

Geological Survey of Canada Scientific Presentation 7

ARCTIC COASTAL DYNAMICS UNDER CHANGING RELATIVE SEA LEVEL AND ENVIRONMENTAL FORCING, CANADIAN ARCTIC ARCHIPELAGO, NORTHWEST TERRITORIES AND NUNAVUT

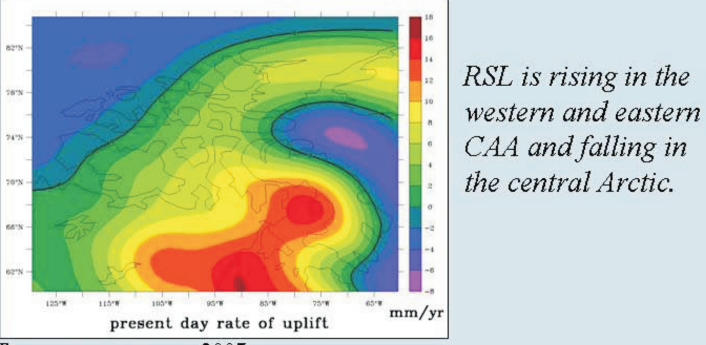
D. St-Hilaire¹, T. Bell¹, D.L. Forbes^{1,2}, R.B. Taylor²

Abstract

Changes in climate variables and relative sealevel (RSL) are ongoing in the Canadian Arctic Archipelago (CAA). These regional changes threaten to modify the nature and timescale of arctic coastal processes. Further local variables such as bathymetry, sediment source and exposure to fetch alter the response of coastal systems to changing climate and RSL. Increased sediment erosion, transport and deposition will create a more dynamic coastline. Arctic communities need an assessment of the sensitivity of their coastline for decision-making and adaptation planning.

Facts: changing environment

The CAA is currently subject to significant changes in relative sealevel, sea-ice extent, thickness and duration, storm frequency and intensity and air temperature. These changes are illustrated below.





Reality: observed changes

The rate and direction of RSL change, the storm climate and the duration and extent of open water are useful regional parameters to gauge the sensitivity of a coastline to climate

1. From flying spits to fringing barriers in 50 years, Griffith Island.

Although arctic coasts are thought to be low energy, they sometimes evolve very rapidly. The SE coast of Griffith Island has experienced significant changes since 1958, evolving from a series of discontinuous flying spits to continuous fringing barriers

This rapid evolution necessitates a supply in sediment which is not readily available from the modern coast. Recent field observations suggest that sea-ice plays a dominant role in the supply of sediment by pushing sediment from the nearshore to the foreshore. This sediment is subsequently reworked by waves.

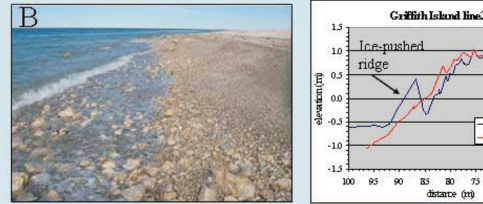


change. However, local factors such as

bathymetry or sediment source often override

the influence of regional parameters in coastal

Sea level in 200



105 110 115 120

fistance (m)

changing balance between regional and local factors and the morphological outcomes of such a dynamic balance.

The following case studies illustrate the

(A)Ice-pushed ridge with an ice core *(circled) on the shoreface of GI3 on* 07/16/2007. Arrow shows field book for scale.

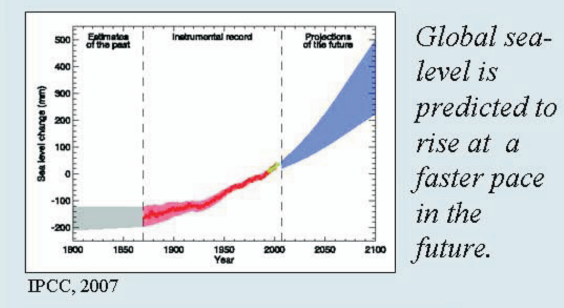
(B) Same location on 08/17/2007 after significant wave activity. Boulders are *left on the lower shoreface as a lag* deposit while finer gravel was transported and sorted onshore by waves.

