Geology of Comox Lake Area, British Columbia.

s.n - Comox Lake Real Estate



Description: -

-Geology of Comox Lake Area, British Columbia.

Preliminary series maps (Geological Survey of Canada) -- 2-1965Geology of Comox Lake Area, British Columbia. Notes: 1

This edition was published in 1965



Filesize: 64.75 MB

Tags: #The #Comox #Glacier #: #Climbing, #Hiking #& #Mountaineering #: #SummitPost

Forbidden Plateau

These younger folds typically trend north-northeast, have moderate northeast-directed plunges and are upright. The satellite image was produced using Landsat data from NASA and the map was produced using data licensed from and copyright by Map Resources © 2008.

Comox, British Columbia

Holocene sediments comprise organic deposits, colluvium, and fluvial sand, pebble gravel and silt.

Fishing, Hiking, Boating and More at Comox Lake British Columbia

Parts of two major Jurassic intrusions dominate the area. The lack of Island intrusions lessens the potential of the area, and although alteration associated with rhyolitic and basaltic lavas and dikes suggests that acid leaching occurred, it may be related to low temperature solfataric activity.

Comox Valley, Vancouver Island, British Columbia, Canada

Shortly afterwards, James Robb's 90-year-old pier at the end of Wharf Road was demolished, and landfill was used to create a sheltering seawall for fishing vessels, as well as a marina for recreational craft.

British Columbia Map & Satellite Image

The boundary between the Kootenay Arc and the Purcell anticlinorium is a steep, locally mylonitic fault zone the Kootenay Arc boundary fault that juxtaposes a domain of complexly refolded, high-amplitude, west-verging ductile folds Fyles, 1964 against a domain of upright, more open folds. On June 10, 1916, the men embarked on SS Princess Charlotte for their long journey to Europe. Eocene Ootsa Lake Group strata include rhyolite flows, andesite flows, rhyolite ash-flow tuff, and andesitic volcaniclastic rocks.

The Quaternary glacial record of British Columbia, Canada

The three units of the Sitlika assemblage have a single penetrative cleavage or schistosity and greenschist metamorphic grades. Rosewall Creek

Provincial Park is located in the southeastern section of the neighbourhood and is used for cycling, fishing, hiking, swimming, picnicking, and wildlife viewing.

Related Books

- Corporate comeback managing turnarounds and troubled companies
 Secondary power systems papers presented at a seminar
 Vom Brennholz-Bedarf und der Brennholz-Versorgung der Festung Luxemburg
- Tragedie i Karelen norske skijegere i den finske Fortsettelseskrigen 1941-44
- Why men rape interviews with convicted rapists