

**Descriptive Text**

The flood risk limits were extracted from flood inundation layers, which were derived from Digital Elevation Models (DEM) that was collected by ground points measured by a Light Detection and Ranging (lidar) survey. The flood inundation layers were modeled in a geographic information system (GIS) and represent still water levels. Only low lying areas that are connected to the ocean or rivers are included in the model. The DEMs used in these models represent the oceans as a horizontal plane and do not incorporate wave run-up during storms. Wave run-up is controlled by the wind direction and associated wave direction during storms and the local offshore and nearshore topography.

The estimated return periods for water level scenarios for 2025 and 2100 were derived from Richard and Daigle (2011). The estimated time between high-water events occurring with a 95% probability according to Richards and Daigle (2011). Since this estimate of a return period of a high-water event is based on a 95% probability, it could happen any time in the future. The projected sea-level rise and climate change will increase the time interval such as 25 years or 100 years. These high-water events can be thought of as the same as 25 or 100 year events. These return-period water levels were reported in Churchill et al. (2012). The water level scenarios were derived from DEM to the Canadian Geodetic Vertical Datum of 1928 (CGV28), land elevation vertical datum based on the Halifax CGV28 offset of 0.8 m.

The lidar survey and flood risk maps were produced by the Applied Geomatics Research Group (AGRG) at Nova Scotia Community College (NSCC) (Webster et al., 2012). The background topographic map for the map series was derived from a lidar image derived from a 2 m lidar digital surface model (DSM), azimuth of 315° and sun angle defined as the northernmost at 45° with the terrain vertically exaggerated by 2 times. The map includes both ground elevations as well as those from vegetation (trees) and buildings.

Map Notes

GIS data produced by Tim Webster, Kevin McGuigan and Candace MacDonald of AGRG/NSCC. Data were collected in 2008 and processed to flood layers from 2010-2011. Cartography and reproduction by Angie Eiler of the Nova Scotia Department of Natural Resources, Geomatics and Land Information Services Section, 2012. The maps were developed using ArcGIS 10.1.

Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°0' West, North American Datum (NAD) 1983 Canadian Spatial Reference System (CSRS) 98.

The estimation of return periods for water level scenarios for 2025 and 2100 were derived from Richard and Daigle (2011). The estimated time between high-water events occurring with a 95% probability according to Richards and Daigle (2011). Since this estimate of a return period of a high-water event is based on a 95% probability, it could happen any time in the future. The projected sea-level rise and climate change will increase the time interval such as 25 years or 100 years. These high-water events can be thought of as the same as 25 or 100 year events. These return-period water levels were reported in Churchill et al. (2012). The water level scenarios were derived from DEM to the Canadian Geodetic Vertical Datum of 1928 (CGV28), land elevation vertical datum based on the Halifax CGV28 offset of 0.8 m.

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Map of Coastal Flood Risk from Sea-level Rise and Storm Surge of the Lower Rose Bay Area, Lunenburg County, Nova Scotia

T. Webster*, K. McGuigan* and C. MacDonald*

*Applied Geomatics Research Group, Nova Scotia Community College, Middleton, Nova Scotia

Scale 1:10 000
0 5 10 km
Halifax, Nova Scotia
2012

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Nova Scotia Department of Natural Resources
Mineral Resources Branch
Open File Map ME 2012-036

References

Richards, W. and Daigle, R. J. 2011. Scenarios and guidance for adaptation to climate change and sea-level rise - NS and PEI municipalities; Atlantic Climate Adaptations Solutions Association, Nova Scotia Environment, 78 p.
<http://atlanticadaptation.ca/node/267>

Webster, T., McGuigan, K. and MacDonald, C. 2011. Lidar processing and flood risk mapping for coastal areas in the District of Lunenburg, Town and District of Yarmouth, Amherst, County Cumberland, Wolfville and Windsor; Atlantic Climate Adaptations Solutions Association, 130 p.
<http://atlanticadaptation.ca/caasa/node/128>

Disclaimer

The information on this map may have come from a variety of government and nongovernment sources. The Nova Scotia Department of Natural Resources and partners of the Atlantic Climate Adaptation Solutions Association do not assume any responsibility for errors that may occur. This map is intended for use at the published scale of 1:10 000.

Recommended Citation

Webster, T., McGuigan, K. and MacDonald, C. 2012. Map of coastal flood risk from sea-level rise and storm surge of the Lower Rose Bay area, Lunenburg County, Nova Scotia. Nova Scotia Department of Natural Resources, Mineral Resources Branch, Open File Map ME 2012-036, scale 1:10 000.

Acknowledgments

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