Issues raised by Reviewer 1

Issue 1. The first general comment is on the potential for temporal and/or seasonal variability between the samplings. As the current study is presented, this is apparently not necessarily considered. The various features and their outflows are monitored at different times over different years. How have you controlled for seasonal and between year variability in biological activity or wetness across the sites? This impact could be rather large given the inherent connection between, for example, DOC and wetness and temperature. Further, there must be variability in the antecedent conditions (e.g., heavily vs. light snow years). As it is currently presented, the reader gets the impression that the differences in time between observations from the 83 features over the span of 2009 to 2012 and/or the span June to August within a given year are largely ignored. This most certainly cannot be the case, correct? How have you accounted for these impacts or (alternatively) how have you justified to ignore the variability? Clear discussion and clarity is required for these issues since they appear rather central to me.

Response 1. This study had a spatially intensive focus with a goal of identifying patterns across landscape types and feature morphologies. We completely agree with the reviewer that accounting for seasonal and inter-annual variability is crucial to understanding the functioning of these features, and have clarified our methods in the text and added supplementary figures to bring this issue to the foreground. Because of the remoteness of these features, most sites in our study were sampled a single time. However for the five most accessible sites near the field station, we collected two or three outflow samples each season. In the current statistical analysis, we included site (individual feature) as a blocking variable (a random variable in the terminology of mixed models) meaning variation between sampling dates was incorporated in the estimates of variability for that development class (see section 2.3). Variability between sites sampled in different seasons or years is also included in the estimates of error. The fact that strong trends were still apparent between development stages despite variability between years and sampling dates is evidence of the robustness of these patterns relative to the magnitude of seasonal variation.

We considered testing for seasonal trends across the dataset, but results would not be representative because samples were collected during discrete sampling campaigns creating a strong spatial-temporal dependence (e.g. all the samples from the Feniak Lake region were collected over a few days in July). However, we have added supplementary figures showing seasonal variation in solute concentrations for the five sites where repeat measures were taken (Figures S1-S8). Most importantly we cite several recent studies which have performed temporally intensive monitoring of thermokarst outflow (Kokelj et al. 2013, Malone et al. 2013), to support our conclusions and discussion.

Issue 2. The second general comment/concern are the seemingly arbitrary classifications. For example, the 0-3 system for development extents and the age groupings (P2069). How robust are the findings presented in the face of the uncertainty and subjectivity of these groupings? There needs to be a simple sensitivity analysis to justify that the grouping definitions did not have strong influence on the significance of the results. This would strengthen the study and
provide rigor. A simple methodology could be to randomize the data considered in each group or explore the impact of group boundary definitions. The primary goal of any analysis should be to show that the statistical significance is not purely a function of the definition of data groupings (that is fundamental). The current study does not convince me that this is the case for these analyses.

**Response 2.** Ideally, we would have tested for trends through time based on absolute feature ages. However, identifying a reliable time since formation is non-negligible, as was addressed at length by others on our project (Krieger 2012, Balser and Jones 2014, Pizano et al. 2014). Many features are undetectable in satellite imagery (particularly thermo-erosion gullies, which make up the majority of total upland thermokarst area). Instead we used quantitative (e.g. percentage of headwall length in an active state of decay) and qualitative (e.g. visual assessment of outflow turbidity) criteria to determine a development stage for each feature. While the absolute age of most of the features is unknown, we do provide estimates of duration of feature activity based on an exhaustive search of the literature in Table 1, and discuss how development stage likely maps onto absolute age. This provides a framework for assessing “lifetime” thermokarst impacts.

While the development stage scale is coarse, features were classified in the field prior to any chemical analyses, precluding the possibility of bias in classification based on chemical signature (the response variable of interest). Furthermore, before our initial statistical tests, we performed a sensitivity analysis by randomly excluding a third of the data points from each development stage, which did not substantively change the results or interpretation. We have added a description of this analysis to the methods section and added a figure showing how most features were objectively classifiable into one of the development stages (Fig. 3).

**Issue 3.** The final concern/comment is the lack of consideration of the size of the various thermokarst features. It is difficult, from the current presentation of the study, to assess the extent of size of the landscape features and further their size relative to the size of potential drainage areas or regions of water accumulation. This is the case for both the 83 features and the 61 adjacent sites. This makes it difficult to gauge the impact of the changes estimated in biogeochemical fluxes against the full body of literature since many other studies cover many different (relative) impacts of thermokarst features. This simply need to be handled better so the data presented can realize its full potential relative to previous work. This is particularly true given the structuring of the discussion. Are the estimates presented valid only for very small thermokarst features that cover a majority of their own drainage areas such that any relationships discovered here tend to dissipate rapidly as we move away (downstream) from the features? Full consideration is need here to help put the findings in context of their landscape extent.

**Response 3.** Due to the extremely coarse elevation data for most of the study area, catchment delineation was not possible, precluding a direct analysis of the proportion of catchments impacted by thermokarst. However, we have now added elemental yield estimates to provide a way of assessing landscape-level importance of upland thermokarst. The yield estimates are based on change in solute concentration above and below thermokarst disturbance, feature size, and discharge. We initially did not include these estimates due to uncertainty surrounding some of the assumptions (see revised methods and discussion), but because we agree with the reviewer that it is difficult to put our findings in context with previous work, we have now added a figure and discussion in the text. While these estimates have
considerable uncertainty as is clear in the standard error in the figure and the description of the method, they provide a first-order estimate of upland thermokarst solute export (Table S1).

**Issues raised by Reviewer 2**

1. Page 2064, Line 24 – Need to clarify here that you are referring to soil organic C pools.
   Response: We are referring to all organic carbon pools so we have left it as is.

2. Page 2065, Line 14 – Clarify text here that you are actually referring to increases in active layer thickness (top-down is vague).
   Response: Changed

3. Page 2065, Line 17 – May cause subsidence. Note that even some ice-rich soils can be thaw stable due to their texture (e.g. gravelly soils). See Jorgenson & Osterkamp 2005 classification.
   Response: Changed

4. Page 2065, Line 28 – “Fueled” – reconsider word choice. Also clarify what you mean by “ground ice types”.
   Response: Defined ground ice types.

5. A more general note: I think you should say upfront that your are going to be using abbreviated terminology for thaw type (slumps, gullies, slides) throughout the manuscript. These terms are general, but are actually referring to very specific features.
   Response: Added a parenthetical explanation for each feature type.

6. Page 2066, Line 1 – Provide citation for “transition zone” – Shur et al.?
   Response: Added citation defining transition zone.

7. Page 2066, Line 15 – Provide reference for “adsorb DOC”. Many studies seem to think sorption may be key factor with thaw (e.g. Kawahigashi et al. 2006) but stabilization is clearly dependent on soil type, mineral surface reactivity and DOM character.
   Response: We esteem that the two references already in the text suffice.

   Response: Changed

9. Page 2068, Lines 18, 21 – Replace “average” with “mean”, the appropriate convention
   Response: Changed

10. Page 2071, Lines 4-5 – Collecting ice scrapings seems like a good way to get contaminated samples. Taking an ice core from the exposure would have provided a much better representation of the ground ice chemistry.

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1 We brought up a conflict of interest with the editors since Reviewer 2 was a previous graduate student of J.B. Jones. After considering the nature of the conflict and the content of the review, the editors decided we could proceed.
Response: Many features occurred on rocky substrate (glacial till or outwash) which precluded use of motorized corers. Taking ice scrapings with a stainless steel hand corer proved to be the most reliable way to obtain a sample of adequate volume. As an aside, the difference in “coreability” between uplands and lowlands may represent a potentially important bias in the distribution of soil samples at the pan-Arctic level. Added a justification of method.

   Response: Defined

12. Page 2071, Line 13 – It would be nice to see what these “channels” look like where discharge was measured. Perhaps add a figure with representative study site pictures.
   Response: We added a supplementary picture with example features and a schematic showing sampling locations at a sequence of thaw slumps (Figures 1 and 3).

