Climate change and food security in regional Inuit centers

Summary

Project Leader
Ford, James

Food insecurity is a chronic problem affecting many Inuit communities and is likely to predispose Inuit food systems to the negative effects of climate change. Using in-depth case studies, this project has identified and characterized the vulnerability and resilience of food systems in four regional Inuit centers to climate change (RICs) (Iqaluit, Arviat, Inuvik and Kuujjuak). Given the limited work on food systems in these communities, the work was structured around 2 phases. Phase 1 aimed to: i). document and describe the nature of food insecurity among at-risk populations in RICs, ii). characterize the environmental, biological and socio-economic determinants of food insecurity at various scales; iii). document coping strategies to manage food insecurity, and iv). examine the pathways through which climate change might affect food insecurity for at-risk peoples in RICs. Phase 2 has focused on policy linkages, and has sought to identify opportunities and priorities for adaptation intervention to enhance food security among high risk populations in the context of rapid current and future change, working closely with decision makers at multiple levels. In the final year of the project (2014/15) there has been a strong emphasis on knowledge translation in partner communities and at the regional level, including a multi-day workshop held in Iqaluit in June, along with the completion of student projects focusing on community identified research needs. The final year has also begun to develop new projects and collaboration to continue the work on completion through ArcticNet, including a targeted focus on food security among children in Iqaluit, the gendered dimensions of food insecurity in RICs in a changing climate, and examining what we can learn from Greenland for food programming in Nunavut (funded through the Government of Nunavut).

People

Network Investigators
Chatwood, Susan - University of Toronto
Ford, James - McGill University
Furgal, Christopher - Trent University
Gough, William - University of Toronto
Power, Elaine - Queen's University

Collaborators & Research Associates
Egeland, Grace - McGill University
Healey, Gwen - Qaujigiartiit Health Research Centre
Statham, Sara - McGill University
Stephenson, Ellie - McGill University
Tagalik, Shirley - Hamlet of Arviat
Wilman, David - Iqaluit Community Tukisigiarvik Society

Post-Doctoral Fellows
Juillet, Cedric - Trent University

Masters Students
Archer, Lewis - McGill University
Bunce, Anna - McGill University
Hiebert, Brad - Queen's University
Tjensvoll Kitching, Knut - McGill University

**Technical Staff**
Nuesslein, Shirin - Trent University

**Project Staff**
Lardeau, Marie-Pierre - McGill University
Rajdev, Vinay - Trent University

**Northern Research Staff**
Akpik, Garry - City of Iqaluit
Atagoyuk, Madeline - City of Iqaluit
Atagoyuk, Naomi - City of Iqaluit
Atagoyuk, Tony - City of Iqaluit
Blackett, Hilary - Institute for Circumpolar Health Research
Campbell, John - City of Iqaluit
Campbell, Natalie - City of Iqaluit
Davidee, Pudloo - City of Iqaluit
Fraser, Joan - City of Iqaluit
Kilabuk-Degrasse, Anita - City of Iqaluit
Kownirk, Sheila - City of Iqaluit
Lewis, Naudia - City of Iqaluit
Lewis, Sabrina - City of Iqaluit
Mark, Laisa - City of Iqaluit
McGlade, Diane - City of Iqaluit
Naglingniq, Marian - City of Iqaluit
Nevin, Emilia - City of Iqaluit
Nowdlak, Ooloota - City of Iqaluit
Oopakak, Imona - City of Iqaluit
Petoolooie, Mary - City of Iqaluit
Pillaktuaq, Mary - City of Iqaluit
Unahah, Maggie - City of Iqaluit

**Partners**

Canadian Institutes of Health Research
Government of Nunavut
IDRC
Nunavut Research Institute
Public Health Agency of Canada
Publications

**Articles Published in Refereed Publications**

Beaumier, M. Ford, J. et al, 2013, What role does climate change play in affecting the food security of Inuit women in the Canadian North: A case study from Arviat, Nunavut, BMC Public Health., Submitted

Beaumier, M. Ford, J. et al, 2013, What role does climate change play in affecting the food security of Inuit women in the Canadian North: A case study from Arviat, Nunavut, BMC Public Health., Submitted

