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**Article:**

Bunce, A, Ford, J [orcid.org/0000-0002-2066-3456](https://orcid.org/0000-0002-2066-3456), Harper, S et al. (2 more authors) (2016) Vulnerability and adaptive capacity of Inuit women to climate change: a case study from Iqaluit, Nunavut. *Natural Hazards*, 83. pp. 1419-1441. ISSN 0921-030X

<https://doi.org/10.1007/s11069-016-2398-6>

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8 **Vulnerability and adaptive capacity of Inuit women to climate change: A case study**  
9 **from Iqaluit, Nunavut**

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14 **Anna Bunce<sup>1</sup>, Dr. James Ford<sup>2</sup>, Dr. Sherilee Harper<sup>3</sup>, Dr. Victoria Edge<sup>2</sup> and the**  
15 **IHACC Research Team<sup>4</sup>**

16  
17  
18  
19  
20  
21 <sup>1</sup>McGill University, Department of Geography, Burnside Hall Building, Room 705, 805  
22 Sherbrooke Street West, Montreal, Quebec H3A 0B9  
23 [anna.bunce@mail.mcgill.ca](mailto:anna.bunce@mail.mcgill.ca), tel 438 880 0697, fax 514 398 7437  
24

25 <sup>2</sup>McGill University, Department of Geography, Burnside Hall Building, Room 705, 805  
26 Sherbrooke Street West, Montreal, Quebec H3A 0B9  
27

28 <sup>3</sup>University of Guelph, Department of Population Medicine, 50 Stone Road E., Guelph,  
29 Ontario, N1G 2W1  
30

31 <sup>4</sup>Indigenous Health Adaptation to Climate Change (IHACC) Research Team: Didacus  
32 Bambahiha Namanya; Lea Berrang-Ford; Cesar Carcamo; Alejandro Llanos; Shuaib  
33 Lwasa  
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38

39 **Acknowledgements**

40 The authors would like to thank the various community members and stakeholders who  
41 shared their knowledge and experiences with us. We would like to acknowledge the  
42 contribution of the lead author's local research assistants Naomi Tatty and Ooloota  
43 Nowdluk and the staff at the Nunavut Research Institute for their guidance. This work  
44 was supported by the Canadian Institute for Health Research, the Canadian Institute for  
45 Health Research Applied Public Health Chair Program, Natural Sciences and

46 Engineering Research Council, Social Science and Humanities Research Council,  
47 ArcticNet, Fonds de la Recherche en Santé du Québec, the Public Health Agency of  
48 Canada, and the International Development Research Centre. Research licenses were  
49 obtained from the McGill University Ethics Board (#368-0214) and the Nunavut  
50 Research Institute (0102314N-M)

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## 52 **Vulnerability and adaptive capacity of Inuit women to climate change: A case study** 53 **from Iqaluit, Nunavut**

54

### 55 **Abstract**

56

57 Climate change impacts in the Arctic will be differentiated by gender, yet few empirical  
58 studies have investigated how. We use a case study from the Inuit community of Iqaluit,  
59 Nunavut, to identify and characterize vulnerability and adaptive capacity of Inuit women  
60 to changing climatic conditions. Interviews were conducted with 42 Inuit women, and  
61 were complimented with focus group discussions and participant observation to examine  
62 how women have experienced and responded to changes in climate already observed.  
63 Three key traditional activities were identified as being exposed and sensitive to changing  
64 conditions: berry picking, sewing, and the amount of time spent on the land. Several  
65 coping mechanisms were described to help women manage these exposure-sensitivities,  
66 such as altering the timing and location of berry picking, and importing seal skins for  
67 sewing. The adaptive capacity to employ these mechanisms differed among participants,  
68 however, a function of mental health, physical health, traditional/western education,  
69 access to country food and store bought foods, access to financial resources, social  
70 networks, and connection to Inuit identity. The study finds that gender roles result in  
71 different pathways through which changing climatic conditions affect people locally,  
72 although the broad determinants of vulnerability and adaptive capacity for women are  
73 consistent with those identified for men in the scholarship more broadly.

74

75 **Key words:** climate change, Inuit, women, adaptation, vulnerability, gender, Nunavut

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### 78 **1. Introduction**

79

80 The impacts of climate change will not be gender neutral. Culturally defined  
81 gender roles influence human-environment interactions, creating different pathways  
82 through which climate change will affect livelihoods and well-being, while the  
83 consequences of climate change have the potential to exacerbate differentiated  
84 vulnerability by gender (Alston 2014; Sultana 2014; Dankelman 2010; Denton 2002).  
85 Although the literature on climate change and gender is expanding, it remains broadly  
86 focused and generalized, with few studies actually examining how gender influences the  
87 experience and response to climate change in different geographic contexts (Arora-  
88 Jonsson 2011; Bunce and Ford, 2015; Loevbrand et al. 2015). This gap is particularly  
89 noticeable in high income nations, with a recent review indicating that only seven studies  
90 focus explicitly on the gendered nature of climate change impacts in North America and  
eight in Europe (Bunce and Ford, 2015). By comparison, the gender and climate

91 scholarship is more advanced in Sub-Saharan Africa and emerging rapidly in Asia  
92 (Bunce and Ford, 2015).

93 One region of particular interest for studying the gendered nature of climate  
94 change impacts is the Arctic, which is experiencing the most rapid climate change  
95 globally (Larsen et al. 2014). Here, gendered roles in Indigenous communities are  
96 expected to result in quite different vulnerabilities among men and women (Ford 2012).  
97 Among Inuit communities, for example, research has identified heightened susceptibility  
98 to climate change impacts for those engaged in traditionally male dominated land based  
99 activities such as hunting, fishing, and trapping (Cunsolo Willox et al. 2012; Ford et al.  
100 2010; Furgal and Seguin 2006; Ford et al. 2010; Pearce et al. 2011). The climate change  
101 experiences of women has been largely overlooked, although there is a small but  
102 substantive body of work examining the interactions between climate change and health,  
103 food systems, and documenting observations of change (Beaumier et al. 2014; Beaumier  
104 and Ford 2010; Dowsley et al. 2010; Owens 2005). Although the climate change  
105 experiences of Inuit women have been largely absent, Arctic research is increasingly  
106 applying a gender lens when analyzing environmental risks more generally (Durkalec  
107 2013; Durkhalec et al. 2014; Kukarenko 2011; Jardine et al. 2009).

108 Traditionally, female roles in Inuit society were largely focused on providing for  
109 the family through activities surrounding the home (e.g. caring for children, processing  
110 food, making clothing) (Billson and Mancini 2007). Many of these activities remain  
111 important, and have expanded in light of sweeping socio-cultural changes affecting Inuit  
112 communities since the 1950s/60s to include engagement in waged employment (Billson  
113 and Mancini 2007; Chabot 2003). Indeed, in many households, Inuit women are often the  
114 main income earners; a role that often underpins household harvesting activities by  
115 providing access to financial resources but also reduces the amount of time women have  
116 for engaging themselves in traditional activities (Billson and Mancini 2007; Wenzel  
117 2000; Duhaime and Edouard 2015). Reflecting these roles, it has been suggested that  
118 women might be less affected by climate change impacts than men, although, as noted  
119 above, few studies have explicitly examined the female experience of climate change in  
120 Inuit communities or explored their potential vulnerabilities in light of projected future  
121 change.

122 In response to this gap in understanding, we examine the current vulnerability and  
123 adaptive capacity of Inuit women to climatic change, drawing upon a community case  
124 study from Iqaluit, Nunavut. Structuring the research using a ‘vulnerability approach,’ we  
125 document the observations of environmental change noted by Inuit women, and examine  
126 how these changes, in combination with socio-economic conditions and processes, are  
127 affecting livelihoods and well-being.

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## 129 **2. Methodology**

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### 131 **2.1 Vulnerability Approach**

132 This research uses a ‘vulnerability approach’ to identify and characterize how  
133 Inuit women experience and respond to climate change impacts in the context of multiple  
134 stresses. Vulnerability can be defined as the capacity to be wounded, and is derived from  
135 the Latin verb *vulnerare*, meaning “to wound” (Smit and Wandel 2006). Consistent with  
136 the literature, we view vulnerability as a function of both exposure and sensitivity to

137 climate change impacts, and adaptive capacity to manage these impacts (Adger 2006;  
138 Ford and Smit 2004; Smit and Wandel 2006; O'Brien et al. 2007). In the context of the  
139 focus on Inuit women here, *exposure* can be understood as the nature of climate-related  
140 risks that directly or indirectly affect the lives of women (e.g. magnitude, frequency,  
141 spatial extent, timing etc. of climate-related risks). *Sensitivity* captures the factors which  
142 differentiate susceptibility to exposures among women depending on livelihood  
143 conditions and strategies, gender roles, and household and community characteristics,  
144 and determines the pathways through which exposure will affect women (Ebi et al. 2006;  
145 Ford et al. 2010; Sherman et al. 2015). Exposure and sensitivity are inextricably linked  
146 (Smit and Wandel, 2006), and are thus combined in the study here. *Adaptive capacity*  
147 captures the ability to manage and respond to climate-related exposure sensitivities,  
148 including the ability to take advantage of new opportunities (Ford and Smit 2004; Smit  
149 and Wandel 2006).

150 The recognition of the role of adaptive capacity and sensitivity expands the scope  
151 of vulnerability studies to consider the role and importance of non-climatic factors in  
152 amplifying or attenuating vulnerability (Ford et al. 2010). Vulnerability is more than a  
153 simple function of how the climate will change; vulnerability is affected by social,  
154 economic, cultural, and political conditions and processes operating at multiple scales  
155 over time and space (Turner et al. 2003; Ford et al. 2013; Fazey et al. 2010). While  
156 critiqued by some to imply a focus on negative impacts or for establishing people as  
157 passive victims (e.g. Cameron 2012; Haalboom and Natcher 2012), we note that  
158 vulnerability approaches focus attention on the complex interaction between human and  
159 biophysical factors which affect how climate change interacts with human systems,  
160 drawing upon a long history of vulnerability research in the natural hazards field (Pearce  
161 et al. 2015; Ribot, 2014). Indeed, the use of a vulnerability approach does not imply an *a*  
162 *priori* focus on the negative, with many studies using a vulnerability approach indicating  
163 significant resilience and agency at a community level.

164 This study focuses specifically on identifying and characterizing the current  
165 vulnerability of Inuit women in Iqaluit, Nunavut, to changes in climate already  
166 experienced. This can help us develop an understanding of how social and biophysical  
167 processes shape vulnerability, and establish a range of possible societal responses to  
168 future change (Fazey et al. 2009, 2015; Ford et al. 2010; McLeman and Hunter 2010;  
169 Sherman et al. 2015). Examining future vulnerability in light of projected climate change,  
170 however, is beyond the scope of the paper, and will be the focus of future work.

