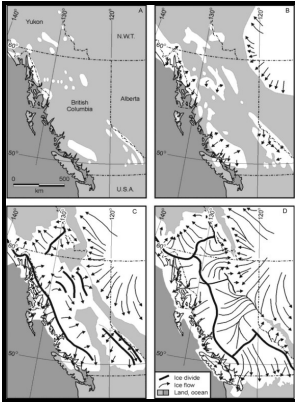


Post-Vashon Wisconsin Glaciation, Fraser Lowland, British Columbia.

s.n - Vashon Glaciation



Description: -

-Post-Vashon Wisconsin Glaciation, Fraser Lowland, British Columbia.

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Geological Survey of Canada Bulletin -- 322Post-Vashon Wisconsin Glaciation, Fraser Lowland, British Columbia.

Notes: 1

This edition was published in 1979



Filesize: 19.98 MB

Tags: #The #Fraser #Lowland: #A #Polygenetic #Paraglacial #Landsystem

Deglaciation of the Puget Lowland, Washington

In: Voight B ed Rockslides and Avalanches, 1, Natural Phenomena. The dates are likely too old because of incorporation of dead carbon.

Deglaciation of the Puget Lowland, Washington

ACKNOWLEDGMENTS I thank the local governments, tribal nations, and nonprofit organizations that funded public-domain light detection and ranging LiDAR data acquisition for northwest Washington, my colleagues in the Puget Sound LiDAR Consortium for their efforts in managing acquisitions and curating the resulting data, and the Washington Geological Survey for continuing this work.

The Fraser Lowland: A Polygenetic Paraglacial Landsystem

Flow then shifted westward into the eastern Strait of Juan de Fuca and thence WNW along the Juan de Fuca lowland ; see also ; ; ; ; .

Vashon Glaciation

Porter GeoScienceWorld Books GeoScienceWorld Recently obtained radiocarbon ages from the southern Puget Lowland and reevaluation of limiting ages from the Olympic Peninsula in the light of new light detection and ranging LiDAR data suggest that the Juan de Fuca and Puget lobes of the Cordilleran ice sheet reached their maximum extents after 16,000 calibrated yr B. The Hood Canal has fully joined with Lake Russell, leaving only the highest points the Kitsap Peninsula standing above the shore.

Pleistocene Glaciation of British Columbia

Interpretation of this core is problematic.

Late glacial ice margin fluctuations (~12.5

Ages from marine shells are commonly too old because the shells incorporate ^{14}C -depleted carbon from a deep-marine reservoir that is incompletely mixed with the atmosphere. Multiple ice readvances of the Sumas Stade, after c.

Late Pleistocene glacimarine record in Saanich Inlet, British Columbia, Canada

Maximum extent of the Cordilleran ice sheet in northwest Washington. The Cheam rock avalanche, Fraser Valley, British Columbia, Canada. Beta-288370, also with an age of $13,410 \pm 80$ ^{14}C yr B.

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