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Dr. Kirsten Thonicke
Associate Editor, Biogeosciences

Re: bg-2018-201

Dear Dr. Thonicke,

My coauthors and I were pleased to learn that you are in agreement with our responses to comments provided by reviewers on our manuscript “Reviews and Syntheses: Changing ecosystem influences on soil thermal regimes in northern high-latitude permafrost regions”. As requested, please find below our point-by-point response to reviewer comments followed by a track-changes version of the manuscript. Thank you for further consideration of our manuscript.

Best Regards,
Michael Loranty & Coauthors

Response to reviewer comments:

We thank both reviewers for the insightful and constructive comments, and are happy that they appreciate the value of our review in helping to identify important knowledge gaps regarding relationships between ecosystems and permafrost thermal regimes. The manuscript is greatly improved as a consequence of substantive revisions made in response to these comments. Specifically we have: 1) provided a more thorough and systematic treatment of the ground thermal regime and incorporated this more fully into the overall framework of the review, 2) more fully synthesized the findings of existing studies and identified concrete research questions that need to be addressed, and 3) addressed all of the minor issues. Below we provide our responses to specific reviewer comments. Reviewer comments are shown in blue Times New Roman font, and our responses follow directly in black Cambria font. We indicate where we have revised the manuscript in response to each comment, and provide two versions of the revised manuscript, one with track-changes highlighted, and a second final version with all changes accepted. In our response to specific comments we indicate page and section numbers where revisions are found in the tracked-changes version of the revised manuscript so that the editor and reviewers can easily see them.

Anonymous Referee #1

The authors summarize a wide a range of findings on interactions between vegetation, hydrology and soil temperatures in permafrost. A review paper on these complex processes could fill an important gap in the literature. Unfortunately, I am not sure whether the manuscript in its present form achieves this aim. Rather than synthesizing a large spectrum of studies, the manuscript feels disjointed at times. For instance, the impact of hydrological changes is treated separately for winter and summer, thus neglecting important interactions and potential feedbacks. The manuscript also falls short of fulfilling the promise contained in the title, namely the elucidation of the soil thermal dynamics. While the ground heat flux at the soil surface is discussed, many other important aspects of the soil's thermal regime, such as mean permafrost temperatures, temperature profiles, seasonal amplitudes, ground ice formation, etc., are given very short shrift. I hope that the following comments will be useful to the authors.

We are glad the reviewer sees the utility of our paper in filling an important gap in the literature, and appreciate these helpful comments. The manuscript is improved as a result of a more comprehensive inclusion of the ground thermal regime and greater synthesis. Below we respond to specific comments and indicate where we have made changes.

1) Thermal dynamics

As stated above, I found the discussion of the soil thermal dynamics incomplete. While the ground heat flux is clearly an important factor, it does not tell the whole story. Also, it is coupled to the subsurface temperature profile, so that is difficult to consider in isolation. These issues are confounded by the fact that the relevant time scales at which the ground heat flux varies are barely discussed. For instance, it is apparently implicitly assumed that the values are averaged over at least a diurnal cycle. Furthermore, the interactions between winter and summer processes are largely left out.

In our focus on G as a unifying process and context for considering ecosystem effects on permafrost it is clear that we failed to comprehensively consider the full thermal regime. Consequently we have modified the beginning of section 2 (p5-7). A new paragraph at the beginning of section 2 explicitly describes the important components of the annual soil thermal regime and how they are quantified. We have also added language to emphasize the importance of above- and below-ground controls on G (p6). Here we should note that in the original manuscript we chose not to emphasize many of these belowground aspects because factors such as the permafrost temperature and the vertical temperature profile are affected by non-ecosystem factors such as long-term climate, geologic and geomorphic history, permafrost genesis, etc., and so are beyond the scope of this review. We also explicitly note our focus on seasonal to annual variability in the soil thermal regime (p 7). Throughout the manuscript processes are now discussed in the context of how changes in G relate back to seasonal and annual aspects of the thermal regime. Interactions between

summer and winter are addressed in response to the following context.

2) Summer and winter-time processes

I felt there was a lack of balance and integration across the annual cycle, and the manuscript thus falls short of its objective to synthesize disparate information. In addition to the problems with the description of the ground heat flux, I had similar reservations about the discussion of the thermal conductivity. I missed a discussion of how the water/ice content modifies the soil thermal conductivity at below-zero temperatures (not explicitly mentioned), and what the impacts on the soil thermal dynamics are. Also, the impact of snow cover on summer-time conditions (soil moisture, deeper soil temperatures, etc.) is not really discussed.

Thank you for pointing this out. Section 2 is extensively revised with expanded discussion of wintertime processes and how summer and winter processes are integrated. Sections 2.1 and 2.2 have been combined into a single section focused on canopy processes. It retains the same organization as the previous version, but includes a paragraph at the end discussing integrated effects of canopy processes across the annual cycle, and also identifies clear hypotheses and directions for future research. In sections 2.2 and 2.3 (formerly 2.3 and 2.4) we have also added discussion of seasonal interactions where appropriate. This includes discussion of how water/ice affect thermal conductivity at sub-zero temperatures. In addition we have substantially revised portion of section 2.4 (formerly 2.5) to focus more explicitly on process interactions that impact the soil thermal regime across annual timescales. With this more direct synthesis of results we are able to offer more specific directions for future research.

3) Heterogeneity and variability

I believe the co-variability of soil and vegetation properties could be highlighted more clearly, as it has a strong influence on future changes and also on the presently observed patterns of spatial variability. For instance, bryophytes in adjacent wet and dry microtopographical positions often differ greatly in their physical properties. Such interactions can modify observed patterns of e.g. the relation between soil moisture and thaw depths. These issues in interpreting observational (as opposed to experimental data) are not acknowledged very clearly.

We have highlighted these points more clearly in our revisions to section 2, and highlighted issues associated with interpreting observational vs. experimental data in our revisions to section 2.5.

4) Synthesis

I would welcome a greater attempt at synthesizing previous findings, for instance by coming up with testable hypotheses. At present, there are many statements that process X may be important/not important or positive/negative, depending on multiple other factors. By

highlighting open questions, or hypothesizing about the most important interactions, the manuscript would be more exciting to read. For instance, the discussion of conductive vs advective heat fluxes would be more informative if the conditions under which large advective contributions are hypothesized to occur (or where they tend to be observed; e.g. in fens in discontinuous permafrost), were mentioned.

Thank you for highlighting this. We have revised the manuscript to more clearly identify open research questions and develop hypotheses regarding the directionality and importance of process interactions. These are included at the end of each appropriate paragraphs and sections, and summarized in the conclusions section.

Minor issues

1) Energy balance 1

The coupled nature of the surface energy balance and the subsurface dynamics is not portrayed very well. For instance, the following sentence suggests that above- ground processes (rather than above and below-ground processes) determine the surface temperature: 'Once energy has been absorbed at the ground surface and TSG is elevated, soil KT will dictate how much of this energy is transferred downward into the soil'.

As described above, we have included more thorough discussion of belowground processes as a component of the expanded focus on the soil thermal regime.

2) Energy balance 2

I feel that several important influences of vegetation canopies on the energy balance are neglected (e.g., roughness, longwave radiation from vegetation canopies).

We have modified Figure 1 and expanded our discussion of canopy influences on energy partitioning (p9-10) to include these important processes.

3) line 581 ponding is an important aspect in this context

Agreed, we have amended the sentence to reflect this.

Anonymous Referee #2

Permafrost grounds will undergo pronounced changes in a warmer climate. In the current manuscript the authors focus on how high latitude terrestrial ecosystems influence surface energy fluxes of permafrost soils, and therefore the current soil thermal state and fate of future permafrost degradation. They discuss many aspects of ecosystem/vegetation interactions with the soil thermal regime – interactions which are key to predict future changes in permafrost conditions, but which are not represented (or only represented in a very simplified manner) in current Earth System Models. The authors consider individual processes not in isolation but especially discuss a broad picture of interaction among key processes. Given that current

understanding of vegetation- permafrost interactions is incomplete, and that the topic touches on an important aspect for model improvement, I consider the paper of broader interest to the readership of Biogeosciences.

Thank you, what you describe is exactly the aim of our review and we are pleased this came across in the manuscript.

Major aspects

1. The multitude of aspects discussed in the manuscript makes it rather difficult for the reader to extract which key processes are likely to govern permafrost-vegetation interactions (under present day conditions and under future climate change). The authors put a lot of effort in discussing a broad spectrum of vegetation-permafrost ground interactions which all influence permafrost soil thermal regimes. Many examples of these interactions reveal the possibility of either a net positive or a net negative feedback, depending on factors such as local topography, climate, soil conditions, etc. A “synthesis” of current knowledge about ecosystem changes and related impacts on permafrost soil conditions would have added value if the discussed aspects of vegetation-permafrost interaction in this manuscript would be summarized such that the reader can judge the broad-scale importance/representativeness of individual processes. In this regard an additional table or figure would be very helpful, which summarizes the discussed aspects in the text and which could list/illustrate a) the key physical process chains discussed in this manuscript, indicating whether the interactions are likely to result in a net positive or negative feedback (on ground temperatures, or on carbon cycling), or stating that the sign is unclear given current knowledge b) the factors which drive the sign of the feedback (e.g. topography, climate). To the degree possible, it would also be interesting to illustrate in this table/figure whether feedbacks will rather amplify or dampen under expected Arctic climate change, and (in line with the discussion of fire impacts on page 21) whether changes are reversible or irreversible (on human timescales).

We agree that the manuscript covers so many processes that it is hard to keep track of them all. In order to accomplish this we chose to enhance Figure 4 rather than adding an additional figure or table. Many of the feedback processes were already included in Figure 4, and their linkages to other process were not illustrated elsewhere. So this seemed like a logical place to do this. As we worked through the manuscript we did indeed attempt to create a diagram illustrating all of the process linkages, their impacts on permafrost thermal regimes, key drivers, and associated climate feedbacks. However it quickly became apparent there were simply too many connections to explicitly illustrate them all, for example using block and arrows as we did in Figure 2. Thus we adopted a modified table approach in our revision of Figure 4.

2. A key uncertainty of future high latitude ecosystem changes will come from changes in the

hydrologic regime, determined by changes in precipitation, evaporation, and drainage. Projections of these changes are highly uncertain. This aspect should be discussed in the manuscript as future high latitude vegetation responses will follow rather different trajectories for wetter or drier conditions (compared to today). In this context: Fig. 4 assumes a reduction in future (?) moss cover, and an increase in vegetation canopy cover. What are the assumptions behind made here?

Thank you for highlighting this point. We have included discussion of hydrologic uncertainty where appropriate throughout sections 3-5, and in Figure 2. As described above, Figure 4 has been revised to provide more details regarding key changes and feedbacks.

3. One objective of the paper is stated as: “ to identify key challenges and research questions that need to be addressed to better constrain how continued climate- mediated ecosystem changes will affect soil thermal dynamics in the permafrost zone.” I might have overseen a discussion of this aspect in the manuscript, but at least in the conclusion section a reference is only made by stating that integrated analyses of processes are needed. A discussion of more concrete aspects would be helpful.

Reviewer 1 also raised this concern and we have revised the manuscript to provide more explicit and informative synthesis of the information presented. Within each section we have summarized key process interactions that are poorly understood and where possible hypothesize regarding the likely impact on permafrost thermal regimes. We have also worked to synthesize key processes across spatial and temporal scales more explicitly, and revised the conclusions to provide a clearer description of the key research challenges and questions.

Minor aspects

L61: double occurrence of sentence

The duplicated sentence has been removed.

L 79/80: can you give a reference here?

Yes, we have amended the sentence and added a reference.

L 126: what is meant by “internal energy transfers”?

We modified this sentence to indicate that internal energy transfers refer to energy fluxes within the soil associated with water phase changes and temperature gradients within the soil.

L 269: K_t depends also on the thermal state (ratio of liquid to frozen water)

The sentence has been amended to reflect this.

L688: “available evidence. . .” can you give a reference here?

This sentence was meant to synthesize information presented in the preceding sentences and has been revised accordingly.

L 1507: (H) instead of (S)

This typo is corrected.

Figure 2: what is meant by “Climate” as change agent – increases in temperature?, what about climate change induced changes in precipitation?

The figure has been amended to indicate climate warming as the driver. In addition we have added a indicating to acknowledge climate induced changes in precipitation, and the associated uncertainty as discussed in our response to your comment above.

Figure 3, L1534: can you give numbers here?

Yes – we have included approximate active layer depths for each site; ~40cm for the high-density and ~90cm for the low-density.

