

LEGEND

Shore Zones	
Backshore	<ul style="list-style-type: none"> Highly stable Partially stable Not stable Unconsolidated over bedrock Other (bulkhead, causeway, road, wharf)
Dyke	<ul style="list-style-type: none"> Dyke
Foreshore (upper foreshore, middle foreshore, lower foreshore)	
Cliffed, highly stable	
Cliffed, partially stable	
Cliffed, not stable	
Foreshore and Nearshore Habitats	
High salt marsh	
Low salt marsh	
Restored marsh	
Cobble	
Gravel	
Sand	
Mud	
Outcrop	
Platform	

Symbols

Nonagricultural aboiteau or culvert	
Agricultural aboiteau	
Shore protection or armouring	
Wharf	
End of ACASA study area	
Rock in water	
Building point location	
Arterial highway	
Trunk highway	
Collector highway	
Hard surface road	
Loose surface/resource access road	
Trail, footpath, cart track	
Railway (active, inactive)	
Coastline	
River, stream	
County boundary	
Transmission line (multi, single line)	
Building footprint	
Wetland	
Lake/ocean	
Incorporated marsh body	

* Note: Legend is for map series. All units and symbols may not appear on each map.

Explanation of Terms used in the Legend

Backshore: the upper limit of high tide or storm wave levels (higher high water large tide), which is at an elevation of 7.57 m (Canadian Geodetic Vertical Datum of 1928 (CGV28), last elevation vertical datum) in the Southern Bight of the Minas Basin and 7.50 m (CGV28) in the Cumberland Basin.

Foreshore: area between high and low tides which can be divided into **upper foreshore** (between the backshore and high marsh, close to the backshore), **middle foreshore** (between high and low marsh) and **lower foreshore** (the furthest extent of low marsh). The foreshore can be either ramped or cliffed where salt marsh is present.

- **ramped:** salt marsh that intersects the intertidal flat as a gently sloping vegetated surface.
- **cliffed:** salt marsh that intersects the intertidal flat as a cliff >30 cm and a slope >30°.
- **highly stable:** no visible signs of erosion.
- **partially stable:** visible signs of erosion including cliffing, however very little to no vegetation slumping away from the shoreline.
- **not stable:** significant visible signs of erosion including cliffing, with vegetation slumping away from the shoreline.

The foreshore and nearshore habitats are defined as follows:

- **high salt marsh:** a marsh covered only by highest high tides and storms with some soil development, organic build up and a high diversity of plant species dominated by grasses and shrubs (Owens 1994).
- **low salt marsh:** a marsh covered by all moderate and high tides and characterized by little soil development, low species diversity, hydrodynamic processes often hydrodynamic planation, frequent flooding and often diatomaceous soils (Owens 1994).
- **restored marsh:** a site where the natural hydrology has been restored, enabling the re-establishment of high salt marsh and floodplain wetland habitat conditions.
- **cobble:** a rock fragment larger than a pebble and smaller than a boulder, being some 2–25 cm in diameter and classified by the course of transport (Bates and Jackson, 1980) (6–256 cm, Wentworth, 1922).
- **gravel:** an unconsolidated, natural accumulation of rounded rock fragments, resulting from erosion, consisting predominantly of particles larger than sand (diameter >2 mm) (Bates and Jackson, 1980).
- **sand:** a granular or angular material smaller than a granite and larger than a coarse silt grain, or that at the lower limit of visibility of an individual particle and that of the head of a small wooden match (Bates and Jackson, 1980) (0.0625–2 mm, Wentworth, 1922).
- **medium:** a granular or angular material with clay-sized earth material with the consistency ranging from semiliquid to soft plastic; a wet, soft soil or earthy mass, mire or sludge; an unconsolidated sediment consisting of clay and/or silt, together with other dimensions (sand), mixed with water, without concretion as to composition (Bates and Jackson, 1980) (<0.0625 mm, Wentworth, 1922).
- **clay:** a granular or angular material with clay-sized earth material with the consistency ranging from semiliquid to soft plastic; a wet, soft soil or earthy mass, mire or sludge; an unconsolidated sediment consisting of clay and/or silt, together with other dimensions (sand), mixed with water, without concretion as to composition (Bates and Jackson, 1980) (<0.0625 mm, Wentworth, 1922).
- **outcrop:** a rocky or rocky-cliffed slope (>40°) extending seaward from the backshore composed of bedrock.
- **platform:** a horizontal or gently sloping surface formed on rocky or rock-cliff slopes by wave impact and erosion. The surface may be bare or littered with rock.