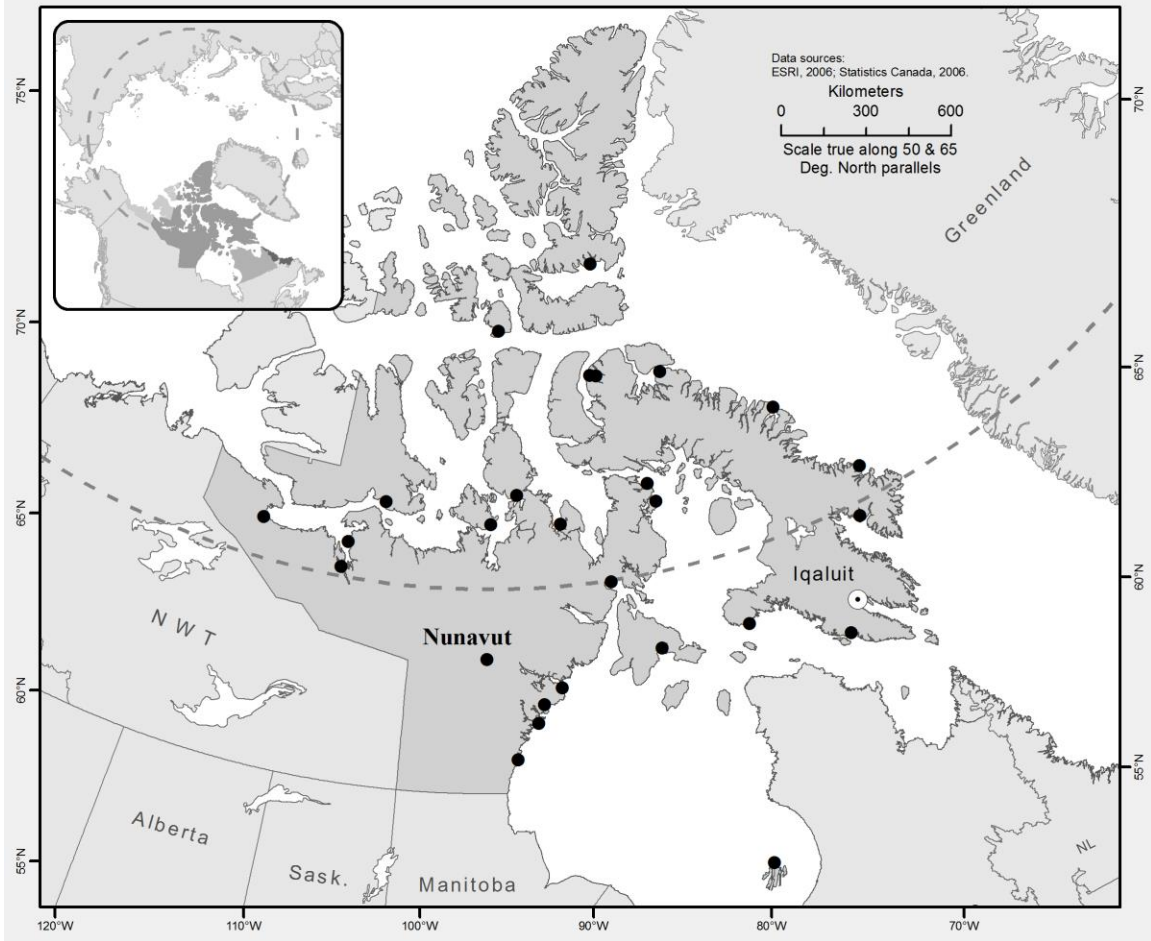
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## 172 **2.2 Iqaluit case study**

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174 **Figure 1.** Iqaluit, Nunavut

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Iqaluit is located in the Qikiqtaaluk region of the Canadian territory of Nunavut (Figure 1). Since becoming the territorial capital in 1999, the community has experienced significant growth in terms of population and infrastructure (Table 1) (Searles 2010; Government of Canada 2013). As the largest community in Nunavut, Iqaluit has a large non-Inuit population (41% non Inuit, 59% Inuit), a hospital, and a diversity of other social services; as such, the community is quite different than smaller Inuit communities where much of the human dimensions of climate change research has been conducted (Searles 2010; Ford et al. 2012; Harper et al. 2015a; Harper et al. 2015b). Inhabitants come from diverse backgrounds and geographical locations, often moving to Iqaluit for economic or social reasons (Searles 2010). While much of the community is engaged in some form of wage work, harvesting activities remain a key part of community life (Ford et al. 2012). Women in the community are highly engaged in the labour force both formally in the service industry and in Iqaluit’s large government sector, and informally through providing childcare or earning an income through traditional art and craftwork. Many women engage in their community through volunteer work and there is a growing number of Inuit women entering the political sphere at all levels of government.

**Table 1.** Community and Territorial characteristics based on 2011 census data

	Iqaluit	Nunavut
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<b>Population</b>		
Population	6,699	31,906
Female Population	3,150	16,395
Percentage of population who identify as Inuit	59.1%	85.4%
Median Age of Population	30.0	24.1
<b>Economy</b>		
Total Population age 15 and over in the labour force	3,925	13,485
Population age 15 and over without income or income less than \$27,815	35.5%	55.5%
Percentage of population that rents their home	76.7%	79.0%
<b>Education</b>		
Percentage of population with no educational certificate, diploma, or degree	25.7%	48.1%
Percentage of population with a high school diploma	15.4%	11.7%
Percentage of population with a postsecondary diploma, certificate, or degree	58.7%	40.2%
Percentage of population with a university degree	25.4%	12.6%

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## 2.3 Data Collection

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A mixed methods approach was employed to incorporate the knowledge and observations of female Inuit residents in Iqaluit and key informants to document and characterize current exposure, sensitivity, and adaptive capacity.

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### 2.3.1 Positionality

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Given the gendered nature and cultural focus of this research, the positionality of the lead author (AB), who conducted the research, holds a particular weight. While AB is female, she is non-Indigenous and had been raised and educated in Southern Canada. That said, her strong educational background in anthropology, indigenous relations, and international development, coupled with over three months spent in Iqaluit prior to beginning this work, has developed a strong understanding of and respect for Inuit culture and belief systems. AB was in her mid-twenties and childless at the time of the interviews, she was much younger than the median age of those interviewed and lacked the experience of motherhood which the majority of the interviewees had experienced. This, along with her non-indigenous status, will have impacted the research. It is noteworthy that due to previous time spent in the community working closely with 25 local Inuit surveyors on another research project, AB had already formed close relationships and gained the trust of many community members which positively impacted her ability to carry out this research. The two Inuit research assistants and translators working with the lead author are both well respected members in the community who are mothers and were in their thirties at the time of the research. Their presence may have helped mitigate hesitations interviewees might have had surrounding the lead researchers age, childlessness, and non-indigenous status.

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### 2.3.2. Interviews with Iqalummiut women

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Semi-structured interviews (n=42) were conducted with Inuit women who were currently living in Iqaluit in June of 2015 (Iqaluit residents are known as ‘Iqalummiut’). Interviewees were recruited using a snowball sampling method, aimed at recruiting Inuit

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226 women who had lived in Iqaluit for at least 5 years and who had a hunter in their family.  
227 The focus on households with a hunter reflected interest of the researchers and  
228 community collaborators on vulnerabilities specifically around harvesting activities, and  
229 belief that it is through such activities that households will be most affected by climate  
230 change (Berkes and Jolly 2002; Furgal and Seguin 2006). Including women that had lived  
231 in Iqaluit for a minimum of five years ensured their observations reflected what was  
232 occurring in Iqaluit, and not another community. Research assistants, stakeholders and  
233 other community members recommended women who in turn recommended other  
234 potential participants.

235 Ranging in age from 24 to over 80, with a median age of 39, the women  
236 interviewed were comprised of a diverse range of life experiences. The majority of  
237 interviewees were working (61% or n=25) with 72% (n=18) working full time. Closely  
238 reflecting territory wide trends shown in Table 1, 80% (n=34) of women rented their  
239 home, and nine interviewees (21%) were currently living in overcrowded homes. Long  
240 term residents who had lived in Iqaluit for 20 years or more made up 92% (n= 39) of the  
241 individuals interviewed, although many of the participants had lived in other  
242 communities, largely in the Qikiqtaaluk region, at some point in their lives. Seventy-  
243 seven percent (n=32) of interviewees had children or grandchildren living with them and  
244 the majority (82% n=32) were in in a relationship.

245 An open-ended interview guide structured the interviews, and was pre-tested prior  
246 to use. The structure and topics of the guide were informed by the vulnerability  
247 framework, and sought to: i) document observed changes in climate, the environment,  
248 livelihoods, and culture (exposure); ii) examine implications of these changes on  
249 community life and well-being, and identify factors resulting in differential impact  
250 (sensitivity); iii) identify and characterize strategies and coping mechanisms used to plan  
251 for, adapt to, and manage these changes (adaptive capacity); and, iv) identify potential  
252 future impacts of climate change. Participants were encouraged to reflect not only upon  
253 these questions from their own personal experiences and recollections, but also from the  
254 perspectives of previous generations (mothers, aunts, and grandmothers).

255 All interviews were conducted by the lead author and, if preferred by the  
256 interviewee, a research assistant was present to provide in person consecutive Inuktitut-  
257 English translation. Interviews were audio recorded with the participant's consent and  
258 hand written notes were taken by the interviewer for the three participants who did not  
259 wish to be audio recorded. After 42 interviews averaging XX minutes in length saturation  
260 was reached. These interviews provided the majority of the data for this research and all  
261 quotes in this paper come from interviewees.

262

### 263 **2.3.3 Participant Observation**

264 Informal discussions and participant observation were undertaken by the lead author  
265 to provide insight into how environmental and social changes impact the ways in which  
266 Inuit women experience their gender in contemporary Iqaluit. Spending time in the  
267 community for ~5 months and forming close relationships with a variety of women in the  
268 community allowed for particular insights into the dynamics of spousal relationships,  
269 childrearing practices, and the triumphs and struggles of being a working mother in the  
270 community. This provided important contextual information on how daily life is affected



271 by environmental and social change. Experiences and observations were recorded in a  
272 field notebook.

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### 274 **2.3.3 Focus Groups**

275 Two stakeholder focus group sessions were held in June of 2015 and attended by thirteen  
276 federal, provincial and municipal government employees from a variety of sectors, along  
277 with employees of Northern science organizations and Indigenous organizations to whom  
278 this work was relevant. Each group had a diverse representation of age, gender and  
279 ethnicity. Both sessions were audio recorded with the consent of all participants and  
280 lasted a half hour. In each session the goals of the research were explained and focus  
281 group participants were asked to comment on how Iqaluit was changing for women and  
282 how environmental changes may be impacting women. These focus groups generated  
283 insight into stakeholder priorities and perceptions, provided comparison to the priorities  
284 and perceptions of female interviewees, and helped contextualize interview findings. The  
285 focus groups are the only time non-Inuit individuals as well as Inuit and non-Inuit men  
286 contributed to the project.

287

### 288 **2.4 Data Analysis**

289 Interviews and focus group transcripts were analyzed by the lead author using  
290 thematic analysis with descriptive and analytic codes used to organize the data (Hay  
291 2000). This process was done using *Atlas TI*, a software program designed for coding  
292 qualitative research. Both the interviews and focus groups were transcribed and coded for  
293 the same main themes using key quotes and written memos, with master codes following  
294 the vulnerability framework. This work was done exclusively by the lead author to ensure  
295 consistency. Participant observation notes were re-read and reflected upon using  
296 memoing. Overall, data analysis focused on the depth of content. Analysis was validated  
297 by research assistants and key stakeholders during a secondary research trip. ~~Some~~  
298 ~~quantitative data was extracted from interviews, such as age, relationship status, current~~  
299 ~~employment, housing status etc. that provided a profile for each interviewee and an~~  
300 ~~overall statistical picture of interview respondents.~~

301

### 302 **2.5 Limitations**

303 As this work is a case study, the findings are limited in their relevance to  
304 communities outside of Iqaluit, Nunavut. Particularly, given the unique characteristics of  
305 Iqaluit, such as it's large size for the territory, high concentration of government jobs, and  
306 diverse population, these findings may be less relevant to women living in other Inuit  
307 communities across Canada's North. While the participants represented a diverse cross  
308 section of the Iqaluit community, there were few interviewees under the age of 30 which  
309 may have resulted in missing key generational differences, particularly in a community  
310 with such a youthful population.

