



Presence of rapidly degrading permafrost plateaus in southcentral Alaska

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Abstract. Permafrost presence is determined by a complex interaction of climatic, topographic, 16 and ecological conditions operating over long time scales. In particular, vegetation and organic 17 layer characteristics may act to protect permafrost in regions with a mean annual air temperature 18 (MAAT) above 0 °C. In this study, we document the presence of residual permafrost plateaus on 19 the western Kenai Peninsula lowlands of southcentral Alaska, a region with a MAAT of 1.5±1 20 21 °C (1981 to 2010). Continuous ground temperature measurements between 16 September 2012 and 15 September 2015, using calibrated thermistor strings, documented the presence of warm 22 permafrost (-0.04 to -0.08 °C). Field measurements (probing) on several plateau features during 23 the fall of 2015 showed that the depth to the permafrost table averaged 1.48 m but was as 24 shallow as 0.53 m. Late winter surveys (drilling, coring, and GPR) in 2016 showed that the 25 average seasonally frozen ground thickness was 0.45 m, overlying a talik above the permafrost 26 table. Measured permafrost thickness ranged from 0.33 to > 6.90 m. Manual interpretation of 27 28 historic aerial photography acquired in 1950 indicates that residual permafrost plateaus covered 920 ha as mapped across portions of four wetland complexes encompassing 4,810 ha. However, 29





30 between 1950 and ca. 2010, permafrost plateau extent decreased by 60 %, with lateral feature 31 degradation accounting for 85 % of the reduction in area. Permafrost loss on the Kenai Peninsula is likely associated with a warming climate, wildfires that remove the protective forest 32 and organic layer cover, groundwater flow at depth, and lateral heat transfer from wetland 33 surface waters in the summer. Better understanding the resilience and vulnerability of 34 35 ecosystem-protected permafrost is critical for mapping and predicting future permafrost extent and degradation across all permafrost regions that are currently warming. Further work should 36 focus on reconstructing permafrost history in southcentral Alaska as well as additional 37 contemporary observations of these ecosystem-protected permafrost sites lying south of the 38 regions with relatively stable permafrost. 39

40 1 Introduction

Permafrost is a major component of the cryosphere in the northern hemisphere, covering ~24% 41 42 of the terrestrial landscape (Brown et al., 1998). Permafrost is defined as ground that remains at or below 0 °C for at least two consecutive years (Van Everdingen, 1998). Four zones describe 43 the lateral extent of permafrost regions: continuous (90-100%), discontinuous (50-90%), 44 sporadic discontinuous (10-50%), and isolated discontinuous (< 10%). This zonation typically 45 represents the north to south changes in spatial distribution for terrestrial permafrost in high 46 47 latitudes. Mean annual ground temperatures (MAGT) in the continuous permafrost zone can be as cold at -15 °C, fall within a narrow range around -2 °C in the discontinuous permafrost zone, 48 and can be warmer than -1 °C in sporadic and isolated permafrost zones (Smith and 49 Riseborough, 2002; Romanovsky et al., 2010; Smith et al., 2010). In the absence of extensive 50 51 ground temperature data, researchers have estimated the southern limit of permafrost in northern high latitudes with continental-scale patterns of air temperature isotherms (Brown, 1960, 1970; 52 Ferrians, 1965; Brown et al., 1998). However, in reality complex interactions between climatic, 53 54 topographic, hydrologic, and ecologic conditions operating over long time scales regulate





permafrost presence and stability (Shur and Jorgenson, 2007). Due to these interactions, permafrost may persist in regions with a mean annual air temperature (MAAT) above 0 °C, and it may degrade in regions with a MAAT below -10 °C (Jorgenson et al., 2010). Thus, the extent and dynamics of permafrost and permafrost-related landscape features remain poorly mapped and modelled at sufficiently fine resolution needed for predicting the impact of climate change on specific local landscapes, which is necessary for many decision makers.

Permafrost warming, degradation, and thaw subsidence can have significant implications 61 for ecosystems, infrastructure, and climate at local, regional, and global scales (Jorgenson et al., 62 2001; Nelson et al., 2001; Schuur et al., 2008). In general, permafrost in Alaska has warmed 63 64 between 0.3 °C and 6 °C since ground temperature measurements began between the 1950s and 1980s (Lachenbruch and Marshall, 1986; Romanovsky and Osterkamp, 1995; Romanovsky et 65 al., 2002; Osterkamp, 2007; Romanovsky et al., 2010). Warming and thawing of near-surface 66 permafrost may lead to widespread terrain instability in ice-rich permafrost in the Arctic 67 (Jorgenson et al., 2006; Lantz and Kokelj, 2008; Gooseff et al., 2009; Jones et al., 2015; 68 69 Liljedahl et al., 2016) and the sub-Arctic (Osterkamp et al., 2000; Jorgenson and Osterkamp, 2005; Lara et al., 2016). Such land surface changes can impact vegetation, hydrology, aquatic 70 ecosystems, and soil-carbon dynamics (Grosse et al., 2011; Jorgenson et al., 2013; Kokelj et al., 71 72 2015; O'Donnell et al., 2011; Schuur et al., 2008; Vonk et al., 2015). For example, in boreal 73 peatlands, thaw of ice-rich permafrost often converts forested permafrost plateaus into lake and wetland bog and fen complexes (Camill, 1999; Jorgenson et al., 2001; Payette et al., 2004; 74 Quinton et al., 2011; Lara et al., 2016; Swindles et al., 2015). Furthermore, the transition from 75 permafrost peatlands to thawed or only seasonally frozen peatlands can have a positive or a 76 negative feedback on regional and global carbon cycles depending on permafrost conditions and 77





differential effects of thaw on net primary productivity and heterotrophic respiration (Turetsky et
al., 2007; Swindles et al., 2015), as well as on the degree of loss of the former deep permafrost
carbon pool (O'Donnell et al., 2012).

In Alaska, a variety of permafrost conditions shape roughly 80% of the landscape (Jorgenson 81 et al., 2008). Shur and Jorgenson (2007) proposed five classes of permafrost that describe the 82 interaction of climatological and ecological processes. Arranged from coldest to warmest, these 83 permafrost classes are as follows: climate-driven; climate-driven but ecosystem-modified; 84 climate-driven but ecosystem-protected; ecosystem-driven; and 85 ecosystem-protected. Ecosystem-protected permafrost is the warmest and most vulnerable of the five classes of 86 87 permafrost and characterizes the sporadic and isolated permafrost zones. It comprises residual permafrost that persists due to favourable ecosystem factors under a climate that is not conducive 88 to its formation. Press disturbances, associated with warming air temperatures and increases in 89 precipitation (especially snow), and pulse disturbances, such as fire or human activities, can 90 trigger immediate ecosystem modification and permafrost thaw in these regions (Shur and 91 Jorgenson, 2007). 92

93 Since permafrost acts as a sentinel, integrator, and regulator of climate change, improved understanding of its distribution and dynamics is essential, particularly along the southern 94 permafrost boundary (Lunardini, 1996). Southcentral Alaska, a region with a MAAT ~2 °C, is 95 typically mapped as being within the permafrost-free zone (Ferrians, 1965; Brown et al., 1998; 96 Pastick et al., 2015). However, ecosystem-protected permafrost persists in southcentral Alaska 97 in regions with present-day climatic conditions that are no longer conducive to its formation 98 (Shur and Jorgenson, 2007). Isolated permafrost patches in southcentral Alaska exist on the 99 western Kenai Peninsula Lowlands (Berg et al., 2009; Hopkins et al., 1955; Jorgenson et al., 100





101 2008) and in the vicinity of Anchorage (Jorgenson et al., 2003; Kanevskiy et al., 2013). 102 Enhanced insight into the resilience and vulnerability of ecosystem-protected permafrost is 103 important due to its utility as a climate indicator and a forecaster of the environmental 104 consequences expected to arise from permafrost thaw elsewhere in the boreal forest where 105 MAAT is expected to warm beyond 0 °C in the coming decades (Beilman et al., 2001). 106 Nevertheless, to date, detailed studies of these southcentral Alaska ecosystem-protected 107 permafrost deposits have remained limited (Kanevskiy et al., 2013).

