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Province of Aritish Chlumbia and have been designated by Canada and the Minister o	ed on this man were determined by the under its floodplain mapping program, the Hirigton of the Environment for t Environment and Pirks for Pertish Gda-Pritish Columbia Apreement Respect-	
Electing may still prove puts	one of the designated floodplain areas. any liability by reason of the designa- nate areas on this map.	
floodplain which are reasonat designated floot. A minimum with of the clubber with th	e watercourse and those portions of the of, reg, rod to discharge the flow of a regulated flootway stall of edual to the the natural populary plus minimum set- inatural boundary on each side of the roved by Pentrish Columbia.	
<u>Use a</u>	nd Limitations of Floodplain Map	<u>s</u>
boundaries. Flooding may occur Floodplain maps do not provide i water velocity, sudden shifts in th Other sources of water, roads, r levels. As well, obstructions such groundwater or other phenomen adjacent to a floodplain may be so Floodplain maps do not indicate property location, ground elevation The accuracy of the location of topography. It is generally assum	ative tools which depict minimum flo outside of the designated floodplain bou information on site-specific flood hazard he channel of the watercourse, or alluvia ailways or other barriers can restrict wa h as ice and debris, flooding in surround a can cause flood levels to exceed tho ubject to flooding from tributary watercou or locate legal survey boundaries. A site ons, and designated flood level informatio a floodplain boundary as shown on th hed to be plus or minus one-half the incre- tailed engineering analysis are required	ndary. s such as, land erosion or high l and debris flow fan areas. ater flow and affect local flood ding areas, channel deposition, se indicated on the map. Land urses. survey is required to reconcile on. s map is limited by the base ment of the ground contours.

MAPPING

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 dane by Map Production Division, Surveys & Mapping Branch, Lands Service.

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- SURVEYS SEE REVISION NO. 1 (a) <u>Horizontal Control</u> based on Provincial Network (b) <u>Vertical Control</u> based on Geodetic Survey of Canada (1968)
- MAPPING SEE REVISION NO. 1
- (a) Contour interval I metre and greater. Spot elevations shown to 0.1 metres with accuracy ± 0.3 metres.
   (b) Grid origin referred to UTM Projection Zone IO

FLOODPLAIN LIMITS

- a) Flood profiles were computed by a standard step method modelling technique.
   b) Floodplain Limits shown assume absence of all dykes dykes.
- Floodplain Limits and Flood Levels include 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, Oct 30, 1973.



