Spatial and temporal variability of active-layer thickness under changing climatic conditions in Northwest Siberia

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Outline

I. Observations
   1. CALM network
   2. Observed ALT trends
   3. Observed trends in air temperature in WS
   4. Role climatic and landscape-specific factors in ALT variability

II. Modeling of near-surface permafrost parameters
   1. Local scale: example from Marre-Salle
   2. Regional scale: Northwest Siberia
      Uncertainties in input climate fields
      Changes in air temp, TTOP, ALT
   3. Applications: bearing capacity and subsidence risk
Mean Annual Air Temperature Difference (1960s - 1990s)

Composite ensemble from W&M, CRU, ERA40, NCEP
Spatial resolution: 25x25 km
Observations
Circumpolar Active Layer Monitoring Program

CALM-North

CALM-South


The primary goal of the Circumpolar Active Layer Monitoring (CALM) program is to observe the response of the active layer and near-surface permafrost to climate change over long (multi-decadal) time scales. The CALM observational network, established in the 1990s, observes the long-term responses of the active layer and near-surface permafrost to changes and variations in climate at more than 125 sites in both hemispheres. CALM currently has participants from 15 countries. Approximately 60 sites measure active-layer thickness on grids ranging from 1 ha to 1 km², and 100 sites observe soil temperatures, including permafrost temperatures from boreholes. Most sites in the CALM network are located in Arctic and Subarctic lowlands, although 20 boreholes affiliated with CALM are in mountainous regions of the Northern Hemisphere above 1300 m elevation. A new Antarctic component is being organized and currently includes 13 sites. The broader impacts of this project are derived from the hypotheses that widespread, systematic changes in the thickness of the active layer could have profound effects on the flux of greenhouse gases, on the human infrastructure in cold regions, and on landscape processes. It is therefore critical that observational and analytical procedures continue over decadal periods to assess trends and detect cumulative, long-term changes.

The CALM program began in 1991. It was initially affiliated with the International Tundra Experiment and was later (1998-2002) supported by a grant from the U.S. National Science Foundation’s Arctic System Science program to the University of Cincinnati and directed by Professor R. M. Hinkel. During a bridging year (2003) field operations in Alaska, Russia, Mongolia, and Kazakhstan were supported by the University of Delaware’s Center for International Studies. The CALM program is currently supported by a grant from NSF’s Arctic Research Support and Logistics program (OCE-0332950). A brief history of CALM is available in the paper by Brown et al. (2000).

This website contains archived data sets, a table of summary statistics, a map of the sites, measurement protocols, CALM forms, equipment installation instructions, uploading and downloading instructions, and other pertinent information.

*Any opinions, findings, conclusions, or recommendations expressed on this site or in CALM publications are those of the authors and do not necessarily reflect the views of the NSF. Mention of specific products or manufacturers does not constitute endorsement by NSF.

www.udel.edu/Geography/calm
Regional trends in ALT (1995-2008)

North America

Alaska

Canada

European North

Scandinavia

Russia

Western Siberia

Siberia

Eastern

Western Siberia


ALT (cm)


ALT (cm)


ALT (cm)


Western

Siberia

Eastern

Nadym (R1)

Marre-Sale (R3)

Vaskiny Dachi (R5)
Air temperature anomalies in Northwest Siberia

\[
\text{Tair trends (C/100years)}
\]

<table>
<thead>
<tr>
<th>season</th>
<th>North</th>
<th>Central</th>
<th>South</th>
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</tr>
<tr>
<td>annual</td>
<td>6.7</td>
<td>4.7</td>
<td>6.6</td>
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</tbody>
</table>
2v: gullies and watertracks
3b: bogs
4a: dwarf-shrub-moss-lichen peatland
4g: palsa peatland
6: Blowouts with little tundra vegetation (sandy tundra)
6b: Polygonal dwarf-shrub tundra DRY
6g: Polygonal dwarf-shrub tundra WET
6d: Hummocky tundra
6z: peatlands

Data provided by N. Moscalenko and A. Vasilev
ALT trends in Nadym (R1)

Variability: Bogs > Hummocky Tundra > Peatland
Trend: Bogs > Peatland > Hummocky Tundra

Data provided by N. Moscalenko
Modeling

Monthly air temp. and precip

Simple transfer functions/parameters to account for isolation properties of buffer layers.

