

BRIGUS

Canada

Newfoundland

BRIGUS

FLOOD INFORMATION MAP

This map is a Public Information Document and is to be used for general reference only. The information is based on Flood Risk Map for *Brigus*.

Copies of this map and information on the Flood Damage Reduction Program may be obtained from:

Flood Damage Reduction Program c/o Water Resources Management Division Department of Environment & Labour St. John's, Newfoundland A1B 4J6

Flood Damage Reduction Program c/o Environmental Conservation Branch

Environment Canada 4th Floor, Queen Square, 45 Alderney Drive

Dartmouth, Nova Scotia

The designated flood risk maps are suitable for use by elected officials, land use planners, builders and may be viewed at the Town Council Office in Brigus or

> Canada - Newfoundland Flood Damage Reduction Program

Other Flood Information Maps

Bishop's Falls Codroy Valley Cox's Cove Deer Lake Glenwood/Appleton Parson's Pond Rushy Pond Steady Brook

Hant's Harbour Heart's Delight Hodge's Cove Hickman's Harbour Petty Harbour

Carbonear

Salmon Cove Stephenville Crossing Shoal Harbour

Copies of the designated Flood Risk Maps may be ordered for a nominal fee from:

Department of Government Services and Lands Surveys and Mapping Division Howley Building, Higgins Line P.O. Box 8700 St. John's, NF, A1B 4J6

FLOOD INFORMATION MAP

BRIGUS - NEWFOUNDLAND

FLOODING IN BRIGUS

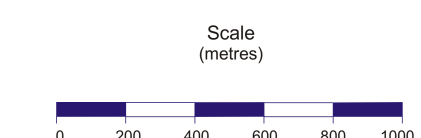
Flooding causes damage to personal property, disrupts the lives of individuals and communities, and can be a threat to life itself. Continuing development of flood plain increases these risks. The governments of Canada and Newfoundland and Labrador are sometimes asked to compensate property owners for damage by floods or are expected to find solutions to these problems.

While most of the past flood events on Lamb's Brook in Brigus have been caused by a combination of high flows and ice jams at hydraulic structures floods can occur due to heavy rainfall and snow melt. This was the case in January 1995 when the Conception Bay Highway was flooded.

Environment Environmental

Conservation Branch

Canada



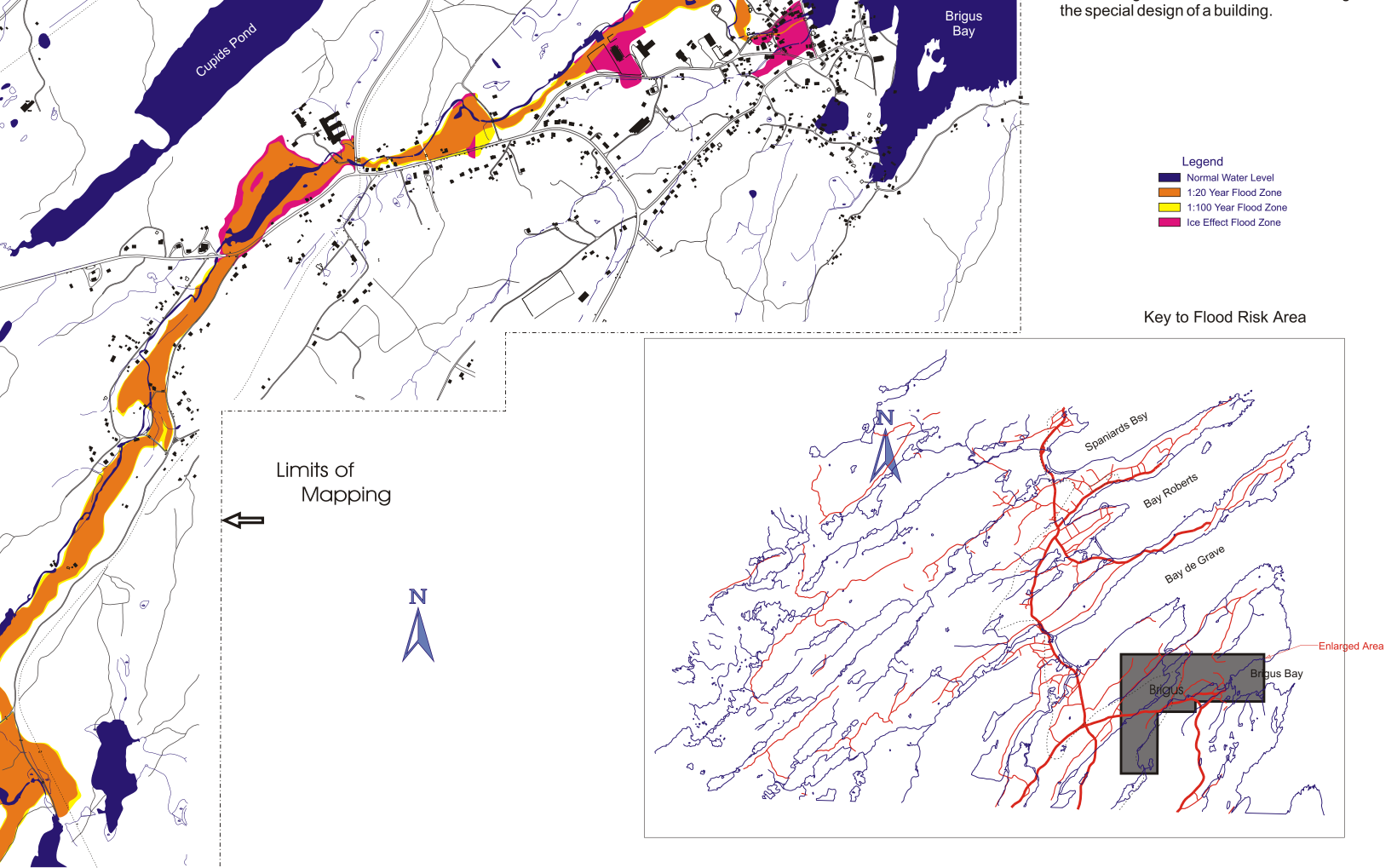
FLOOD ZONES

A "designated floodway" (1:20 flood zone) is the area subject to the most frequent flooding.

A "designated floodway fringe" (1:100 year flood zone) constitutes the remainder of the flood risk area. This area generally receives less damage from flooding.

No building or structure should be erected in the "designated floodway" since extensive damage may result from deeper and more swiftly flowing waters. However, it is often desirable, and may be acceptable, to use land in this area for agricultural or recreational purposes.

Within the "floodway fringe" a building, or an alteration to an existing building, should receive flood proofing measures. A variety of these may be used, e.g.. the placing of a dyke around the building, the construction of a building on raised land, or by





Newfoundland Department of Environment & Labour Water Resources Management Division