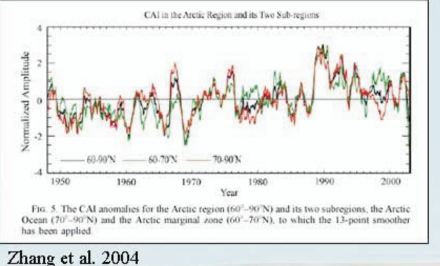
(*C*) The shoreface prograded by up to 2.2m in 4 weeks.

dynamics.

Tarasov, pers. comm. 2007

The rate and direction of RSL change results from the interaction between two components: the vertical motion of the earth crust (above) and global sea-level change (below).

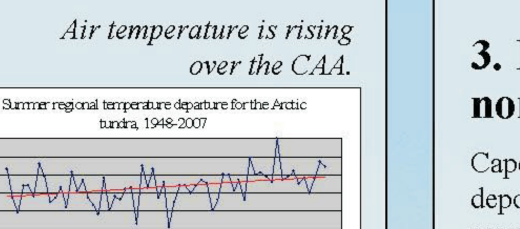


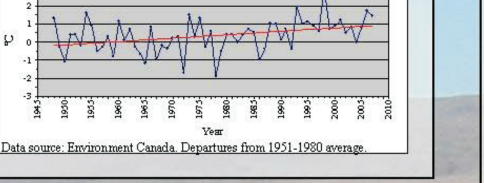


The number, intensity and duration of cyclones in the Arctic have increased during the second half of the twentieth century

(Zhang et al. 2004).

Satellite data point towards alarming reduction in sea-ice extent, thickness (Rothrock & Zhang, 2005) and duration (NSDIC, 2007). The extent of sea-ice minima in 2007 is contoured in medium blue, the previous record low from 2005 in light blue and the long-term average in gray (above).



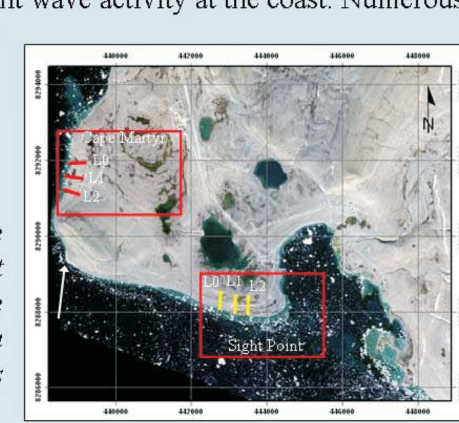


2. The impacts of a storm on emerging gravel beaches, Cornwallis Island.

On July 20-22 2007, a deep cyclone produced strong easterly winds sustained over a 48 hour period. With negligible sea ice present in the region, maximum open-water fetch occurred and winds generated significant wave activity at the coast. Numerous

cross-shore profiles were surveyed before, immediately after, and three weeks after the storm event.

> Locations of the Cape Martyr and Sight Point study sites and profile lines. The location of a newly formed ridge is indicated by an arrow.



(right) experienced accretion during the storm. Sight Point cross-shore profiles at -12-Jul-07 -23-Jul-07 At Sight Point (left) the 14-Aug-07 foreshore slope was

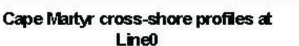
Relatively sheltered west-facing sites

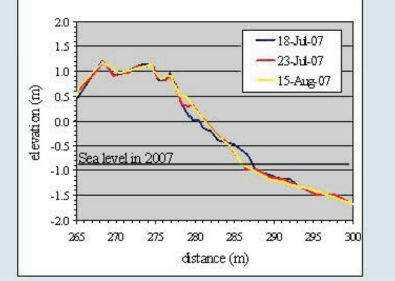
eroded by up to 1.3 m.

was observed at both

sites by mid-August.

Minimal beach changes





*Erosion of the south*facing beaches combined with a westward sediment transport likely provided material for the development of a new beach ridge (dashed line).

3. Rising RSL and prograded coastline, northern Baffin Island.

Cape Charles Yorke consists of a series of prograded gravel ridges deposited under rising RSL as indicated by the increasing crest elevation seaward (below). The morphology of the foreland suggests continuous

Cross-shore profiles at Cape Charles Yorke	progradation. In contrast,
	 truncation of relict ridges the modern shoreline sugg a regime shift to predominantly erosion. The reason for this shift are currently

North Cape Charles Yo truncation of relict ridges by the modern shoreline suggests Agiarurnak Bay a regime shift to predominantly erosion. The reasons for this shift are currently

The Cape Charles Yorke site illustrates how a coastal system may respond to changes in forcing. For instance, the system may be responding to changes in sediment supply or accommodation space (i.e. nearshore bathymetry).

