

# The Canadian Comstock Project

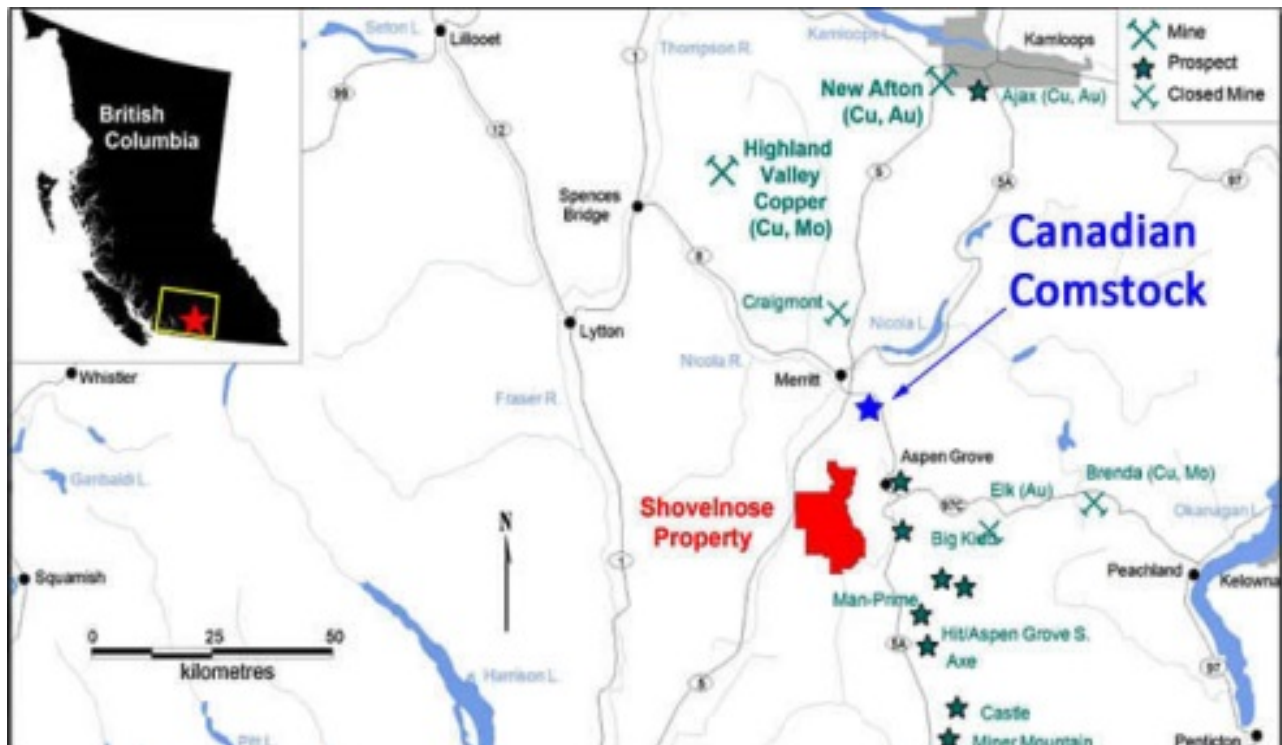
The Canadian Comstock project was acquired to cover two known areas of mineralisation on the north slopes of Selish Mountain about 12 Km north of the Shovelnose discovery of Westhaven Ventures where they have reported a significant mineralized alteration system within their property.

