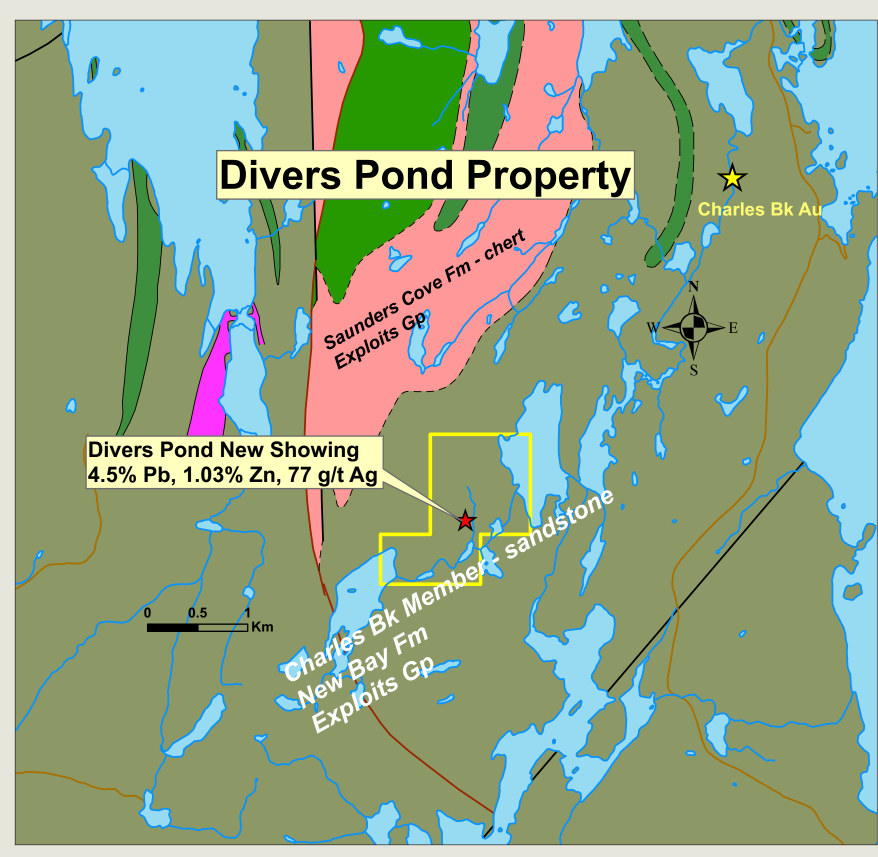
NEWFOUNDLAND & LABRADOR

Prospect Discover Develop



Divers Pond - Pb-Zn-Ag



Map 2: Claims Location and Geology

Geology Source:

Crisby-Whittle, L. V. J. (compiler): 2012: Bedrock geology dataset for the Island of Newfoundland. Newfoundland and Labrador Department of Natural Resources, Geological Survey, Open File NFLD/2616 version 7.0.

Mineral Occurrence Source: Mineral Occurrence Database - Geological Survey, Department of Natural Resources Website: http://www.gov.nl.ca/mines&en/geosurvey

The *Divers Pond Property* located approximately 35 km north of Bishops Falls on the Trans Canada Highway and 2 km west of a paved road, Highway 350, which connects the TCH at Bishop's Falls to Point Leamington (Maps 1 and 2) (NTS 2E/06).

Regional Geology

The Property lies within the structurally complex, northeastern Exploits subzone (Dunnage Zone) of central Newfoundland. The property is underlain by the early to mid-Ordovician Exploits Group.

ISLAND OF NEWFOUNDLAND 100km DIMERS POND PROPERTY CENTRAL (IAPETAN) MOBILE BELT DUNNAGE ST. JOHN'S

Map 1 : Property Location

Local Geology

Previous Work and Mineralization

Recent exploration by the present owner has led to the discovery of mineralization in rocks of the Charles Cove member, New Bay Formation. Grab samples returned 4.5% Pb, 1.03% Zn and 77 g/t Ag.

Exploration Model

FOR MORE INFORMATION CONTACT:

George Lannon

Telephone: (709) 227-7270 E-mail:gflannon@eastlink.ca

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Highlights:

New discovery of sulphide mineralization Grab samples - 4.5% Pb, 1.03% Zn, 77 g/t Ag