



UNIVERSITY OF LEEDS

This is a repository copy of *Climate change and Canada's north coast: research trends, progress, and future directions*.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/132531/>

Version: Accepted Version

---

**Article:**

Ford, JD orcid.org/0000-0002-2066-3456, Couture, N, Bell, T et al. (1 more author) (2018) Climate change and Canada's north coast: research trends, progress, and future directions. *Environmental Reviews*, 26 (1). pp. 82-92. ISSN 1181-8700

<https://doi.org/10.1139/er-2017-0027>

---

© 2018, Her Majesty the Queen in right of Canada. This is an author produced version of a paper published in *Environmental Reviews*. Uploaded in accordance with the publisher's self-archiving policy.

**Reuse**

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

**Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing [eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk) including the URL of the record and the reason for the withdrawal request.



[eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk)  
<https://eprints.whiterose.ac.uk/>

1 **Climate change and Canada's north coast: Research trends, progress, and future directions**

2  
3 Ford, J. D<sup>1,2</sup>, Couture, N<sup>3</sup>, Bell, T<sup>4</sup>, Clark, D. G<sup>1</sup>

4  
5 <sup>1</sup>Dept. of Geography, McGill University, 805 Sherbrooke Street West, Montreal, Quebec H3A 0B9,  
6 [james.ford@mcgill.ca](mailto:james.ford@mcgill.ca)

7 <sup>2</sup>Priestley International Centre for Climate, University of Leeds, Leeds, LS2 9JT, UK.

8 <sup>3</sup>Natural Resources Canada, Cryosphere Geoscience Section, 601 Booth Street, 1st Floor, Room: 191  
9 Ottawa, Ontario, K1A 0E8 [nicole.couture@canada.ca](mailto:nicole.couture@canada.ca)

10 <sup>4</sup>Dept. of Geography, Memorial University of Newfoundland, St. John's, NL, A1B 3X9, [tbell@mun.ca](mailto:tbell@mun.ca)

11  
12 Full word count with refs: 11,460

13 Word count without refs: 7,060

14  
15

16

17

18 **Abstract:** This paper identifies and characterizes current knowledge on climate change impacts, adaptation, and  
19 vulnerability (IAV) for Canada’s northern coastline, outlining key research gaps. Warming temperatures and  
20 increased precipitation have been documented across the northern coast, with the rate of sea ice decline ranging  
21 from 2.9% to 10.4% per decade. Storm intensity and frequency is increasing, and permafrost is warming across the  
22 region. Many of these changes are projected to accelerate in the future, with in excess of 8°C warming in winter  
23 possible under a high-emission scenario by 2081–2100. Vulnerability to these changes differs by region and  
24 community, a function of geographic location, nature of climate change impacts, and human factors. Capacity to  
25 manage climate change is high in some sectors, such as subsistence harvesting, but is being undermined by long-  
26 term societal changes. In other sectors, such as infrastructure and transportation, limitations in climate risk-  
27 management capacity result in continuing high vulnerabilities. There is evidence that adaptation is taking place in  
28 response to experienced and projected impacts, although readiness for adaptation is challenged by limited resources,  
29 institutional capacity, and a need for support for adaptation across levels of government. Priority areas for future  
30 research include: expanding the sectoral and geographic focus of understanding on IAV, integrating climatic and  
31 socio-economic projections into vulnerability and adaptation assessments, developing an evidence base on  
32 adaptation options, and monitoring and evaluating the effectiveness of adaptation support. Cross-cutting themes for  
33 advancing IAV research on the north coast more broadly include the need for greater emphasis on interdisciplinary  
34 approaches and cross-cultural collaborations, support for decision-orientated research, and focus on effective  
35 knowledge mobilization.

36 **Key words:** climate change, Canada, north coast, adaptation, impacts, vulnerability, Arctic

37

38 **1. Introduction**

39

40 Inhabited primarily by Indigenous populations living in small remote communities, Canada’s northern  
41 coastline is vast, representing more than 70% of all Canadian coasts. The north coast is a hotspot for  
42 climate change, with the region experiencing some of the most rapid climate change anywhere globally,  
43 and projected future climate changes for the region will continue to be significant (Larsen and Anisimov,  
44 2014). Many communities have a high sensitivity to climate change as they are situated on low-lying  
45 coasts, they have infrastructure built on permafrost, economies strongly linked to natural resources, high  
46 dependence on land-based harvesting activities, and they experience socio-economic disadvantage  
47 (AMAP, 2011; Arctic Council, 2013; Lemmen et al., 2008; Mason and Agan, 2015). In light of the risks  
48 posed by climate change, adaptation is emerging as an important component of climate policy in northern  
49 Canada, and encompasses a variety of strategies, actions, and behaviors that make households,  
50 communities and economic sectors more resilient to climate change (Labbe et al., 2017; Ford, Tesar, and  
51 Falk, in press).

52 In response to the risks posed by climate change to Canada’s coastline, Natural Resources Canada  
53 (NRCan) led an assessment to examine the state of knowledge on the impacts of climate change on  
54 communities, ecosystems, and economic sectors, associated vulnerabilities, and opportunities for  
55 adaptation (Lemmen et al, 2016). Modelled on the review process of the Intergovernmental Panel on  
56 Climate Change (IPCC), and focusing primarily on the peer-reviewed scholarship but also grey literature  
57 in some instances, the assessment divided Canada’s marine coasts into three large regions (East, North  
58 and West). This paper draws upon the North Coast Chapter to summarize current knowledge on climate  
59 change impacts, adaptation and vulnerability (IAV), updating it with recently published work, and using  
60 this understanding to identify and characterize key research needs. We begin the paper by providing  
61 background on the nature of Canada’s north coast. This is followed by three sections that summarize key  
62 findings on IAV, profiling research needs for each. Research needs are derived from an examination of  
63 current understanding in light of recognized knowledge required for identifying and characterizing IAV;  
64 from documented needs identified by decision-makers, communities, and researchers; and from insights  
65 and experience of the authors who have been involved in interdisciplinary climate change research and  
66 policy debates in the Arctic since the 1990s. We finish by identifying cross-cutting themes for advancing  
67 the research agenda on IAV on Canada’s north coast.

68

69 **2. Canada’s north coast**

70

71 Canada’s northern coastline extends more than 176 000 km from Yukon in the west to Labrador in  
72 the east. Three territories (Yukon, Northwest Territories, Nunavut) and four provinces (Manitoba,  
73 Ontario, Quebec, Newfoundland and Labrador) have northern coastlines, as do regions with land claims  
74 agreements that have been settled with Indigenous populations (Inuvialuit Settlement Region, Nunavik,  
75 Nunavut, Nunatsiavut, and the James Bay and Northern Quebec Agreement). Canada’s North Coast  
76 region is home to 58 communities and more than 70 000 people, the majority of whom are Inuit, First  
77 Nations or Métis. Communities in this region have distinctive social-cultural characteristics,  
78 demographics and economies, including use of the coastal region for culturally valued and economically  
79 important harvesting activities. The wage economy is based largely on public administration, resource  
80 extraction, and arts and crafts, with tourism also being important in some regions.

81 The presence of sea ice is a defining feature of the northern coast, which is characterized by long,  
82 extremely cold winters interrupted by short, cool summers. Sea ice affects transportation access, shapes  
83 coastal geomorphology, and provides a platform for culturally valued and economically important  
84 harvesting activities. Precipitation is light and occurs predominantly in the summer. The region is  
85 characterized by a wide diversity of environments, with approximately 62% of the coastline consisting of  
86 unlithified materials that may be sensitive to erosion while the remainder is made up of more resistant  
87 bedrock. Permafrost underlies virtually all of Canada’s north coast, and has an influence on both slope  
88 processes and coastal erosion, which is a function of both mechanical and thermal processes in the north.

89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138

### 3. Climate change impacts on the north coast

The north coast has experienced some of the most rapid climate change globally. Both science and the observations of communities based on local/traditional knowledge (LK/TK) have helped to identify and characterize changes in climate already being experienced and their associated impacts. Studies have also projected potential future change, but there are significant gaps in understanding future impacts over the short, medium, and long term.

#### 3.1. Current knowledge

- **Changing temperature and precipitation regimes:** All of Canada’s north coast lies in climate regions that have warmed more than the Canadian average (Environment Canada, 2015). The Mackenzie District in the western Canadian Arctic, for example, has warmed by 2.6°C during the period 1948–2014, and Nunavut by 1.6°C during the same period (Environment Canada, 2015). An increase in annual precipitation has been documented for 1950–2010 at virtually all northern coastal sites, along with an increase in the ratio of snow to rain (Mekis and Vincent, 2011a, b). Warming is projected to continue under all climate change scenarios, and is expected to be greatest in winter and least in summer. Under the IPCC high-emission scenario (RCP8.5), a temperature increase in excess of 8°C is projected during winter for 2081–2100, while the low-emission scenario (RCP2.6) projects a winter temperature increase of 2.4°C (Environment and Climate Change Canada, 2016). Precipitation is projected to increase under all scenarios, with increases in excess of 25% projected for parts of the eastern and central Arctic in winter by 2050 (Bush et al., 2014). Across the northern coastline, communities have documented increasing weather variability and higher frequencies of thunderstorms and extreme weather events, coinciding with decreased ability to predict the weather (Gearheard et al., 2011; Reynolds et al., 2012; Royer and Herrmann, 2013; Royer et al., 2013; Savo et al., 2016; Weatherhead et al., 2010).
- **Sea ice:** Throughout the Canadian Arctic, the extent of sea ice has been decreasing. Over the period 1968–2008, summer sea ice loss ranged from 2.9% per decade in the Canadian Arctic Archipelago to 10.4% per decade in Hudson Bay (Tivy et al., 2011). These trends are expected to continue or accelerate (Dumas et al., 2006; Holland et al., 2006; IPCC, 2013; Screen and Williamson, 2017), with some models projecting almost complete loss of summer ice cover before mid-century (e.g., Wang and Overland, 2012; Screen and Williamson, 2017). The occurrence of multiyear ice is also declining (Maslanik et al., 2007; 2011). Overall, Arctic sea ice is thinning; average spring ice thickness was 2.4 m in 2008 but is projected to be only 1.4 m by 2050 (Kwok et al., 2009; Stroeve et al., 2012). The ice free open-water period is increasing by 3.2–12.0 days per decade in the Canadian north (Howell et al., 2009; Stroeve et al., 2014), with freeze up delays and in some cases melt seasons that are more than a month longer than they were previously (St-Hilaire-Gravel et al., 2012). Across northern communities, changing ice dynamics, thinner ice, later freeze up and earlier break up have been observed (Gearheard et al., 2011; Gearheard et al., 2006; Laidler et al., 2009; Pearce et al., 2010).
- **Storm intensity:** There is strong evidence that the frequency and intensity of storms in the Arctic is increasing (IPCC, 2013; Akperov et al., 2015). The positive correlation between the amount of open water and cyclone intensity in the Arctic suggests that storms will likely be larger and stronger as sea-ice extent continues to decrease (Simmonds and Keay, 2009; Perrie et al., 2012). The consequence of more intense storms on coasts will be greatest in areas of significant fetch, such as the Beaufort Sea, and during seasons with less sea ice cover (Atkinson, 2005; Manson et al. 2005; Lintern et al., 2013). The frequency and intensity of storm surges are also likely to continue to increase along susceptible, shallow coastal areas.
- **Sea level:** Observed changes in relative sea level vary greatly across the north coast, rising in communities in the west and east such as Tuktoyaktuk and Nain, respectively, and declining in central

139 Arctic communities such as Churchill and Resolute, driven primarily by glacial isostatic adjustments.  
140 The spatial pattern of projected relative sea-level changes is similarly influenced by glacial isostatic  
141 adjustments, although other factors related to ongoing ice mass changes are also important (James et  
142 al., 2014). Where there are high rates of land uplift, sea level is projected to continue to fall, even  
143 under a high-emission scenario; where the land is subsiding, sea level is projected to rise by more  
144 than 40 cm by 2100 and is projected to increase both the frequency of extreme water-level events and  
145 the potential for erosion and flooding (Lamoureux et al., 2015). In Tuktoyaktuk, NWT, for example,  
146 the height of a 10-year event is projected to increase from 1.1 m to 2.1 m, without accounting for  
147 increased fetch with sea ice melt (ibid.).