Figure 4: OLT is not explained

| This has been addressed through the figure revisions described above.

Reviews and Syntheses: Changing ecosystem influences on soil thermal regimes in northern high-latitude permafrost regions

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Abstract

Permafrost soils in arctic and boreal ecosystems store twice as much the amount of ~~current~~ carbon as the atmosphere, a portion of which ~~ie carbon that~~ may be mobilized and released ~~to the atmosphere as greenhouse gases when~~ as high-latitude soils ~~soils thaw under a~~ warming climate ~~warm~~. This permafrost carbon climate feedback is among the most globally important terrestrial biosphere ~~feedbacks to climate warming, yet its magnitude remains highly~~ uncertain. ~~Some of the~~ This uncertainty in the timing and magnitude of the permafrost climate ~~feedback~~ lies stems from complex interactions between ecosystem properties and soil thermal ~~dynamics~~ in predicting the rates and spatial extent of permafrost thaw and subsequent carbon ~~cycle processes~~. Terrestrial ecosystems fundamentally regulate the response of permafrost to climate change by ~~influencing~~ on surface energy partitioning ~~exert strong control on~~ permafrost soil thermal dynamics and the thermal properties of soil itself ~~and are critical for~~ understanding permafrost soil responses to climate change and disturbance. Here we review how arctic and boreal ecosystem processes influence thermal dynamics in permafrost soils and characterize how these linkages may evolve ~~key ecosystem changes that regulate permafrost in~~ responses to climate change. While many of the ecosystem characteristics and processes affecting soil thermal dynamics have been examined ~~in isolation~~ individually (e.g. vegetation, soil moisture, and soil structure), interactions between among these processes are less well understood. ~~In particular connections between vegetation, soil moisture, and soil thermal~~ properties affecting permafrost conditions could benefit from additional research. In particular, ~~connections between vegetation, soil moisture, and soil thermal properties affecting permafrost~~ could benefit from additional research.

Changes in ecosystem ~~distribution-type~~ and vegetation characteristics will alter spatial patterns of interactions between climate and permafrost. In addition to shrub expansion, other vegetation responses to changes in climate and rapidly changing disturbance regimes will ~~all~~ affect ecosystem surface energy partitioning in ways that are important for permafrost. Lastly, changes in vegetation and ecosystem distribution will lead to regional and global biophysical and biogeochemical climate feedbacks that may compound or offset local impacts on permafrost soils. Consequently, accurate prediction of the permafrost carbon climate feedback will require detailed understanding of changes in terrestrial ecosystem distribution and function, which ~~depend on-and~~ the net effects of multiple feedback processes operating across scales in space and time.

1 Introduction

Permafrost, ~~or-is~~ perennially frozen ground, ~~that~~ underlies approximately 24% of northern hemisphere land masses, primarily in arctic and boreal regions (Brown *et al.*, 1998). Soils in permafrost ecosystems have a seasonally thawed active layer that develops each summer. ~~Soil-e~~Organic carbon and nutrients ~~stored~~ in the active layer are seasonally ~~subjected~~ to mineralization, uptake by plants and microbes, and lateral hydrological transport, ~~as components of contemporary biogeochemical cycles~~. Carbon and nutrients locked in perennially frozen ground are considerably less active, ~~sometimes~~ often remaining isolated from global biogeochemical cycles for ~~millions of years~~ millennia (Froese *et al.*, 2008). However, changes in temperature, associated with recent climatic change are warming soils in many high-latitude regions (Romanovsky *et al.*, 2010), introducing permafrost carbon and nutrients to modern biogeochemical cycles (Schuur *et al.*, 2015). Microbial activity may release ~~Some~~ carbon and nutrients ~~may be released~~ to the atmosphere ~~by microbial activity~~ in the form of carbon dioxide,

methane, and nitrous oxide, greenhouse gases that contribute to further warming (e.g. Koven *et al.*, 2011; Abbott & Jones, 2015; Voigt *et al.*, 2017). While the magnitude of this permafrost-climate feedback remains uncertain, it is considered one of the largest terrestrial feedbacks to climate change, potentially enhancing human-induced emissions by 22-40% by the end of the century (Schuur *et al.*, 2013; 2015; Comyn-Platt *et al.*, 2018)(Schuur *et al.*, 2013; 2015).

A major source of uncertainty in estimating the timing and magnitude of the permafrost climate feedback is the complexity of the soil thermal response of permafrost ecosystems to atmospheric warming. Permafrost soil temperature and its response to climatic change are highly variable across space and time (Jorgenson *et al.*, 2010), owing to multiple biophysical interactions that modulate soil thermal regimes across arctic and boreal regions (Romanovsky *et al.*, 2010). ~~Moving northward, In general,~~ permafrost temperature and active layer thickness ~~generally decrease,~~ s and while permafrost thickness and spatial extent increase ~~along a northward climatic gradient~~. In more northern locations, the areal distribution of permafrost may be continuous (> 90% areal extent), whereas at lower latitudes discontinuous, sporadic, and isolated permafrost (> 50-90%, 10-50%, and < 10% areal extent, respectively) (Brown *et al.*, 1998) have large areas that are not perennially frozen. This general latitudinal gradient is interrupted by considerable local variability in active layer and permafrost thickness and temperature due to differences in local climate, vegetation, soil properties, hydrology, topography, and snow characteristics. These factors can ~~exert~~ increase or decrease the responsiveness of permafrost soil temperatures to climate positive and negative effects on permafrost thermal state, mediating a high degree of spatial and temporal variability in the relationship between air and permafrost soil temperatures (Shur & Jorgenson, 2007; Jorgenson *et al.*, 2010). Understanding how ecosystem characteristics influence local and regional permafrost temperature is critical to interpreting

variability in rates of recent permafrost temperature increases (Romanovsky *et al.*, 2010), and to predict~~ing~~ the magnitude and timing of the permafrost climate feedback. However, links between permafrost and climate could fundamentally change as arctic and boreal vegetation (e.g. Pearson *et al.*, 2013) and disturbance regimes (e.g. Kasischke & Turetsky, 2006) ~~shift in response~~respond to climate change.

~~Here~~In this paper, we review how ecosystem structural and functional properties influence permafrost soil thermal dynamics in arctic and boreal regions. We focus on how ecosystem responses to a changing climate alter the thermal balance of permafrost soils (energy moving into and out of permafrost soil) and how these thermal dynamics translate into seasonal and interannual temperature shifts. Our objectives are to 1) identify and review the key mechanisms by which terrestrial ecosystem structure and function influence permafrost soil thermal dynamics; 2) characterize changes in these ecosystem properties associated with altered climate and disturbance regimes; 3) identify and characterize potential feedbacks and uncertainties arising from multiple opposing processes operating across spatial and temporal scales; and 4) identify key challenges and research questions ~~that need to be addressed to better~~ that could improve understanding of ~~constrain~~ how continued climate-mediated ecosystem changes will affect soil thermal dynamics in the permafrost zone.

2 Ecosystem ~~influences-controls~~ on permafrost soil thermal dynamics

Permafrost soil thermal regimes can be characterized by four seasonal phases that occur over an annual time scale annually. In spring, soils thaw onset occurs as day length increases energy inputs and air temperatures, and snow melts. Thaw onset occurs fairly rapidly, typically over a period of several days to weeks. During the summer, thaw period soils accumulate energy

138 | resulting in ~~warming and~~ deepening of the active layer and warming of both frozen and unfrozen
139 | material. In autumn, soil freeze-back occurs as day length and air temperatures decrease. The
140 | length of the freeze-back period varies widely, from days to several months, and is heavily
141 | dependent on soil moisture content. Finally, the winter freezing period is ~~typically~~ characterized
142 | by energy losses to the atmosphere and declining soil temperatures until day length increases
143 | available energy in the spring and the annual cycle begins again. The permafrost soil thermal
144 | regime is complex because it varies with depth, and the four phases are connected. Key metrics
145 | used to characterize the soil thermal regime include the length of the freeze-back and summer
146 | thaw periods, mean annual temperature, the annual amplitude of mean temperature, and the ratio
147 | of air to soil freezing/thawing degree days (i.e., n-factors), among others. (e.g. Romanovsky &
148 | Osterkamp, 1995; Cable *et al.*, 2016).

149 | Soil thermal dynamics in the permafrost zone are governed by ground-atmosphere energy
150 | exchange and internal energy transfers associated with phase changes of water and temperature
151 | gradients within the soil. The simplified thermal balance at the ground surface is the difference
152 | between net radiation (R_N) absorbed by a vegetation-free, snow-free, and ice-free land surface,
153 | and energy loss via turbulent sensible (H), latent (LE), and ground (G) heat fluxes. R_N is the
154 | difference between incoming and outgoing longwave (LW) and shortwave (SW) radiation where
155 | net LW is a function of atmospheric and surface temperatures, and net SW is a function of
156 | incoming solar radiation and surface albedo. In terrestrial ecosystems G is therefore modulated
157 | by vegetation function and structure, snow cover, topography, and hydrology (Smith, 1975; Betts
158 | & Ball, 1997; Eaton *et al.*, 2001; Zhang, 2005; Stiegler *et al.*, 2016a; Helbig *et al.*, ~~2016b~~2016a).
159 | Vegetation exerts strong controls on albedo, surface conductance, and surface temperature (Betts
160 | & Ball, 1997; Betts *et al.*, 1999; Helbig *et al.*, ~~2016b~~2016a), and consequently partitioning of the

surface energy balance into its component fluxes (Eugster *et al.*, 2000). These energy balance controls vary diurnally, seasonally, and spatially across arctic and boreal ecosystems (e.g. Beringer *et al.*, 2005), and are sensitive to natural and anthropogenic disturbances (Helbig *et al.*, 2016a, 2016b).

Unlike lower-latitude ecosystems where G constitutes ~~relatively a~~ relatively small fraction of the surface energy balance, G in permafrost regions is comparable in magnitude to ~~Though usually small compared to~~ gross soil-atmospheric heat fluxes (H and LE) due to relatively large temperature gradients between the ground surface and permafrost table (Eugster *et al.*, 2000; Langer *et al.*, 2011a; 2011b). G is ~~critically~~ important, because it is the transfer of heat between the ground surface and the active layer and permafrost. G occurs primarily by thermal conduction, and is a function of the temperature gradient between the ground surface and the permafrost table (Kane *et al.*, 2001; but see Fan *et al.*, 2011), and the thermal conductivity (K_T) of the soil. Thus, variability in thermal dynamics of active layer and permafrost soils are most generally controlled by factors influencing: 1) the temperature gradient between the ground surface and permafrost at a given depth, and 2) the K_T of active layer and permafrost soil substrates (Figure 1). Ground surface temperature (T_{SG}) The amount of energy available for G is governed by energy dynamics of the atmosphere and overlying plant canopies, ~~and~~ ground cover influences on albedo, H, and LE (Figure 1). Ground surface temperature T_{SG} is different from the land surface temperature (T_{SL}), a measure typically used to assess ecosystem-climate interactions (e.g. Urban *et al.*, 2013), because T_{SL} includes tall-statured overlying vegetation canopies, whereas T_{SG} includes only ground-cover vegetation (e.g., mosses and lichens), bare soil, or plant litter that functionally represents the ground surface. Once energy ~~has been~~ is absorbed at the ground surface and T_{SG} is elevated, soil K_T and the surface-permafrost temperature gradient will

dictate how much of this energy is transferred downward into the soil. Here we focus on T_{SG} and K_T because they are more dynamic than permafrost temperature and will mediate permafrost responses to climate and associated carbon cycle consequences, particularly in the coming decades to centuries. It is also important to note that G varies on diurnal, seasonal, and annual timescales. We focus on factors that affect G on seasonal and annual timescales because they are indicative of permafrost warming and thawing, and are thus most relevant for understanding changes to the thermal regime that will impact greenhouse gas fluxes from the soil in the coming decades and centuries. In the following subsections we review the ecological factors that affect individual phases of the soil thermal regime and then consider interactions across the annual cycle.

