

OVERVIEW

Consolidated Abaddon Resources is a lithium, rare earth and uranium exploration company developing properties in northern Ontario and the Athabasca Basin of northern Saskatchewan.

The Company has acquired the 560 acre Raleigh Lake Lithium and Rare Earth Elements property located in the Kenora Mining Division of NW Ontario. Provincial government mapping in the 1990's identified a "Pegmatite Field" trending through the area and in 1999 and 2000, Avalon Ventures Ltd. released drill results including 1.50% Li over 6.9 metres, 1.00% Li over 4.1 metres, and 0.56% Li over 3.2 metres. Abaddon completed a winter drill program in 2010 on the Raleigh Lake property. The Company was very pleased with the drilling and significant results included 9.0 metres of 1.30% Li, 4.7 metres of 0.84% Li, 2.2 metres of 1.10% Li, and 5.5 metres of 0.77% Li.

The Selwyn Lake Rare Earth Elements property is located in the Selwyn Lake Township of, NW Ontario. The property includes 13 claim blocks covering 1219 hectares covering the anomaly. The property is accessible by road and lies 4 kilometres from a railroad. The Selwyn Lake anomaly is similar in size and element association to the lake sediment anomaly at Strange Lake (REE) Rare Earth Element project of Quest Uranium in Labrador. The area has potential for rare earth or molybdenum pegmatites or Olyptic Dam style mineralization.

The uranium (U₃O₈) deposits of Saskatchewan are the richest in the world. Consolidated Abaddon has interest in approx. 160 square km of highly prospective ground within the eastern flank of the Athabasca Basin in northern Saskatchewan

Consolidated Abaddon's Mann Lake uranium property is located approx. 25 km to the SSW of Cameco Corporation's high-grade McArthur River Uranium Mine and 15 km to the NE of Cameco's Millennium U₃O₈ discovery in the Athabasca Basin. Triex Minerals Corp. (now Canterra Minerals Corp.) has earned a 60% interest in the Mann Lake property.

The Company's Huard - Kirsch Lakes uranium property is situated approx. 20 km to the NW of Cameco's McArthur River Uranium Mine. Denison Mines Corp. has earned a 51% interest in the Huard - Kirsch Lakes property.

Consolidated Abaddon Resources Inc.'s goal is to increase shareholder value by developing exploration projects near world-class deposits that have the potential of becoming new discoveries.



CORPORATE INFO.

Share Information



Stock Exchange:	TSX VENTURE - ABN
Stock Exchange:	Frankfurt – E2L
Total Outstanding:	44.4 million shares
Fully Diluted:	61.1 million shares
Financial Year End:	September 30 th

Directors & Officers

CEO, President:	Jim Pettit
Director:	Amanda Chow
Director:	Donald Huston
Director:	Don Myers
Corp. Secretary:	Nancy Ackerfeldt

Lawyers:	Forth & Co.
Auditors:	Morgan & Co.
Transfer Agent:	Computershare Trust Company of Canada

CONTACT INFO.

Don Myers: Corporate Communications

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Raleigh Lake Lithium and Rare Earth Element Property, NW Ontario

- Located in the Kenora Mining Division, NW Ontario.
- Lithium bearing pegmatites have been known in the area since the 1960's.
- A modest drilling program by Avalon Ventures Ltd. in 1999 and 2000 defined several stacked shallow dipping (20-30 degrees) tantalum-lithium bearing dikes in several drill holes.
- Historic data available in the Ontario Government geological files reflect the following certain intersections: hole # RL 99-01 had 0.56 % Li (lithium) over 3.2 metres, hole # RL 99-04 had 1.00 % Li over 4.1 metres, and hole # RL 99-05 1.50 % Li over 6.9 metres.
- Abaddon completed a magnetometer survey over the 560 acres comprising the Raleigh Lake claims.
- The Company completed a winter drill program in 2010 on the property and was very pleased with the results.
- Significant intersections from the drilling include 9.0 metres of 1.30% Li, 4.7 metres of 0.84% Li, 2.2 metres of 1.10% Li, and 5.5 metres of 0.77% Li.

Selwyn Lake Rare Earth Elements Property, NW Ontario

- Located in the Selwyn Lake Township, NW Ontario
- Selwyn Lake rare earth claims cover a large and strong REE, Fe, Mo, Th, U3O8 lake sediment anomaly.
- The property includes 13 claim blocks covering 1219 hectares covering the anomaly. The property is accessible by road and lies 4 kilometres from a railroad.
- The Selwyn Lake anomaly is similar in size and element association to the lake sediment anomaly at Strange Lake (REE) Rare Earth Element project of Quest Uranium in Labrador.
- The area has potential for rare earth or molybdenum pegmatites or Olympic Dam style mineralization.
- A program of prospecting, soil and till sampling was completed in fall 2009 for the Selwyn Lake property.

Abaddon's Mann Lake U3O8 Property, Saskatchewan

- Mann Lake uranium property located 25 km southwest of the McArthur River Mine and approx. 15 km northeast of Cameco's Millennium Deposit, along major corridor of uranium deposits in eastern part of Athabasca Basin.
- Geophysics completed spring 2006 by **Triex Minerals Corp. (now Canterra Minerals Corp.)** has identified series of conductive basement targets that appear to be coincidental with regional geochemistry.

Abaddon's Huard-Kirsch Lakes U3O8 Property, Saskatchewan

- Huard-Kirsch Lakes uranium property located 20 km northwest of the McArthur River Mine and 40 km west-southwest of the Cigar Lake Deposit.
- **Denison Mines** has identified a new target at the Huard-Kirsch Lakes uranium property. Expanded geophysical surveys are proposed before further drilling is undertaken.