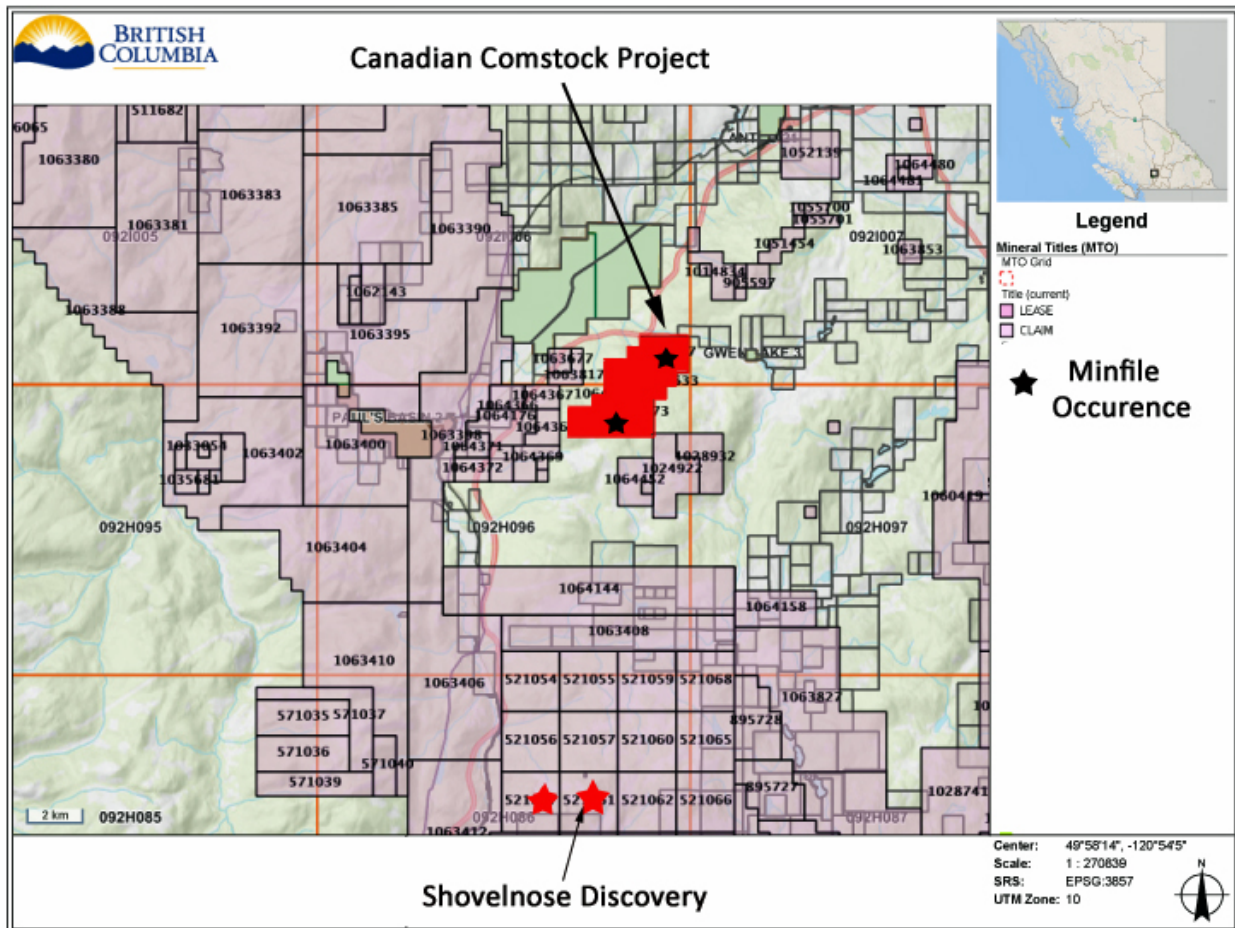
Float samples grading **119 g/t Au (Gold) and 273 g/t Ag (Silver)**, veins exposed by trenching grading **66 g/t Au**, and wide low-grade alteration zones typical of epithermal gold deposits. Recent drilling intersected **17.7 metres (m) of 24.5 g/t Au**, including **6.78m of 50.76 g/t Au** and, in a separate hole, **1.65m of 175 g/t Au and 249 g/t Ag**, including **0.65m of 285 g/t Au and 255 g/t Ag**.

Showings on the Canadian Comstock property lie in the western belt of the Upper Triassic Nicola Group. The slopes of Selish Mountain are underlain by generally green, massive to layered dacitic flows, breccias and local tuffs, interbedded with massive grey fossiliferous limestone and minor greywacke. Bedding strikes east and dips moderately to the south.