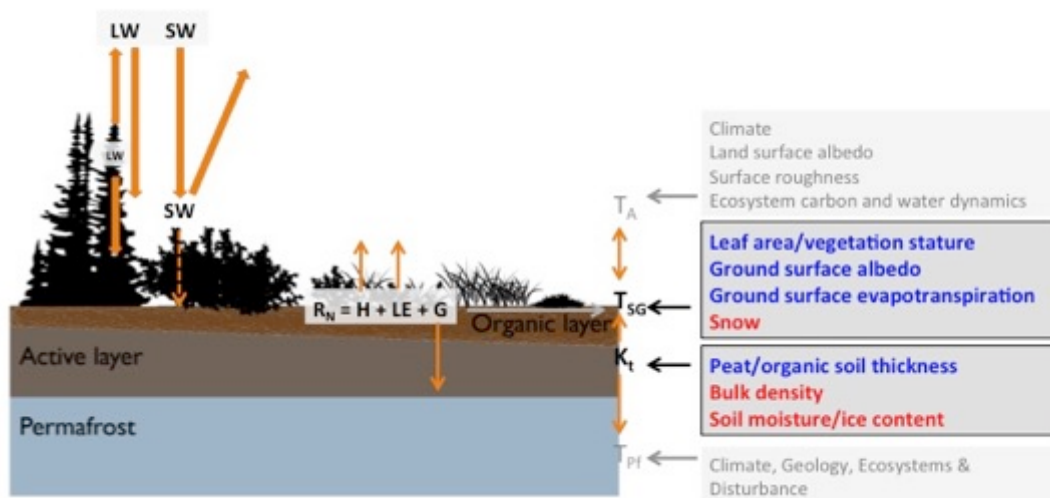


Figure 1. Key ecosystem controls on surface energy partitioning in relation to permafrost soil thermal dynamics (energy fluxes are indicated by orange arrows). Net radiation (R_N) is balanced by sensible (H), latent (LE), and ground (G) heat fluxes (energy fluxes are indicated by orange arrows). Ground surface temperature (T_{SG}) and soil thermal conductivity (K_T) exert strong controls on G and are strongly influenced by a variety of ecosystem controls (indicated in dark

gray boxes; red and blue text denote soil cooling and warming effects, respectively). Controls on air (T_A) and permafrost (T_{Pf}) temperatures are driven largely by climate, and we assume that ecosystem impacts on these variables are negligible at short timescales (e.g., seasonal to annual/year) and small spatial scales (e.g., m^2 to km^2) relative to factors highlighted in dark boxes.

2.1 Vegetation ~~canopies during the growing season~~ canopy effects on G

Vegetation canopies attenuate incoming solar radiation (Juszak *et al.*, “~~Arctic shrub effects on NDVI, summer albedo and soil shading,~~” 2014; Juszak *et al.*, 2016), thereby reducing radiation at the ground surface and subsequently T_{SG} . Canopy removal and addition experiments illustrate that shrub canopies insulate tundra soils in summer, maintaining soil temperatures upwards of 2 °C cooler than adjacent tall shrub-free areas (Bewley *et al.*, 2007; Blok *et al.*, 2010; Myers-Smith & Hik, 2013; Nauta *et al.*, 2014). Canopy shading ~~has also been linked to~~ decreased soil temperatures in both evergreen (Jean & Payette, 2014a; 2014b; Roy-Léveillé *et al.*, 2014; Fisher *et al.*, 2016) and deciduous (Iwahana *et al.*, 2005; Fedorov *et al.*, 2016) needleleaf boreal forests. Canopy removal experiments have resulted in substantial soil warming, permafrost thaw and subsidence in ice-rich tundra (Blok *et al.*, 2010; Myers-Smith & Hik, 2013; Nauta *et al.*, 2014) and deciduous needleleaf forests (Iwahana *et al.*, 2005; Fedorov *et al.*, 2016). In the latter case, ecosystem recovery and winter processes lead to permafrost stabilization in the decades after clearing (Fedorov *et al.*, 2016). However manipulation experiments may increase soil moisture and thus K_T (described below) via reductions in transpiration that may not occur when vegetation change occurs naturally. Increases vegetation stature will tend to decrease T_{SG} and resulting in local soil cooling during the summer months when plant canopies are present.

Whereas increases in tree and shrub cover reduce solar radiation at the ground surface, the increased canopy stature and complexity generally reduces canopy albedo leading to an overall increase of the canopy R_N (Beringer *et al.*, 2005; Chapin *et al.*, 2005; Sturm *et al.*, 2005; Loranty *et al.*, 2011). However, albedo may increase when shrubs replace bare ground or wet tundra (Blok *et al.*, 2011b; Gamon *et al.*, 2012) or depending on changes in community composition or structure (Williamson *et al.*, 2016). During the growing season these albedo differences are relatively small (Juszak *et al.*, 2016). Increased surface roughness, with shrub or tree expansion also enhances heat transfer to the atmosphere, however, and associated changes in R_N and H have not yet been linked to soil thermal dynamics at the ecosystem scale (Beringer *et al.*, 2005; Helbig *et al.*, 2016b; Göckede *et al.*, 2017). Vegetation canopies may enhance LW radiation inputs at the ground surface by re-radiating absorbed SW radiation, however most research has focused on LW enhancement effects on snowmelt (Webster *et al.*, 2016), and so the growing season effects of LW enhancement on G in permafrost ecosystems remain largely unstudied. Moreover, observations Observations of lower T_{SL} for boreal forest canopies relative to adjacent non-forested lands due to higher LE flux (Li *et al.*, 2015; Helbig *et al.*, 2016b) highlight the importance of canopy controls on transpiration when considering how vegetation change affects land surface energy partitioning and atmospheric temperatures. Within vegetation types growing season with higher LE reduce the amount of energy available for H and G (Boike *et al.*, 2008), however this is also related to variability in moisture inputs and can alter soil moisture dynamics, both of which also affect G, as discussed in following sections. In summary, during the growing season there is no clear evidence for altered ecosystem scale G associated with local evaporative cooling (Li *et al.*, 2015) or increased sensible heating as a function of

canopy albedo (Beringer *et al.*, 2005), likely because these effects are overwhelmed by canopy light attenuation.

2.2 Vegetation canopies during the non-growing season

Snow covers much of the arctic and boreal regions for long periods each year and is a critical driver of ground temperature (Goodrich, 1982; Stieglitz, 2003). Deep and/or low-density snow has low K_T and therefore reduces heat flux from the ground to the atmosphere during the non-growing season when air temperatures are typically colder than soil temperatures. Snow depth is initially controlled by the timing and intensity of snowfall, but wind can redistribute snow according to local topography, vegetation structure, landscape position and wind direction, leading to high heterogeneity in snow cover and depth (Walker *et al.*, 2001; Kershaw & McCulloch, 2007). Snow physical and insulative properties can also vary on the scale of broad ecoregions as a result of differences in air temperature, wind, precipitation, and vegetation cover (Sturm *et al.*, 1995). For example, high thermal conductivity and density of snow in tundra relative to boreal ecosystems has been linked to differences in soil temperatures (Gouttevin *et al.*, 2012; Mamet & Kershaw, 2013). Snow cover in the shoulder seasons (freeze-up-back and thaw periods) can cool soils as a result of albedo effects, but generally ground insulation from snow cover during the extended winter period dominates the snow effects on G. For example, across the Alaskan arctic, ground surface temperatures are estimated to be 4 °C to 9 °C warmer as a result of higher snow cover (Zhang, 2005).

In tundra, shrub canopies trap blowing snow, leading to localized deepening of snow cover and higher winter soil temperatures (Sturm *et al.*, 2001; Liston *et al.*, 2002; Sturm *et al.*, 2005; Marsh *et al.*, 2010; Myers-Smith & Hik, 2013; Domine *et al.*, 2015). However, shrub

canopies can bend in winter under the snowpack leading to potentially different amounts of snow trapping in years with heavy wet snow versus dry snow in early winter (Marsh *et al.*, 2010; Ménard *et al.*, 2014). ~~But~~ Even buried vegetation can lead to turbulent airflow that transports snow ~~into~~ complex patterns (Filhol & Sturm, 2015), ~~which resulting creates in~~ spatially variable ground temperatures ~~within~~ a given year. In some cases vegetation-snow interactions can also have a negative effect on winter ground temperature, leading to soil cooling. In northeast Siberia, large graminoid tussocks exposed above the snowpack in early winter create gaps in the insulating snow layer, which leads to lower ground temperatures, earlier active layer freezing and cooling of surface permafrost (Kholodov *et al.*, 2012).

In the boreal forest, the presence of trees ~~strongly~~ reduces the wind regime and snow redistribution ~~typical of tundra~~ (Baldocchi *et al.*, 2000). While there is less wind-distribution in boreal forests than in the ~~more open~~ tundra, tree composition and density ~~impact affect~~ snow distribution and depth through interception of snow by the canopy branches and subsequent evaporation and sublimation. This results in lower snow inputs in dense forests and areas of shallow snow underneath individual trees (Rasmus *et al.*, 2011). This winter effect of tree density on snow cover may, in part, explain the negative relationship found between larch stand density and ground thaw (Webb *et al.*, 2017) and is consistent with the effects of winter warming experiments on summertime active layer dynamics (e.g. Natali *et al.*, 2011). However at treeline or areas with patchy tree cover, forests can trap blowing snow, leading to ~~decreased heat loss~~ elevated soil temperatures from soil in winter (Roy-Léveillé *et al.*, 2014)

Tall-statured vegetation canopies that protrude above the snowpack decrease land surface albedo. While the accompanying increases in R_N will lead to sensible heating of the atmosphere at regional to local scales (Chapin *et al.*, 2005), they do not have a direct ~~influence~~ first order

[effect](#) on T_{SG} or K_T . In the spring thaw period when snow covers the landscape and solar radiation is high, this increase in R_N is largest (Liston *et al.*, 2002; Pomeroy *et al.*, 2006; Marsh *et al.*, 2010) and may accelerate snow melt (Sturm *et al.*, 2005; Lorant *et al.*, 2011). This could lead to a longer snow-free season and greater G during the [growing season](#)~~summer thaw period~~, however, this snow-reducing effect can be offset by the snow-trapping effects of vegetation (Sturm *et al.*, 2005). Changes in the length of the snow-free season because of altered canopy albedo could lead to changes in G ; however, such an effect has not been observed. While canopy albedo does not directly influence G at the ecosystem scale, regional climate feedbacks associated with albedo changes (described below) may influence permafrost thermal dynamics (Lawrence & Swenson, 2011; Bonfils *et al.*, 2012).

[Across the annual cycle, the net effect of vegetation canopies on soil thermal regimes remains unclear. Relatively few studies have simultaneously examined the role of summer energy partitioning and winter snow trapping on \$G\$ or soil temperatures. ~~It is also important to consider the relative contributions of seasonal variation in ecosystem influences on permafrost thermal dynamics, and the potential for temporal autocorrelation at annual timescales. Myers-Smith and Hik \(2013\) found that winter warming associated with snow-trapping by shrub canopies elevated soil temperatures by 4-5 °C whereas canopy shading led to 2 °C cooling in summer. Similarly, relative to non-forested palsas, forested palsas in eastern Canada exhibited winter soil warming associated with snow trapping but slower rates of permafrost thaw due to summer cooling associated with thicker organic layers and canopy shading \(Jean & Payette, 2014a; 2014b\). Additionally, these studies observed delayed freeze-up and later spring thaw associated with late fall precipitation that resulted in complex relationships between annual air and soil temperatures and active layer depths \(Jean & Payette, 2014b\).~~ \[Canopy snow trapping\]\(#\)](#)

influences on winter soil temperature or G is likely affected by shrub or forest patch size, however this has not been explicitly examined. Conversely, the influence of canopy shading and LW enhancement on summer soil temperature should increase with vegetation stature and density, but vary little with patch size. At the ecosystem scale canopy influences on albedo have not been shown to impact the ground thermal regime. Thus it is likely that the magnitude of vegetation canopy influences on the annual permafrost soil thermal regime will be controlled jointly by vegetation stature, density, and patch size influences on snow-redistribution. The studies mentioned above also highlight the importance covariation in overstory and understory vegetation and canopy influences on soil moisture, which will be addressed in the following sections. ~~The magnitude of these effects likely varies spatially with patch size and climatic controls, making it difficult to distinguish the relative importance of summer versus winter processes, as well as potential links across successive growing seasons.~~

2.3.2 Groundcover impacts on ground surface temperature

Ground cover in permafrost ecosystems may include bare soil, plant litter, lichens, and ~~or~~ mosses. Unlike vascular plant canopies, moss and lichen are in close thermal contact with the underlying soil layers so heat can be transferred from the vegetation into the soil (and vice versa) via conduction (Yi *et al.*, 2009; e.g. O'Donnell *et al.*, 2009a). During the growing season, ~~d~~Differences in albedo and LE are the primary causes of variability in T_{SG} among ground cover types. During winter ground cover is masked by snow, and K_T is the dominant factor affecting G (described below). Under moist snow-free conditions, non-vascular evaporation rates are generally high, leading to surface cooling (Heijmans *et al.*, 2004a; 2004b). Under dry conditions taxonomic level differences in physiological responses to drought (Heijmans *et al.*, 2004b), can

lead to large differences in T_{SG} (Stoy *et al.*, 2012). Increased LE from bare soil after experimental- (Blok *et al.*, 2011a) and disturbance-induced (Rocha & Shaver, 2011) moss removal illustrates the importance of non-vascular plant physiology, and highlights the relatively high potential for evaporative cooling from bare soil surfaces. Low hydraulic conductivity in mosses relative to organic and mineral soils may result in suppression of LE once moisture held in surface vegetation is depleted, whereas higher hydraulic conductivity in underlying soil layers may allow for evaporation of deeper soil moisture and increased LE observed with moss removal (Rocha & Shaver, 2011; Blok *et al.*, 2011a). Albedo differences between common moss and lichen species may also contribute to large differences in T_{SG} ; in ways that either amplify or ~~ameliorate~~ decrease the effects of physiological differences in evaporative cooling (Stoy *et al.*, 2012; Higgins & Garon-Labrecque, 2018; Loranty *et al.*, 2018)(Stoy *et al.*, 2012; Loranty *et al.*, 2018). Variability in ground cover can correspond to large differences in T_{SG} that depend on the joint effects of albedo and LE, and are strongly dependent on available moisture. However the extent to which an increase in T_{SG} leads to an increase in G depends upon K_T of the groundcover and soil ~~as well their soil moisture/ice content~~ layers.