148 • **Permafrost:** With few exceptions, permafrost temperatures are increasing across the Canadian north  
149 (Smith et al., 2013; Ednie and Smith, 2015; Romanovsky et al., 2016), and this trend is projected to  
150 continue as the climate continues to warm (e.g., Woo et al., 2007; IPCC, 2013; Guo and Wang, 2016).  
151 It is expected that permafrost changes will not be directly proportional to local temperature change,  
152 but will also be affected by local permafrost characteristics and soil composition (Smith and Burgess,  
153 2004). Higher permafrost temperatures can intensify coastal processes and destabilize coastal  
154 infrastructure (Aré et al., 2008, Hoque and Pollard, 2009; Fritz et al. 2017).  
155

### 156 3.2. Research gaps 157

158 • **Uncertainty in Physical Models:** Regional climate models, and ice cover and thickness models, are  
159 increasingly offering greater precision at regional scales and accommodating more parameters.  
160 Significant uncertainties and knowledge gaps remain, however. Model disagreements arise from  
161 uncertainty about greenhouse gas emissions, parameterization of physical processes (e.g. snow  
162 sublimation or Antarctic ice melt rates), and model structure variance (e.g. resolution, constants)  
163 (Mekis and Vincent, 2015; Hodson, 2013). While models continue to improve, it is important to note  
164 why uncertainties arise and what the resulting ranges of climate projections mean for communities  
165 and policy makers. Precipitation models continue to offer wide confidence intervals at regional levels,  
166 particularly when examining multi-variable conditions, such as blizzard conditions (snow-water  
167 equivalent, wind, and surface temperatures are all factors) (Mekis and Vincent, 2015). Sea level rise  
168 projections are complicated by uncertainty about the stability of the Antarctic ice sheet, with  
169 additional tens of centimeters of sea level rise possible (James, 2015; Mekis and Vincent, 2015;  
170 Deconto and Pollard, 2016). Further, there are knowledge gaps surrounding the impacts of Atlantic  
171 Ocean heat exchange on sea ice melt, regional permafrost thaw projections are limited at community  
172 scales, and there continue to be challenges in modeling future surface wind dynamics (useful for  
173 aviation among other industries) (Stroeve et al, 2012). While these knowledge gaps do not challenge  
174 broad regional projections (no model shows increases in Arctic sea ice by 2100), they do demonstrate  
175 the continued need for research and highlight the windows of uncertainty that communities and policy  
176 makers are working in.

177 • **Future impacts:** Northern coastal communities have experienced some of the most rapid climate  
178 change globally, and projected changes for the region will continue to be significant (Larsen and  
179 Anisimov, 2014). The high temporal and spatial variability of coastal processes, however, can make  
180 determination of the rates of change difficult. This is compounded by the lack of an integrated  
181 physical process model of Arctic coastal dynamics. Impacts to communities are due to the cumulative  
182 effect of many factors and not necessarily due to the effect of one predominant factor (e.g. the  
183 decrease in sea ice cover in September creates increased fetch, increase in cyclonic activity especially  
184 in the summer and fall, sea level rise in numerous communities, and shoreline permafrost instability  
185 from temperature rise, could create high vulnerability for storm surges and coastal loss). Community-  
186 based observatories and monitoring systems incorporating Indigenous knowledge can help address  
187 some of these gaps. As model precision continues to improve at more local scales, community-level  
188 analysis will need to be a central focus for future vulnerability and risk assessments. As observed with

189 local variations in vertical land motion and sea level change across the Arctic, communities will  
190 experience unique challenges based on their geography.

- 191 • **Implications for decision-makers:** Collaboration among communities, policy makers, and  
192 researchers is essential to ensure that observations and models are informed by Indigenous and local  
193 knowledge, studies are oriented around planning and adaptation knowledge gaps, and research is  
194 effectively disseminated (Brunet et al., 2014; Ford et al., 2014; Savo et al., 2016). Climate projections  
195 show that across northern Canada there will be shifting hazards for communities, with some  
196 communities facing substantial challenges in the coming century. As models increasingly offer  
197 downscaled projections, results and outputs will be easier to translate into infrastructure, social  
198 programs, and economic planning. In this context, it is anticipated that collaboration among policy  
199 makers, community leaders, and climate scientists will become increasingly commonplace and  
200 beneficial. Continued support of scientific investigation from regional and national decision-makers  
201 will also be essential for continued advancements. There is a continued need for support to foster  
202 information sharing between scientists and government agencies, creation of usable science, and  
203 funding for Arctic research stations and vessels, remote sensing equipment maintenance and  
204 deployment (monitoring buoys and satellites), as well as fostering information sharing among  
205 scientists and government agencies (Perrie et al, 2012; Ford et al., 2013; Brunet et al., 2014). Yet, as  
206 important as advancing our understanding of future change is, some degree of uncertainty will always  
207 characterize future projections, and better downscaling does not necessarily mean more accurate or  
208 robust information on likely changes.

209

#### 210 **4. Climate change vulnerability on the north coast**

211

212 Vulnerability can be thought of as the susceptibility of households, communities, and economic sectors to  
213 harm arising from climate change impacts and other external stressors, and is determined not only by how  
214 the climate is changing and affecting biophysical systems (exposure and sensitivity) but also the adaptive  
215 capacity of human systems (IPCC, 2014). The inherent biophysical sensitivity of coasts, as well as the  
216 magnitude of projected future climate changes, suggest that northern coastal communities and industries  
217 are highly susceptible to future climate impacts, although capacity to manage such impacts is high in  
218 some sectors. Studies have begun to identify and characterize vulnerabilities associated with climate  
219 change and understand the processes that create or attenuate vulnerability. Knowledge on vulnerability is  
220 summarized below by sector.

221

##### 222 **4.1. Current knowledge**

223

- 224 • **Infrastructure and transportation:** Transportation networks and infrastructure (e.g. roads, buildings,  
225 municipal facilities, industrial facilities, etc.) along the northern coast are uniquely sensitive to  
226 climate change impacts due to permafrost and sea ice dynamics. While opportunities are associated  
227 with the increasing open-water season for marine transportation, impacts are generally believed to be  
228 negative. For instance, while the Port of Churchill, MB, is expected to benefit from longer access  
229 with reduced sea ice coverage, greater risks relate to the single-track rail bed that supplies the port,  
230 which is being undermined by thawing of the discontinuous permafrost, and heavy precipitation  
231 events that lead to landslides, flooding and washouts on the tracks (Bristow and Gill, 2011; Addison  
232 et al., 2015). In Nunavik meanwhile, marine infrastructure, including breakwaters and water access  
233 ramps, in some communities have already experienced localized failure due to movements of ice  
234 cover, while extreme water levels documented in Salluit have affected the wharf (Ropars et al., 2012;  
235 Palko and Lemmen, 2017). Permafrost degradation is increasing infrastructural instability by  
236 increasing erosion and surface subsidence, affecting built infrastructure (e.g. airports, roads, houses)  
237 (Allard and Lemay, 2012; Hawkins 2013; Boucher and Guimond, 2012; Lamoureux et al., 2015;  
238 Doré et al., 2016;). Changing snow and ice regimes, less predictable weather and changing wind

239 patterns are also making travel by semi-permanent trails more dangerous and less dependable,  
 240 compromising the ability of residents to engage in harvesting activities and travel between  
 241 communities (Bell et al., 2014; Clark et al., 2016; Durkalec et al., 2015; Laidler et al., 2009).

- 242 • **Health and well-being:** Communities along the north coast face both direct and indirect health effects  
 243 of climate change. In particular, key risks around food security, water security, mental well-being,  
 244 and danger while engaging in land-based activities have been identified, with the potential for new  
 245 and emerging diseases (e.g. food and waterborne illnesses) (Furgal and Seguin, 2006; Messier et al.  
 246 2012; Bourque and Willox, 2014; Ford et al., 2014; Harper et al., 2015). Harper et al (2011), for  
 247 instance, found that increased rainfall and snowmelt were significantly associated with increased  
 248 *Escherichia coli* (*E. coli*) and total coliform concentrations in untreated brook water in Rigolet,  
 249 Nunatsiavut, and 2–4 weeks after heavy rainfalls or rapid snowmelts, there was a significant increase  
 250 in clinic visits for diarrhea and vomiting. Underlying socio-economic conditions (e.g. high rates of  
 251 housing and food insecurity, poverty etc.), associated health seeking behaviors, and challenge to  
 252 health care systems are expected to magnify the impacts of climate change on northern health (Ford et  
 253 al., 2010a; Harper et al., 2015).
- 254 • **Business and economy:** Economic opportunities with climate change are associated mainly with the  
 255 increased viability of marine transportation driven by reduced sea-ice cover. Some models project  
 256 that non-ice-strengthened ships should be able to cross the middle of the Arctic Ocean by 2040  
 257 (Smith and Stephenson, 2013), increasing the opportunities for cruise-boat tourism and cargo  
 258 shipping, and improving the viability of northern ports. Private yacht and commercial cruise-ship  
 259 traffic increased by 110% and 400%, respectively, between 2005 and 2015, with transits in the  
 260 Northwest Passage increasing by 70% since 2006 (Stewart et al., 2010; Dawson et al., 2014; Pizzolato  
 261 et al., 2014). Quebec’s Plan Nord identifies warmer winters, extended periods of ice-free waters, and  
 262 sea-ice retreat as improving accessibility to ports enhancing potential for development (Plan Nord,  
 263 2015). Despite these opportunities, there are significant risks related to the lack of supporting  
 264 infrastructure, including comprehensive bathymetric charts and search and rescue capabilities, while  
 265 potential increased shipping and associated resource development could have negative impacts on  
 266 ecosystems (Clarke and Harris, 2003; Carmack and Macdonald, 2008; Burek et al., 2008; Cameron,  
 267 2012; Philie, 2013; Clark and Ford, 2017). Declining sea ice may also negatively impact local  
 268 economies through, for example, lost incomes from reduced fishing catch. Despite the success of the  
 269 winter turbot fishery in Pangnirtung—about 300 tonnes of turbot is caught annually by hand through  
 270 the ice, representing a point of sale value at 2016 prices of approximately \$2.25 million—the fishery  
 271 is vulnerable to a shortening of the ice season (Arctic Council, 2013). However, while some species  
 272 are being threatened by climatic changes, the northerly range shift of other species, including cod, due  
 273 to rising ocean temperatures, could present new opportunities (Power et al., 2012; Bélanger et al.  
 274 2013).
- 275 • **Culture and education:** For northern coastal communities, culture is closely linked to the coastal  
 276 environment and the activities it sustains (Cunsolo Willox et al., 2012; MacDonald et al., 2015). Even  
 277 subtle alterations to the land and environment can impact individuals, communities, and cultures by  
 278 affecting the ability to engage in land-based activities and access traditional sites, and through  
 279 impacts on culturally valued wildlife species (Cuerrier et al., 2015; Harper et al., 2015; Royer and  
 280 Herrmann, 2013; Sayles and Mulrennan, 2010; Tam et al., 2013a). Cultural impacts may also arise  
 281 when permafrost thaw, sea-level rise and coastal erosion occur at sites of historical value (e.g.,  
 282 graveyards, outpost camps) (Radosavljevic et al., 2015; Andrews et al., 2016). Education will be  
 283 affected by climate change as traditional learning and the preservation and promotion of traditional  
 284 values are both closely connected to land-based activities, which are becoming more challenging with  
 285 climate change (Pearce et al., 2015).
- 286 • **Subsistence harvesting:** Subsistence harvesting activities, including fishing, trapping, and berry  
 287 picking, have strong economic, dietary, and cultural importance for communities on the north coast  
 288 (Kuhnlein and Receveur, 2007; Wenzel, 2013). This close association with the natural environment



289 creates unique sensitivities to the rapidly changing climate, with constrained ability to harvest,  
290 reduced opportunities for younger generations to engage in land activities, and conflict over wildlife  
291 management in light of changing species health, abundance, and migration timing (Durkalec et al.,  
292 2015; Ford et al., 2010b; Hori et al., 2012; Royer and Herrmann, 2013; Tam et al., 2013b).