13. I like that you included a link to your dataset.
   Response: Thank you.

14. Page 2074, Line 11 – “Permafrost ice” Were you able to distinguish between the origin of the ground ice (e.g. buried glacial ice, yedoma deposits?)
   Response: We classified permafrost ice type but had insufficient sample size to test for differences between them.

15. Page 2074, Section 3.3. – While I like the examination of land-surface age effects, it would really be nice to have some constraints on “time since thaw” of the actual features. There is an underlying assumption that the degradation classes are linked to time, but that connection has not been explicitly made. What remote sensing tools are available to bracket thaw age class?
   Response: See Response 2 to Reviewer 1. We now make this connection more explicit in text.

16. Page 2075, Line 21 – The use of “thermokarst DOC” is a little confusing. Are you only referring from recently thawed permafrost, or does this including DOC pools from the active layer that have been mobilized or affected by subsidence?
   Response: The distinction between thermokarst DOC and permafrost DOC is important and is treated in the introduction (second paragraph on page 2067). We have reworded to be clearer.

17. Page 2076, Lines 10-20 – How does this paragraph relate to the findings observed in this study. Did your sampling design adequately capture seasonal dynamics? The methods are unclear on this point: did you just take one grab sample from each site once?
   Response: See Response 1 to Reviewer 1.

18. Page 2079, Line 13 – Insert “up to” 6 degrees C in “the active layer”
   Response: Added “up to”, however, the degree of warming was apparent in perennial-thawed soil (a talik) not the active layer.

19. Figures – I think the manuscript would benefit from including a figure with pictures of representative thaw types.
Response: We included a supplementary figure with pictures of thaw types but agree that it is central to understanding these features and have added it to the main manuscript (Fig. 1).

20. The captions and figures for Figures 6 and 7 are mixed up.

Response: Corrected

References:


Patterns and persistence of hydrologic carbon and nutrient export from collapsing upland permafrost

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Abstract

As high latitudes warm, vast stocks of carbon and nitrogen stored in permafrost will become available for transport to aquatic ecosystems. While there is a growing understanding of the potential effects of permafrost collapse (thermokarst) on aquatic biogeochemical cycles, neither the spatial extent nor temporal duration of these effects are known. To test hypotheses concerning patterns and persistence of elemental export from upland thermokarst, we sampled hydrologic outflow from 83 thermokarst features in various stages of development across the North Slope of Alaska. We hypothesized that an initial pulse of carbon and nutrients would be followed by a period of elemental retention during feature recovery, and that the duration of these stages would depend on feature morphology. Thermokarst caused substantial increases of dissolved organic carbon and other solute concentrations with a particularly large impact on inorganic nitrogen. Magnitude and duration of thermokarst effects on water chemistry differed by feature type and secondarily by landscape age. Most solutes returned to undisturbed concentrations after feature stabilization, but elevated dissolved carbon, inorganic nitrogen, and sulfate concentrations persisted through stabilization for some feature types, suggesting that aquatic disturbance by thermokarst for these solutes is long-lived. Dissolved methane decreased by 90\% for most feature types, potentially due to high concentrations of sulfate and inorganic nitrogen. Spatial patterns of carbon and nutrient export from...
thermokarst suggest that upland thermokarst may be a dominant linkage transferring carbon and nutrients from terrestrial to aquatic ecosystems as the Arctic warms.

1 **Introduction**

Arctic tundra and boreal forest have accumulated a vast pool of organic carbon, twice as large as the atmospheric carbon pool and three times as large as the carbon contained by all living things (Hugielius et al., 2014; Tarnocai et al., 2009). Climate change is simultaneously causing widespread permafrost degradation (Slater and Lawrence, 2013) and altering high-latitude hydrology (Peterson et al., 2006; Rawlins et al., 2010), exposing carbon and other elements previously protected in permafrost to transport and processing in Arctic rivers, lakes, and estuaries. Fluxes of dissolved organic carbon (DOC), nutrients, and other ions are changing across the permafrost region and the rate of change is projected to accelerate (Frey and McClelland, 2009; Jones et al., 2005; Laudon et al., 2012; McClelland et al., 2007; McClelland et al., 2014; O'Donnell et al., 2012; Petrone et al., 2006; Rawlins et al., 2010; Striegl et al., 2005; Tank et al., 2012). The interaction between changing hydrology and degrading permafrost is one of the key uncertainties in predicting the response of aquatic ecosystems to high-latitude climate change (Abbott et al., 2014a; Koch et al., 2013b; McClelland et al., 2008; Rawlins et al., 2010; Vonk and Gustafsson, 2013).

Permafrost degradation follows two basic trajectories. In permafrost with little ground ice, the soil profile can thaw from the top down without disturbing the surface, gradually exposing organic matter and solutes to hydrologic export as the seasonally thawed active layer deepens (Koch et al., 2013a; Petrone et al., 2006; Striegl et al., 2005). Alternatively, in permafrost where ground ice volume exceeds soil pore space, thaw may cause subsidence or collapse, termed thermokarst (Kokelj and Jorgenson, 2013). When thermokarst occurs on hillslopes it can abruptly mobilize sediment, organic matter, and solutes from meters below the surface, impacting kilometers of stream reach or entire lakes (Bowden et al., 2008; Kokelj et al., 2005; Kokelj et al., 2013; Vonk et al., 2012).

The term thermokarst includes a suite of thermo-erosional features with different morphologies determined primarily by ice content, substrate type, landscape position, and slope (Osterkamp et al., 2009). In upland landscapes, the three most common thermokarst morphologies are retrogressive thaw slumps, active-layer detachment slides, and thermo-erosion gullies (Jorgenson and Osterkamp, 2005; Kokelj and Jorgenson, 2013; Krieger, 2012). **Retrogressive thaw slumps (hereafter slumps)** often form on lakeshores, have a retreating...
headwall, and can be caused by a variety of ground ice types including glacial ice, ice wedges, and cave ice. Active-layer detachment slides (hereafter slides) form when the seasonally thawed surface layer of vegetation and soil slips downhill over an ice-rich transition zone (Lewkowicz et al., 2007). Thermo-erosion gullies (hereafter gullies) form due to melting of ice wedges, growing with a generally linear or dendritic pattern, and are often associated with water tracks or headwater streams. These three morphologies currently impact ca. 1.5 % of the landscape in the western foothills of the Brooks Range (Krieger, 2012) and could affect 20-50 % of uplands in the continuous permafrost region by the end of the century based on projected thaw and estimates of ground ice distribution (Slater and Lawrence, 2013; Zhang et al., 2000), though circumarctic prevalence and development of upland thermokarst are poorly constrained (Jorgenson et al., 2006; Lantz and Kokelj, 2008; Yoshikawa et al., 2002).

Upland thermokarst can alter the age and degradability of organic carbon, releasing older particulate organic carbon (Lafreniere and Lamoureux, 2013) and more labile DOC during formation (Abbott et al., 2014b; Cory et al., 2013; Vonk et al., 2013). Mineral soil exposed by thermokarst can increase solutes available for hydrologic transport (Harms et al., 2013; Kokelj and Burn, 2003; Kokelj et al., 2013; Louiseize et al., 2014), but can also adsorb DOC, reducing concentration in feature outflows and receiving waters, resulting in greater water clarity after sediment loading and settling (Kokelj et al., 2005; Thompson et al., 2012). These changes in sediment delivery, light penetration, and nutrients can alter aquatic food webs in receiving ecosystems (Mesquita et al., 2010; Thienpont et al., 2013; Thompson et al., 2012).

