

Empirical models for predicting water and heat flow properties of permafrost soils

Michael T. O'Connor^{1*}, M. Bayani Cardenas^{1*}, Stephen B. Ferencz¹,
Yue Wu², Bethany T. Neilson³, Jingyi Chen², and George W. Kling⁴

¹ Dept. of Geological Sciences, The University of Texas at Austin, Austin, TX

² Dept. of Aerospace Engineering and Engineering Mechanics, The University of Texas at Austin, Austin, TX

³ Dept. of Civil Engineering, Utah State University, Logan, UT

⁴ Dept. of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, MI

* Joint corresponding authors: Michael O'Connor, mtoconnor12@gmail.com ; M. Bayani Cardenas, cardenas@jsg.utexas.edu

Key Points

(1) Thermal and hydraulic properties of 265 permafrost soil samples from across the Arctic Foothills of Alaska were measured.

(2) Different soil strata (acrotelm, catotelm, and mineral soil) have consistent properties and thickness over hundreds of kilometers.

(3) The soil properties are strongly related to vegetation and surface slope, and can be independently predicted from soil bulk density.

Abstract

Warming and thawing in the Arctic are promoting biogeochemical processing and hydrologic transport in carbon-rich permafrost and soils that transfer carbon to surface waters or the atmosphere. Hydrologic and biogeochemical impacts of thawing are challenging to predict with sparse information on arctic soil hydraulic and thermal properties. We developed empirical and statistical models of soil properties for three main strata in the shallow, seasonally-thawed soils above permafrost in a study area of ~7,500 km² in Alaska. The models show that soil vertical stratification and hydraulic properties are predictable based on vegetation cover and slope. We also show that the distinct hydraulic and thermal properties of each soil stratum can be predicted solely from bulk density. These findings fill the gap for a sparsely mapped region of the Arctic, and enable regional interpolation of soil properties critical for determining future hydrologic responses and the fate of carbon in thawing permafrost.

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Plain Language Summary

34 Arctic permafrost holds about as much carbon as currently present in the atmosphere.
35 Rapid warming in the Arctic has raised concerns that this stored carbon could thaw, and get
36 released into the atmosphere, which would substantially amplify global warming. The rate of
37 this carbon release to the atmosphere depends on the rate of environmental processes such as
38 microbial respiration and heat and groundwater flow. The soil properties controlling these
39 processes are currently unknown across most of the Arctic, making predictions of the processes
40 highly uncertain at larger scales. This study uses hundreds of measurements of soil properties
41 across an area of land larger than Delaware to show that soil properties in the foothills of the
42 Brooks Range in northern Alaska are predictable if the landscape slope, dominant vegetation
43 type, and local topography are known. This study provides a base for calculating transport
44 processes related to soil carbon in the Arctic.

46 1. Introduction

47 More than half of Earth's soil carbon (C) is held in arctic permafrost landscapes
48 [Hugelius *et al.*, 2014; Ping *et al.*, 2008]. As the Arctic warms, substantial amounts of this C
49 could be released as greenhouse gases, creating a positive feedback for global climate warming
50 [Schaefer *et al.*, 2014; Schuur *et al.*, 2015; Serreze and Barry, 2011]. However, there is large
51 uncertainty in the amount and timing of permafrost soil C release, with models predicting that
52 the Arctic could be a small net sink or a large net source of C to the atmosphere in the future
53 [McGuire *et al.*, 2018; Schuur *et al.*, 2015].

54 The prediction uncertainties are related to soil characteristics and hydrological processes
55 that are poorly represented or missing entirely from the models. A survey of uncertainties and
56 data needs of ecosystem models used to predict permafrost or C dynamics indicated large gaps in
57 several soil characteristics related to hydrology; the gaps are related primarily to soil moisture
58 and secondarily to water table depth, evapotranspiration, freeze-thaw dynamics, soil temperature,
59 and soil vertical structure [Fisher *et al.*, 2018]. Another gap concerns below-ground transport of
60 dissolved C from land to surface waters. More than half of permafrost soil C loss over time can
61 be due to lateral soil water flow [Plaza *et al.*, 2019]. This transport of C from land to surface
62 waters and subsequent release as gases to the atmosphere can be equivalent to ~20% of the net,

terrestrial C sink in the Arctic [Kling *et al.*, 1991]. A better understanding of soil characteristics
64 related to water and heat flow is necessary to reduce the uncertainties in predicting C losses from
thawing permafrost soils [McGuire *et al.*, 2016].