#### 294 4.2. Research gaps & needs

- 296 • ***Sectoral and regional knowledge gaps:*** For some sectors in the north coast region, it has been argued  
297 that sufficient information on vulnerability exists to begin adapting (e.g., harvesting and culture), albeit  
298 with the need for targeted work focusing on regions and populations where research has not been  
299 conducted (Dawson et al., 2016; Ford et al., 2012; Ford et al., 2014). In other sectors, it is recognized  
300 that our understanding of the risks posed by climate change is insufficient, including business and  
301 economy, infrastructure and transportation, and health (Cameron, 2012; Ford et al., 2012a; Wolf et al.,  
302 2013; Bourque and Cunsolo Willox, 2014; Ford et al., 2014). Moreover, current understanding of  
303 vulnerability is derived mainly from local studies in small communities and focuses on ‘traditional’  
304 activities, with a need to develop a broader and more diverse geographic and sectoral knowledge base.  
305 Larger settlements on the north coast (e.g., Iqaluit, NU; Rankin Inlet, NU; Churchill, MB) are hubs of  
306 economic development, and have quite different vulnerabilities than smaller communities. For  
307 example, transportation infrastructure in the larger communities often acts as a gateway for access to  
308 smaller communities (e.g. Iqaluit airport and proposed deep sea port); larger communities have a more  
309 extensive infrastructural footprint; and have a larger private sector where climate disruptions to trade  
310 networks in other regions in Canada or globally can have significant local impacts. Further, across  
311 sectors, knowledge is most advanced for regions and sectors north of 60, with the sub-Arctic and First  
312 Nations (e.g. James Bay region) underrepresented in the literature (Downing and Cuerrier, 2011;  
313 Sheremata et al., 2016).
- 314 • ***Accounting for future vulnerability:*** An important component of vulnerability assessments (VAs) is  
315 identifying and characterizing vulnerabilities in light of projected climatic and socio-economic changes.  
316 Research has examined the potential impacts of climate change on ecosystems, sea ice environments,  
317 landscape processes, and extreme weather, yet few VAs have explicitly incorporated this work, or  
318 community knowledge, to assess how socio-economic demographic trends (e.g. population change and  
319 structure, employment projections) and projected climate impacts might combine to affect regional and  
320 community vulnerability, resilience, and adaptation options. Rather the majority of studies focus on  
321 documenting current and experienced risks, underlining a need for futures-orientated work across  
322 sectors. For instance, few, if any, integrated VAs have examined what different climate projections  
323 mean for vulnerability of sectors and/or communities on the north coast. Participatory scenario planning  
324 is one approach that holds promise for engaging communities and decision-makers in creating future  
325 scenarios to identify future risks and adaptation options (Wesche and Armitage, 2014). A failure to  
326 sufficiently account for future vulnerabilities risks maladaptation, where policies, programs, and  
327 behaviour increase vulnerability in the long term.
- 328 • ***Enhanced understanding of vulnerability processes:*** Existing vulnerability research has made notable  
329 contributions to our understanding of how climate change interacts with society along the north coast,  
330 yet our knowledge remains incomplete (Ford and Pearce, 2012; Archer et al., 2017). In particular, there  
331 is limited medium- or long-term monitoring of how communities are experiencing and responding to  
332 climate change over time, constraining understanding of the dynamic nature of vulnerability,  
333 understanding of thresholds, and of the potential for adaptive learning (Ford et al., 2013b). Herein, the  
334 majority of empirical research has relied on retrospective study design where qualitative and  
335 quantitative methods have been used to identify and describe how communities and regions are  
336 currently experiencing and responding to climate change (Fawcett et al., 2017). This work has  
337 developed important information on human-environment interactions, but typically only spans a few  
338 multi-month field seasons, is focused primarily on the present day, and is thus not well positioned to  
339 capture the nuanced temporal dynamics of vulnerability drivers and interactions (e.g. adaptive learning,

340 risk accumulation, restructuring, changing risk perceptions). During fieldwork, sources of vulnerability  
341 may be hidden by temporary variations in climatic and/or human factors, and coping mechanisms that  
342 appear indicative of adaptability in-light of observed conditions may be maladaptive in the long term  
343 depending on how they play out in the context of fast and slow variables (Fawcett et al., 2017). Further,  
344 there is a dearth of studies focusing on cumulative effects (e.g. resource development) and how these  
345 will affect vulnerability to climate change both today and in the future, and an absence of research  
346 accounting for regional and global factors affecting vulnerability in specific places (e.g. wildlife  
347 harvesting regulations, market prices, trade networks) (Cameron, 2012; Ford et al., 2015b; Wenzel,  
348 2009).

## 349 **5. Climate change adaptation and Canada’s northern coast**

350 Climate change adaptation can be defined as “*the process of adjustment to actual or expected climate and*  
351 *its effects, in order to either lessen or avoid harm or exploit beneficial opportunities*” (IPCC, 2014).  
352 Adaptation encompasses a variety of strategies, actions, and behaviors that make households,  
353 communities, and societies more resilient to climate change, and may target reducing sensitivity to  
354 climate change impacts, and/or focus on strengthening adaptive capacity to manage and take advantage of  
355 change. Adaptation options cross scales, from personal and household decisions, to community/local,  
356 national, and international policies. Adaptation actions are already taking place in northern Canada  
357 through action by governments at different levels, with examples of adaptation and leadership  
358 documented across scales, regions, and sectors (Ford and Pearce, 2010; Pearce et al., 2010; Labbe et al.,  
359 2017). Leadership and innovation at the local level are also underpinning autonomous adaptations  
360 undertaken by individuals and households, particularly in the context of subsistence-based activities,  
361 while strong social networks and traditional knowledge systems have been documented to confer  
362 significant adaptive capacity (Berkes and Jolly, 2002; Pearce et al., 2015; Ford et al., 2014, 2016),  
363  
364

### 365 **5.1. Current knowledge**

- 366 • **Adaptation programming:** The emergence of adaptation during the past decade as an important focus  
367 of research and policy has involved the creation of a number of northern-focused federal programs  
368 and initiatives for adaptation, all of which have an important coastal dimension. These include  
369 programs designed to explicitly engage northerners in assessing the risks posed by climate change  
370 and identify adaptation options delivered by Indigenous and Northern Affairs Canada, Health Canada,  
371 Public Health Agency of Canada, Natural Resources Canada, Standards Council of Canada, and  
372 Transport Canada. In 2011, Nunavut, NWT and Yukon formed the Pan-Territorial Adaptation  
373 Partnership and released the Pan-Territorial Adaptation Strategy, which outlines strategies for action  
374 and steps to achieve them. The strategy has a strong focus on mainstreaming adaptation into policies,  
375 programs, revisions to best practices and standards, monitoring programs, as well as increasing  
376 collaborations with traditional and community-based knowledge holders. At the regional and  
377 territorial levels, there has also been action on adaptation. The Government of Nunavut, for instance,  
378 released its adaptation strategy in 2011 (Government of Nunavut, 2011), and the Inuvialuit Regional  
379 Corporation (IRC) is creating/updating adaptation plans for each community in the ISR, which will be  
380 compiled to create a Regional Climate Change Adaptation Strategy. Indigenous organizations have  
381 stressed the importance of adaptation, which has been an important component of work through Inuit  
382 Tapiriit Kanatami’s Inuit Qaujisarvingat (Inuit Knowledge Centre) (ITK, 2016). At a local level,  
383 several communities have led climate change projects and are planning for climate impacts (Labbe et  
384 al., 2017).
- 385 • **Adaptation opportunities:** Studies have documented a variety of potential adaptation options across  
386 regions and sectors. Some of these options have an intentional and substantial focus on responding to  
387 climate change impacts, both experienced and projected. Such ‘climate centred adaptations’ that have  
388 been identified for the north coast include investing in coastal protection measures such as installing  
389  
390

391 Longard tubes (woven polyethylene fabric tubes filled with sand), installing wave breakers, relocating  
392 critical infrastructure, investing in new port and fish processing facilities, hazard mapping, and  
393 retrofitting older infrastructure through the utilization of adaptive foundation types (e.g. piles and  
394 spaceframes) (Couture et al., 2002; Johnson et al., 2003; Champalle et al., 2013; Forbes et al., 2014 ;  
395 Lamoureux et al., 2015). Alternatively, ‘vulnerability centered adaptations’ have been identified to  
396 focus on underlying social-economic-political factors that lead to climate vulnerability by  
397 undermining or constraining adaptive capacity and/or increasing sensitivity to impacts. Such work  
398 emphasizes the importance of mainstreaming adaptation into existing policy process, with examples  
399 including: cultural revitalization, programming to promote and preserve land skills and knowledge,  
400 enhanced local decision-making power, and efforts to address marginalization and poverty (Armitage  
401 et al., 2011; Armitage, 2005; Berkes and Armitage, 2010; Cash and Moser, 2000; Ford et al., 2007;  
402 Ford et al., 2014; Pearce et al., 2015). In many cases, such actions may not substantively or  
403 intentionally target climate change but nevertheless contribute to vulnerability reduction.

- 404 • **Adaptation progress:** There are significant geographic and sectoral disparities in adaptation program  
405 development and planning across the northern coast. In Labbe et al’s (2017) work in Nunavut for  
406 example, local leaders and ‘adaptation champions’ were found to have an influential role in  
407 advancing adaptation initiatives in some locations, but for over a third of communities there was little  
408 indication of any formal government-led adaptations taking place that specifically target climate  
409 change (i.e. climate centred adaptation). This reflects constraints to local capacity and institutional  
410 challenges to plan for climate change given low levels of funding and the wide array of challenges  
411 facing municipal planning in many northern communities (Boyle and Dowlatabadi, 2011; Pearce et  
412 al., 2012; Champalle et al., 2013). Lack of consideration of adaptation across different levels of  
413 government, institutional fragmentation, limited inclusion of traditional knowledge and cultural  
414 values in adaptation planning, and an absence of cross-departmental mandates for integrating climate  
415 considerations into planning have also been identified as constraining adaptation progress (Brunet et  
416 al., 2014; Pearce et al., 2012; Labbe et al., 2017; Shah et al., 2017), although there is limited  
417 information available on if/how the private sector is adapting.

## 418 **5.2. Research gaps**

- 421 • **Improved understanding of vulnerability, adaptive capacity, and adaptation options:** Understanding  
422 what makes human systems vulnerable or resilient to climate change is necessary for informing  
423 policies, programs, and actions for adapting (Moss et al., 2013). As noted above, significant gaps in  
424 understanding vulnerability currently constrain our ability to plan for climate impacts on the north  
425 coast, with targeted studies needed to assess geographic and sectoral disparities, and identify and  
426 characterize future vulnerabilities. Uncertainty has also been identified as a major challenge for  
427 planning for future change. To some extent, uncertainty will always characterize our understanding of  
428 future risks, including the potential for surprise, necessitating that adaptation options in many  
429 instances build upon general climate projections for the region (Ford et al., in press; Klein and Juhola,  
430 2014). A variety of approaches from the general adaptation scholarship offer potential insights about  
431 designing adaptation in light of uncertainty, including: i). thinking around ‘low-’ or ‘no-regrets’  
432 adaptation, where adaptation has immediate as well as longer term benefits and is integrated into  
433 ongoing decision-making processes (Dovers, 2009; Heltberg et al., 2009). Herein, there is need to  
434 better document the multiple benefits of actions that go beyond adapting to climate conditions; ii).  
435 ‘adaptation pathways’ where adaptations are designed to alter over time as impacts materialize and  
436 evidence of their effectiveness emerges, such as designing infrastructure that can easily be retrofitted  
437 for new uses or modified (Fazey et al., 2016; Wise et al., 2014); iii). or adaptive management or  
438 ecosystem stewardship that seeks to ensure flexibility, agility, and diversification to stand ready for  
439 more variable conditions and a variety of potential futures (Chapin et al., 2015; Dowsley et al., 2010;  
440 Young, 2012). Aside from work on co-management of wildlife resources, these approaches have not

441 been widely used in research on the north coast, and offer significant opportunities for identifying and  
442 designing adaptation options.

