

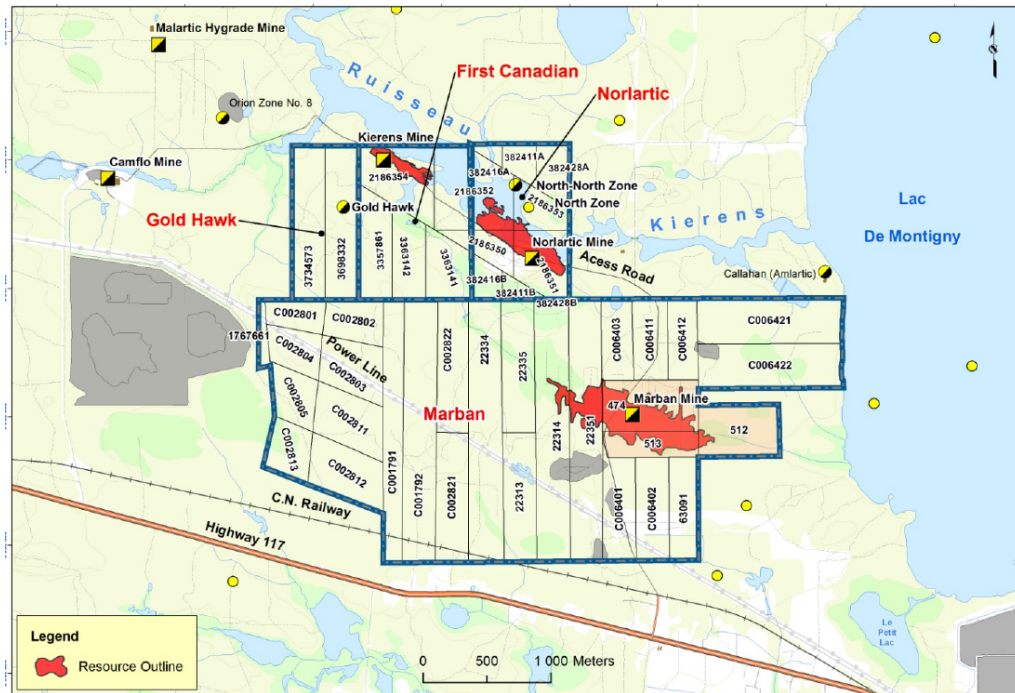


MARBAN BLOCK PROPERTY, QUEBEC

- **JV PARTNER** | Niogold Mining (NOX-V, Not Rated).
- **JV DATE** | Agreement signed July 2010.
- **JV TERMS** | Aurizon can earn up to a 65% interest with an initial 50% interest for \$20M of expenditures over three years (including \$5M to be spent in the first year), an updated resource estimate, and a resource payment that is a function of the updated resource estimate. Additional 10% interest upon delivery of a feasibility study. Additional 5% interest for arranging project financing that would be required for commercial production. NOX is operator until Aurizon earns 50%.
- **EXPLORATION PLANS** | Three-year program totalling \$20M for 200,000m of drilling. First-year budget of \$5.9M for 50,000m (commenced August 2010), of which \$4M for 32,000m of drilling is planned for 2011.
- **NEWS FLOW** | Resource estimate expected for Q411.

The Marban Block consists of 976ha and hosts four contiguous properties in the Malartic mining camp consolidated by NOX. The property is the most advanced in Aurizon’s pipeline (excluding the Casa Berardi mine and Joanna gold project). The Gold Hawk, First Canadian, Norlartic, and Marban properties host three past-producing mines with 600Koz of historical production from the Marban Mine, Norlartic Mine, and Kierens Mine. Existing resources at the three past-producing deposits total 599Koz at 2.3g/t (indicated) and 361Koz at 1.92g/t (inferred). Resources are split between open-pittable (to 200m depth) and underground (depth of 200-600m) zones at Norlartic and Kierens, with Marban resources to depths of 600m. The December 2009 resource was estimated at a 0.5g/t cutoff for open-pittable zones and a 2.5g/t cutoff for underground zones.