66 The transport of C and heat in soils is strongly controlled by hydrology. For example,
soil permeability in permafrost settings controls groundwater flow rates [O'Connor *et al.*, 2019]
68 and the transport of leached C [Neilson *et al.*, 2018]. Permeability also affects soil moisture, and
the production of CH₄ is higher in damp or inundated soils while CO₂ production dominates in
70 drier, better drained soils [Lawrence *et al.*, 2015]. Heat transport through soils is related to soil
hydraulic properties [Sjöberg *et al.*, 2016], and it is critical for freeze-thaw dynamics [Painter *et*
72 *al.*, 2016]. Wet and porous soils effectively transmit and store heat, and will warm more from
above and thaw deeper than will dry soils [Shiklomanov *et al.*, 2010; Harp *et al.*, 2016]. Any
74 warm water flowing easily through soils also delivers heat deeper and to downslope areas. In
contrast, drier soils have lower thermal conduction because there is less water present that can
76 efficiently transfer heat, and these soils instead provide insulation from surface warming.
Finally, the warmer soils will be more biologically and chemically reactive because reaction
78 rates inherently increase with temperature. Thus, the effect of thawing on permafrost soil
dynamics and function is determined by connections and feedbacks among water flow, heat
80 flow, and the rates of soil biogeochemical reactions.

Few studies have extensively measured the properties necessary to broadly understand or
82 predict water and heat flow in arctic soils and to meaningfully represent the function of these
soils in models [Hinzman *et al.*, 1991; Quinton *et al.*, 2008]. Basic soil properties such as
84 hydraulic conductivity K_H [$L T^{-1}$], thermal conductivity K_T [$W m^{-1} K^{-1}$], porosity ϕ [-], dry bulk
density ρ_b , [$M L^{-3}$], and the water retention and transmission capacity of variably saturated soils
86 represented by the van Genuchten α [L^{-1}] and n [-] parameters [van Genuchten, 1980], are very
rarely simultaneously measured, especially systematically across a region. Mechanistic
88 modeling studies of areas spanning local to regional coverage have shown that these soil
properties are the most important parameters to know in order to predict long-term thawing
90 [Harp *et al.*, 2016; Jafarov and Schaefer, 2016]; however, such modeling-based sensitivity
analyses are constrained by too little or no data on the aforementioned properties. Because the
92 most important parameters are not known, they are just used as a fitting parameter in models of
heat and water flow. Soil properties are typically used as calibration parameters in models in

94 order to match temperature observations [Nicolson et al., 2009]. In addition to the need for
accurate and meaningful models of heat and water flow, biogeochemical processes modeling is
96 also critical. Observational studies of hydrology-dependent biogeochemical processes in the
Arctic have mostly been small-scale [Kling et al., 2014]. Transferring findings from both
98 theoretical and empirical local studies to regional and global scales continues to be a challenge
because of the knowledge gaps above. The gaps in data and approaches to scaling up create large
100 uncertainties. Because economic damages from thawing permafrost are estimated in the tens of
trillions of dollars [Hope and Schaefer, 2016; Yumashev et al., 2019], reducing this uncertainty
102 by filling the gaps is paramount.

104 2. Methods

The goal of this study is to develop observation-based models for predicting soil water
106 and heat flow properties that are broadly applicable across large parts of the Arctic. This is
achieved by terrain analysis and field and lab soil measurements collected from 265 sites
108 distributed across ~7,500 km² of the North Slope region of arctic Alaska (Fig. 1). We analyzed
how soil thermal and hydraulic properties vary within each of three main soil strata (see Fig. 1c)
110 which are: acrotelm (living portion of the peat or organic layer), catotelm (dead or ancient peat),
and mineral soil. In turn, these soil properties and strata were related with more accessible or
112 more easily-measured variations in land surface characteristics such as vegetation, slope, and
microtopographic position. These land surface traits were integrated into a hierarchical and
114 categorical landscape classification scheme. Parsimonious statistical models were used to relate
the thermal and hydraulic properties with soil stratification, landscape categories, and easier-to-
116 measure soil bulk density.

2.1. The study area

118 We conducted studies in the Colville River, Kuparuk River, and Sagavanirktok River
watersheds (Fig. 1) during summers from 2017 to 2019. The three study watersheds drain ~60%
120 of the Arctic Foothills of Alaska. The Arctic Foothills ecoregion, which covers a large area
(~125,000 km²) and is defined largely by topography, contains moderate to steep rolling hills
122 carved by several distinct glaciations in the Pleistocene [Hamilton, 1982]. It is bounded to the
south by the Brooks Range and to the north by the much flatter Arctic Coastal Plain leading to
124 the Arctic Ocean (Fig. 1).