Despite a growing understanding of the potential effects of upland thermokarst on aquatic biogeochemical cycles, there is conflicting evidence on the temporal duration of these effects and their overall importance to ecological functioning, precluding conceptualization of patterns of thermokarst impacts and their incorporation into coupled climate models. If thermokarst disturbance is hydrologically connected to aquatic ecosystems, substantial loading of sediment, carbon, and nutrients can occur (Bowden et al., 2008; Kokelj et al., 2005; Kokelj et al., 2013; Shirokova et al., 2013; Thienpont et al., 2013; Vonk et al., 2013), though not all features connected to surface waters result in enhanced carbon and nutrient export (Thompson et al., 2012). Conversely, if thermokarst is hydrologically isolated from surface waters, such as when failures occur high on hillslopes, even dramatic disturbance can have little or no impact on aquatic chemistry and elemental budgets (Lafreniere and...
Lamoureux, 2013; Lewis et al., 2012). The duration of carbon and nutrient release, and the persistence of biogeochemical disturbance in affected ecosystems after feature stabilization is largely unknown, with altered surface water chemistry lasting for decades in some cases of nutrient loading or surface disturbance (Koxelj et al., 2005; Thienpont et al., 2013), or fading after less than a year in others (Lafreniere and Lamoureux, 2013).

To address these knowledge gaps, we sampled surface outflow from thermokarst features in various stages of development across a broad portion of the North Slope of Alaska. We focused on two questions. First, how does thermokarst formation alter hydrologic release of carbon and nutrients, and second, can the type and duration of hydrologic release be predicted based on feature morphology or landscape characteristics? We hypothesized that upland thermokarst would initially stimulate nutrient release due to disruption of soil aggregates, accelerated organic matter mineralization in impacted soils, decreased plant uptake, and direct release from melting ground-ice. However, following nutrient retention theory (Vitousek and Reiners, 1975), we hypothesized that this pulse of nutrients would be followed by a period of elemental retention due to enhanced nutrient uptake by recovering vegetation and diminished pools of organic matter and nutrients following disturbance. We hypothesized that DOC export would depend on the balance between DOC production from soil disruption and DOC removal via adsorption by exposed mineral soil as well as enhanced processing of DOC within features due to abundant nutrients and biodegradable DOC from permafrost. In regards to feature morphology, we hypothesized that fundamental differences in formation and functioning of slides, gullies, and slumps, such as the amount of organic and mineral soil displaced, type of ground ice, location on the landscape, and duration of disturbance would result in systematic differences in carbon and nutrient release. We predicted that slumps would have the largest and longest impact, slides would have a large but short-lived impact, and gullies would have a muted impact of intermediate duration.

2 Methods

2.1 Study sites

We tested our hypotheses about thermokarst carbon and nutrient export with observations from 83 slides, gullies, and slumps on the North Slope of Alaska (Fig. 2). Features were identified by aerial surveys, satellite imagery, and previous studies (Abbott et al., 2014b; Bowden et al., 2008; Gooseff et al., 2009) and were located in three areas of upland tundra
underlain by continuous permafrost in the foothills of the Brooks Range. We collected samples during the growing season (June-August) of 2009-2012 and May of 2011 in the region surrounding the Toolik Field Station, with additional sampling in the Noatak National Preserve near the Kelly River Ranger Station in 2010 and Feniak Lake in 2011. Most sites were sampled a single time over the course of the study, except for the five most accessible features near the Toolik Field Station, which we sampled 2–4 times each summer from 2009–2011.

The Toolik Field Station is located 254 km north of the Arctic Circle and 180 km south of the Arctic Ocean. The mean annual temperature is -10°C with mean monthly temperatures ranging from -25°C in January to 11.5°C in July. The region receives 320 mm of precipitation annually with 200 mm falling between June and August (Toolik Environmental Data Center Team, 2014). Feniak Lake is located 360 km west of the Toolik Field Station in the central Brooks Range at the northeast border of the Noatak National Preserve. The mean annual temperature is -7°C (Jorgenson et al., 2008) and mean precipitation is 450 mm (WRCC, 2011). The Kelly River Ranger Station is located on the western border of the Noatak National Preserve, 170 km west of Feniak Lake. Average annual temperature is -5.4°C and the area receives a mean of 300 mm of precipitation, a third of which falls during the growing season (Stottlemyer, 2001).

Vegetation is typical of Arctic tundra across the study region and includes moist acid tundra characterized by the tussock-forming sedge *Eriophorum vaginatum*, moist non-acidic tundra, and shrub tundra (Bhatt et al., 2010; Walker et al., 1998), with isolated stands of white spruce (*Picea glauca*) near the Kelly River Ranger Station (Sullivan and Sveinbjörnsson, 2010). All three areas occur in bioclimatic subzone E, the warmest region in the continuous permafrost zone (Walker et al., 2010). The foothills of the Brooks Range have been affected by multiple glaciations starting in the late Tertiary and continuing to 11 ka B.P. (Hamilton, 2003). Repeated rounds of glacial advance and retreat have resulted in a patchwork of glacial till, bedrock, and loess parent materials of various ages (Hamilton, 2010). Time since last glaciation can be associated with ecosystem properties including pH, organic layer depth, nutrient pools, vegetation community, and biogeochemical rates (Epstein et al., 2004; Hobbie et al., 2002; Lee et al., 2011; Walker et al., 1998).
2.2 Experimental design and sampling

To test our hypotheses concerning the intensity and duration of thermokarst impacts on aquatic chemistry, we sampled thermokarst features in all stages of development across landscape ages and vegetation types. We collected water from 83 thermokarst outflows and 61 adjacent undisturbed water bodies such as water tracks and first-order streams (22 locations did not have a suitable paired reference site). To quantify the evolution and duration of thermokarst effects through time, we classified features on a 0–3 index (Fig. 3) following the development of a hypothetical feature from before initiation (0) to after stabilization (3). Development stages were defined as follows: 0. no apparent present or past thermo-degradation, 1. active thermo-degradation (>25 % of headwall is actively expanding) with completely turbid outflow, 2. moderate thermo-degradation (<25 % of headwall is expanding) with somewhat turbid outflow, and 3. stabilized or limited thermo-degradation with complete or partial revegetation and clear outflow. Ideally we would have tested for trends in elemental export based on absolute feature age rather than a development stage proxy. However, identifying a reliable time since formation requires high-resolution remote sensing or radiocarbon dating (Kreiger 2012, Balser and Jones 2014, Pizano et al., 2014) which was beyond the scope of our study given the large number of features sampled. Features were classified in the field prior to any chemical analyses, precluding the possibility of bias in classification based on chemical signature. We also performed a sensitivity analysis, randomly excluding a third of the thermokarst features, to explore robustness of the classification, which did not substantively change the results or interpretation.

Vegetation class was determined in the field and cross-referenced with published vegetation maps when available (Walker et al., 2005). Glacial geology and surface age were based on recent maps of the study region (Hamilton, 2010, 2003; Kanevskiy et al., 2011). Most site ages ranged from 10-200 ka, though six sites occurred on surfaces unglaciated for more than 1000 ka. We classified sites on surfaces younger than 25 ka as young, and sites over 50 ka as old, corresponding to the split between the Itkillik I and II advances (Hamilton, 2003).

Samples for carbon and nutrient analysis were filtered in the field (0.7 µm effective pore size, Advantec GF-75) into 60 ml high density polyethylene (HDPE) bottles, except when excess
sediment required settling overnight when samples were filtered within 24 hours. After filtration, samples were frozen until analysis. We measured DOC and dissolved inorganic carbon (DIC) with a Shimadzu TOC-5000 connected to an Antek 7050 chemiluminescent detector to quantify total dissolved nitrogen after combustion to NO_3. We analyzed major ions (NO_3^-, NO_2^-, SO_4^{2-}, Cl^-, NH_4^+, Ca^{2+}, Na^+, Mg^{2+}, and K^+) on a Dionex DX-320 ion chromatograph. We calculated dissolved organic nitrogen (DON) by subtracting dissolved inorganic nitrogen (DIN = NO_3^- + NH_4^+ + NO_2^-) from total dissolved nitrogen, and we calculated the DOC to DON ratio (C:N) of dissolved organic matter, an indicator of organic matter source and degree of prior processing (Amon et al., 2012). To determine the percentage of thermokarst outflow coming from ground ice, we analyzed δD and δ^{18}O on a Picarro L1102-i via cavity ringdown spectroscopy.