311

## 312 **3. Results and Discussion**

313

### 314 **3.1 Exposure and Sensitivity**

315

316 Consistent with research across the North, women in Iqaluit are experiencing  
317 considerable environmental changes in and around the community. Their exposure to  
318 these changes, as well as the exposure of their community at large, has important  
319 implications for an increase in climate-related risks. While interviewees did not always  
320 explicitly link these changes to longer term climate change, many of the observed  
321 changes are consistent with those identified as symptomatic of longer term climate  
322 change in the scientific literature. Ten changes were reported by more than one  
323 participant, with declining caribou populations the most frequently reported (reported by  
324 33/42 interviews)). Women expressed that particularly since 2000, there are significantly  
325 fewer caribou in the surrounding area, consistent with studies which have reported a  
326 >95% decline in the South Baffin caribou population in the last 20 years (Jenkins et al.  
327 2012). While respondents described caribou populations in Iqaluit to be cyclical, fears  
328 were expressed that the current decline could be linked to observed changes in snow and  
329 ice regimes as well as increases in resource extraction in the region. As such, the broader  
330 scholarship has identified how changes to snow and ice cover, more frequent rain-on-  
331 snow events, and mining development can have detrimental long-term impacts of caribou  
332 populations (Callaghan et al. 2012; Cameron et al. 2005; Boulanger et al. 2012). After  
333 caribou, interviewees most frequently mentioned changes to berries (reported by 23/42  
334 interviews), noting they have been smaller, seedier and less abundant since their  
335 childhood and particularly in the last three years. Changes to both caribou populations  
336 and berries have implications not only for food security in the region but also mental  
337 health and well-being. With fewer caribou, access to country food is reduced and  
338 Iqalumiut hunters have to travel further afield in potentially unfamiliar terrain of other  
339 communities where caribou are available in order to hunt. Interviewees also reported feel  
340 a loss at the difficulty of accessing caribou, which is a favoured country food. Berries,  
341 and their impact on mental health and food security are discussed in greater detail in  
342 section 3.2.1.

343 Sea ice was described as being thinner, with interviewees expressing concern  
344 about how fast the ice melts in spring as well as the way in which the ice is melting.  
345 Women observed that the ice is melting from below, a phenomenon which was described  
346 as new. Thin ice and early break up were described as creating more dangerous travel and  
347 reduced time spent on the land. Records of the number of ice free days and stable ice  
348 days align closely with these observations; since the early 1980s, the number of ice free  
349 days in Iqaluit has steadily increased, while the number of stable ice days has fallen (Ford  
350 et al. 2013). Thinner ice creates riskier travel conditions, impacting safety while on the  
351 land (where “the land” refers to any travel on sea ice, oceanic, or terrestrial  
352 environments). Many participants expressed concern about this increased risk, with some  
353 women relaying harrowing stories of their experiences on unexpectedly thin ice.

354 Interviewees often noted changes surrounding seals, particularly regarding their  
355 fur and population size. Women reported sealskins to be thinner and with shorter fur.  
356 Some interviewees also mentioned that seals now have less fat than in previous decades,  
357 and many stated that seals did not seem to be as abundant as they once were. The  
358 scientific literature on seal populations in the eastern Arctic suggests that numbers may  
359 be in decline due to loss of sea ice, which plays an important role in seal life cycle  
360 (Ferguson et al. 2005; Kovacs and Lydersen 2008). One woman linked this population  
361 change to increasing numbers of orcas (*Orcinus orca*) in the region, while others

362 suggested these changes may be related to mining development. Similar observations are  
363 evident in other regions: in Hudson Bay, for instance, orca sightings are increasing as the  
364 sea ice opens up, allowing orcas to expand their predation range (Higdon and Ferguson  
365 2009; Nancarrow 2010). Seal habitat disturbances related to economic development, such  
366 as an increase in shipping or air traffic, have also been found to result in behavioural  
367 changes among Arctic seals more generally (Frid and Dill 2002). Fewer seals in the  
368 region poses a risk to food security and the diminished quality of sealskins poses a risk to  
369 women's engagement and enjoyment of sewing with this traditional material. The  
370 relationship between changes to sealskin and sewing are detailed in section 3.2.2.

371 Increasing temperatures, which have impacted snow and precipitation frequency  
372 were mentioned in 10 interviews. These observations are consistent with other studies  
373 which have documented a trend of rising average temperatures since the 1980's based on  
374 weather station data (Ford et al. 2013). Increased incidences of rain were reported to be  
375 associated with changes to berry harvests, as too much rain was explained as having a  
376 negative impact on fruiting and flowering cycles. Freezing rain during spring and  
377 summer months, a previously rare phenomenon, was also described as becoming more  
378 common, an observation also supported by academic literature which has found the  
379 frequency of freezing rain increasing across the Canadian Arctic, likely due to rising air  
380 temperatures (Hanesiak and Wang 2005). Generally, weather was described as less  
381 predictable. Unpredictable weather and temperature change creates a substantive risk to  
382 the ability of community members to spend time on the land engaging in traditional  
383 activities in a safe manner, which in turn poses a risk to mental health and well-being.  
384 The relationship between weather change, time on the land, and well-being are discussed  
385 in sections 3.1.3 and 3.1.4.

386 Five interviewees out of 42 described seeing new species of insects, birds, and  
387 plants around Iqaluit. Increasing numbers of mosquitoes were said to be particularly  
388 bothersome and discouraged some women from spending time on the land during  
389 summer months. While the impact of increased mosquitos had on the time women spent  
390 on the land is modest it should not be trivialized. Participants also described seeing  
391 mammals that were previously less common in the area, such as polar bears and orcas,  
392 more frequently around the mouth of Frobisher Bay. This led to concerns about safety  
393 while on the land, as well as the potential effect increased predators in the area could  
394 have upon access to preferred country foods such as seal.

395 Through interactions with the socio-economic realities of contemporary Iqaluit  
396 and gender roles of women, the environmental changes documented above are affecting  
397 aspects of traditional activities women in the community engage in. Three livelihood  
398 activities emerged frequently in interviews as being particularly sensitive: berry picking,  
399 sewing, and the amount of time women are able to spend on the land. The mental health  
400 impacts of the changes to these three activities is also discussed as a sensitivity of  
401 particular importance.

402

### 403 **3.1.1 Berry picking**

404

405 Berry picking is a female dominated activity and the increasing occurrence of poor berry  
406 seasons noted by participants had a particular effect on Inuit women in Iqaluit. Women  
407 stated they often engage in berry picking while men are hunting and it is an activity well

408 suited to simultaneously caring for children. Interviewees described berry picking as a  
409 widely accessible activity, which gives a quiet space to relax, chat with friends, and de-  
410 stress by losing oneself in the repetitive motions of picking. Around Iqaluit, crowberries  
411 (*Empetrum nigrum*), blueberries (*Vaccinium cyanococcum*), and blackberries (*Rubus*  
412 *arcticus*) are picked and tend to be eaten on their own after being freshly picked, or  
413 mixed with animal fat. Occasionally they will be added to recipes where “southern”  
414 berries might be commonly used, such as pancakes, pies, or jam, but more often they are  
415 eaten on their own without processing. Berry picking usually takes place within the  
416 immediate vicinity of Iqaluit or out on the land, where women either walk to or are taken  
417 there via boat or occasionally an ATV. Unlike other land-based activities, such as  
418 hunting, berry picking does not necessarily require access to a snowmobile or boat, and  
419 does not necessitate taking time off work or conflict with childcare duties. Anyone with a  
420 spare hour, a bucket and the ability to walk to a nearby berry picking spot can participate  
421 in this activity. However, this accessibility was described to be changing.

422 When asked how the environment has changed since their childhood, most  
423 women (24 out of 42 interviewed) identified berries as having changed. Interviewees  
424 explained that “bad” berry years—years when berries were smaller, seedier and  
425 scarcer—had become more frequent in the last two decades. “Good” berry picking spots,  
426 defined as areas where berries were plentiful and plump, are now harder to find and  
427 located further from town. Berries, which fruit in the late summer and early fall, were  
428 described as being particularly sensitive to small variations in weather, with too much or  
429 too little moisture during the winter months, and too much or too little heat being  
430 identified as resulting in “bad” berry years. These observations are well supported by  
431 academic literature which also finds that moisture variations during the winter and warm  
432 temperatures can impact fruiting and flowering cycles (Cavaliere 2008; Downing and  
433 Cuerrier 2011; Kellogg et al. 2010).

434  
435 “The berries used to be awesome – consistently no problem. Every August, no problem.  
436 But in the past years either they’re not ready or they’re not ripe or not abundant as they  
437 used to be in the past. We’ve been having really strange summers. Either not enough rain  
438 or not enough sun.” (Middle aged, middle income mother).

439  
440 Indeed, temperature has been noted to impact the fruiting and flowering cycles of  
441 Arctic plants, with studies showing that some species may flower and fruit earlier as a  
442 result of warming temperatures (Downing and Cuerrier 2011; Murphy, 2014).  
443 Participants identified that high berry yields are also dependent on adequate winter  
444 precipitation (in the form of snow), a finding which is supported in other literature  
445 (Kellogg et al. 2010). Similar observations have also been made in Nunatsiavut, where  
446 community members have found that berries are ripening earlier and rotting quicker due  
447 to temperature increases, and in Akutan and Point Hope, Alaska, where the community  
448 has noted the quality and abundance of berries to be dependent on climatic fluctuations  
449 (Downing and Cuerrier 2011; Kellogg et al. 2010). Many interviewees expressed that  
450 some “good” berry picking areas can still be found across Frobisher Bay, although  
451 accessing these areas requires access to a boat. A contributing factor to these  
452 geographical differences in berries may be related to the slightly warmer micro-climate  
453 which occurs on the southern side of Frobisher Bay, which also receives more rain than

454 the area directly surrounding Iqaluit (Hanesiak et al. 2010; M. Thomas personal  
455 communication June 20, 2014)

456 Compounding the ecological changes berries are experiencing, many women  
457 expressed the loss of good berry picking areas to the expanding infrastructural  
458 development of Iqaluit. Many stated that houses or buildings now occupy their favourite  
459 berry picking spots, as the Plateau and ‘Road to Nowhere’ neighbourhoods have  
460 expanded. Overall, interviewees expressed great disappointment in the changes occurring  
461 in berries. “Last year it was depressing” stated one mother in her early thirties when  
462 referencing the previous year’s berry harvest, while another woman in her seventies  
463 stated that not having berries “made me feel sad”.

464

### 465 **3.1.2 Sewing**

466

467 Largely dominated by women, sewing has historically been important to the survival  
468 of Inuit communities in the Arctic (Billson and Mancini 2007; Oakes 1992). Today,  
469 sewing remains a key part of Inuit female identity and an activity that contributes to the  
470 family in a multiplicity of ways (Billson and Mancini 2007; Issenman 2011; Pearce et al  
471 2015). Sewing played a diversity of roles in the lives of the women interviewed,  
472 providing for their family using traditional skills, both in terms of physical items and  
473 economic gain. Interviewees often sew clothing for their family, largely focusing on  
474 outdoor wear such as parkas, *amautis* (traditional coats with space for carrying children  
475 on one’s back), mitts and *kamiks* (traditional waterproof boots made of sealskin). At the  
476 same time, sewing can also provide a noteworthy albeit inconsistent income, as craft  
477 items can be sold to other members of the community or people passing through Iqaluit.

478 Beyond sewing’s practical provisional role, the majority of women interviewed stated  
479 how important sewing is for their mental health and wellbeing as well as strengthening  
480 their Inuit identity. Having the knowledge and skills to create clothing for loved ones was  
481 reported by many to give considerable confidence and pride while fulfilling traditional  
482 Inuit female roles. Women consistently emphasized the important role Iqaluit’s  
483 Tukisigiavik Friendship Centre plays in fostering sewing skills in the community  
484 through their sewing classes. Interviewees also described the pride and appreciation older  
485 women in the community had for women who sew, further cementing the importance and  
486 status gained by ones ability to sew.

