IMPORTANT: To verify a standard dike's current status, the Inspector of Dikes office should be contacted.

The Fraser River flood profile plus freeboard is derived from the Fraser River Hydraulic Model Update, by Northwest Hydraulic Consultants.

FLOODING MAY OCCUR OUTSIDE OF THE FLOODPLAIN AREAS SHOWN.

Notes Specific to Local Diking Authorities

The data was compiled from various sources; it is not warranted as to its accuracy or sufficiency by the Ministry of Environment, Water Stewardship Division.

The Fraser River flood profile plus freeboard is derived from the Fraser River Hydraulic Model Update, by Northwest Hydraulic Consultants.

Details of this study may be found on the Ministry of Environment, Water Stewardship Division web site.

"Standard dikes" have not been evaluated against this new profile and may be lower than the flood profile plus freeboard.

Floodproofing elevations for buildings and other development in the floodplain are established by and are the responsibility of local government and other development approval officials. These floodproofing elevations may vary from the flood profile plus freeboard.

Floodplain areal accuracy or sufficiency by the Ministry of Environment, Water Stewardship Division.

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