2.4.3 Impacts of ground cover and soil properties on thermal conductivity

Soil K_T , which often includes the moss layer where present, affects the rate of heat transfer through the soil profile across a temperature gradient between the ground surface and the soil at a given depth. K_T varies throughout the soil profile with soil moisture and composition. Under dry conditions, mosses have ~~among the~~very lowest K_T , followed by organic and then mineral soils (Hinzman *et al.*, 1991; O'Donnell *et al.*, 2009a). Moss and organic soil layers have ~~very~~ low K_T owing to high porosity, and K_T typically increases with soil bulk density (Hinzman

et al., 1991; O'Donnell *et al.*, 2009a). Mineral soils typically have higher K_T than organic soils (Kane *et al.*, 1989; Hinzman *et al.*, 1991; Romanovsky & Osterkamp, 2000), and fine textured clay mineral soils have lower K_T than silt or sand (Johansen, 1977). In general, ecosystems with thick moss and organic soil (e.g., peat) layers with low bulk density tend to have low G and shallow active layers, all else held equal (Woo *et al.*, 2007; Fisher *et al.*, 2016).

~~Soil and moss m~~Moisture content influences the ~~ir~~ thermal dynamics of soil and moss in a variety of important ways. Linear increases in K_T with moisture content (O'Donnell *et al.*, 2009a; Soudzilovskaia *et al.*, 2013) have strong impacts on G, soil temperatures, and active layer dynamics. Under saturated conditions, K_T values of mineral soils remain higher than in organic soils and mosses (Hinzman *et al.*, 1991; Romanovsky & Osterkamp, 2000; O'Donnell *et al.*, 2009a), so the general pattern of increasing K_T with depth/bulk density is maintained. Local- and ecosystem-scale observations of warmer soil temperatures and deeper thaw depths in areas of perennially elevated soil moisture (Hinkel *et al.*, 2001; Hinkel & Nelson, 2003; e.g. Shiklomanov *et al.*, 2010; Curasi *et al.*, 2016) indicate increases in K_T outweigh the concurrent increase in specific heat capacity associated with increasing moisture content. Similarly, interannual variability in soil moisture and active layer thickness are positively related across a range of spatial scales (Iijima *et al.*, 2010; Park *et al.*, 2013). Across soil types, K_T increases in winter when soils freeze (Romanovsky & Osterkamp, 1997), and also with soil ice content meaning that increased soil moisture will increase summer and winter K_T (Langer *et al.*, 2011b).

Liquid water and water vapor can also warm soils through non-conductive heat transfer (Hinkel & Outcalt, 1994; i.e. water movement; Kane *et al.*, 2001). Here, the timing and source of water is important. For example, infiltration of snowmelt in spring does not deliver substantial heat to the soil because the water temperature is very close to freezing (Hinkel *et al.*, 2001) and

the near-surface soil horizons are mostly frozen. Alternatively, condensation of water vapor in frozen soils can lead to fairly rapid temperature increases during spring melt (Hinkel & Outcalt, 1994). Heat delivery from groundwater flow has been implicated as a cause for permafrost degradation in areas of discontinuous permafrost in interior Alaska (Jorgenson *et al.*, 2010). The hydraulic properties of soil horizons are especially important in this regard. Unsaturated peat and organic-soil horizons with large interconnected pore spaces generally promote non-conductive transport of heat in soils unless the substrate is dry enough that it absorbs water.

The relative importance of non-conductive heat transfer on permafrost thermal dynamics is difficult to determine. Observations of elevated soil temperature, active layer thickness, and thermal erosion in areas with poorly drained or inundated soils (Woo, 1990; e.g. Jorgenson *et al.*, 2010; Curasi *et al.*, 2016) suggest the effects of soil moisture on K_T may have stronger influences than convective processes on soil thermal dynamics. However, several recent studies indicate that heat advected in groundwater may promote permafrost thaw (de Grandpré *et al.*, 2012; Sjöberg *et al.*, 2016). This process is likely most important in fens, water tracks, and areas of discontinuous permafrost, and less important in areas of continuous permafrost with thin organic layers because mineral soils generally have low hydraulic conductivity. Soil moisture distribution within the soil profile is important as well; dry surface organic layers with low K_T may buffer against warmer air temperatures even though deeper soils may have high K_T associated with moisture and soil composition (Rocha & Shaver, 2011; Göckede *et al.*, 2017). Observations of co-varying heterogeneity in soil structure, temperature, and moisture also illustrate the importance of spatio-temporal variability in soil moisture and K_T for understanding permafrost soil thermal dynamics (Boike *et al.*, 1998).

In wet soils the large latent heat content of soil moisture can delay freezing of the active layer (i.e., extend the freeze-~~up~~-back duration; Romanovsky & Osterkamp 2000). The period during which soil active layer temperatures remain constant near 0 °C as latent heat is released from soil moisture is commonly referred to as the ‘zero-curtain’ (Outcalt *et al.*, 1990).—Longer zero-curtain periods promote warmer winter active layer and permafrost temperatures (Outcalt *et al.*, 1990; Morse *et al.*, 2015). Soil thaw during spring tends to occur more rapidly than freeze-~~up~~-back during autumn, despite the high latent heat required to thaw ground ice, likely due to increases in K_T associated with snowmelt infiltration and/or latent heat released by condensation of water vapor (Hinkel & Outcalt, 1994). Excess ground ice deeper in the active layer or permafrost requires larger amounts of latent heat energy to melt, and so typically buffer permafrost soils against thaw (Halsey *et al.*, 1995). However, when this type of ground ice does melt, it can lead to an array of physical and ecological changes via thermokarst development (Mamet *et al.*, 2017), which further alter the soil thermal regime and can promote further warming (Osterkamp *et al.*, 2009; Kokelj & Jorgenson, 2013).

Across the seasonal cycle soil and ground cover thermal properties interact to affect the thermal regime in complex ways that vary across ecosystem types.—For example, a comparison of wet and dry microsites within tundra ecosystems found warmer surface soils in dry microsites due to lower heat capacity, however deeper soil layers in the dry microsite remained cooler because of lower thermal conductivity of dry surface soils (Göckede *et al.*, 2017). In wet microsites greater soil moisture lengthened the fall freeze-back period meaning that soils were warmer than dry microsites, however once soils froze, temperatures in the wet microsites dropped rapidly and became cooler than dry microsites because of higher K_T (Göckede *et al.*,

2017). This example illustrates how covariation in vegetation and soil properties within a single ecosystems affect the soil thermal regimes in complex ways across the annual cycle.

2.5.4 Interacting ecosystem influences on ~~ground heat flux~~ the soil thermal regime

The mechanisms described in the previous sections are relatively well understood individually ~~and at seasonal timescales.~~ But when considered in concert, the ~~relative importance~~ net effect of specific processes ~~on annual ground temperatures and thermal regimes~~ is often unclear. This is particularly true when ecological processes co-vary, or have opposing effects on permafrost soil thermal dynamics. ~~For example, is the effect of canopy shading mitigated by LW enhancement, or amplified by reductions in soil K_T resulting from plant utilization of soil moisture?~~ For example, ~~Using successional gradients to answer such questions like this~~ is complicated by concurrent accumulation of organic soil, ~~and~~ canopy leaf area, ~~and soil moisture~~ make it difficult to quantify the relative importance of each when considering differences in active layer properties across successional gradients (Jorgenson *et al.*, 2010)^[1]. Likewise, ~~while~~ whereas manipulative ~~on~~ experiments nearly always involve side effects and artefacts, for example, ~~are often incapable of altering a single variable without affecting another.~~ Canopy manipulations ~~most likely~~ affect soil moisture, ~~in unrealistic ways meaning that changing soil thermal properties are manipulated along with~~ and surface energy inputs simultaneously (Fedorov *et al.*, 2016). ~~None the less~~ On the other hand, carefully designed manipulations ~~or~~ and gradient studies ~~do~~ still provide the best ~~option~~ avenue for studying single and interactive processes, and for parametrizing models. ~~Consequently, the magnitude of permafrost soil temperature responses to ecological change is uncertain.~~

~~Though While~~ there are a number of studies that have examined the role of variation in vegetation canopy cover, soil moisture, and ground/soil thermal properties on the permafrost thermal regime, few have fully isolated the relative contribution of each process to variation in active layer thickness or soil temperatures (Jiang *et al.*, 2015). ~~For example, in addition to increasing radiation at the ground surface, canopy removal experiments (Blok *et al.*, 2010; e.g. Fedorov *et al.*, 2016) may also elevate soil moisture via reductions in plant water use. In a A~~ recent study by Fisher *et al.* (2016) ~~examining examined~~ the impact of multiple ~~processes factors~~ on active layer thickness in Canadian boreal forest ~~and found~~ overstory leaf area to be most important, followed by moss thickness and understory leaf area. Further, this study revealed that moisture in deeper soil layers modified the impacts of vegetation whereas surface soil moisture did not (Fisher *et al.*, 2016). ~~However this study did not explicitly consider how active vegetation canopy effects on snow-cover, or soil moisture influences on freeze-back and winter soil temperature might contribute to variability in active layer depth. Ecosystem influences on moisture distribution throughout the soil profile, particularly in relation to evapotranspiration, are not well characterized and will likely become increasingly important with continued climate warming (Swann *et al.*, 2010).~~

~~Further complexity is added when processes are considered across the annual cycle. The extent to which vegetation canopy effects on snow-distribution impact growing season soil moisture, either via direct moisture inputs or affects on growing season length, has not been thoroughly investigated. A study examining interannual variability in snow cover found that in that growing season energy partitioning was similar in a wet-fen after winters with above- and below-average snowfall (Stiegler *et al.*, 2016b). However, in a nearby dry heath below average snowfall resulted in earlier snowmelt and reduced soil moisture during the lengthened growing~~

season, which in turn suppressed LE and G (Stiegler *et al.*, 2016b). Future research should focus on disentangling complex series of interactions between vegetation, soil properties, snow redistribution, and soil moisture across annual cycles of the soil thermal regime. Covariation in vegetation and soil characteristics and their influences on soil thermal regimes within ecosystems (Boike *et al.*, 2008) and regions (Cable *et al.*, 2016) may help to interpret empirical relationships between ecological and thermal variables at a range of scales.

~~It is also important to consider the relative contributions of seasonal variation in ecosystem influences on permafrost thermal dynamics, and the potential for temporal autocorrelation at annual timescales. Myers Smith and Hik (2013) found that winter warming associated with snow trapping by shrub canopies elevated soil temperatures by 4–5 °C whereas canopy shading led to 2 °C cooling in summer. Similarly, relative to non-forested palsas, forested palsas in eastern Canada exhibited winter soil warming associated with snow trapping but slower rates of permafrost thaw due to summer cooling associated with thicker organic layers and canopy shading (Jean & Payette, 2014a; 2014b). Additionally, these studies observed delayed freeze-up and later spring thaw associated with late fall precipitation that resulted in complex relationships between annual air and soil temperatures and active layer depths (Jean & Payette, 2014b). The magnitude of these effects likely varies spatially with patch size and climatic controls, making it difficult to distinguish the relative importance of summer versus winter processes, as well as potential links across successive growing seasons.~~

Disentangling the relative impacts of multiple ecosystem characteristics on G will become increasingly important as ecological responses to continued climate warming may lead to shifts in ecosystem distribution (Pearson *et al.*, 2013; Abbott *et al.*, 2016), potentially resulting in novel ecosystems with no current eco-climatic analogs (Macias-Fauria *et al.*, 2012). Because

ecosystems influence permafrost soil thermal dynamics in a variety of ways, ~~such~~ shifts in ecosystem distribution ~~are likely to~~will fundamentally alter rates of permafrost thaw with projected future warming. This will occur directly via altered ecosystem surface energy dynamics that affect G and indirectly through changes to the surface energy balance that feed back to climate (e.g., Figure 1). The following sections describe ongoing and anticipated ecosystem responses to climate and associated changes to soil thermal regimes ~~G~~ via impacts on ~~$G_{T_{SG}}$ or K_s~~ , and then the associated regional to global scale atmospheric feedbacks.

