

Quantification of Thermokarst and Carbon Release

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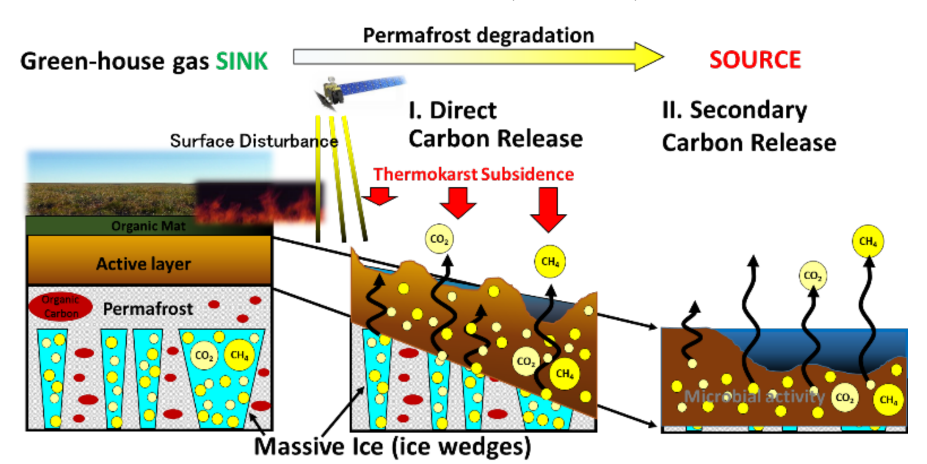
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Science Objectives

- 1. Measure the spatial variation of thermokarst subsidence
- Reduce uncertainty in thermokarst quantification using remote sensing
- 3. Estimate GHG and organic matter contents in permafrost
- 4. Evaluate the rates of potential release of carbon upon thermokarst development (Release I)



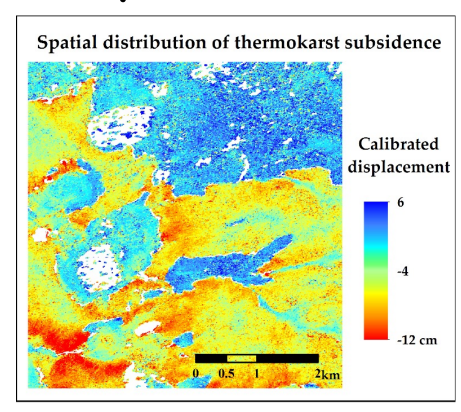
Sensor/Platform Summary

2-pass InSAR
(Airborne)
AirMOSS, UAVSAR
(Spaceborne)
ALOS-PALSAR1/2

LiDAR Differencing
Historical LiDAR DEM
and LVIS acquisition

Fieldwork

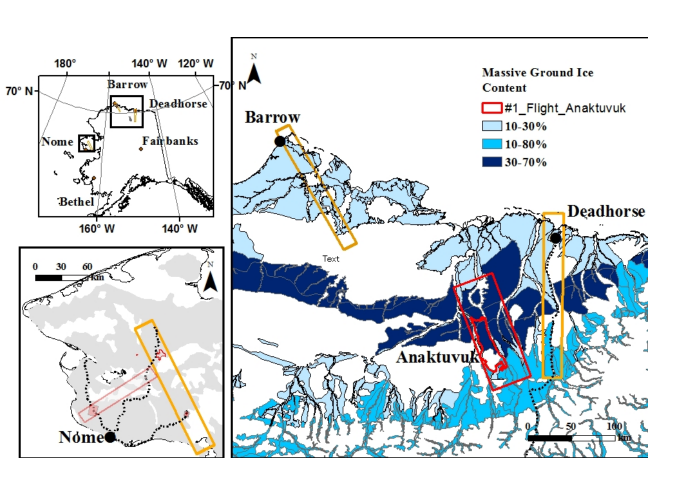




Lab Analysis



Flight Line/Ground Site/Timing Priorities



Candidate Field Sites:

#1 Anaktuvuk River Fire

#2 Dalton HWY

#3 Barrow area

#4 Kougarok, Seward Pen.

#5 Fairbanks

NGEE-Arctic sites:

Barrow

Seward Pen.

Teller/Kougarok/Council

Timing: Early and late snow-free period

Impacts on ABoVE Science:

Tier 2 Science Questions addressed:

- 2. What processes are contributing to changes in disturbance regimes and what are the impacts of these changes?
- 3. What processes are controlling changes in the distribution and properties of permafrost and what are the impacts of these changes?
- 6. How are the magnitudes, fates, and land-atmosphere exchanges of carbon pools responding to environmental change?

Crosscutting themes:

The thawing of the permafrost layer will have consequences for human survival through gradual and extreme deformation leading to damage of human habitats, connective infrastructures and ways of life.