LIST OF IRON PROJECTS (COMPANY)

Attikamagen (Century Global Commodities Corporation / WISCO)

Block 103 (ML Gold Corp.)

Churchill River (Metalo Manufacturing Inc.)

Four Corners (Triple Nine Resources Ltd.)

Iron Horse (Sokoman Iron Corp.)

Kami (Alderon Iron Ore Corp. / Hebei Iron and Steel Group)

Schefferville DSO (Labrador Iron Mines Holdings Limited)

Taconite Project: LabMag (New Millennium / Kaskapi Nation of Kawawachikamach)

Taconite Project: Howells Lake - Howells River North (New Millennium Iron Corp.)

Taconite Project: Sheps Lake and Perault Lake (New Millennium Iron Corp.)
The Attikamagen Project includes both DSO- and taconite-style iron prospects in separate target areas. An updated resource estimate published in March 2014 reports 24.3 million tonnes of Measured and Indicated Mineral Resources at an average grade of 58.55% Fe plus an additional 0.84 million tonnes of inferred mineral resources at a cut-off grade of 50% Fe.

See also: Summary of Iron Deposits in Western Labrador
ML Gold Corp, formerly Cap-Ex, has been exploring the Block 103 property since 2011 and has outlined two distinct zones of magnetite mineralization, the Greenbush Zone and the Northwest Zone. In February 2013, the company announced an Inferred Resource of 7.2 billion tonnes at 29.2% total iron (18.9% magnetic iron). This resource estimate is based on a cut-off grade of 12.5% magnetic iron.

The company released a Preliminary Economic Assessment in June, 2013.

See also: Summary of Iron Deposits in Western Labrador
Merchant Pig Iron is the focus of Metalo Manufacturing Inc.'s investment in the private company Grand River Ironsands Incorporated (GRI) – the major shareholder in North Atlantic Iron Corporation (NAIC).

Through MMI's shareholding in GRI, there is a mineral sands resource near Happy Valley-Goose Bay, NL. This mineral sands will be developed and serve as a hedge against any significant increases in iron ore.

The resource also contains other valuable minerals that are being further evaluated. The minerals of interest include magnetite, hematite, titanmagnetite, zircon, garnets, feldspars, silica, quartz, rutile, leucoxene and ilmenite. Future efforts will focus on evaluating the economic potential of these minerals.
Company: **Triple Nine Resources Ltd.**

Project: Four Corners - **Iron, Vanadium, Titanium**

Status: **Non-producer**

Stage: **Exploration**, Resource estimate, Feasibility, Development

Contact: **Victor French** (VP Exploration & Director)

Triple Nine has conducted geophysical surveys, sampling and **diamond drilling** on this newly discovered iron-titanium-vanadium prospect. The higher grade mineralization extends along a 2.5 km strike length and displays an average thickness of 100 m grading 27.25% Fe₂O₃, 7.00% TiO₂ and 0.145% V₂O₅. Positive results have also been obtained from preliminary metallurgical testing.
Sokoman Iron has conducted geophysical surveys, sampling and preliminary diamond drilling on this newly discovered iron prospect in the eastern part of the Labrador Trough iron ore district. Highlights of 2012 drilling include an intersection of 354 meters grading 27.8% Fe.

See also: Summary of Iron Deposits in Western Labrador
The Kami Project lies in the heart of the Labrador Trough iron ore district, and contains several zones of taconite. The Rose North, Rose Central and Mills Lake deposits have a combined Measured and Indicated Resource of 1.1 billion tonnes at 29.8% iron and an Inferred Resource of 277.4 million tonnes at 29.5% iron. A Preliminary Economic Assessment is in place.

The Kami Project was released from both Federal and Provincial Environmental Assessment in 2014 and Alderon plans on commencing construction once project financing is in place.

See also: Summary of Iron Deposits in Western Labrador
LIM holds 20 high-grade, direct shipping (DSO) iron ore deposits in the Schefferville area. The company started producing DSO from the James Mine in 2011. It sold 1.7 million wet tonnes of ore in 2013, and plans to produce up to 5,000,000 tonnes per year in the future.

On March 31, 2013, the company had total Mineral Resources of 59.5 million tonnes at an average grade of 56.5% Fe in six of its deposits. The company also formed a joint venture with Tata Steel Minerals Canada for the exploration and development of its Howse deposit.

Currently this operation is under care and maintenance.

See also: Summary of Iron Deposits in Western Labrador
Company: New Millennium Iron Corp.

Project: Taconite Project: LabMag (Howells River) - Iron

Status: Non-Producer

Stage: Exploration, Resource estimate, Feasibility, Development

Contact: Ernest Dempsey (Vice President, Investor Relations & Corporate Affairs)

The LabMag Deposit occurs within the 210 km-long taconite belt (Millennium Iron Range) in Labrador and Quebec. The LabMag was the subject of a comprehensive feasibility study carried out by NML and Tata Steel under a heads-of-agreement (HOA) signed in March 2011. In October 2015, the companies announced a review process for the HOA. As the macro-economic situation poses challenges for development of the Taconite Project as conceived in the HOA, NML and Tata Steel are re-visiting the terms of the HOA.

LabMag contains a total of 3.9 billion tonnes of Proven and Probable reserves at a grade of 29.7% Fe plus 0.39 billion tonnes of Measured and Indicated resources at an average grade of 29.7% Fe and 1.1 billion tonnes of Inferred resources at an average grade of 29.6% Fe.

See also: Summary of Iron Deposits in Western Labrador
Company: **New Millennium Iron Corp.**

Project: Taconite Project: Howells Lake-Howells River North - **Iron**

Status: **Non-producer**

Stage: Exploration, **Resource estimate**, Feasibility, Development

Contact: **Ernest Dempsey** (Vice President, Investor Relations & Corporate Affairs)

The Howells Lake (100% owned) and Howells River North (80% owned by Naskapi Nation of Kawawachikamach) deposits occur within the 210 km-long taconite belt (Millennium Iron Range) in Labrador and Quebec. The deposits are northwest of the LabMag Deposit, a large resource that has undergone a feasibility by Tata Steel and New Millennium.

In May 2013, the company reported **resource estimates** of 7.63 billion tonnes of Indicated Mineral Resources and an additional 3.31 billion tonnes of Inferred Mineral Resources.

See also: **Summary of Iron Deposits in Western Labrador**
The Sheps Lake (80% owned by Naskapi Nation of Kawawachikamach) and Perault Lake (100% owned), deposits occur within the 210 km-long taconite belt (Millennium Iron Range) in Labrador and Quebec. The deposits are just south of the LabMag Deposit, a large resource that has undergone a feasibility by Tata Steel and New Millennium.

In February 2013, the company reported resource estimates of 3.58 billion tonnes of Indicated Mineral Resources and an additional 795 million tonnes of Inferred Mineral Resources.

See also: Summary of Iron Deposits in Western Labrador