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ABoVE: Environmental Conditions and Subsistence Resource Access, Alaska, 2016-2017

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Summary

This dataset provides descriptions and photos of environmental conditions that impacted availability to subsistence resources by residents in nine rural communities within the Yukon River basin of Interior Alaska. The data (photos) were collected by citizens (harvesters) residing in the communities while engaged in subsistence harvesting activities. The data include descriptions of the environmental condition captured in the photo, photo date, an explanation of how the condition influenced travel and access to resources, the subsistence activity when the photo was taken, effects of the environmental condition on the participant's safety, and the participant's observations regarding frequency and extent of the condition. A sensitivity metric was derived that incorporated the adaptive capacity of the participants to environmental conditions. The observations are for the period February 2016 - June 2017.

The nine communities included Beaver, Delta Junction, Grayling, Healy, Holy Cross, Lake Minchumina, Nulato, Tok, and Venetie. Some of the communities are located near highways while others are remote. Recruitment efforts were widespread across the region to capture a broad representation of differences in resource use and landscape characteristics across Interior Alaska, and representation of communities both on and off the road system. Communities that perceived a local benefit from engagement were chosen for the study. Formal written approval (e.g., Tribal Resolution) from a representative community entity (e.g., Tribal Council, Fish and Game Local Advisory Committee) was obtained prior to beginning research. Each representative entity selected two to three residents within their community to participate.

There is one data file in comma-separated format (*.csv) and eight companion files (*.zip) of community photos in .jpg format with this dataset.



Figure 1. Erosion along a portion of the Yukon River. The harvester reported that it changes the navigable channel and was a first-time change for the historic fishing area. Safety was a concern due to falling trees (photo from harvester CA, photo # CA_06_18_16_2024F.jpg).

Citation

Cold, H.S., T.J. Brinkman, C. Adams, A. Demientieff, I. Demientieff, R. Demientieff, E. Frank, G. Frank, D. Painter, J. Roberts, M. Snyder, C. Taylor, J. Turner, C. Wallace, and M. Walsh. 2019. ABoVE: Environmental Conditions and Subsistence Resource Access, Alaska, 2016-2017. ORNL DAAC, Oak Ridge, Tennessee, USA. <https://doi.org/10.3334/ORNLDAAC/1705>

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1. Dataset Overview

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Project: [Arctic-Boreal Vulnerability Experiment](#)

The Arctic-Boreal Vulnerability Experiment (ABoVE) is a NASA Terrestrial Ecology Program field campaign taking place in Alaska and western Canada between 2016 and 2021. Climate change in the Arctic and Boreal region is unfolding faster than anywhere else on Earth, resulting in reduced Arctic sea ice, thawing of permafrost soils, decomposition of long-frozen organic matter, widespread changes to lakes, rivers, coastlines, and alterations of ecosystem structure and function. ABoVE seeks a better understanding of the vulnerability and resilience of ecosystems and society to this changing environment.

Related Publication:

Cold, H. S., T. J. Brinkman, C. L. Brown, T. N. Hollingsworth, D. R. N. Brown, and K. M. Heeringa. 2020. Assessing vulnerability of subsistence travel to effects of environmental change in Interior Alaska. *Ecology and Society* 25(1):20.
<https://doi.org/10.5751/ES-11426-250120>

Acknowledgements

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2. Data Characteristics

Spatial Coverage: Nine rural communities within the Yukon River basin of Interior Alaska participated in our study spanning the central portion of Alaska from the Canadian border in the east to the Bering Sea in the west (covering approximately 832,700 km²): Beaver, Delta Junction, Grayling, Healy, Holy Cross, Lake Minchumina, Nulato, Tok, and Venetie.

