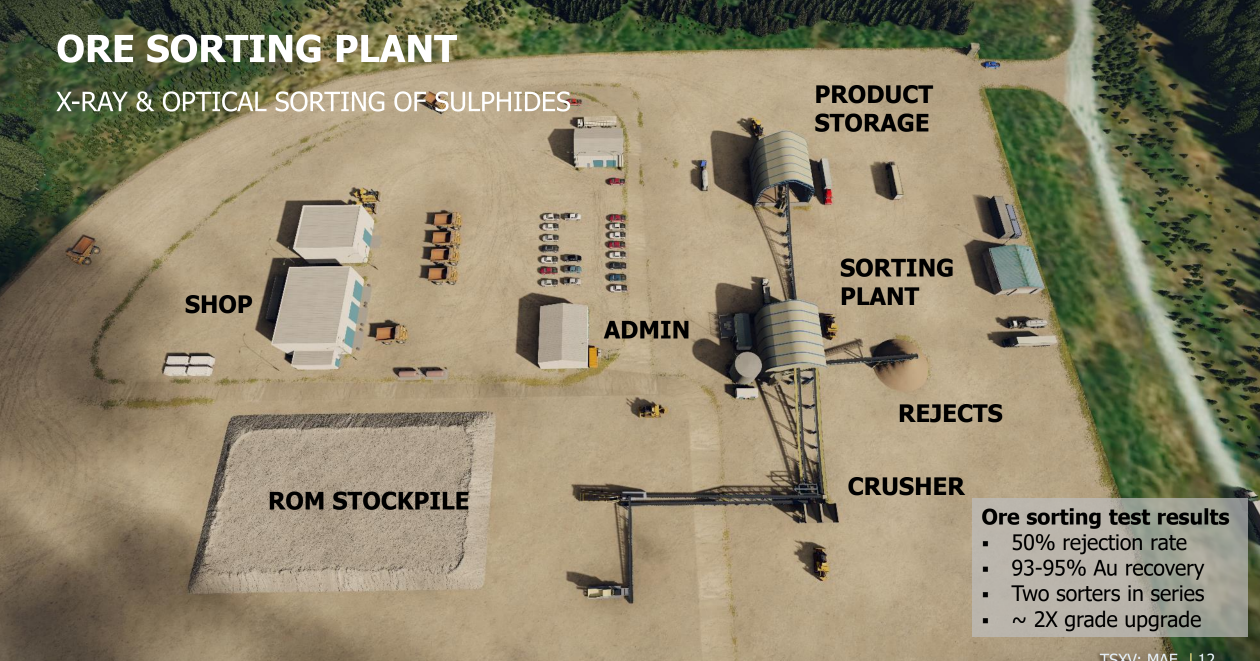
WASTE DUMP

HAMMERDOWN ROM FEED Pit: 1.9 Mt @ 4.23 gpt Au UG: 0.2 Mt @ 7.58 gpt Au

CRUSHING & SORTING PLANT

- 1400 tpd ROM Feed
- Xray / Optical sorting
- 700 tpd mill feed
- Rejects used as backfill

HWY 391



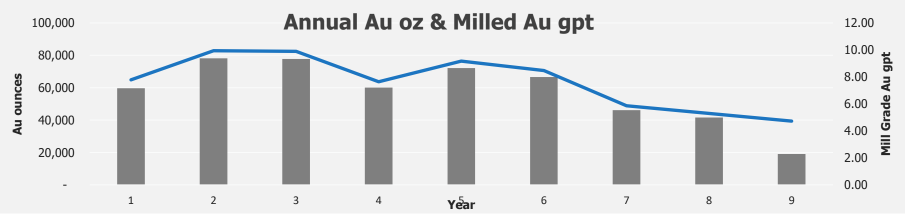
MARITIME RESOURCES

2020 PEA STUDY - HAMMERDOWN GOLD PROJECT

- \$57.2 M Initial capital cost
- 521,500 Oz gold recovered life of mine
- US\$802/oz Cash Cost US\$938/oz AISC
- Offsite processing at the Nugget Pond mill

- 69,500 Oz per year gold with a milled grade 8.97 gpt Au in the first 5 years
- 57,900 Oz/y gold LOM average with a milled grade 7.82 gpt Au

Gold Price (US\$/oz)	\$1,225	\$1,375	\$1,500	\$1,650
After-Tax NPV _{5%} (\$M)	58.9	111.3	154.1	204.4
After-Tax IRR (%)	31.4	50.5	65.1	81.5
After-Tax Payback (Years)	1.8	1.5	1.3	1.2



