



LEGEND

QUATERNARY

HOLOCENE - POST PORT McNEILL GLACIATION

- A** ANTHROPOGENIC DEPOSITS: culturally disturbed and modified terrain
- O** ORGANIC DEPOSITS: peat, muck and other vegetative materials at least 40 to 60 cm thick and often several metres thick; formed by the accumulation and decay of vegetative materials in depressions or level areas including bogs, fens and swamps
- E** EOLIAN DEPOSITS: well sorted, medium to fine sand and coarse silt; transported and deposited by wind action; generally > 1 m thick; occasionally forming dunes
- COLLUVIAL DEPOSITS:** clast- and matrix-supported diamiction or rubble resulting from the alteration of bedrock and other surficial materials through physical and chemical weathering and the downslope movement of materials; massive to well-stratified; reworked and transported by gravitational processes including creep, sliding, debris flow, avalanching, topple and rockfall
- Cb** Colluvial blanket sediments: diamiction or rubble; > 1 m thick
- Ca** Colluvial apron and failure sediments: rubble or diamiction in complex fans, aprons, talus cones; generally resulting from slope failures and localized movement including debris avalanches, debris slides, debris torrents and mudflows
- Cv** Colluvial veneer sediments: diamiction or rubble; < 1 m thick and/or discontinuous; also pattern consisting of parallel lines inclined to left
- ALLUVIAL DEPOSITS:** gravel to silt size sediments deposited by rivers, streams and creeks; commonly well sorted and stratified; clasts often well rounded
- Ap** Floodplain sediments: cobble to pebble gravel, including minor sand, silt and clay; > 1 m thick; includes local organic and lacustrine deposits in abandoned channels, depressions and backswamp areas; floodplain areas subject to occasional stream flooding and sediment reworking
- At** Alluvial terrace sediments: cobble to pebble gravel, including minor sand, silt and clay; > 1 m thick; step-like topography, commonly marginal to channels and floodplains; well-drained areas not subject to stream flooding
- Af** Alluvial fan sediments: cobble to pebble gravel, including sand, silt and clay and diamiction deposits; > 1 m thick; well sorted to massive; includes areas subject to debris flows, flooding and stream avulsion

WISCONSINAN - PORT McNEILL GLACIATION

- GLACIOLACUSTRINE DEPOSITS:** well stratified sand, silt and clay, including minor gravel and diamiction deposited in lakes adjacent to glacial ice; slump structures, irregular topography, and kettles indicative of collapse from melting of buried ice commonly present
- LB** Glaciolacustrine blanket: sand, silt and clay; > 1 m thick
- Lv** Glaciolacustrine veneer: sand, silt and clay; < 1 m thick and/or discontinuous; also pattern consisting of horizontal parallel lines
- GLACIOMARINE DEPOSITS:** well stratified silt and clay, including minor sand, gravel and diamiction deposited in ice-marginal depositional environment; dropstones and level topography is present
- W** Glaciomarine sediments: silt and clay, minor sand and gravel; > 1 m thick
- GLACIOFLUVIAL DEPOSITS:** cobble to pebble gravel, including minor sand and silt; generally > 1 m thick; deposited by rivers and streams flowing from or in contact with glacial ice, including glacial deltas; sorting good to poor; massive to well stratified; evidence of ice collapse including slumping, kettles and irregular topography common
- Gp** Glaciofluvial plain: cobble to pebble gravel, including minor sand and silt; planar topographic surface; generally > 1 m thick
- Gt** Glaciofluvial terrace: cobble to pebble gravel, including minor sand and silt; planar topographic surface cut into step-like terrace; generally > 1 m thick
- Gd** Glaciofluvial delta: cobble to pebble gravel, including minor sand, silt and diamiction; generally several metres thick
- Gx** Glaciofluvial complex: cobble to pebble gravel, including minor sand, silt and diamiction; generally several metres thick; includes areas consisting of up to 50 percent Gp, Gt, Mb and/or Mv
- MORAINAL DEPOSITS:** glacial diamiction, primarily till; generally consists of silty sand matrix and pebbles, cobbles and boulders; massive to stratified; deposited either directly by glacial ice or by sediment gravity flow processes associated with ice
- Mb** Till blanket: diamiction; > 1 m thick
- Mv** Till veneer: diamiction; < 1 m thick and/or discontinuous; includes areas consisting of Cv and Gx; also pattern consisting of parallel lines inclined to right

PRE-QUATERNARY

- R** Bedrock: includes areas of thin colluvial and morainal cover
- RA** Bedrock outcrop areas subject to mass wasting processes including rockfalls, topples, avalanches and weathering

ON-SITE SYMBOLS

- Drumlin, crag and tail
- Striae, grooves, fabric (ice flow direction known; unknown)
- Flutings
- Moraine ridge (major, minor)
- Esker (flow direction known; unknown)
- Meltwater channel (major, minor)
- Escarpment
- Strandline
- Sample site

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**SURFICIAL GEOLOGY OF THE
ALICE LAKE AREA**
NTS 92L/6
Geology by P.T. Bobrowsky and D. Meldrum
1:50 000

For an overview of the Quaternary geology of the Alice Lake area please refer to the report entitled "Preliminary Drift Exploration Studies in Northern Vancouver Island (92L/6, 92L/11)" by P.T. Bobrowsky and D. Meldrum; in Geological Fieldwork 1993, Grant, B. and Newell, J.M., Editors, B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1994-1. Geology based on terrain map by A. Pattison (1979) and air photo interpretation followed by ground truthing in areas indicated on map. Fieldwork completed in 1993.