3 Implications of Environmental ecosystem change ~~with implications~~ for permafrost thermal dynamics

Vegetation productivity and community composition are changing in response to longer and warmer growing seasons associated with amplified climate warming across the Arctic. Relationships between air temperature and soil thermal dynamics regimes vary with ecosystem properties and will therefore evolve as ecosystems respond to climate change. Ecosystem structural and functional characteristics that influence soil thermal dynamics may be altered directly by ecosystem responses to climate change, or indirectly by climatic alteration of disturbance processes that in turn modify ecosystems (e.g. O'Donnell *et al.*, 2011a). In this section, we outline key ecosystem changes arising from direct and indirect climate responses (summarized in Figure 2), and describe how these changes are likely to affect permafrost soil thermal dynamics regimes via impacts on processes described above.

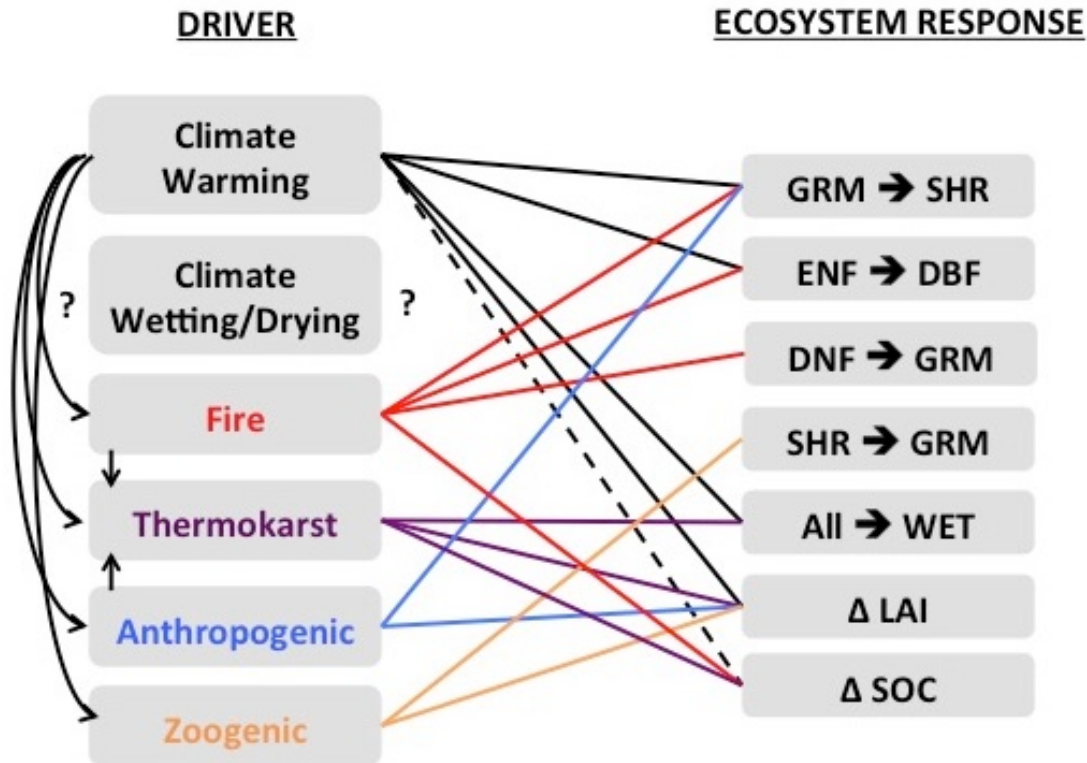


Figure 2. Summary of key drivers of ecosystem change, and the associated ecosystem responses observed (solid lines) or hypothesized (dashed lines) in permafrost ecosystems. Arrows (→) indicate transition from the current (left) to a new (right) ecosystem type, and the symbol delta (Δ) indicates a change in the associated ecosystem property. Ecosystem types are defined as follows: DBF = Deciduous Broadleaf Forest; DNF = Deciduous Needleleaf Forest; ENF = Evergreen Needleleaf Forest; GRM = Graminoid Dominated Ecosystem; SHR = Shrub Dominated Ecosystem; WET = Wetland Ecosystem; All = Any Initial Ecosystem type. Ecosystem properties are: LAI = Leaf Area Index, and SOC = Soil Organic Carbon.

3.1 Vegetation change in response to climate

In tundra ecosystems, increases in vegetation productivity inferred from satellite observations (Jia *et al.*, 2003; Beck & Goetz, 2011) have been linked to shrub expansion and

531 accelerated annual growth at locations throughout the Arctic (Tape *et al.*, 2006; Forbes *et al.*,
532 2010; Macias-Fauria *et al.*, 2012; Frost & Epstein, 2014). However, warming experiments
533 indicate that productivity increases may occur without shifts in the dominant vegetation type
534 (Walker *et al.*, 2006; Elmendorf *et al.*, 2012b), and dendroecological observations illustrate that
535 shrub responses to temperature are moderated by moisture and nutrient availability and are
536 highly heterogeneous in space and time (Zamin & Grogan, 2012; Myers-Smith *et al.*, 2015;
537 Ackerman *et al.*, 2017). Despite the high degree of heterogeneity in tundra vegetation responses
538 to warming (Elmendorf *et al.*, 2012a), there are several consistent changes that include increased
539 vegetation height, increased litter production, decreased moss cover (Elmendorf *et al.*, 2012b),
540 and increased graminoid cover in lowland permafrost features (Malmer *et al.*, 2005; Johansson *et*
541 *al.*, 2006; Malhotra & Roulet, 2015). However, reductions in greenness in some regions (referred
542 to as ‘browning’) driven by, for example, reduced summer warmth index (Bhatt *et al.*, 2013) or
543 acute ‘browning events’ from disturbances such as winter frost droughts (Bjerke *et al.*, 2014;
544 Phoenix & Bjerke, 2016) add complexity to predicting vegetation change and hence subsequent
545 impacts on permafrost.

546 ~~Enhanced tundra vegetation productivity may reduce summer soil temperatures via~~
547 ~~ground shading and increase winter soil temperatures via effects on snow depth and density. The~~
548 ~~effect of declining moss cover will depend on the balance between reduced insulation (i.e. K_+)~~
549 ~~and latent cooling associated with increased soil evaporation. Vegetation change may also alter~~
550 ~~organic soil accumulation rates via altered litter quality and quantity (Cornelissen *et al.*, 2007).~~
551 ~~This overall effect on soil K_+ will depend on the net effects of changing litter inputs, lability, and~~
552 ~~decomposition rates with warming (Hobbie, 1996; Hobbie & Gough, 2004; Cornelissen *et al.*,~~
553 ~~2007; Christiansen *et al.*, 2018; Lynch *et al.*, 2018).~~

Belowground vegetation dynamics are more difficult to study, but recent observations indicate that the below ground growing season length (period of unfrozen temperatures allowing for plant growth) can be greater than that aboveground (Blume-Werry *et al.*, 2015; Radville *et al.*, 2016). These differences likely vary with depth due to effects related to the progression of soil freezing and thawing (Rydén & Kostov, 1980). Thus, rooting depth and lateral root distributions will influence the below-ground phenology differentially for deep-rooted (e.g., sedge) versus shallow-rooted (e.g., shrub) species (Bardgett *et al.*, 2014; Iversen *et al.*, 2015), which may alter soil moisture via plant water uptake under future warming related vegetation change increased active layer depth. The changing above- and below-ground growth phenology of tundra plants (Blume-Werry *et al.*, 2015; Iversen *et al.*, 2015; Radville *et al.*, 2016) could also favor the proliferation of certain functional groups or species creating potential feedbacks to vegetation change. In addition to belowground phenology, total root production could also increase in response to warming (e.g. Xue *et al.*, 2015). However, increased nutrient availability from warming could decrease root production relative to aboveground production (Keuper *et al.*, 2012; Poorter *et al.*, 2012). The net effect of climate change induced belowground changes on soil thermodynamics is unclear. Improved understanding of interactions between root dynamics and soil moisture may help to understand thermal changes in permafrost soils during the summer thaw and fall freeze-back periods.

Determining the net effect of tundra vegetation productivity changes on soil thermal regimes requires improved understanding of the magnitude and spatial extent of changes in vegetation stature and rooting dynamics. Enhanced tundra vegetation productivity may reduce summer soil temperatures via ground shading and increase winter soil temperatures via effects on snow depth and density. The effect of declining moss cover will depend on the balance

between reduced insulation (i.e., K_T) and latent cooling associated with increased soil evaporation. Vegetation change may also alter organic soil accumulation rates via altered litter quality and quantity (Cornelissen *et al.*, 2007). This overall effect on soil K_T will depend on the net effects of changing litter inputs, lability, and decomposition rates with warming (Hobbie, 1996; Hobbie & Gough, 2004; Cornelissen *et al.*, 2007; Christiansen *et al.*, 2018; Lynch *et al.*, 2018). Overall the effects of vegetation change on snow redistribution and soil moisture will likely have the strongest influence on soil thermal regimes.

Boreal forest responses to climate in recent decades were generally more heterogeneous than those observed in tundra ecosystems due to a variety of interacting factors including species differences in physiology, disturbance regimes, and successional dynamics. Initial satellite observations of boreal forest productivity increases (Myneni *et al.*, 1997) have slowed or even reversed in recent decades (Beck & Goetz, 2011; Guay *et al.*, 2014). Tree ring analyses confirm productivity declines associated with temperature induced drought stress in interior Alaska boreal forests (Barber *et al.*, 2000; Walker & Johnstone, 2014; Juday *et al.*, 2015; Walker *et al.*, 2015), and have been used to corroborate satellite observations (Beck *et al.*, 2011). Similarly, drought-induced mortality has been observed at the southern margins of Canadian boreal forests (Peng *et al.*, 2011) where correspondence between satellite and tree ring records have also been observed (Berner *et al.*, 2011). In Siberia, positive forest responses to air temperatures observed in tree rings and satellite observations near latitudinal tree lines give way to declines in tree growth further south (Lloyd *et al.*, 2010; Berner *et al.*, 2013). These results are in line with ecosystem-scale observations of suppressed transpiration under high vapor pressure deficits and

low soil moisture conditions (Lopez C *et al.*, 2007; Kropp *et al.*, 2017). More generally, forests growing on continuous permafrost exhibit more widespread productivity increases (Loranty *et al.*, 2016), suggesting that permafrost may buffer against drought stress. However, waterlogged soil resulting from permafrost thaw can also lead to unstable soils and forest mortality (Baltzer *et al.*, 2014; Iijima *et al.*, 2014; Helbig *et al.*, 2016a).