- **shore protection or armouring:** any material (rock, wood, car bodies) thrown together irregularly or fitted together to prevent erosion by waves or currents and thereby preserving the surface, slope or underlying structure (i.e. rip rap) (Owens, 1994).

Selected References

This project is part of the Atlantic Climate Adaptation Solutions Association (ACASA) project, a joint undertaking between the Atlantic Provinces, Natural Resources Canada, regional municipalities and other partners. It was made possible with funding from the Province of Nova Scotia and federal support from Natural Resources Canada's Regional Adaptation Collaborative Program.

Disclaimer

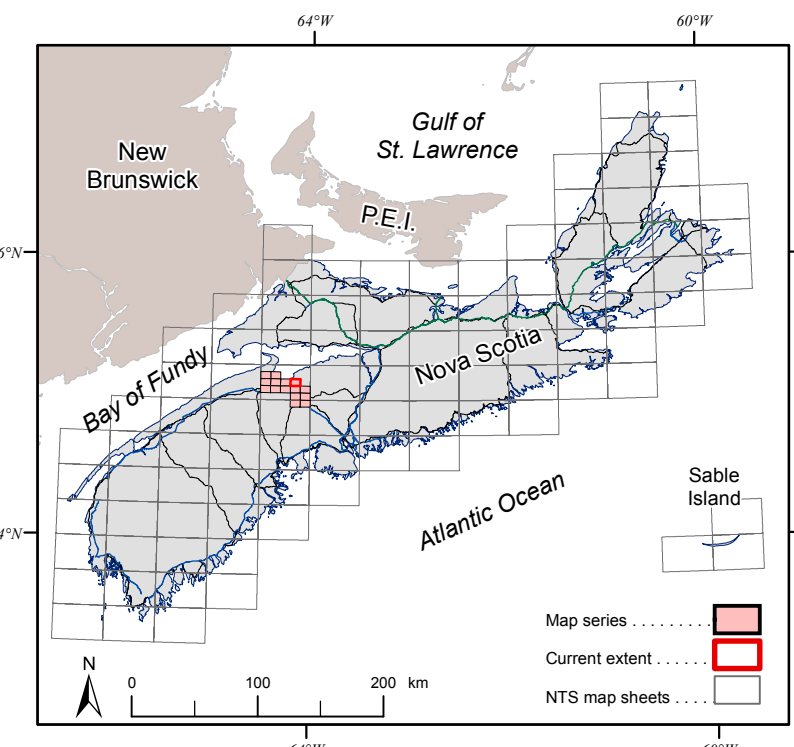
The information on this map may have come from a variety of government and non-government sources. The Nova Scotia Department of Natural Resources and partners of the Atlantic Climate Adaptation Solutions Association do not assume any liability for errors that may occur. This map is intended for use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

Recommended Citation

van Proosdij, D. and Pietersma-Perron, B. 2012. Shore zone characterization map for climate change adaptation in the Bay of Fundy. Saint Mary's University, Halifax, Nova Scotia, 33 p. <http://atlanadaptation.ca/node/183>

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 Adaptation Solutions Association, 130 p.

Wentworth, C. K. 1922. A scale of grade and class terms for clastic sediments; Journal of Geology, v. 30, p. 377-392.