In this study, we document the presence of rapidly degrading permafrost plateaus on the 108 western Kenai Peninsula lowlands of southcentral Alaska (Fig. 1), a region with a MAAT of 109 1.5±1 °C (Fig. 2). In mid-September 2012, we conducted field studies at several black spruce 110 plateaus located within herbaceous wetland complexes. Continuous ground temperature 111 measurements between 16 September 2012 and 15 September 2015 confirmed the presence and 112 degradation of permafrost. Probing, drilling, coring, and ground-penetrating radar surveys 113 conducted in the summer, fall, and winter seasons provided additional information on the 114 geometry of the frozen ground below the forested plateaus. We also used historic aerial 115 photography and high-resolution satellite imagery from 1950, 1984, 1996, and ca. 2010 to map 116 117 decadal-scale changes in the aerial extent of the residual permafrost plateaus in portions of four 118 wetland complexes on the western Kenai Peninsula. This study aims to document and incorporate the loss of ecosystem-protected permafrost into the overall understanding of 119 120 landscape dynamics on the western Kenai Peninsula lowlands. More importantly, insights into its stability will enhance mapping and predicting current and future permafrost extent along the 121 southern fringe of the circumpolar permafrost region. 122





123 2 Study Area

124 The western Kenai Peninsula lowlands are located in southcentral Alaska, between 59.6 and 61.0 °N, and are generally less than 100 m asl (Fig. 1). The lowlands experience a semi-continental 125 climate due to a rain shadow produced by the Kenai Mountains to the east and the presence of 126 Cook Inlet to the west and north, and Kachemak Bay to the south (Jones et al., 2009). Regional 127 128 MAAT for 1981-2010 is 1.5 °C, with a mean annual precipitation of 441 mm (http://www.ncdc.noaa.gov/crn/observations.htm). The lowlands represent a unique landscape 129 where two major glacial ice fields converged during the Late Wisconsin, 25,000-21,000 kya 130 (Reger et al., 2007). The modern topography, composed of moraines, outwash fans, kettle lakes, 131 kames, and eskers, is indicative of this glacial history (Hopkins et al., 1955). During the 132 Holocene, the Kenai Peninsula lowlands have succeeded to boreal forest, muskeg, and wetlands 133 134 laced with rivers and creeks and dotted with lakes (Anderson et al., 2006; Reger et al., 2007). Pastick et al. (2015) recently mapped this region as being permafrost-free in the upper one meter 135 of the ground surface. 136

The Kenai lowlands are situated in an ecotone between the coastal temperate rainforest 137 and interior boreal forest. Species assemblages depend on topography and disturbance history, 138 as well as their location relative to the rain shadow. Black spruce (*Picea mariana*), white spruce 139 (Picea glauca), Sitka spruce (Picea sitchensis), Lutz spruce (Picea x lutzii, hybrid of white and 140 Sitka spruce), paper birch (Betula kenaica), alder (Alnus sp.), black cottonwood (Populus 141 trichocarpa), and aspen (Populus tremuloides) all occur within various forest stand types. 142 Herbaceous and woody wetland complexes intermingle with these forests in low-lying areas and 143 river corridors. Within wetland complexes, elevated forested plateaus, primarily black spruce 144 but with some paper birch and cottonwood and an understory of dwarf shrubs, exist where the 145





ground surface has been elevated above the regional water table. We suspected these features were associated with a volumetric expansion of freezing peat, forming a permafrost plateau, an elevated permafrost feature associated with frost heave (Zoltai, 1972). These features are the focus of our studies on the Kenai Peninsula.

150 3 Methods

In September 2012, we conducted field studies at a number of black spruce plateaus located 151 within herbaceous wetland complexes (Fig. 3). These studies documented frozen ground below 152 153 an unfrozen layer with thicknesses ranging from 0.49 to >1.00 m. The plateau features tended to have sharply defined scalloped edges, marginal thermokarst moats, and collapse-scar depressions 154 on their summits (Fig. 3). These traits were characteristic of the permafrost features described 155 156 by Hopkins et al. (1955) on the Kenai Peninsula and similar to permafrost plateaus across colder boreal regions (Zoltai, 1972; Thie, 1974; Jorgenson et al., 2001; Camill, 2005; Sannel et al., 157 2015). To answer whether the frozen ground deposits encountered at the black spruce plateaus 158 159 were indeed permafrost, we collected continuous ground temperature measurements for three years, measured late-summer thaw depths, mechanically drilled and cored for the base of the 160 161 frozen ground, imaged the subsurface with ground-penetrating radar (GPR), and analysed a time series of high-resolution remotely sensed imagery. We describe these research efforts in more 162 detail below. 163

164 **3.1 Field Instrumentation and Surveys**

To confirm the presence or absence of permafrost, we installed data loggers on 12 September 2012 at one ground temperature monitoring site in the Browns Lake and three in the Watson Lake area (Fig. 1). We used a 5-cm diameter Kovacs Enterprise ice auger to drill the boreholes





and cased the holes with a 4.5 cm outer-diameter PVC tube from the base of the borehole to 168 within 10 cm of the surface. We instrumented each site with a 4-channel Hobo data logger 169 (Onset U12-008) buried below the ground surface (bgs). The data loggers recorded hourly 170 ground temperature at four depths from 0.10 m to 3.00 m bgs using Hobo TMC1-HD and 171 TMC2-HD thermistors (Table 1). The manufacturer-specified accuracy of the thermistors is +/-172 173 0.25 °C. Prior to deployment, we placed the data logger thermistors in a 0 °C ice bath for up to 45 minutes to estimate a calibration factor for post-processing of the data following download in 174 the field. This calibration increased the accuracy of the ground temperature data to better than 175 +/- 0.05 °C on average and is similar to improvements recorded for other measurement systems 176 177 (Sannel et al., 2015; Cable et al., 2016). We post-processed all data prior to summarizing the hourly ground temperature data into daily, monthly, and annual means. 178

Additional field surveys at each study site provided information on the geometry of the 179 frozen ground distribution and deposit types. We used a tile probe to measure the depth to 180 frozen sediments at each ground temperature monitoring location in mid-September 2015 181 (limited to 2.2 m bgs). At the two forested plateaus in the Watson Lake wetland complex, we 182 selected tile probing locations randomly and split between hummock and depression 183 microtopography. At the Browns Lake site, we recorded this depth at three points every meter 184 185 along a 100 m transect across the plateau feature. In addition, we collected a topographic profile of the primary Browns Lake plateau using a Leica survey-grade differential GPS (dGPS) system 186 (+/- 0.02 m vertical accuracy) on 09 October 2015 to adjust the probing measurements relative to 187 the local topography. An additional dGPS profile was acquired on 19 February 2016 at an 188 adjacent plateau to provide more relative feature height information in the wetland complex. At 189 both the Browns Lake and Watson Lake locations, we measured the frozen ground thickness 190





using the Kovacs Enterprise ice auger system powered by an 18V portable drill. At Browns Lake, we also collected a core for visual analysis of the frozen ground deposit using a SIPRE permafrost corer with an engine auger head. We calculated the excess ice fraction (EIF) for three sites at the Browns Lake plateau for which we had detailed height, depth to permafrost table, and permafrost base information following Lewkowicz et al. (2011) to enable comparison of EIF with previously studied permafrost plateaus.

Implementation of GPR allowed us to image certain characteristics of the frozen ground 197 along the primary Browns Lake plateau feature. We used a shielded 100-MHz Mala antenna in 198 July 2014 and Sensors & Software 100-MHz unshielded bi-static antennas in common-offset 199 200 configuration in February 2016. We processed the data using commercially available Reflex-W processing software (Sandmeier, 2008). Basic processing steps included dewow, time-zero 201 correction, removing bad traces, and bandpass filtering (40-67.2-128-369 MHz for Mala; 25-50-202 200-400 MHz for Sensors & Software). Additional processing steps included an average 203 background subtraction with a running window of 20 to 100 traces to reduce noise from surface 204 multiples, where applicable, and variable gain for viewing purposes. Care was taken during 205 206 processing to preserve any flat-lying reflectors. Finally, we corrected the radargrams using the dGPS surface topography and converted two-way travel time to depth using an estimated 207 average subsurface velocity of 0.038 m ns⁻¹ calibrated to average direct probe depths. 208

209 **3.2 Remotely Sensed Imagery and Change Detection**

Historic aerial photography and contemporary high resolution satellite imagery acquired between 1950 and ca. 2010 provided an estimated extent of forested plateaus centred on four wetland complexes on the western Kenai Peninsula lowlands. We selected four change detection study areas (Fig. 1) based on the presence of forested, plateau features surrounded by herbaceous





wetland vegetation that likely indicated permafrost presence in the boreal wetlands on the Kenai 214 Peninsula (Hopkins et al., 1955). Arranged from north to south, these included portions of the 215 Mystery Creek, Watson Lake, Browns Lake, and Tustumena Lake wetland complexes (Fig. 1). 216 Mapping forested plateau features and their change over time is a common method for detection 217 of permafrost thaw in boreal wetlands. The land cover change associated with conversion of a 218 forested permafrost plateau to a lake or herbaceous wetland (i.e. bog or fen) is readily detectable 219 in high-resolution remotely sensed imagery (Thie, 1974; Camill and Clark, 1998; Osterkamp et 220 al., 2000; Jorgenson et al., 2001; Payette et al., 2004; Quinton et al., 2011; Lara et al., 2016). 221

We overlaid a 25-km² square study area at each of the potential permafrost areas and 222 223 clipped the wetland extent as defined by the 2001 National Land Cover Dataset for Alaska (http://www.mrlc.gov/nlcd2011.php) to define the mapping area. Panchromatic, Digital 224 Orthophoto Quadrangle (DOQs) images were produced at a spatial resolution of 1.0 m for the 225 entire Kenai Peninsula between July and August 1996. The DOQs provided the base upon which 226 to georegister the other remotely sensed image datasets that consisted of panchromatic aerial 227 photos collected in August 1950 (1:40,000 scale), color-infrared aerial photos acquired in 1984 228 229 (1:62,500 scale), and panchromatic high-resolution satellite images (< 1 m spatial resolution) acquired in ca. 2010. The mean RMS error associated with image georegistration was 1.82 m 230 and ranged from 1.32 m to 2.61 m and all images were sampled to a ground resolution of 1 m. 231 232 Following image registration, we manually digitized forested plateaus in a Geographic Information System (ArcGIS v. 10.1) at a mapping scale of 1:1,000 (Fig. 4). The high-spatial 233 resolution, georegistered remotely sensed datasets allowed for the assessment of residual 234 235 permafrost plateau extent in four time slices (1950, 1984, 1996, ca. 2010) and change rates





236 across three decadal-scale time periods: (1) 1950 to 1984 (34 years), (2) 1984 to 1996 (12 years),

and (3) 1996 to ca. 2010 (14 years).