The extent to which ongoing boreal forest productivity changes influence permafrost soil thermal dynamics is not entirely clear. If forest canopy cover changes with productivity (e.g., canopy infilling or increased leaf area), then changes in ground shading [and LW dynamics](#) could alter ground thermal regimes. Increases in forest cover have been observed in northern Siberia (Frost & Epstein, 2014); however, it is unclear whether the cause is climate warming or ecosystem recovery after fire. Conversely, productivity declines are more pronounced in high-density forests (Bunn & Goetz, 2006) and, consequently, browning trends associated with mortality in southern boreal forests (Peng *et al.*, 2011) may increase radiation at the ground surface. Additionally, if browning is indicative of drought stress, vegetation may enhance the insulation of organic soils by further depleting of soil moisture via plant water uptake (Fisher *et al.*, 2016). Forest mortality and declines in canopy cover in southern boreal forests as a consequence of permafrost thaw (Helbig *et al.*, 2016a) may feedback positively to permafrost thaw. ~~A clearer understanding of boreal forest structural and ecohydrological changes associated with widespread productivity changes is necessary.~~ [Functional changes \(e.g., stomatal suppression of transpiration in response to drought\) occur more quickly than structural changes, so boreal forest effects on soil moisture will likely be an important driver of changes in soil thermal regimes. In addition there has been relatively little work on how the effects of forest](#)

[distribution on snow cover alters G in winter, and this will also become increasingly important as forests change.](#)

3.2 Wildfire disturbance

Wildfire is the dominant disturbance in the boreal forest and is increasingly present in arctic tundra. Wildfire influences surface energy dynamics via impacts on vegetation and surface soil properties, likely accelerating permafrost thaw (Burn, 1998; Viereck *et al.*, 2008; O'Donnell *et al.*, 2011a; Jafarov *et al.*, 2013; Brown *et al.*, 2015; Jones *et al.*, 2015). Vegetation combustion and mortality increases radiation at the ground surface. The combustion and charring of moss and organic soil lowers albedo and increases K_{a} , leading to warmer soils with deeper active layers in the decades following a fire (Yoshikawa *et al.*, 2003; Liljedahl *et al.*, 2007; Rocha & Shaver, 2011; French *et al.*, 2016). In boreal forests, loss of canopy cover increases albedo during the snow-covered period (Jin *et al.*, 2002; Lyons *et al.*, 2008; Jin *et al.*, 2012), which may result in local atmospheric cooling (Lee *et al.*, 2011). However, such atmospheric cooling has not been linked to soil climate, and canopy loss may also result in a deeper snowpack, which inhibits ground cooling during winter (Kershaw, 2001). In general, wildfire effects on permafrost soil climate are primarily the result of altered growing season surface energy dynamics.

The magnitude of wildfire effects on soil temperature is closely linked to burn severity, as indicated by the degree of organic soil combustion and the post-fire organic horizon thickness (Kasischke & Johnstone, 2005). Post-fire recovery of the organic-soil horizon can allow recovery of soil temperature and active layer thickness to pre-fire conditions (Rocha *et al.*, 2012). However, relatively warm discontinuous zone permafrost is often ecosystem-protected by vegetation and organic horizons (Shur & Jorgenson, 2007), thus loss or reduction of organic soil may result in the irreversible thaw or loss of permafrost (Romanovsky *et al.*, 2010; Jiang *et al.*,

2015). Site-based model simulations suggest that fire-driven change in organic-horizon thickness is the most important factor driving post-fire soil temperature and permafrost dynamics (Jiang *et al.*, 2015).

Wildfire impacts on permafrost also vary spatially with ecosystems and topography. For instance south-facing forest stands tend to burn more severely than north-facing stands (Kane *et al.*, 2007). Further, poorly drained toe-slopes burn less severely than more moderately drained upslope landscapes. These topographic effects on burn severity can strongly influence the response of soil temperature and permafrost to fire (O'Donnell *et al.*, 2009b). The loss of transpiration due to the combustion of trees may result in wetter soils in recently burned stands compared to unburned stands (O'Donnell *et al.*, 2011a). However, other studies have documented drier soils in burned relative to unburned stands (Jorgenson *et al.*, 2013), particularly at sites underlain by coarse-grained, hydrologically conductive soils. Post-fire thawing of permafrost can increase the hydraulic conductivity of mineral soils due to ice loss, leading to enhanced infiltration of soil water and soil drainage. Post-fire changes in soil moisture and drainage can function as either a positive or negative feedback to permafrost thaw (O'Donnell *et al.*, 2011b). Recent evidence also indicates that mineral soil texture is an important control on post-fire permafrost dynamics (Nossov *et al.*, 2013).

While the magnitude of fire effects on G and active layer depth is typically governed by burn severity, the persistence of these changes depends on ecosystem recovery (Jorgenson *et al.*, 2013). Albedo returns to pre-fire levels within several years after fire (Jin *et al.*, 2012) due to fairly rapid recovery of vegetation (Mack *et al.*, 2008). Recovery of moss and re-accumulation of the organic-soil horizon further facilitate recovery of soil temperatures and permafrost, and may occur within several decades (e.g. Lorantý *et al.*, 2014b). Finally, recovery of vegetation

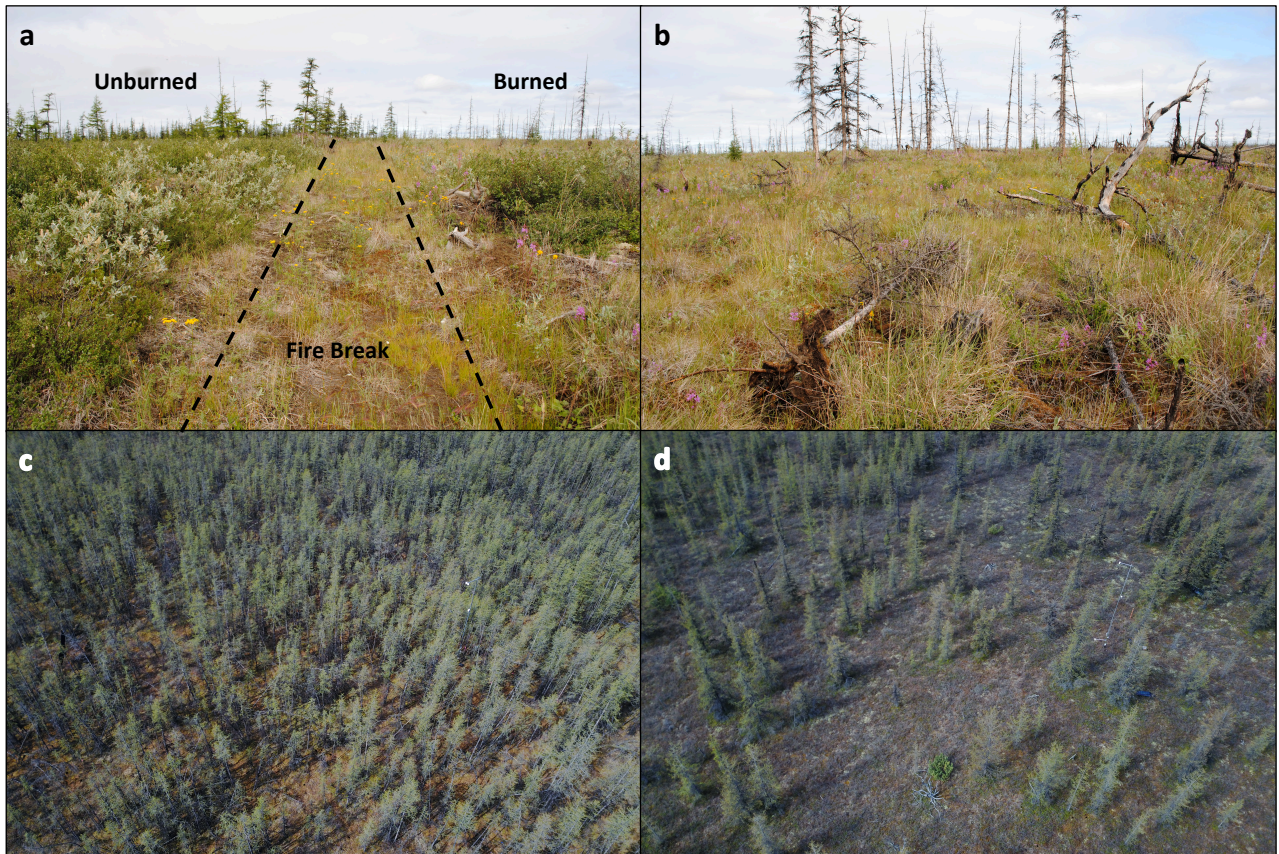
canopies over decades to centuries gradually reduces incident radiation at the ground surface to pre-fire levels. The effects of fire on T_{SG} and permafrost are well understood, and it may be reasonable to expect similar effects in the future that are amplified as fire exposes permafrost soils to increasingly warmer atmospheric temperatures. However, changes in the severity and extent of wildfires can result in new ecosystem dynamics with implications for permafrost that do not confer linearly from current eco-climatic conditions.

Recent warming at high latitudes has increased the spatial extent, frequency, and severity of wildfires in North America (Turetsky *et al.*, 2011; Rocha *et al.*, 2012) to levels that are unprecedented in recent millennia (Hu *et al.*, 2010; Kelly *et al.*, 2013). Fire regimes in boreal forests in Eurasia remain poorly characterized (Kukavskaya *et al.*, 2012), though several studies indicate that fire extent and frequency are likely increasing with climate warming (Kharuk *et al.*, 2008; 2013; Ponomarev *et al.*, 2016). [Circumpolar wildfire in the boreal forest and arctic tundra are projected to substantially increase by the end of the century due to direct climate forcing and ecosystem responses](#) ~~Circumpolar wildfire in the Boreal Forest and Arctic tundra are projected to substantially increase by the end of the century due to direct climate forcing and ecosystem responses~~(Abbott *et al.*, 2016). Recovery of soil thermal regimes and permafrost after fire is strongly influenced by ecosystem recovery, and recent studies have established links between burn severity and post-fire succession (Johnstone *et al.*, 2010; Alexander *et al.*, 2018). Consequently, [in North America](#) burn severity is likely the dominant factor controlling the effects of wildfire on permafrost soil thermal ~~dynamics~~[regimes both through direct influences on soil thermal regimes and indirectly through influences on post fire succession.](#)

In boreal North America, low-severity fires in upland black spruce forest typically foster self-replacing post-fire vegetation trajectories while high-burn severity fosters a transition to

691 deciduous dominated forests. (Johnstone *et al.*, 2010). In addition to changes in canopy effects
692 on ground shading, this transition also leads to reductions in post-fire accumulation of the soil
693 organic layer (Alexander & Mack, 2015). Observations of mean annual soil temperatures that are
694 1-2 °C colder in soils underlying black spruce forests compared to deciduous forests (Jorgenson
695 *et al.*, 2010; Fisher *et al.*, 2016) indicate that burn severity influences on post-fire succession will
696 | lead to alternate soil temperature and permafrost recovery pathways as well.

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Figure 3. Impacts of fire on ecosystem structure in Siberian larch forests. A firebreak near the town of Cherskii (a) shows the contrast between burned and unburned areas ~30-10 years post-fire, where apparent larch and shrub recruitment failure has resulted a transition to graminoid dominance (b; detail of burned area). Nearby in a ~70 year old burn scar high-density (c) and low-density (d) forests illustrate the impacts of fire severity on canopy cover, and correspond to large differences in soil thermal regimes and active layers depths of ~40 cm in the high-density stand and ~90 cm in the low-density stand (M. Loranty, unpublished data). Photos M. Loranty.

In Siberian larch forests, post-fire recovery is impacted by fire severity and seed dispersal (Figure 3). High burn severity fires promote high rates of seedling recruitment and subsequent forest stand density (Sofronov & Volokitina, 2010; Alexander *et al.*, 2018) when dispersal is not limited. But since larch are not serotinous and seed rain varies from year to year, high burn severity does not guarantee succession to high-density forests. Recovery tends to be slow and highly variable (Berner *et al.*, 2012; Alexander *et al.*, 2012b). Wide ranges of post-fire moss accumulation and forest regrowth have been observed, though consequences for permafrost are unclear (Furayev *et al.*, 2001). Observed declines in permafrost thaw depth with increasing canopy cover (Webb *et al.*, 2017) support the notion of a link between fire severity and permafrost soil thermal dynamics. However, the combined effects of fire and climatic warming and drying could lead to widespread conversion of larch forests to steppe (Tchebakova *et al.*, 2009), whereas declines in fire could result in increased cover of evergreen needleleaf species (Schulze *et al.*, 2012). Thus the impacts of fire on permafrost in Siberia ~~remain uncertain~~ will depend on the combined effects of climate and fire severity.

In tundra ecosystems fire is becoming increasingly common (Rocha *et al.*, 2012). Fire-induced transitions from graminoid- to shrub-dominated ecosystems have been observed in several instances (Landhäusser & Wein, 1993; Racine *et al.*, 2004; Jones *et al.*, 2013), while in others recovery of graminoid-dominated ecosystems has occurred, especially when fire leads to ponding (Vavrek *et al.*, 1999; Barrett *et al.*, 2012; Loranty *et al.*, 2014b). If unusually large tundra fires with high burn severity (e.g. Jones *et al.*, 2009) occur more regularly fire induced transitions from graminoid to shrub tundra may become more common (Jones *et al.*, 2013; Lantz *et al.*, 2013). A shift to shrub dominance could buffer permafrost soils from continued climate warming during summer (e.g Blok *et al.*, 2010; Myers-Smith & Hik, 2013) or promote warmer

soils in winter (Lantz *et al.*, 2013; Myers-Smith & Hik, 2013) at the ecosystem-scale depending on how topography and the spatial distribution of shrubs impact snow redistribution (Essery & Pomeroy, 2004; Ménard *et al.*, 2014). In addition, there is evidence that thermal erosion as a consequence of fire may facilitate shrub transitions, especially in areas of ice-rich permafrost (Bret-Harte *et al.*, 2013; Jones *et al.*, 2013), and the associated changes in local hydrology and topography will also impact soil ~~temperature-dynamics~~thermal regimes.

