

- Floodplain maps are administrative tools which depict minimum flood elevations and floodplain boundaries. Flooding may occur outside of the designated floodplain boundary.
- Floodplain maps do not provide information on site-specific flood hazards such as, land erosion or high water velocity, sudden shifts in the channel of the watercourse, or alluvial and debris flow fan areas.
- Other sources of water, roads, railways or other barriers can restrict water flow and affect local flood levels. As well, obstructions such as ice and debris, flooding in surrounding areas, channel deposition, groundwater or other phenomena can cause flood levels to exceed those indicated on the map. Land adjacent to a floodplain may be subject to flooding from tributary watercourses.
- Floodplain maps do not indicate or locate legal survey boundaries. A site survey is required to reconcile property location, ground elevations, and designated flood level information.
- The accuracy of the location of a floodplain boundary as shown on this map is limited by the base topography. It is generally assumed to be plus or minus one-half the increment of the ground contours.
- Professional assistance and detailed engineering analysis are required to address any of the above

							25496
NOTES	FLOODPLAIN DATA	LEGEND	KEY MAP	REVISIONS	ORTHOPHOTO MAPPING	Province of Ministry of Environment	FILE No.
Produced by: British Columbia Inventory and Engineering Branch, Floodplain Mapping Program. Survey: Field survey done by Surveys Subsection, Inventory and Engineering Branch. a) Horizontal control based on provincal network. b) Vertical control based on Geodetic Survey of Canada (1978) Mapping: Buse mapping done by Map Production Division, Surveys and Mapping Branch. a) Contour interval — I 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 10 (1975) Final Floodplain Mapping produced by Planning Subsection, Inventory and Engineering Branch.	a) Floodplain limits and flood profile were computed using a standard step method modelling technique. b) Floodplain limits assume the absence of all dykes. c) Floodplain limits and flood levels include allowances for freeboard. d) Position of floodplain boundary not established on ground by legal survey. e) Floodplain limits are not delineated for side streams and tributaries, except as noted. f) Required setback of building from the natural boundaries of lakes and watercourses to allow for the passage of flood waters and possible bank erosion are not shown. This information is available either through local municipalities or the Ministry of Environment.	Floodplain Limit Flood levels in metres above G.S.C. Datum 785.0 200 Year Frequency 784.6 20 Year Frequency (freeboard included)	TULAMEEN 3 River Tulameen COALMONT 3 Scale 1:125,000 (92H/NE)	No. DESCRIPTION	DATE DATE OF PHOTOGRAPHY May 1978 MAPPING INFORMATION CHECKED L.S. FLOODPLAIN MAPPING CHECKED R.W.N. ISSUE OF MAPPING DATE August 1981	Province of British Columbia Water Management Branch FLOODPLAIN MAPPING TULAMEEN RIVER AT TULAMEEN Recommended; Section Head Province of Ministry of Environment Water Management Branch Approved, Assistant Deputy Minister Amunical Management Branch	O305030-22 SCALE I: 5000 DRAWING No. A5294 - 4 SHEET 4 of 4