



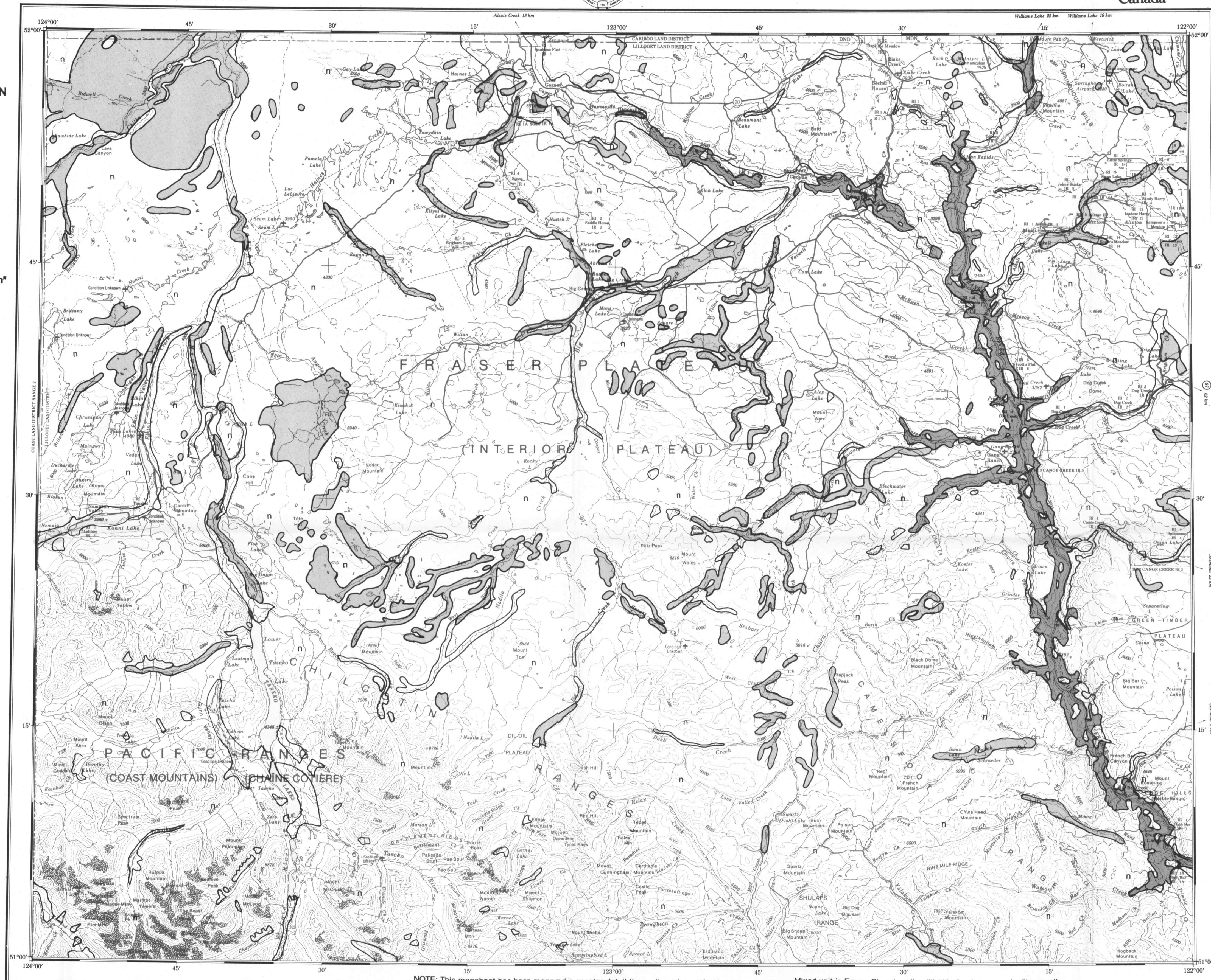
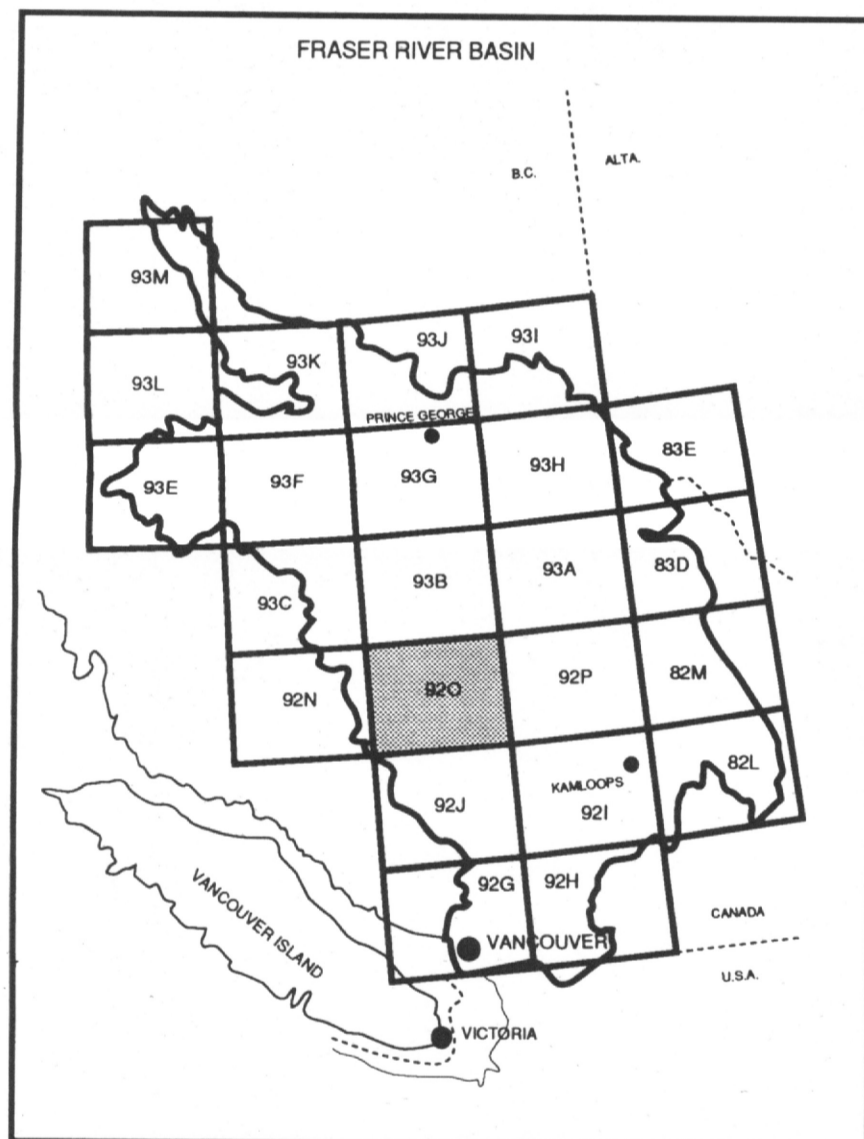
UNCONFINED AQUIFERS, FRASER RIVER BASIN

