

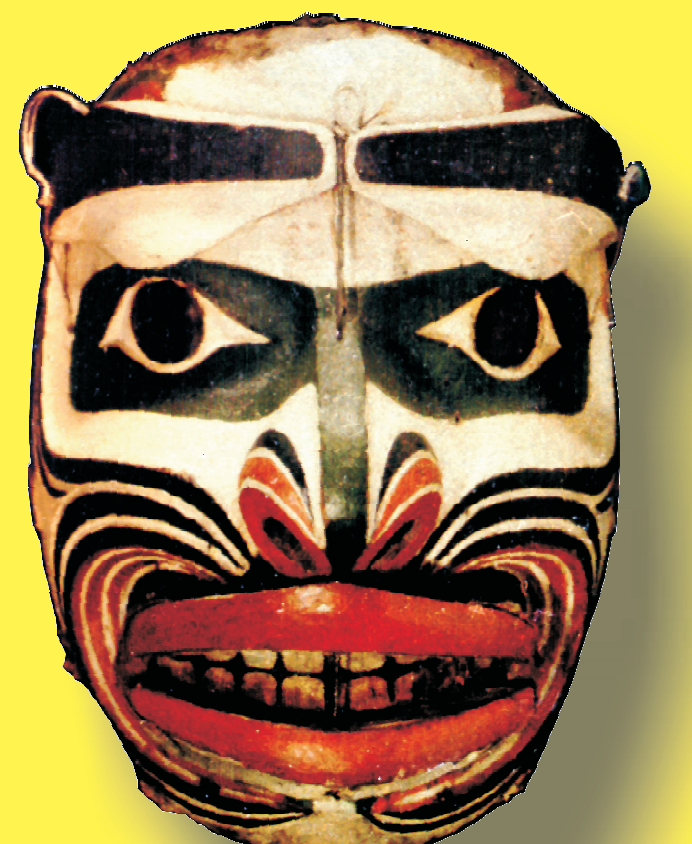
Geoscape Victoria

The landscape and geological architecture, or geoscape, of southern Vancouver Island are the products of a wide variety of natural processes acting over some 370 million years. Several episodes of volcanism, erosion, sediment accumulation, and crustal movement have provided one of the world's best laboratories for the study of the effects of plate tectonics. By virtue of its position beside an actively moving ocean floor throughout the past 170 million years, Vancouver

Island is an assembly of different pieces of the Earth's crust, all of which originated at different times, at different places, and under different circumstances. The fact that earthquakes are common occurrences in this region is dramatic evidence that crustal movement is continuing today.

Added to these tectonic processes are the effects of glaciation. As recently as 15 000 years ago, 1500 m of ice covered most of the island. Fjords such as Saanich and Alberni inlets, as well as the straits of Georgia and Juan de Fuca, owe their existence, in part, to the sculpting power of ice.

The cumulative effect of these island-forming processes includes the beautiful scenery that surrounds us, as well as the formation of important mineral deposits and groundwater reservoirs. It is these and other natural legacies of the geological history of southern Vancouver Island that need our constant stewardship and care. Moreover, the probability that significantly large earthquakes may occur requires thoughtful attention not only to safe building design and construction, but also to other matters affecting public safety.



Kwakiutl earthquake mask
courtesy of University of British Columbia
Museum of Anthropology, Vancouver, Canada.

Geological Survey of Canada
Miscellaneous Report 74, 2001

Produced by C. Yorath, R. Kung,
and R. Franklin

Project Coordination:
C. Yorath, J. Moore, R. Kung, and P. Monahan

Contributors:

Natural Resources Canada

Geological Survey of Canada: V. Barrie, J. Cassidy, H.

Drapert, R. Franklin, R. Hyndman, R. King, T. Lambert,

J. Moore, D. Neall, G. Palmer, G. Rathwell, G. Rogers,

M. Sisson, K. Wang, J. Wynn, R. Yorath

B.C. Ministry of Energy and Mines

Geological Survey Branch: P. Bobrovsky, V. Levin,

N. Mironoff, A. Nisius, R. Pihl, M. St. John

B.C. Ministry of Environment, Lands and Parks

Geographic Data, B.C.: J. Carr

Water Management Branch, Groundwater Section:

K. Ronneberg

B.C. Ministry of Small Business, Tourism and Culture

Royal British Columbia Museum: R. Hebdon

Coastal and Ocean Resources Inc.: J. Harper

Monahan Petroleum Consulting: P. Monahan

St. Michaels University School: M. Jackson

Shearwater Resources Ltd.: D. Hunter

Thurber Engineering Ltd.: B. Ingunderson, R. Smith

University of Victoria

School of Earth and Ocean Sciences: K. Drysdale, E. Van Der Flie-Keller

Vandine Geological Engineering Ltd.: D. Vandine

Want to Know More?

B.C. Ministry of Energy and Mines, School of Earth and Ocean Sciences
Geological Survey Branch, Victoria, B.C. V8V 1X4
Enquiries (250) 953-6500
<http://www.em.gov.bc.ca/gsbc>

Pacific Geoscience Centre, Geological Survey of Canada: Sidney B.C. V8L 4B2
Enquiries (250) 363-6500
<http://www.pgc.nrcan.gc.ca/pgc>

Geological Survey of Canada: Victoria, B.C. V8W 3P6
Enquiries (250) 412-6020
<http://www.gsc.nrcan.gc.ca/gsc>

Geological Survey of Canada: 605 Robson St., Vancouver, B.C. V6B 5J5
Enquiries (604) 666-5812
<http://www.gsc.nrcan.gc.ca/gsc>

B.C. Ministry of Environment, Lands and Parks
Geographic Data, B.C.: J. Carr

Water Management Branch, Groundwater Section:

K. Ronneberg

B.C. Ministry of Small Business, Tourism and Culture

Royal British Columbia Museum: R. Hebdon

Coastal and Ocean Resources Inc.: J. Harper

Monahan Petroleum Consulting: P. Monahan

St. Michaels University School: M. Jackson

Shearwater Resources Ltd.: D. Hunter

Thurber Engineering Ltd.: B. Ingunderson, R. Smith

University of Victoria

School of Earth and Ocean Sciences: K. Drysdale, E. Van Der Flie-Keller

Vandine Geological Engineering Ltd.: D. Vandine

Additional Reading

Matthews, J.E.
1985. Geology of Victoria. Geological Survey of Canada, Map 1553A.
Scale 1:100,000.

Monahan, D.A., Lewton, V.M., McQuarrie, E.J., Bean, S.M., Henderson, R.,
and Sy, A.

1996. Relative aquiferous head map of greater Victoria, British Columbia. Ministry of Environment and Mines, Geological Survey Branch, Gescience Map 2000-1, scale 1:250,000 (approximate).

Noyce, J., and Monahan, D.A.

1996. The geology of southern Vancouver Island: a field guide. Once Book Publishers, Victoria, British Columbia, 172 p.

Geoscience Home Page
<http://www.geoscience.org/>

Geoscience Home Page
<http://www.geoscience.org/></