

Produced	by;British Columbia, Water Management Branch, Floodplain Mapping' Program.
Survey ;	Field survey done by Planning and Surveys Section, Water Management Branch. a) Horizontal control based on provincial network. b) Vertical control based on Geodetic Survey of Canada (1968
Mapping	 Base mapping done by Map Production Division, Surveys and Mapping Branch. a) Contour interval - Imetre and greater; spot elevations shown to 0.1 metres, with accuracy to ± 0.3 metres, except where noted. 1. Grid origin referred to U.T.M. Projection Zone 9 (1975) Find: Floodplain Mapping produced by Planning Subsection, Water Management Branch.

	FLOODPLAIN	DATA
1.11		

) (C	Flood	Iplain	limits	and	flood	profile	wer	e	compute	ed
	step	method	d mod	elling	techniqu	e, assum	ing	open	water	fl

		REVISIONS		ORTHOPHOTO MAPPING	Province of Ministry of Environment			
	No.	DESCRIPTION	DATE	DATE OF PHOTOGRAPHY	British Columbia Water Management Branch			
USK.				SEPTEMBER 1975	FLOODPLAIN MAPPING			
				TECHNICIAN B. BOARD	SKEENA RIVER			
				ENGINEER R.W. NICHOLS ISSUE OF MAPPING	LAKELSE RIVER-TERRACE-USK			
					100 50 0 100 200 300 400 500 Scale in metres			
				DATE OCTOBER, 1982	Recommended; Section Head Duatts Approved; Assistant Deputy Minister allen Munay			