238 **3.3 Climate and Weather Data**

We compiled climate and weather data from two regional stations to provide context for 239 interpreting the ground thermal regime data and changes mapped in the remotely sensed data. 240 We compiled hourly air temperature data from Kenai Municipal Airport (WBAN: 26523) for 241 1948 - 1971 and 1973 - Present and sub-hourly air temperature data from the Kenai 29 ENE 242 station (WBAN:26563) located at the Alaska Department of Fish and Game Moose Research 243 Center (MRC) from September 2010 - Present. Since the MRC station is more representative of 244 the field study sites, we reconstructed the temperature record for MRC back to 1948 using a 245 linear regression function found between Kenai and MRC daily mean temperatures as 246 247 summarized from hourly and sub-hourly measurements. The regression equation was calculated by comparing daily mean temperature for 1 January 2012 to 31 December 2015, and validated 248 against daily mean temperatures at the MRC for 1 September 2010 to 31 December 2011. 249 250 Lastly, we acquired daily snow depth totals recorded at the MRC from September 2012 -September 2015 (http://wcc.sc.egov.usda.gov/nwcc/site?sitenum=966). 251

252 4 Results

253 4.1 Ground thermal regime of southcentral Alaska permafrost

Calibrated ground temperature records collected between 16 September 2012 and 15 September 2015 at one forested plateau near Browns Lake and two forested plateaus near Watson Lake 256 confirmed the presence of near-surface permafrost on the western Kenai Peninsula lowlands 257 (Fig. 5a-5c). Over this time period, the MAGT of permafrost at 1 m bgs ranged from -0.04 °C to





-0.08 °C (Table 1). At the Browns Lake PF1 and the Watson Lake PF2 sites, permafrost at 2.0 m
bgs had a MAGT between -0.06 °C and -0.08 °C. At the Browns Lake PF1 site, permafrost at
3.0 m bgs had a MAGT between -0.07 °C and -0.08 °C (Table 1). We detected no permafrost at
a black spruce forested, non-plateau site near Watson Lake between September 2012 and August
2014 (Fig. 5d).

During the three-year observation period, an increase in near-surface ground 263 temperatures was recorded at all three permafrost sites in response to increases in air temperature 264 (Table 1, Fig. 5). The ground temperature at 0.5 m depth was substantially below 0 °C at all 265 three sites during the 2012-2013 winter with minimum temperatures between -1.33 °C (Browns 266 Lake) and -2.5°C (Watson Lake PF2). In the 2013-2014 winter, the ground at 0.5 m depth was 267 268 barely frozen at the Browns Lake and Watson Lake PF1 sites (Fig. 5a and 5b), with minimum winter temperatures at -0.32 °C and -0.2 °C, respectively. The increase in summer ground 269 temperatures at 0.5 m depth was also substantial. By the end of the 2012 warm period, this 270 temperature was above 0 °C only at the Browns Lake site (the maximum was at 0.4 °C). At the 271 Watson Lake PF1 and PF2 sites the temperature at 0.5 m depth was just below 0 °C and never 272 exceeded the thawing threshold, indicating that the maximum summer thaw (the active layer 273 thickness) was just below 0.5 m during 2012. However, during the summer of 2013 and 2014, 274 275 the active layer thickness was more than 0.5 m at both of these sites and the maximum 276 temperatures in 2014 exceeded 1°C at the Watson Lake sites (Fig. 5b and 5c). At the Browns Lake site the temperature at a 0.5 m reached almost 2 °C before the thermistor malfunction. The 277 ground temperature warming at 0.5 m depth continued in 2015 (Fig. 5b and 5c). 278

The increase in the shallow ground temperatures triggered warming in the near-surface permafrost at all three permafrost sites (Fig. 6). This warming was strong enough to initiate top-





down permafrost thaw at the Watson Lake PF1 site in the fall of 2014 (Fig. 6b). Sensor failure 281 during the winter of 2014/2015 prevented further observations of ground temperature at this site 282 following that winter. At the Watson Lake PF2 site bottom up permafrost that was 283 detected during the fall of 2015 and likely associated with groundwater flow or degradation of 284 the permafrost in the thermokarst moat that borders the plateau. At the Browns Lake site 285 permafrost persisted at the depths between 1 and 3 m bgs over the three-year observation period 286 (Fig. 6a). However, MAGT warmed by 0.02 to 0.01 °C at all three depths during the observation 287 period. The temperature at 1 m bgs is only -0.04 °C now. 288

289 **4.2 Depth to permafrost table and permafrost thickness**

The thaw depth at our data logger observation sites as measured with the tile probe on 16 290 September 2015 was 0.64 m for the Watson Lake PF1 site (n = 3), 0.53 m for the Watson Lake 291 292 PF2 site (n = 6), and 0.57 m for the Browns Lake PF1 site (n = 6). More systematic probing at 293 all three sites on 16 September 2015 showed that the average depth to the permafrost table where detectable (max probe length = 2.20 m) was 1.48 m (n = 222). However, probing did not 294 295 encounter frozen ground in the upper 2.20 m of the ground surface at an additional 140 measurement points, mostly associated with collapse-scar features and thermokarst moats. In 296 general, depth to the permafrost table depended on the local topographic conditions at each site. 297 298 Hummocks (n = 164) tended to have a shallower depth to the permafrost table where measureable (average of 1.12 m), while depth to the permafrost table measurements in 299 depressions (n = 58) was larger (average of 1.53 m). 300

The measurements of the depth to permafrost table were complemented with mechanical drilling, coring, and GPR surveys in July 2014, September 2015, and February 2016 to constrain permafrost thickness at the field observation sites. The most detailed measurements were





collected at the Browns Lake PF1 plateau feature (Fig. 7a). At this site, we conducted a 304 topographic survey of the plateau feature to plot depth to permafrost table along with seasonally 305 frozen depth and constraints on permafrost thickness in relation to the relative ground surface 306 elevation along a 100 m transect (Fig. 7b). The relative mean elevation of the plateau above the 307 surrounding wetland area was 0.49 m (not including the collapse-scar bog in the center), with a 308 maximum along the transect of 0.95 m, and a maximum across the feature of 1.3 m. A 309 topographic survey on an adjacent plateau feature produced a mean relative height of 0.59 m and 310 a maximum of 1.81 m. We measured permafrost thickness at five locations and minimum-311 limiting permafrost thicknesses at another five locations along the Browns Lake primary plateau 312 313 feature, with one limiting thickness measurement at an adjacent plateau feature using the Kovacs auger. The base of the permafrost at the two marginal plateau measurement sites at the primary 314 plateau feature indicated a permafrost thickness of 0.45 and 0.33 m (Fig. 7b). At the three 315 interior plateau measurements points, permafrost was 5.57 to 5.65 m thick. At one of these 316 locations (0.98 m relative height), we acquired a core that consisted of frozen peat from 0.48 m 317 bgs down to 5.69 m bgs, overlying 0.25 m of unfrozen peat, with unfrozen mineral sediment at 318 319 the base. At the other five locations where the bottom of permafrost was not reached, drilling operations documented permafrost at least down to between 3.5 and 4.0 bgs (Fig. 7b), and 320 contained frozen peat as well. The EIF for the three interior measurements points on the Browns 321 322 Lake plateau, where we had information on relative height, depth to permafrost table, and depth of permafrost base, ranged from 0.09 to 0.13. At an adjacent plateau (not shown) the minimum 323 permafrost thickness was 6.90 m bgs, at which point we ran out of auger flight extensions. At 324 325 Watson Lake PF1, drilling efforts detected permafrost base between 1.30 and 1.50 meters bgs. At the Watson Lake PF2 site, the permafrost base was between 1.96 and 2.04 m bgs. 326