443 • **Adaptation evaluation studies:** The majority of adaptation-related research on the north coast  
444 typically identifies a portfolio or “wish list” of potential response options, with most research focused  
445 on impacts and vulnerability assessment (Ford et al., 2014, 2016). Only a limited number of studies  
446 have systematically evaluated adaptation options, documented barriers to adaptation, or provided  
447 guidance on which adaptations to prioritize (Champalle et al., 2015; Ford et al., 2014). Such gaps are  
448 also noted in the general adaptation scholarship (Noble and Huq, 2014), and are exacerbated on the  
449 north coast by an absence of work focusing on future vulnerability, or drawing upon broader  
450 approaches noted previously (e.g. adaptation pathways). A number of potential criteria for evaluation  
451 of adaptations have been outlined, including: effectiveness in reducing vulnerability in the short and  
452 long-term, sustainability in terms of the viability of given resources and policy priorities, acceptability  
453 and legitimacy, timescale of adaptation in terms of how long options take to implement, equity  
454 implications, cost, and synergies and/or contradictions that might occur between and among  
455 adaptation options and other policies (Champalle et al., 2015; de Bruin et al., 2009; Debels et al.,  
456 2009; Ebi and Burton, 2008). Such criteria need to be further developed in the context of the unique  
457 geographies and cultural context of the north coast, with the active engagement of communities and  
458 decision-makers across scales.

459 • **Adaptation monitoring and evaluation:** Developing and implementing adaptation is not an endpoint  
460 in itself but an ongoing process that needs to be underpinned by monitoring and evaluation (M&E)  
461 (Ebi and Semenza, 2008; Bours et al., 2015). Monitoring refers to a continuous process of examining  
462 progress made in planning and implementing climate adaptation; evaluation refers to assessment of  
463 the effectiveness of climate adaptation plans, policies and actions. M&E is a key part of strategic  
464 planning on adaptation to identify mal-adaptations or unforeseen effects that may develop, assess  
465 outcomes of adaptation measures, provide learning opportunities, share good practices and inform  
466 planning and decision-making (Bours et al., 2015; Lamhauge et al., 2013; OECD, 2015). Work  
467 monitoring and evaluating adaptation initiatives focusing on the north coast is nascent, primarily  
468 involving benchmarking studies focusing on Inuit regions which documents the broad contours of  
469 how adaptation has been approached (Ford and Pearce, 2010; Labbe et al 2017). While many federal  
470 adaptation programs supporting northern adaptation have also been internally evaluated in the last 5-8  
471 years, these have largely focused on program structure, and have not examined effectiveness in  
472 reducing vulnerability or documented community and/or decision-maker perspectives on their  
473 success. The dearth of such studies precludes assessment of the effectiveness of programs and  
474 measures in reducing vulnerability and building resilience, and compromises accountability and  
475 transparency.

476 There are serious challenges however, that have hampered progress on how to track adaptation in  
477 general, including an absence of an agreed upon definition for adaptation; the lack of a consistent unit  
478 of analysis, with adaptation success only measurable in theory vis a vis a hypothetical future that is  
479 operationally impossible to construct, and frames of reference are complicated by the potential to  
480 redistribute impacts over space and time; and limited datasets on adaptation (Biesbroek et al., 2010;  
481 Ford and Berrang-Ford, 2016). Various approaches have been proposed to track adaptation, including  
482 outcome-based approaches that directly measure adaptation progress and effectiveness with reference  
483 to avoided climate change impacts, to approaches which focus on developing indicators or proxies by  
484 which adaptation can be monitored (e.g. systematic measures of adaptation readiness, processes  
485 undertaken to advance adaptation, policies and programs implemented to adapt, and measures of the  
486 impacts of these policies and programs on changing vulnerability) (Ford et al., 2013). These all offer  
487 promise in Arctic regions, with an emerging scholarship on adaptation tracking offering insights  
488 (Ford and Berrang-Ford, 2016), along with other work on program evaluation (e.g. Moxham, 2009;  
489 Lecy et al., 2011).

490  
491 **6. Discussion**

492  
493 In this paper we summarize understanding on climate change impacts, adaptation, and vulnerability  
494 for the north coast. We document significant understanding on various components of impacts,  
495 adaptation, and vulnerability, with a considerable increase in research published in the peer reviewed and  
496 grey literature over the last decade. Taking stock of this knowledge base, we also document gaps in  
497 understanding, outlining specific avenues for further study. Building on the specific research needs noted  
498 in the paper, in the discussion we identify and examine cross-cutting themes for advancing the research  
499 agenda on climate change impacts, adaptation, and vulnerability on Canada's north coast, based on our  
500 perspectives as university- and federal government-based researchers with backgrounds in the social and  
501 physical sciences. As such, we recognize that such discussion also needs to be informed by broader input.

502 Firstly, in the evolving research landscape, greater emphasis is needed on interdisciplinary  
503 approaches and cross-cultural collaborations. Vulnerability assessments (VAs), for example, need to  
504 account for exposure, sensitivity, and adaptive capacity, and by their very nature require input from  
505 various scientific disciplines and local/traditional knowledge (LK/TK) (Ford and Smit, 2004; Moss et al.,  
506 2013; Smith and Sharp, 2012). Despite this, as Champalle et al (2013) document for the north coast, many  
507 assessments continue to approach vulnerability from a specific disciplinary specialization,  
508 epistemologically framed by the social, engineering, or biophysical sciences, paralleling broader trends in  
509 the vulnerability field (Giupponi and Biscaro, 2015; McDowell et al., 2016). Each approach contributes  
510 unique understanding to IAV, and a strong disciplinary base is important for knowledge generation, but  
511 'siloized' thinking risks providing incomplete understanding and constraining links to decision-making  
512 (Castree et al., 2014; Murphy, 2011), potentially creating what Hulme (2010) refers to as 'brittle'  
513 knowledge.

514 Greater promotion of interdisciplinarity is required from funding agencies to catalyze the creation of  
515 research teams that span disciplines. While a number of special calls through Canada's tri-councils have  
516 sought to promote collaborations among the social, health, and physical sciences, and support for  
517 interdisciplinarity is increasing, disciplinary focused funding remains dominant. Other studies meanwhile,  
518 have documented that interdisciplinary projects generally have lower funding success (Bromham et al.,  
519 2016), and have argued that few collaborations successfully bridge disciplines (Brown et al., 2015;  
520 MacMynowski, 2007; Murphy, 2011). Federal, provincial, and territorial governments also fund impacts,  
521 adaptation, and vulnerability research on the north coast, often supporting projects targeted to specific  
522 risks or sectors, or directly funding communities or other levels of government. Such projects offer  
523 strategic opportunities to promote interdisciplinarity, including through requiring projects to have  
524 northerners in decision-making roles, prioritizing studies with an interdisciplinary focus, and promoting  
525 engagement across funded projects (Ford et al., 2015a). Projects that are driven by community issues also  
526 tend to be interdisciplinary, addressing the need for integrative solutions to complex issues (e.g., food  
527 security, housing (Bell, 2016)). Equally, there are opportunities for 'bottom-up' promotion of  
528 collaboration and networking across projects to overcome 'siloized' thinking, through for instance,  
529 interdisciplinary workshops, project exchanges, web-based platforms, and the development of  
530 communities of practice (Brown et al., 2015; Ford et al., 2015a).

531 Secondly, while impacts, adaptation, and vulnerability studies increasingly note the importance of  
532 producing 'usable science' that incorporates LK/TK, promotes stakeholder engagement, and seeks to  
533 inform decision-making, basic/fundamental science approaches continue to dominate northern research  
534 (Brunet et al., 2014). This is evident in how northern stakeholders (i.e. communities, decision-makers,  
535 civil society organizations) have been engaged in research, which is largely *informative*, concerned with  
536 informing stakeholders on research processes, results sharing, and/or through scientific training; or  
537 *consultative*, whereby stakeholders contribute their expertise to research as sources of LK/TK, as local  
538 field guides, and/or as research assistants; but rarely *decisional*, where objectives and research approaches  
539 are co-designed, and stakeholders are actively engaged in data analysis, judgement on data quality, and  
540 write-up (Brunet et al., 2014; Ford et al., 2013a; Gearheard and Shirley, 2007; McDonald et al., 2016;  
541 Pearce et al., 2009). Further, where TK is 'incorporated' into research, it is typically treated as one source  
542 of data contributing to Western scientific understanding, through the documentation of factual

543 observations (e.g. observations on how the climate is changing). Ontological orientated components of  
544 TK around ethics and values, culture and identity, and cosmology, however, have often been marginalized  
545 (Cameron et al., 2015; Houde, 2007; Pearce et al., 2015). This is illustrated, for instance, in the literature  
546 on future risks and adaptation options where there is limited consideration of how Western  
547 understandings of projecting and planning for the future align with beliefs held by Indigenous peoples  
548 (Haalboom and Natcher, 2012; Natcher et al., 2007). In Inuit philosophies, for instance, it is seen as  
549 arrogant to assume you can predict the future and an overreliance on planning can be seen as reducing the  
550 ability to prepare and react flexibly to situations (Bates, 2007).

551 Fundamental science has a critical role in generating understanding of how the climate is changing,  
552 identifying impacts, and understanding vulnerability processes, and addressing many of the research gaps  
553 requires such work. This needs to be complemented, however, by a greater emphasis on usable or applied  
554 science that fully engages northerners and seeks to inform policy, behaviors, and solutions to reduce  
555 vulnerability and enhance resilience. There have been notable developments in this area, including the  
556 growth in studies utilizing community-based participatory research and community-based adaptation  
557 approaches, along with federal funding targeted to communities (Ford et al, 2016). One example is  
558 *SakKijânginnatuk Nunalik*, or the Sustainable Communities Initiative of the Nunatsiavut Government,  
559 which adopts an holistic, integrative approach to address issues that are central to community wellbeing  
560 and sustainability in the context of a changing climate (Riedlsperger et al. 2017). At its core, the initiative  
561 incorporates Indigenous methodologies and Inuit Knowledge to inform good practices and provide  
562 guidance for community sustainability. Yet the evolution of such work is *ad hoc*, constrained by an  
563 absence of long term stable funding, and challenged by asymmetric power relationships between  
564 researchers and communities (Castleden et al., 2012; Ford et al., 2016; McClymont Peace and Myers,  
565 2012). Research programs with an overarching fundamental science framing have benefited from large,  
566 multi-year investments through the Canada First Excellence Fund and Networks of Centres of Excellence,  
567 with similar investments needed to catalyze, support, and sustain applied decision orientated work  
568 focused on the north coast.

569 Finally, there is a need for enhanced communication of results of impacts, adaptation, and  
570 vulnerability research. While knowledge mobilization is increasingly being stressed and required by  
571 funders, little attention has been given to how to effectively communicate research to raise awareness and  
572 encourage behavioral change (Ford et al., 2016; Gearheard and Shirley, 2007; McDonald et al., 2016).  
573 Decision-makers involved in northern adaptation work interviewed in both Champalle et al (2013) and  
574 Labbe et al (2017), for instance, consistently noted poor communication of research results. Herein, the  
575 general scholarship highlights that effective knowledge mobilization is underpinned by process of social  
576 learning, involving collective action, reflection, and deliberation among stakeholders and scientists (Fazey  
577 et al., 2014; Fazey et al., 2013; Harvey et al., 2012; Harvey et al., 2013; Rodela et al., 2012). This process  
578 needs to go beyond just raising awareness about a problem, to encourage active engagement in the issue,  
579 create agents of change, and engender policy/behavioral change. This begins early in the project cycle,  
580 providing an opportunity for research priorities to be determined with input from knowledge users, to  
581 ensure that data collected is relevant for decision choices, and to engage all the relevant stakeholders.  
582 Such approaches are characterized by ongoing presentation, discussion, and reflection of results that are  
583 communicated in an accessible manner that recognizes the attitudes, worldview, experiences, and  
584 capabilities of those interested in the work often differ and need to be targeted appropriately. Region-to-  
585 region learning also offers significant promise in the north, involving community elders, leaders, and  
586 youth visiting other regions and communities to arise awareness and disseminate information on climate  
587 impacts and adaptation options (Gearheard et al., 2006; Huntington, 2011). It is also important that results  
588 are presented in an integrated way to limit the potential for confusion if contradictory results are presented  
589 – the communication of health issues around contaminants, for instance, offers a cautionary tale and  
590 learning opportunity for science communication more broadly in the north (Jardine et al., 2004).