Across arctic and boreal ecosystems increased fire extent and severity will increase summer G leading to warmer soils with deeper active layers that take longer to freeze-back in fall and thus reduce the time for heat loss in winter across larger portions of the permafrost region. Post-fire ecosystem recovery will determine the trajectory of soil thermal regimes in coming decades to centuries. In tundra and Siberian larch forests shifts toward increased canopy cover may help thermal regimes recover more quickly and buffer against continued warming. However the link between fire severity and increased canopy cover is not certain. In North American boreal forests increased deciduous cover after high severity fires may prevent full recovery of the soil thermal regime after severe fires (i.e., warmer soils) and loss of permafrost in areas where discontinuous permafrost is ecosystem protected (Jorgenson *et al.*, 2010).

3.3 Permafrost thaw, thermokarst disturbance, and hydrologic change

Permafrost thaw can occur in two primary modes, ~~as-determined-by~~depending on pre-thaw ground ice content. In terrain underlain by low ground ice content (typically < 20% by volume), the soil profile can thaw from the top down without disturbing the surface in what is termed thaw-stable permafrost degradation (Jorgenson *et al.*, 2001). Alternatively, in ice-rich terrain, when ground ice volume exceeds unfrozen soil pore space (usually > 60%), permafrost thaw causes surface subsidence or collapse, termed thermokarst (Kokelj & Jorgenson, 2013).

Thermokarst is the predominant disturbance in arctic tundra and is an important disturbance in boreal forests underlain by permafrost (Lara *et al.*, 2016). Recent evidence indicates increasing prevalence of thermokarst features during the last half-century (Jorgenson *et al.*, 2006; 2013; Liljedahl *et al.*, 2016; Mamet *et al.*, 2017), though circum-arctic prevalence and change of thermokarst extent are poorly constrained (Yoshikawa & Hinzman, 2003; Lantz & Kokelj, 2008; Olefeldt *et al.*, 2016). Thermokarst features form over the course of weeks to decades, can involve centimeters to meters of ground surface displacement, and typically lead to dramatic changes in ecosystem vegetation and soil properties (e.g. Osterkamp *et al.*, 2000; Douglas *et al.*, 2016; Wagner *et al.*, 2018)(e.g. Osterkamp *et al.*, 2000; Douglas *et al.*, 2016). ~~Ecological responses to thermokarst formation can act as either positive or negative feedbacks to continued thaw, depending on how thermokarst formation affects vegetation and hydrology, including snow cover (Kokelj & Jorgenson, 2013).~~ Thermokarst could affect 20–50% of the permafrost zone by the end of the century, according to projections of permafrost degradation and the distribution of ground ice (Zhang *et al.*, 2000; Slater & Lawrence, 2013; Abbott & Jones, 2015). Upland thermokarst in the discontinuous permafrost zone already impacts 12% of the overall landscape in some areas and up to 35% of some vegetation classes (Belshe *et al.*, 2013).

Following initial thaw, hydrologic conditions play an important role in the subsequent evolution of thermokarst features because the high thermal conductivity of water can increase heat flux to the active layer and permafrost (Nauta *et al.*, 2015). Lowland and upland thermokarst may have contrasting effects on surface hydrology, with lowland thermokarst initially increasing wetness (e.g. O'Donnell *et al.*, 2012), but eventually leading to greater drainage if permafrost is completely degraded (Anthony *et al.*, 2014). Upland thermokarst can either increase or decrease surface wetness, depending on soil conditions and local topography (Abbott *et al.*, 2015; Abbott

& Jones, 2015; Mu *et al.*, 2017). Redistribution of water to thermokarst pits and gullies can lead to drying in adjacent areas that have not subsided (Osterkamp *et al.*, 2009). In winter, increases in snow accumulation in thermokarst depressions insulates soils (Stieglitz, 2003).

Ecological responses to thermokarst formation can act as either positive or negative feedbacks to continued thaw, depending on how thermokarst formation affects vegetation and hydrology, including snow cover (Kokelj & Jorgenson, 2013). ~~Thermokarst impacts vegetation and soils in a variety of ways.~~ Active layer detachments in uplands remove vegetation and organic soil, increasing energy inputs to deeper soil layers. In upland tundra, shifts from graminoid- to shrub-dominated vegetation communities have been observed with thaw, though communities varied locally with microtopography created by thermokarst features themselves (Schuur *et al.*, 2007). In boreal forests, thermokarst and permafrost thaw can cause transitions to wetlands or aquatic ecosystems (Jorgenson & Osterkamp, 2005); whereas, vegetation community shifts are more subtle in uplands (Jorgenson *et al.*, 2013). Permafrost thaw may also lead to a more nutrient-rich environment (Keuper *et al.*, 2012; Harms *et al.*, 2014), but this depends on local soil properties. The succession of aquatic or terrestrial vegetation can curb thaw through negative feedbacks associated with canopy cover and organic soil accumulation and aggrade permafrost (Briggs *et al.*, 2014). Hydrologic changes associated with thermokarst likely have a stronger influence on the soil thermal regime than associated ecosystem changes, in part because the former occur more rapidly than the latter. Under thaw stable conditions there is the possibility that enhanced vegetation productivity could lead to summer soil cooling, however the effects on soil composition and moisture, and snow distribution will also affect the thermal regime and are as yet unclear.

3.4 Zoogenic disturbance

A large portion of the circumpolar Arctic is grazed by reindeer and caribou (both *Rangifer tarandus* L.), and their grazing and trampling causes important long-term vegetation shifts, namely inhibition of shrub proliferation (Olofsson *et al.*, 2004b; Forbes & Kumpula, 2009; Olofsson *et al.*, 2009; Plante *et al.*, 2014; Väisänen *et al.*, 2014). Besides direct consumption of lichen and green biomass, large semi-domestic reindeer herds of northwest Eurasia also exert a variety of impacts on biotic and abiotic components of Arctic and sub-Arctic tundra ecosystems that have implications for permafrost thermal [dynamiesregimes](#). For example, as reindeer reduce vertical structure of vascular and nonvascular vegetation, they tend to decrease albedo (Beest *et al.*, 2016) and reduce thermal conductivity at the ground level (Olofsson, 2006; Fauria *et al.*, 2008), which can lead to warmer soils (Olofsson *et al.*, 2001; van der Wal *et al.*, 2001; Olofsson *et al.*, 2004b). Recent research has revealed that the consequences of climate warming on tundra carbon balance are determined by reindeer grazing history (Zimov *et al.*, 2012; Väisänen *et al.*, 2014). [Grazing by small mammals also influences arctic plant communities](#) (Olofsson *et al.*, 2004a). [The extent to which ongoing vegetation change across the Arctic is a result historic grazing patterns is unclear. However, it is plausible that social and/or ecoclimatic drivers that change the distribution or behavior of grazing mammals have impacted permafrost ecosystems in ways that affect the soil thermal regime. ~~Historic and future grazing and trampling impacts on vegetation communities and soils will continue to be important for understanding permafrost soil temperature responses to climate.~~ More targeted research is necessary to elucidate links between grazing, ecosystem vegetation and soil characteristics, and soil thermal regimes.](#)

3.5 Anthropogenic disturbance

The most extensive direct anthropogenic disturbances within the permafrost zone occur in three regions that have experienced widespread hydrocarbon exploration and extraction activities: the North Slope of Alaska, the Mackenzie River Delta in Canada, and northwest Russia, including the Nenets and Yamal-Nenets Autonomous Okrugs. The types of terrestrial degradation commonly associated with the petroleum industry have historically included rutting from tracked vehicles; seismic survey trails; pipelines, drilling pads and roads and the excavation of the gravel and sand quarries necessary for their construction (Walker *et al.*, 1987; Huntington *et al.*, 2013). A single pass of a vehicle over thawed ground can create ruts with increased K_T due to increased bulk density and soil moisture, while altered local hydrology can drain downslope wetlands and, in both cases, lead to vegetation changes that persist for decades (Forbes, 1993; 1998). As a result of these combined factors, the increase from scale of impact to scale of response can be several orders of magnitude (Forbes *et al.*, 2001). It has also been demonstrated that even relatively small-scale, low intensity disturbances in winter, like seismic surveys over snow-covered terrain, reduce microtopography, and increase ground temperatures and active layer thaw depths (Crampton, 1977) ([Kershaw, 1983](#)).

More recently, gravel roads and pads have become common, however this elevated infrastructure causes other unanticipated impacts to the permafrost from accumulated dust, snow drifts, and roadside flooding (Walker & Everett, 1987; 1991; Auerbach *et al.*, 1997; Raynolds *et al.*, 2014). Over time, the warmer environments adjacent to roads have led to strips of earlier phenology and shrub vegetation and even trees along both sides of most roads and buried pipeline berms in the Low Arctic (Gill *et al.*, 2014). Aeolian sand and dust associated with gravel roads or quarries can affect tundra vegetation and soils up to 1 km from the point source (Forbes,

1995; Myers-Smith *et al.*, 2006). At present, there is a concern that climate warming and infrastructure are combining to enhance melting of the top surface of ice-wedges, leading to more extensive ice-wedge thermokarst (Raynolds *et al.*, 2014; Liljedahl *et al.*, 2016) and cryogenic landslides (Leibman *et al.*, 2014) in areas of intensive development. The proportion of permafrost ecosystems affected by anthropogenic disturbance is not well quantified, but it will continue to increase in coming decades.

4 Local versus regional ecosystem feedbacks on permafrost thermal dynamics

Interactions between ecosystem scale microclimate feedbacks and regional or global climate feedbacks stemming from ecological change are complex and represent a key source of uncertainty related to understanding permafrost soil responses to continued climate warming. If changing ecosystem characteristics influencing permafrost thermal dynamics described above are widespread, the accompanying changes in land surface water and energy exchange will feed back to influence regional climate, and changes in greenhouse gas dynamics will feed back on global climate (Chapin *et al.*, 2000b). Therefore, ecosystem changes that alter local permafrost soil thermal dynamics may also lead to regional and global climate feedbacks that compound or offset ecosystem-scale effects (Figure 4 Table 1).

Table 1. Key ecosystem changes, associated drivers, and feedback effects on local soil climate and regional to global climate.

Ecosystem Property	Drivers of Change ¹	Local Feedbacks ²	Regional-Global Feedbacks ³
Canopy cover/density increases more likely, unless widespread wetting occurs or under certain conditions after fire.	Climate warming (+) Hydrologic change (?) Fire severity (+/-) Thermokarst (-) Permafrost thaw (+) Grazing (-/?) Anthropogenic (+/?) 	T _{sg} - Ground Shading T _{sg} - LW Enhancement K _T - Soil moisture utilization K _T - Snow trapping 	Albedo Increased Evapotranspiration Carbon Sequestration
Soil moisture uncertain; dependent on vegetation, soil, climate, topography, ground ice, and whether permafrost is continuous	Climate warming (+/-) Hydrologic change (+) Fire severity (+/-) Thermokarst (+/-) Permafrost thaw (-) Anthropogenic (+/?) 	K _T T _{sg} - Evaporation 	Increased Evapotranspiration Carbon Sequestration Greenhouse gas emissions
Moss cover/organic layer thickness uncertain; dependent on overstory vegetation, topography, and soil moisture	Climate warming (?) Hydrologic change (?) Fire severity (-) Thermokarst (+/-) Permafrost thaw (+/-) Grazing (-) Anthropogenic (+/?) 	K _T T _{sg} - Evaporation 	Evapotranspiration Carbon Sequestration

¹ Parentheses indicate whether driver is likely to cause an increase (+) or decrease (-) in ecosystem properties, or if the direction of the relationship is unclear.

² Effects of changing ecosystems property on local soil temperatures. Red and blue indicate positive and negative effects on soil temperature, respectively.

³ Regional and Global climate feedbacks associated with changing ecosystem properties. Red and blue colors indicate positive and negative feedbacks respectively, gray indicates uncertain feedback effects.

