Visual record of intertidal disturbance caused by drift ice in the spring on the Atlantic coast of Nova Scotia [v1; ref status: indexed, http://f1000r.es/3fb]

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Abstract
In the early spring of 2014, an unusually large amount of sea ice drifted from the Gulf of St. Lawrence, where it had been produced, towards the open Atlantic Ocean through the Cabot Strait, between Nova Scotia and Newfoundland, Canada. In early April, significant amounts of drift ice reached the Atlantic coast of mainland Nova Scotia. The ice floes persisted in those coastal waters for up to 16 days, depending on the location. During that time, the ice fragments caused extensive physical disturbance in rocky intertidal communities, removing high quantities of seaweeds and invertebrates. For example, at a location where the ice stayed for 9 days, the loss of macroalgal and invertebrate biomass was almost total. At a location where the ice stayed for 4 days, losses were lower, albeit still high overall. Such a magnitude of disturbance is not common on this coast, as sea ice had not reached the surveyed locations in the previous 4–5 years. We suggest that the frequency of ice scour events may help to predict intertidal community structure. This notion could be tested through multiannual surveys of ice conditions and biological communities along the Atlantic coast of Nova Scotia.

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How to cite this article: Petzold W, Willers MT and Scrosati RA. Visual record of intertidal disturbance caused by drift ice in the spring on the Atlantic coast of Nova Scotia [v1; ref status: indexed, http://f1000r.es/3fb] F1000Research 2014, 3:112 (doi: 10.12688/f1000research.4146.1)

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Grant information: The field surveys were funded by a Discovery Grant (# 311624) awarded to RAS by the Natural Sciences and Engineering Research Council of Canada (NSERC).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing interests: No competing interests were disclosed.

First published: 16 May 2014, 3:112 (doi: 10.12688/f1000research.4146.1)
First indexed: 29 May 2014, 3:112 (doi: 10.12688/f1000research.4146.1)
Observation
The NW Atlantic coast exhibits cold-temperate conditions. As with similar systems in other parts of the world, the distribution and abundance of rocky intertidal species are greatly influenced by latitudinal changes in temperature and pelagic food supply. Unlike most other temperate coastal systems, however, on the NW Atlantic coast, sea ice may affect considerably the survival of intertidal species and, consequently, the structure of biological communities.

While a stable ice coverage of intertidal habitats (the ice foot) prevents benthic organisms from experiencing very low temperatures during low tides, the movement of ice fragments because of tides, currents, winds, and waves can severely damage or remove intertidal organisms. On many NW Atlantic shores from relatively enclosed bodies of water, such as gulfs or bays, sea ice readily develops on the sea surface every winter, causing a great deal of disturbance in rocky intertidal communities when ice fragments move around. On the open Atlantic coast, however, ice does not form on the sea surface. Nonetheless, drift ice produced in enclosed bodies of water may still reach the open coast and cause damage there. Such is the case of the open Atlantic coast of Nova Scotia. Between mid-winter and early spring, sea ice produced in the large Gulf of St. Lawrence often drifts towards the Atlantic Ocean through the Cabot Strait, between Nova Scotia and Newfoundland. The floating ice fragments then move southwards along the Atlantic coast. The extent to which the ice floes travel south varies between years, often being limited but reaching the central coast of mainland Nova Scotia in unusually extreme years (Canadian Ice Service).

In 2014, a large amount of floating ice fragments came out of the Gulf of St. Lawrence between late winter and early spring. In its travel south along the Atlantic coast, the ice came in contact with an approximately 92-km-long stretch of coastline in mainland Nova Scotia (Figure 1). Ice fragments varied widely in size, but together formed a relatively compact coverage of the sea surface (Figure 2–Figure 3). Such a high influx of sea ice eventually devastated rocky intertidal communities. Before the arrival of the ice in early April, intertidal habitats were abundantly covered with seaweeds and invertebrates. For example, in Whitehead (45° 12’ 43.5" N, 61° 10’ 25.6" W, Figure 1), high and middle intertidal elevations from wave-exposed habitats exhibited a well-developed canopy of Fucus algae (Figure 4) and an abundance of mussels (Mytilus) and barnacles (Semibalanus balanoides) in understory habitats (Figure 5). At middle and low elevations from wave-exposed habitats in Tor Bay Provincial Park (45° 10’ 57.6" N, 61° 21’ 19.4" W, Figure 1), a dense canopy of Chondrus crispus (a red alga) dominated the landscape, while, at the lowest intertidal elevations, kelp (mostly Laminaria and Saccharina) formed a

![Figure 1. Map of Nova Scotia. The coastal locations from mainland Nova Scotia referred to in the text are indicated with black dots. The arrows indicate the direction that the sea ice originated in the Gulf of St. Lawrence normally follows when drifting out of the gulf. The asterisk shows the southernmost reach of the drift ice on the coast of mainland Nova Scotia in 2014, according to the Canadian Ice Service.](image)