EXHIBIT 2: MARBAN BLOCK PROPERTY WITH CONSTITUENT OF PROPERTIES AND DEPOSITS



SOURCE: Niogold Mining filings (March 2010 NI 43-101 technical report for the Malartic Project)

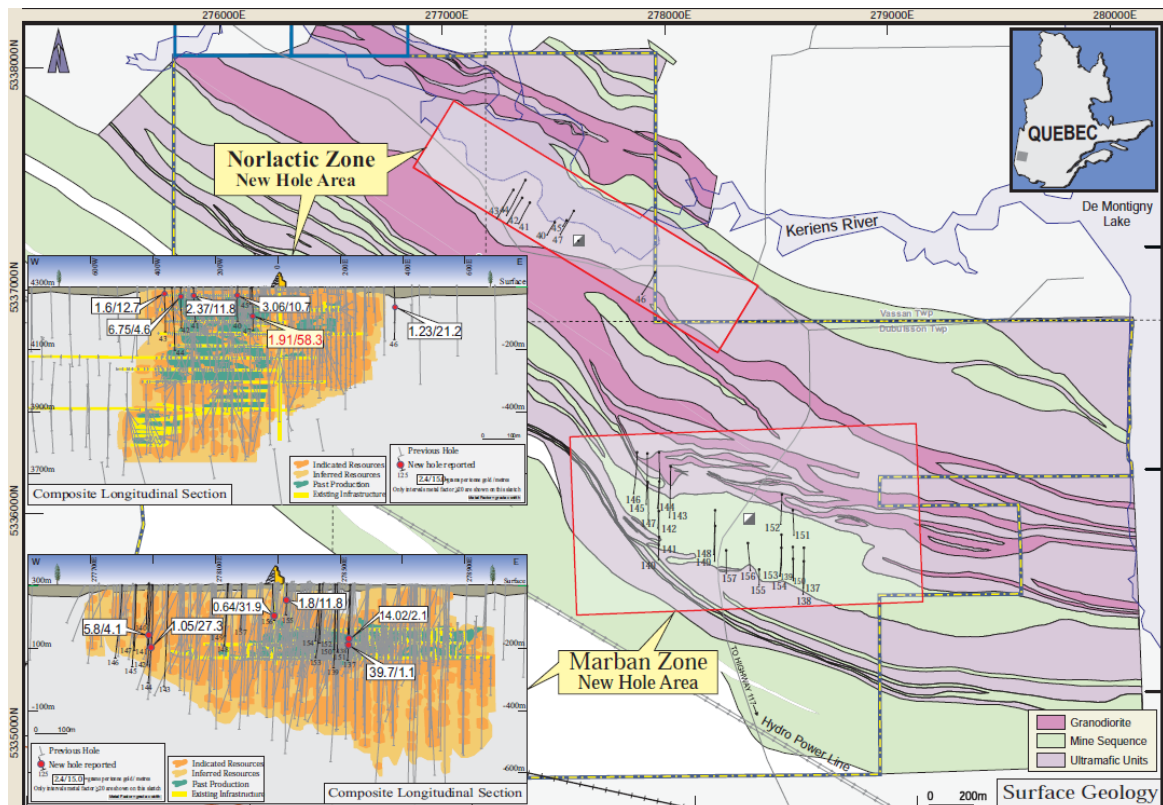


Aurizon’s initial exploration efforts are intended to define near-surface mineralization at the Marban and Norlartic deposits. Since signing of the JV agreement, 23,290m in 88 holes have been completed at the Marban deposit, and 4,320m in 21 holes have been completed at the Norlartic deposit. Three rigs are currently active at the property.

Drilling results at the Marban deposit to a depth of 300m from surface confirmed the potential for bulk mineable mineralization that also contains higher-grade ore shoots. Positive drilling results in potentially open-pittable zones at the Marban deposit are significant given existing resources to 600m depths are only classified as underground mineable zones. Additional shallow mineralization at Marban could lower the strip ratio of an open-pit operation, allowing the cutoff grade to drop to 0.5g/t versus the 2.5g/t cutoff applicable to underground mining. NOX believes there is initial resource upside between depths of 0-300m that could amount to 956Koz at the lower open-pit resource cutoff grade. Shallow drilling at the Marban deposit within 300m from surface is highlighted by 80.8m at 1.21g/t (including 3.6m at 11.06g/t), 2.4m at 11.89g/t, 4.3m at 7.81g/t, 2.1m at 14.02g/t, and 4.1m at 5.80g/t. Drilling in 2011 is also planned to test down dip extensions to a depth between 300-500m from surface.

Drilling at the Norlartic deposit has confirmed a wide, near-surface mineralized envelope, highlighted by 58.3m at 1.91g/t. Aurizon also plans to drill test a 1km zone located between the Marban and Norlartic deposits with 3,200m of drilling (1,000m completed to date).

EXHIBIT 3: MARBAN AND NORLARTIC DEPOSITS WITH LONG SECTION HIGHLIGHTS



SOURCE: Company reports