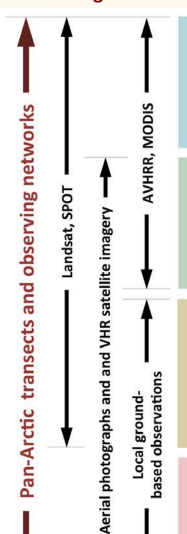
A hierarchic framework for studying Arctic vegetation

Remote sensing and ground-based monitoring tools

Scales, size of areas, typical topics, other resources

Integration and modeling tools



Circumpolar Arctic

Area: 7.1 x 10¹² m²; Circumpolar Arctic. Tools: Pan-Arctic Flora, Arctic Vegetation Archive, Circumpolar Arctic Vegetation Map.

Topics: Circumpolar biodiversity; response to sea-ice and climate change; changes of circumpolar primary production, soil carbon, trace-gas fluxes; panarctic phylogentic and phylogeographic studies.

Regions

Typical areas: 108-1012 m²; countries, physiographic and phytogeographic regions, large watersheds, ecoregions

Tools: Regional floras, vegetation archives, classifications and maps. Topics: Studies of the effects of regional climate, geographical history, glaciation and geology.

Landscapes

Typical areas: 10⁴-10⁸ m²; small watersheds, regions in vicinity of Arctic observatories

Tools: Local floras, landscape-level vegetation surveys and mapping of typical environmental gradients and vegetation habitats.

Topics: Studies of the effects of toposequences, snow patterned-ground, hydrology, herbivory, etc.

Plots and Plant Communities

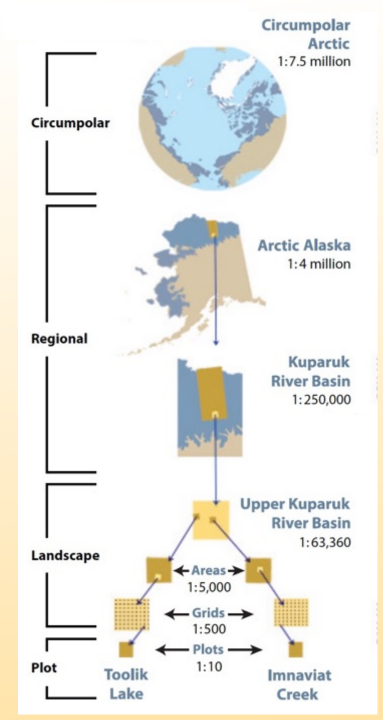
Typical areas: 1-10⁴ m²; vegetation study plots

Tools: Plot-level vegetation surveys, descriptions and monitoring.

Topics: Measurements, monitoring and analysis of species, biomass, soil, snow, permafrost, environment, spectral characteristics and plant responses.

General circulation models eaf, canopy, whole-plant and community models

Hierarchic geographic information systems and atlases



Hierarchy of mapping scales and relevant vegetation and productivity topics for northern Alaska

Circumpolar:

 Circumpolar biodiversity and productivity variation due to global climate, land temperatures, sea-ice distribution.

Regional:

 Variation due to geology, macrotopography, climate, glacial and marine history, parent material, large-scale disturbance regimes.

Landscape:

 Variation due meso-topography, landscape water and snow distribution.

Plot:

 Variation to due to patterned ground, microtopographic variations, small scale disturbances.