Because lateral fluxes of dissolved gas can constitute a considerable portion of Arctic carbon budgets (Kling et al., 1992; Striegl et al., 2012), we measured dissolved CO_2, CH_4, and N_2O in feature outflows and reference water. At each site we collected a 30 ml sample of bubble-free water in a 60 ml gas-tight syringe accompanied by an ambient atmospheric sample in a 15 ml evacuated gas vial. Upon return to the lab or camp we added 30 ml of atmosphere to the syringe and shook vigorously for two minutes to facilitate equilibration of dissolved gases with the introduced headspace, and then injected a sample of the headspace into an evacuated gas vial for storage until analysis. We determined CO_2, CH_4, and N_2O concentration of the headspace sample on a Varian 3300 gas chromatograph with a flame ionization detector and methanizer for carbon species and an electron capture detector for N_2O. We calculated the proportion of total gas dissolved in solution and in the headspace using Henry's constants adjusted for extraction temperature (Wilhelm et al., 1977), and subtracted ambient gas introduced during extraction to determine initial concentration. We calculated saturation as the percent of equilibrium water concentration based on atmospheric partial pressure and water temperatures at the time of sampling and extraction.

To determine the direct contribution of carbon and nutrients from ground ice, we sampled exposed headwall ice at 24 sites. Because gravel and cobbles prevented motorized coring, we collected ice scrapings with a hand corer into Ziplock™ bags, which we filtered and analyzed after melt as previously described. We compared concentrations of carbon and nutrients in
ground ice to feature outflows to determine whether solute concentrations were changing as water flowed through the feature. At these sites we used the difference between the $\delta^{18}$O of ground ice and adjacent reference water (stream or water track) to determine the proportion of outflow contributed by ground ice. We calculated the proportion from ground ice with a simple two-end-member model:

$$\text{Fraction from ground ice} = \frac{(\delta^{18}\text{O}_{\text{out}} - \delta^{18}\text{O}_{\text{sw}})}{(\delta^{18}\text{O}_{\text{ice}} - \delta^{18}\text{O}_{\text{sw}})}$$  (Equation 1)

where out is feature outflow, sw is undisturbed surface water, and ice is headwall ice.

To convert carbon and nitrogen concentrations into elemental loads and areal yields we measured discharge at the outflow of 26 thermokarst features using salt-dilution gauging (Figs. 1 and 3). We logged electrical conductivity with a YSI Professional Plus conductivity meter and added 10-100g of dissolved NaCl upstream of the probe by 10-20 m, depending on the size of the outflow. Discharge was determined by total dilution of the tracer as it passed by the probe (Wlostowski et al., 2013). We mapped feature perimeters with a commercial-grade, handheld GPS, except for four sites around Toolik, which were mapped by the Toolik Field Station GIS staff with a survey-grade GPS and base station. We determined areal DOC and DIN daily yields from the gauged sites by multiplying outflow concentration by discharge and dividing by the area of the feature. For sites with surface water flowing into the top of the feature (primarily gullies but also some ALDS and slumps) we subtracted the reference concentration of each solute before calculating yield, so the estimate represented only the contribution from the area disturbed by thermokarst (assuming that any unmeasured lateral water inputs along the feature margin have the same carbon and nitrogen concentrations). Because determining contributing area for reference sites was not possible due to the low resolution of digital elevation models for the study region, we compared yields from thermokarst features to published yields of DOC and DIN from upland Arctic tundra (Giesler et al., 2014; McClelland et al., 2007; McClelland et al., 2014; Olefeldt et al., 2013; Peterson et al., 1993; Peterson et al., 1986; Townsend-Small et al., 2011).

2.3 Statistical analyses

We used a linear mixed-effects model to test for effects of thermokarst development stage, feature type, vegetation, and landscape age on water chemistry while accounting for spatial and temporal non-independence in the data. For each water chemistry parameter we used a
mixed-effects analysis of variance (ANOVA) with development stage crossed with feature
type and vegetation and landscape age as fixed effects. We included site as a random effect to
pair thermokarst outflows with their adjacent reference water. The models included seasonal
and inter-annual variability both across and within sites. We visually inspected residual plots
for deviations from normality and homoscedasticity, and transformed response and predictor
variables when necessary. We simplified the full model by automated backwards elimination,
using restricted maximum likelihood to evaluate fixed effects and likelihood ratio tests for
random effects. To test for differences between groups, we performed post-hoc Tukey honest
significant difference tests on the least squares means using Satterthwaite approximation to
estimate denominator degrees of freedom. We used Pearson product-moment correlation to
test for associations between water chemistry parameters and development stage, which we
recoded low to high and treated as a continuous variable of disturbance intensity. A decision
criterion of $\alpha = 0.05$ was used for all tests.

All analyses were performed in R 3.0.2 (R Core Team, 2013) with the lme4 and lmerTest
packages (Bates et al., 2013; Kuznetsova et al., 2014). The complete dataset is available
through the Advanced Cooperative Arctic Data and Information Service at

3 Results

3.1 Thermokarst distribution and characteristics

Feature types were not distributed equally among vegetation classes with most active-layer
detachment slides occurring on non-acidic tundra, most thermo-erosion gullies occurring on
acidic tundra, and thaw slumps distributed among tundra types (Table 1). Feature types were
also unevenly distributed between development stages with over half of slumps classified as
stage 1 (very active) compared to approximately 30% of slides and gullies. Over 90% of all
features were associated with, or intersected a water body (Table 1). Slides and gullies
occurred primarily on or next to water tracks or headwater streams and the majority of thaw
slumps were on lakeshores. Slides tended to occur in the highest topographic positions,
slumps were distributed across high and low gradient surfaces, and gullies were most
common on foot slopes or valley bottoms.
Discharge from thermokarst features varied widely by feature type and individual features in the study, from no flow at some stabilized slumps and slides to 9.4 L sec\(^{-1}\) at one slide (Table 1). Mean discharge was highest for slides and lowest for slumps. For sites where we estimated the proportion of outflow derived from ground ice, the ice contribution varied from 0-97%. Slumps had the highest average ground ice contribution and slides had the lowest, though these values are not representative of all features, since they are only based on sites with exposed ground ice. Generally sites with high discharge (> 2 L sec\(^{-1}\)) had little contribution from ground ice, except several large slumps with very active headwall retreat.

3.2 Effects of development stage and morphology on water chemistry

Thermokarst significantly altered concentrations of carbon, nitrogen, and other solutes but the magnitude and duration of these effects differed by feature type (Figs. 4, 5, and 6). For most parameters, effects were largest at the most active features, with differences tapering off as activity decreased. However, DOC in slide outflows as well as DIC, Mg\(^{2+}\), Ca\(^{+}\), and dissolved \(\text{N}_2\text{O}\) concentrations in gully outflows were highest in stabilized features. Slumps tended to have the largest effect on solute concentrations. For example, \(\text{SO}_4^{2-}\) concentration was 30-fold higher than reference in stage-1 outflows, compared to 3.3- and 1.5-fold higher for gullies and slides, respectively. Gully reference and outflow chemistry was generally distinct from slides and slumps, with higher dissolved gas concentrations and DOC:DON, but lower concentrations of ions and DIC.