MARITIME RESOURCES

2020 PEA STUDY - HAMMERDOWN GOLD PROJECT

Operating Costs

Area	\$/t milled	US\$/oz
Open Pit Mining	78.73	243.88
Underground Mining	100.17	309.25
Crushing, pre-concentration	23.65	73.02
Mineral processing incl. haulage	49.75	153.59
Water management	1.81	5.58
General & administrative	4.84	14.94
Surface handling	1.00	3.09
Total	259.95	802.55

Capital Costs

Area	Initial (\$M)	Sustaining (\$M)
Mining	14.8	76.2
Pre-Concentration	11.9	
Mineral Processing	9.5	
Infrastructure, water management	3.0	0.5
NSR buyback, overheads	1.3	
Subtotal Direct Costs	40.4	
EPCM, Indirect & Owner's Costs	8.1	
Closure Costs	2.1	0.4
Contingency	6.6	7.8
Total	57.2	84.8

PROJECT SCHEDULE & MILESTONES



Resource update
PEA study
Technical studies
Permit application
Infill / grade control

Enviro. studies
Resource update
Feasibility study
Project permitting

Feasibility study Project Permitting Construction Operations

Expected Production

H1 2020

H2 2020

H1 2021

H2 2021

H1 2022

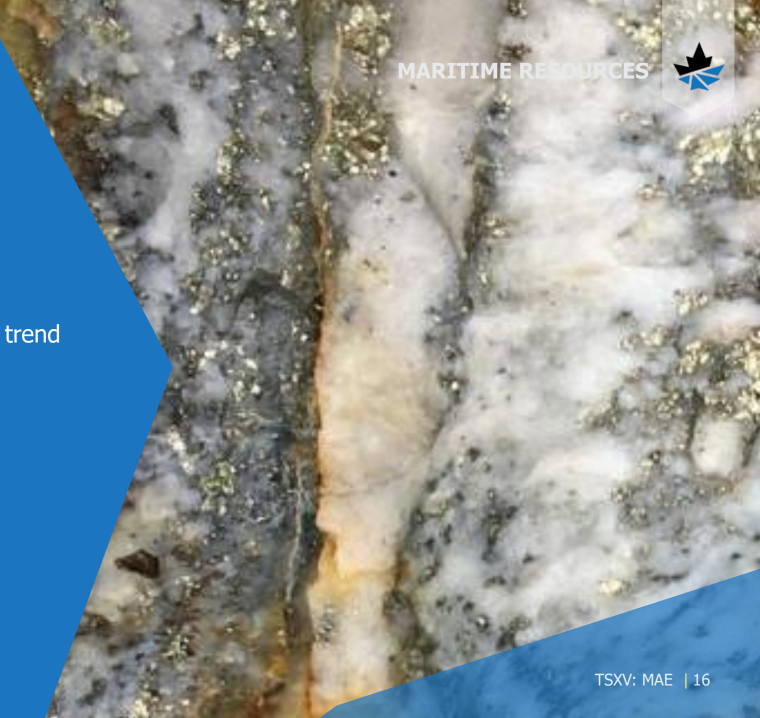
The next 12 months will focus on project de-risking and permitting:

- ✓ Q1 PEA on Hammerdown & Orion combined projects. \$204 M NPV_{5%}, 81% IRR at US\$1,650/oz Au
- Infill and grade control drilling for updated mineral resource estimate and Feasibility Study *currently underway*
- Environmental studies, community consultation and Project Permitting *currently underway*

EXPLORATION

HAMMERDOWN GOLD PROJECT

- Underexplored 5 km mineralized trend
- Historically shallow drilling
- Former Hammerdown mine
- Orion satellite deposit
- Lochinvar VMS zone