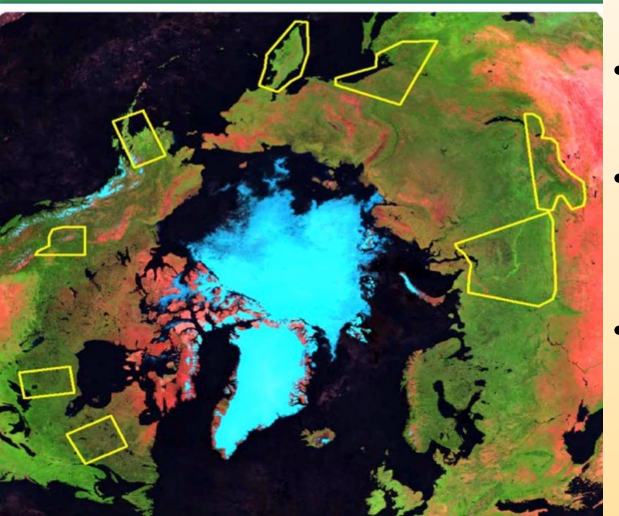
Alaska Russia Canada Canada Greenland Svalbard Norway Sweden Russia Iceland Finland **Barrens** Prostrate dwarf shrubs B1 - Crypotogam-herb barren P1 - Prostrate dwarf-shrub, herb tundra B2 - Cryptogam-barren complex (bedrock) P2 - Prostrate/hemi-prostrate dwarf-shrub tundra B3 - Non-carbonate mountain complex **Erect swarf shrubs** B4 - Carbonate mountain complex S1 - Erect dwarf-shrub tundra S2 - Low-shrub tundra **Graminoid tundras** Wetlands G1 - Rush/grass, forb, cryptogam tundra G2 - Graminoid, prostrate dwarf-shrub, forb tundra W1 - Sedge/grass, moss wetland G3 - Non-tussock sedge, dwarf-shrub, moss tundra W2 - Sedge, moss, dwarf-shrub wetland G4 - Tussock sedge, dwarf-shrub, moss tundra W3 - Sedge, moss, low-shrub wetland

The Circumpolar Arctic Vegetation Map

 Provides a consistent pan-Arctic framework for studying and monitoring change of Arctic Vegetation.

Circumboreal Vegetation Map (CBVM) Mapping the Green Halo CONCEPT PAPER

CircumBoreal Vegetation Map (CBVM)

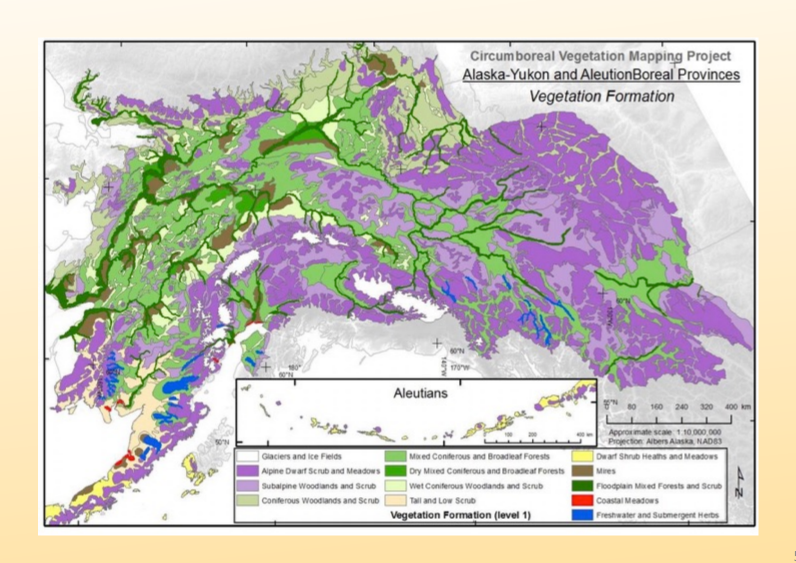


MODIS base

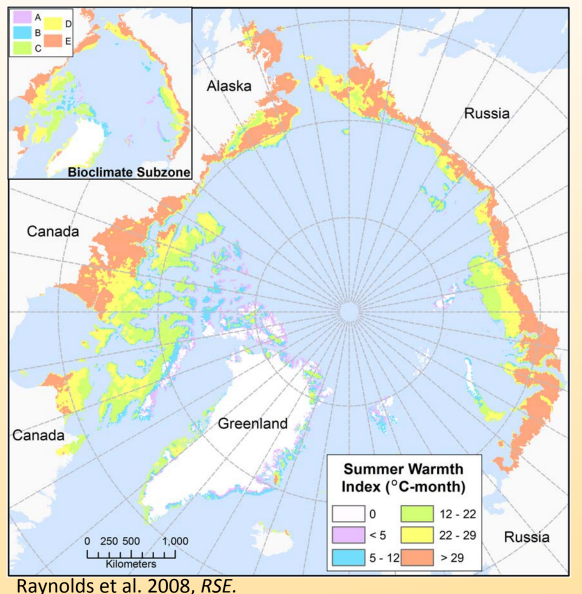
Becci Anderson: USGS

 Plan to link map and legends with CAVM.