Beaumier, M. Ford, J. et al, 2015, What role does climate change play in affecting the food security of Inuit women in the Canadian North: A case study from Arviat, Nunavut, Polar Record, In press, Accepted

Caron, A., Ford, J. and Pearce, T., 2011, Climate Change Adaptation Planning in Remote, Resource Dependent Communities: An Arctic Example, Regional Environmental Change, Accepted


Ford J., Lardeau MP, Vanderbilt W., 2012, The characteristics and experience of community food program users in arctic Canada: a case study from Iqaluit, Nunavut, BMC Public Health; 12(1), 464, Published


Ford, J et al., 2012, Mapping human dimensions of climate change research in the Canadian Arctic., Ambio. 41, (8), 808-822, Published

Ford, J., 2011, Indigenous health and climate change: What we know, don't know, and need to know, American Journal of Public Health, Accepted

Ford, J., 2013, Ford Responds, American Journal of Public Health, v. 103 no 1., 6-7, Published

Ford, J. et al, 2012, A literature review and gap analysis of human dimensions of climate change research in Nunavut, Nunavik, and Nunatsiavut, Arctic, 65(3), 289-304, Published

Ford, J. et al, 2013, Climate change and Inuit health: 5 lessons for adaptation, CMAJ, Submitted

Ford, J et al., 2013, Capturing the dynamic multi-scale nature of climate change vulnerability using a longitudinal community-based monitoring approach: An Inuit harvesting example, Annals of the Association of American Geographers, Accepted


Ford, J., Bolton, KC., Shirley, J., Pearce, T., Tremblay, M., Westlake, M., 2011, A Literature Review and Gap Analysis of Human Dimensions of Climate Change Research in Nunavut, Nunavik and Nunatsiavut, Arctic, Accepted


Ford, J., Knight, M., and Pearce, T., 2013, Assessing the 'usability' of climate change research for decision making - A case study of the Canadian International Polar Year., Global Environmental Change v.23, 1317-1326, Published

Ford, J., Lardeau, M-P., Vanderbilt, W., 2011, The Characteristics and Experience of Community Food Program Users in Arctic Canada, Food Policy, , Submitted

Ford, J., Lardeau, M., Blackett, H., Chatwood, D., and Kurzewski, D., 2013, Community food program use in Inuvik, Northwest Territories, BMC Public Health v.13, 970, Published


Ford, J., Pearce, T., 2011, Reflections on climate change vulnerability and adaptation research in the Canadian Arctic and the role of geographers, Canadian Geographer, , Submitted

Ford, J., Pearce, T., 2011, Climate Change Vulnerability and Adaptation Research Focusing on the Inuit Subsistence Sector in Canada: Directions for Future Research, The Canadian Geographer, , Accepted

Ford, J. and Beaumier, M., 2011, Feeding the Family During Times of Stress: Experience and Determinants of Food Insecurity in an Inuit Community, The Geographical Journal, 44-61, Published

Lardeau, M-P., Healey, G., and Ford, J, 2011, The use of photovoice to document and characterize the food security of users of community food programs in Iqaluit, Nunavut, Rural and Remote Health v. 11 (online), 1680, Published


Pearce, T., Ford, J et al., 2012, Climate change adaptation planning in remote, resource-dependent communities: an Arctic example., Regional Environmental Change, 12, (4), 825-837, Published

Statham, S. Ford, J. et al., 2012, Anomalous climatic conditions during winter 2010/11 and vulnerability of the traditional Inuit food system in Iqaluit, Nunavut, Global Env Change, , Submitted

Statham, S. Ford, J. et al., 2013, Anomalous climatic conditions during winter 2010/11 and vulnerability of the traditional Inuit food system in Iqaluit, Nunavut, Polar Record, , Submitted

Statham, S. Ford, J. et al., 2015, Anomalous climatic conditions during winter 2010/11 and vulnerability of the traditional Inuit food system in Iqaluit, Nunavut, Polar Record, , Accepted
Non-Refereed Contributions