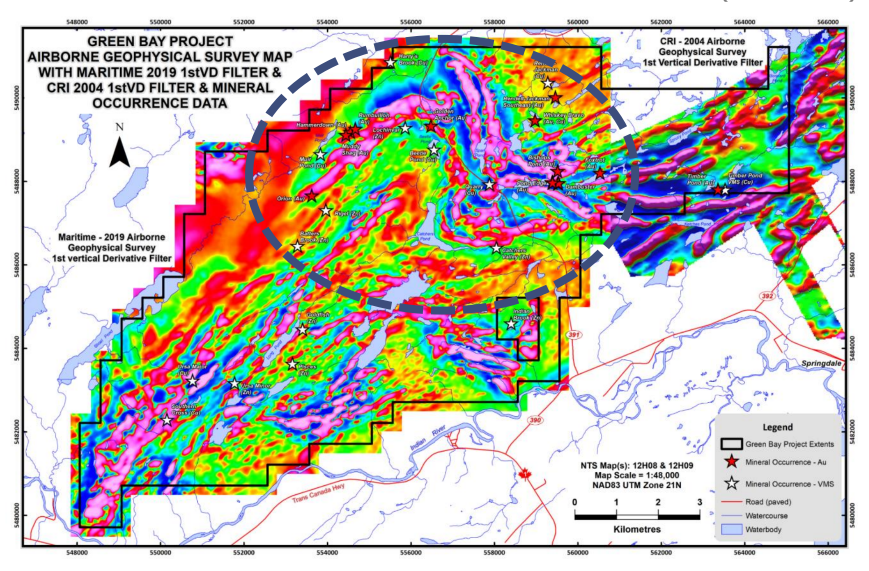


HAMMERDOWN PROJECT AREA





2019 SURVEY SHOWS POTENTIAL FOR NEW SULPHIDE DEPOSITS (AU & VMS)

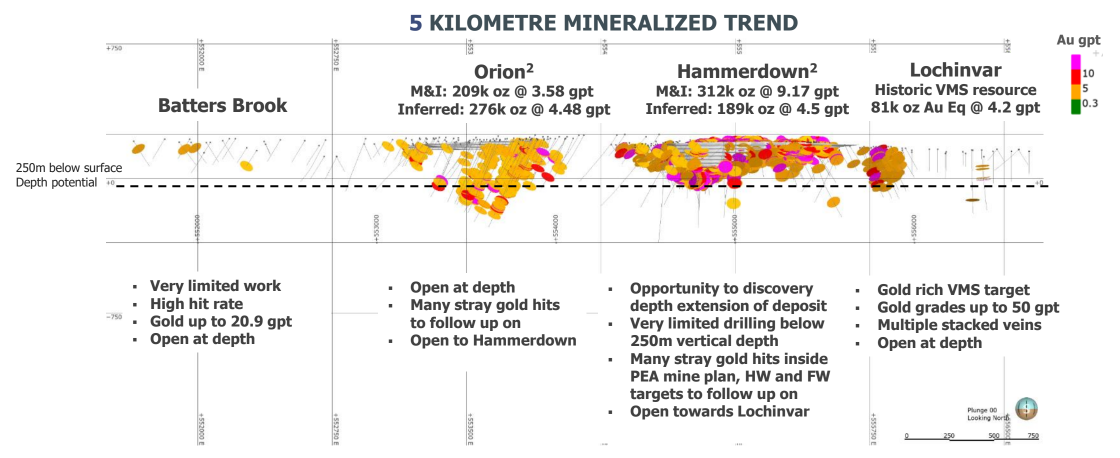


HAMMERDOWN AREA EXPLORATION





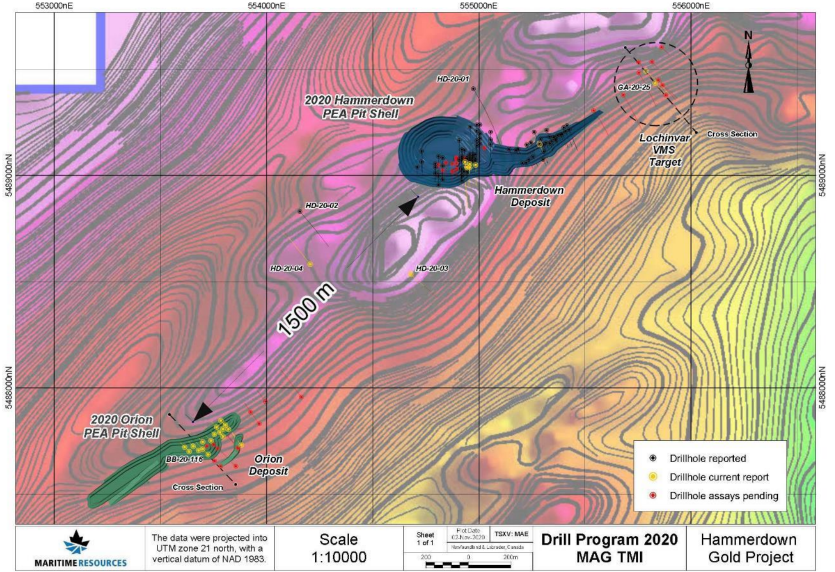
- 5 km long trend of high grade gold and gold-rich VMS targets
- Limited exploration below 250 metres historically
- Key deposits and several areas open at depth and along strike