Jorgenson Boreal Alaska-Yukon-Aleutian Map



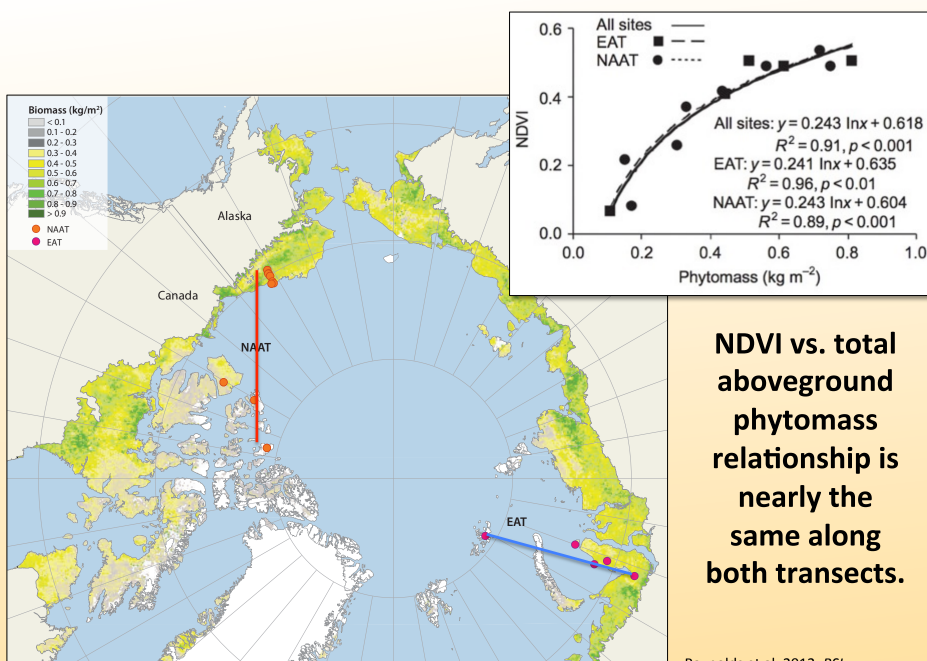
Correspondence between CAVM subzones and AVHRR- derived total summer warmth at the ground surface



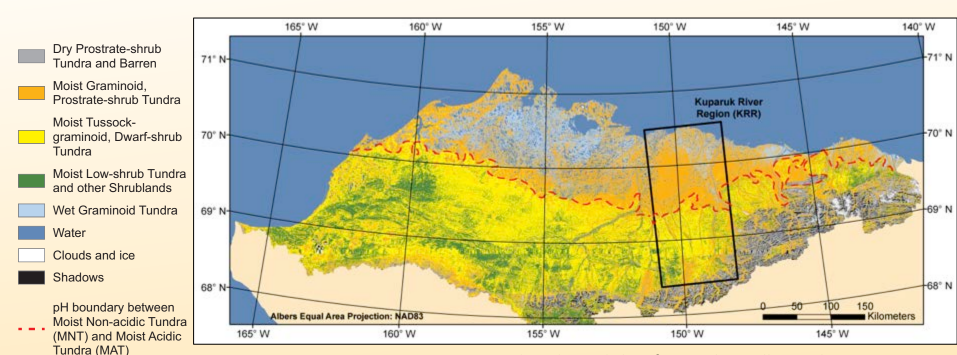
Inset map: CAVM bioclimate subzones.

Main map: Zonation derived from AVHRR-derived ground surface temperatures.

- Summer warmth index (SWI) is the sum of mean monthly temperatures above 0°C (1982-2003) (Raynolds et al. 2008).
- Strong general correspondence between the two maps.