591

## 592 7. Conclusion

593

594 The research landscape in northern Canada is developing rapidly. Climate change impacts,  
595 adaptation, and vulnerability studies are just one component of this, and we review and characterize the  
596 state of knowledge in this area, identify research needs, and outline cross-cutting themes for future work.  
597 A variety of issues relevant to the north coast are now at the forefront of the political agenda, including  
598 sustainable development, climate change, northern devolution, and tackling social and economic  
599 challenges facing many communities. Research has a central role in addressing many of these issues. Yet  
600 past (and current) research approaches have not always served the needs of northerners, and have often  
601 reflected the interests and worldviews of the scientific community. This is evident in growing researcher  
602 fatigue in the north, where communities report being overwhelmed with often overlapping projects  
603 seemingly asking the same questions and with limited local input or strategic direction. As the Pan-  
604 Northern Approach to Science argues—released in April 2016 by the three territorial premiers—a new  
605 approach to northern science is required that recognizes the importance of curiosity-driven or  
606 fundamental science but balances this with “solutions-driven, needs-oriented and partnership-based  
607 research,” (GN, GNWT, GY, 2016: p13). Strong community engagement and partnerships, respect for  
608 northern culture, and guidance from local and traditional knowledge need to underpin future impacts,  
609 adaptation, and vulnerability research on the north coast.

610  
611 **Acknowledgements**

612 We would like to thank two reviewers who provided constructive feedback on the paper. The  
613 paper builds upon chapter 4 of “Canada’s Marine Coasts in a Changing Climate,” and we would  
614 like to thank reviewers and other authors for this assessment who provided comments on  
615 versions of the chapter. This is NRCAN contribution number 20170112, Canadian Crown  
616 Copyright reserved.

617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667

## References

- Addison, P.E., Oommen, T. and Lautala, P. (2015): A review of past geotechnical performance of the Hudson Bay rail embankment and its comparison to the current condition; Joint Rail Conference, March 23–26, 2015, San Jose, California, Paper JRC2015-5780, 8 p., <<http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2323281>>.
- Akperov M, Mokhov I, Rinke A, Dethloff K, Matthes H (2015) Cyclones and their possible changes in the Arctic by the end of the twenty first century from regional climate model simulations. *Theoretical and Applied Climatology* 122:85-96.
- Allard, M. and Lemay, M., editors (2012): Nunavik and Nunatsiavut: From Science to Policy – An Integrated Regional Impact Study (IRIS) of Climate Change and Modernization; ArcticNet, Québec, Quebec, 303 p., <[http://www.arcticnet.ulaval.ca/pdf/media/iris\\_report\\_complete.pdf](http://www.arcticnet.ulaval.ca/pdf/media/iris_report_complete.pdf)>.
- AMAP (2011) Snow, water, ice and permafrost in the Arctic (SWIPA). Oslo: Arctic Monitoring and Assessment Programme (AMAP).
- Archer, L., J. D. Ford, T. Pearce, S. Kowal, W. A. Gough and M. Allurut (2017). "Longitudinal assessment of climate vulnerability: a case study from the Canadian Arctic." *Sustainability Science* 12(1): 15-29.
- Arctic Council (2013) Arctic resilience interim report 2013. Stockholm Environment Institute and Stockholm Resilience Centre, Stockholm.
- Armitage D, Berkes F, Dale A, Kocho-Schellenberg E, Patton E (2011) Co-management and the co-production of knowledge: Learning to adapt in Canada's Arctic. *Global Environmental Change-Human and Policy Dimensions* 21:995-1004.
- Armitage DR (2005) Community-based Narwhal management in Nunavut, Canada: Change, uncertainty, and adaptation. *Society & Natural Resources* 18:715-731.
- Aré F, Reimnitz E, Grigoriev M, Hubberten HW, Rachold V (2008) The influence of cryogenic processes on the erosional Arctic shoreface. *Journal of Coastal Research* 24:110-121.
- Atkinson, D., (2005): Observed storminess patterns and trends in the circum-Arctic coastal regime; *Geo-Marine Letters*, v. 25, p. 98-109.
- Atkinson DM, Deadman P, Dudycha D, Traynor S (2005) Multi-criteria evaluation and least cost path analysis for an arctic all-weather road. *Applied Geography* 25:287-307.
- Barnhart KR, Anderson RS, Overeem I, Wobus C, Clow GD, Urban FE (2014) Modeling erosion of ice-rich permafrost bluffs along the Alaskan Beaufort Sea coast. *Journal of Geophysical Research: Earth Surface* 119:1155-1179. DOI:1110.1002/2013JF002845.
- Bates, P. (2007): Inuit and scientific philosophies about planning, prediction, and uncertainty; *Arctic Anthropology*, v. 44, p. 87–100.
- Bell T, Briggs R, Bachmayer R, Li S, Ieee (2014) Augmenting Inuit knowledge for safe sea-ice travel - the SmartICE information system. 2014 Oceans - St. John's.
- Bélanger C. et al. 2013. Impacts des changements climatiques sur l’habitat des salmonidés dans les lacs nordiques du Québec. Final report for Ouranos. Retrieved from [http://www.ouranos.ca/media/publication/207\\_RapportBelangeretal2013.pdf](http://www.ouranos.ca/media/publication/207_RapportBelangeretal2013.pdf)
- Berkes F, Armitage D (2010) Co-management institutions, knowledge, and learning: Adapting to change in the Arctic. *Etudes Inuit / Inuit Studies* 34 (1):109-131.
- Bernstein S (2001) *The Compromise of Liberal Environmentalism.*, Columbia University Press, New York.
- Berrang-Ford L, Lundine J, Breau S (2010) Conflict and human African trypanosomiasis *Social Science & Medicine* In Press.
- Bourque F, Willox AC (2014) Climate change: The next challenge for public mental health? *International Review of Psychiatry* 26:415-422.
- Bours D, McGinn C, Pringle P (2015) Monitoring and Evaluation of Climate Change Adaptation: A Review of the Landscape. *New Directions for Evaluation* 147:1-12.



668 Boyle, M. and Dowlatabadi, H. (2011): Anticipatory adaptation in marginalised communities within  
669 developed countries; in *Climate Change Adaptation in Developed Nations: From Theory to Practice*,  
670 (ed.) J.D. Ford and L. Berrang-Ford; Springer, Dordrecht, Netherlands, p. 461–474.

671 Bristow, M. and Gill, V. (2011): Northern Assets: Transportation Infrastructure in Remote  
672 Communities; The Conference Board of Canada, Publication 12-139, 78 p.,  
673 <<http://www.conferenceboard.ca/e-library/abstract.aspx?did=4567>>.

674 Bromham L, Dinnage R, Hua X (2016) Interdisciplinary research has consistently lower funding success.  
675 *Nature* 534:684+.

676 Brown RR, Deletic A, Wong THF (2015) How to catalyse collaboration. *Nature* 525:315-317.

677 Brunet N, Hickey GM, Humphries M (2014) The evolution of local participation and the mode of  
678 knowledge production in Arctic research. *Ecology & Society* 19:69.

679 Boucher M, and Guimond A. (2012): Assessing the vulnerability of Ministère des Transports du Québec  
680 infrastructures in Nunavik in a context of thawing permafrost and development of an adaptation  
681 strategy; 15th International Conference on Cold Regions Engineering, August 19–22, Québec,  
682 Québec, p. 504–514.

683 Burek, K.A., Gulland, F.M.D. and O'Hara, T.M. (2008): Effects of climate change on arctic marine  
684 mammals health; *Ecological Applications*, v. 18, p. S126–S134.

685 Bush, E.J., Loder, J.W., James, T.S., Mortsch, L.D. and Cohen, S.J. (2014): An overview of Canada's  
686 changing climate; in *Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation*,  
687 (ed.) F.J. Warren and D.S. Lemmen; Government of Canada, Ottawa, Ontario, p. 23–64.

688 Cai YP, Huang GH, Tan Q, Liu L (2011) An integrated approach for climate-change impact analysis and  
689 adaptation planning under multi-level uncertainties. Part II. Case study. *Renewable &  
690 Sustainable Energy Reviews* 15:3051-3073.

691 Cameron E, Mearns R, McGrath JT (2015) Translating Climate Change: Adaptation, Resilience, and  
692 Climate Politics in Nunavut, Canada. *Annals of the Association of American Geographers* 105:274-  
693 283.

694 Cameron ES (2012) Securing Indigenous politics: A critique of the vulnerability and adaptation approach  
695 to the human dimensions of climate change in the Canadian Arctic. *Global Environmental Change-  
696 Human and Policy Dimensions* 22.

697 Carmack, E. and Macdonald, R. (2008): Water and ice-related phenomena in the coastal region of the  
698 Beaufort Sea: some parallels between Native experience and Western science; *Arctic*, v. 61, p. 265–  
699 280.

700 Cash DW, Moser SC (2000) Linking global and local scales: designing dynamic assessment and  
701 management processes. *Global Environmental Change-Human and Policy Dimensions* 10:109-120.

702 Castleden H, Mulrennan M, Godlewska A (2012) Community-based participatory research involving  
703 Indigenous peoples in Canadian geography: Progress? An editorial introduction. *Canadian  
704 Geographer-Geographe Canadien* 56:155-159.

705 Castree N, Adams WM, Barry J, Brockington D, Buscher B, Corbera E, Demeritt D, Duffy R, Felt U,  
706 Neves K, Newell P, Pellizzoni L, Rigby K, Robbins P, Robin L, Rose DB, Ross A, Schlosberg D,  
707 Sorlin S, West P, Whitehead M, Wynne B (2014) Changing the intellectual climate. *Nature Climate  
708 Change* 4:763-768.

709 Champalle C, Tudge P, Sparling E, Riedlsperger R, Ford J, Bell T (2013) Adapting the Built Environment  
710 in a Changing Northern Climate: A systematic review of climate hazard-related mapping and  
711 vulnerability assessments of the built environment in Canada's North to inform climate change  
712 adaptation.

713 Champalle M, Ford JD, Sherman M (2015) Prioritizing Climate Change Adaptations in Canadian Arctic  
714 Communities. *Sustainability* 7(7):9268-9292.

715 Chapin FS, III, Sommerkorn M, Robards MD, Hillmer-Pegram K (2015) Ecosystem stewardship: A  
716 resilience framework for arctic conservation. *Global Environmental Change-Human and Policy  
717 Dimensions* 34:207-217.

718 Clark, DG, and Ford, J. (2017). Emergency response in a rapidly changing Arctic. *Canadian Medical*  
719 *Association Journal*, 189(4)

720 Clark DG, Ford JD, Berrang-Ford L, Pearce T, Kowal S, Gough WA (2016) The role of environmental  
721 factors in search and rescue incidents in Nunavut, Canada. *Public health* 137:44-49.

722 Clark GE, Moser SC, Ratick SJ, Dow K, Meyer W, Emami S, Jin W, Kasperson RE, Kasperson JEX,  
723 Schwarz H (1998) Assessing the vulnerability of coastal communities to extreme storms: the case of  
724 Revere, MA., USA. *Mitigation and Adaptation Strategies for Global Change* 3:59-82.

725 Clarke A, Harris CM (2003) Polar marine ecosystems: major threats and future change. *Environmental*  
726 *Conservation* 30:1-25.

727 Couture, R., Robinson, S., Burgess, M. and Solomon, S. (2002): Climate change, permafrost, and  
728 community infrastructure: a compilation of background material from a pilot study of Tuktoyaktuk,  
729 Northwest Territories; Geological Survey of Canada, Ottawa, Ontario, Open File 3867, 96 p.  
730 doi:10.4095/213753

731 Cuerrier A, Brunet ND, Gerin-Lajoie J, Downing A, Levesque E (2015) The Study of Inuit Knowledge of  
732 Climate Change in Nunavik, Quebec: A Mixed Methods Approach. *Human Ecology* 43:379-394.

733 Cunsolo Willox A, Harper SL, Ford JD, Landman K, Houle K, Edge VL, Government RIC (2012) "From  
734 this place and of this place:" climate change, sense of place, and health in Nunatsiavut, Canada.  
735 *Social Science & Medicine* 75:538-547.

736 Dale A, Armitage D (2011) Marine mammal co-management in Canada's Arctic: Knowledge co-  
737 production for learning and adaptive capacity. *Marine Policy* 35:440-449.

