

information obsolete.

Final Floodplain Mapping produced by Planning Subsection, Inventory and Engineering Branch.

## NOTES FLOODPLAIN DATA KEY MAP Province of Ministry of Environment British Columbia INVENTORY AND ENGINEERING BRANCH LEGEND REVISIONS DATE OF PHOTOGRAPHY DESCRIPTION 0305030-13 a) Floodplain limits and flood profile were computed using a standard Produced by British Columbia Environmental Services Division, Floodplain Mapping Program. June 1976 step method modelling technique. LEVELS BETWEEN VEDDER CROSSING 200 Year b) Floodplain limits shown assume the absence of all dykes. BRIDGE AND XS - 15 MODIFIED FLOODPLAIN MAPPING c) Floodplain limits and flood level include allowance for RESULTING FROM ANALYSIS OF SCALE MAPPING INFORMATION ; Field survey done by Surveys Subsection , Inventory and Engineering Branch (Oct. 76 & Feb. 79) Floodplain Limit freeboard. DOWNSTREAM REACH. DEC. 1985 d) <u>Position of floodplain boundary not established</u> on the ground SURVEY MONUMENT DATA ADDED DEC. 1986 CHECKED L.S. a) Horizontal control based provincial network. b) Vertical control based on Geodetic Survey of Canada (1966) by legal survey. [ • Indicates Survey Monument ] e) See Fraser-Cheam Regional District Zoning Bylow for Electoral Area 'E' Flood levels in metres FLOODPLAIN MAPPING for minimum distances allowed from buildings to natural boundaries of Mapping ; Base mapping done by Mapping Section, Surveys Vedder Crossing — Slesse Creek lakes and watercourses and Mapping Branch. above G.S.C. Datum CHECKED R.W.N. f) Floodplain limits are not delineated for side stream or A5283-1 a) Contour interval — I metre and greater; spot elevations shown to 0.1 metres, with accuracy to $\pm$ 0.3 metres, except tributaries. 92.5 200 Year Frequency as noted. Scale in metres ISSUE OF MAPPING Scale b) Grid origin referred to U.T.M. Projection Zone 10 (1975) 91.7 20 Year Frequency Approved; Assistant Account Deputy Minister

(freeboard added)

250,000

DATE February 1981

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