GPR surveys conducted in July 2014 and February 2016 provided more continuous 327 information on the geometry associated with the permafrost table in the residual plateaus on the 328 primary Browns Lake plateau feature (Fig. 8). The topography-corrected radargrams show a 329 prominent reflector between 1 - 3 m depth that coincides with the permafrost table in both the 330 summer (Fig. 8a) and winter (Fig. 8b) survey. The center portion of both images is characterized 331 by moderately continuous and chaotic reflectors (Neal, 2004) as expected for records in unfrozen 332 peat sequences (Parsekian et al., 2010) associated with the collapse-scar bog. The areas 333 underlain by permafrost (i.e. 0 - 30 m, 60 - 90 m) show subdued reflection events deeper than 334 the permafrost table; however, we were unable to image the permafrost base. Our interpretation 335 336 of these radargrams provides lateral subsurface information on the presence of a talik overlying the permafrost table. 337

338 **4.3 Remote identification of permafrost plateaus**

In 1950, residual permafrost plateau extent accounted for 920 ha of the 4,810 ha (19.1%) of 339 wetlands mapped within four change detection areas (Fig. 1, Table 2). Between 1950 and 1984, 340 permafrost plateau extent decreased to 750 ha, at an average rate of 5.1 ha yr⁻¹ (Table 3). 341 Between 1984 and 1996, permafrost extent dropped to 520 ha, at an average rate of 18.8 ha yr⁻¹, 342 the greatest rate documented in our study periods. Between 1996 and 2010, permafrost features 343 continued to degrade at a rate of 9.5 ha yr⁻¹ so that by 2010, only 370 ha of the permafrost 344 features remained. Thus, between 1950 and ca. 2010, 60% of the residual permafrost plateaus 345 disappeared in our mapped study areas (Fig. 9). 346

Assessment of change in the four wetland complexes showed differences in the extent and change rate of residual permafrost plateaus overtime. The Mystery Creek study area had the most extensive permafrost plateau coverage (32.8 % of the wetland area analysed) in the 1950s





relative to the Watson Lake (9.8 %), Browns Lake (11.1 %), and Tustumena Lake (15.8 %) study 350 areas (Table 2). By ca. 2010, permafrost plateau extent in each of the study areas diminished to 351 a cover of 14.8 %, 3.5 %, 3.8 %, and 5.2 %, respectively. Thus, there was a loss of 54.8 % of the 352 plateau extent in the Mystery Creek study area, 64.7 % in the Watson Lake study area, 65.5 % in 353 the Browns Lake study area, and 66.9 % in the Tustumena Lake study area between 1950 and ca. 354 2010. These changes equate to loss rates of 0.9 % yr⁻¹ for Mystery Creek and 1.1 % yr⁻¹ for the 355 Watson, Browns, and Tustumena Lake study areas (Table 3). Mean area loss for all four sites 356 was 0.8 % vr⁻¹ between 1950 and 1984. During this time, loss rate was greatest for Watson Lake 357 and Brown Lake and least for Mystery Creek. Mean loss rate for all four sites increased to 2.3 % 358 yr⁻¹ between 1984 and 1996. During this time, loss rates were greatest in the north and least in 359 the south with Mystery Creek and Tustumena Lake losing 3.0 % yr⁻¹ and 1.2 % yr⁻¹, respectively. 360 Average loss rates decreased to 1.8 % yr⁻¹ between 1996 and 2010, with the three most northern 361 sites losing approximately 1.2 % yr⁻¹, while the Tustumena Lake study area lost 3.2 % yr⁻¹. In 362 terms of plateau area lost per year within the three time periods, Mystery Creek (13.8 ha yr⁻¹), 363 Watson Lake (1.6 ha yr⁻¹), and Browns Lake (1.3 ha yr⁻¹) experienced the greatest areal loss rate 364 365 during the 1984 to 1996 time period. At the Tustumena Lake study area, the greatest rate of plateau extent loss (4.6 ha yr⁻¹) occurred between 1996 and ca. 2010 (Table 3). 366

We also assessed whether the permafrost degradation occurred along the perimeter of the plateau (marginal), whether degradation was internal to the plateau, or if complete degradation of a plateau occurred. Between 1950 and 2010, 85 % of the degradation occurred as lateral thaw along the plateau margins, while internal thaw and complete loss of features accounted for 1.5 % and 13.4 %, respectively. Lateral loss of permafrost was greatest in the Watson Lake study area (90.9 %) and least (77 %) in the Browns Lake study area. Both Mystery Creek and Tustumena





Lake shared a lateral loss of 86 %. Mystery Creek saw the greatest percent of internal collapse 373 loss (3.3 %) compared to Tustumena (1.7 %) and Watson and Browns Lake (both <1 \%). The 374 complete loss of permafrost features was greatest in Browns Lake (22.4 %) and least in Watson 375 Lake (8.3 %). Mystery Creek and Tustumena Lake had 10.5 % and 12.3 %, respectively, of their 376 permafrost plateaus disappear in the form of complete feature loss. During the period of 377 remotely sensed observations complete feature loss increased from 6.7 % (1950 to 1984) to 21.0 378 % (1996 to ca. 2010) of the detected change, while lateral feature loss decreased from 91.0 % 379 (1950 to 1984) to 78.1 % (1996 to ca. 2010) of the detected change, likely highlighting the role 380 of fragmentation promoting complete feature degradation. 381

382 **4.4 Climate and Weather Data**

383 The MAAT of the western Kenai Peninsula lowlands between 1981 and 2010 was 2.22 °C for the Kenai Municipal Airport and estimated to be 1.79 °C for the MRC station. There was 384 significant correlation between Kenai daily mean air temperature and the MRC daily mean air 385 temperature for the 2012-2015 period ($r^2 = 0.97$). The regression equation performed well during 386 validation tests ($r^2 = 0.95$) and was therefore used to estimate daily temperature data for the MRC 387 station back to July 1948. Mean annual air temperature has increased by 0.4 °C since 1950, with 388 a step increase occurring in 1976 associated with the Pacific Decadal Oscillation (PDO) 389 (Hartmann and Wendler, 2005) (Fig. 2). Between July 1948 and December 1976, MAAT was 390 0.83 °C and 0.29 °C for Kenai and MRC, respectively. Following the PDO shift MAAT 391 increased to 1.97 °C and 1.51°C for Keani and the MRC, respectively (Fig. 2). Prior to the PDO 392 shift, 18 (MRC) and 6 (Kenai) out of 27 years had a MAAT below freezing and after the PDO 393 shift, only 10 (MRC) and 0 (Kenai) out of 39 years had a MAAT below freezing. MAAT at the 394 MRC station was 0.88 °C (2012), 2.58 °C (2013), and 3.24 °C (2014) during our three-year 395





396	ground temperature observation period of 16 Sept 2012 to 15 Sept 2015. Therefore, our
397	observations during 2014 and 2015 occurred during a period with anomalously high MAAT
398	relative to the previous climate normal period, with more warming in the winter than the summer
399	months (Table 1). Additionally, between 1948 and 2015, warm season (May-Sept) air
400	temperatures increased by 0.02 $^{\circ}$ C yr ⁻¹ for both the Kenai and MRC station, while winter season
401	(Oct-April) air temperature increased by 0.04 °C yr ⁻¹ (Table 4).

402

403 5 Discussion

404 5.1 Presence of ecosystem-protected permafrost in southcentral Alaska

Our permafrost data for the residual permafrost plateaus on the Kenai Peninsula are the first such 405 406 observations for isolated permafrost bodies in southcentral Alaska (Osterkamp, 2007). Based on the five classes of permafrost proposed by Shur and Jorgenson (2007), the permafrost present in 407 wetland complexes of the western Kenai Peninsula lowlands is ecosystem-protected. The 408 permafrost on the Kenai Peninsula is extremely warm, with a MAGT that ranges from -0.04 to -409 0.08 °C (Table 1; Fig. 6). Permafrost at all ground temperature monitoring sites and depths from 410 1.0 to 3.0 m were near the phase-equilibrium temperature. Latent-heat effects associated with 411 412 unfrozen water content in permafrost and with seasonal phase changes in the active layer can buffer the ground thermal regime from changes in air temperature at warm permafrost sites 413 (Romanovsky and Osterkamp, 2000) and in part can explain the persistence of ecosystem-414 415 protected permafrost on the Kenai Peninsula (Shur and Jorgenson, 2007; Jorgenson et al., 2010). Even though we calibrated all thermistors prior to installation, the ability to resolve such warm 416 permafrost temperatures and their change over time using temperature alone is somewhat 417 418 limiting. Thus, future measurements at the residual permafrost plateau sites in southcentral





Alaska will be accompanied by the addition of soil moisture probes as well as borehole, nuclear
magnetic resonance (NMR) which provides a direct measure of liquid water content (Parsekian
et al., 2013).