analytical solution of heat conduction equation

\[
Z_{\text{thaw}} = \frac{2(A_s - T_z) \cdot \left[ \frac{\lambda \cdot P_a \cdot C}{\pi} \right]^{1/2} + \frac{(2A_z \cdot C \cdot Z_e + Q_{p1} \cdot Z_e) \cdot Q_{p1} \left[ \frac{\lambda \cdot P_a}{\pi \cdot C} \right]^{1/2}}{2A_z \cdot C \cdot Z_e + Q_{p1} \cdot Z_e + (C A_z \cdot C + Q_{p1}) \left[ \frac{\lambda \cdot P_a}{\pi \cdot C} \right]^{1/2}}}{2A_z \cdot C + Q_{p1}}
\]

\[
T_z = \frac{0.5 T_e \cdot (\lambda_f + \lambda_t) + A_s \frac{\lambda_c - \lambda_l}{\pi} \cdot \left[ \frac{L_f}{A_t} \cdot \arcsin \frac{L_f}{A_t} + \left[ 1 - \left( \frac{\pi^2}{A_t^2} \right)^{1/2} \right] \right]}{\lambda^+}
\]

Estimates of “average” geocryological parameters (permafrost extent, thickness, annual ALT, Annual soil/permafrost temperature) which are in equilibrium with climate conditions.

Model based on earlier works by Kudryavtsev et al., 1974; Ansimov and Nelson (1997); Shiklomanov and Nelson, 1999; Anisimov et al, 2002; Sazonova and Romanovsky, 2003 with parameterization from Construction Norms and Regulations (1990), Feldman (1988)
Model validation at Marre-Salle grid (R3), Central Yamal

6: Blowouts with little tundra vegetation (sandy tundra)
6b: Polygonal dwarf-shrub tundra DRY
6g: Polygonal dwarf-shrub tundra WET
2v: Gullies and water tracks
3b: Bogs

Data provided by A. Vasilev
Marre-Salle Grid
(ALT for 1995-2008)

Predicted

Observed

ALT (cm)
METEOROLOGICAL NETWORK

GRIDDED CLIMATE FILELDS
25 x 25 km, 0.5 x 0.5 degree

Differences in interpolation and validation create differences in climatic fields
Uncertainties in air temp and regional trends

Arctic: 45-90°N, Area: 39.375 million km²
West Siberia: 63-74°N and 63-87°E. Area: 0.969 million km².
North Slope of Alaska: 67 - 71°N and 140 - 167°W. Area: 0.368 million km²

CRU: UK Climate Research Unit Dataset
W&M: Willmott and Matsuura Dataset
ERA40: European Center for Medium-Range Weather Forecast 40-year Re-Analysis
NCEP: National Center for Environmental Prediction – National Center for Atmospheric Research
Seasonal trends in air temp in Northwest Siberia

Winter

Spring

Summer

Fall

Tair (°C)

Year


CRU
W&M
ERA40
NCEP
Modeling near-surface-permafrost parameters in Northwest Siberia
Active Layer map of Northwest Siberia*

Based on data collected during 1962–1989 period

Data provided by D. Drozdov
Comparison of modeled ALT vs. “Active Layer map of Northwest Siberia”

Comparison is based on climatic averages calculated for 1962–1989 period:

a. Model input from W&M data set (19% higher, 16% lower)
b. Model input from ERA40 data set (23% higher, 11% lower)
Mean annual air temperature

MAAT (1990-2008)

Tair (C)

High: -3
Low: -10
Mean annual air temperature change*

*climatic averages for 1960-1990 vs 1990-2008
Temperature of the Permafrost Top (TTOP)
Change in bearing capacity (for pile foundations built in early 90s)
Maps of ground subsidence probability

\[ S = \delta \text{ALT} \times I, \text{ where} \]

- \( S \): subsidence (cm),
- \( \delta \text{ ALT} \): active-layer thickness change (cm)
- \( I \): volumetric ice content
Conclusions

• Landscapes with well-developed organic horizons show substantially lower dependence on climate compared to those with less developed vegetation and peat layers.

• Increases in vegetation cover and, especially, peat thickness in taiga relative to the tundra zone requires higher values of DDT to reach the same maximum thawing in northern taiga than in tundra.

• Climate warming in Northwest Siberia is mostly attributed to winter and spring seasons with less to the summer. Fall season temperatures shows no – to negative trend.

• Increase in air temperature lead to increase of TTOP by 0.3-1 C compare to reference climatology of 1960-90s with a corresponding increase in ALT from 2 to 15 cm. The highest increase in ALT (up to 25% from the reference climatology) corresponds with areas with the highest increase in continentality of climate.