Descriptive Text

Human settlement in environments as dynamic as the coastal zone will inevitably lead to changes in the physical environment, the natural environment and the economic, social and cultural activities taking place within it. Managers and planners need to have access to better information about tidal rivers, coastal processes and dynamics to ensure informed decision making. This map provides a detailed description of the coastal environment, the boundaries of coastal processes and historical rates of coastal change. A segmentation model was developed using ArcGIS 10 to delineate and segment the backshore, upper foreshore, middle foreshore and lower foreshore, low and high tides and nearshore (low water cut to sea, but shallow zones within the Cumberland Basin and Southern Bight of the Minas Basin in the Bay of Fundy). Coastal processes and shoreline changes were mapped to the nearest 1 m (14 m tides). Data were collected during shore surveys using a YUMA tablet. In areas where it was unsafe to conduct shoreline surveys, aerial imagery was used. Segments of the shoreline were characterized and catalogued using a range of key parameters, such as the degree to which they were assessed for shoreline stability, presence or absence of cliffs (consolidated and unconsolidated) and anthropogenic structures.

There are 15 maps in the Southern Bight of the Minas Basin study area and 7 maps in the Cumberland Basin study area. Maps are at a scale of 1:10 000. This project is completed with Maritime Provinces Spatial Analysis Research Centre (MP_SpARC) with collaboration from the Nova Scotia Department of Natural Resources (NSDNR).

Map Notes

GIS shoreline database produced by Danika van Proosdij and Barbara Pietersma-Perron of Saint Mary's University, Maritime Provinces Spatial Analysis Research Centre. Data collected from June 19, 2010, to July 8, 2011.

Cartography and reproduction by Angie Eiler of the Nova Scotia Department of Natural Resources, Land Information Services Division (LIS), Nova Scotia Geomatics Centre (NSGC), Amherst, Nova Scotia.

Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°00' West, North American Datum (NAD) 1983 Canadian Spatial Reference System (CSRS) 98.

Nova Scotia Department of Natural Resources
Mineral Resources Branch
Open File Map ME 2012-007

Shore Zone Characterization Map of the Kempt Shore Area, Hants County, Nova Scotia

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Scale: 1:10 000

0 1 km

Halifax, Nova Scotia
2012

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Acknowledgments

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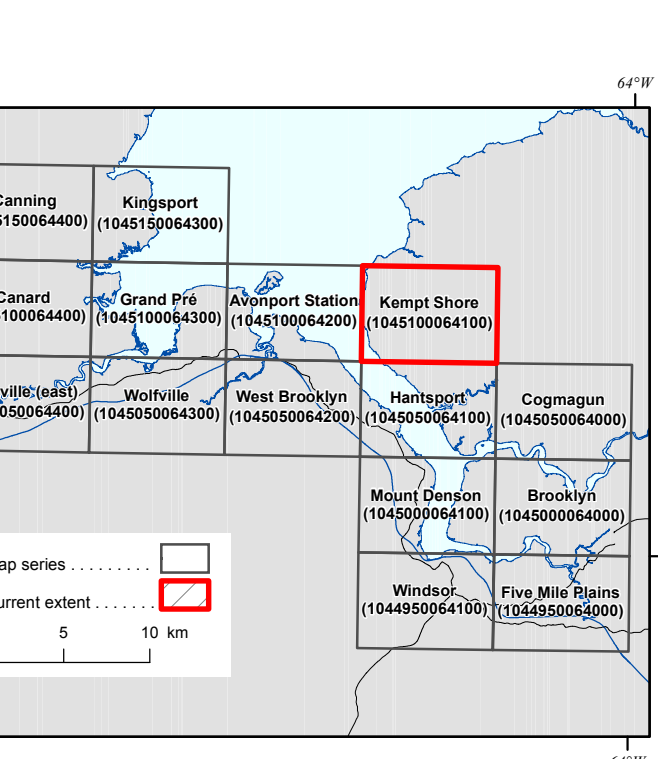
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