487 While sewing reinforces Inuit identity it also acts as a method of relaxation and  
488 decompression. As one middle aged interviewee described it “[Sewing is] just like  
489 meditation. Where you can’t think, it’s like ‘I just want to get this done.’ Its like  
490 meditation I guess” (Middle aged homeowner). The majority of interviewees who sew  
491 echoed this sentiment, with one person stating the important role sewing and learning  
492 sewing skills can play in healing trauma.

493 Yet sewing was described as being affected by changing climatic conditions. Some  
494 interviewees reported skins being thinner and more prone to ripping than they have been  
495 in the past. Furs were described as being more delicate than they once were, with the fur  
496 coming loose from the skin more frequently; an observation also made by Dowsley et al.  
497 (2010) in their paper on the potential effects of climate change on Inuit women. Thus it  
498 was described that while the same time and energy is put into a garment it may not last as  
499 long due to the quality of the skin. Studies on seal skins and climatic factors are limited,

500 although one recent study suggested that disruptions to seal pup development due to sea  
501 ice deterioration resulting from warming temperatures may negatively impact the density  
502 and length of harp seal fur (*Pagophilus groenlandicus*) (Gmuca et al. 2015). While  
503 interviewees mainly sew using ring seal (*Pusa hispida*) pelts, some do use harp sealskin  
504 although interviewees never explicitly stated if these changes were being noted across all  
505 species or just one type.

506 Interviewees also reported reduced access to skins. With participants reporting less  
507 hunting due to increasing hunting costs, and more dangerous ice conditions, the majority  
508 of interviewees that sew described having to order skins from southern furriers or buy  
509 them in town from northern suppliers, rather than rely on hunters in the family to provide  
510 them. Additionally, only four of the women (two over the age of 70 and two in their early  
511 30s) interviewed knew how to clean skins, and many regretted not having this skillset,  
512 and is indicative of the broader social changes affecting the role of Inuit women, and in  
513 turn sensitivity to a changing climate. Cleaning skins is a time consuming and physically  
514 demanding process that many interviewees reported having not learned, or did not have  
515 the time or energy to engage in due to the demands of their roles as providers and  
516 caregivers.

517

### 518 **3.1.3 Time on the Land**

519

520 Interviewees consistently expressed a strong desire to spend more time out on the  
521 land engaging in land-based activities, repeatedly emphasizing the positive impact these  
522 experiences had on their mental health. Of the women interviewed, only 6 reported going  
523 on the land three or more times a month, compared to 13 interviewees who had been out  
524 only once in the last year, and 9 who reported not going out in over a year.

525 While the majority of women interviewed preferred to spend time on the land in the  
526 spring and summer, any time spent on the land was described as providing space to  
527 recalibrate and recharge. One interviewee stated when asked what she liked to do to  
528 reduce stress, “[I] really love that. Being away from chaos and craziness, peace and quiet.  
529 It really boots [me] up.” (Grandmother and elder). Women also expressed a desire to take  
530 their children out on the land and cultivate in their children the fond memories they have  
531 in relation to the land.

532 The importance of getting out on the land for mental health and well-being in Inuit  
533 communities is increasingly being recognized. Cunsolo-Willox et al.’s work from  
534 Nunatsiavut (2012, 2013a, 2013b, 2014), for example, repeatedly highlights how place  
535 and interactions with place impact mental health in the context of climate change, while  
536 Durkalec et al. (2015) emphasize the key role sea ice plays in Inuit autonomy, health,  
537 culture, and knowledge. While time on the land was identified as having mental health  
538 benefits, poor physical and mental health can act as a barrier to the amount of time  
539 women spend on the land. Many women noted that they had previously spent much more  
540 time on the land but a physical injury or chronic health conditions had severely limited  
541 their ability to get out.

542 Weather also impacts the time women spend on the land. Since many women in  
543 Iqaluit work, weekends become the most opportune time for trips on the land. If the  
544 weather or ice conditions during the weekend are not conducive to travel, weekend trips  
545 have to be cancelled or postponed. One woman stated that increases in rain were severely

546 impacting her and her partner's ability to get out on the land. The impact weather can  
547 have on trips out on the land is echoed in similar work looking at male hunting  
548 experiences in Iqaluit (Ford et al. 2013). A few interviewees also expressed concern  
549 about safety due to changing weather conditions, sharing stories of racing skidoos across  
550 thinning ice. These concerns were often relayed with commitments to limit trips on the  
551 land to times when weather and ice were seen as more predictable.

552 In regard to the limited time available for land based activities, two interviewees  
553 described the impact their employer had on the amount of time they were able to spend  
554 on the land; these employers recognized the importance of hunting and other land based  
555 activities and were flexible when it came to booking time off. Due to increasingly  
556 unpredictable ice break up times, one interviewee's employer allowed her to start her  
557 holidays on the first day it was possible to go boating. In addition to being limited by  
558 work commitments, interviewees' roles as mothers and engaged community members  
559 further constrained the time available to spend on the land. Many interviewees lamented  
560 this and it should be noted that the few women interviewed who regularly hunt do not  
561 have children living with them at home, freeing up time.

562 Despite the increasing numbers of women working, finances remain a substantial  
563 barrier to spending time on the land. Access to working equipment such as boats and  
564 skidoos had a large impact in whether women were able to get out, and this equipment is  
565 expensive to own, use, and maintain. The majority of women did not have access to a  
566 snowmobile or boat, with only 18 and 14 interviewees (out of 42) reporting that someone  
567 in their household owned a snowmobile or boat respectively. The high cost of equipment  
568 must be weighed against other purchasing decisions and with high living costs in the  
569 North there is great demand on financial resources. While borrowing equipment is not an  
570 uncommon practice, some interviewees expressed hesitation about borrowing, stating  
571 they felt shy asking to use equipment or go along on outings.

### 572 573 **3.1.4 Mental health and Identity**

574 Mental health and well-being emerged as cross-cutting themes in many of the  
575 interviews, around which impacts of changing climatic conditions were often described.  
576 Berry picking, sewing and spending time on the land were all described as having  
577 positive impacts on the mental health and well-being. From providing meditative spaces,  
578 to allowing women to provide for loved ones, to reaffirming Inuit identity, these three  
579 traditional activities are important aspects of women's lives. Interviewees expressed  
580 frustration, disappointment, sadness, and concern about the limited access to or time  
581 available for these traditional activities.

582 Women also emphasized the impact changing climatic conditions are having on the  
583 mental health of those around them. As a result of changes on the land, women reported  
584 that the men in their lives were increasingly stressed, which in turn causes stress among  
585 other family members. As one interviewee noted when talking about the ripple effect of  
586 changes to weather, "He[']s stressed, she[']s stressed" (Older low income grandmother).  
587 Interviewees identified these high levels of stress being experienced by men as linked to  
588 less time spent on the land. Male stress and frustration with being 'cooped up' were  
589 reported as being particularly high during hunting shoulder seasons (ice freeze up and  
590 spring break up) when being out on the land is more difficult and dangerous, and work  
591 with male hunters in Iqaluit has identified a lengthening of these shoulder seasons (Ford

592 et al. 2013). Women also identified that men had a harder time managing their stress in  
593 comparison to women, with women more likely to talk about their feelings while men, in  
594 line with traditional Inuit ideals of masculinity, tend not to readily share their feelings  
595 (Collings 2014).

596 Due to poor ice conditions and unpredictable weather, some women also explained  
597 that they worry more when loved ones are out on the land, especially if their loved one is  
598 traveling alone. As a result, many women explained that they demand partners and other  
599 loved ones travel with at least one other person. Food security also emerged as having an  
600 impact on the mental health and well being of those interviewed. Women consistently  
601 described “craving” country food and how not having it, or being unable to regularly feed  
602 it to their family, made them feel disconnected from their identity. Conversely, women  
603 described the joy and satisfaction they felt when they were able to eat country food. The  
604 majority of interviewees reported that they ate less country food today than they did  
605 during their childhood. Women also expressed concern that environmental changes and  
606 economic development were affecting the access and availability of key species.

607

### 608 **3.2 Adaptive Capacity**

609 While Iqaluit women face a number of sensitivities to changing climatic  
610 conditions, many interviewees also mentioned coping mechanisms they are using to  
611 manage them. In response to “bad” berry seasons, women commonly reported going  
612 berry picking earlier in the year as they have noticed berries fruiting earlier with warmer  
613 temperatures, which cause berries to ripen earlier. Interviewees also reported going to  
614 other locations in search of berries, although this was dependent on the accessibility of  
615 those areas. Since many of these “good” berry picking spots are located across Frobisher  
616 Bay or further from town, access to a boat, all-terrain vehicle (ATV), and/or snowmobile  
617 were described as being necessary to get to these sites. Women reported that going earlier  
618 and to other areas they had greater success getting berries. In one extreme case an  
619 interviewee explained that a friend charters an annual weekend flight to Kimmirut (a 35  
620 minute flight) open to her family and friends for the explicit purpose of going berry  
621 picking. While other activities, such as visiting family and friends undoubtedly occur on  
622 this trip, the approximately \$200 per person chartered flight is organized for the explicit  
623 purpose of going berry picking.

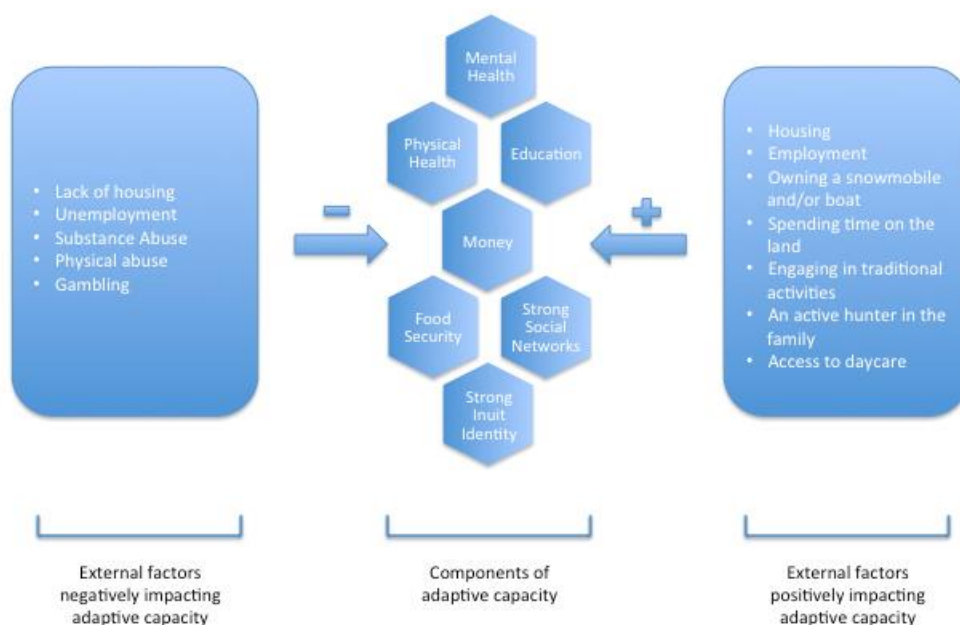
624 Faced with fragile sealskins, interviewees reported being gentler when working  
625 with the skins or purchasing skins from furriers in the south. Women also reported that  
626 older female family members recommended simply throwing away sealskin that was  
627 overly delicate, as this would not make lasting clothing items. Many interviewees were  
628 also resigned to the fact that their sewn items may not last as long as they were once  
629 expected to. Other responses have involved developing alternative activities. For  
630 example, as spending time on the land has become more difficult for women, many  
631 described a method of replicating the peaceful atmosphere they experience when out on  
632 the land by taking walks around town, or a short distance from town, on the tundra. These  
633 short walks were accessible regardless of one’s work schedule, family commitments,  
634 weather and ice conditions, and did not have the economic barriers associated with going  
635 further afield. These walks were not seen as a replacement for time out on the land,  
636 although they did allow women to connect with themselves and their environment.