Thaw slumps caused the greatest increase in dissolved organic matter concentration, with DOC and DON 2.6- and 4.0-fold greater in stage-1 features, compared with 1.6- and 1.4-fold increases in slides, and 2.2- and 1.6-fold increases in gullies of DOC and DON, respectively (Fig. 3). Thermokarst had a much larger impact on inorganic nitrogen, with mean \(\text{NH}_4^+\) and \(\text{NO}_3^-\) concentrations 9- to 27-fold greater in stage-1 features (Fig. 5). Consequently, the relative proportion of DIN, which made up less than 10% of total nitrogen in reference waters, constituted 26 to 38% of total nitrogen in stage-1 features and 48% of total nitrogen in stage-2 gullies (Fig. 7). \(\text{NH}_4^+\) was the dominant form of DIN for all feature types and development stages except stage-3 (stabilized) slides where \(\text{NO}_3^-\) made up 70% of DIN. Elevated DIN persisted through stage 2 for slumps and through stabilization for gullies.
Dissolved CH$_4$ concentration was 92% and 89% lower than reference for stage-1 gullies and slumps, respectively (Fig. 3). However, there were no significant differences by development stage for dissolved CO$_2$ and dissolved N$_2$O was only significantly elevated in stabilized gullies. Across all development stages and feature types, 93% and 97% of all samples were supersaturated with CO$_2$ and CH$_4$, respectively, whereas 51% of samples were supersaturated with N$_2$O.

Specific yields of DOC and DIN from stage-1 thermokarst features were 30- and 57-fold higher than literature values for undisturbed tundra, respectively (Fig. 8). The geometric mean yield for level-1 features was 0.45 g C m$^{-2}$ day$^{-1}$ for DOC and 3.8 mg N m$^{-2}$ day$^{-1}$ for DIN, though there was considerable variability between individual sites within activity levels. DOC and DIN yields from stabilized features were within the range of literature values for undisturbed tundra. Yields varied more strongly by activity level than by feature type, with similar yields from the most active ALDS, gullies, and slumps.

For the five sites with repeated measures of thermokarst outflow chemistry, solute concentrations were variable between samplings but did not show systematic seasonal or inter-annual trends, except for DIC concentration and $\delta^{18}$O, which both increased through the growing season (Figs. S1–S8).

3.3 Ground-ice, vegetation, and landscape age

Permafrost ice was high in dissolved carbon, nitrogen, and solutes and had a depleted $\delta^{18}$O signature relative to reference waters (Table 3). Average concentrations of DIC, NH$_4^+$, and K$^+$ were higher in ground ice than feature outflow, indicating uptake or dilution during transport from the feature headwall to outflow. However, all other solutes, notably DOC, NO$_3^-$, and SO$_4^{2-}$, were higher in outflows than in ground ice, indicating net production or contribution from soils or more concentrated flowpaths during transit.

Landscape age modulated the effect of upland thermokarst on water chemistry, with much larger differences between impacted and undisturbed concentrations of DOC, NH$_4^+$, Cl$^-$ and SO$_4^{2-}$ at sites occurring on surfaces older than 50 ka (Fig. 9). Vegetation had a smaller effect.
on fewer parameters with only DOC, Ca\(^{2+}\), and Cl\(^{-}\) differing significantly by vegetation
community independent of development stage, feature type, and landscape age, with different
patterns between vegetation communities for each solute (Fig. 10).

### 4 Discussion

There is conflicting evidence of the impacts of upland thermokarst on concentrations and
fluxes of DOC, nutrients, and other solutes (Bowden et al., 2008; Thompson et al., 2012), as
well as the intensity and duration of these effects (Kokelj et al., 2005; Lafreniere and
Lamoureux, 2013; Thienpont et al., 2013). Our spatially extensive sampling of active and
stabilized features revealed that upland thermokarst consistently increases DOC and other
solute concentrations with a particularly large effect on inorganic nitrogen. Magnitude and
duration of thermokarst effects on water chemistry differed by feature type and secondarily by
landscape age. Most solutes returned to undisturbed concentrations after feature stabilization,
but elevated inorganic nitrogen and several other parameters persisted in gully and slump
outflows, suggesting these feature types could have long-lasting impacts on aquatic nutrient
dynamics.

#### 4.1 Patterns of carbon and nitrogen release from upland thermokarst

We hypothesized that thermokarst would increase or decrease DOC concentration in surface
waters depending on the balance of DOC production and removal processes active during
feature formation. Despite large organic layer losses and abundant exposed mineral soil
(Pizano et al., 2014), upland thermokarst significantly increased average DOC concentration
and yield for all feature types. Additionally, DOC from active thermokarst features is three to
four times more bio- and photo-degradable than active-layer-derived DOC (Abbott et al.,
2014b; Cory et al., 2013) changing the implications of this release at different spatial scales.

**DOC mobilized by thermokarst** is likely to be mineralized rapidly in receiving soils, streams,
and lakes, accelerating transfer of permafrost carbon to the atmosphere (Vonk et al., 2013) but
reducing the impact of this disturbance on estuaries of the Arctic Ocean (McClelland et al.,
2012; Striegl et al., 2005).

Upland thermokarst had a relatively larger effect on aquatic nitrogen than carbon
concentrations, reducing the C:N ratio of dissolved organic matter and causing substantial and
long-lasting release of inorganic nitrogen. Phosphorus, not nitrogen, is typically the most limiting nutrient in Arctic freshwater systems (O’Brien et al., 2005; Slavik et al., 2004), however, nitrogen and silica limit productivity in Arctic estuaries and the Arctic Ocean (McClelland et al., 2012; Vancoppenolle et al., 2013). If thermokarst nitrogen release is accompanied by bioavailable phosphorus, more nitrogen will be retained in inland aquatic ecosystems, whereas if thermokarst outflows have relatively little phosphorus, a larger proportion of liberated nitrogen will reach the ocean. Thermokarst can increase phosphorus loading (Bowden et al., 2008; Hobbie et al., 1999), but the relative impact of upland thermokarst on nutrient stoichiometry remains an important unknown.

Along with changes in solute concentrations and characteristics, upland thermokarst may affect the seasonality of solute flux. For most aquatic ecosystems in the Arctic, the majority of annual carbon and nutrient load occurs during snowmelt or early spring (Holmes et al., 2012). While carbon and nitrogen concentrations in thermokarst outflow do not appear to vary systematically over the season, thermokarst discharge, which depends primarily on air temperature and net radiation, peaks in mid to late summer (Kokelj and Jorgenson, 2013; Lantuit and Pollard, 2005; Lantz and Kokelj, 2008). Late-season delivery of carbon and nitrogen would have a larger relative impact on surface water concentrations, further modifying functioning of Arctic rivers and lakes. This shift could also affect Arctic estuaries, where nutrients and carbon are taken up quickly during open-water season but transported to the Arctic Ocean during ice cover (Townsend-Small et al., 2011).

Feature morphology strongly influenced magnitude and duration of thermokarst effects on water chemistry, with slides having a smaller and shorter impact than gullies or slumps. This could be due to differences in feature depth and duration of feature growth. In permafrost soil, leachable solutes are typically highest below the transition layer at the top of the permafrost table (Keller et al., 2007; Kokelj and Burn, 2003; Malone et al., 2013) and the age and characteristics of soil carbon differ strongly with depth (Guo et al., 2007; Neff et al., 2006; Nowinski et al., 2010; Schuur et al., 2009). Shallow slides are less likely to expose deeper, solute-rich soils to hydrologic export than slumps and gullies, which cut meters into permafrost. However, slides caused a similar magnitude of increase as gullies and slumps for inorganic nitrogen concentration, suggesting that altered dynamics at the surface rather than
depth of disturbance may determine nitrogen available for export. For all feature types, effects on carbon, nitrogen, and other solutes were largely limited to the period of active feature formation, meaning that the influence of upland thermokarst is directly related to period of active growth. In this regard slides, gullies, and slumps are dramatically different. Slides typically form suddenly, over a period of weeks, days, or even hours (Lewkowicz, 2007) and stabilize the same season they appear (Lafreniere and Lamoureux, 2013). In contrast, large thaw slumps commonly remain active for 12-50 years (Burn, 2000; Kokelj et al., 2013; Lewkowicz, 1987) though small slumps stabilize in less than ten years (Kokelj et al., 2009). Less is known about gully longevity, but based on average feature size and rates of headwall retreat, they remain active for five to ten years (Jorgenson and Osterkamp, 2005), with large features lasting over a decade (Godin and Fortier, 2012). Differences in outflow chemistry between feature types agree with findings from high Arctic systems suggesting that slide formation may have relatively limited impact on water chemistry (Lewis et al., 2012), and suggest that gullies and slumps, with their long active periods and influential position in hydrologic networks (Krieger, 2012), are likely to have a persistent and widespread effect on aquatic ecosystems.