738 Dawson J, Johnston ME, Stewart EJ (2014) Governance of Arctic expedition cruise ships in a time of  
739 rapid environmental and economic change. *Ocean & Coastal Management* 89:88-99.

740 Dawson J, Stewart EJ, Johnston ME, Lemieux CJ (2016) Identifying and evaluating adaptation strategies  
741 for cruise tourism in Arctic Canada. *J. Sustain. Tour.* 24:1425-1441.

742 de Bruin K, Dellink RB, Ruijs A, Bolwidt L, van Buuren A, Graveland J, de Groot RS, Kuikman PJ,  
743 Reinhard S, Roetter RP, Tassone VC, Verhagen A, van Ierland EC (2009) Adapting to climate change  
744 in The Netherlands: an inventory of climate adaptation options and ranking of alternatives. *Climatic*  
745 *Change* 95:23-45.

746 Debels P, Szlafsztein C, Aldunce P, Neri C, Carvajal Y, Quintero-Angel M, Celis A, Bezanilla A,  
747 Martinez D (2009) IUPA: a tool for the evaluation of the general usefulness of practices for  
748 adaptation to climate change and variability. *Natural Hazards* 50:211-233.

749 DeConto, R.M., and D. Pollard, 2016. Contribution of Antarctica to past and future sea-level  
750 rise, *Nature*, doi:10.1038/nature17145.

751 Dovers S (2009) Normalizing adaptation. *Global Environmental Change* 19:4-6.

752 Downing A, Cuerrier A (2011) A synthesis of the impacts of climate change on the First Nations and  
753 Inuit of Canada. *Indian Journal of Traditional Knowledge* 10:57-70.

754 Dowsley M, Gearheard S, Johnson N, Inksetter J (2010) Should we turn the tent? Inuit women and  
755 climate change. *Etudes Inuit / Inuit Studies* 34:151-165.

756 Dumas JA, Flato GM, Brown RD (2006) Future projections of landfast ice thickness and duration in the  
757 Canadian Arctic. *Journal of Climate* 19:5175-5189.

758 Durkalec A, Furgal C, Skinner MW, Sheldon T (2015) Climate change influences on environment as a  
759 determinant of Indigenous health: Relationships to place, sea ice, and health in an Inuit community.  
760 *Social Science & Medicine* 136:17-26.

761 Ebi KL, Burton I (2008) Identifying practical adaptation options: an approach to address climate change-  
762 related health risks. *Environmental Science & Policy* 11:359-369.

763 Ednie, M. and Smith, S.L. (2015): Permafrost temperature data 2008–2014 from community based  
764 monitoring sites in Nunavut; Geological Survey of Canada, Ottawa, Ontario, Open File 7784, 18 p.,  
765 <[http://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/download.web&search1](http://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/download.web&search1=R=296705)  
766 [=R=296705](http://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/download.web&search1=R=296705)>.

767 Environment Canada (2015): Climate trends and variations bulletin, 2013–2014; Environment Canada,  
768 Ottawa, Ontario, <<http://www.ec.gc.ca/adsc-cmda/default.asp?lang=En&n=4A21B114-1>>.

769 Environment and Climate Change Canada (2016) Climate data and scenarios for Canada: Synthesis of  
770 recent observation and modelling results. Ottawa, Canada, p. 29.

771 Fawcett, D., Pearce, T., Ford, J. Archer, L. (2017). Operationalizing Longitudinal Approaches to Climate  
772 Change Vulnerability Assessment. *Global Environmental Change* 45, 79-88.

773 Fazey I, Bunse L, Msika J, Pinke M, Preedy K, Evely AC, Lambert E, Hastings E, Morris S, Reed MS  
774 (2014) Evaluating knowledge exchange in interdisciplinary and multi-stakeholder research. *Global  
775 Environmental Change-Human and Policy Dimensions* 25:204-220.

776 Fazey I, Evely AC, Reed MS, Stringer LC, Kruijssen J, White PCL, Newsham A, Jin L, Cortazzi M,  
777 Phillipson J, Blackstock K, Entwistle N, Sheate W, Armstrong F, Blackmore C, Fazey J, Ingram J,  
778 Gregson J, Lowe P, Morton S, Trevitt C (2013) Knowledge exchange: a review and research agenda  
779 for environmental management. *Environmental Conservation* 40:19-36.

780 Fazey I, Wise RM, Lyon C, Campeanu C, Moug P, Davies TE (2016) Past and future adaptation  
781 pathways. *Climate and Development* 8:26-44.

782 Forbes, D.L., Bell, T., James, T.S. and Simon, K.M. (2014): Reconnaissance assessment of landscape  
783 hazards and potential impacts of future climate change in Arviat, southern Nunavut; in Summary of  
784 Activities 2013, Canada-Nunavut Geoscience Office, p. 183–192.

785 Ford JD, Pearce T, Smit B, Wandel J, Allurut M, Shappa K, Ittusujurat H, Qrunnut K (2007) Reducing  
786 vulnerability to climate change in the Arctic: The case of Nunavut, Canada. *Arctic* 60:150-166.

787 Ford JD, Berrang-Ford L, King M, Furgal C (2010a) Vulnerability of Aboriginal health systems in  
788 Canada to climate change. *Global Environmental Change-Human and Policy Dimensions* 20:668-  
789 680.

790 Ford JD, Bolton K, Shirley J, Pearce T, Tremblay M, Westlake M (2012a) Mapping Human Dimensions  
791 of Climate Change Research in the Canadian Arctic. *Ambio* 41:808-822.

792 Ford JD, Bolton KC, Shirley J, Pearce T, Tremblay M, Westlake M (2012b) Research on the Human  
793 Dimensions of Climate Change in Nunavut, Nunavik, and Nunatsiavut: A Literature Review and Gap  
794 Analysis. *Arctic* 65.

795 Ford JD, Champalle C, Tudge P, Riedlsperger R, Bell T, Sparling E (2015a) Evaluating climate change  
796 vulnerability assessments: a case study of research focusing on the built environment in northern  
797 Canada. *Mitigation and Adaptation Strategies for Global Change* 20:1267-1288.

798 Ford JD, Knight M, Pearce T (2013a) Assessing the ‘usability’ of climate change research for decision-  
799 making: A case study of the Canadian International Polar Year. *Global Environmental Change*.

800 Ford JD, McDowell G, Pearce T (2015b) The adaptation challenge in the Arctic. *Nature Climate Change*  
801 5:1046-1053.

802 Ford JD, McDowell G, Shirley J, Pitre M, Siewierski R, Gough W, Duerden F, Pearce T, Adams P,  
803 Statham S (2013b) The Dynamic Multiscale Nature of Climate Change Vulnerability: An Inuit  
804 Harvesting Example. *Annals of the Association of American Geographers* 103:1193-1211.

805 Ford JD, Pearce T (2010) What we know, do not know, and need to know about climate change  
806 vulnerability in the western Canadian Arctic: a systematic literature review. *Environmental Research  
807 Letters* 5.

808 Ford JD, Pearce T, Duerden F, Furgal C, Smit B (2010b) Climate change policy responses for Canada's  
809 Inuit population: The importance of and opportunities for adaptation. *Global Environmental Change-  
810 Human and Policy Dimensions* 20:177-191.

811 Ford JD, Smit B (2004) A framework for assessing the vulnerability of communities in the Canadian  
812 arctic to risks associated with climate change. *Arctic* 57:389-400.

813 Ford JD, Stephenson E, Willox AC, Edge V, Farahbakhsh K, Furgal C, Harper S, Chatwood S, Mauro I,  
814 Pearce T, Austin S, Bunce A, Bussalleu A, Diaz J, Finner K, Gordon A, Huet C, Kitching K, Lardeau  
815 M-P, McDowell G, McDonald E, Nakoneczny L, Sherman M (2016) Community-based adaptation  
816 research in the Canadian Arctic. *Wiley Interdisciplinary Reviews-Climate Change* 7:175-191.

817 Ford JD, Willox AC, Chatwood S, Furgal C, Harper S, Mauro I, Pearce T (2014) Adapting to the effects  
818 of climate change on inuit health. *American journal of public health* 104 Suppl 3:e9-e17.

819 Fritz M, Vonk JE, Lantuit H (2017) Collapsing Arctic coastlines. *Nature Clim. Change* 7:6-7.

820 Furgal, C. and Seguin, J. (2006): Climate change, health and community adaptive capacity: lessons from  
821 the Canadian north; *Environmental Health Perspectives*, v. 114, no. 12, p. 1964–1970.

822 Gearheard S, Aporta C, Aipellee G, O’Keefe K (2011) The Igliniit project: Inuit hunters document life on  
823 the trail to map and monitor arctic change. *Canadian Geographer-Geographe Canadien* 55:42-55.

824 Gearheard S, Matumeak W, Angutikjuaq I, Maslanik J, Huntington HP, Leavitt J, Kagak DM, Tigullaraq  
825 G, Barry RG (2006) "It's not that simple": A collaborative comparison of sea ice environments, their  
826 uses, observed changes, and adaptations in Barrow, Alaska, USA, and Clyde River, Nunavut, Canada.  
827 *Ambio* 35:203-211.

828 Gearheard S, Shirley J (2007) Challenges in community-research relationships: Learning from natural  
829 science in Nunavut. *Arctic* 60:62-74.

830 Giupponi C, Biscaro C (2015) Vulnerabilities-bibliometric analysis and literature review of evolving  
831 concepts. *Environmental Research Letters* 10.

832 Gosselin P, Belanger D (2010) Research, impacts and adaptation in public health for the new climate of  
833 Quebec. *Santé Publique* 22:291-302.

834 Government of Nunavut (2011): Upagiaqtavut: climate change impacts and adaptation in Nunavut;  
835 Government of Nunavut, Department of Environment, Iqaluit, Nunavut, 30 p.,  
836 <[http://climatechangenunavut.ca/sites/default/files/3154-](http://climatechangenunavut.ca/sites/default/files/3154-315_climate_english_reduced_size_1_0.pdf)  
837 [315\\_climate\\_english\\_reduced\\_size\\_1\\_0.pdf](http://climatechangenunavut.ca/sites/default/files/3154-315_climate_english_reduced_size_1_0.pdf)>.

838 Guo, D., and H. Wang (2016), CMIP5 permafrost degradation projection: A comparison among different  
839 regions, *J. Geophys. Res. Atmos.*, 121, 4499–4517, doi:10.1002/2015JD024108.

840 Haalboom B, Natcher DC (2012) The Power and Peril of "Vulnerability": Approaching Community  
841 Labels with Caution in Climate Change Research. *Arctic* 65:319-327.

842 Harper SL, Edge VL, Ford J, Willox AC, Wood M, McEwen SA, Team IR, Ricg (2015) Climate-  
843 sensitive health priorities in Nunatsiavut, Canada. *Bmc Public Health* 15.

844 Harper SL, Edge VL, Schuster-Wallace CJ, Berke O, McEwen SA (2011) Weather, Water Quality and  
845 Infectious Gastrointestinal Illness in Two Inuit Communities in Nunatsiavut, Canada: Potential  
846 Implications for Climate Change. *EcoHealth* 8:93-108.

847 Harvey B, Ensor J, Carlile L, Garside B, Patterson Z, Naess L (2012) Climate change communication and  
848 social learning - review and strategy development for CCAFS.

849 Harvey B, Ensor J, Garside B, Wooden J, Naess L, Carlile L (2013) Social learning in practice: a review  
850 of lessons, impacts and tools for climate change adaptation.

851 Heltberg R, Siegel PB, Jorgensen SL (2009) Addressing human vulnerability to climate change: Toward a  
852 'no-regrets' approach. *Global Environmental Change-Human and Policy Dimensions* 19:89-99.

853 Hodson DLR, Keeley SPE, West A, Ridley J, Hawkins E, Hewitt HT (2013) Identifying uncertainties in  
854 Arctic climate change projections. *Climate Dynamics* 40:2849-2865.

855 Holland, M. M., Bitz, C. M. and Tremblay, B., (2006): Future abrupt reductions in the summer Arctic sea  
856 ice; *Geophysical Research Letters*, v. 33, L23503. DOI:10.1029/2006GL028024

857 Hoque MA, Pollard WH (2009) Arctic coastal retreat through block failure. *Canadian Geotechnical*  
858 *Journal* 46:1103-1115.