Regional scale, North Slope, Alaska



Landsat-derived classification by Muller et al. 1999. IJRS.

- Boundary between graminoid, prostrate-dwarf-shrub dominated tundra and graminoid erect-dwarf-shrub tundra is striking.
- Corresponds to a climatic boundary (subzone D and E) and pH boundary (nonacidic and acidic).

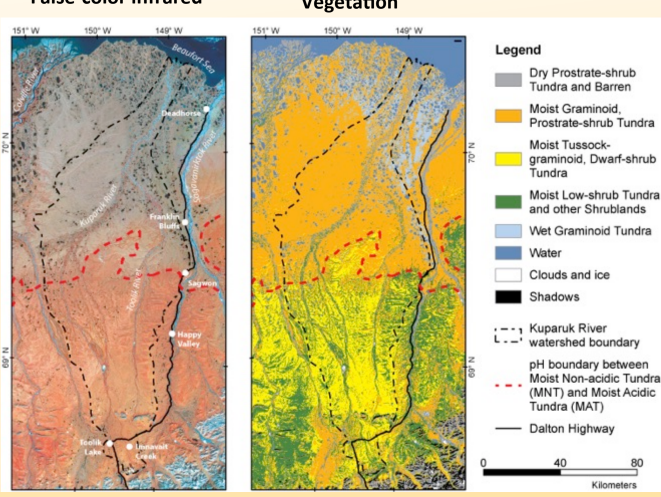
Kuparuk River region and Dalton Hiway Transect

LANDSAT False-color infrared

Vegetation

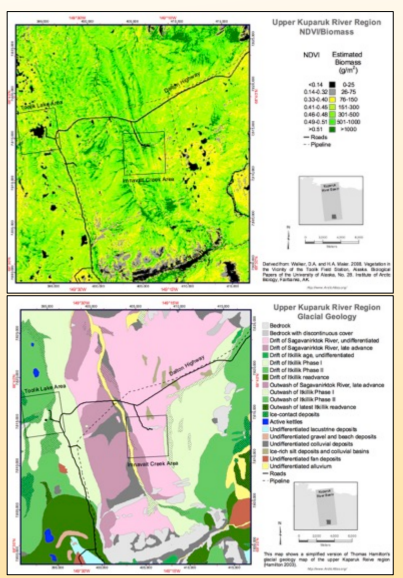
North of the pH **boundary:** Abundant bare soil (frost boils) and dead sedge vegetation, few erect shrubs, low NIR reflectance.

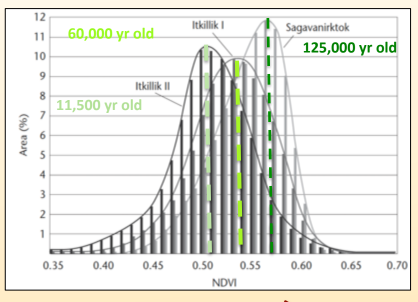
South of the pH **boundary:** Abundant erect shrubs, high NIR reflectance.



Landscape-level

Glacial chronosequence & SPOT-derived NDVI relationships in the Upper Kuparuk River region