2.2. Mapping and differentiating soil stratification

126 Soil stratification was determined at 265 locations (Fig. 1, Table S1) by measuring the
vertical thickness of three main strata (acrotelm, catotelm, and mineral soil) found in organic-
128 rich or peat soils, typical of those in the region. At each site, an approximately 30×30 cm square
section of soil was extracted using a serrated knife and then returned after description and
130 subsampling by coring (Fig. 1c). The boundaries between acrotelm, catotelm, and mineral soil
layers were determined using multiple field criteria that are described further in the
132 supplementary text S1.1. Statistical tests were used to determine differences in soil stratification
among the three soil strata. Differences were considered ‘significant’ when the p-value was less
134 than 0.05 and ‘substantial’ when the differences are obvious qualitatively, but were not
statistically significant.

2.3. Classification of sample sites based on landscape traits

136 A hierarchical classification scheme that combined three easily-identified land surface
properties - slope, dominant vegetation type, and microtopographic position (whether the site is
138 at a local high or low point over decimeter scales) - was implemented. Based on the
classification used by *Walker and Walker* [1996], the surface slope was used to identify a
140 landscape zone as either ‘Hillslope’ (steep) or ‘Riparian’ (relatively flat river valleys). Riparian
zones are flatter areas (<10% slope) that border surface streams, while Hillslope zones are
142 steeper areas (>10% slope) which are typically upslope of Riparian zones, when the latter is
present. These two zones comprise ~ 90% of the study site used by *Walker and Walker* [1996]
144 as representative of the Arctic Foothills.

146 The dominant vegetation type was identified within each landscape zone. Substantial
work has identified and classified vegetation types within the Toolik Lake Region [*Walker and*
148 *Walker*, 1996; *Walker et al.*, 2018], the North Slope [*Payne*, 2013], and in arctic continuous
permafrost terrain in general [*Stow et al.*, 2004]. Different vocabulary has been used across
150 disciplines to describe different classifications and sub-classifications of this landscape. Here we
used four umbrella vegetation types based on common, straightforward criteria to simplify the
152 various sub-classifications. We used ‘Sedge’ to describe any wet to saturated, graminoid-
dominated site; ‘Shrub’ to describe any site dominated by plants with woody stems (i.e., birch,
154 willow, and alder); ‘Tussock’ to describe any site dominated by tussock forming sedges (e.g.,
“cottongrass”, genus *Eriophorum*), and ‘Sparse Vegetation’ to describe any plot with matted

156 lichen vegetation or bare ground. These four types include all the dominant land cover types in
the Arctic Foothills (see supplementary text S1.2 for further details).

158 Next, the landscape zones and vegetation types were combined to produce five categories
at the finest-scale classification: (1) hillslope shrub, (2) hillslope tussock, (3) hillslope sedge, and
160 (4) riparian shrub and (5) riparian sedge (Fig. 2). Hillslope sedge corresponds to so-called water
tracks, which are zero-order linear drainage features that funnel substantial water flows from
162 hillslopes, are spaced somewhat regularly in intervals of tens of meters, have narrow widths (1 to
3 m), and occur in subtle topographic lows within the landscape [McNamara *et al.*, 1997].

164 Finally, microtopographic position, whether it was high or low, was established visually
by comparing the local elevation of the sample site to the surrounding elevation points.
166 However, microtopography was not discernible in all landscape zones and vegetation types;
hence its addition as a criterion was not uniformly applied (see supplementary text S1.3 for
168 further details). Overall, the hierarchical classification resulted in two landscape zones, four
vegetation types, five categories that combine landscape zones and vegetation types, and two
170 microtopographic groups.

2.4. Laboratory measurements of soil hydraulic and thermal properties

172 Soil cores of 5 cm diameter were taken from a subset of sample sites for laboratory
analysis. Tests for hydraulic conductivity K_H , thermal conductivity K_T , porosity ϕ , and bulk
174 density (ρ_b) were conducted on each core. For a further subset of sites, we measured moisture-
dependent K_T , K_H and soil water tension, i.e., we developed soil moisture retention curves.
176 Using these observations, we analyzed for the parameters α , n , residual water content θ_r , and
saturated water content θ_s (which equals ϕ) of the van Genuchten model [van Genuchten, 1980].
178 The van Genuchten model describes how K_H and soil tension are non-linearly related with soil
volumetric water content θ . The measurement procedures are described further in supplementary
180 text S1.4.

