

Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program. River survey done by Surveys Section,
Water Management Branch, Project 79-OBIP-2,
1979 and 1980.

a) Horizontal control based on provincial
network.
b) Elevations are in metres and are
referred to Geodetic Survey of Canada
datum. (indicates Survey Monument.)
Reference Map Series 1:20 000,
Surveyor General Branch, 1992.
Base mapping done by Map Production
Division, Surveys and Resource Mapping
Branch, Project 79-126T-0, NAD 27.
Air Photography date: June 1975.
a) Contour interval 1 metre and greater;
spot elevatons shown to 0.1 metres,
with accuracy to ± 0.3 metres, except
where noted.
b) Grid origin referred to U.T.M.
Projection Zone 10. Flooding may still occur outside of the interim designated floodplain areas. The Ministers do not assume any liability by reason of the FLOODPLAIN FLOODPLAIN MAPPING interim designation or fallure to interim designate areas on this map. DRAWN LIMIT T. C. E. • The Designated Flood has a statistical frequency of occurrence of once every 200 years. SCALE 3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions. 1:5 000 OKANAGAN RIVER CHECKED _ 4. The floodplain limits assume the absence of all dykes. FLOOD LEVEL NEGATIVE No. RIVER 5. The floodplain limits and flood levels include an allowance for freeboard. OSOYOOS TO PENTICTON RIVER SURVEY B. R. S. Mapping: 6. The floodplain limits are not established on the ground by legal survey. 200 Year Frequency 7. The floodplain limits are not delineated for side streams and tributaries. DRAWING No. REV. DESIGNED B. B. 8. The required setback of buildings from the natural boundaries of lakes and watercourses to allow for the passage of floodwaters and possible bank erosion is not shown. This information is available either through local municipalities or the Ministry of Environment, Lands and Parks. Scale in metres 89-12-15 9. MAPS AVAILABLE FROM MAPS B.C., MAP AND AIR PHOTO SALES, VICTORIA, B.C. ENGINEER RWMuhler APPROVED TO SHEET 15 of 15 RECOMMENDED 1 (METRES G.S.C. DATUM) 0. For detailed description of Water Resources Service reference monuments, see drawing A-5221-INDEX and drawing A-5221-1 to -19