QUATERNARY GEOLOGY NOTES

The surficial geology of the Alice Lake map area consists of landforms and deposits resulting from two cycles of glaciation. Howes (1981, 1983) concluded that northern Vancouver Island had been glaciated twice during the Quaternary on the basis of drill-hole evidence for an "older till" underlying interglacial sediments and surface evidence bracketed by McNeilan and Fraser Glaciation drifts. In the absence of multiple till sections indicating more than one glaciation, Kerr and Sibbick (1992) implied that the area north of Quatsino Sound had been glaciated only once, most likely during the Late Wisconsinan. However, given the evidence presented by Howes, their interpretation is clearly unfounded. Nonetheless, the near-surface sediments observed in this study and by Kerr and Sibbick, relate to the last phase of glaciation and deglaciation; Port McNeill till and Port McNeill deglacial sediments, respectively.

Approximately 25 000 years ago, ice began to accumulate in several centres of British Columbia, including Central Vancouver Island and the Coast Mountains north of Vancouver. As climatic conditions deteriorated, ice on the mainland expanded eastward into the interior and westward into the Strait of Georgia and Queen Charlotte Strait, whereas ice on Vancouver Island expanded locally to occupy topographic lows. Continued climatic deterioration resulted in a significant net transfer of water from the oceans to the ice sheets. This resulted in a eustatic lowering of sea level, a thickening of the ice mass up to 2 kilometres in the straits and 700 metres on Vancouver Island and a concomitant glacio-isostatic depression of the land surface to a maximum of about 200 metres (Clague *et al.*, 1982; Clague, 1983; Howes, 1983). Surrounding this depression was a forebulge which moved westward in unison with the advancing ice sheet. At approximately 20 600 ± 330 years BP (GSC-2505), the coast east of Port Hardy and Port McNeill may have been depressed up to 100 metres, thereby inundating nearly 15% of the eastern study area with glaciomarine conditions. Isostatic depression on the west side of the island was also about 100 metres (Laternauer *et al.*, 1989). Glaciomarine sediments were deposited in submerged areas adjacent to the advancing glaciers. At the height of glaciation in this area, about 15 000 years ago, the Cordilleran ice sheet captured local ice masses and the dominant flow of ice was west to northwest, well beyond the present limit of land. During this period thick sequences of subglacial till were deposited in depressions and thinner veneers on topographic highs. Ice began to disappear from the area about 13 630 ± 310 years BP (WAT-721); depositing blankets of supraglacial debris in areas of *in situ* ice decay and thin but widespread accumulations of glaciofluvial sediments in areas of active retreat.

Bedrock outcrops with and without colluvial veneers are common in the high relief areas in the northeast and southeast corners of the map sheet as well as west of Alice Lake and north of Kathleen Lake. The oldest observed Quaternary sediments belong to the Port McNeill glaciation (Late Wisconsinan) and occur as blankets of till throughout the map sheet, but primarily in the north-central and south-central areas. Younger glaciofluvial deposits are not abundant but are present in the low relief area west of Nimphish Lake and east of Alice Lake. Holocene age fluvial deposits are common along all major and minor water-courses including the Marble and Benson rivers and the Cayegle and Three Lakes creeks. Colluvium is ubiquitously distributed throughout the map area and occurs as blankets and veneers. Organic deposits are rare and occur in a few poorly drained depressions.

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Clague, J.J., Harper, J.R., Hebda, R.J. and Howes, D.E. (1982): Late Quaternary Sea Levels and Crustal Movements, Coastal British Columbia; *Canadian Journal of Earth Sciences*, Volume 19, pages 597-618.

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Howes, D.E. (1983): Late Quaternary Sediments and Geomorphic History of Northern Vancouver Island, British Columbia; *Canadian Journal of Earth Sciences*, Volume 20, pages 57-65.

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Laternauer, J.L., Clague, J.J., Conway, K.W., Burrie, J.V., Blaise, B. and Mathewes, R.W. (1989): Late Pleistocene Terrestrial Deposits on the Continental Shelf of Western Canada: Evidence for Rapid Sea-level Change at the End of the Last Glaciation; *Geology*, Volume 17, pages 357-360.