POLAR-ABoVE Activities

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Polar Knowledge Canada’s Mandate

- **Advance knowledge** of the Canadian North

- Promote the development and **dissemination of knowledge** of the other circumpolar regions, including the Antarctic

- Strengthen **Canada’s leadership** on Northern issues

- Operate a hub for scientific research at the Canadian High Arctic Research Station (CHARS) campus in Cambridge Bay, NU
The CHARS and Environment & Research Area (ERA)

• The CHARS campus located in Cambridge Bay, Victoria Island, Nunavut, CAN @ 69°N

• POLAR’s internal ABoVE-linked research is conducted throughout the ERA...

• ABoVE focus is on Arctic tundra ecosystem mapping
POLAR-ABoVE Overview

• Aid coordination of ABoVE activities throughout Canada’s Northern regions

• POLAR-supported ABoVE partner projects
  • 2020-23 Competitive Funding Process
  • Ongoing inventory of POLAR-supported projects and data/products – linking Polar Data Catalogue and others with ORNL DAAC

• Joint review paper in *Polar Knowledge: Aqhaliat*
Join RADARSAT working group

RADARSAT-2 (C-band SAR)

- 2017-18: > 2/3 of sites imaged each year
  - Requests processing at RADARSAT Orderdesk

- 2019: requests for field season

- 2019+: RADARSAT Constellation Mission launching June 11, 2019, from Vandenberg AFB, California
  - Summer 2019: commissioning
  - Fall 2019: regular operations
    - Access & process TBD
CHARS Intensive Monitoring Area (IMA)

CHARS Terrestrial Ecosystem Classification and Mapping

- Description and classification of all terrestrial ecosystems in the CHARS ERA
- High resolution (50 cm – World View 2) terrestrial ecosystem map using a standardized ecosystem classification and mapping approach (CASBEC)
- A scalable, ecological template for designing and implementing research and monitoring
- Working to quantify attributes for mapped ecotypes - soil/foliar nutrients, mean snow depth, soil C, flooding duration, soil moisture, biomass
- Next step to develop this scale of mapping for the two paired watersheds (ca. 35 km²)
McLennan et al (in Review) High Resolution Mapping of Tundra Ecosystems on Victoria Island, Nunavut – Application of a Standardized Terrestrial Ecosystem Classification. CJRS

Goal:
- Establish 2 or more transects to track relationships between abiotic drivers, ecosystem processes and biotic outcomes.
- 2019: locate 1 transect and establish 8 soil temperature arrays, Eddy Covariance towers, weather station, and other instruments, and initiate measures of abiotic drivers.
Applications for Snow Modelling

- Snow depth sampling over Ecotype map boundary
- Strong correlations with ecosite units
- Alex Langlois Team, U Sherbrooke, Spring 2019
Need to scale up high resolution to medium resolution ecosystem mapping – image shows Intensively Monitored Area (IMA) high resolution mapping scaled up to 10 m Sentinel-2, 10 m scale.
Other ABoVE-linked Research and Products

Ecosystems of Greiner Watershed, Victoria Island

Canadian Space Agency, Environment and Climate Change Canada & POLAR partnership

Greiner watershed:
- Access to ABoVE Cloud
- Remote Sensing and GIS support – ECCC Carleton University
- Arctic DEM + (BAS LiDAR)
- Greiner watershed sub-drainages
- Hi-res (50 cm WV2) eco-mapping – IMA
- Med res (10m Sentinel 2) eco mapping – Greiner
- Snow studies – Alex Langlois U Sherbrooke
- Land to lake linkages – Milla Rautio UQAC
- Land to ocean linkages – Brent Else U Calgary, Kristina Brown Woods Hole/DFO

ABoVE-POLAR partnerships
- AVIRIS-ng flights 2017, 2019
- Phil Townsend U.Wisc Team 2019
- Scott Goetz UNA Team 2020
Regional ERA

- Steep climatic gradient across 4 of 5 Circumpolar Arctic Vegetation Map (CAVM) Team (2003) Subzones
- Many issues – communities, tundra vegetation change, caribou, mining, etc.
- Daring Lake to CHARS to Queen’s University station on Melville Island to Yellowknife for experimental work along gradient

Ecosystem Mapping and Research

- Develop Sentinel-2 (10 m) terrestrial ecosystem map (TEM)
- Use TEM as baseline to support RS studies using Landsat stacks
  - greening/shrubification
  - caribou calving/summering habitat
  - permafrost and active layer change
- Wetland inventories/studies, land-atmosphere feedbacks, tree line, lakes
• Extra discussion slides follow
Paired Watersheds

- IMA design uses a classic paired watershed approach
- High resolution mapping will be completed soon for both watersheds
- LiDAR to create DSM to be completed within 2 years
Greiner Watershed Sub-Drainages

Sub-basins within the Greiner watershed, delineated from ArcGISDEM. Catchments were calculated from fifth (but occasionally fourth) order streams emptying into higher order waterways.
Schematic profile showing mid- to late snowmelt stage to correlate changes in the terrestrial environment with water chemistry sampling at the watershed outlet.