Nicola Group rocks exhibit widespread chlorite-epidote alteration and quartz veining. A large dioritic stock and isolated small plugs intrude the volcanics. A 1.5 metre wide fault zone strikes 125 degrees and dips 75 degrees north.

In the northeast portion of the property, jasper and silica alteration with chalcopyrite and galena occur along fractures which parallel the main fault zone. To the southwest the intrusive contact is marked by potassium feldspar and more intense chlorite-epidote alteration. The mineralisation consists of Pyrite, Chalcopyrite and Bornite.





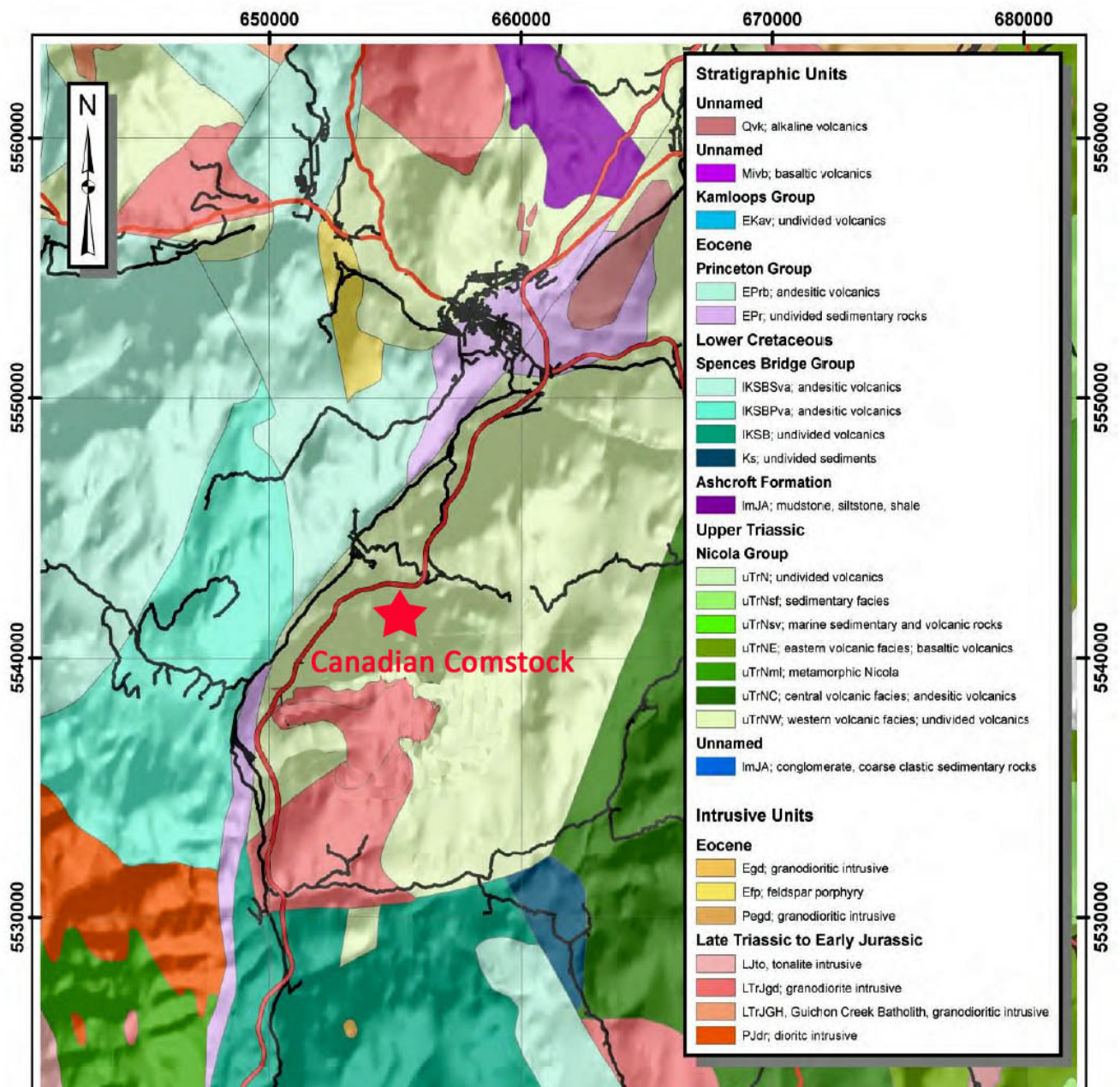
The Canadian Comstock property covers two known Minfile occurrences about twelve Km north of the Shovelnose discovery.