859 Hori Y, Tam B, Gough WA, Ho-Foong E, Karagatzides JD, Liberda EN, Tsuji LJS (2012) Use of  
860 traditional environmental knowledge to assess the impact of climate change on subsistence fishing in  
861 the James Bay Region of Northern Ontario, Canada. *Rural and Remote Health* 12:16.

862 Houde N (2007) The six faces of traditional ecological knowledge: Challenges and opportunities for  
863 Canadian co-management arrangements. *Ecology and Society* 12.

864 Howell SEL, Duguay CR, Markus T (2009) Sea ice conditions and melt season duration variability within  
865 the Canadian Arctic Archipelago: 1979–2008. *Geophysical Research Letters* 36.

866 Hulme M (2010) Problems with making and governing global kinds of knowledge. *Global Environmental*  
867 *Change-Human and Policy Dimensions* 20:558-564.

868 IPCC (2013) Climate Change 2013: The physical science basis. Contribution of working group I to the  
869 Fifth Assessment Report of the Intergovernmental Panel on Climate Change. In: Cambridge  
870 University Press.

871 IPCC (2014) Climate Change 2014: Impacts, Adaptation, and Vulnerability. in IPCC Fifth Assessment  
872 Report WGI (ed.).

873 ISUMA (2010) Inuit Knowledge and Climate Change.

874 James, T.S., Henton, J.A., Leonard, L.J., Darlington, A., Forbes, D.L. and Craymer, M. (2014): Relative  
875 sea-level projections in Canada and the adjacent mainland United States; Geological Survey of  
876 Canada, Ottawa, Ontario, Open File 7737, 72 p.,  
877 <[http://ftp2.cits.rncan.gc.ca/pub/geott/ess\\_pubs/295/295574/of\\_7737.pdf](http://ftp2.cits.rncan.gc.ca/pub/geott/ess_pubs/295/295574/of_7737.pdf)>.

878 James, T.S., Henton, J.A., Leonard, L.J., Darlington, A., Forbes, D.L. and Craymer, M. (2015): Tabulated  
879 values of relative sea-level projections in Canada and the adjacent mainland United States; Geological  
880 Survey of Canada, Open File 7942, 2015; 81 pages, doi:10.4095/297048.

881 Jardine et al. 2004. Factors affecting the communication and understanding of health risks in northern  
882 aboriginal Communities in Canada, *International Journal of Psychology*, 39, 5-6, 518-518

883 Johnson, K., Solomon, S., Berry, D. and Graham, P. (2003): Erosion progression and adaptation strategy  
884 in a northern coastal community; *Proceedings of the 8th International Conference on Permafrost*,  
885 July 20–25, 2003, Zurich, Switzerland, p. 489–494.

886 Johnson-Down L, Egeland GM (2010) Adequate Nutrient Intakes Are Associated with Traditional Food  
887 Consumption in Nunavut Inuit Children Aged 3-5 Years. *Journal of Nutrition* 140:1311-1316.

888 Klein RJT, Juhola S (2014) A framework for Nordic actor-oriented climate adaptation research.  
889 *Environmental Science & Policy* 40:101-115.

890 Kuhnlein HV, Receveur O (2007) Local cultural animal food contributes high levels of nutrients for  
891 Arctic Canadian Indigenous adults and children. *J Nutr* 137:1110-1114.

892 Kwok R, Cunningham GF, Wensnahan M, Rigor I, Zwally HJ, Yi D (2009) Thinning and volume loss of  
893 the Arctic Ocean sea ice cover: 2003–2008 C8 - C07005. *Journal of Geophysical Research: Oceans*  
894 114:n/a-n/a.

895 Labbe, J., J. D. Ford, M. Araos and M. Flynn (2017). The government-led climate change adaptation  
896 landscape in Nunavut, Canada. *Environmental Reviews* 25(1): 12-25.

897 Laidler GJ, Ford JD, Gough WA, Ikummaq T, Gagnon A, Kowal S, Qrunnut K, Irngaut C (2009)  
898 Travelling and hunting in a changing Arctic: assessing Inuit vulnerability to sea ice change in  
899 Igloolik, Nunavut. *Climatic Change* 94:363-397.

900 Lamhauge N, Lanzi E, Agrawala S (2013) The use of indicators for monitoring and evaluation of  
901 adaptation: lessons from development cooperation agencies. *Climate and Development* 5:229-241.

902 Lamoureux S, Forbes DL, Bell T, Manson G (2015) The Impact of Climate Change on Infrastructure in  
903 the Western and Central Canadian Arctic. in Stern GA, Gaden A (eds.) *From Science to Policy in the  
904 Western and Central Canadian Arctic: An Integrated Regional Impact Study (IRIS) of Climate  
905 Change and Modernization*. ArcticNet Inc., Quebec City, Canada, pp. 300-341.

906 Larsen JN, Anisimov OA (2014) Chapter 28: Polar regions. Working Group II of the Intergovernmental  
907 Panel on Climate Change Fifth Assessment Report.

908 Lecy, J., Schmitz, H., & Swedlund, H. (2011). Non-governmental and not-for-profit organizational  
909 effectiveness: A modern synthesis. *Voluntas: International Journal of Voluntary & Nonprofit  
910 Organizations*, 23(2), 434–457.

911 Lemmen D, Warren F, Lacroix J, Bush E (2008) From impacts to adaptation: Canada in a changing  
912 climate 2007. Government of Canada, Ottawa, p. 448.

913 Lemmen, D. S., Warren, F. J., James, T. S. & Mercer Clarke, C. S (2016). *Canada’s Marine Coasts in a  
914 Changing Climate*. Government of Canada, Ottawa, ON, 2016

915 Lintern DG, Macdonald RW, Solomon SM, Jakes H (2013) Beaufort Sea storm and resuspension  
916 modeling. *Journal of Marine Systems* 127:14-25.

917 MacDonald JP, Willox AC, Ford JD, Shiwak I, Wood M, Teami I, Rigolet Inuit Community G (2015)  
918 Protective factors for mental health and well-being in a changing climate: Perspectives from Inuit  
919 youth in Nunatsiavut, Labrador. *Social Science & Medicine* 141:133-141.

920 MacMynowski DP (2007) Pausing at the brink of interdisciplinarity: Power and knowledge at the meeting  
921 of social and biophysical science. *Ecology and Society* 12.

- 922 Manson GK, Solomon, S. M., Forbes, D. L., Atkinson, D. E., & Craymer, M. (2005) Spatial variability of  
 923 factors influencing coastal change in the western Canadian Arctic. *Geo-Marine Letters* 25:138-145.
- 924 Maslanik, J.A., Fowler, C., Stroeve, J., Drobot, S., Zwally, H.J., Yi, D. and Emery, W. (2007): A  
 925 younger, thinner Arctic ice cover: increased potential for rapid, extensive sea-ice loss; *Geophysical*  
 926 *Research Letters*, v. 34, paper L24501. doi:24510.21029/22007GL032043
- 927 Maslanik J, Stroeve J, Fowler C, Emery W (2011) Distribution and trends in Arctic sea ice age through  
 928 spring 2011 C8 - L13502. *Geophysical Research Letters* 38:n/a-n/a.
- 929 Mason LR, Agan TC (2015) Weather variability in urban Philippines: a gender analysis of household  
 930 impacts. *Climatic Change* 132:589-599.
- 931 McClymont Peace D, Myers E (2012) Community-based participatory process--climate change and health  
 932 adaptation program for Northern First Nations and Inuit in Canada. *International journal of*  
 933 *circumpolar health* 71.
- 934 McDonald ME, Papadopoulos A, Edge VL, Ford J, Sumner A, Harper SL, Team IR (2016) What do we  
 935 know about health-related knowledge translation in the Circumpolar North? Results from a scoping  
 936 review. *International Journal of Circumpolar Health* 75.
- 937 McDowell G, Ford J, Jones J (2016) Community-level climate change vulnerability research: trends,  
 938 progress, and future directions. *Environmental Research Letters* 11.
- 939 Mekis É, Vincent LA (2011a) An Overview of the Second Generation Adjusted Daily Precipitation  
 940 Dataset for Trend Analysis in Canada. *Atmosphere-Ocean* 49:163-177.
- 941 Mekis É, Vincent LA (2011b) Trends in indices related to agroclimatic conditions based on homogenized  
 942 temperature and adjusted precipitation in Canada. in 19th Conference on Applied Climatology, pp.  
 943 18-20.
- 944 Mekis É, Vincent LA, Shephard MW, Zhang X (2015) Observed Trends in Severe Weather Conditions  
 945 Based on Humidex, Wind Chill, and Heavy Rainfall Events in Canada for 1953–2012. *Atmosphere-*  
 946 *Ocean* 53:383-397.
- 947 Messier V, Levesque B, Proulx JF, Rochette L, Serhir B, Couillard M, et al. (2012). Seroprevalence of  
 948 seven zoonotic infections in Nunavik, Quebec (Canada). *Zoonoses Public Health* 59(2):107-17.
- 949 Moser SC (2010) Communicating climate change: history, challenges, process and future directions.  
 950 *Wiley Interdisciplinary Reviews: Climate Change* 1:31-53.
- 951 Moser SC (2011) Entering the period of consequences: The explosive US awakening to the need for  
 952 adaptation. in Ford J, Berrang-Ford L (eds.) *Climate Change Adaptation in Developed Nations: From*  
 953 *Theory to Practice*. Springer.
- 954 Moser SC, A. L. Luers, (2008) Managing Climate Risks in California: The Need to Engage Resource  
 955 Managers for Successful Adaptation to Change. *Climatic Change* 87:309-322.
- 956 Moser SC, Tribbia J (2007) Vulnerability to coastal impacts of climate change: Coastal managers'  
 957 attitudes, knowledge, perceptions, and actions. California Energy Commission, PIER Energy-Related  
 958 Environmental Research, CEC-500-2007-082 edn, Sacramento, CA.
- 959 Moser S. (2007) Vulnerability to coastal impacts of climate change: Coastal managers' attitudes,  
 960 knowledge, perceptions, and actions. California Energy Commission, PIER Energy-Related  
 961 Environmental Research, CEC-500-2007-082 edn, Sacramento, CA.
- 962 Moss RH, Meehl GA, Lemos MC, Smith JB, Arnold JR, Arnott JC, Behar D, Brasseur GP, Broomell SB,  
 963 Busalacchi AJ, Dessai S, Ebi KL, Edmonds JA, Furlow J, Goddard L, Hartmann HC, Hurrell JW,  
 964 Katzenberger JW, Liverman DM, Mote PW, Moser SC, Kumar A, Pulwarty RS, Seyller EA, Turner  
 965 BL, II, Washington WM, Wilbanks TJ (2013) Hell and High Water: Practice-Relevant Adaptation  
 966 Science. *Science* 342:696-698.
- 967 Moxham, C. (2009). Performance measurement: Examining the applicability of the existing body of  
 968 knowledge to nonprofit organisations. *International Journal of Operations & Production Management*,  
 969 29(7), 740–763.
- 970 Murphy BL (2011) From interdisciplinary to inter-epistemological approaches: Confronting the  
 971 challenges of integrated climate change research. *Canadian Geographer-Geographe Canadien* 55:490-  
 972 509.

973 Natcher DC, Huntington O, Huntington H, Chapin FS, III, Trainor SF, DeWilde LO (2007) Notions of  
974 time and sentience: Methodological considerations for arctic climate change research. *Arctic*  
975 *Anthropology* 44:113-126.

976 Noble I, Huq S (2014) Chapter 14: Adaptation needs and options. Working Group II of the  
977 Intergovernmental Panel on Climate Change Fifth Assessment Report.

978 OECD (2015) National Climate Change Adaptation: Emerging Practices in Monitoring and Evaluation.  
979 Ogden NH, St-Onge L, Barker IK, Brazeau S, Bigras-Poulin M, Charron DF, Francis CM, Heagy A,  
980 Lindsay LR, Maarouf A, Michel P, Milord F, O'Callaghan CJ, Trudel L, Thompson RA (2008) Risk  
981 maps for range expansion of the Lyme disease vector, *Ixodes scapularis*, in Canada now and with  
982 climate change. *International Journal of Health Geographics* 7.

