



GOLD PROJECTS (COMPANY)

Brady (Gold'n Futures Mineral Corp.)

Cape Ray (Matador Mining Limited)

Glover Island (Mountain Lake Minerals Inc.)

<u>Great Northern Project – Rattling Brook (Magna Terra Minerals Inc.)</u>

Green Bay (Maritime Resources Corp.)

<u>Golden Promise – Jaclyn Zone (Great Atlantic Resources Corp.)</u>

Hope Brook (First Mining Gold Corp.)

Huxter Lane – Mosquito Hill (Open for Staking)

Valentine Lake (Marathon Gold Corp.)

<u>Viking Project – Thor Trend (Magna Terra Minerals Inc.)</u>

CSE: FUTR FSE: G6M OTC: GFTRF



The Brady property is adjacent to the Huxter-Lane property and is host to the Reid Porphyry Zone, a bulktonnage intrusion-hosted gold deposit. In 2013, an updated <u>Inferred Resource</u> of 9,570,000 tonnes averaging 0.56 g/t Au for 173,000 ounces was released for the Brady deposit.







Matador acquired the mineral rights to the Cape Ray project in 2018. The Cape Ray Project covers four main deposits along a trend of approximately 14 km. These areas consist of the Central Zone (PW, 51, 04/41 and H deposits), Window Glass Hill, Big Pond and Isle Aux Mort.

Matador released a positive <u>Scoping Study</u> in 2020. Based on a 1.2 Mtpa (million tonnes per year) standalone mining and processing operation, the Scoping Study has demonstrated potentially strong financial metrics for the project. The preliminary economics indicate the project has positive financial metrics over an initial mine life of 7 years with capital payback during the first 1.75 years of the Project's life.







Mountain Lake owns a 100% interest in the Glover Island Property. The Property hosts 16 mineral prospects along a >11 km strike length known as the Glover Island Trend. All but one of the prospects remain significantly underexplored, and 13 of those prospects include high-grade gold targets.

Mountain Lake completed its Phase 1 drilling program in early 2012 that culminated in a 43-101 mineral resource estimation for the Glover Island Project. A new <u>Resource Estimate</u> was released in 2017.







The Rattling Brook Deposit, including the Apsy, Road and Beaver Dam zones, form part of the project formerly referred to as the Jacksons Arm Gold Project.

The updated <u>Mineral Resource Estimate</u> for the Rattling Brook Deposit is 5,460,000 tonnes at an average grade of 1.45 g/t gold for 255,000 contained ounces at a cut-off grade of 1.0 g/t gold in 3 mineralized zones (the Road, Apsy and Beaver Dam zones) with an effective date of January 23, 2019. The Road and Apsy zones are intrusion-hosted deposits with bulk tonnage potential. The Beaver Dam zone is a stratabound, sediment-hosted deposit.







Maritime holds a 100% interest in the Green Bay Property, including the former Hammerdown gold mine and Orion project plus the Whisker Valley exploration project, all located near the Baie Verte Mining District. Hammerdown was last operated by Richmont Mines between 2000-2004 producing 143,000 ounces of gold at an average mine grade of 15.7 g/t Au through a combination of narrow vein open pit and underground mining.

In early 2020, Maritime announced the results from a <u>Preliminary Economic Assessment (PEA)</u> completed on the Green Bay project. The PEA provides an updated Resource Estimate and a base case assessment of developing the project as a combined open pit and underground ramp-access mine with an on-site gold pre-concentration plant and mineral processing through the Nugget Pond mill gold circuit.







The property contains the Jaclyn zone, a composite mesothermal gold vein system. The zone is defined over a strike length of 800 m and to a depth of 275 m and remains open for expansion along strike and to depth.

The Jaclyn Main Zone is estimated to contain a pit-constrained <u>Inferred resource</u> of approximately 157,300 tonnes with an average capped gold grade of 11.4 g/t and an underground resource of 200,200 tonnes with an average capped grade of 7.5 g/t.





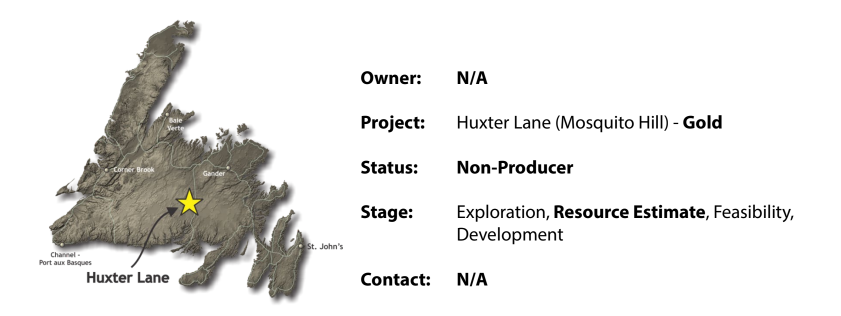


First Mining is exploring around the margins of the former Hope Brook Gold Mine, a high-sulphidation epithermal gold deposit which produced 752,163 ounces of gold plus a copper concentrate from an open pit between 1993 and 1997.

A high grade underground <u>Resource Estimate</u> for the project was published in January, 2015. This new resource, targeted for potential underground development, lists 5,500,000 tonnes grading 4.77 g/t Au containing 844,000 ounces gold in the indicated category and 836,000 tonnes at 4.11 g/t Au containing 110,000 ounces gold in the inferred category.







The Mosquito Hill and nearby Brady deposits (see Brady Project Sheet) are large, intrusion-hosted deposits with bulk tonnage potential. The Mosquito Hill deposit contains an <u>Indicated Resource</u> of 11,180,000 tonnes averaging 0.546 g/t Au for 196,257 ounces, and an Inferred Resource of 38.76 million tonnes averaging 0.457 g/t Au for 569,496 ounces.

In late 2011, a 7 hole, 1553 m diamond-drill program expanded the mineralization to the southwest where the deposit remains open.







The Project comprises a series of mineralized deposits along a 20-kilometre trend. An April 2020 <u>Pre-Feasibility</u> <u>Study</u> outlined an open pit mining and conventional milling operation over a twelve-year mine life with a 36% after-tax rate of return and an average gold production profile of 175,000 ounces of gold per year for the first 9 years. The Project has estimated Proven and Probable Mineral Reserves of 1.87 Moz (41.05 Mt at 1.41 g/t Au) and Total Measured and Indicated Mineral Resources (inclusive of the Mineral Reserves) of 3.09 Moz (54.9 Mt at 1.75 g/t Au). Additional Inferred Mineral Resources are 0.96 Moz (16.77 Mt at 1.78 g/t Au).

The company recently filed its <u>Environmental Impact Statement (EIS)</u>, which is part of the of the Environmental Assessment (EA) process that commenced in April 2019. Marathon currently contemplates completion of the project's EA process in the second half of 2021, breaking ground for construction in early 2022, and a production start in the second half of 2023.







The Thor gold deposit is part of the Viking Project and contains an <u>Indicated Mineral Resource</u> of 937,000 tonnes at an average grade of 2.09 g/t Au for 63,000 ounces and an Inferred Mineral Resource of 350,000 tonnes at an average grade of 1.79 g/t Au for 20,000 ounces at a cut-off grade of 1.0 g/t. The Thor Deposit remains open for potential expansion along strike near surface and at depth.