ABoVE reference locations:

Domain: Core ABoVE

State/territory: Alaska

Grid cells: Ah1Av0Bh7Bv4Ch47Cv28, Ah1Av0Bh7Bv4Ch44Cv29, Ah1Av1Bh6Bv6Ch40Cv37, Ah1Av0Bh6Bv5Ch36Cv34, Ah0Av0Bh5Bv3Ch30Cv21, Ah0Av0Bh5Bv5Ch32Cv30, Ah0Av0Bh4Bv3Ch29Cv20, Ah0Av0Bh3Bv3Ch21Cv22, Ah0Av0Bh3Bv4Ch19Cv24

Spatial Resolution: Multiple points

Temporal Coverage: 2016-02-15 - 2017-06-22

Study Area: (all latitudes and longitudes given in decimal degrees)

Site (Region)	Westernmost Longitude	Easternmost Longitude	Northernmost Latitude	Southernmost Latitude
Alaska	-160.719683	-141.267034	67.08339	61.69998

Data File Information

There is one data file in comma-separated format (.csv) and eight companion files (*.zip) of community photos in .jpg format provided with this dataset.

File Names		Descriptions
Data File		
Environmental_Disturbances_Alaska.csv		Contains the responses, coordinates, photo descriptions and corresponding photo numbers, and sensitivity data.
Companion files		
Environmental Condition Photos by community	Community harvester initials for photos	Contains photos taken by the participants of land, rivers, lakes important to subsistence activities, resources, and travel from each community. The photos are named according to the initials of the harvester_date (mm_dd_yy)_photo number. Example: ED_01_30_17_1323A.jpg

Beaver_Photos.zip	CA_*.jpg, EW_*.jpg, PW_*.jpg	
Delta_Junction_Photos.zip	CT*.jpg	
Holy_Cross_Photos.zip	RD_*.jpg	
Healy_Photos.zip	CW_*.jpg	
Grayling_Photos.zip	AD_*.jpg, ID_*.jpg	
Nulato_Photos.zip	DP_*.jpg, JT_*.jpg	
Tok_Photos.zip	MS_*.jpg, MW_*.jpg	
Venetie_Photos.zip	EF_8.jpg, GF_*.jpg, JLR_*.jpg	

Data Dictionary

Table 1. Variables in the file **Environmental_Disturbances_Alaska.csv**

Column	Description
id	Unique record ID
harvester	Name of citizen scientist providing observation
date	Date of observation (yyyy-mm-dd)
community	Rural community within the Yukon River basin. Key to environmental conditions photo file for respective harvesters.
photo_file_name	File name(s) of associated photograph(s)
latitude	Latitude in decimal degrees
longitude	Longitude in decimal degrees
condition	Type of condition: Snow conditions, Ice conditions, Water levels, Erosion, Vegetative community composition, Other: Phenology, Sedimentation, Other: Temperature, Other:. See Figure 3.
photo_description	Harvester response to question: What is pictured?
effects	Harvester response to question: How do these conditions influence travel or access to resources?
trip_purpose	The subsistence activity harvester was engaged in when photo was taken
frequency_of_condition	Harvester response to question: How frequently have you observed this travel condition?
year_first_observed	Harvester response to question: What year did you first notice this change?
travel_safety	Harvester response to question: To what extent does this condition affect travel safety?
spatial_extent	Harvester response to question: How common is this condition occurring in other places?
notes	Additional notes on observation
sensitivity	Sensitivity of the subsistence activity to the presence of the condition, on scale from -3 to 3*

3. Application and Derivation

This research assessed how climate-related environmental conditions restrict or facilitate access to traditional and customary use areas. Objectives were to: 1) identify and classify conditions affecting access during a variety of subsistence activities, 2) quantify the vulnerability of travel and access to each class of condition, and 3) explore whether connectedness to the road system influences communities' vulnerability to conditions.

4. Quality Assessment

A purposefully open design reduced the possibility of bias in the documentation process. Photo dates and coordinates augmented with paper data recorded by harvesters insured accurate photo interpretation.