4.2 Decrease in dissolved methane

There are several possible mechanisms behind the unexpected 90% decrease of dissolved CH$_4$ in gully and slump outflows. Greater thaw-depth within features could facilitate infiltration, creating a larger aerated zone where CH$_4$ oxidation can occur (Schuur et al., 2009). Slides may have had no effect on dissolved CH$_4$ because they do not affect thaw depth as profoundly as gullies and slumps. However soils affected by slides, gullies, and slumps have partial pressures of CH$_4$ higher or equal to reference tundra (Abbott, 2014), suggesting that low CH$_4$ in thermokarst outflows is due to changes in production or consumption in the water column, rather than in soils. For slumps this decrease may be due to high concentrations of SO$_4^{2-}$ released during thermokarst formation. SO$_4^{2-}$ is an energetically favorable electron acceptor compared to the low molecular weight organic compounds or CO$_2$ used by methanogens (Dar et al., 2008), and sulfate-reducing bacteria can inhibit methane production through competition for molecular substrates (Muyzer and Stams, 2008). SO$_4^{2-}$ concentration was negatively associated with dissolved CH$_4$ across site types and development stages, further supporting this hypothesis. However, SO$_4^{2-}$ release does not explain decreased dissolved CH$_4$ in gully outflows since we observed no change in gully
SO$_4^{2-}$. One possibility is that high inorganic nitrogen concentration is stimulating CH$_4$ consumption in gully and slump outflows. While elevated DIN can suppress high-affinity methanotrophs responsible for CH$_4$ oxidation in low-CH$_4$ environments, DIN can stimulate consumption by low-affinity methanotrophs that dominate consumption in high CH$_4$ environments and are commonly nitrogen-limited (Bodelier and Laanbroek, 2004). This would explain the large CH$_4$ decrease in gully outflows where CH$_4$ concentration was high, and the lack of response in slide outflows where CH$_4$ was 10-fold lower despite similar changes in DIN concentration.

Similar concentrations of SO$_4^{2-}$ have been observed in outflows of thaw slumps in the Mackenzie delta (Kokelj et al., 2005; Malone et al., 2013) and there is evidence of enhanced sulfur availability in lakes throughout the Arctic (Drevnick et al., 2010). The widespread release of SO$_4^{2-}$ from upland thermokarst may have important implications for carbon cycling as the permafrost region thaws. Increases in freshwater SO$_4^{2-}$ could accelerate anaerobic decomposition of organic carbon liberated from permafrost (Einsele et al., 2001) and suppress CH$_4$ production after permafrost thaw, modulating one of the key feedbacks from the permafrost system on global climate (Walter et al., 2006).

### 4.3 Where is thermokarst nitrogen coming from?

Though primary production in high-latitude terrestrial ecosystems tends to be limited by nitrogen, suggesting that bioavailable forms of nitrogen should be retained (Vitousek and Reiners, 1975), there are numerous reports of inorganic nitrogen loss from landscapes affected by permafrost degradation (Jones et al., 2005; Mack et al., 2004; McClelland et al., 2007). Contrary to our hypothesis that high demand for nutrients by re-establishing plants would decrease nutrient concentrations in thermokarst outflows during recovery, NH$_4^+$ concentration was elevated in stabilized gullies and in no case was DIN significantly lower in recovering features than in undisturbed tundra. This suggests that either nitrogen is not limiting plant growth during revegetation or pathways of nitrogen loss bypass locations of high uptake (e.g. preferential flowpaths below plant rooting zones).

Microenvironments in thermokarst can favor deciduous shrub establishment including nitrogen-fixing species (Lantz et al., 2009), a potential source for thermokarst nitrogen.
However, even in the absence of nitrogen-fixing species, surface soils in recovering thermokarst features re-accumulate nitrogen rapidly (Pizano et al., 2014). Upland thermokarst can warm wintertime soil temperature by up to 6°C due to conductive heat flux to soils during summer and added insulation in winter from deeper snow (Burn, 2000). If nitrogen mineralization continues through the fall and winter in thawed soils beneath thermokarst scars, hydrologic activity in the spring or deep shrub roots could transport inorganic nitrogen to the surface, fueling productivity and hydrologic export. The isotopic signature of NO$_3^-$ draining a high Arctic catchment impacted by upland thermokarst suggests DIN from thermokarst is derived from the heterotrophic decomposition of organic matter found in the mineral soil (Louiseize et al., 2014), supporting this hypothesis. Additionally or alternatively, a portion of inorganic nitrogen in upland thermokarst outflow may come from mineralization of labile dissolved organic matter in the water column or soil solution. This would explain the strong correlation between DIN concentration and DOC biodegradability observed in several Arctic and boreal ecosystems (Abbott et al., 2014b; Balcarczyk et al., 2009; Wickland et al., 2012).

4.4 Shifts in landscape-scale water chemistry

As high latitudes warm, ecosystems are experiencing widespread shifts in aquatic chemistry including an increase in DOC flux in areas with peat and thick organic soil (Frey and McClelland, 2009), a decrease in DOC where organic soil is shallow (McClelland et al., 2007; Petrone et al., 2006; Striegl et al., 2005), increases in major ion concentrations (Frey and McClelland, 2009; Giesler et al., 2014; Keller et al., 2010), and increased inorganic nutrient flux (Jones et al., 2005; McClelland et al., 2007; Petrone et al., 2006). These changes in catchment-scale solute fluxes have primarily been attributed to mechanisms associated with gradual thaw such as deepening of surface flowpaths and changes in residence time. However, thermokarst may also be contributing to these shifts in catchment-scale chemistry (Frey and McClelland, 2009). The chemical signature of dissolved organic matter from thermokarst closely matches biodegradable DOC recently detected in boreal streams and rivers (Abbott et al., 2014b; Balcarczyk et al., 2009; Wickland et al., 2012) and increases of DIN and solutes from thermokarst match circumpolar changes attributed to a shift towards greater ground-water inputs (Frey and McClelland, 2009; Frey et al., 2007).
Currently a scarcity of observations of the spatial extent and distribution of upland thermokarst features and the annual elemental yields for different feature and landscape types limits our ability to evaluate the relative importance of gradual thaw and thermokarst in determining the evolution of high-latitude biogeochemistry. Though our estimates of DOC and DIN daily yield are based on individual measurements from a relatively small set of features, if elemental yields from upland thermokarst are similar to the range observed here, this spatially limited disturbance may have a large influence on landscape-level carbon and nitrogen fluxes. A simple scaling exercise based on projections of permafrost degradation, average feature lifetimes, and daily yields measured here suggests that though upland thermokarst is only expected to directly impact 3% of the total circumarctic watershed by 2100, it may cause a 2.7 – 23% increase in annual circumarctic DOC flux and a 2.2 – 19% increase in dissolved inorganic nitrogen averaged over 2050 – 2100 (see Table S1 for assumptions). While these fluxes are highly speculative, they underline the potential of this spatially limited disturbance to influence the rate of carbon and nitrogen release from thawing permafrost.

5 Conclusions

Upland thermokarst across the foothills of the Brooks Range caused substantial increases of inorganic nitrogen, DOC, and other solute concentrations. Thaw slumps and thermo-erosion gullies had larger impacts on solute concentrations and are likely more important than slides to surface water chemistry because they can remain active for multiple years. The delivery of labile carbon and nutrients such as SO$_4^{2-}$ and inorganic nitrogen to downstream or downslope ecosystems could have important consequences for offsite carbon cycling, accelerating decomposition of organic matter in anoxic environments and priming the decomposition of recalcitrant organic matter. The fact that individual features can impact entire lakes or river reaches over multiple years in combination with the large portion of the landscape underlain by ice-rich permafrost suggest that upland thermokarst may be the dominant disturbance affecting aquatic ecosystems as the Arctic warms.
6 Author contributions

Abbott and Jones designed the experiment and worked closely on the manuscript written by Abbott. Abbott, Godsey, and Larouche carried out sample collection, preparation, and analysis. All authors helped refine the experimental design and provided input on the manuscript.