2.5. Testing differences in soil stratification and properties across landscape classification 182 criteria

The observations were grouped into populations based on the landscape-defined criteria
184 of landscape zones, vegetation types, and combined landscape-vegetation categories (Fig. 2). A
one-sample Kolmogorov-Smirnov test was implemented on each dataset to confirm normal
186 distribution of the data. A series of one-way ANOVA and t-tests were then performed to

determine if the variability in acrotelm thickness, catotelm thickness, K_H , K_T , ϕ , α , and n was
188 larger between categories than within categories. The categories tested were: landscape zone
(Hillslope vs. Riparian), vegetation category (Sedge vs. Tussock vs. Shrub vs. Sparse
190 Vegetation), microtopography (local high vs. local low), and all classifications together (Tables
S3 and S4). These tests allowed us to determine which level in the hierarchical classification
192 exerted the most substantial control on soil properties. No comparisons were done in instances
where populations had fewer than five samples. For all analyses, a p-value less than 0.05
194 denoted statistical significance.

196 3. Results

Measurements of soil stratification and properties throughout the study area (Figs. 1 and
198 2, and Tables S1 and S2) indicated two major soil layers, each with two sub-layers, for a total of
four distinct strata: organic soils, which are further divided into the upper acrotelm peat and the
200 lower catotelm peat; and mineral soils, divided into an upper mixed organic-mineral loess
(organic-rich) and a lower homogeneous loess layer (organic-poor). The terms acrotelm,
202 catotelm, and mineral soil for soil strata, as well as variants of them, have been used to describe
peat soils present within arctic permafrost environments [Hinzman *et al.*, 1991; Neilson *et al.*,
204 2018; Quinton *et al.*, 2008]; soil science investigations have further classified these broad soil
types with substantially greater detail (e.g., Holden and Burt [2003]). We found remarkable
206 consistency in both the thicknesses of these strata and the thermal and hydraulic properties of the
soils that comprise the strata across hundreds of square kilometers of the Arctic Foothills (Fig. 2,
208 Tables S3 and S4).

3.1. *Stratum thickness varies based on landscape classification*

Landscape zone was significantly related to catotelm thickness, but was unrelated to
210 acrotelm thickness (Fig. 2, Table S3). Vegetation type was related to the different thicknesses
212 characteristic of acrotelm versus catotelm. For example, sites dominated by sedge have
significantly thinner acrotelm and significantly thicker catotelm than sites dominated by shrub or
214 tussock. Similarly, while the mean acrotelm thickness of shrub-dominated landscapes is no
different from the mean thicknesses of other landscapes, the range of acrotelm thicknesses is
216 substantially larger.

218 Combining the landscape zone and vegetation type yielded normally-distributed datasets
that described the overall stratigraphy of each category (Fig. 2). Hillslope Sedge, which
corresponds to sedge-dominated water tracks occurring only in the hillslope zone (e.g.,
220 *McNamara et al.* [1997]), has both the thinnest acrotelm (9 cm; see Table S3) and thickest
catotelm (19 cm) observed in the hillslope (Fig. 2). Hillslope Shrub sites conversely have the
222 thickest acrotelm and thinnest catotelm, and Hillslope Tussock sites have intermediate acrotelm
and catotelm thicknesses overall. However, because tussock sites exhibit substantial
224 microtopography on the order of tens of cm, we measured significant differences in acrotelm
thickness between local highs and local lows (Fig. 2). Local highs, which are commonly dry and
226 contain small woody shrubs, have thick acrotelm similar to the Shrub sites, while local lows,
which are commonly flooded and populated with sedges and mosses, have relatively thinner
228 acrotelm – this is similar to the pattern observed in the perennially-wet and sedge-dominated
water track sites.

230 The total organic layer thickness across Riparian Zone sites varied substantially based
primarily on vegetation type. Tussock vegetation is uncommon in the riparian zone and thus we
232 have no sites in that category. However, we observed substantial differences between the soil
stratigraphy underlying sedge and shrub sites in the riparian areas. This difference was largely
234 due to anomalously thick catotelm under sedge vegetation; catotelm layers in riparian sedges are
much thicker than the rest of the catotelm strata observed under other vegetation types (Fig. 2,
236 Table S3).