Field surveys that included probing, drilling, coring and GPR provided additional 422 information on the vertical and spatial distribution of the warm permafrost on the western Kenai 423 Peninsula lowlands. The average active layer thickness at our permafrost plateau ground 424 temperature observation sites was 0.58 m. We chose these sites for initial instrumentation in 425 September 2012 based in part on the relatively shallow depth to the frost table. More 426 comprehensive probing in September 2015 revealed that the average depth to the permafrost 427 428 table was 1.48 m (n=222) as averaged across three plateaus. At the Brown Lake plateau, a talik overlying the permafrost table was present in February 2016. Average permafrost thickness at 429 this feature was 5.61 m thick, whereas at an adjacent feature it was more than 6.90 m, the 430 431 maximum depth of our auger flights. GPR survey data confirmed the presence of a continuous surface talik at the Browns Lake site (Fig. 8); however, we were unable to image the base of the 432 permafrost using solely GPR, as similarly described by Lewkowicz et al. (2011). EIF was 0.09 433 434 to 0.13 for three measurement sites on the primary Browns Lake plateau feature. In comparison, Allard et al. (1986) studied similar peat plateau features in Canada which typically were as high 435 as one-third the thickness of permafrost or an EIF of 0.33. Lewkowicz et al. (2011) 436 437 demonstrated that features with EIF values below 0.33 likely results from ice-poor permafrost and/or a high unfrozen water content of the permafrost. Based on visual interpretation of the 438 permafrost peat core acquired in February 2016, the permafrost deposit consists entirely of 439 440 frozen peat that appears to be ice-rich, with a number of ice bands, ice lenses, and ice inclusions. This evidence combined with the low EIF values and the flat-line ground temperature data 441





442 suggest high unfrozen water content associated with degrading permafrost on the Kenai

443 Peninsula.

444 **5.2 Extent and change in residual permafrost plateaus since the 1950s**

While previous reports of permafrost on the Kenai Peninsula exist (Hopkins et al., 1955; 445 Jorgenson et al., 2008), they were restricted to the wetland complex (Mystery Creek) north of 446 Sterling (Berg et al., 2009). Information on its dynamics here and elsewhere was lacking. Our 447 analysis of remotely sensed imagery and field surveys identified residual permafrost plateaus in 448 three additional wetland complexes where it had not been previously identified (Fig. 1 and Fig. 449 9) and indicates that the state of permafrost within the Kenai lowlands is highly dynamic. In 450 1950, forested, permafrost plateau extent accounted for 19% of the land cover in the 4,810 ha of 451 wetland complexes analysed in the four change detection study areas. In each of the wetland 452 453 areas analysed, permafrost plateaus accounted for more than 10 % of the area in 1950. However, 454 inferred permafrost extent decreased by 60 % between 1950 and ca. 2010, and its lateral coverage dropped below 5 % in three of the four study areas (Table 2). 455

456 The residual permafrost plateaus documented in this study share similar attributes to features elsewhere in boreal peatlands for which permafrost degradation has been inferred due to 457 the ease of remotely detecting the conversion from forested permafrost plateau to non-permafrost 458 459 herbaceous wetland or waterbody (Jorgenson et al., 2001). Thie (1974) inferred a permafrost plateau loss rate of 0.47 % yr⁻¹ between 1800 and 1960 for a 130,000 ha area of southern 460 Manitoba. In Québec, Canada, a 13 ha peat bog lost 1.80 % yr⁻¹ between 1957 and 2003 (Payette 461 462 et al., 2004). In the Northwest Territories, Canada, Quinton et al. (2011) reported a loss rate of 0.62 % yr⁻¹ between 1947 and 2008 across a 100 ha study area. In Interior Alaska (Tanana 463 Flats), Jorgenson et al. (2001) reported a loss rate of 0.76 % yr⁻¹ for birch forested permafrost 464





plateaus between 1949 and 1995 using a point sampling method within a 260,000 ha wetland area. Lara et al. (2016) recently updated these numbers for the Tanana Flats by manually digitizing features with methods similar to ours and demonstrated that birch forest plateaus decreased at a much slower rate of $0.12 \% \text{ yr}^{-1}$, and that black spruce forested permafrost plateau features appeared to be stable. Thus, the loss rate of $1.0 \% \text{ yr}^{-1}$ that we report for the 4,810 ha mapped on the western Kenai Peninsula Lowlands between 1950 and ca. 2010 are the second fastest change rates reported thus far in boreal peatlands.

472 **5.3 Drivers of permafrost loss**

Permafrost on the Kenai Peninsula is likely degrading as a result of warming air temperatures 473 $(+0.4 \, ^{\circ}\text{C} \text{ decade}^{-1} \text{ since } 1950)$, especially where warming during the winter season likely 474 exacerbates these effects (Table 4). During our three-year observation period as well as since the 475 476 1950s, warming in the winter has been more pronounced than in the summer (Table 1 and Fig. 2) and 2014 and 2015 had a MAAT roughly double the 1981 to 2010 climate normal period. Storm 477 systems regularly bring warm air masses (> 4 °C) to the region during the winter. Air 478 temperature warming during the winter months has decreased the number of freezing degree 479 days which means that the ground freezes to a much lesser degree in the winter (Fig. 2, Table 1). 480 Therefore ground temperatures decreased less over the winter period (Table 1 and Fig. 5), 481 potentially leading to talik development. Previous research on permafrost plateaus in colder 482 regions indicate that preferential warming in the winter and increased snow accumulation leads 483 to enhanced permafrost thaw in boreal peatlands (Camill, 2005; Osterkamp, 2007). Since the 484 Kenai Peninsula lowlands experience a semi-continental climate due to the rain shadow 485 produced by the Kenai Mountains, a lack of winter snow fall may have contributed to permafrost 486 487 persistence in this region by allowing relatively cold winter air temperatures to propagate into the





- 488 sub-surface. Thus, talik formation and permafrost degradation at our study sites in southcentral
- 489 Alaska are likely being driven for the most part by winter fire
- 490 air temperature warning (Fig. 2).

The increase in permafrost loss rate in southcentral Alaska following the 1980s is likely 491 due to the combined effects of forest fires and a shift in the PDO after 1976. The respective 492 pulse and press disturbances may have promoted large areas of permafrost already close to 493 thawing, to quickly thaw, leaving only colder permafrost and permafrost with intact peat and 494 forest cover. Fire can be an important driver of permafrost thaw (Yoshikawa et al., 2002) and 495 thermokarst development (Jones et al., 2015). The Kenai Fire of 1947 burned the majority of the 496 Mystery Creek study area, all of the Watson Lake study area, and the majority of the Browns 497 Lake study area. We saw evidence of this fire at numerous sites within the Watson Lake and 498 Browns Lake study areas. Watson Lake and Browns Lake subsequently had the two greatest loss 499 rates between 1950 and 1984 and may be related to the 1947 fire. However, the presence of 500 black spruce burn poles were not found on all permafrost plateaus visited indicating that the 501 burning was likely relatively patchy in the wetlands. At Browns Lake, permafrost islands that 502 503 did not burn in 1947 exhibited less degradation, had thicker permafrost, denser tree cover, and larger trees than the islands that burned. Large portions of the Tustumena Lake study area 504 burned in the 1996 Crooked Creek Fire and 2005 Fox Creek Fire. These fires likely damaged, 505 506 and partially removed the protective ecosystem cover (black spruce forest and peat), and degraded several permafrost plateau features. This resulted in the Tustumena study area having 507 the highest change rate for the latter time period and 77 % of the plateau loss that occurred 508 509 between 1996 and ca. 2010 study area did so in areas that burned in the 1996 and 2005 fires.





We documented bottom-up permafrost degradation over the short period of direct 510 measurements between 2012 and 2015. The bottom-up permafrost thaw observed at the Watson 511 Lake PF2 site indicates that the flow of groundwater below the permafrost plateaus could be 512 responsible for degradation (Walters et al., 1998). In addition, analysis of the remotely sensed 513 imagery for the four select wetland complexes primarily documented lateral permafrost 514 degradation since the 1950s as inferred by the conversion of forested plateau margins to 515 herbaceous wetland vegetation. This type of feature loss accounted for 85% of the change 516 between 1950 and ca. 2010. This pattern of loss was further observed in the field through the 517 presence of thermokarst moats and drowning black spruce trees along the margins of the 518 519 permafrost plateaus (Fig. 3). This is similar to the dominant processes documented in more northerly boreal peatlands with permafrost plateaus (Thie, 1974; Camill and Clark, 1998; 520 Osterkamp et al., 2000; Jorgenson et al., 2001; Payette et al., 2004; Quinton et al., 2011: Lara et 521 al., 2015). These findings highlight the importance of groundwater flow and also the impact of 522 saturated herbaceous wetlands that absorb heat during the summer that likely degrades 523 permafrost along the peat plateau margins (Walters et al., 1998). It is possible that lateral 524 525 permafrost degradation caused by these processes are overwhelming the protection provided by the ecosystem cover for permafrost stability on the Kenai Peninsula lowlands. Future research is 526 required to more fully understand the role of groundwater movement on permafrost instability in 527 528 the study region.