637 Coping strategies documented in light of mental health challenges often reiterated  
638 the importance of previously mentioned activities being impacted by change such as  
639 spending time on the land, sewing, and engaging in other traditionally female dominated  
640 activities, such as berry picking. Going for walks, reconnecting with family and friends  
641 were also commonly mentioned, as were less positive coping strategies such as drinking  
642 and gambling.

643 Not everyone is equally able to cope with changes being observed, and participants  
644 in the study were asked to identify and describe what helped them deal with change and  
645 stress in their lives, particularly the impacts of changing climatic conditions. Seven key  
646 interacting components were commonly reported to influence adaptive capacity, noting  
647 these components also influence sensitivity to changing climatic conditions and overall  
648 well-being: mental health, physical wellness, a strong western and/or traditional  
649 educational foundation, money, food security, strong social networks, and a connection to  
650 Inuit identity (Figure 2). These components, in turn, are affected by the broader external  
651 social-economic-political conditions over which households have limited control, and  
652 either support or impair adaptive capacity. While some of these external conditions, or  
653 factors may have a unidirectional impact on the seven components of adaptive capacity,  
654 others can create positive feedback loops: when external factors are positively impacting  
655 these seven components it will be easier to access more positive external factors. For  
656 example, if a woman is employed she will have greater access to money, which may  
657 allow her to support a hunter in her family which could increase her access to country  
658 food. Such feedback can also occur with external factors which negatively impact  
659 adaptive capacity: an individual may suffer from substance abuse which would hamper  
660 their mental and physical health, causing them to struggle to be employed.

661  
662 **Figure 2.** Components of adaptive capacity and the interacting positive and negative  
663 factors



664  
665  
666

667 As highlighted in section 3.3, traditional activities such as berry picking, sewing,  
668 and spending time on the land have positive impacts on *mental health*, but these activities  
669 are not as accessible as they once were for women in Iqaluit. Women with poor mental  
670 health, such as those suffering from depression, were less able to manage changes  
671 discussed, with some describing coping mechanisms linked to substance abuse. Similarly  
672 to mental health, the *physical wellbeing* of women impacts all aspects of their lives. Poor  
673 physical health, especially chronic health conditions, were regularly identified by  
674 interviewees as impacting their ability to earn an income, participate in excursions on the  
675 land, and engage in traditional activities. Women identified that having adequate housing,  
676 appropriate for the size of their family had a positive impact on their mental and physical  
677 wellbeing, while those living in overcrowded homes expressed high levels of stress.  
678 Substance abuse and domestic abuse was clearly shown to have a detrimental effect on  
679 women’s adaptive capacity as this puts stress of mental and physical health, financial  
680 resources, and social networks (Healey and Meadows 2007). The issue of domestic  
681 violence is well recognized throughout Nunavut and has been among the top priority of  
682 Pauktuutit, which represents Inuit women in Canada (Pauktuutit 2015).

683 Interviewees regularly discussed the impact of *education* on their lives. In terms of  
684 western education, many interviewees had not graduated high school, describing the  
685 frustration they felt having to learn in English when Inuktitut was their mother tongue.  
686 High school graduates qualified for a wider variety of jobs, as well as positions with a  
687 higher income. However, a western education is not the only signifier of high levels of

688 adaptive capacity: women with a strong traditional education also showed clear signs of  
689 adaptive capacity. These women were able to tap into traditional methods, skills, and  
690 activities which could provide income and lead to a variety of opportunities. Having a  
691 strong traditional education also resulted in women being more able to engage in  
692 traditional activities, subsequently reinforcing mental well being. Women with a strong  
693 background in both western and traditional education tended to describe a greater number  
694 of alternative methods or solutions when faced with environmental and social changes as  
695 a result of their dual understanding of both traditional and western systems.

696 *Financial security* in terms of access to cash and credit was important in women's  
697 ability to manage the impacts of change. Women reported that financial flexibility allows  
698 for greater flexibility in multiple areas of their lives. Having access to financial resources  
699 allows women to take advantage of good weather for trips out on the land, with a lack of  
700 money for gas, supplies, or equipment often cited as barrier to traditional activities  
701 among those on lower income. For example, one interviewee described renting a boat,  
702 despite the high cost, to be able to take her family members out clam digging during good  
703 weather. Interviewees repeatedly expressed the barrier they faced in spending time on the  
704 land if they did not have access to a snowmobile and/or boat. Yet, as described above,  
705 time spent on the land has significant mental health benefits for women and women  
706 consistently emphasized their desire to spend more time out on the land, illustrating the  
707 interrelationship between various determinants of adaptive capacity.

708 Access to money helps women support the hunting activities of family members,  
709 enhances food security through access to both store bought food and the ability to buy  
710 country food if needed, and enables them to buy supplies needed for their sewing (e.g.  
711 buying skins from furriers) and other craftwork. Other research from Iqaluit has similarly  
712 identified limited access to cash resources as making households more sensitive and  
713 constraining adaptive capacity to changing environmental conditions (Statham et al.  
714 2015, Ford et al. 2012). One significant threat to women's financial security in Iqaluit is  
715 gambling, which commonly manifests among Inuit women as bingo, games of poker, or  
716 patii (a card game), and often provides a fun social atmosphere for women, but can  
717 become financially damaging (Billson and Mancini 2007). Access to cash and credit is  
718 dependent on steady employment of at least one individual in the family, if not the  
719 woman herself. Having good mental and physical health, and access to daycare for  
720 mothers with young children, was consistently identified as being important to women's  
721 ability to earn an income. Employment can also positively reinforce the mental health of  
722 working women who were satisfied with their work.

723 Having a *strong social network* of family and friends to rely on emerged as a key  
724 aspect of women's adaptive capacity. Interviewees often spoke of the support they  
725 receive from family members and friends with everything from accessing country food,  
726 to childcare, to housing. For women who do not own or have access to a snowmobile or  
727 boat, social networks played a key role in women's opportunities to spend time on the  
728 land. Having family and friends who lent out their equipment or offered to take  
729 interviewees and their children out, increased women's ability to take advantage of good  
730 weather or access "good" but remote berry picking sites. The importance of social  
731 networks in facilitating adaptive capacity to many stressors, both social and biophysical,  
732 is well acknowledged, especially among youth and indigenous populations (Petrasek  
733 MacDonald et al. 2013; Richmond et al. 2007; Wexler et al. 2014).

734 Social networks also play a particularly important role for women by filling Iqaluit's  
735 daycare gap, with many family members and friends taking care of children in lieu of  
736 certified daycares. Gaining access to affordable and adequate daycare is difficult. Despite  
737 the large and growing population of children under the age of six, only six licensed  
738 daycares currently exist in Iqaluit, all of which have long waiting lists (Omik 2011). As  
739 more women are working, or would like to work, the availability of adequate childcare  
740 has a substantial impact on both their ability to work, their mental health, and their  
741 financial security. Some woman reported that they were unable to work until their  
742 children were accepted into a daycare program or started school.

743 Interviewees repeatedly emphasized the importance of having access not only to  
744 *sufficient food*, but also to culturally relevant country foods such as caribou, seal meat,  
745 and berries. Having adequate nutritious food leads to better physical and mental health,  
746 and if the food is country food, then this was found to reinforce links to culture and  
747 mental health. Connected to food security, the presence of an active hunter in the  
748 immediate or extended family was also described as increasing the likelihood of regular  
749 access to country food, although the hunter still had to have the time, equipment and  
750 resources to go hunting.

751 Having a robust and strong social network allowed women to make use of Inuit  
752 sharing systems for both country food and store bought food. The high cost of store  
753 bought food was frequently mentioned as impacting both the mental and physical health  
754 of women and their families. Access to a snowmobile and/or boat helped support  
755 women's access to country food as well as strengthened their cultural identity, both  
756 through increased time on the land and consumption of culturally important food.

757 Women who expressed a strong *connection to Inuit culture* described feeling more  
758 able to respond to changes in climate, and more broadly the stresses facing their lives,  
759 while interviewees that expressed feeling distant from their Inuit identity reported  
760 struggling to cope. This finding mirrors that of Healey and Meadows (2007) who found  
761 tradition and culture to be a key determinant for the health of Inuit women. Engaging in  
762 traditional activities, such as sewing, spending time on the land, and going berry picking,  
763 was consistently reported by interviewees as strengthening their identity as an Inuk  
764 woman and their mental health. In some cases, engaging in traditional activities  
765 facilitated stronger social networks, opportunities, and financial resources, through the  
766 selling of artwork, participation in cultural activities like throat singing, or engagement in  
767 Inuit community organizations. In turn, having a strong connection to one's identity was  
768 consistently associated with greater confidence in one's abilities and decisions.

769 It is clear that the seven components of adaptive capacity d  
770

#### 771 **4. Conclusion**

772  
773 Research focusing on the gendered nature of climate change impacts is relatively  
774 recent, and studies to-date have largely examined the experiences of women living in the  
775 global South (Bunce and Ford, 2015). This work from the global South commonly asserts  
776 that women are more vulnerable to climate change than men (Arora-Jonsson 2011; Bunce  
777 and Ford, 2015). There is also a common narrative that women's climate change  
778 experience is solely mediated through women's relationship to agriculture. The

779 experiences of Inuit women documented here, however, differ from the generalizations  
780 found in the scholarship in a number of ways.

781 Firstly, the contemporary gender role of Inuit women typically involves earning a  
782 consistent income, with the amount of country food they regularly procure being less than  
783 that of men, who typically take on a hunting role. This contrasts to the scholarship from  
784 developing countries, where women often have agricultural responsibilities while men in  
785 the community migrate to cities in search of work, resulting in women in these  
786 communities being directly affected by changes to agricultural systems. Subsequently,  
787 the impacts of changing climatic conditions are experienced in a more indirect manner  
788 for Inuit women. Indeed, the global narrative of the relationship between women and  
789 climate change is seemingly closer aligned with the experience of Inuit men who, in  
790 general, spend more time engaging in land based activities procuring food than women  
791 and therefore experience climate change impacts in a more direct fashion.

792 While the climate change experience of Inuit women is different from that of  
793 men, it is noteworthy that the factors which influence the adaptive capacity of Inuit  
794 women are largely consistent with those that have been identified for Inuit communities  
795 generally. The importance of access to financial resources, constraints on time, substance  
796 abuse, mental and physical health, education, food security, traditional skills, and social  
797 networks are well documented (Ford 2009; Ford et al. 2006, 2008; Furgal and Seguin  
798 2006; Prno et al. 2011; Pearce et al. 2010, 2011, 2015; Smit and Hovelsrud 2010).  
799 Although this scholarship examines the Inuit experience without explicit reference to  
800 gender, the male experience is typically central, stemming from the focus on the impact  
801 of climate change on harvesting. As a result, it important to note the lack of discussion  
802 around sewing, the role of daycare, berry picking, women's desire to spend more time on  
803 the land, and the impact of male stress on families in previous work on climate change  
804 and Inuit.

805 The study of the relationship between gender and climate change could benefit  
806 from further case studies that examine cultures and communities outside the developing  
807 world, particularly further study in an Inuit context. Conducting a comparative study of  
808 Inuit women living in a smaller Inuit community would provide a more comprehensive  
809 understanding of the climate change experiences of Inuit women. Similarly research  
810 examining the explicit climate change experiences of men, both those who hunt regularly  
811 and those who do not, would provide a useful complement to this work and allow for a  
812 more holistic gender analysis.