The **SELISH MOUNTAIN, GEO** occurrence is centered 1.6 kilometres west-northwest of the summit of Selish Mountain and 16 kilometres west-northwest of Aspen Grove. Selish Mountain is primarily underlain by andesitic flows and pyroclastics of the Western volcanic facies of the Upper Triassic Nicola Group. These rocks are intruded by a large dioritic to gabbroic stock, which underlies much of the southern flank of Selish Mountain. This stock may be part of a suite of Late Triassic to Early Jurassic dioritic to monzonitic intrusions found in Nicola Group rocks that may be comagmatic with the Nicola Group.

Porphyry type copper mineralization occurs over a 1500 by 1000 metres area bounded to the south by the northern margin of the stock, which follows the west- trending crest of Selish Mountain. The volcanics exhibit some epidote, chlorite, sericite and minor orthoclase alteration in this area.

The rocks are cut by west-striking fractures dipping steeply north, along some of which quartz veining and silicification has occurred. Mineralization consists of chalcopyrite, pyrite and bornite, with associated limonite and malachite, primarily in massive andesite, but also in pyroclastics and diorite. The sulphides occur as disseminations, pods and in quartz stringers and in silicified altered volcanics. The showing was first explored by Torwest Resources Ltd. in 1965 and 1966. The company conducted geological and induced polarization surveys, trenching and 460 metres of diamond drilling in seven holes. Craigmont Mines Ltd. completed geological, magnetometer and soil geochemical surveys over the showing in 1970.





At the **GEO, PICK** occurrence, Nicola Group rocks exhibit widespread chlorite-epidote alteration and quartz veining. A large dioritic stock and isolated small plugs intrude the volcanics in the northern part of the property. Jasper and silica with chalcopyrite and galena occur along fractures, stringers and veins which parallel the main fault zone. To the southwest the intrusive contact is marked by potassium feldspar and more intense chlorite-epidote alteration. Chalcopyrite, Bornite and pyrite comprise the mineralization in Volcanics and intrusives.

The creek draining the claims has the highest RGS (53ppb) gold in the area. This is higher than the RGS samples in the area of the high grade Shovelnose gold discovery.

Table of history and assessment report numbers

Assessment Report #	Report Year	Title	Property Name
00269	1959	Magnetometer Survey Report on Salem Claims # 1-8 and Pine Claim # 1	SALEM
00802	1966	Report on the Geochemical Survey of the Bruce and Pick Claims	BRUCE, PICK
00840	1966	Report on Airborne Magnetometer Survey	DOE
03018	1970	Assessment Work Report on the Geo Claims	GEO
04088	1973	Line Cutting Report, Loc Mineral Claims, Coldwater Creek	LOC
04338	1973	Geophysical Report of the Ground Magnetometer Survey on the Loc Mineral Claims	LOC
04677	1973	Geological, Geochemical, Geophysical & Line Cutting Report, Where Claim Group	WHERE
09795	1981	Geochemistry Survey Report on the CS#1 and BL#1 Claims	CS/BL
11591	1983	Geophysical Survey Report on the CS#1 and BL#1 Claims	CS/BL

**This property has excellent further discovery potential**

**This property is offered for sale by way of working option to purchase.**

**For further information please contact**

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