529 5.4 Proposed history of permafrost on the Kenai Peninsula

530 During the Last Glacial Maximum (LGM), northern hemisphere permafrost extended much 531 further south than present day (Lindgren et al., 2015). However, permafrost history in 532 southcentral Alaska is poorly constrained. Even though the western Kenai Peninsula lowlands





were almost completely glaciated during the LGM (Reger et al., 2007), the permafrost features 533 identified in this study occur in glaciolacustrine or glaciofluvial wetland complexes that were 534 either not glaciated during the LGM (Mystery Creek) or became deglaciated before 16,000 cal 535 yrs BP (Reger et al., 2007). Perhaps permafrost formed on the Kenai Peninsula during 536 deglaciation or shortly thereafter during the Younger Dryas 12,900 to 11,700 years ago (Jones et 537 al., 2009). However, this permafrost would have likely thawed during the Holocene Thermal 538 Maximum (Zoltai, 1972; Kaufman et al., 2004). As the regional climate became cooler and 539 wetter, between 8,000 and 5,000 years ago, Sphagnum accumulation and preservation on the 540 western Kenai Peninsula lowlands may have promoted more widespread permafrost aggradation 541 542 (Jones et al., 2009). Following this period, the peatlands may have progressively froze, heaving the permafrost plateaus above the water table, drying the peat-rich soils, promoting growth of 543 black spruce, and creating a buffer layer protecting the underlying permafrost (ecosystem-544 protected) from the unfavourable climate for permafrost that currently exists today (Zoltai, 1972, 545 1995; Payette et al., 2004; Camill, 2005). Growth of permafrost and heaving the peatland 546 surface above the water table could explain low peat accumulation rates calculated in many 547 548 Kenai Peninsula peatlands between 3,300-2,000 years ago (Jones and Yu, 2010; Jones et al., 2014). This also coincides with widespread neoglaciation on the Kenai Peninsula 3,000 to 1,500 549 years ago (Wiles and Calkin, 1994, Barclay et al., 2009). Alternatively, the Little Ice Age (365 -550 551 165 years ago), promoted shallow permafrost formation in areas that were predominantly unfrozen throughout the Holocene (Romanovsky et al., 1992; Jorgenson et al., 2001), and thus, 552 could account for the presence of residual permafrost on the Kenai Peninsula. The widespread 553 554 loss of permafrost plateaus in central Alaska may be a result of degradation of Little Ice Age





permafrost (Jorgenson et al., 2001). The age, history, and future trajectory of permafrost on the

556 western Kenai Peninsula lowlands require further study.

557 5.5 Landscape dynamics and permafrost thaw on the western Kenai Peninsula lowlands

Previous and ongoing land cover change on the western Kenai Peninsula lowlands are primarily 558 in response to the interaction of climate change and human development. Increases in summer 559 air temperature and late-summer droughts, along with human disturbance, have been linked to 560 the massive spruce bark beetle (Dendroctonus rufipennis) outbreak of the late 1990s (Berg et al., 561 2006; Sherriff et al., 2011), which led to subsequent timber salvage (Jones, 2008). Berg and 562 Anderson (2006) caution that overall drier conditions on the western Kenai Peninsula, combined 563 with standing dead spruce stands, may alter the future fire regime of this region. Wetland drying 564 (Klein et al., 2005) and establishment of woody vegetation in wetlands (Berg et al., 2009) may 565 be attributed to warmer air temperatures and decreases in precipitation. Furthermore, tectonic 566 activity associated with the Great Alaska Earthquake of 1964 caused the western Kenai 567 Peninsula to lower in elevation by 0.7 to 2.3 m (Plafker, 1969), while the northern portion of the 568 peninsula subsequently uplifted 0.8 - 0.9 m (Cohen and Freymueller, 1997), potentially altering 569 groundwater flow paths (Gracz, 2011). 570

In our study, we document and incorporate the loss of ecosystem-protected permafrost in the overall understanding of landscape dynamics on the western Kenai Peninsula lowlands. The degradation of permafrost can impact terrestrial and aquatic ecosystems, hydrology, infrastructure, and carbon cycling on the Kenai Peninsula (Schuur et al., 2008; Grosse et al., 2011; Jorgenson et al., 2013; Kokelj et al., 2015; Vonk et al., 2015). Permafrost degradation within the wetlands is responsible for a shift from black spruce forest plateaus to fen and bog wetland ecosystems at a mean rate of 9.2 ha yr⁻¹ since the 1950s in the four change detection





study areas. Permafrost plateaus redirect surface and near-surface drainage in boreal wetlands 578 (Ouinton et al., 2011), and the thaw subsidence of these features increases drainage network 579 580 connectivity (Beilman and Robinson, 2003), and alters the local hydrological cycle (Hayashi et al., 2007). Thus, the loss of permafrost and/or changes in seasonally frozen ground phenology 581 could in part be aiding in observations of terrestrial and aquatic changes that have occurred on 582 the Kenai Peninsula during the past several decades. Further work is required to better 583 understand the past influence of permafrost on the Kenai Peninsula as well as the future loss of 584 these warm permafrost deposits. 585

586 6 Conclusions

Based on our ground data and remotely sensed observations, we found that peatland permafrost 587 588 is currently more extensive than previously reported in southcentral Alaska, a region with a MAAT of 1.5 °C. Warm permafrost (-0.04 to -0.08 °C) persists on the western Kenai Peninsula 589 lowlands in forested (black spruce), peat plateaus found in glaciolacustrine and glaciofluvial 590 591 wetland complexes. At our field study sites, the depth to permafrost table on the peat plateaus averaged 1.48 m in September 2015, but was as shallow as 0.53 m. Permafrost thickness ranged 592 593 from 0.33 m to greater than 6.90 m. Field surveys conducted in February 2016 documented the presence of a surface talik overlying the permafrost table. In 1950, residual permafrost plateaus 594 covered 19 % of the 4,810 ha wetland area mapped in our study. Within our changed detection 595 study areas, 60 % of the permafrost plateaus present in 1950 had degraded by ca. 2010. In most 596 cases, permafrost degradation equated to the loss of forest and its replacement by bog or fen 597 vegetation, preferentially occurring along permafrost plateau margins. Permafrost loss on the 598 Kenai Peninsula is likely associated with a warming climate, particularly during the winter 599





season, wildfires that remove the protective ecosystem cover, groundwater flow at depth, and lateral heat transfer from wetland surface waters in the summer. Future studies on the residual permafrost plateaus on the Kenai Peninsula will provide further insight for mapping and predicting permafrost extent across Boreal permafrost regions that are currently warming.

604 7 Data availability

All data available upon request to the corresponding author.

606 8 Author contribution

B.M. Jones devised the study design and prepared the manuscript with contributions from all coauthors. B.M. Jones, C.A. Baughman, V.E. Romanovsky, E.L. Babcock, A.D. Parsekian, M.C.
Jones, and E.E. Berg contributed to field instrumentation and field studies. B.M. Jones, C.A.
Baughman, and G. Grosse conducted and contributed to remote sensing analysis. C.A.
Baughman compiled and interpolated regional weather and climate station data. All co-authors
contributed substantially to this research.

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- 619 use of trade, product, or firm names is for descriptive purposes only and does not imply
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865 Tables

Table 1. Mean annual ground temperature data for four observation sites on the Kenai Peninsula lowlands. Browns Lake PF1, Watson Lake PF1, and Watson Lake PF2 represent permafrost plateaus and the Watson Lake non-PF site a black spruce forested non-

plateau site. Sensor depths that were perennially frozen in a given year are in bold. Mean annual air temperature (MAAT), thawing and freezing degree days (TDD and FDD), and average winter snow depth (MASD) are from the Kenai 29 ENE AWS 702590 weather station.

871

Browns Lake PF1		Watson Lake PF1		Watson Lake PF2		Watson Lake non-PF		KENAI 29 ENE AWS 702590 Met Station Data			
Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	MAAT	TDD	FDD	MAS
(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(°C)	Sums	Sums	(cm)
50	-0.02	10	0.34	10	0.05	25	0.94				19.3
100	-0.06	25	-0.09	50	-0.30	50	0.42	0.88	1865.9	1544.3	
200	-0.08	50	-0.20	100	-0.08	100	0.14	0.88		1544.5	
300	-0.08	100	-0.08	200	-0.06	130	0.16				

Browns Lake PF1		Watson Lake PF1		Watson Lake PF2		Watson Lake non-PF		KENAI 29 ENE AWS 702590 Met Station Data				
Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	MAAT	TDD	FDD	MASI	
(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(°C)	Sums	Sums	(cm)	
50*	0.17	10	0.93	10	0.86	25	0.57					
100	-0.06	25	0.40	50	-0.07	50	0.32	2.59	2066.6	1123.4	0.2	
200	-0.06	50	-0.02	100	-0.08	100	0.14	2.58	2000.0	1123.4	8.3	
300	-0.08	100	-0.06	200	-0.08	130	0.14					

*Thermistor failed on 24 August 2014

9/16/2014 - 9/15/2015

Browns Lake PF1 W		Watson La	Watson Lake PF1		Watson Lake PF2		Watson Lake non-PF			KENAI 29 ENE AWS 702590 Met Station Data			
Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	Sensor depth	MAGT	MAAT	TDD	FDD	MASD		
(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(cm)	(°C)	(°C)	Sums	Sums	(cm)		
50*		10*		10	1.53	25*							
100	-0.04	25*		50	0.14	50*		2.24		020 1			
200	-0.06	50*		100	-0.07	100*		3.24	2009.8	829.1	2.7		
300	-0.07	$100^{#}*$		200#	-0.07	130*							

*Thermistor or data logger failure

[#]Permafrost thaw during observation period





Table 2. Permafrost plateau extent mapped in each study region in 1950, 1984, 1996, and ca. 2010. Analyzed wetland area for each study region is given along with the number of features, total plateau area, mean plateau area, and plateau extent for each image

observation year. In ca. 2010, images were acquired in 2011 (Mystery Creek and Watson Lake), 2012 (Tustumena Lake), and 2013 (Browns Lake).