![Figure 2. Whitehead just before the arrival of the drift ice. Picture taken at low tide in the afternoon of 3 April 2014 at a wave-exposed site in Whitehead, showing a full coverage of the intertidal zone by seaweed canopies and the drift ice approaching the shore. The sea surface was calm on that day.](image)

![Figure 3. Whitehead at the time of arrival of the drift ice. Picture taken at low tide in the late afternoon of 3 April 2014 from the wave-exposed site in Whitehead shown in Figure 2. This picture shows the variable size of the ice fragments at the time of their first contact with the shore.](image)
but some organisms were able to survive in some protected areas (Figure 9). The magnitude of ice scour in mainland Nova Scotia in 2014 was such that ice effects were even observed in wave-sheltered habitats. In such habitats, which are normally dominated by the perennial brown seaweed *Ascophyllum nodosum*, the movement of ice fragments is relatively limited. However, in 2014, biomass losses...
from the Gulf of St. Lawrence mostly every year. Conversely, communities from southern locations in this coastal range might reach more mature stages because of sea ice failing to reach those places for a number of years. This notion is supported by the fact that, on Sober Island (44° 49’ 20.3″ N, 62° 27’ 26.5″ W), which is located south of the southernmost reach of the sea ice in 2014 (Figure 1) and has not been exposed to ice floes since 2007 (Canadian Ice Service), intertidal communities were well developed and seaweeds extensively covered the rocky surface shortly after the 2014 ice season (Figure 11). We suggest that a multiannual survey of ice conditions were still high in some wave-sheltered habitats, leaving extensive areas without any significant macroalgal coverage (Figure 10).

Concluding remarks
As the duration of the ice presence on the open Atlantic coast of Nova Scotia generally decreases from the Cabot Strait southwards, albeit not linearly (Canadian Ice Service), the observations herein described suggest that intertidal community structure may be influenced by latitude mediated by ice scour effects. We predict that communities from northern locations in this coastal range would remain in early successional stages, as such places receive drift ice from the Gulf of St. Lawrence mostly every year. Conversely, communities from southern locations in this coastal range might reach more mature stages because of sea ice failing to reach those places for a number of years. This notion is supported by the fact that, on Sober Island (44° 49’ 20.3″ N, 62° 27’ 26.5″ W), which is located south of the southernmost reach of the sea ice in 2014 (Figure 1) and has not been exposed to ice floes since 2007 (Canadian Ice Service), intertidal communities were well developed and seaweeds extensively covered the rocky surface shortly after the 2014 ice season (Figure 11). We suggest that a multiannual survey of ice conditions were still high in some wave-sheltered habitats, leaving extensive areas without any significant macroalgal coverage (Figure 10).

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and biological communities along the open Atlantic coast of Nova Scotia could reveal the ecological role that sea ice plays on intertidal community organization in this cold-temperate coastal system.

Author contributions
WP, MTW, and RAS all participated in the field surveys. RAS wrote the manuscript and WP and MTW provided critical comments to produce the final version.

Competing interests
No competing interests were disclosed.

Grant information
The field surveys were funded by a Discovery Grant (# 311624) awarded to RAS by the Natural Sciences and Engineering Research Council of Canada (NSERC).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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This work registered the disturbance caused by drift ice on benthic intertidal communities in rocky shores of Nova Scotia. The authors documented in real time the ice coverage and the latter disturbance of the intertidal algae and invertebrates. It is recommendable to measure the biomass losses if this phenomenon occurs again in the zone. The observations made here are useful to other researchers working in similar habitats, opening new questions on successional stages and the ecological role of sea ice plays on intertidal community organization of benthic communities in Nova Scotia.

I suggest including a map of northern America in Figure 1, and an inset with the location of Nova Scotia and ice drift (actual fig 1).

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.

This observation article provides a portrait of an ice scouring event on the Nova Scotia Atlantic shoreline. The article is very short yet explains and demonstrates well the devastating effects of ice scouring. The authors provide several pictures that efficiently illustrate the disturbed community. It would have been ideal if the authors had taken pictures 4 and 7 as well as 6 and 7 with a common guide mark (for scale) on the ground. However, the pictures are clear enough to appreciate ice scouring impacts on the benthic communities. Such impacts on macrobenthic communities from ice scouring are very common in the St. Lawrence estuary and gulf. I do agree that communities in the latter regions would remain in early successional stages on exposed substrates.

All information provided in this communication is accurate. I consider the observations reported by this paper as interesting and useful.

I would suggest the authors add the reference below into the paragraph 2, first sentence:

Bergeron P, Bourget E (1986) Shore topography and spatial partitioning of crevice refuges by sessile...
Bergeron P, Bourget E (1986) Shore topography and spatial partitioning of crevice refuges by sessile epibenthos in an ice disturbed environment. Mar Ecol Prog Ser 28:129-145

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.