5. Data Acquisition, Materials, and Methods

Study areas

The study area spans the central portion of Alaska from the Canadian border in the east to the Bering Sea in the west and covers approximately 832,700 km². Mean average temperatures range from -29°C in January to 17°C in July, and mean annual rainfall and snowfall are 50 cm and 160 cm, respectively. The Yukon River basin contains primarily discontinuous permafrost and experiences extensive and frequent wildfire disturbance. The study

area contains communities both on (n = 6) and off (n = 3) the road network. Communities connected to roads have different socio-economic demographics than communities off the road network, and the presence of roads can affect both level of dependence on subsistence resources and mode of transportation used to access harvest areas (Magdanz et al. 2016). Resources used by communities include birds, fish, plants, and mammals that are harvested for food, fiber, fuel, and medicinal purposes.

Remote communities in the western reaches of Interior Alaska included Nulato (pop. 259), Grayling (pop. 213) and Holy Cross (pop. 173) (US Census Bureau, 2010). Residents are heavily reliant on subsistence resources. Salmon, including chinook (*O. tshawytscha*) and chum (*O. keta*), as well as moose are important local food resources. Trapping of fur-bearing mammals including wolf (*Canis lupus*), marten (*Martes americana*), wolverine (*Gulo gulo*), lynx (*Felis canadensis*), beaver (*Castor Canadensis*), and muskrat (*Ondatra zibethicus*) provide both food and economic opportunity through fur sales for many residents. All remote communities access harvest areas mainly by snowmobile, ATV, or boat. Travel and transportation of commercial goods and services for all remote study communities is restricted to light aircraft and limited boat service. (Cold et al., 2019 in review). The communities of Tok (pop. 1258), Delta Junction (pop. 934) and Healy (pop. 1021) (US Census Bureau, 2010) were considered as road-connected communities, located along major highways connected to urban areas.

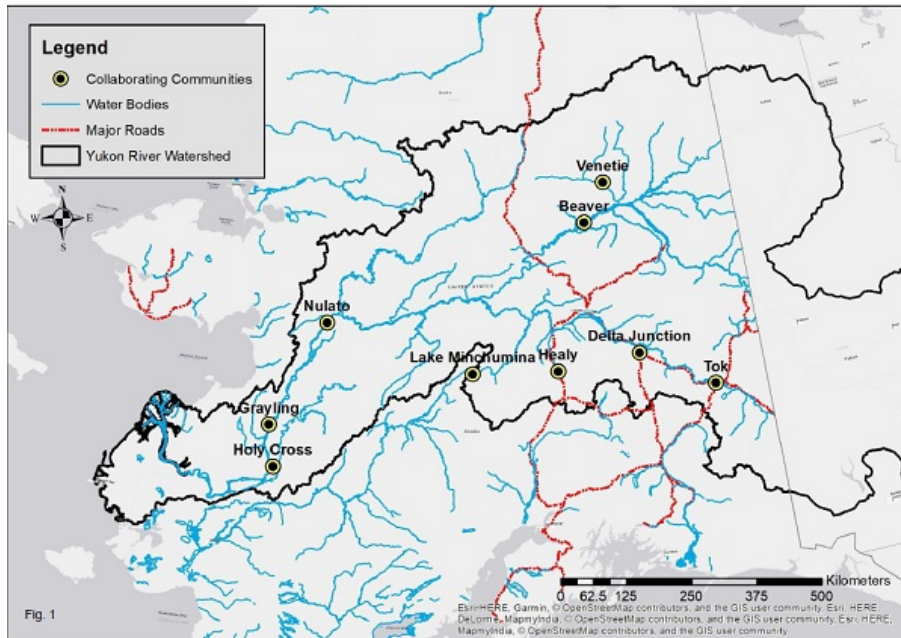


Figure 2. Location map showing the nine study areas (Cold et al., 2019 in review).

Nine rural communities within the Yukon River basin of Interior Alaska participated in the study. Longitude and latitude (NAD83) of each community, though subsistence activities took place in outlying areas:

Beaver (-147.3964, 66.3594), Delta Junction (-145.8422, 64.1525), Grayling (-160.0647, 62.9036), Healy (-149.1551, 63.8330), Holy Cross (-159.7714, 62.1994), Lake Minchumina (-152.3122, 64.8828)**, Nulato (-158.1031, 64.7194), Tok (-142.9856, 63.3367), and Venetie (-146.4186, 67.0139).

