# ASTORIUS RESOURCES LTD

## **JANUARY 2015**



### FORWARD LOOKING STATEMENTS

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this presentation. This document may contain certain "Forward-Looking Statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. All statements, other than statements of historical fact, included herein are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's expectations are disclosed in the Company's documents filed from time to time with the TSX Venture Exchange, the British Columbia Securities Commission and the US Securities and Exchange Commission.



### MANAGEMENT

- Malcolm Powell President and CEO
- Carl Jonsson Director, Corporate Secretary and CFO
- Arthur Troup Director
- Jason Powell Director

**JANUARY 2015** 

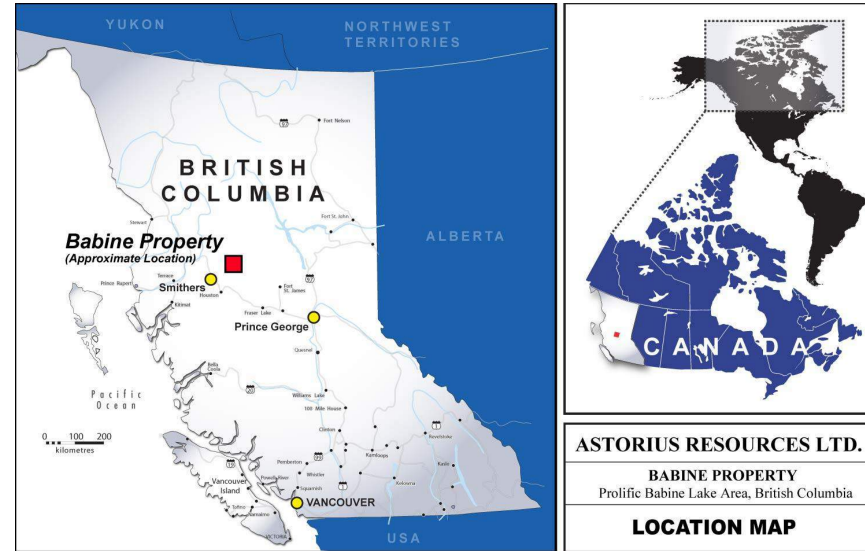


# **BABINE PROPERTY**

# Prolific Babine Lake Property Central, British Columbia

**JANUARY 2015** 





ASQ : TSX.V I astoriusresources.com



### PROPERTY LOCATION

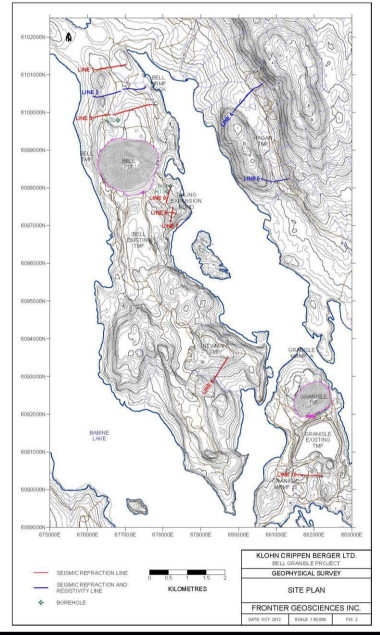
- The Astorius Babine Copper-Gold (Cu-Au) Property is located in the Prolific Babine Lake Porphyry Copper Area in central British Columbia.
- The road accessible property lies north of the town of Burns Lake and east of the community of Granisle.
- The Property's northern and southern areas of claims comprise a total of 5,585.55 hectares in 29 claims.
- The Project covers two distinct areas within the Babine Belt; Eastern claim block and a Western claim block and ties onto two former open-pit porphyry Cu-Au deposits, the historic Bell and Granisle Mines owned by Xstrata Canada Corp. which as of July 30, 2013, changed its name to Glencore Canada Corporation.



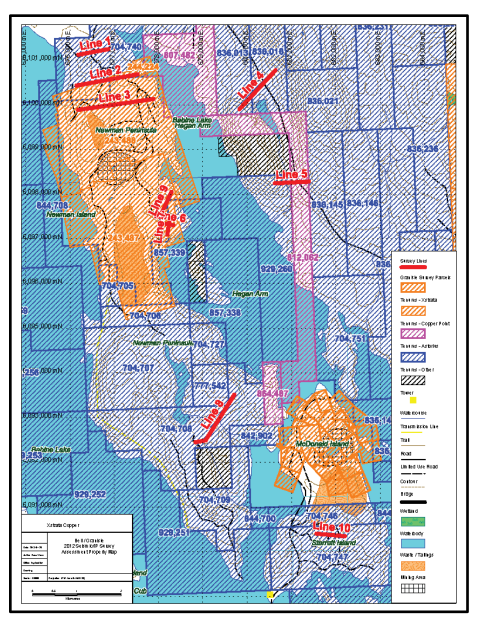
### PROPERTY HIGHLIGHTS

- The Babine Belt hosts multiple Cu-Au porphyry deposits.
- The property surrounds two former open-pit porphyry Cu-Au deposits, the historic Bell and Granisle Mines owned by Glencore Canada Corporation (formerly Xstrata Canada Corp.)
- In 2012, Glencore Canada approached Astorius and asked permission to conduct various geophysical surveys, namely IP and seismic surveys, over portions of Astorius' Babine property.
- Glencore Canada has provided Astorius with the final report on the results of the survey.

