

BRITISH COLUMBIA WATER RESOURCES SERVICE FLOODPLAIN MAPPING PROGRAM

Field surveys and map production done by Planning & Surveys Division, Water Investigations Branch, Water Resources Service. Photogrammetric Mapping done by Map Production Division, Surveys & Mapping Branch, Lands Service.

- SURVEYS (a) Horizontal Control based on Provincial Network (b) Vertical Control based on Geodetic Survey of Canada (1968)
- <u>MAPPING</u> (a) Contour interval 1 metre and greater. Spot elevations shown to 0.1 metres with accuracy ± 0.15 metres. (b) Grid origin referred to UTM Projection Zone 10 Zone 10 (c) Cadastral detail approximate only and based on best local information.
- a) Flood profiles were computed by a standard step method modelling technique.

FLOODPLAIN LIMITS

- ) Floodplain Limits shown assume absence of all dykes.
- dykes.
  c) Floodplain Limits and Flood Levels include 2 ft. (0.61 m) allowance for freeboard.
  d) Position of floodplain boundary not established

- on ground by legal survey.e) See "Flood Control Requirements" \* for minimum distance allowed from building to natural
- boundaries of water courses and lakes. f) Floodplain Limits are not delineated for side streams or tributaries.
- \* Correspondence to Municipalities October 30, 1973.

## START OF STUDY FOR KAMLOOPS AREA

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KEY MAP

ZONE 10

SCALE : 1:250,000

REVISIONS DESCRIPTION DATE NO

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351.2 Flood Level 200 Year Frequency Flood in Metres O349.6 Flood Level 20 Year Frequency Flood in Metres

200 Year Frequency Floodplain Limit

20 Year Frequency Floodplain Limit

LEGEND



