

Advancing large scale,  
multi-element properties  
in North America



TSX-V: LGR



Logan Resources Ltd. is a junior exploration company in the business of acquiring and advancing Canadian mineral properties prospective for precious metals, base metals and uranium. The Company has a portfolio of projects in the Yukon, the uranium-rich Athabasca Basin in Saskatchewan and in BC. The Company's management team and Board have extensive experience and success in the resource industry.

**Share Structure** As of August 8, 2011

Shares Outstanding	80,288,433
Fully Diluted	99,810,932
Market Cap	4,415,864
52 Week Range	\$0.05 – \$0.14

**Management**

**Seamus Young**  
President & CEO  
**Yvette Harrison** CGA  
Chief Financial Officer  
**Sheila Paine**  
Corporate Secretary

**Directors**

**Seamus Young**  
**Mark J. Morabito** J.D.  
**Adrian Bray** PGeo, B.Sc.H., Q.M.C.  
**Evelyn Cox** B.Sc. (Geology)



**SHELL CREEK**  
Redbed Copper  
Deposit, YT

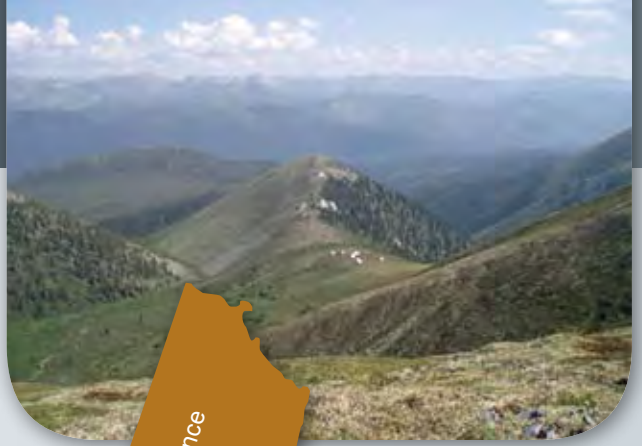
**HEIDI PROPERTY**  
Gold Deposit, YT

**CHUCHI PROPERTY**  
Copper-Gold Deposit, BC

**REDFORD PROPERTY**  
Brynnor Iron Deposit  
Vancouver Island, BC

**CARSWELL PROPERTY**  
Uranium Deposit  
Athabasca Basin, SK

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**COPPER / GOLD / IRON**

**Shell Creek Property** [Yukon, Canada]

- Located roughly 75 km NW of Dawson City and consists of 586 claims covering 13,611 hectares.
- The property lies along the edge of the Tintina Fault within the Tintina Gold Province.
- Permit for barge landing and road access granted in 2008.
- Situated on the largest gravity anomaly in the Yukon as well as multiple gold and copper soil anomalies that are in some cases coincident.
  - Numerous soil samples have returned >100 ppb gold.
  - Grades of up to 2% copper have been reported from grab samples.
- 16 km strike length of an Algoma type iron deposit yet to be drilled.

**2011 PROGRAM**

*Management services provided by Equity Exploration Consultants Ltd.*

The following program, has commenced:

- Geological mapping, prospecting and sampling to reinforce existing data in areas of mineralization in the southern portion of the property ahead of any drilling.
- Prospecting to cover the underexplored northern portion of the property.



**GOLD**

**Heidi Property** [Yukon, Canada]

- Located 95 km northeast of Dawson City, Yukon and 30 km east of the Dempster Highway and consists of 219 claims covering approximately 4,074 hectares.
- Lies within the prospective Tombstone Gold Belt in the Tintina Gold Province.
- A large Tombstone-type intrusion (6 km in diameter) has been identified, interpreted from an airborne magnetic survey carried out in 2007.
- Previous exploration identified IP, magnetic and gold-arsenic-antimony soil geochemical anomalies cover an area of 1000 m by 500 m.
  - Initial assays of a selected grab sample returned 20 opt Au. Follow-up trenching returned values of between 0.5 and 3.0 g/t Au over 1 m.
  - Previous drilling to test coincident IP magnetic and gold geochemical anomalies was completed. Results include 1.51 g/t Au and 14.3 g/t Ag over 3 m in HDI 07-07.



Left: Camp and drill core at Heidi

## COPPER / GOLD

### Chuchi Property [British Columbia, Canada]

- Situated in the prolific Quesnel Trough Porphyry Belt in central British Columbia and consists of 6,436 hectares.
- Logan has the option to acquire up to a 100% interest in the Chuchi Property from Equity Exploration Consultants Ltd.
- Previous geochemical and geophysical work on the Property has outlined several showings and areas that require follow-up.
- Exploration has outlined kilometer scale areas of anomalous copper and gold in soils.
- Combined with the magnetic response, the anomalous soil geochemistry defines an east-northeast structural trend through the Property.

Left: Shell Creek camp

Below: Visible gold at Shell Creek



Above: Copper mineralization at Shell Creek

Below: Heidi Property



Above: Heidi camp

## URANIUM

### Carswell Property [Saskatchewan, Canada]

- Located within the Carswell Dome structure, about 5 km from Areva's former producing Cluff Lake deposit which mined approximately 65 million pounds of uranium.
- Consists of 2 claims covering approximately 7,552 hectares in the Athabasca Basin, one of the most prolific uranium regions in the world.
- Claims are optioned to ESO Uranium Corp who is actively exploring and drilling to earn a 80% interest- companies pursuing joint venture.
- Previous programs intersected uranium mineralization and identified a structural zone > 700 m in length.
  - highlights from CLU-01; 0.46%  $U_3O_8$  over 1.5 m.
  - highlights from CLU-07; 0.17%  $U_3O_8$  over 7 m including 0.82% over 1 m and 0.20%  $U_3O_8$  over 2 m.

## IRON ORE

### Redford Property [British Columbia, Canada]

*Joint Venture with Ridgemont Iron Ore Corp.*

- Located on the west coast of Vancouver Island near Ucluelet, British Columbia and consists of 26 claims with a surface area of 10,821 ha.
- Logan and Ridgemont Iron Ore Corp. signed an option agreement on the property whereby Ridgemont may earn a 75% interest in the property.
- 4,480,940 tonnes produced at 56% iron with former producing mine and has the potential for near term iron ore production.
- 2011 Exploration Program (carried out by Ridgemont Iron Ore Corp.) has commenced and will focus on the underground extension of the ore body, as well as the new targets outlined by airborne geophysics. It will consist of up to 13,000 m of drilling as well as ground geophysics and reconnaissance with the goal of outlining an NI 43-101 compliant iron ore resource and delineating new iron ore targets.

Right: Overlooking Redford property



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Above: Redford  
with direct  
shipping potential

Left: Shell Creek

Bottom: Core  
from Heidi

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**Qualified Person:** Adrian Bray, P.Geo., is a Director of Logan and a Qualified Person as defined by National Instrument 43-101. The QP is a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC) as a registered Professional Geoscientist (P.Geo.). Unless otherwise indicated, Mr. Bray has reviewed and approved the technical information disclosed in this presentation.

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