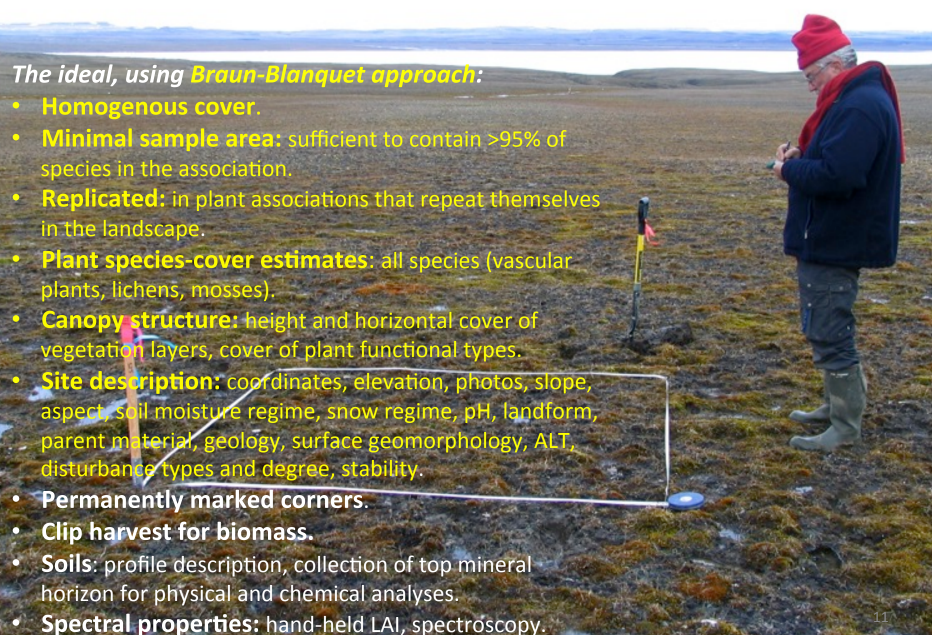




Younger to older surfaces spanning about 125,000 years

General increase in NDVI and total landscape biomass/unit area with landscape age.

Plot-level observations



Plot and Map Data portal

Alaska Arctic Geoecological **Atlas data portal**

- **Housed at the Geographic** Information Network of Alaska (GINA), UAF.
- Includes the AK-AVA (plot archive) and AK-AMA (map archive).
- Web Link: http://alaskaaga.gina.alaska.edu/



Welcome to the Alaska Arctic Geoecological Atlas

Abundant ground-based information will be necessary to inform the planned Arctic-Boreal Vulnerability Experiment (ABoVE) activities. The Atlas is comprised of archives of maps and plot-based vegetation data, and associated information. The Map Archive contains map products at several scales and numerous themes. The maps range from detailed geoecological maps, which are polygon-based integrated terrain maps at relatively fine scales, to rasterbased map products derived from satellite data and digital elevation models. The Vegetation Plot Archive contains vegetation-plot data, associated environmental data, and other related information from over 3,000 plots in Arctic Alaska.

Relevant Publications



Molecular Ecology, 23: 3258-3272

Rich and cold: Diversity, distribution and drivers of fungal communities in patterned-ground ecosystems of the North American Arctic Timling, I, et al. 2014



In N. Rajakaruna, R. Boyd and T. B. Harris (Eds.), Plant Ecology and Ecology and evolution of plants in arctic and alpine environments Breen, A.L. et al. Hauppauge, New York: Nova Science Publishers, 2014

Evolution in Harsh Environment (pp. 149-177)

News & Events

Earth to Sky Climate Change Science and Communication: A Regional Approach October 14-16, 2015 in Anchorage No Tuition! Applications due August 15, 2015

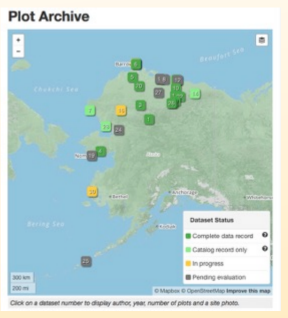
Target Audience: Federal, State, Municipal agency, as well as non-profit and private organization science communicators, interpreters, environmental educators and education specialists. Participants should have some experience with communication principles and techniques. Knowledge of climate science is not required. Partners and collaborators are especially encouraged.

Participants will meet with world-class scientists and communicators to discuss. their best practices and the latest insights about understanding and responding to changing climate. They will hear about the latest research in vulnerability and resilience of ecosystems and society to the changing environment of Alaska; learn the latest about NASA's 9-year ABoVE campaign from the scientists themselves.

