

Arctic Wildlife Observatories Linking Vulnerable EcoSystems (ArcticWOLVES) A study of the impact of climate change on tundra wildlife

Centre d'études nordiques



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Overview

- ArcticWOLVES is an international initiative
- The project will build a network of circumpolar wildlife observatories in order to assess the current state of arctic terrestrial food webs over a large geographical range
- Major aims:
 - > To determine the relative importance of bottom-up (resources) and top-down (predators) forces in structuring arctic food webs
 - > To examine how climate affects these trophic linkages and may impact terrestrial animal biodiversity
- The project will also provide baseline information to evaluate current and future population trends for several species

Scope of the project

- The project is a Canadian-lead initiative
- It currently involves more than 40 researchers from 9 countries:
 - > Canada, USA, Norway, Sweden, Denmark, Netherlands, Finland, UK and Russia
- Over 12 field sites in the circumpolar world (6 in Canada)
- In Canada:
 - ➤ 13 principal investigators
 - > Over 20 scientific and northern collaborators
 - More than a dozen graduate students and post-doctoral researchers

Investigators in Canada

Gilles Gauthier Université Laval (leader) Université du Québec à Rimouski (co-leader) Dominique Berteaux Université du Québec à Rimouski Joël Bêty University of British Columbia Charles Krebs Douglas Morris Lakehead University **Robert Jefferies University of Toronto** Donald Reid Wildlife Conservation Society of Canada Ontario Ministry of Natural Resources Kenneth Abraham Université du Québec à Trois-Rivières Esther Lévesque Canadian Wildlife Service Josée Lefebvre

Canadian Wildlife Service Guy Morrison

Suzanne Carrière Government of the Northwest Territories Robert Rockwell American Museum of Natural History



First ArcticWOLVES meeting, Quebec City, 13-15 April 2007

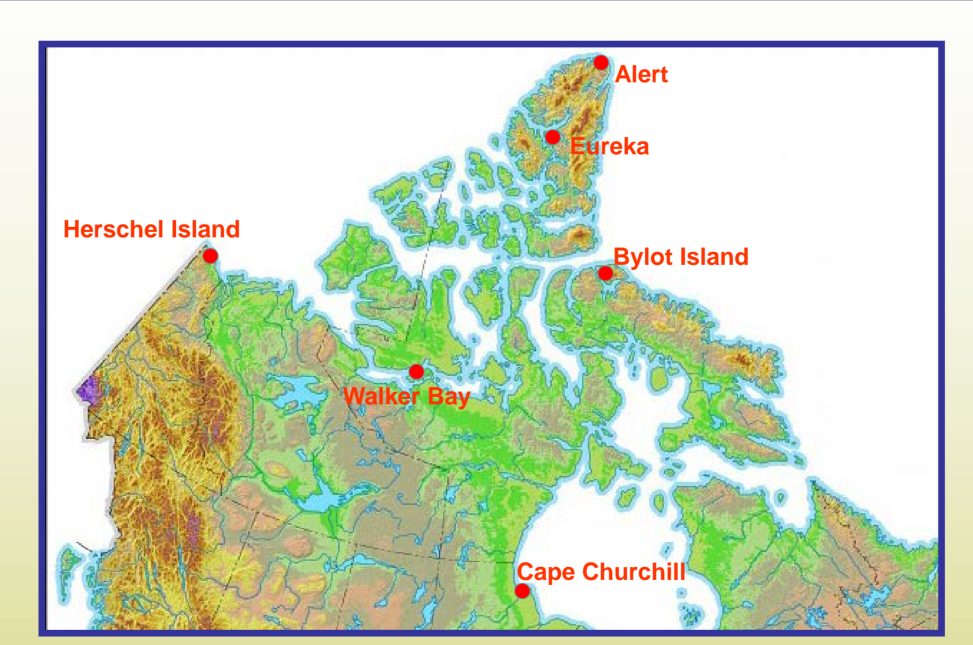
Originality of the project

- Inclusion of a large array of key wildlife species (e.g. geese, shorebirds, avian predators, lemmings, foxes, weasels)
- Focus on INTERACTIONS among these species
 - Predator-prey
 - > Herbivore-plant
- Spatial replicates over a large latitudinal and longitudinal gradient
- Use of standard protocols across all sites
- A 3-year project (2007-2009) but most intensive in 2007 and 2008

Management of the project

- The project is run by a management committee composed of:
 - ▶ 6 researchers (1 per field site)
 - > 3 representatives from communities (Pond Inlet, Aklavik and Churchill)
- Regular meetings and workshops in northern communities
- Extensive interactions with northern agencies managing wildlife
 - ➤ Parks Canada
 - > Environment Canada
 - > Territorial governments
 - ➤ Nunavut Wildlife Management Board
 - ➤ Wildlife Management Advisory Council of the Yukon North Slope
- Hiring of northerners to participate in the field work

Primary study sites in Canada

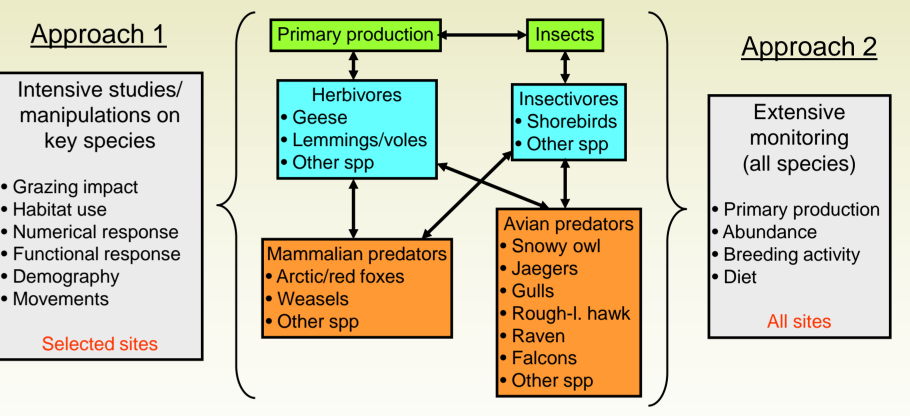




Field station of Bylot Island, one of the primary study sites of ArcticWOLVES in Canada

Theme 1: Trophic dynamics of food webs

- A dominant view is that resource abundance controls Arctic terrestrial food webs
- An alternative hypothesis is that top-down processes driven by predators are the primary forces structuring arctic communities
- Response to climate change will differ according to how food webs are structured





Grazing impact

Demography

Movements





Theme 2: Climate change and biodiversity

- Study of the impacts of climate change on terrestrial animal biodiversity
 - > Measure the abundance, distribution, and phenology of reproduction of several wildlife species to build a spatially-explicit database
 - > Assess recent changes in wildlife abundance and use by northern people in relation to climatic change
 - > Conduct field experiments to measure the effects of key climatic events on herbivores
 - Combine western science with traditional knowledge





Funding and supporting agencies











Canada Service canadien de la faune Canadian Wildlife Service