Inland Explorations Ltd.

Unlocking the Mineral Potential of the Great Basin in Pro-Mining Utah
Inland Explorations Ltd. is a private Vancouver based mineral exploration company operating in central Utah’s Great Basin, one of the premier metallogenic provinces in the world.

Utah holds a wealth of mineral potential. With the exception of Bingham Canyon (one of the world's most productive mines), exploration work in Utah has been sporadic and limited in scope.

The State of Utah is pro-mining and welcomes mineral exploration. Utah is ranked in the top ten of the 2007/2008 Fraser Institute's Policy Potential Index, which is a report card to Governments on the attractiveness of their mining policies from the point of view of exploration managers world-wide.
Project Location Map & Utah Mineral Districts
Four Drill-Ready Projects with Road Access

The Company has assembled four exciting mineral projects, all of which are drill ready, three of which are fully permitted for drilling. All have undergone varying degrees of exploration work.

All the projects are accessible by well maintained roads. Access to power and water is readily available and in close proximity, thereby contributing to a lower economic threshold.
The Keg Property comprises 5,908 acres, and is located on the Tintic - Deep Creek Mineral Belt.

The target is a large porphyry copper moly deposit with associated Tintic style massive sulphide deposits.

Work to date completed by the Company includes mapping, sampling, aeromag, SP and resistivity surveys and deep IP.

The property is drill-ready and permitted for drilling.
3 lines of deep IP were completed in early 2008. Significant Chargeability Anomalies were observed which correspond well to the rock surface geochemistry. Sampling includes 180 rock samples with up to 0.64 ppm Au, 123 ppm Ag, 4.7% Cu, 3.8% Pb, 0.5% Zn 0.26% Mo.
A large IP anomaly has been located measuring 2 X 1 km. The anomaly starts at approximately 150 m depth and continues below 500 m.
Results indicate a potential for deep disseminated sulphides as well as more massive skarn or replacement bodies.
Planned Drill Hole Locations
Thompson Knolls Project

Thompson Knolls comprises 2,949 acres and is located just west of the Confusion Range, which is known for numerous gold bearing jasperoids.

The target is a large precious and base metal deposit.

Work to date completed by the Company includes mapping, sampling, ground-magnetic and IP surveys.

The property is drill-ready and permitted for drilling.
Mapping and sampling on the Knolls revealed several narrow structures with silicification, Fe-oxides, with trends similar to those found in the mineralized areas. These also radiate out from the magnetic high to the west.

Geochemical samples from the Knolls have run up to 2.21% Pb, 0.37% Zn, 16 g/t Ag and 0.77 g/t Au and 49 ppm Mo.

Historical drill records obtained from the UGS report that a drill-hole on the Knolls prospect intersected 3 m of ore assaying 0.615 oz/ton Au and 2.3 oz/ton Ag at 76-79 m depth and 3 m assaying 0.112 oz/ton gold at 82-85 m depth. These grades are significantly higher than those found at the other prospects in the area and may represent a slightly different style of mineralization.
A magnetic high on the Utah State aeromag survey is located on the property and has long been considered to be the intrusive that provided the heat and fluids for the mineralization in the Confusion Range.

A ground mag survey was carried out over the area to better define the anomaly. This outlined an area of high magnetic susceptibility 2000 x 700 m.

Five lines of IP were also completed, which correspond with the magnetic anomalies.

This could indicate an area of replacement or skarn mineralization. Drill-holes are planned to test these and other targets.
IP Survey – Thompson Knolls
Dunes comprises 1,797 acres and is located along the south fringe of the Tintic Mineral Belt.

The target is a large base and precious metal deposit.

Work to date completed by the Company includes mapping, surface-sampling and limited ground magnetic and IP surveys. Magnetic anomalies are evident.

The project is drill-ready pending permits.
This prospect is dominated by a low ridge emerging from the surrounding sand.

It is composed of variably altered limestone, and a quartzite unit thought to have been thrust over the limestone.

Surface sampling of structures along the ridge returned up to 1.9% Cu, 1.35% Pb, 0.32% Zn, 318 g/t Ag and 1.3 g/t Au.

These samples were taken from small zones thought to be leaking up from the fault zone below.

There are two principal areas of mineralization, one towards the north side of the ridge, the other on the south end partly buried by the surrounding sand.
Several test ground magnetic and IP lines were completed and these indicated areas of high chargeability and anomalous magnetic responses.

This indicates potential buried base and precious metal mineralization which the Company plans to drill test.
Dugway comprises 2,540 acres and is located adjacent to the Dugway District along the north fringe of the Tintic mineral belt. Mineralization in the Dugway District extends over 5 X 7 km.

There has been limited past production from high grade deposits to the NE of Inland's current holdings.

The target is a large base and precious metal deposit.

Work to date completed by the Company includes mapping, over 250 rock samples, ground magnetics, aeromag, and 11 shallow diamond-drill holes comprising 2,896 m.
The geological model at Dugway consists of metal bearing fluids migrating up faults through the underlying quartzites and depositing mineralization when they hit the overlying limestone.

Some fluids would continue to migrate up through near vertical structures, resulting in the mineralization sampled at surface.

Chip and grab samples returned up to 2.86% Cu, 25.5% Zn, 32.2% Pb, 436 g/t Ag, 12.8 g/t Au, and 168 ppm Mo, with widespread anomalous values over 1.5 km, open to the east.
Drilling - Dugway

Eleven shallow holes have been drilled to date.

Drill results revealed three important areas of base and precious metal mineralization, all close to the fault which separates the limestone from the quartzite, as well as widespread, lower-grade, base metal mineralization away from the fault-zone.

There is a strong association between high magnetic susceptibility and mineralization, with the highest magnetic zone located in the mineralized fault-zone. This supports the hypothesis that magnetic highs in the 3-D modeling may represent mineralized zones.
Additional Targets - Dugway

On the north side of the property, there is an additional target which appears to be associated with base and precious metal mineralization and has returned historic values of 13.8% Zn, 3.9% Pb, 0.11 % Cu, 65 ppm Mo, 39 g/t Ag and 0.9 g/t Au.

Underlying this area is a magnetic low, which may represent an intensely altered zone or a non-magnetic intrusive.

Drilling is planned to test these features and for the presence of a buried intrusive body.
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Disclaimer
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