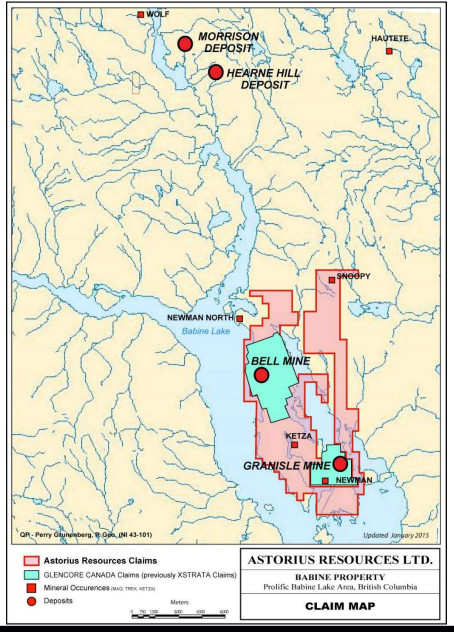
### **BELL GRANISLE PROJECT, GEOPHYSICAL SURVEY**



### **BELL GRANISLE PROJECT, IP SURVEY**



### **PROPERTY CLAIM MAP**



ASQ : TSX.V I astoriusresources.com



### **PROPERTY AREA HIGHLIGHTS**

- The Bell Porphyry Copper-Gold Mine operated from 1977 to 1992, reportedly producing 304,795,539 Kg of copper, 12,885,964 grams of gold and 38,319,730 grams of silver from 77,146,088 tonnes of ore.
- The Granisle Porphyry Copper-Gold Mine operated from 1966 to 1982, reportedly producing 214,299,455 kilograms of copper, 6,832,716 grams of gold and 69,752,525 grams of silver from 52,321,517 tonnes of ore.
- The Morrison Copper-Gold Deposit, is reported to have a proven and probable reserve of 224,250,000 tonnes at an average grade of 0.330% Cu, 0.163g/t Au and 0.004% Mo.

### **BELL MINE 2011**

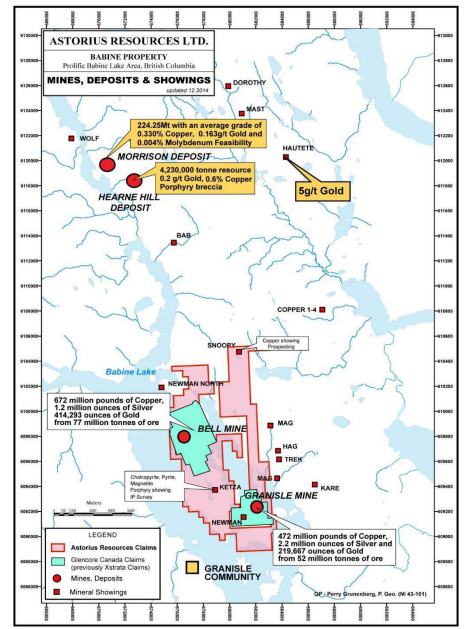
### **GRANISLE MINE 2011**



### MINES, DEPOSITS & SHOWINGS

- The most significant of these are the Bell and Granisle Mines, and the Morrison Deposit (see next slide map showing tonnage and grades).
- Studies conclude that the Hearne Hill deposit may be a faulted offset from the Morrison Deposit.
- The many vein, massive sulphide, and other prospects in the map area indicate that this belt of rocks contains many potential zones for follow-up work.
- Currently, research of available data suggests that there has been little to no regional scale work using modern technologies to properly test the structural corridor.

### **MINES, DEPOSITS & SHOWINGS MAP**





### EXPLORATION

- In 2011, Astorius spent \$150,000 on property work including an airborne geophysical survey.
- This included prospecting and soil sampling of targets defined by the airborne survey, using new technology proven over other porphyry deposits in the region.
- In 2012, Glencore/Xstrata spent \$110,495 to conduct various geophysical surveys, namely IP and seismic surveys, over portions of Astorius mineral claims.
- In 2014, Astorius acquired 111.51 hectares between the Bell and Granisle Mines.



### SHARE STRUCTURE

Trading Symbols

**TSX Venture Exchange: ASQ** 

Issued	11,760,000
Options Outstanding	970,000
Warrants Outstanding	730,000
Fully Diluted	13,460,000

January 1, 2015

# ASTORIUS RESOURCES LTD

## **JANUARY 2015**