HAMMERDOWN – RECENT RESULTS



26.2 gpt Au / 4.0m incl. 96.4 gpt Au / 1.1m at Orion



Hammerdown Gold Deposit

 9.46 gpt Au and 2.01 gpt Ag over 2.3 m, including 59.43 gpt Au and 45.90 gpt Ag over 0.4 m in drill hole MP-20-140

Orion Gold Deposit

- 26.2 gpt Au over 4.0 m, including 96.43 gpt Au over 1.1 m in newly identified structure in drill hole BB-20-116
- 1.78 gpt Au over 32.2 m, including 5.89 gpt Au over 5.2 m starting 8.0 m below surface in drill hole BB-20-107
- 1.28 gpt Au over 25.8 m, including 3.93 gpt Au over 4.2 m in hole BB-20-99

Lochinvar VMS Zone

0.85 gpt Au, 150.9 gpt Ag, 0.73% Cu, 3.33% Pb and 7.62% Zn over 11.6 m, including 0.74 gpt Au, 210.7 gpt Ag, 2.03% Cu, 10.64% Pb and 23.83% Zn over 2.5 m in drill hole GA-20-25

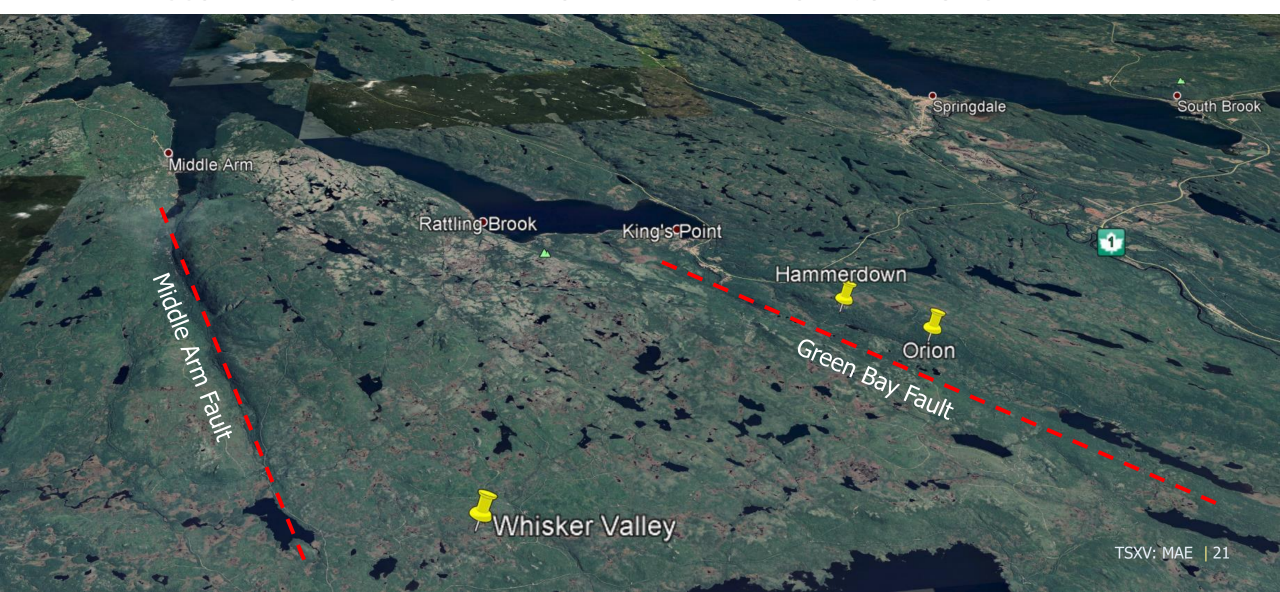


WHISKER VALLEY PROJECT