7 Acknowledgements

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W., Rudels, B., Serreze, M. C., Stishkomanov, A., Skagseth, Ø., Troy, T. J., Vörösmarty, C. J.,
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Figure 1. The three most common thermokarst morphologies in upland tundra: retrogressive thaw slumps (panels a,b), active layer detachment slides (c,d), and thermo-erosion gullies (e,f). Photo in panel c by A.W. Balser.
Figure 2. Map of study area. Features near the Kelly River Ranger Station were sampled in July of 2010, near Feniak Lake field camp in July of 2011, and near the Toolik Field Station in the summers of 2009-2012.
Figure 3. Aerial view of three thaw slumps in various development stages. Samples were collected from feature outflows and adjacent water bodies such as unimpacted water tracks, streams, and lakes to assess the impact of thermokarst on water chemistry.
Figure 4. Dissolved carbon species and characteristics in outflow from 22 active-layer detachment slides, 19 thermo-erosion gullies, 42 thaw slumps, and 61 reference features in upland tundra on the North Slope of Alaska. Open circles signify statistical difference from stage-0 undisturbed sites, α = 0.05. Different letters above panels represent significant differences between feature types. Error bars represent SE estimated by mixed-effects ANOVA after accounting for between-site variability. See Table 1 for complete definition of development stages: 0=reference, 1=most active, and 3=stabilized. Note the log scale for CH$_4$. 
Figure 5. Nitrogen species and sulfate concentrations in outflow from 22 active-layer detachment slides, 19 thermo-erosion gullies, 42 thaw slumps, and 61 reference features. See Table 1 for complete definition of development stages: 0=reference, 1=most active, and 3=stabilized. Note log scales for NO$_3^-$ and NH$_4^+$. Symbology the same as Fig. 2.
Figure 6. Major ion concentrations in outflow from 22 active-layer detachment slides, 19 thermo-erosion gullies, 42 thaw slumps, and 61 reference features. See Table 1 for complete definition of development stages: 0=reference, 1=most active, and 3=stabilized. Note log scales for NO$_3^-$ and NH$_4^+$. Symbology the same as Fig. 2.
Figure 7. The relative proportion of carbon and nitrogen species in thermokarst outflow by feature type and development stage. See Figs. 2 and 3 for estimates of error and statistical tests for each parameter and Table 1 for complete definition of development stages:

0=reference, 1=most active, and 3=stabilized.
Figure 8. Geometric mean (SE) of dissolved organic carbon and dissolved inorganic nitrogen yield for thermokarst features in different development stages. Yield was calculated by difference in concentration multiplied by discharge and divided by feature area. Reference yields (stage 0) are maximum, minimum, and mean estimates from the literature for Arctic tundra (Giesler et al., 2014; McClelland et al., 2007; McClelland et al., 2014; Olefeldt et al., 2013; Peterson et al., 1993; Peterson et al., 1986; Townsend-Small et al., 2011). See Table 1 for complete definition of development stages: 0=reference, 1=most active, and 3=stabilized.
Figure 9. Mean (±95% CI) of parameters that varied significantly by surface age. Impacted and reference concentrations are shown independently when the interaction between thermokarst impact and surface age was significant, otherwise, results are combined.
Figure 10. Mean (±95% CI) of DOC for thermokarst outflow and reference water from sites occurring on moist acidic (MAT), non-acidic (MNAT), and shrub tundra. Different letters above panels represent significant differences between feature types. DOC, Ca$^{2+}$, and Cl$^{-}$ were the only parameters for which vegetation was a significant predictor in the mixed-effects ANOVA when accounting for development stage, feature type, and landscape age.
Table 1. Characteristics of upland thermokarst features in study.

<table>
<thead>
<tr>
<th></th>
<th>Active layer detachment slide</th>
<th>Thermo-erosion gully</th>
<th>Retrogressive thaw slump</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outflow discharge (L sec⁻¹)</td>
<td>2.8 (1.1)</td>
<td>1.4 (0.4)</td>
<td>0.95 (0.3)</td>
</tr>
<tr>
<td>Percent of outflow from ground ice</td>
<td>8.6 (5.5)</td>
<td>37 (32)</td>
<td>49 (7.6)</td>
</tr>
<tr>
<td>n*</td>
<td>7</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Percent of features</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>intersecting river/stream/water track</td>
<td>92</td>
<td>56</td>
<td>40</td>
</tr>
<tr>
<td>flowing into lake</td>
<td>0</td>
<td>38</td>
<td>58</td>
</tr>
<tr>
<td>unassociated with water body</td>
<td>8</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Percent of features occurring on</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>moist acidic tundra</td>
<td>13</td>
<td>53</td>
<td>22</td>
</tr>
<tr>
<td>moist non-acidic tundra</td>
<td>64</td>
<td>5</td>
<td>45</td>
</tr>
<tr>
<td>shrub tundra</td>
<td>23</td>
<td>42</td>
<td>33</td>
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<tr>
<td>Percent of features in development stage</td>
<td>1</td>
<td>28</td>
<td>32</td>
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<tr>
<td></td>
<td>2</td>
<td>36</td>
<td>42</td>
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<td></td>
<td>3</td>
<td>36</td>
<td>26</td>
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<tr>
<td>n**</td>
<td>22</td>
<td>34</td>
<td>27</td>
</tr>
</tbody>
</table>

Mean (SE) characteristics of upland thermokarst on the North Slope of Alaska. *Sample size for discharge and ground ice contribution measurements, **Sample size for landscape position and development stage. Development stages were defined as follows: 0. No apparent present or past thermo-degradation, 1. active thermo-degradation (>25 % of headwall is actively expanding) with completely turbid outflow, 2. moderate thermo-degradation (<25 % of headwall is expanding) with somewhat turbid outflow, 3. stabilized or limited thermo-degradation with complete or partial revegetation and clear outflow.
Table 2. Correlations between water chemistry parameters for 83 thermokarst features and 61 reference water tracks and first order streams.