813 Despite the rapid changes in climatic conditions being observed in Iqaluit—and  
814 consistent with changes being documented across the Canadian North—climate change is  
815 not the most immediate or pressing issue Inuit women face on a daily basis. In  
816 communities experiencing high suicide rates, food insecurity, and housing shortages,  
817 climate change is a more distal stress. Yet it is also clear that climate change acts as an  
818 exacerbating factor, or a threat multiplier, for many socio-cultural issues facing Canada's  
819 North. The intersectionality of these overarching multi-dimensional issues is highlighted  
820 by the variety of factors impacting the vulnerability and adaptive capacity of Inuit  
821 women. It is noteworthy herein that adaptation efforts in northern communities need to  
822 go beyond just focusing on responding to specific impacts, to also consider the broader  
823 underlying human determinants of sensitivity and adaptive capacity to climate change.

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829 **Works Cited**

830 Aldger WN (2006) Vulnerability. *Global Environmental Change*, 16(3), 268–281.

831 <http://doi.org/10.1016/j.gloenvcha.2006.02.006>

832 Ahmed S, Fajber E (2009) Engendering adaptation to climate variability in Gujarat, India. *Gender &*

833 *Development*, 17(1), 33–50. <http://doi.org/10.1080/13552070802696896>

834 Alston M, (2012) Rural male suicide in Australia. *Social Science & Medicine*, 74(4), 515–522.

835 <http://doi.org/10.1016/j.socscimed.2010.04.036>

836 Alston M, (2014) Gender mainstreaming and climate change. *Women's Studies International Forum*, 47, Part B,

837 287–294. <http://doi.org/10.1016/j.wsif.2013.01.016>

838 Arora-Jonsson S, (2011) Virtue and vulnerability: Discourses on women, gender and climate change. *Global*

839 *Environmental Change*, 21(2), 744–751. <http://doi.org/10.1016/j.gloenvcha.2011.01.005>

840 Beaumier MC, Ford JD, (2010) Food Insecurity among Inuit Women Exacerbated by Socio-economic Stresses

841 and Climate Change. *Canadian Journal of Public Health-Revue Canadienne De Sante Publique*, 101(3),

842 196–201.

843 Beaumier MC, Ford JD, and Tagalik S, (2014) The food security of Inuit women in Arviat, Nunavut: the role of

844 socio-economic factors and climate change. *Polar Record, FirstView*, 1–10.

845 <http://doi.org/10.1017/S0032247414000618>

846 Berkes F, and Jolly D, (2002) Adapting to Climate Change: Social-Ecological Resilience in a Canadian Western

847 Arctic Community. *Conservation Ecology*, 5(2). Retrieved from

848 <http://www.ecologyandsociety.org/vol5/iss2/art18/>

849 Billson JM, and Mancini K, (2007) *Inuit Women: Their Powerful Spirit in a Century of Change*. Rowman &

850 Littlefield.

851 Boulanger J, Poole KG, Gunn A, and Wierzchowski J, (2012) Estimating the zone of influence of industrial  
852 developments on wildlife: a migratory caribou Rangifer tarandus groenlandicus and diamond mine case  
853 study. *Wildlife Biology*, 18(2), 164–179. <http://doi.org/10.2981/11-045>

854 Brody A, Demetriades J, and Esplen E, (2008) *Gender and climate change: mapping the linkages*. Brighton, UK:  
855 BRIDGE Institute of Development Studies.

856 Bunce A, & Ford JD, (2015) Is gender being meaningfully engaged in adaptation, resilience, and vulnerability  
857 research? *Environmental Research Letters*. 10: 123003

858 Callaghan TV, et al. (2012) Multiple Effects of Changes in Arctic Snow Cover. *AMBIO*, 40(1), 32–45.  
859 <http://doi.org/10.1007/s13280-011-0213-x>

860 Cameron ES, (2012) Securing Indigenous politics: A critique of the vulnerability and adaptation approach to the  
861 human dimensions of climate change in the Canadian Arctic. *Global Environmental Change*, 22(1), 103–  
862 114. <http://doi.org/10.1016/j.gloenvcha.2011.11.004>

863 Cameron RD, Smith WT, White RG, and Griffith B, (2005) Central Arctic Caribou and Petroleum Development:  
864 Distributional, Nutritional, and Reproductive Implications. *Arctic*, 58(1), 1–9.

865 Canadian International Development Agency (CIDA), (2002) *Gender Equality and Climate Change: Why  
866 Consider Gender Equality when Taking Action on Climate Change?*. Gatineau, Quebec. Retrieved from  
867 [http://siteresources.worldbank.org/EXTSOCIALDEVELOPMENT/Resources/DFID\\_Gender\\_Climate\\_Change.pdf](http://siteresources.worldbank.org/EXTSOCIALDEVELOPMENT/Resources/DFID_Gender_Climate_Change.pdf)  
868 nge.pdf

869 Cavalieri C, (2009) the effects of climate change on medicinal and aromatic plants." *Herbal Gram*, 81, 44–57.

870 Chabot M, (2003) Economic changes, household strategies, and social relations of contemporary Nunavik Inuit.  
871 *Polar Record*, 39(01), 19–34. <http://doi.org/10.1017/S0032247402002711>

872 Collings P, (2014) *Becoming Inummarik: Men's Lives in an Inuit Community*. MQUP.

873 Cunsolo Willox A, Harper SL, Edge VL, Landman K, Houle K, and Ford JD (2013a) The land enriches the soul:  
874 On climatic and environmental change, affect, and emotional health and well-being in Rigolet, Nunatsiavut,  
875 Canada. *Emotion, Space and Society*, 6, 14–24. <http://doi.org/10.1016/j.emospa.2011.08.005>

876 Cunsolo Willox A, Harper SL, Ford JD, Edge VL, Landman K, Houle K, Blake S, Wolfrey C, (2013b) Climate  
877 change and mental health: an exploratory case study from Rigolet, Nunatsiavut, Canada. *Climatic Change*,  
878 121(2), 255–270. <http://doi.org/10.1007/s10584-013-0875-4>

879 Unsolo Willox A, Harper SL, Ford JD, Landman K, Houle K, and Edge VL, (2012) “From this place and of this  
880 place.” Climate change, sense of place, and health in Nunatsiavut, Canada. *Social Science & Medicine*,  
881 75(3), 538–547. <http://doi.org/10.1016/j.socscimed.2012.03.043>

882 Unsolo Willox A, Stephenson E, Allen J, Bourque F, Drossos A, Elgarøy S, Kral MJ, Mauro Ian, Moses J,  
883 Pearce T, Petrusek MacDonald J, Wexler L, (2014) Examining relationships between climate change and  
884 mental health in the Circumpolar North. *Regional Environmental Change*, 15(1), 169–182.  
885 <http://doi.org/10.1007/s10113-014-0630-z>

886 Bankelman I, (2002) Climate change: Learning from gender analysis and women’s experiences of organising for  
887 sustainable development. *Gender & Development*, 10(2), 21–29. <http://doi.org/10.1080/13552070215899>

888 Bankelman I, (2010) *Gender and Climate Change: An Introduction*. Routledge.

889 Denton F, (2002) Climate change vulnerability, impacts, and adaptation: Why does gender matter? *Gender &*  
890 *Development*, 10(2), 10–20. <http://doi.org/10.1080/13552070215903>

891 Department for International Development, (2008) *The Gender Manual, A Practical Guide*. UK. Retrieved from  
892 [http://webarchive.nationalarchives.gov.uk/+/http://www.dfid.gov.uk/Documents/publications/dfid-gender-](http://webarchive.nationalarchives.gov.uk/+/http://www.dfid.gov.uk/Documents/publications/dfid-gender-manual-2008.pdf)  
893 [manual-2008.pdf](http://webarchive.nationalarchives.gov.uk/+/http://www.dfid.gov.uk/Documents/publications/dfid-gender-manual-2008.pdf)

894 Derbyshire H, (2002, April) Gender Manual: A Practical Guide for Development Policy Makers and  
895 Practitioners. Department of International Development. Retrieved from  
896 <http://www.bvsde.paho.org/bvsacd/cd27/gendermanual.pdf>

897 Downing A, and Cuerrier A, (2011) A synthesis of the impacts of climate change on the First Nations and Inuit  
898 of Canada. *Indian Journal of Traditional Knowledge*, 10(1), 57–70.

899 Dowsley M, Gearheard S, Johnson N, and Inksetter J, (2010) Should we turn the tent? Inuit women and climate  
900 change. *Études/Inuit/Studies*, 34(1), 151. <http://doi.org/10.7202/045409ar>

901 Duhaime, G., & Édouard, R. (2015). Monetary Poverty in Inuit Nunangat. *ARCTIC*, 68(2), 223–232.  
902 <http://doi.org/10.14430/arctic4481>

903 Durkalec A, Furgal C, Skinner MW, and Sheldon T, (2015) Climate change influences on environment as a  
904 determinant of Indigenous health: Relationships to place, sea ice, and health in an Inuit community. *Social*  
905 *Science & Medicine*, 136–137, 17–26. <http://doi.org/10.1016/j.socscimed.2015.04.026>



906bi KL, Kovats RS, and Menne B, (2006) An Approach for Assessing Human Health Vulnerability and Public  
907 Health Interventions to Adapt to Climate Change. *Environmental Health Perspectives*, 114(12), 1930–  
908 1934.

909dvardsson Björnberg K, and Hansson SO, (2013) Gendering local climate adaptation. *Local Environment*,  
910 18(2), 217–232. <http://doi.org/10.1080/13549839.2012.729571>

911fazey I, Pettorelli N, Kenter J, Wagatora D, and Schuett D, (2011) Maladaptive trajectories of change in Makira,  
912 Solomon Islands. *Global Environmental Change*, 21(4), 1275–1289.  
913 <http://doi.org/10.1016/j.gloenvcha.2011.07.006>

914fazey I, Wise RM, Lyon C, Câmpeanu C, Moug P, and Davies TE, (2015) Past and future adaptation pathways.  
915 *Climate and Development*, 0(0), 1–19. <http://doi.org/10.1080/17565529.2014.989192>

916erguson SH, Stirling I, and McLoughlin P, (2005) Climate Change and Ringed Seal (*phoca Hispida*)  
917 Recruitment in Western Hudson Bay. *Marine Mammal Science*, 21(1), 121–135.  
918 <http://doi.org/10.1111/j.1748-7692.2005.tb01212.x>

919ord JD, (2009) Dangerous climate change and the importance of adaptation for the Arctic’s Inuit population.  
920 *Environmental Research Letters*, 4(2), 024006. <http://doi.org/10.1088/1748-9326/4/2/024006>

921ord JD, Keskitalo ECH, Smith T, Pearce T, Berrang-Ford L, Duerden F, and Smit B, (2010) Case study and  
922 analogue methodologies in climate change vulnerability research. *Wiley Interdisciplinary Reviews: Climate*  
923 *Change*, 1(3), 374–392. <http://doi.org/10.1002/wcc.48>

924ord JD, McDowell G, Shirley J, Pitre M, Siewierski R, Gough W, Duerden F, Pearce T, Adams P, Statham, S.  
925 (2013) The Dynamic Multiscale Nature of Climate Change Vulnerability: An Inuit Harvesting Example.  
926 *Annals of the Association of American Geographers*, 103(5), 1193–1211.  
927 <http://doi.org/10.1080/00045608.2013.776880>

928ord JD, and Smit B, (2004) A Framework for Assessing the Vulnerability of Communities in the Canadian  
929 Arctic to Risks Associated with Climate Change. *Arctic*, 57(4), 389–400.