NEW DISCOVERY 6 KM FROM HAMMERDOWN BETWEEN TWO MAJOR FAULTS

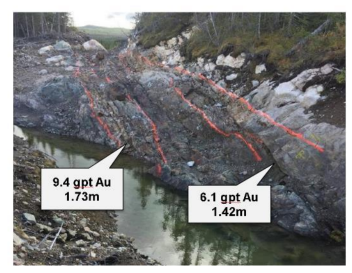


HIGH GRADE MINERALIZATION





INITIAL 5,000 METRE DRILL PROGRAM PLANNED FOR KEY SULPHIDE TARGETS



VEIN

GARY



• 75.8 gpt Au, 35.2 gpt Ag, 0.75% Cu





• 37.2 gpt Au, 39.7 gpt Ag, 1.31% Cu



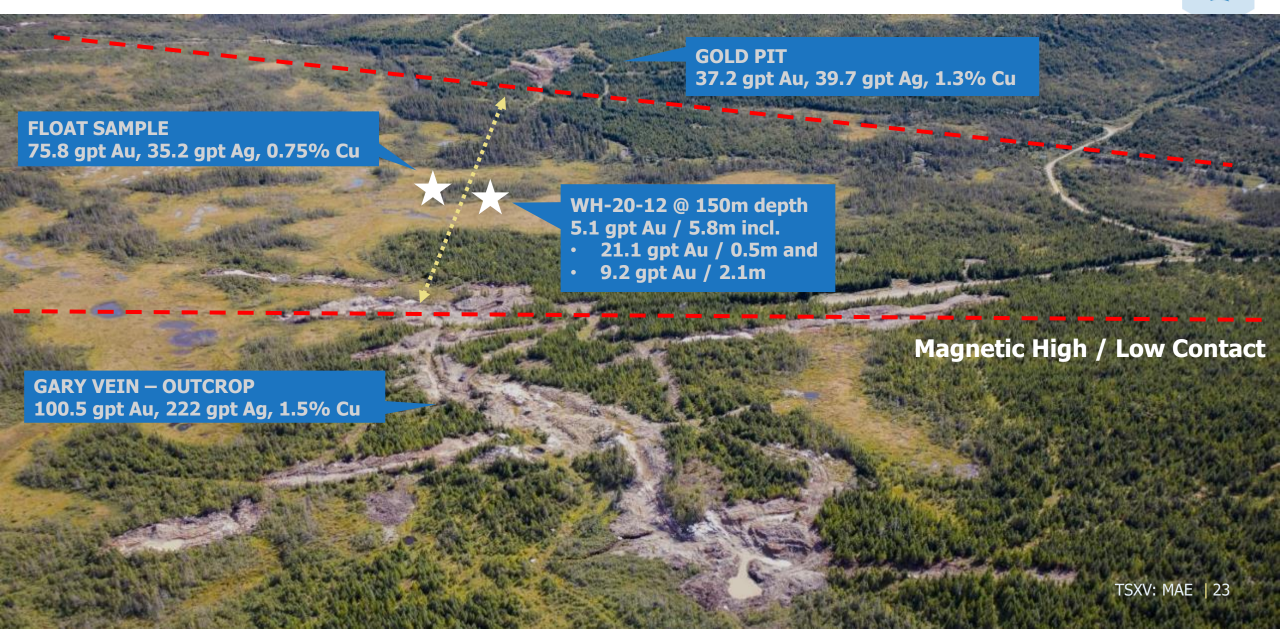


• 19.1 gpt Au, 69.6 gpt Ag, 3.0% Cu

NEW VEINS EXPOSED IN OUTCROP







SIGNIFICANCE OF DRILL HOLE WH-12-20





KEY LOCATION IDENTIFIES POTENTIAL FOR NEW +1,000 m VEIN SYSTEM

- 5.1 gpt Au / 5.8 m including 9.2 gpt Au / 2.1 m and 21.1 gpt Au / 0.5 m @ 150 m vertical depth
- Pyrite / chalcopyrite sulphide mineralization in quartz veins very similar to Hammerdown & Dalradian
- Drilled half way between 1,000 m long strike length between Gary Veins and the Gold Pit



POTENTIAL PORPHYRY SYSTEM?