3.2. Soil strata have different and predictable properties

238 Acrotelm and catotelm soils had well-constrained and normally-distributed physical
properties (Fig. 3). While the thermal properties of these two soil types were indistinguishable,
240 their hydraulic properties were distinct. The saturated thermal conductivity (K_T) of both soil
types of approximately $0.5\text{-}0.6 \text{ W m}^{-1} \text{ K}^{-1}$ is similar to water. This is because both acrotelm and
242 catotelm soils are very porous, with ϕ ranging between 75 and 95% (Figs. 3 and 4), and thus a
saturated sample is mostly water. Similarly, the dry K_T of both acrotelm and catotelm soil is
244 quite low ($0.07\text{-}0.09 \text{ W m}^{-1} \text{ K}^{-1}$), approaching the thermal conductivity of air.

The high porosities (ϕ) of both acrotelm and catotelm soils, with acrotelm ϕ approaching
246 the highest values observed in nature (Fig. 3 and Table S4), are consistent with values measured
in other peat studies [*Beckwith et al.*, 2003]. Although catotelm soils have only slightly lower ϕ ,

248 they have significantly lower hydraulic conductivity (K_H) and α . Acrotelm K_H was measured at
0.0013 \pm 0.0012 m s⁻¹ (std. dev), whereas catotelm K_H is almost 30 times lower (Table S4).

250 Catotelm K_H has a relatively broader range than acrotelm K_H .

252 Acrotelm soils drain rapidly and retain very little porewater, indicated by larger van
Genuchten α values, in comparison to catotelm soils (Fig. 3 and Figs. S1 and S2). While the van
Genuchten n shape parameter does not vary significantly between soil types (Table S2), α varies
254 over multiple orders of magnitude. Acrotelm α is very high (Fig. 3) in comparison to other soils
in the study region and in general (e.g., values reported in *van Genuchten* [1980]).

256 Overall, mineral soils are more thermally conductive (higher K_T), less porous (lower ϕ),
less permeable (lower K_H), and retain more porewater (lower α) than any of the acrotelm or
258 catotelm soils we tested. However, unlike the organic soils, which consistently contained two
compositionally and structurally homogeneous layers, the composition and structure of the
260 mineral soils we observed varied substantially (Fig. 3). While many of the mineral soils we
sampled were strongly mineral-dominated with less than 5% organic matter (OM) by weight
262 (determined through loss-on-ignition), others contained a substantial amount of organic material
(ranging from 10-70%) [O'Connor, 2019]. The organic-poor mineral soils (<5% OM) exhibited
264 more constrained and normally-distributed thermal and hydraulic properties, whereas the
hydraulic and thermal properties of the transitional, organic-rich, mineral soils (10-70% OM)
266 varied much more.

3.3. Soil bulk density is a universal predictor of soil properties

268 Soil dry bulk density (ρ_b) correlates well with the other soil properties, regardless of soil
layer (Fig. 4). ρ_b can be used to estimate both ϕ and K_T using a linear equation. Bulk density can
270 also be used to estimate hydraulic conductivity K_H and van Genuchten α using power functions.
The regression equations using ρ_b as a predictor all explain at least 74% (for α) and up to 90%
272 (for ϕ) of the variance in the soil properties ϕ , K_T , K_H , and α (Fig. 4).

274 4. Discussion and Concluding Remarks

This study developed landscape-based soil stratigraphy patterns and thermal and
276 hydraulic properties for the foothills of the North Slope of Alaska. Previous studies have used
similar landscape-driven approaches to identify patterns in select subsurface properties such as
278 soil texture [Walker and Everett, 1991], soil organic thickness [Bockheim, 1998], and active

layer thickness [Walker et al., 2003]. Here, we developed statistical models of soil thermal and hydraulic soil properties (mean and standard deviation) for soils with different landscape properties such as slope and vegetation type. These models potentially connect remote-sensing products such as the North Slope Science Initiative Land Cover Map [Payne, 2013] with soil properties, enabling expansion of predictions to larger regions in the Arctic.

The most general pattern of soil stratification, specifically the occurrence of three main strata (acrotelm, catotelm, and mineral soil) was very consistent across the study area. In addition, the soil thickness of each stratum was strongly related to the landscape properties of slope, vegetation, and in limited cases, microtopographic position (Fig. 2, Table S4). For example, hillslope soils have thinner total organic layers (acrotelm plus catotelm) than riparian soils, because they have on average a thinner catotelm and comparable acrotelm thickness. Microtopographic highs have relatively thicker acrotelm and thinner catotelm than microtopographic lows. Soils under shrub vegetation tend to have thick acrotelm with thin catotelm, and soils under sedges show the opposite tendency (Fig. 2). The strong relationship of stratum thickness to landscape properties was present despite major variations in the glacial age and history of the land surface. The sample sites spanned the surfaces of the younger Itkillik I (~60,000 year BP) and Itkillik II (~12,000 year BP) glaciations, as well as the older Sagavanirktok glaciation (~250,000 year BP) [Hamilton, 1982]. However, all tests comparing differences between soil stratification, strata thickness, or soil properties across these different-aged glacial surfaces failed to show significant differences. Glacial age is unimportant for developing classifications of soil properties within the study area.