**Note: No photos were provided for Lake Minchumina and therefore no observations related to Lake Minchumina community are listed in Environmental_Disturbances_Alaska.csv

Community engagement

Individual communities were invited to partner with the study by way of community-wide informational meetings organized through local governing bodies within each community. Communities were sought that perceived a local benefit from engagement. Recruitment efforts also were synchronized across the region to capture a broad representation of differences in resource use and landscape characteristics across Interior Alaska, and representation of communities both on and off the road system. Formal written approval (e.g., Tribal Resolution) from a representative community entity (e.g., Tribal Council, Fish and Game Local Advisory Committee) was obtained prior to beginning research. Each representative entity selected two to three residents (hereafter “harvesters”) within their community to participate as citizen scientists. Selected individual residents actively participated in subsistence and had in-depth experience and knowledge of traditional harvest areas around each community.

Researchers interviewed project participants in every collaborating community except Healy, as those individuals were unavailable for interviews during this part of the study. Interview questions followed a seasonal-calendar approach, discussing subsistence activities performed and environmental disturbances encountered during every season within an annual cycle. Questions targeted both information regarding environmental disturbances encountered during the time frame of the study (12-month period) and broader local ecological knowledge regarding how landscape and subsistence behaviors had changed over time.

Documentation of environmental conditions

Following protocols established by Brinkman et al. (2018), each harvester received a camera-equipped GPS unit to collect photos and spatial coordinates of environmental conditions affecting travel and access. Harvesters determined which conditions were important, rather than researchers. A purposefully open design reduced the possibility of bias in the documentation process. Photo dates and coordinates augmented with paper data recorded by harvesters insured accurate photo interpretation. Harvesters described the photograph, subsistence activity being conducted, how access to resources was affected, how frequently the condition has been observed, when the condition was first observed, how the condition affected travel safety, and to what spatial extent they witnessed this condition. Harvesters documented observations of environmental conditions affecting access for a 12-month period. As communities began participating on a rolling basis, data were collected from February 2016 through July of 2017. In some cases harvesters preferred to capture spatially and temporally explicit images using personal smartphones in lieu of the provided GPS units, and information collected via either method was identical (Cold et al., 2019 in review).



Figure 3. Descriptions and photographic examples of the seven categories developed by researchers of conditions associated with environmental changes (Cold et al., 2019 in review).

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Figure 4. Permafrost thaw at fish camp in Kayu slough (photo from harvester "JT", photo # JT_07_03_16_2020A.jpg).

Sensitivity metric

A sensitivity metric was derived based on a 7-point scale that considered the implications of the condition encountered on the subsistence activity in which the harvester was engaged, and the effect that each condition had on harvester travel efficiency, safety, and the opportunity to harvest resources. This metric incorporated the adaptive capacity of individuals to environmental conditions, as their reporting included contextual information regarding their ability to adapt to stressors associated with each condition. Information used to develop the scale was extracted from responses to interview questions and data collected on GPS data forms (Cold et al., 2019 in review).

6. Data Access

These data are available through the Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC).

[ABOVE: Environmental Conditions and Subsistence Resource Access, Alaska, 2016-2017](#)

Contact for Data Center Access Information:

- E-mail: uso@daac.ornl.gov
- Telephone: +1 (865) 241-3952

7. References

- Brinkman, T.J., D. Arnold, T. Stinchcomb, G. Kofinas, F. S. Chapin, III. 2018. Community research fatigue in the Arctic: seeking solutions. *Frontiers in Ecology and the Environment* (in review).
- Cold, H. S., T. J. Brinkman, C. L. Brown, T. N. Hollingsworth, D. R. N. Brown, and K. M. Heeringa. 2020. Assessing vulnerability of subsistence travel to effects of environmental change in Interior Alaska. *Ecology and Society* 25(1):20.
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