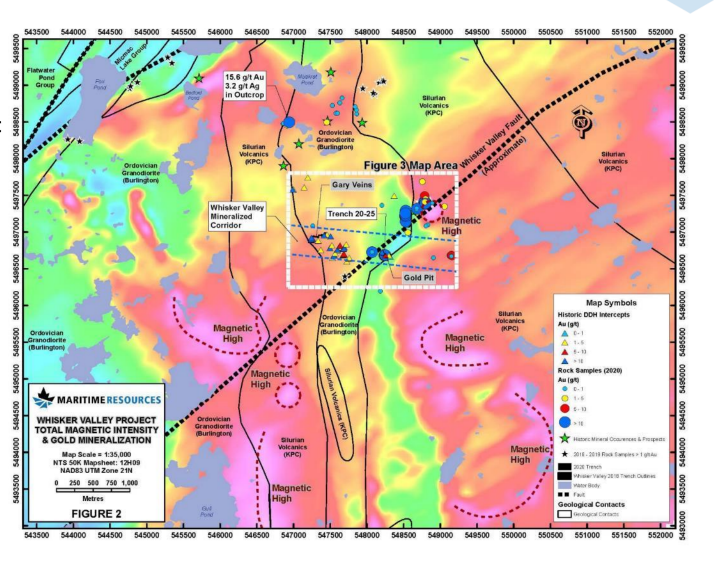


Whisker Valley is a magmatic-hydrothermal Cu-Au target, representing a distinctive opportunity compared to other deposits in the Baie Verte peninsula and regionally (e.g., VMS and orogenic gold).

Mineralization and alteration are distinctive with argillic, phyllic, and propylitic styles of alteration and Au associated with base metal-rich veins. Similarities to magmatic-hydrothermal styles of mineralization (e.g., porphyry Cu-Au).

Next steps

- Soil sampling, trenching, mapping
- Airborne VTEM and ZTEM geophysical surveys
- 5,000 metre diamond drilling program to test key targets along Gary Vein system and new targets from the geophysics surveys



2020 MILESTONES ACHIEVED





Positive Preliminary Economic Assessment - Feb. 2020



Over \$12M in Equity Financings - May and August 2020



Letter of Intent with Rambler Metals & Mining for Nugget Pond gold plant



Completed over 20,000 metres of diamond drilling



Initiated Project Permitting for Hammerdown

PATH FORWARD

Drilling and Regional Exploration work throughout 2020 and 2021

Advancement of Project Permitting - 2021

Feasibility Study - 2021

SUMMARY





- Well financed Canadian developer / explorer with \$7.6M in working capital and zero debt
- Hammerdown Gold Project high grade, low capital 70k oz/y starter project with exceptional economics
 - @ US\$1,650/oz: \$204M NPV_{5%} / 81% IRR after-tax
 - @ US\$2,000/oz: \$323M NPV_{5%} / 116% IRR after-tax
- Newfoundland & Labrador top tier jurisdiction for mine development and mineral exploration
- Aggressive +20,000 metre exploration program planned at Hammerdown and Whisker Valley to grow resources and discover new mineralization









Garett Macdonald, MBA, P.Eng.

President & CEO

Tania Barreto, CPIR

Head of Investor Relations

CONTACT

info@maritimegold.com

www.maritimeresourcescorp.com

Toronto Office

1900 - 110 Yonge St.
Toronto ON M5C 1T4
(416) 365-5321

Newfoundland & Labrador Office

142 Little Bay Road Springdale, NL A0J 1T0 (709) 701-8515

END NOTES

Note 1. The Hammerdown Gold Project, Newfoundland and Labrador Preliminary Economic Assessment technical report (the "PEA" Technical Report") was filed on SEDAR under the Company's profile on April 15, 2020, in accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). The PEA Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context. A copy of the PEA Technical Report is also available on the Company's website (www.maritimeresourcescorp.com). Larry Pilgrim, P.Geo. Project Manager for Maritime Resources, is the Qualified Person within the meaning of NI 43-101 for the Company and has prepared and approved the technical and scientific content of this news release, and as reviewed and validated that the information in this press release is consistent with that provided by the Qualified Persons responsible for the PEA Technical Report.

*Cautionary Statement: The reader is advised that the PEA Technical Report referenced in this press release is preliminary in nature and is intended to provide only an initial, high-level review of the Project potential and design options. Readers are encouraged to read the PEA Technical Report in its entirety, including all qualifications and assumptions.

The PEA mine plan and economic model include numerous assumptions and the use of Inferred Resources. Inferred Resources are considered to be too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves and to be used in an economic analysis except as allowed for by NI 43-101 in PEA studies. There is no guarantee that the PEA mine plan and economic model will be realized, and that Inferred Resources can be converted to Indicated or Measured Resources. Mineral resources that are not mineral reserves do not have demonstrated economic viability. As such, there is no guarantee the Project economics described herein will be achieved.