B.D. Ricketts and L.E. Jackson, Project Co-Ordinators

Aquifer compilation by D.R. Halliwell and S.Vanderburgh

This project is funded by the Fraser River Basin "Green Plan"

INSET



LEGEND

- Modern alluvium; including floodplain, channel, fan, delta and shoreline deposits.
- Extensive coarse-grained deposits; including outwash plains and fans, kame and esker complexes, fluvial terraces and delta terraces. [Significance as aquifer or recharge area is thickness dependent]
- Mixed deposits; including glaciolacustrine shoreline, ice-contact deposits. Interbedded or juxtaposed, coarse- and fine-grained deposits of mixed permeability.
- Outline of Fraser River Basin
- Non-aquifer: bedrock, till, unclassified

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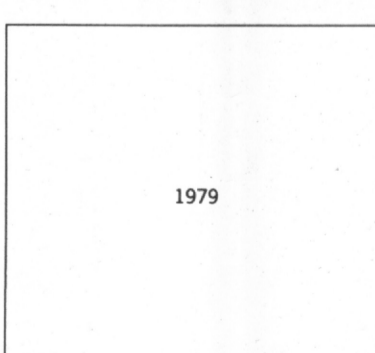
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NOTE: This mapsheet has been mapped in greater detail than adjacent mapsheets.

Mixed unit in Fraser River is valley fill (till, diamicton, sand, silt, gravel)



Updated for features visible on 1986 satellite imagery. Map is for use for the elements cartographic visibles sur les images satellite de 1986.

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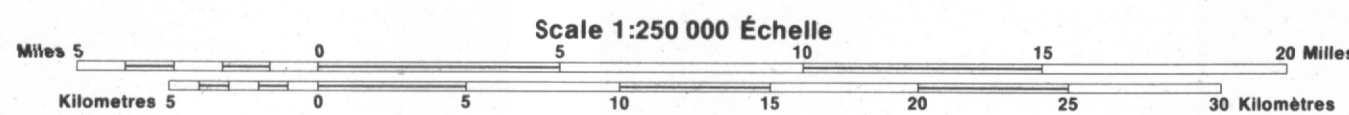
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Information concerning bench marks and horizontal control measurements can be obtained from Geodetic Survey, Canada Centre for Surveying, Ottawa.

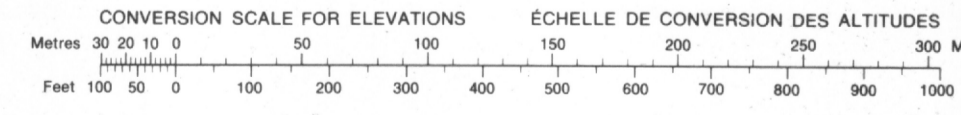
Pour plus d'information concernant les points de nivellement et les bornes géodésiques, prière de s'adresser à la Division des levés géodésiques, Centre canadien des levés, Ottawa.

TASEKO LAKES
BRITISH COLUMBIA COLOMBIE-BRITANNIQUE

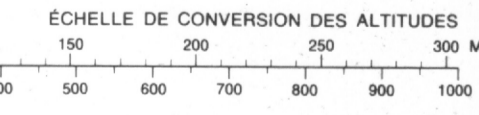


Magnetic declination 1989 varies from 21°30' easterly at centre to west easterly 2°13' at centre of east edge. Mean annual change decreasing 16.1'

En 1989, la déclinaison magnétique varie de 21°30' vers l'est au centre du bord ouest à 2°13' vers l'est au centre du bord est. La variation annuelle moyenne décroît de 16,1'.



CONTOUR INTERVAL 500 FEET
Elevations in feet above Mean Sea Level
North American Datum 1927
Traverse Mercator Projection



ECHÉLONNEMENT DES COURBES 150 MÈTRES
Altitudes en mètres
Système de référence géodésique nord-américain, 1927
Projection transversale de Mercator

