

Planning & Surveys Division, Water
Investigations Branch, Water Resources
Service. Photogrammetric Mapping done
by Map Production Division, Surveys &
Mapping Branch, Lands Service.

- MAPPING
 (a) Contour interval | metre and greater.
 Spot elevations shown to 0.1 metres
 with accuracy ± 0.15 metres.
 (b) Grid origin referred to UTM Projection
 Terre 11 Zone 11
- (c) Cadastral detail approximate only and based on best local information.
- streams or tributaries. * Correspondence to Municipalities October 30, 1973.

boundaries of water courses and lakes. f) Floodplain Limits are not delineated for side

LEGEND	KEY MAP	REVISIONS		MAPPING DEPARTMENT OF ENVIRONMENT		FILE NUMBER	
	ZONE IO ZONE II	NO.	DESCRIPTION	DATE	ATE DATE OF PHOTOGRAPHY: WATER RESOURCES SERVICE	WATER RESOURCES SERVICE WATER INVESTIGATIONS BRANCH	
200 Year Frequency Floodplain Limit	100 IN 1	1	MONUMENTS ADDED	JUNE 1988	OCT. 14, 1974		0310213-4
20 Year Frequency	CREEK 8				MAPPING INFORMATION	KAMLOOPS to CHASE	SCALE
Floodplain Limit	alVER				CHECKED	FLOOD PLAIN MAPPING	1:5,000
	SOUTH THOMPSON 13 14 ALS PHILITY				FLOOD PLAIN		DWG. NO.
351.2 Flood Level 200 Year Frequency Flood in	CHASE CHASE					SOUTH THOMPSON RIVER	
Metres	SHUSWAP				CHECKED		5113
O349.6 Flood Level 20 Year Frequency Flood in					ISSUE OF MAPPING	SCALE IN METRES	
Metres					DATE JUNE, 1976	RECOMMENDED DIVISION CHIEFE Que Watto DEPUTY MINISTER ARCCUCIÓN	1 IL SHEET IS
	SEE CONTINUATION OF KEY MAP ON SHEET 8 SCALE: 1:250,000				DATE	DIVISION CHIEF THE Walls DEPUTY MINISTER	1 11 OF 15