MARITIME RESOURCES



Hammerdown and Orion Open Pit Mineral Resource Summary

Resource Classification	Cut-off	Deposit	Tonnes	Gold (g/t)	Gold oz
Measured	1.0 g/t	Hammerdown	284,600	11.75	107,500
Indicated	1.0 g/t	Hammerdown	739,100	8.17	194,100
Measured & Indicated	1.0 g/t	Hammerdown	1,023,700	9.16	301,600
Inferred	1.0 g/t	Hammerdown	538,400	4.89	84,700
Inferred Intervein	1.0 g/t	Hammerdown	321,700	4.18	43,200
Indicated	1.0 g/t	Orion	698,400	2.96	66,400
Inferred	1.0 g/t	Orion	483,400	5.04	78,300
Total Measured	1.0 g/t	Hammerdown & Orion	284,600	11.75	107,500
Total Indicated	1.0 g/t	Hammerdown & Orion	1,437,500	5.64	260,500
Total Measured & Indicated	1.0 g/t	Hammerdown & Orion	1,722,100	6.65	368,000
Total Inferred (incl. Intervein)	1.0 g/t	Hammerdown & Orion	1,343,500	4.77	206,200

Hammerdown and Orion Underground Mineral Resource Summary

Resource Classification	Cut-off	Deposit	Tonnes	Gold (g/t)	Gold oz
Measured	2.0 g/t	Hammerdown	3,800	9.74	1,200
Indicated	2.0 g/t	Hammerdown	30,000	9.36	9,000
Measured & Indicated	2.0 g/t	Hammerdown	33,800	9.41	10,200
Inferred	2.0 g/t	Hammerdown	316,200	4.46	45,300
Inferred Intervein	2.0 g/t	Hammerdown	131,300	3.89	16,400
Indicated	2.0 g/t	Orion	1,118,000	3.97	142,900
Inferred	2.0 g/t	Orion	1,437,900	4.29	198,300
Total Measured	2.0 g/t	Hammerdown & Orion	3,800	9.74	1,200
Total Indicated	2.0 g/t	Hammerdown & Orion	1,148,000	4.11	151,900
Total Measured & Indicated	2.0 g/t	Hammerdown & Orion	1,151,800	4.13	153,000
Total Inferred (incl. Intervein)	2.0 g/t	Hammerdown & Orion	1,885,400	4.29	260,000

The Resource Estimate was prepared by Todd McCracken, P.Geo. of WSP Canada, Sudbury, ON.. Mr. McCracken is a qualified person and independent of the Company, as defined by section 1.5 of NI 43-101. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Mineral resource estimates do not account for mineability, selectivity, mining loss and dilution. These mineral resource estimates include inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to the measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

2020 RESOURCE ESTIMATE



Key Assumptions, Parameters, and Methods related to the Mineral Resource Estimates:

- Mineral Resources were prepared in accordance with NI 43-101 and the CIM Definition Standards (2014). Mineral Resources that are not mineral reserves do not have demonstrated economic viability.
- This estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
- 3. Open pit Mineral Resources are reported at a cut-off grade of 1.0 g/t gold that is based on a gold price of US\$1,500/oz.
- Underground Mineral Resources are reports at a cut-off grade of 2.0 g/t gold that is based on a gold price of US\$1,500/oz.
- Appropriate mining costs, processing costs, metal recoveries, and inter ramp pit slope angles were used to generate the pit shell.
- Rounding may result in apparent summation differences between tonnes, grade, and contained metal content. 6.
- Tonnage and grade measurements are in metric units. Contained gold ounces are in troy ounces. 7.
- Composites completed at 0.5 m down the hole.
- Contributing assay composites were capped at 125.00 g/t Au at Hammerdown and 23.88 g/t Au at Orion.
- A specific gravity value of 2.84 was applied to all blocks.
- Modeling for Hammerdown was performed use in GEOVIA Surpac 2019 software with grades estimated using ordinary kriging (OK) interpolation methodology. Orion modeling was performed using Datamine software with grades estimated using ordinary kriging (OK) interpolation methodology.
- Blocks are 2.5m x1.0m x 2.5m with no sub-blocks.

The Mineral Resource estimate is based on the combination of geological modeling, geostatistics and conventional block modeling using the Ordinary Krig method of grade interpolation. The geological model including mineralized intercepts was generated by Maritime personnel and then audited by WSP. The QA/QC protocols and corresponding sample preparation and shipment procedures have been reviewed by WSP.

