

NOTES	FLOODPLAIN DATA
Produced by ;British Columbia Water Management Branch , Floodplain Mapping Program .	a) Floodplain limits and flood profile were computed using a star step method modelling technique. b) Floodplain limits shown assume the absence of all dykes.
Survey ; Field survey done by Surveys Subsection, Water Management Branch. a) Horizontal control based on provincial network. b) Vertical control based on Geodetic Survey of Canada (1968) [• Indicates Survey Monument]	 c) Floodplain limits are not delineated for side streams or triexcept where noted. d) <u>Floodplain limits and flood levels include allowances for</u> freeboard.
Mapping ;Base mapping done by Mapping Section, Surveys and Mapping Branch. a) Contour interval - 1 metre and greater; spot elevations shown to 0.1 metres, with accuracy to * 0.3 metres, except as noted. b) Grid origin referred to U.T.M. Projection Zone 11 (1975)	e) <u>Position of floodplain</u> <u>boundary not</u> <u>established</u> on the <u>g</u> by <u>legal</u> <u>survey</u> . f) See Village of Invermere and Regional District of Fast Koo Electoral Areas 'F'&'G' , Zoning By—laws for minimum distances from buildings to the natural boundaries of lakes and wa
Final Floodplain Mapping produced by Planning Subsection, Water Management Branch	g) Many tributary streams have formed alluvial deposits at their junctus Those alluming for any transformed alluvial deposits of their junctus