Figure 4. Key ecosystem changes and their associated feedback effects on local soil climate, regional atmospheric climate, and global climate. The + beneath canopy cover indicates an assumed increase across the permafrost region, while the — beneath organic thickness and moss cover indicates an assumed decrease. The change in soil moisture will depend on both changes in ecosystem-scale hydrologic cycling, as well as changes in regional hydrology driven by climate, and is assumed to be unknown. Blue text indicates negative feedbacks (cooling effect), red text indicates positive feedbacks (warming effects), and gray text indicates feedbacks where the direction is not known.

4.1 Regional biogeochemical climate feedbacks

The net biogeochemical climate effects of ecosystem change across the permafrost regions will be a balance of changes in CO₂ uptake that accompany shifts in vegetation, and changes in CO₂ and CH₄ release associated with shifts in autotrophic and heterotrophic respiration, and fire and thermokarst disturbance. These feedback effects will be global in extent

and will not contribute directly to regional variability in permafrost thaw because greenhouse gasses are well mixed in the atmosphere. Changes in the net CO₂ balance remain uncertain, but a recent expert survey suggests that over the next century increases in vegetation productivity may not be large enough to offset increases in carbon release to the atmosphere (Abbott *et al.*, 2016). In tundra ecosystems, this conclusion is in line with projections of future biomass distribution (Pearson *et al.*, 2013) and atmospheric inversions showing that increased autumn CO₂ efflux offsets increases in uptake during the growing season (Welp *et al.*, 2016; Commane *et al.*, 2017). In boreal forests, carbon cycle changes are more complex; long-term trends in the annual amplitude of atmospheric CO₂ concentrations (Graven *et al.*, 2013; Forkel *et al.*, 2016) suggest increases in biological activity while satellite observations and tree ring analyses suggest widespread declines in productivity (Beck *et al.*, 2011). Further, model analyses indicate a weakening terrestrial carbon sink associated with declining uptake, increases in respiration, and disturbance (Hayes *et al.*, 2011), which is crucially important in boreal forests (Bond-Lamberty *et al.*, 2013).

The net CO₂ effect of wildfire has typically been considered to be close to zero for evergreen needleleaf forests in interior Alaska over historic fire return intervals (Randerson *et al.*, 2006). However, the combined effects of climate warming and fire tend to reduce ecosystem carbon storage by thawing permafrost (Harden *et al.*, 2000; O'Donnell *et al.*, 2011b; Douglas *et al.*, 2014). Model simulations that include permafrost dynamics indicate ecosystem carbon losses may become larger in the future with continued warming and intensification of the fire regime, particularly for dry upland sites (Genet *et al.*, 2013; Jafarov *et al.*, 2013). These studies do not account for potential changes in post-fire vegetation communities (Alexander *et al.*, 2012a) however, the net effects of vegetation shifts on ecosystem carbon storage appear to be minimal

(Alexander & Mack, 2015). In tundra ecosystems larger and more severe fires lead to large soil C losses (Mack *et al.*, 2011) that may be sustained over time due to permafrost thaw (Jones *et al.*, 2013; 2015). Taken together, this evidence suggests that~~Across the permafrost region, available evidence suggests that~~ fire will likely lead to net carbon losses in the coming decades to centuries across the permafrost region, thus acting as a positive feedback to climate warming with associated effects on permafrost soils (Abbott *et al.*, 2016). The biophysical climate feedbacks associated with fire are more immediate and will be stronger than the carbon cycle feedbacks (Randerson *et al.*, 2006).

The effects of thermokarst on greenhouse gas dynamics depend largely on associated hydrological changes. With increased drainage and surface drying, increased oxidation rates reduce carbon accumulation (Robinson & Moore, 2000) and enhance CO₂ release (Frolking *et al.*, 2006), and reduce CH₄ production (Abbott & Jones, 2015). When ground thaw is associated with increased soil saturation, CH₄ production and emissions are increased (Johansson *et al.*, 2006; Olefeldt *et al.*, 2012; Abbott & Jones, 2015; Malhotra & Roulet, 2015; Natali *et al.*, 2015), which can shift tundra from a net CH₄ sink (Jorgensen *et al.*, 2015) into a CH₄ source (Nauta *et al.*, 2015). Thermokarst may also increase lateral transport of soil organic matter, which can decrease CO₂ release (Abbott & Jones, 2015) and alter carbon processing downslope.

Thermokarst lakes emit CH₄, particularly along actively thawing lake margins (Walter *et al.*, 2007; 2008), and CO₂ (Kling *et al.*, 1991; Algesten *et al.*, 2004). However at millennial timescales, thermokarst lakes can sequester carbon as lake sediments and peat accumulate (Jones *et al.*, 2012; Anthony *et al.*, 2014). Currently thermokarst landscapes comprise upwards of 20% of the permafrost region (Olefeldt *et al.*, 2016), however—their current and future impacts on the global carbon balance remain poorly constrained.

928

929 **4.2 Regional biophysical climate feedbacks**

930 The biophysical effects of ecosystem change arising from shifts in surface energy
931 partitioning have climate feedback effects at scales ranging from local to regional and global.
932 Whereas biogeochemical climate feedbacks will influence global temperature in conjunction
933 with many other carbon cycle processes, biophysical feedbacks operating at local and regional
934 scales are likely to influence the spatial and temporal patterns of permafrost thaw with continued
935 warming. As described in the previous sections, changes in vegetation composition and structure
936 alter soil thermal dynamics via changes in G during the snow-free season (Chapin *et al.*, 2000a;
937 Beringer *et al.*, 2005). However, changes in G associated with vegetation change will also be
938 accompanied by changes in H and LE that may feedback to G, depending upon the scale of
939 impact.

940 Decadal ecosystem responses to climate inferred from ‘greening’ or ‘browning’ trends
941 are the most spatially pervasive change affecting vegetation in the permafrost zone (Loranty *et al.*
942 *al.*, 2016). Increases in leaf area and/or vegetation stature will generally reduce albedo, and these
943 effects are particularly pronounced during the spring and fall if enhanced productivity leads to
944 increased snow-masking by vegetation (Sturm *et al.*, 2005; Loranty *et al.*, 2014a). Reductions in
945 albedo will lead to sensible heating of the atmosphere (Chapin *et al.*, 2005) that may counteract
946 the effects of canopy shading on G, if albedo reduction occurs at sufficiently large spatial scales
947 (Lawrence & Swenson, 2011; Bonfils *et al.*, 2012). The magnitude and spatial extent of
948 | [vegetation](#) height increases are crucial to determine the net feedback strength, but these
949 quantities remain largely unknown.

A second important but relatively unexplored feedback relates to evaporative cooling of the land surface associated with increases in LE ([but see Swann *et al.*, 2010; Helbig *et al.*, 2016a](#))(~~but see Swann *et al.*, 2010; Helbig *et al.*, 2016b~~). Productivity increases are likely accompanied by increases in evapotranspiration (Zhang *et al.*, 2009), which have been shown to mitigate temperature increases at global scales by increased cloud cover, which may reduce incoming short-wave radiation reaching the Earth's surface (Zeng *et al.*, 2017). During the growing season, this cooling could effectively reduce the degree of atmospheric sensible heating associated with increased albedo, and would be particularly important if there is no change in snow masking by vegetation (e.g. greening in tundra without shrub expansion, or in closed canopy boreal forest). However, the extent to which latent cooling with enhanced productivity may offset sensible heating associated with albedo decreases is uncertain for several reasons. First, model experiments simulating shrub expansion, for example, utilize canopy parameterizations for deciduous boreal tree species, because arctic shrub canopy physiology has not been thoroughly characterized (e.g. Bonfils *et al.*, 2012). Second, existing observations indicate an increasing degree of stomatal control on evapotranspiration with vegetation stature (Eugster *et al.*, 2000; Kasurinen *et al.*, 2014), indicating that LE will not necessarily continue to increase with climate warming, which is supported by the emergence of browning trends. Additionally, climatic changes in arctic hydrology are highly uncertain and likely to vary spatially (Francis *et al.*, 2009), meaning that LE may be limited by hydrology in some places but not others. Lastly, disturbance processes will also alter surface energy dynamics through short-term direct impacts on ecosystem structure and long-term impacts on post-disturbance succession (as described above).

5 Conclusions

The effects of climatic change on permafrost ~~thermal dynamics across the arctic and boreal biomes will be strongly affected by~~ depends directly on terrestrial ecosystem ~~influences properties, which mediate~~ on surface energy partitioning and ~~transmission through the soil profile~~ thermal characteristics. Relationships between permafrost and climate vary spatially with ecosystems properties and processes, and these patterns ~~in the relationship between permafrost and climate will change over time as ecosystems respond to climate~~ vary through time on event to ~~millennial timescales~~. These ~~changes~~ changing nature of permafrost thermal regimes will be driven by surface energy feedbacks operating on local-, regional-, and global-scales. Complex interactions among many of these feedbacks create uncertainty surrounding the timing and magnitude of the permafrost carbon feedback.

~~Interactions among ecosystem processes are not well understood and represent a key source of uncertainty in the relationship between permafrost soils and climate. Continued ecosystem-scale research focused on several key process interactions will improve our understanding of ecological influences on soil thermal regimes. In particular, soil moisture alters soil thermal conductivity, however the~~ The influence of ~~vegetation plant water use on spatial and temporal variability in~~ soil moisture is unclear. ~~Future work should seek to elucidate interactions between vegetation and soil moisture. Similarly, concurrent~~ The extent to which ~~changes in decomposition rates and the litter substrate quantity and quality of available substrate may have strong~~ alter influences on the insulating effects of ground cover and the soil organic layer is also unclear and could benefit from continued research. More research on relationships between the spatial distribution of vegetation canopies and the insulative properties of snow is also needed, especially in boreal forests. Lastly, more studies should involve year-round data

collection focused on understanding time-lags and the cumulative effects of seasonal processes.

In particular the net thermal effects of canopy shading versus snow-trapping, seasonally lagged

effects of snow cover, and seasonally lagged effects of soil moisture could all be better

understood through focused observational studies, and changes in the distribution and

productivity of mosses may have similar effects. Improved understanding of the ecosystem

processes influencing soil moisture and thermal properties are necessary to understand the fate of

permafrost.

Improved process level understanding of ecosystem influences on soil thermal regimes

will not be useful for predicting the fate of permafrost carbon unless the processes that control

the timing, extent, and trajectories of ecosystem change are known. Holistic understanding of

changes in vegetation and ecosystem distributions is another critically important topic for

understanding the fate of permafrost. There has been a strong focus on graminoid-shrub

transitions in tundra ecosystems, yet there are a number of other potential vegetation transitions,

many mediated by disturbance, with equally important implications. Changes in boreal forest

structure and function underlying productivity trends need to be elucidated. Continued work

focused on understanding how changing fire regimes influence soils and post-fire succession is

also important, especially in tundra and Siberian boreal forests. These changes are not spatially

isolated, and compounding disturbances will likely become increasingly common important to

understand. In addition to vegetation changes, constraining the proportion of landscapes affected

by drying versus waterlogging associated with initial permafrost thaw is central to predicting

both soil organic matter stocks and vegetation responses to climate warming. Related, whether

precipitation increases or decreases with climate warming remains highly uncertain, and this will

1018 exert strong influence on vegetation and ecosystem responses to climate as well as disturbance
1019 mediated ecosystem changes.

1020 Lastly, ~~there is a high degree of uncertainty surrounding the net effects of opposing local~~
1021 ~~and regional ecosystem feedbacks to permafrost soil temperatures~~changes in ecosystem
1022 vegetation and soil characteristics that occur over sufficiently large spatial scales will affect soil
1023 thermal regimes via feedbacks to regional and global climate that with the potential to amplify or
1024 attenuate local ecosystem-scale feedbacks.– For example, could wetland expansion associated
1025 with widespread permafrost thaw lead to regional cooling through increased albedo, or might
1026 warming as a result of increased methane emissions offset this? Or could increased
1027 evapotranspiration associated with enhanced vegetation productivity lead to surface cooling and
1028 cloud formation that cools soils in summer, or might the rise in atmospheric water vapor increase
1029 late summer precipitation and extend the fall freeze-back period?– Complex feedback processes
1030 such as these will likely affect the trajectory of permafrost responses to climate. Model studies
1031 ~~that have examined the net effects of feedbacks across scales typically focus on one type of~~
1032 ~~vegetation change (e.g. shrub expansion), and so there is less information regarding interactions~~
1033 ~~among feedbacks associated with multiple ongoing changes.~~ Continued efforts to understand the
1034 fate of permafrost in response to climate will require integrated analyses of processes affecting
1035 permafrost soil thermal ~~dynamies~~regimes, changing circumpolar ecosystem distributions, and the
1036 net effects of resulting climate feedbacks operating across a range of spatial and temporal scales.

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1052

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