930ord JD, Smit B, and Wandel J, (2006) Vulnerability to climate change in the Arctic: A case study from Arctic  
931 Bay, Canada. *Global Environmental Change*, 16(2), 145–160.  
932 <http://doi.org/10.1016/j.gloenvcha.2005.11.007>

933 ~~B~~ord JD, Smit B, Wandel J, Allurut M, Shappa K, Ittusarjuat H, and Qrunnut K, (2008) Climate change in the  
934 Arctic: current and future vulnerability in two Inuit communities in Canada. *Geographical Journal*, 174(1),  
935 45–62. <http://doi.org/10.1111/j.1475-4959.2007.00249.x>

936 ~~B~~ord JD, Willox, AC, Chatwood S, Furgal C, Harper S, Mauro I, and Pearce T, (2014) Adapting to the Effects of  
937 Climate Change on Inuit Health. *American Journal of Public Health*, 104(Suppl 3), e9–e17.  
938 <http://doi.org/10.2105/AJPH.2013.301724>

939 ~~B~~ord J, Lardeau MP, and Vanderbilt W, (2012) The characteristics and experience of community food program  
940 users in arctic Canada: a case study from Iqaluit, Nunavut. *BMC Public Health*, 12(1), 464.  
941 <http://doi.org/10.1186/1471-2458-12-464>

942 ~~B~~ord J, Pearce T, Smit B, Wandel J, Allurut M, Shappa K, Ittusujurat H, Qrunnut K, (2007) Reducing  
943 Vulnerability to Climate Change in the Arctic: The Case of Nunavut, Canada. *Arctic*, 60(2), 150–166.

944 ~~B~~ord J, Pearce T, Duerden F, Furgal C, and Smit B, (2010) Climate change policy responses for Canada’s Inuit  
945 population: The importance of and opportunities for adaptation. *Global Environmental Change*, 20(1),  
946 177–191. <http://doi.org/10.1016/j.gloenvcha.2009.10.008>

947 ~~F~~rid A, and Dill LM, (2002) Human-Caused Disturbance Stimuli as a Form of Predation Risk. *Ecology and*  
948 *Society*, 6. Retrieved from <http://hdl.handle.net/10535/2697>

949 ~~F~~urgal C, and Seguin J, (2006) Climate Change, Health, and Vulnerability in Canadian Northern Aboriginal  
950 Communities. *Environmental Health Perspectives*, 114(12), 1964–1970.

951 ~~G~~overnment of Canada, (2012a, February 8) Census subdivision of Iqaluit, CY (Nunavut) - Census Subdivisions  
952 - Focus on Geography Series - Census 2011. Retrieved June 7, 2015, from  
953 [http://www12.statcan.gc.ca/census-recensement/2011/as-sa/fogs-spg/Facts-csd-](http://www12.statcan.gc.ca/census-recensement/2011/as-sa/fogs-spg/Facts-csd-eng.cfm?Lang=Eng&GK=CSD&GC=6204003)  
954 [eng.cfm?Lang=Eng&GK=CSD&GC=6204003](http://www12.statcan.gc.ca/census-recensement/2011/as-sa/fogs-spg/Facts-csd-eng.cfm?Lang=Eng&GK=CSD&GC=6204003)

955 ~~G~~overnment of Canada, (2012b, February 8) Statistics Canada: 2011 Census Profile. Retrieved April 28, 2015,  
956 from [http://www12.statcan.gc.ca/census-recensement/2011/dp-](http://www12.statcan.gc.ca/census-recensement/2011/dp-pd/prof/details/page.cfm?Lang=E&Geo1=CSD&Code1=6204003&Geo2=CD&Code2=6204&Data=Count)  
957 [pd/prof/details/page.cfm?Lang=E&Geo1=CSD&Code1=6204003&Geo2=CD&Code2=6204&Data=Count](http://www12.statcan.gc.ca/census-recensement/2011/dp-pd/prof/details/page.cfm?Lang=E&Geo1=CSD&Code1=6204003&Geo2=CD&Code2=6204&Data=Count)  
958 [&SearchText=Iqaluit&SearchType=Begins&SearchPR=62&B1=All&Custom=&TABID=1](http://www12.statcan.gc.ca/census-recensement/2011/dp-pd/prof/details/page.cfm?Lang=E&Geo1=CSD&Code1=6204003&Geo2=CD&Code2=6204&Data=Count&SearchText=Iqaluit&SearchType=Begins&SearchPR=62&B1=All&Custom=&TABID=1)

959 Government of Canada, (2013, May 8) Iqaluit (City) - Focus on Geography Series - 2011 National Household  
960 Survey (NHS). Retrieved June 7, 2015, from <http://www12.statcan.gc.ca/nhs-enm/2011/as-sa/fogs->  
961 [spg/Pages/FOG.cfm?lang=E&level=4&GeoCode=6204003](http://www12.statcan.gc.ca/nhs-enm/2011/as-sa/fogs-spg/Pages/FOG.cfm?lang=E&level=4&GeoCode=6204003)

962 Luo Y, Berrang-Ford L, Ford J, Lardeau MP, Harper S, Edge VL, Carcamo C, Llanos A, Lwasa S, Namanya D,  
963 (In review) Seasonal Prevalence and Determinants of Food Insecurity in Iqaluit, Nunavut. *International*  
964 *Journal of Circumpolar Health*.

965 Haalboom B, and Natcher DC, (2012) The Power and Peril of “Vulnerability”: Approaching Community Labels  
966 with Caution in Climate Change Research. *Arctic*, 65(3), 319–327.

967 Haddad Z, and Villalobos Prats E, (2012) *Mainstreaming gender in health adaptation to climate change*  
968 *programmes*. World Health Organization. Retrieved from  
969 [http://www.who.int/globalchange/publications/Mainstreaming\\_Gender\\_Climate.pdf](http://www.who.int/globalchange/publications/Mainstreaming_Gender_Climate.pdf)

970 Janesiak JM, and Wang XL, (2005) Adverse-Weather Trends in the Canadian Arctic. *Journal of Climate*,  
971 18(16), 3140–3156. <http://doi.org/10.1175/JCLI3505.1>

972 Janesiak J, Stewart R, Barber D, Liu G, Gilligan J, Desjardins D, et al., (2010) Storm Studies in the Arctic  
973 (STAR). *Bulletin of the American Meteorological Society*, 91(1), 47–68.  
974 <http://doi.org/10.1175/2009BAMS2693.1>

975 Harper SL, Edge VL, Schuster-Wallace CJ, Berke O, and McEwen SA, (2011) Weather, Water Quality and  
976 Infectious Gastrointestinal Illness in Two Inuit Communities in Nunatsiavut, Canada: Potential  
977 Implications for Climate Change. *EcoHealth*, 8(1), 93–108. <http://doi.org/10.1007/s10393-011-0690-1>

978 Kay I, (2000) *Qualitative Research Methods in Human Geography*. Oxford University Press.

979 Healey GK, (2008) Tradition and Culture: An Important Determinant of Inuit Women’s Health. *International*  
980 *Journal of Indigenous Health*, 4(1), 25–33.

981 Healey GK, and Meadows LM, (2007) Inuit women’s health in Nunavut, Canada: a review of the literature.  
982 *International Journal of Circumpolar Health*, 66(3), 199–214.

983 Sigdon JW, and Ferguson SH (2009). Loss of Arctic Sea Ice Causing Punctuated Change in Sightings of Killer  
984 Whales (*Orcinus Orca*) over the Past Century. *Ecological Applications*, 19(5), 1365–1375.

985 Hofmeijer I, Ford JD, Berrang-Ford L, Zavaleta C, Carcamo C, Llanos E, Carhuaz C, Edge V, Lwasa S,  
986 Namanya D, (2012) Community vulnerability to the health effects of climate change among indigenous

987 populations in the Peruvian Amazon: a case study from Panaillo and Nuevo Progreso. *Mitigation and*  
 988 *Adaptation Strategies for Global Change*, 18(7), 957–978. <http://doi.org/10.1007/s11027-012-9402-6>  
 989 Lovelrud GK, and Smit B, (Eds.) (2010) *Community Adaptation and Vulnerability in Arctic Regions*. Springer  
 990 Netherlands. Retrieved from [http://link.springer.com/chapter/10.1007/978-90-481-9174-1\\_1](http://link.springer.com/chapter/10.1007/978-90-481-9174-1_1)  
 991 Essenman BK, (2011) *Sinews of Survival: The Living Legacy of Inuit Clothing*. UBC Press.  
 992 Jenkins DA, Goorts J, and Lecomte N, (2012) *Estimating the Abundance of South Baffin Caribou*. Iqaluit,  
 993 Nunavut: Government of Nunavut.  
 994 Kellogg J, Wang Ji, Flint C, Ribnicky D, Kuhn P, De Mejia EG, Raskin I, Lila MA, (2010) Alaskan Wild Berry  
 995 Resources and Human Health Under the Cloud of Climate Change. *Journal of Agricultural and Food*  
 996 *Chemistry*, 58(7), 3884–3900. <http://doi.org/10.1021/jf902693r>  
 997 Kirmayer LJ, Fletcher C, and Watt R, (2009) Locating the ecocentric self: Inuit concepts of mental health and  
 998 illness". In *Healing traditions: the mental health of Aboriginal peoples in Canada* (pp. 289–314).  
 999 Vancouver, BC: UBC Press.  
 1000 Kovacs KM, and Lydersen C, (2008) Climate change impacts on seals and whales in the North Atlantic Arctic  
 1001 and adjacent shelf seas. *Science Progress*, 91(2), 117–150. <http://doi.org/10.3184/003685008X324010>  
 1002 Lambrou Y, and Piana G, (2006) *Gender: The Missing Component of the Response to Climate Change*. FAO.  
 1003 Retrieved from <http://www.eldis.org/vfile/upload/1/document/0708/DOC21057.pdf>  
 1004 Lane R, and McNaught R, (2009) Building gendered approaches to adaptation in the Pacific. *Gender &*  
 1005 *Development*, 17(1), 67–80. <http://doi.org/10.1080/13552070802696920>  
 1006 Larsen JN, Anisimov OA, Constable A, Hollowed AB, Maynard N, Prestrud P, et al., (2014) Polar regions. In V.  
 1007 R. Barros, C. B. Field, D. J. Dokken, M. D. Mastrandrea, K. J. Mach, T. E. Bilir, ... L. L. White (Eds.),  
 1008 *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of*  
 1009 *Working Group II to the Fifth Assessment Report of the Intergovernmental Panel of Climate Change* (pp.  
 1010 1567–1612). Cambridge, United Kingdom and New York, NY, USA: Cambridge University Press.  
 1011 Lesnikowski AC, Ford JD, Berrang-Ford L, Paterson JA, Barrera M, and Heymann SJ, (2011) Adapting to health  
 1012 impacts of climate change: a study of UNFCCC Annex I parties. *Environmental Research Letters*, 6(4),  
 1013 044009. <http://doi.org/10.1088/1748-9326/6/4/044009>

1014 Hövbrand E, Beck S, Chilvers J, Forsyth T, Hedrén J, Hulme M, Lidskog R, Vasileiadou E, (2015) Who speaks  
1015 for the future of Earth? How critical social science can extend the conversation on the Anthropocene.  
1016 *Global Environmental Change*, 32, 211–218. <http://doi.org/10.1016/j.gloenvcha.2015.03.012>

1017 MacGregor S, (2010) “Gender and climate change”: from impacts to discourses. *Journal of the Indian Ocean*  
1018 *Region*, 6(2), 223–238. <http://doi.org/10.1080/19480881.2010.536669>

1019 March C, Smith I, and Mukhopadhyay M, (1999) *A Guide to Gender-Analysis Frameworks*. Oxfam. Retrieved  
1020 from <http://www.ndi.org/files/Guide%20to%20Gender%20Analysis%20Frameworks.pdf>