877

S()	wall	1950			1984			1996				ca. 2010					
Study Region	·	Total Plateau Area (ha)	Mean Plateau Area (ha)	Plateau Extent (%)	Number of Features	Total Plateau Area (ha)	Mean Plateau Area (ha)	Plateau Extent (%)	Number of Features	Total Plateau Area (ha)	Mean Plateau Area (ha)	Plateau Extent (%)		Total Plateau Area (ha)	Mean Plateau Area (ha)	Plateau Extent (%)	
Mystery Creek	1562.0	212	511.5	2.4	32.7	237	457.7	1.9	29.3	335	292.6	0.9	18.7	321	232.3	0.7	14.9
Watson Lake	904.2	44	86.6	2.0	9.6	55	54.0	1.0	6.0	68	35.4	0.5	3.9	67	29.8	0.4	3.3
Browns Lake	1013.0	102	111.9	1.1	11.0	117	67.2	0.6	6.6	107	51.2	0.5	5.1	89	38.6	0.4	3.8
Tustemena Lake	1333.4	92	210.2	2.2	15.8	150	168.6	1.1	12.6	183	143.5	0.8	10.8	206	69.9	0.3	5.2
All Sites	4812.7	450	920.2	2.0	19.1	559	747.5	1.3	15.5	693	522.6	0.8	10.9	683	370.6	0.5	7.7





Table 3. Change in the extent of permafrost plateaus for each of the study regions between 1950 and ca. 2010, 1950 and 1984, 1984 and 1996, and 1996 and ca. 2010. Change is reported in aerial units per year, proportional area change, percent change per year, and by the type of change. Change type refers to whether the plateau loss occurred along the periphery of a feature (lateral), in the centre of a feature (internal), or whether complete loss of a feature occurred. In ca. 2010, images were acquired in 2011 (Mystery Creek and Watson Lake), 2012 (Tustumena Lake), and 2013 (Browns Lake).

			1950 to ca. 2010						
		Proportional Area		Change Type					
Study Area	Area Change (ha yr ⁻¹)	Change (ha yr ⁻¹ 100 ha ⁻¹)	Percent Change (% yr ⁻¹)	Lateral (%)	Internal (%)	Complete (%			
Mystery Creek	-4.6	-0.3	-0.9	86.2	3.3	10.5			
Watson Lake	-0.9	-0.1	-1.1	90.9	0.8	8.3			
Browns Lake	-1.2	-0.1	-1.0	77.2	0.3	22.4			
Tustumena Lake	-2.3	-0.2	-1.1	86.0	1.7	12.3			
All Sites	-9.2	-0.2	-1.0	85.1	1.5	13.4			
			1950 to 1984						
		Proportional Area			Change Ty	ре			
Study Area	Area Change (ha yr ⁻¹)	Change (ha yr ⁻¹ 100 ha ⁻¹)	Percent Change (% yr ⁻¹)	Lateral (%)	Internal (%)	Complete (%			
Mystery Creek	-1.6	-0.1	-0.3	88.8	5.2	5.9			
Watson Lake	-1.0	-0.1	-1.1	91.7	1.4	6.9			
Browns Lake	-1.3	-0.1	-1.2	89.0	0.6	10.1			
Tustumena Lake	-1.2	-0.1	-0.6	94.1	2.1	3.8			
All Sites	-5.1	-0.1	-0.6	91.0	2.3	6.7			
			1984 to 1996						
		Proportional Area	-	Change Type					
Study Area	Area Change (ha yr ⁻¹)	Change (ha yr ⁻¹ 100 ha ⁻¹)	Percent Change (% yr ⁻¹)	Lateral (%)	Internal (%)	Complete (%			
Mystery Creek	-13.8	-0.9	-3.0	87.1	1.8	11.2			
Watson Lake	-1.6	-0.2	-2.9	88.7	0.6	10.7			
Browns Lake	-1.3	-0.1	-2.0	84.0	0.1	16.0			
Tustumena Lake	-2.1	-0.2	-1.2	85.1	2.9	12.0			
All Sites	-18.7	-0.4	-2.5	86.2	1.3	12.5			
			1996 to ca. 2010						
		Proportional Area			Change Ty	ре			
Study Area	Area Change (ha yr ⁻¹)	Change (ha yr ⁻¹ 100 ha ⁻¹)	Percent Change (% yr ⁻¹)	Lateral (%) Internal (%) Complete (
Mystery Creek	-4.0	-0.3	-1.4	82.7	3.0	14.3			
Watson Lake	-0.4	-0.1	-1.1	92.2	0.5	7.3			
in albom Bane	-0.7	-0.1	-1.4	58.7	0.1	41.2			
Browns Lake	-0.7	0.1							
	-0.7 -4.6	-0.3	-3.2	78.7	0.2	21.1			





Table 4. Mean annual, mean summer (May to September), and mean winter (October to April)
air temperature for the three remotely sensed image observation periods compiled from the
Kenai Municipal Airport (WBAN 26523) and estimated from the MRC station (Kenai 29 ENE -

892 AWS 702590).

893

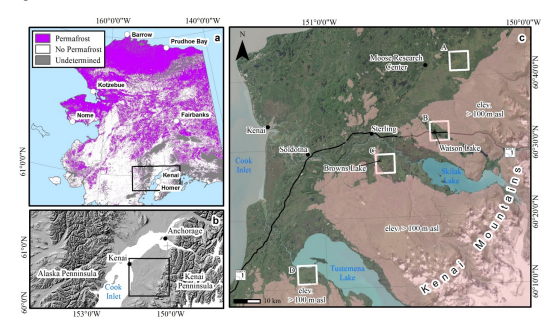
Mean Annual Air	Mean Summer Air	Mean Winter Air
Temperature (°C)	Temperature (°C)	Temperature (°C)

Remote Sensing Time Period	Kenai Airport	MRC	Kenai Airport	MRC	Kenai Airport	MRC
1950 to 1984	1.12	0.59	9.92	10.39	-5.29	-6.54
1984 to 1996	1.77	1.31	10.28	10.78	-4.37	-5.52
1996 to 2015	2.34	1.86	10.81	11.31	-3.77	-4.95





895 Figures



896

Figure 1: Study area figure. (a) Recent permafrost map of Alaska (Pastick et al., 2015) 897 indicating permafrost presence (purple) and absence (white) in the upper one meter of the ground 898 surface. (b) Hillshade relief image showing a portion of southcentral Alaska. The study region 899 on the Kenai Peninsula lowlands is shown with the black box outline. (c) The portion of the 900 Kenai Peninsula lowlands where field studies and remotely sensed observations were conducted. 901 Ground temperature observations were collected at the Browns Lake and Watson Lake sites. 902 The remote sensing change detection areas are shown with a white box: (A) Mystery Creek, (B) 903 Watson Lake, (C) Browns Lake, and (D) Tustumena Lake wetland complexes. 904





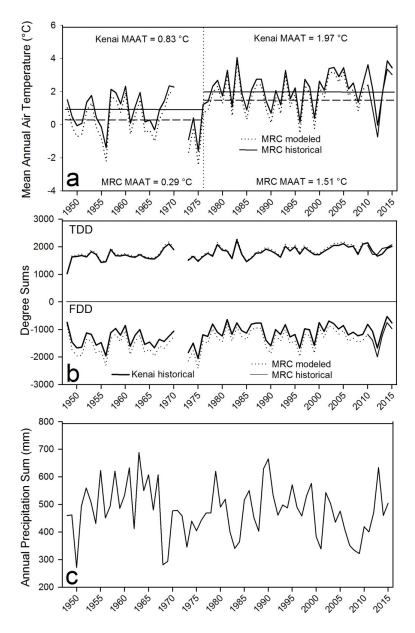


Figure 2: a) Historical (1948-2015) mean annual air temperature compiled from Kenai
Municipal Airport (WBAN 26523) hourly surface data and interpolated (broken) and measured
(solid) mean annual air temperature for the MRC station (Kenai 29 ENE AWS 702590). b)
Thawing degree day (TDD) and freezing degree day (FDD) sums for 1948-2015 derived from
historical and interpolated daily mean temperature. c) Cumulative annual precipitation data from
the Kenai Municipal Airport (WBAN 26523) between 1948 and 2015.