The Hammerdown Mineral Resource estimate was based on 56,533 metres in 468 surface drill holes, 12,551 metres in underground drill holes and 110 surface trenches totaling 298 metres. The Orion Mineral Resource estimates are based on 15,357 metres in 56 surface drill holes.

At a long-term metal price of US\$1,500 per ounce, reasonable prospects are considered to exist for eventual economic extraction of Mineral Resources defined at a 1.0 g/t Au cut-off value within limits of the conceptual final pit shell prepared by AGP. Additional resources are considered to exist for eventual economic extraction of the Mineral Resource as defined at a 2.00 g/t Au cut-off below the conceptual pit shell.

BOARD & ADVISORS



SUCCESSFUL DEVELOPMENT AND PRODUCTION TRACK RECORD

JOHN HAYES, MSc., MBA, P.Geo. CHAIRMAN & DIRECTOR

- Sr. VP Corp. Development & IR, Pretium Resources
- Former Sr. VP Corporate Development, Osisko Mining
- Former mining analyst for BMO Capital Markets
- 30 years of industry & capital markets experience

MARK ASHCROFT, MSc., P.Eng. DIRECTOR

- President & CEO, Aurelius Minerals
- Former CEO, Stonegate Agricom
- Former investment banker with Versant Partners, Tollcross Securities, Standard Bank and Barclays Capital
- 24 years experience in finance and mine operations

PETER MERCER, P.Geo. DIRECTOR

- VP & General Manager, Rambler Metals & Mining
- Exploration geologist, Altius Minerals
- 16 years experience in mine operations, development & permitting in Newfoundland & Labrador

GARETT MACDONALD, MBA, P.Eng. DIRECTOR

- President & CEO, Maritime Resources
- Mining engineer with 24 years experience mine engineering, operations and project development
- Former VP Project Development at JDS Energy & Mining, lead for Curraghinalt feasibility study in Northern Ireland

JEREMY NIEMI, P.Geo.TECHNICAL ADVISOR – EXPLORATION

- 20 years experience with resource estimation and exploration
- Former VP Exploration with Goldquest and Noront Resources

ERIC TREMBLAY, Ing.TECHNICAL ADVISOR – MINING

- Chief Operating Officer at Dalradian Resources, 27 years experience
- Former General Manager Canadian Malartic Mine, Osisko

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MANAGEMENT TEAM



SUCCESSFUL DEVELOPMENT AND PRODUCTION TRACK RECORD

GARETT MACDONALD, MBA, P.Eng. PRESIDENT & CEO

Mining engineer with 24 years experience mine engineering, operations and project development

 Former VP Project Development at JDS Energy & Mining, lead for Curraghinalt feasibility study in Northern Ireland

GERMAINE COOMBS, CPA, CMA CHIEF FINANCIAL OFFICER

- 20 years experience in corporate finance and accounting
- Aurelius Minerals, Stonegate Agricom and FNX Mining

LORNA MACGILLIVRAY, LL.B.

CORPORATE SECRETARY

- 30 years experience of in-house corporate secretarial experience
- Aurelius Minerals, Stonegate Agricom, Thompson Creek

PERRY BLANCHARD

VP OF ENVIRONMENT & SUSTAINABILITY

- 24 years of HSE, sustainability and permitting experience
- Former Manager, Environment & Sustainability at Kirkland Lake Gold, Detour Lake Mine.
- Former Manager HSE for Vale's Voisey's Bay Mine

LARRY PILGRIM, P.Geo. PROJECT MANAGER

Chief Coologist for Dichmont Mine

- Former Chief Geologist for Richmont Mines at the Hammerdown Gold Mine.
- Former Superintendent of Geology at Rambler Metals & Mining

TANIA BARRETO SHAW, CPIR HEAD OF INVESTOR RELATIONS

- 15 years of in-house investor relations experience
- Golden Star Resources, Roxgold, Primero Mining, Detour Gold

NUGGET POND GOLD CIRCUIT



INCLUDES ACTIVE, PERMITTED TAILINGS STORAGE FACILITY

- LOI with Rambler Mining to evaluate & negotiate purchase of gold circuit
- +97% gold recovery historically on Nugget Pond and Hammerdown gold mines (Richmont Mines)
- 140 km by paved highway from Hammerdown

- Refurbishment and additional grinding capacity will create a stand alone gold processing plant
- Tailings capacity available within a permitted and operating tailings storage facility