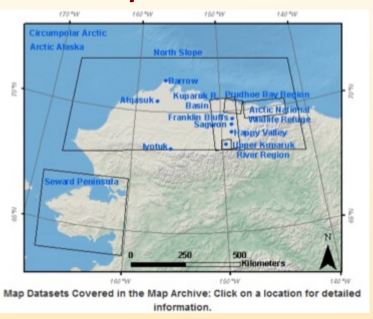
For more info, see the ... Full Course Announcement and Application

Three major components of the geoecological atlas

Plot Archive



Map Archive



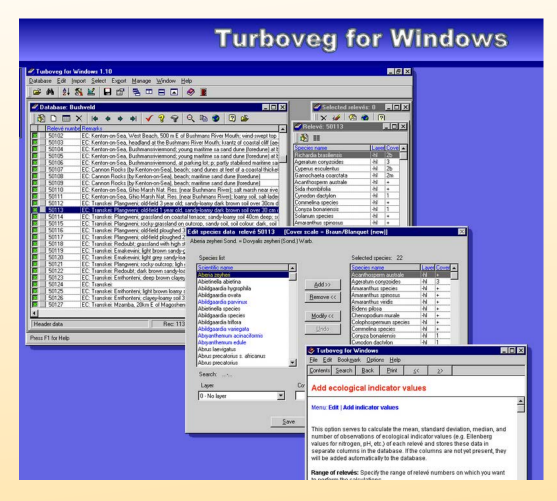
Data Portal



A synthesis of data from Arctic Alaska vegetation plot studies + remote sensing and map products derived from these studies.

Plot archive currently has over 3000 plots from 25 datasets.

Species data and a select set of environmental header data are in a single Turboveg database <u>and</u> separate .csv files for each dataset

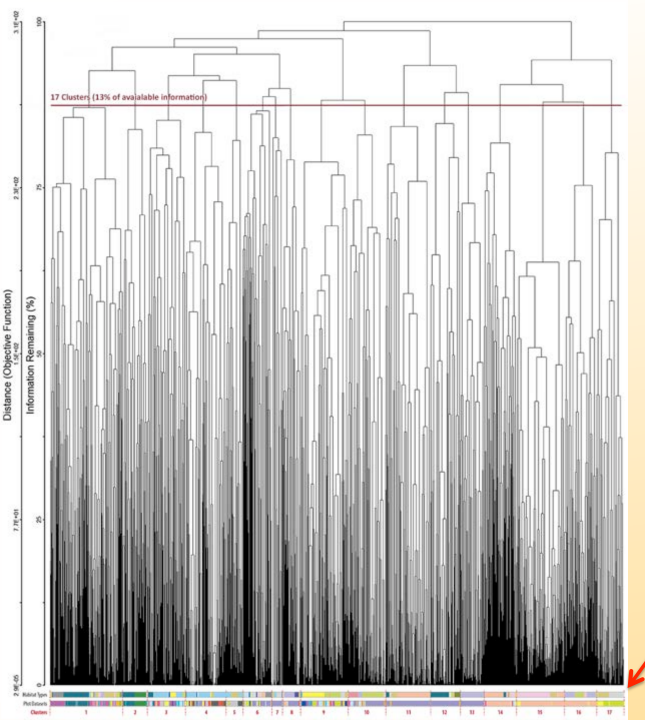


Turboveg

Database management system for the storage, selection, and export of vegetation data (relevés).

- ✓ Free for:
 - private use
 - students
 - institutes or universities which don't have sufficient resources to buy the software.
- ✓ Easy import into vegetation analysis programs (e.g., JUICE, Twinspan, Canoco, Excel, Mulva).

Hennekens, S. M., & Schaminée, J. H. J. (2001). TURBOVEG, a comprehensive data base management system for vegetation data. Journal of Vegetation Science, 12, 589–591.