- Figure 3: Field photos of residual permafrost plateau landforms and thermokarst on the western 914 Kenai Peninsula lowlands. (a) A forested permafrost plateau in the Browns Lake wetland 915 complex. A thermokarst moat and drowning black spruce trees in the (b) Browns Lake and (c) 916 917 Watson Lake wetland complexes.
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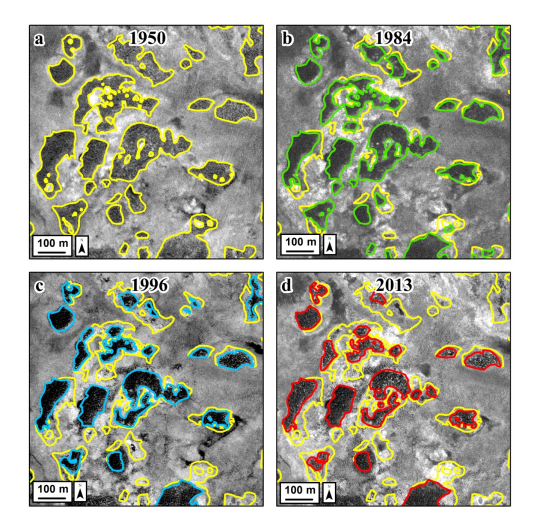


Figure 4: Time series documenting the extent of a subset of permafrost features in the Browns Lake wetland complex in (a) 1950, (b) 1984, (c) 1996, and (d) 2013. Permafrost plateau extent in 1950 is shown as a yellow polygon in each frame and other time slices outlined as green (1984), blue (1996), and red (2013).





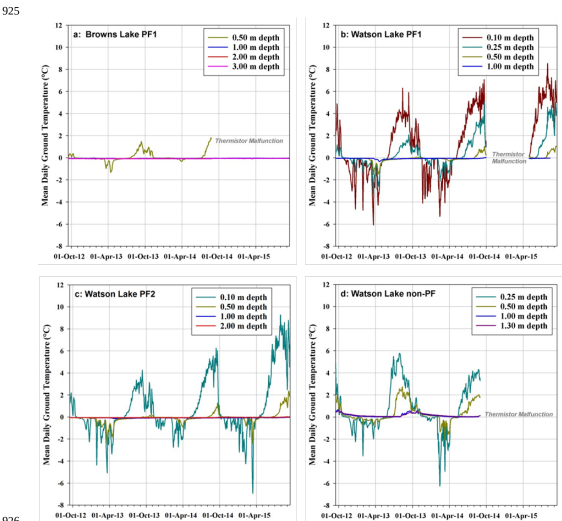


Figure 5: Mean daily ground temperature data plots for the four shallow boreholes on the
western Kenai Peninsula lowlands for the period of 16 September 2012 to 15 September 2015:
(a) Browns Lake PF1 site, (b) Watson Lake PF1 site, (c) Watson Lake PF2 site, and (d) Watson
Lake non-PF site. All axes scales are the same but sensor depths vary among sites based on site
characteristics. Missing data indicates sensor or thermistor failure.





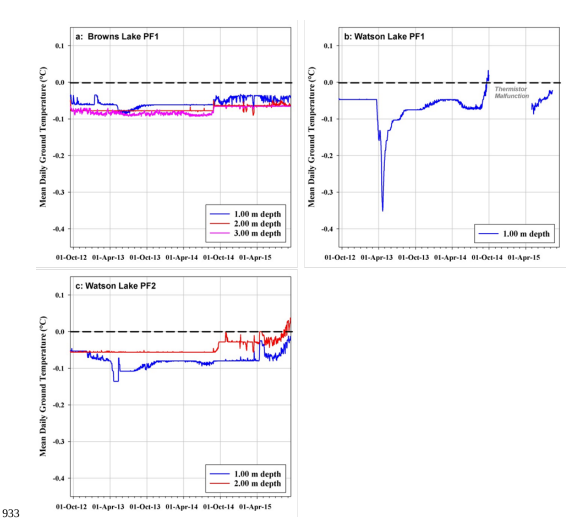


Figure 6: Mean daily ground temperature data plots indicating the presence of permafrost on the
western Kenai Peninsula lowlands for the period of 16 September 2012 to 15 September 2015:
(a) Browns Lake PF1 site, (b) Watson Lake PF1 site, and (c) Watson Lake PF2 site. Top-down
permafrost thaw occurred at Watson Lake PF1 during the fall of 2014 and bottom-up permafrost
thaw occurred at Watson Lake PF2 during the fall of 2015.





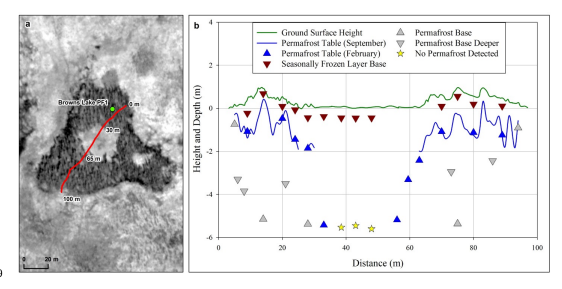


Figure 7: (a) High-resolution satellite image showing the permafrost plateau in the Browns Lake 940 941 wetland complex where detailed field surveys were conducted as well as the location of the Browns Lake PF1 data logger (green dot). (b) A ~100 m transect across the Browns Lake PF1 942 permafrost plateau site showing ground surface height above the wetland (green line), depth to 943 the permafrost table (blue line and blue arrows), permafrost thickness constraints (grey arrows), 944 945 seasonally frozen ground depth (maroon arrows), and lack of permafrost (yellow stars) as measured by probing, drilling, and coring. Locations where the permafrost table exceeded 2.2 m 946 from the ground surface (limiting depth for September surveys) are indicated with a non-existent 947 948 blue line. Locations where the base of the permafrost was encountered are indicated with an 949 upward looking grey triangle and those locations where it was not encountered, a downward looking grey triangle. 950 951





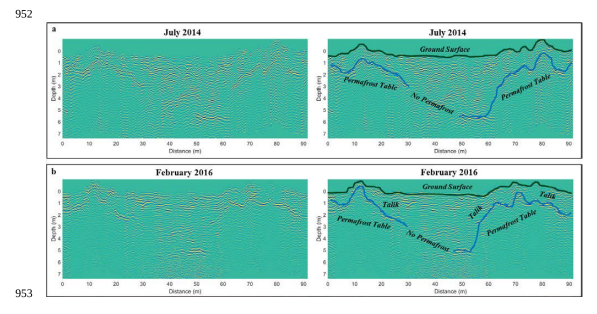
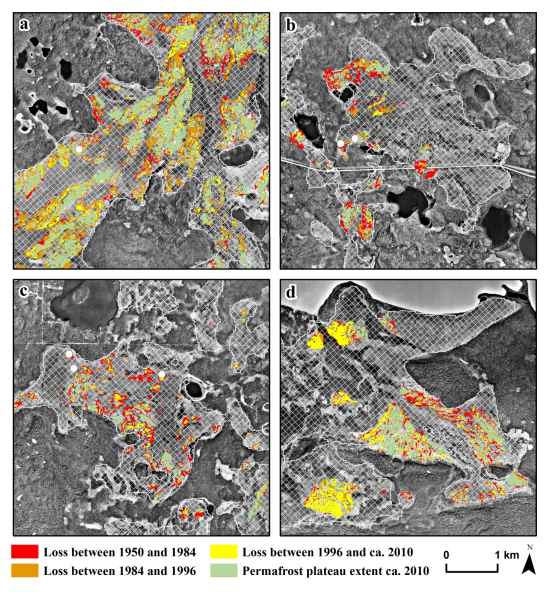


Figure 8. GPR profiles at the intensive Browns Lake permafrost plateau (Fig. 7a) from a) late-July 2014 with Mala shielded 100-MHz antennas and b) mid-February 2016 with Sensors & Software unshielded bi-static 100-MHz antennas. Processed radargrams are on the left and processed, interpreted radargrams are on the right. Both summer and winter profiles clearly show reflectors associated with the permafrost table and in the case of (b) show the presence of a talik. However, we were unable to image the permafrost base using GPR. Note that the two GPR transects differ slightly in their orientation across the feature.







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Figure 9. Spatial and temporal pattern of permafrost loss within four change detection areas: a) Mystery Creek, b) Watson Lake, c) Browns Lake, and d) Tustumena Lake. Red indicates feature loss between 1950 and 1980, orange is feature loss between 1984 and 1996, yellow is feature loss between 1996 and ca. 2010, and green is ca. 2010 permafrost plateau extent. The white dots indicate the location of field verified permafrost between 2009 and 2016. The hatched white polygons indicate the wetland extent where plateau features were mapped in each study area. Background imagery is the 1996 orthophotography.