The flow of heat, water, and dissolved materials in soils is governed by the thickness of strata and their inherent properties such as porosity and conductivity. Within each stratum described above, the measured soil properties were consistent and relatively well-constrained within any landscape category (Fig. 3). Although the distributions of properties among categories have some overlap, the data show that acrotelm soils are substantially more porous and permeable, less dense and thermally conductive, and retain less porewater than do catotelm and especially than mineral soils (Fig. 3). Using a subset of our data, studies predicted that as permafrost thaws the water table depth will exert greater control on fluid flux than will thaw depth [O'Connor et al., 2019], and that the main sources of water and dissolved carbon will be in riparian areas with thick organic layers [Neilson et al., 2018; O'Connor et al., 2019]. Our

310 findings suggest that such local predictions apply to much larger spatial areas of the Alaskan
tundra.

312 The idea that bulk density is a predictor of thermal and hydraulic soil properties (Fig. 4)
is a concept has also been observed and proposed by others that studied different areas and types
314 of soils [Liu and Lennartz, 2019; Morris et al., 2019; Tian et al., 2019; Xie et al., 2018]. Unlike
previous studies, the relationships with bulk density developed here used scores of samples from
316 different strata from locations within a large, contiguous area with heterogeneous land cover.

We conclude that permafrost soil thermal and hydraulic properties can be predicted from
318 vegetation maps and digital elevation models using our landscape classification (Figs. 1, 2) and
statistical distributions (Fig. 3). Others have used similar approaches of parameterization of soil
320 properties based on ecotypes in the North Slope region [Nicolovsky et al., 2017]. Because the
North Slope of Alaska has topography and vegetation common across the Arctic [Nicolovsky et al.,
322 2017; Walker et al., 2018], our landscape classification of soil properties may be more
circumpolar in application.

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336 and JC conducted fieldwork. MTO, SBF, YW, JC, KDN, and ZJM analyzed samples in the
laboratory. MTO post-processed all the results including the statistical analysis. MTO, MBC,
338 GWK, and BTN wrote the manuscript and MTO and MBC created the figures. All the data
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340 LTER Data Repository and the NSF-supported Hydroshare Data Repository
(<https://www.hydroshare.org/resource/57fb518013474806aa4bc18271b07a32/>).

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474 **Figure captions**

476 **Figure 1.** General and specific location maps of the study sites with land cover types. The
Arctic Foothills region of the Alaskan North Slope is indicated by the yellow shade in the inset
478 in (a); the purple box around (a), corresponds to the purple box in the inset map. The red box in
(a) corresponds to the area shown in (b). The yellow and black dots in (a) and (b) are locations
480 of soil pits for determination of soil characteristics and strata thickness, and from where samples
were collected for laboratory analysis. (c) depicts a typical block of soil taken from a small soil
482 pit showing the acrotelm, catotelm, and mineral soil strata. Note the breadknife for scale.

484 **Figure 2.** Mapped thicknesses of the acrotelm (top row) and catotelm (bottom row) grouped by
landscape zone (first column), vegetation cover type (second column), and the combined
486 landscape and vegetation category (third column). Boxes represent the interquartile range of
each dataset and the brown line represents the median value. Note that tussocks are only present
488 on the hillslope, and tussock acrotelm thickness varies based on microtopographic position (local
low vs. local high).

490

Figure 3. Results of laboratory measurements for samples from acrotelm, catotelm, transitional
492 (organic-rich) mineral, and homogeneous (organic-poor) mineral soil strata. Basic soil
properties for each stratum including porosity ϕ , bulk density ρ_b , van Genuchten α , hydraulic
494 conductivity K_H , and thermal conductivity K_T . Boxes represent the interquartile range of each
dataset and the red line represents the median.

496

Figure 4. Correlation of different soil properties with dry bulk density. The plots also show
498 fitted empirical models (red line with corresponding best-fit equation and R^2 value in red font).