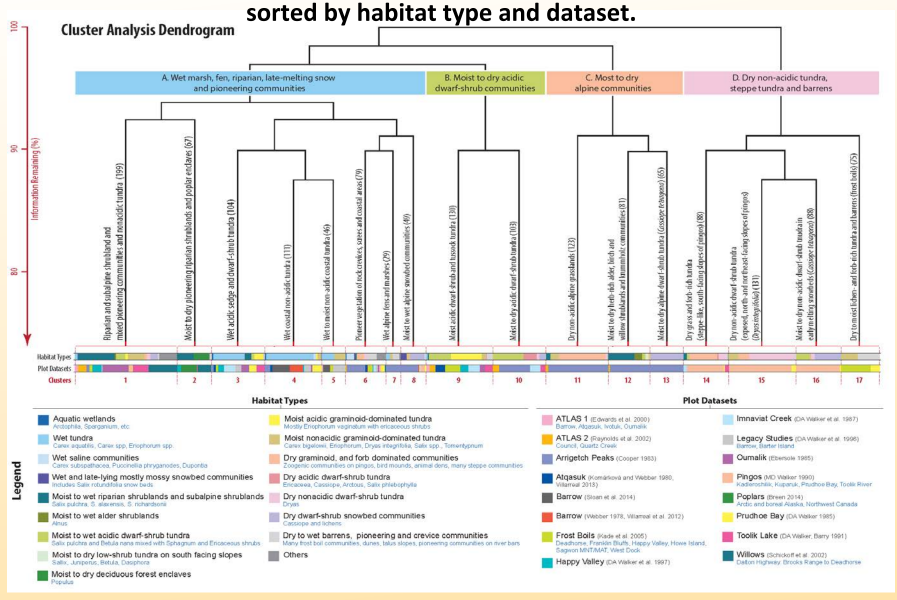
Preliminary cluster analysis of AK-AVA data

Full dendrogram showing all relevés

- 1603 plots analyzed according similarity.
- 17 high-level clusters
 (above the red line) show
 the highest "separation
 power" (next slide).
- The two bottom color bars show the habitat type and datasets of the plots.

Sibik et al. 2015 in prep. 15.

Preliminary cluster analysis of AK-AVA data: Top 4 clusters and 17 subclusters:



Cluster A: Wet tundra, wet snowbeds, riparian shrublands, poplar groves, azonal and pioneering communities: 684 plots.

Cluster B: Acidic tundra types including tussock tundra, dry dwarf-shrub heaths: 233 plots.

Cluster C: Most alpine plant communities with high cover of forbs and grasses: 269 plots.

Sibik et al. 2015 in prep.

Three suggested airborne transects to capture the major bioclimatic and regional environmental gradients

1. Elliott-Dalton-Hiway Transect

- Major N-S Bioclimate gradient
- Boreal Forest-Treeline-Tundra
- Acidic-Nonacidic transition
- Logistically easy to study
- Rich historical well-studied datasets along the entire route:
 - Burn studies
 - 21 mapped sites
 - Atigun Pass alpine
 - Toolik-Lake
 - Imnavait Creek
 - Happy Valley
 - Sagwon
 - Franklin Bluffs
 - Deadhorse
- Captures many disturbance gradients, including fire, infrastructure, thermokarst Prudhoe Bay.
- Two LTFR sites.



Suggested airborne transects to capture the major bioclimatic and regional environmental gradients

2. Western-Alaska Transect

- Maritime-continental contrast with Dalton transect
- Captures the preexisting DOE ATLAS transect + Y-K Delta
 - Barrow
 - Atqasuk
 - Oumalik
 - Ivotuk
 - Council, Quartz Creek (Seward Peninsula)
 - Frost Y-K site
- Western treeline transitions (Noatak R., Seward Peninsula)
- Important sand region in NPR-A
- Strong shrub gradient in foothills
- DOE-NGEE, NOAA collaborations



Three suggested airborne transects to capture the major AK bioclimatic and regional environmental gradients

3. Central Boreal Transect:

- Focus on fire, interior thermokarst
 - Bonanza Creek
 - Caribou-Poker Creek
 - Many fire sites and forest study sites
- East west interior bioclimate gradient



Recommendations for future plot-based studies

- 1. Use the Arctic Observatories: Take advantage of established plots in full range of habitat types and landscape-level maps based on the plot information.
- **1. Link information to maps** using International standards for vegetation classification and mapping.
- 2. Coordinated observations by other specialists on the same plots (e.g., soil scientists, permafrost scientists, remote-sensing specialists, and animal ecologists).
- 3. Special attention needs to be devoted to protecting the plots from trampling and changes in site factors. Use adjacent homogeneous areas for sampling.
- 4. New permanent plots should use consistent criteria, including:
 - Methods for choosing and marking plots.
 - Methods for surveying species composition, structure, soils, and the environment, phytomass, and ground-based spectral data.