<table>
<thead>
<tr>
<th>Activity</th>
<th>DOC</th>
<th>DON</th>
<th>DOC:DON</th>
<th>CO₂</th>
<th>CH₄</th>
<th>DIC</th>
<th>NH₄⁺</th>
<th>NO₃⁻</th>
<th>N₂O</th>
<th>SO₄²⁻</th>
<th>Ca²⁺</th>
<th>Mg²⁺</th>
<th>K⁺</th>
<th>Na⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln(DOC)</td>
<td>0.34</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>ln(DON)</td>
<td>0.45</td>
<td>0.94</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>ln(DOC:DON)</td>
<td>-0.43</td>
<td>-0.15</td>
<td>-0.46</td>
<td></td>
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<td></td>
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<tr>
<td>ln(CO₂)</td>
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<td>ln(CH₄)</td>
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<td>0.18</td>
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<td>0.59</td>
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<td>DIC</td>
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<td>-0.22</td>
<td>-0.43</td>
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<tr>
<td>NH₄⁺(0.25)</td>
<td>0.52</td>
<td>0.57</td>
<td>0.59</td>
<td>-0.30</td>
<td>0.16</td>
<td>0.05</td>
<td>0.08</td>
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<tr>
<td>NO₃⁻(0.25)</td>
<td>0.42</td>
<td>0.16</td>
<td>0.24</td>
<td>-0.24</td>
<td>-0.14</td>
<td>-0.07</td>
<td>0.00</td>
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<tr>
<td>N₂O(0.25)</td>
<td>0.12</td>
<td>0.38</td>
<td>0.38</td>
<td>-0.06</td>
<td>0.14</td>
<td>-0.02</td>
<td>0.03</td>
<td>0.42</td>
<td>0.39</td>
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<tr>
<td>SO₄²⁻(0.25)</td>
<td>0.40</td>
<td>0.12</td>
<td>0.26</td>
<td>-0.44</td>
<td>-0.31</td>
<td>-0.41</td>
<td>0.52</td>
<td>0.23</td>
<td>0.34</td>
<td>0.24</td>
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<tr>
<td>ln(Ca²⁺)</td>
<td>0.43</td>
<td>0.07</td>
<td>0.25</td>
<td>-0.52</td>
<td>-0.24</td>
<td>-0.39</td>
<td>0.67</td>
<td>0.18</td>
<td>0.34</td>
<td>0.20</td>
<td>0.79</td>
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<td>Mg²⁺(0.5)</td>
<td>0.43</td>
<td>0.13</td>
<td>0.27</td>
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<td>-0.27</td>
<td>-0.45</td>
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<td>0.15</td>
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<td>0.84</td>
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<tr>
<td>K⁺(0.25)</td>
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<td>0.39</td>
<td>-0.35</td>
<td>-0.22</td>
<td>-0.23</td>
<td>0.15</td>
<td>0.42</td>
<td>0.32</td>
<td>0.21</td>
<td>0.48</td>
<td>0.39</td>
<td>0.34</td>
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<tr>
<td>ln(Na⁺)</td>
<td>0.47</td>
<td>0.02</td>
<td>0.18</td>
<td>-0.45</td>
<td>-0.37</td>
<td>-0.50</td>
<td>0.57</td>
<td>0.15</td>
<td>0.29</td>
<td>0.07</td>
<td>0.72</td>
<td>0.69</td>
<td>0.73</td>
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<td>ln(Cl⁻)</td>
<td>0.43</td>
<td>0.43</td>
<td>0.54</td>
<td>-0.41</td>
<td>-0.20</td>
<td>-0.25</td>
<td>0.21</td>
<td>0.47</td>
<td>0.43</td>
<td>0.27</td>
<td>0.48</td>
<td>0.37</td>
<td>0.35</td>
<td>0.63</td>
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</table>

Strength of relationships was determined by Pearson product-moment correlation. Significant correlations (p < 0.05) are in bold. Relationships were visually inspected and transformed when necessary to meet the assumption of linearity (log and exponential transformations noted in the variable column on the left). All units are µM except dissolved gases (CO₂, CH₄, and N₂O), which are ppmv, DOC:DON, which is a unitless ratio, and activity, which is recoded development stage 1-4 (low to high) treated as a non-parametric continuous variable.
Table 3. Water chemistry for ground ice, thermokarst outflows and reference waters.

<table>
<thead>
<tr>
<th>Solute (µM)*</th>
<th>Ground ice</th>
<th>Feature outflow</th>
<th>Reference water</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC</td>
<td>1213 (413)</td>
<td>2109 (349)</td>
<td>821 (120)</td>
</tr>
<tr>
<td>DOC:DON</td>
<td>18.7 (2.0)</td>
<td>27.1 (2.1)</td>
<td>33.8 (2.0)</td>
</tr>
<tr>
<td>DIC</td>
<td>953 (156)</td>
<td>893 (98)</td>
<td>587 (156)</td>
</tr>
<tr>
<td>NH$_4^+$</td>
<td>54.7 (11.2)</td>
<td>42.5 (8.9)</td>
<td>2.08 (0.65)</td>
</tr>
<tr>
<td>NO$_3^-$</td>
<td>2.68 (1.16)</td>
<td>3.95 (0.92)</td>
<td>1.96 (0.8)</td>
</tr>
<tr>
<td>SO$_4^{2-}$</td>
<td>329 (101)</td>
<td>1042 (295)</td>
<td>76.9 (30)</td>
</tr>
<tr>
<td>Mg$^{2+}$</td>
<td>416 (104)</td>
<td>854 (162)</td>
<td>219 (75)</td>
</tr>
<tr>
<td>Ca$^{2+}$</td>
<td>441 (64)</td>
<td>894 (234)</td>
<td>173 (37)</td>
</tr>
<tr>
<td>K$^+$</td>
<td>33.6 (5.4)</td>
<td>25.9 (4.5)</td>
<td>3.55 (1.1)</td>
</tr>
<tr>
<td>Na$^+$</td>
<td>238 (42.1)</td>
<td>890 (303)</td>
<td>71.7 (23)</td>
</tr>
<tr>
<td>Cl$^-$</td>
<td>137 (57.9)</td>
<td>1231 (561)</td>
<td>11.8 (3.9)</td>
</tr>
<tr>
<td>δ$^{18}$O</td>
<td>-24.4 (0.92)</td>
<td>-21.6 (0.69)</td>
<td>-19.2 (0.49)</td>
</tr>
</tbody>
</table>

1 Mean (SE) water chemistry from ground ice, outflow, and reference water for the 5 slides, 3 gullies, and 16 slumps where we sampled ground ice exposed by thermokarst formation.
2 *DOC:DON is a unitless ratio and δ$^{18}$O is ‰.
Table S1. Upland thermokarst hydrologic flux extrapolated to the North Slope and circumarctic

<table>
<thead>
<tr>
<th></th>
<th>North Slope</th>
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<th>Circumarctic</th>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Range</td>
<td>Mean</td>
<td>Range</td>
</tr>
<tr>
<td>Extent of uplands/hills</td>
<td>0.24</td>
<td>(28-45)</td>
<td>1.83</td>
<td>(28-45)</td>
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<tr>
<td>Percent of uplands</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>susceptible to</td>
<td>37</td>
<td>(70-100)</td>
<td>37</td>
<td>(52-86)</td>
</tr>
<tr>
<td>thermokarst</td>
<td>***</td>
<td>***</td>
<td>#</td>
<td>**</td>
</tr>
<tr>
<td>Permafrost degrading by</td>
<td>93</td>
<td>(1.2-1.8)</td>
<td>68</td>
<td>(1.2-1.8)</td>
</tr>
<tr>
<td>2100 (%)</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Current upland</td>
<td>1.5</td>
<td>(20-45)</td>
<td>25</td>
<td>(15-39)</td>
</tr>
<tr>
<td>thermokarst coverage (%)</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Upland thermokarst</td>
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<tr>
<td>coverage by 2100 (%)</td>
<td>34</td>
<td>(0.04-0.2)</td>
<td>29</td>
<td>(8.5-78)</td>
</tr>
</tbody>
</table>

**Current fluxes from thermokarst**

- **DOC (Tg C yr⁻¹)**: 0.1 (0.04-0.2)
- **DIN (10⁶ g N yr⁻¹)**: 0.9 (0.04-0.2)

**Projected fluxes from thermokarst**

(2050-2100)

- **DOC (Tg C yr⁻¹)**: 0.58 (0.16-1.2)
- **DIN (10⁶ g N yr⁻¹)**: 5.3 (1.5-12)

References


Figure S1. Dissolved organic carbon (DOC) concentration for water draining thermokarst features (outflow) and paired unimpacted water body (Reference) for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Site AXT was an active layer detachment slide, sites IM2 and TRG were thermo-erosion gullies, and sites N4A and ITK were retrogressive thaw slumps. Error bars represent standard error for sites where more than one outflow or reference water was sampled on the same date.
Figure S2. Dissolved inorganic carbon (DIC) concentration for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S3. Dissolved CO$_2$ in % equilibrium concentration based on water temperature for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S4. Dissolved CH$_4$ in % equilibrium concentration based on water temperature for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S5. Dissolved inorganic nitrogen (DIN) concentration for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S6. Dissolved N$_2$O in % equilibrium concentration based on water temperature for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S7. Dissolved sulfate concentration for the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.
Figure S8. $\delta^{18}O$ signature for water draining the five sites near the Toolik Field Station where repeat measurements of feature outflow were made from 2009-2011. Symbology as in figure S1.