983 Ostry A, Ogborn M, Bassil KL, Takaro TK, Allen DM (2010) Climate Change and Health in British  
984 Columbia: Projected Impacts and a Proposed Agenda for Adaptation Research and Policy.  
985 *International Journal of Environmental Research and Public Health* 7:1018-1035.

986 Palko K, & Lemmen DS. (2017). *Climate Risks and Adaptation Practices for the Canadian Transportation*  
987 *Sector 2016*. Ottawa, ON: Government of Canada.

988 Pearce T, Ford JD, Willox AC, Smit B (2015) Inuit Traditional Ecological Knowledge (TEK),  
989 Subsistence Hunting and Adaptation to Climate Change in the Canadian Arctic. *Arctic* 68:233-245.

990 Pearce T, Ford JD, Caron A, Kudlak BP (2012) Climate change adaptation planning in remote, resource-  
991 dependent communities: an Arctic example. *Regional Environmental Change* 12:825-837.

992 Pearce T, Ford JD, Duerden F, Smit B, Andrachuk M, Berrang-Ford L, Smith T (2011) Advancing  
993 adaptation planning for climate change in the Inuvialuit Settlement Region (ISR): a review and  
994 critique. *Regional Environmental Change* 11:1-17.

995 Pearce T, Smit B, Duerden F, Ford JD, Goose A, Kataoyak F (2010) Inuit vulnerability and adaptive  
996 capacity to climate change in Ulukhaktok, Northwest Territories, Canada. *Polar Record* 46:157-177.

997 Pearce TD, Ford JD, Laidler GJ, Smit B, Duerden F, Allarut M, Andrachuk M, Baryluk S, Diaila A, Elee  
998 P, Goose A, Ikummaq T, Joamie E, Kataoyak F, Loring E, Meakin S, Nickels S, Shappa K, Shirley J,  
999 Wandel J (2009) Community collaboration and climate change research in the Canadian Arctic. *Polar*  
1000 *Research* 28:10-27.

1001 Perrie W, Long Z, Hung H, Cole A, Steffen A, Dastoor A, Durnford D, Ma J, Bottenheim JW, Netcheva  
1002 S, Staebler R, Drummond JR, O'Neill NT (2012) Selected topics in arctic atmosphere and climate.  
1003 *Climatic Change* 115:35-58.

1004 Philie P. (2013). Le développement minier au Nunavik et l'importance du parc national des Pingualuit  
1005 pour protéger l'environnement et la culture inuit. *Études/Inuit/Studies*, 37(2), 123-143.

1006 Pizzolato L, Howell SEL, Derksen C, Dawson J, Copland L (2014) Changing sea ice conditions and  
1007 marine transportation activity in Canadian Arctic waters between 1990 and 2012. *Climatic Change*  
1008 123:161-173.

1009 Power M, Dempson B, Doidge B, et al. (2012). Arctic charr in a changing climate: predicting possible  
1010 impacts of climate change on a valued northern species. In: Allard M, Lemay M (eds) *Nunavik and*  
1011 *Nunatsiavut: From science to policy. An Integrated Regional Impact Study (IRIS) of climate change*  
1012 *and modernization*. ArcticNet Inc., Quebec City, Canada,

1013 Radosavljevic B, Lantuit H, Pollard W, Overduin P, Couture N, Sachs T, Helm V, Fritz M (2015) Erosion  
1014 and Flooding—Threats to Coastal Infrastructure in the Arctic: A Case Study from Herschel Island,  
1015 Yukon Territory, Canada. *Estuaries and Coasts* 39:900-915.

1016 Rasmussen RO (2007) Gender and generation perspectives on arctic communities in transition.  
1017 *Knowledge and Power in the Arctic*, Conference Proceedings 48:15-24.

1018 RECCA (2011) Main climate change challenges for the water and agricultural sectors in central Asia on  
1019 national level. *Regional Environmental Center for Central Asia*.

1020 Riedlsperger, R. et al. (2017). Meaning and Means of “Sustainability”: An Example from the Inuit  
1021 Settlement Region of Nunatsiavut, Northern Labrador. In: Fondahl, G. and Wilson, G.N. (editors),  
1022 *Northern Sustainabilities: Understanding and Addressing Change in the Circumpolar World*,  
1023 Springer. p317-356.

1024 Reynolds JD, Cote IM, Favaro B (2012) A bleak day for the environment. *Nature* 487:171-171.

1025 Rodela R, Cundill G, Wals AEJ (2012) An analysis of the methodological underpinnings of social  
1026 learning research in natural resource management. *Ecological Economics* 77:16-26.

1027 Romanovsky VE, Smith SL, Isaksen K, Shiklomanov NI, Streletskiy DA, Kholodov AL, Christiansen  
1028 HH, Drozdov DS, Malkova GV, Marchenk SS (2016) Terrestrial permafrost. In: *State of the Climate*  
1029 *in 2015*, Bull. Amer. Meteor. Soc., 97(8), S149– S152.

1030 Romero-Lankao P, Qin H, Dickinson K (2012) Urban vulnerability to temperature-related hazards: A  
1031 meta-analysis and meta-knowledge approach. *Global Environmental Change-Human and Policy*  
1032 *Dimensions* 22:670-683.

1033 Ropars Y, Guimond A, & Poirier C. (2012). Evaluating the Impacts of Climate Change on Nunavik  
1034 Marine Infrastructure and Adaptation Solutions. In *Cold Regions Engineering 2012: Sustainable*  
1035 *Infrastructure Development in a Changing Cold Environment* (pp. 746-756).

1036 Royer M-JS, Herrmann TM (2013) Cree Hunters' Observations on Resources in the Landscape in the  
1037 Context of Socio-Environmental Change in the Eastern James Bay. *Landscape Research* 38:443-460.

1038 Royer M-JS, Herrmann TM, Sonnentag O, Fortier D, Delusca K, Cuciurean R (2013) Linking Cree  
1039 hunters' and scientific observations of changing inland ice and meteorological conditions in the  
1040 subarctic eastern James Bay region, Canada. *Climatic Change* 119:719-732.

1041 Savo V, Lepofsky D, Benner JP, Kohfeld KE, Bailey J, Lertzman K (2016) Observations of climate  
1042 change among subsistence-oriented communities around the world. *Nature Climate Change* 6:462-+.

1043 Sayles JS, Mulrennan ME (2010) Securing a Future: Cree Hunters' Resistance and Flexibility to  
1044 Environmental Changes, Wemindji, James Bay. *Ecology and Society* 15.

1045 Screen, J., and Williamson, D. (2017). Ice free Arctic at 1.5C? *Nature Climate Change*, 7, 230–231

1046 Shah, C., King, N., Siron, R., Larivee, C., Ford, J., Harper, S. (2017). State of Knowledge and Gap  
1047 Analysis on Climate Change Adaptation in Nunavik. Report for Department of Indigenous and  
1048 Northern Affairs Canada (INAC).

1049 Sheremata M, Tsuji LJS, Gough WA (2016) Collaborative Uses of Geospatial Technology to Support  
1050 Climate Change Adaptation in Indigenous Communities of the Circumpolar North. in Imperatore P,  
1051 Pepe A (eds.) *Geospatial Technology - Environmental and Social Applications*. inTech.

1052 Simmonds I, Keay K (2009) Extraordinary September Arctic sea ice reductions and their relationships  
1053 with storm behavior over 1979–2008 C8 - L19715. *Geophysical Research Letters* 36:n/a-n/a.

1054 Smith HA, Sharp K (2012) Indigenous climate knowledges. *Wiley Interdisciplinary Reviews-Climate*  
1055 *Change* 3.

1056 Smith LC, Stephenson SR (2013) New Trans-Arctic shipping routes navigable by midcentury.  
1057 *Proceedings of the National Academy of Sciences* 110:E1191–E1195.

1058 Smith, S.L. and Burgess, M.M., (2004): Sensitivity of permafrost to climate warming in Canada;  
1059 Geological Survey of Canada, Bulletin 579, 24 p.

1060 Smith, S.L., Riseborough, D.W., Ednie, M. and Chartrand, J., (2013): A map and summary database of  
1061 permafrost temperatures in Nunavut, Canada; Geological Survey of Canada, Ottawa, Ontario, Open  
1062 File 7393, 20 p. doi:10.4095/292615

1063 St-Hilaire-Gravel D, Forbes DL, Bell T (2012) Multitemporal analysis of a gravel- dominated coastline in  
1064 the central Canadian Arctic Archipelago. *Journal of Coastal Research* 28:421-441.

1065 Stroeve JC, Kattsov V, Barrett A, Serreze M, Pavlova T, Holland M, Meier WN (2012) Trends in Arctic  
1066 sea ice extent from CMIP5, CMIP3 and observations C8 - L16502. *Geophysical Research Letters*  
1067 39:n/a-n/a.

1068 Stroeve JC, Markus T, Boisvert L, Miller J, Barrett A (2014) Changes in Arctic melt season and  
1069 implications for sea ice loss. *Geophysical Research Letters* 41:1216-1225.

1070 Tam BY, Gough WA, Edwards V, Tsuji LJS (2013a) Seasonal and weather-related behavioral effects  
1071 among urban Aboriginal, urban non-Aboriginal, and remote Aboriginal participants in Canada. *Popul.*  
1072 *Env.* 35:45-67.



1073 Tam BY, Gough WA, Edwards V, Tsuji LJS (2013b) The impact of climate change on the well-being and  
1074 lifestyle of a First Nation community in the western James Bay region. *Canadian Geographer-*  
1075 *Geographe Canadien* 57:441-456.

1076 Tivy A, Howell SE, Alt B, McCourt S, Chagnon R, Crocker G, Carrieres T, Yackel JJ (2011) Trends and  
1077 variability in summer sea ice cover in the Canadian Arctic based on the Canadian Ice Service Digital  
1078 Archive, 1960–2008 and 1968–2008. *Journal of Geophysical Research: Oceans* 116.

1079 Tschakert P (2007) Views from the vulnerable: Understanding climatic and other stressors in the Sahel.  
1080 *Global Environmental Change-Human and Policy Dimensions* 17:381-396.

1081 Tschakert P, Dietrich KA (2010) Anticipatory learning for climate change adaptation and resilience.  
1082 *Ecology and Society* 15.

1083 Vincent LA, Mekis É (2006) Changes in Daily and Extreme Temperature and Precipitation Indices for  
1084 Canada over the Twentieth Century. *Atmosphere-Ocean* 44:177-193.

1085 Wang M, Overland JE (2012) A sea ice free summer Arctic within 30 years: An update from CMIP5  
1086 models C8 - L18501. *Geophysical Research Letters* 39:n/a-n/a.

1087 Weatherhead E, Gearheard S, Barry RG (2010) Changes in weather persistence: Insight from Inuit  
1088 knowledge. *Global Environmental Change-Human and Policy Dimensions* 20:523-528.

1089 Wenzel G (2013) Inuit and modern hunter-gatherer subsistence. *Etudes Inuit / Inuit Studies* 37:181-200.

1090 Wenzel GW (2009) Canadian Inuit subsistence and ecological instability- if the climate changes, must the  
1091 Inuit? *Polar Research* 28:89-99.

1092 Wesche SD, Armitage DR (2014) Using qualitative scenarios to understand regional environmental  
1093 change in the Canadian North. *Regional Environmental Change* 14:1095-1108.

1094 Wise RM, Fazey I, Smith MS, Park SE, Eakin HC, Van Garderen ERMA, Campbell B (2014)  
1095 Reconceptualising adaptation to climate change as part of pathways of change and response. *Global*  
1096 *Environmental Change-Human and Policy Dimensions* 28:325-336.

1097 Wolf J, Allice I, Bell T (2013) Values, climate change, and implications for adaptation: Evidence from  
1098 two communities in Labrador, Canada. *Global Environmental Change* 23:548-562.

1099 Woo, M.K., Mollinga, M. and Smith, S.L., (2007): Climate warming and active layer thaw in the boreal  
1100 and tundra environments of the Mackenzie Valley; *Canadian Journal of Earth Sciences*, v. 44, p. 733-  
1101 743.

1102 Young OR (2012) Arctic Tipping Points: Governance in Turbulent Times. *Ambio* 41:75-84.

1103

1104

1105