Theory: coastal dynamics

Changing RSL

112

Even though RSL is in itself a passive control, the rate and direction of RSL change is of great significance to beach evolution since it constrains the reach of wave processes. RSL rate and direction of change is a determining factor in the access to sediment source and in the rate of sediment supply (Forbes et al., 1995). For example, a higher rate of RSL change results in higher rates of sediment supply

Changing air temperature

Warmer air temperature contributes to the deepening of the active layer. Under the same wave conditions, an unfrozen gravel berm erodes up to 10 times faster than a frozen gravel berm (Cox & Monde, 1985).

Changing sea-ice conditions

Sea-ice protects the shoreline by reducing the potential for wave generation and propagation (Forbes & Taylor, 1994). Longer and more extensive open water season exposes the shoreline to more energy by increasing the intensity and the number of wave events.

Changing wave climate

Lower sea-level pressure and increased number, intensity and duration of cyclones result in more numerous and more extreme wave events, flooding and storm surges at the coast. Wave climate also dictates the ratio between overtopping and overwashing processes therefore controlling the rate of coastal retreat (Orford et al. 1995).

being investigated. distance formshore (m)



Implications

The arctic coastline is a dynamic environment that is likely to become even more dynamic as sea-ice recedes, permafrost thaws and storm activity increases. Normal coastal processes such as sediment erosion, deposition

and transport are likely to intensify in the future. The capacity for arctic communities to adapt to an increasingly dynamic coast relies on a thorough understanding of the coastal system at both regional and local scales.



References

Cox, J.C. and M.C. Monde. 1985. Wave erosion of an unprotected frozen gravel berm. Arctec Engineering Inc., 43 p. Forbes, D.L. and R.B. Taylor. 1994. Ice in the shore zone and the geomorphology of cold coasts. Progress in Physical Geography 18 (1), 59-89.

Forbes, D.L., Orford, J.D., Carter, R.W.G., Shaw, J. and S.C. Jennings. 1995. Morphodynamic evolution, selforganization and instability of coarse-clastic barriers on paraglacial coasts. Marine Geology 126, 63-85. Orford, J.D., Carter, R.W.G., Jennings, S.C. and A.C. Hinton. 1995. Processes and timescales by which a graveldominated barrier responds geomorphologically to sea-level rise: Stony Head barrier, NS. ESPL 20, p.21-37. Rothrock, D.A. and J. Zhang. 2005. Arctic Ocean sea-ice volume: what explains its recent depletion? J. Geo. Res. 110. Zhang, X., Walsh, J.E., Zhang, J., Bhatt, U.S. and M. Ikeda. 2004. Climatology and interannual variability of Arctic cyclone activity: 1948-2002. Journal of Climatology 17, 2300-17.

Acknowledgment

Vulnerability in Arctic Regions)

Thanks go to P. LeBlanc, Z. Bartlett, S. Brucker, I. Church and J. Beaudoin who assisted in fieldwork and/or provided technical assistance. Funding was provided by ArcticNet, NSERC, Northern Scientific Training Program, NRCan and Memorial University. Polar Continental Shelf Project contributed greatly to logistical support. This poster is a contribution to ArcticNet projects 1.2 and 2.4 and to IPY CAVIAR (Community Adaptation and



Department of Geography, Memorial University of Newfoundland, St. John's, Newfoundland and Labrado Geological Survey of Canada, Natural Resources Canada, 1 Challenger Drive, Darthmouth, Nova Scotia G

Ressources naturelles



2010

Publications in this series have not been edited; they are released as submitted by the author

©Her Majesty the Queen in Right of Canada 2010

This publication is available from the Geological Survey of Canada Bookstore (http://gsc.nrcan.gc.ca/bookstore e.php). It can also be downloaded free of charge from GeoPub (http://geopub.nrcan.gc.ca). Presented at ArcticNet Annual Scientific Meeting Date presented: December 2007

aire, D., Bell,T., Forbes, D.L., and Taylor, R.B., 2010. Arctic coastal dynamics under changing relative sea level and environmental forcing, Canadian Arctic Archipelago, Northwest Territories and Nunavut; Geological Survey of Canada, Scientific Presentation 7, poster.