1021 Masika R, (2002) *Gender, Development, and Climate Change*. Oxfam.

1022 McDowell L, (1992) Doing Gender: Feminism, Feminists and Research Methods in Human Geography.  
1023 *Transactions of the Institute of British Geographers*, 17(4), 399–416. <http://doi.org/10.2307/622707>

1024 McLeman RA, and Hunter LM, (2010) Migration in the context of vulnerability and adaptation to climate  
1025 change: insights from analogues. *Wiley Interdisciplinary Reviews: Climate Change*, 1(3), 450–461.  
1026 <http://doi.org/10.1002/wcc.51>

1027 Minich K, Saudny H, Lennie C, Wood M, Williamson-Bathory L, Cao Z, and Egeland GM, (2011) Inuit housing  
1028 and homelessness: results from the International Polar Year Inuit Health Survey 2007-2008. *International*  
1029 *Journal of Circumpolar Health*, 70(5). Retrieved from  
1030 <http://www.circumpolarhealthjournal.net/index.php/ijch/article/viewFile/17858/20337>

1031 Moser CON, (1989) Gender planning in the third world: Meeting practical and strategic gender needs. *World*  
1032 *Development*, 17(11), 1799–1825. [http://doi.org/10.1016/0305-750X\(89\)90201-5](http://doi.org/10.1016/0305-750X(89)90201-5)

1033 Murphy D, (2014, January 13) Student researcher studies how Nunavut flowers signal climate change. *Nunatsiaq*  
1034 *News Online*. Iqaluit, Nunavut. Retrieved from  
1035 [http://www.nunatsiaqonline.ca/stories/article/65674student\\_researcher\\_studies\\_how\\_nunavut\\_flowers\\_sign](http://www.nunatsiaqonline.ca/stories/article/65674student_researcher_studies_how_nunavut_flowers_sign)  
1036 [al\\_climate\\_change/](http://www.nunatsiaqonline.ca/stories/article/65674student_researcher_studies_how_nunavut_flowers_sign_al_climate_change/)

1037 Nancarrow TL, (2010) Observations of environmental changes and potential dietary impacts in two communities  
1038 in Nunavut, Canada. *Rural and Remote Health*, 10(13).

1039 Natalia K, (2011) Climate change effects on human health in a gender perspective: some trends in Arctic  
1040 research. *Global Health Action*, 4. <http://doi.org/10.3402/gha.v4i0.7913>

1041 Nellemann C, Verma R, and Hislop L, (2011) *Women at the frontline of climate change - Gender risks and hopes*  
1042 (A Rapid Response Assessment). Norway: United Nations Environment Programme. Retrieved from  
1043 <http://www.grida.no/publications/rr/women-and-climate-change/>

1044 Nelson V, Meadows K, Cannon T, Morton J, and Martin A, (2002) Uncertain predictions, invisible impacts, and  
1045 the need to mainstream gender in climate change adaptations. *Gender & Development*, 10(2), 51–59.  
1046 <http://doi.org/10.1080/13552070215911>

1047 Oakes J, (1992) Eider Skin Garments Used by the Ungava Inuit from the Belcher Islands, Northwest Territories:  
1048 Construction and Context. *Clothing and Textiles Research Journal*, 10(2), 1–10.  
1049 <http://doi.org/10.1177/0887302X9201000201>

1050 O'Brien K, Eriksen S, Nygaard LP, and Schjolden A, (2007) Why different interpretations of vulnerability matter  
1051 in climate change discourses. *Climate Policy*, 7(1), 73–88. <http://doi.org/10.1080/14693062.2007.9685639>

1052 Omik S, (2011, March 7) Daycare in Nunavut: its up to people to fill the gap. *Nunatsiaq News Online*. Iqaluit,  
1053 Nunavut. Retrieved from  
1054 [http://www.nunatsiaqonline.ca/stories/article/98789\\_daycare\\_in\\_nunavut\\_its\\_up\\_to\\_people\\_to\\_fill\\_the\\_ga](http://www.nunatsiaqonline.ca/stories/article/98789_daycare_in_nunavut_its_up_to_people_to_fill_the_ga)  
1055 [p/](http://www.nunatsiaqonline.ca/stories/article/98789_daycare_in_nunavut_its_up_to_people_to_fill_the_ga)

1056 Ott AG, Daze A, and Suarez P, (2009) Gender and Climate Change Vulnerability: what's the problem, what's  
1057 the solution? In M. Ruth & M. E. Ibararán (Eds.), *Distributional Impacts of Climate Change and*  
1058 *Disasters: Concepts and Cases*. Edward Elgar Publishing.

1059 Pauktuutit, (2015, May) Abuse Prevention. Retrieved from <http://pauktuutit.ca/abuse-prevention/>

1060 Pearce T, Ford J, Willox AC, and Smit B, (2015) Inuit Traditional Ecological Knowledge (TEK) Subsistence  
1061 Hunting and Adaptation to Climate Change in the Canadian. *ARCTIC*, 68(2), 233–245.  
1062 <http://doi.org/10.14430/arctic4475>

1063 Pearce T, Smit B, Duerden F, Ford JD, Goose A, and Kataoyak F, (2010) Inuit vulnerability and adaptive  
1064 capacity to climate change in Ulukhaktok, Northwest Territories, Canada. *Polar Record*, 46(02), 157–177.  
1065 <http://doi.org/10.1017/S0032247409008602>

1066 Pearce T, Wright H, Notaina R, Kudlak A, Smit B, Ford J, and Furgal C, (2011) Transmission of Environmental  
1067 Knowledge and Land Skills among Inuit Men in Ulukhaktok, Northwest Territories, Canada. *Human*  
1068 *Ecology*, 39(3), 271–288. <http://doi.org/10.1007/s10745-011-9403-1>

1069 Petrasek MacDonald J, Ford JD, Cunsolo Willox A, and Ross NA, (2013) A review of protective factors and  
1070 causal mechanisms that enhance the mental health of Indigenous Circumpolar youth. *International Journal*  
1071 *of Circumpolar Health*, 72(0). <http://doi.org/10.3402/ijch.v72i0.21775>

1072 Preet R, Nilsson M, Schumann B, and Evengard B, (2010) The gender perspective in climate change and global  
1073 health. *Global Health Action*, 3. <http://doi.org/10.3402/gha.v3i0.5720>

1074 Arno J, Bradshaw B, Wandel J, Pearce T, Smit B, and Tozer L, (2011) Community vulnerability to climate  
1075 change in the context of other exposure-sensitivities in Kugluktuk, Nunavut. *Polar Research*, 30(00).  
1076 <http://doi.org/10.3402/polar.v30i0.7363>

1077 Ribot J, (2014) Cause and response: vulnerability and climate in the Anthropocene. *The Journal of Peasant*  
1078 *Studies*, 41(5), 667–705. <http://doi.org/10.1080/03066150.2014.894911>

1079 Richmond CA, Ross NA, and Egeland GM, (2007) Social support and thriving health: a new approach to  
1080 understanding the health of indigenous Canadians. *American Journal of Public Health*, 97(10), 1827.

1081 Searles E, (2010) Placing Identity: Town, Land, and Authenticity in Nunavut, Canada. *Acta Borealia*, 27(2),  
1082 151–166. <http://doi.org/10.1080/08003831.2010.527531>

1083 Smit B, and Wandel J, (2006) Adaptation, adaptive capacity and vulnerability. *Global Environmental Change*,  
1084 16(3), 282–292. <http://doi.org/10.1016/j.gloenvcha.2006.03.008>

1085 Smreciu A, Gould K, and Wood S, (2013) *Rubus arcticus ssp. acaulis: dwarf raspberry, arctic blackberry, arctic*  
1086 *bramble* (Report). Retrieved from [https://era.library.ualberta.ca/public/view/item/uuid:2dda1509-4890-](https://era.library.ualberta.ca/public/view/item/uuid:2dda1509-4890-469a-961b-d562d4d6c3a2/)  
1087 [469a-961b-d562d4d6c3a2/](https://era.library.ualberta.ca/public/view/item/uuid:2dda1509-4890-469a-961b-d562d4d6c3a2/)

1088 Myth I, (2009) Gender in Climate Change and Disaster Risk Reduction, Manila, October 2008. *Development in*  
1089 *Practice*, 19(6), 799–802. <http://doi.org/10.1080/09614520903027205>

1090 OFA Team, and Doss C, (2011) *The role of women in agriculture*. Rome, Italy: FAO. Retrieved from  
1091 <http://www.fao.org/docrep/013/am307e/am307e00.pdf>

1092 Spring ÚO, (2007) Hydro-Diplomacy: Opportunities for Learning from an Interregional Process. In C. Lipchin,  
1093 E. Pallant, D. Saranga, & A. Amster (Eds.), *Integrated Water Resources Management and Security in the*  
1094 *Middle East* (pp. 163–200). Springer Netherlands. Retrieved from  
1095 [http://link.springer.com/chapter/10.1007/978-1-4020-5986-5\\_7](http://link.springer.com/chapter/10.1007/978-1-4020-5986-5_7)

1096 Statham S, Ford J, Berrang-Ford L, Lardeau MP, Gough W, and Siewierski R, (2015) Anomalous climatic  
1097 conditions during winter 2010–2011 and vulnerability of the traditional Inuit food system in Iqaluit,  
1098 Nunavut. *Polar Record*, 51(03), 301–317. <http://doi.org/10.1017/S0032247414000151>

1099 Sultana F, (2014) Gendering Climate Change: Geographical Insights. *The Professional Geographer*, 66(3), 372–  
1100 381. <http://doi.org/10.1080/00330124.2013.821730>

1101 Turner BL, Kasperson RE, Matson PA, McCarthy JJ, Corell RW, Christensen L, Eckley N, Kasperson, JX, Luers  
1102 A, Martello ML, Polsky C, Pulsipher A, Schiller A, (2003) A framework for vulnerability analysis in  
1103 sustainability science. *Proceedings of the National Academy of Sciences*, 100(14), 8074–8079.  
1104 <http://doi.org/10.1073/pnas.1231335100>

1105 Vincent K, Wanjiru L, Aubry A, Mershon A, Nyangdiga C, Tracy C, and Banda K, (2010) *Gender, Climate  
1106 Change and Community-Based Adaptation*. New York: United Nations Development Programme.  
1107 Retrieved from [http://www.undp.org/content/undp/en/home/librarypage/environment-  
1108 energy/climate\\_change/gender/gender-climate-change-and-community-based-adaptation-guidebook-.html](http://www.undp.org/content/undp/en/home/librarypage/environment-energy/climate_change/gender/gender-climate-change-and-community-based-adaptation-guidebook-.html)

1109 Walby S, (2005) Gender Mainstreaming: Productive Tensions in Theory and Practice. *Social Politics:  
1110 International Studies in Gender, State & Society*, 12(3), 321–343. <http://doi.org/10.1093/sp/jxi018>

1111 Wenzel GW, (2000) Sharing, money, and modern Inuit subsistence : Obligation and reciprocity at Clyde River,  
1112 Nunavut. In *Senri ethnological studies* (pp. 61–85). National Museum of Ethnology. Retrieved from  
1113 <http://cat.inist.fr/?aModele=afficheN&cpsid=1154457>

1114 Wexler L, Jernigan K, Mazzotti J, Baldwin E, Griffin M, Joule L, Garoutte J, and the CIPA Team, (2014) Lived  
1115 Challenges and Getting Through Them Alaska Native Youth Narratives as a Way to Understand  
1116 Resilience. *Health Promotion Practice*, 15(1), 10–17. <http://doi.org/10.1177/1524839913475801>

1117  
1118  
1119