

1 **Variation in CO₂ and CH₄ Fluxes Among Land Cover Types in Heterogeneous Arctic Tundra**
2 **in Northeastern Siberia**

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27 **Abstract**

28 Arctic tundra is facing unprecedented warming, resulting in shifts in the vegetation, thaw regimes,
29 and potentially in the ecosystem-atmosphere exchange of carbon (C). However, the estimates of
30 regional carbon dioxide (CO₂) and methane (CH₄) budgets are highly uncertain. We measured CO₂
31 and CH₄ fluxes, vegetation composition and leaf area index (LAI), thaw depth, and soil wetness in
32 Tiksi (71° N, 128° E), a heterogeneous site located within the prostrate dwarf-shrub tundra zone in
33 northeastern Siberia. Using the closed chamber method, we determined the net ecosystem exchange
34 (NEE) of CO₂, ecosystem respiration in the dark (ER), ecosystem gross photosynthesis (Pg), and
35 CH₄ flux during the growing season. We applied a previously developed high-spatial-resolution
36 land cover map over an area of 35.8 km² for spatial extrapolation. Among the land cover types
37 varying from barren to dwarf-shrub tundra and tundra wetlands, the NEE and Pg at the
38 photosynthetically active photon flux density of 800 μmol m⁻² h⁻¹ (NEE₈₀₀ and Pg₈₀₀) were greatest
39 in the graminoid-dominated habitats, i.e. streamside meadow and fens, with NEE₈₀₀ and Pg₈₀₀ of up
40 to -21 (uptake) and 28 mmol m⁻² h⁻¹, respectively. Vascular LAI was a robust predictor of both
41 NEE₈₀₀ and Pg₈₀₀ and, on a landscape scale, the fens were disproportionately important for the
42 summertime CO₂ sequestration. Dry tundra, including the dwarf-shrub and lichen tundra, had
43 smaller CO₂ exchange rates. The fens were the largest source of CH₄, while the dry mineral soil
44 tundra consumed atmospheric CH₄, which on a landscape scale amounted to -9 % of the total CH₄
45 balance during the growing season. The largest seasonal mean CH₄ consumption rate of 0.02 mmol
46 m⁻² h⁻¹ occurred in sand- and stone-covered barren. The high consumption rate agrees with the
47 estimate based on the eddy covariance measurements at the same site. We acknowledge the
48 uncertainty involved in spatial extrapolations due to a small number of replicates per land cover
49 type. This study highlights the need to distinguish different land cover types including the dry
50 tundra habitats to account for their different CO₂ and CH₄ flux patterns, especially the consumption
51 of atmospheric CH₄, when estimating tundra C exchange on a larger spatial scale.

52

53 **1 Introduction**

54 It is uncertain whether the Arctic tundra is a sink or a source of atmospheric carbon (C). The current
55 estimates suggest a sink of 13–110 Tg C yr⁻¹, but their uncertainty range crosses the zero balance
56 (McGuire et al. 2012, Virkkala et al. 2020). Improving these estimates is vital, because the Arctic
57 tundra covers a vast area of 7.6 million km² (Walker 2000) that is experiencing substantial warming
58 (IPCC 2013, Chen et al. 2021). Warming can alter C exchange, either amplifying or mitigating
59 climate change through ecosystem–atmosphere interactions. Some local-scale studies suggest that
60 the Arctic tundra is shifting from a small sink to a source of C (Webb et al. 2016, Euskirchen et al.
61 2017). It is likely that the climate change response of the ecosystem carbon dioxide (CO₂) sink
62 strength and methane (CH₄) emissions, whether an increase or a decrease, depends on site-specific
63 changes in thawing, wetness, temperature, and vegetation (McGuire et al. 2018). Dynamics of C
64 exchange need to be quantified across the arctic habitats to improve the upscaling of arctic CO₂ and
65 CH₄ balances and to monitor how ecosystems respond to environmental changes.

66 The uncertainty in the arctic C balance estimates arises from the sparse and uneven
67 observation network, which provides poor support for model-based spatial extrapolation (cf.
68 McGuire et al. 2018, Virkkala et al. 2021, Kuhn et al. 2021). On a local scale, landscape
69 heterogeneity and the related difficulty of mapping the spatial distribution of habitats and their C
70 fluxes add to this uncertainty (McGuire et al. 2012, Treat et al. 2018, Saunois et al. 2020).
71 Furthermore, year-to-year variations in seasonal features, particularly the timing of spring, summer
72 temperatures, and snow depth have been found to cause substantial variation in the annual CO₂ and
73 CH₄ balances (Aurela et al. 2004, Humphreys and Lafleur 2011, Zhang et al. 2019). Fine-scale
74 spatial heterogeneity in soil water saturation, thaw depth, vegetation characteristics, and soil organic
75 content is typical of the tundra landscape (e.g. Virtanen and Ek 2014, Mikola et al. 2018, Lara et al.
76 2020). These factors control CO₂ and CH₄ exchange, and on an annual scale, tundra wetlands
77 typically act as net CO₂ sinks while upland tundra areas have a close-to-neutral CO₂ balance (e.g.
78 Marushchak et al. 2013, Virkkala et al. 2021). While tundra wetlands are substantial sources of

79 CH₄, dry tundra acts as a small sink or small source of atmospheric CH₄ (Bartlett and Harriss 1993,
80 Kuhn et al. 2021).

81 Mineral soil tundra barrens, however, have been found to have high consumption rates
82 of atmospheric CH₄, which is due to the high-affinity methane oxidizing bacteria (Emmertson et al.
83 2014, Jørgensen et al. 2014, D'Imperio et al. 2017, Oh et al. 2020). These bacteria can utilize
84 atmospheric CH₄ as energy source at low atmospheric concentrations, opposite to the low-affinity
85 methane oxidizers that require higher CH₄ concentrations and occur in wetlands (e.g. Oh et al.
86 2020). A modeling exercise that introduced the high-affinity methanotrophy for mineral-rich soils
87 resulted in a doubling of the circumpolar soil CH₄ sink above 50° N compared to previous estimates
88 (Oh et al. 2020). Thus, distinguishing dry and wet tundra with their moisture and vegetation
89 characteristics is crucial when mapping C exchange within the tundra biome. Treat et al. (2018)
90 tested spatial resolution requirements for such mapping on a landscape level and found that a 20-m
91 pixel size captured the spatial variation in a reasonable manner, while a coarser resolution resulted
92 in underestimation of both the landscape-scale CO₂ uptake and CH₄ emissions. In addition,
93 understanding the spatial heterogeneity of ecosystem C exchange substantially improves analyses of
94 eddy covariance (EC) measurements that, while in principle representing spatially integrated fluxes,
95 may provide biased gas flux balances in a highly heterogeneous source/sink environment, as the
96 spatial integration of EC involves non-uniform weighting of the surface elements that contribute to
97 the measured flux (Tuovinen et al. 2019).

98 The aim of this study was to assess the spatial patterns and magnitudes of CO₂ and
99 CH₄ fluxes within heterogeneous prostrate dwarf-shrub tundra in Tiksi, located in northeastern
100 Russia. Growing season fluxes of CO₂ (ecosystem net exchange, photosynthesis, and respiration)
101 and CH₄ were determined using the chamber method to answer the questions: (i) what is the
102 magnitude of these fluxes in different land cover types and (ii) how do they depend on vegetation
103 characteristics and soil wetness? In addition, we extrapolated the plot-level measurements in space
104 and compared them with the ecosystem-level data measured with the EC technique.

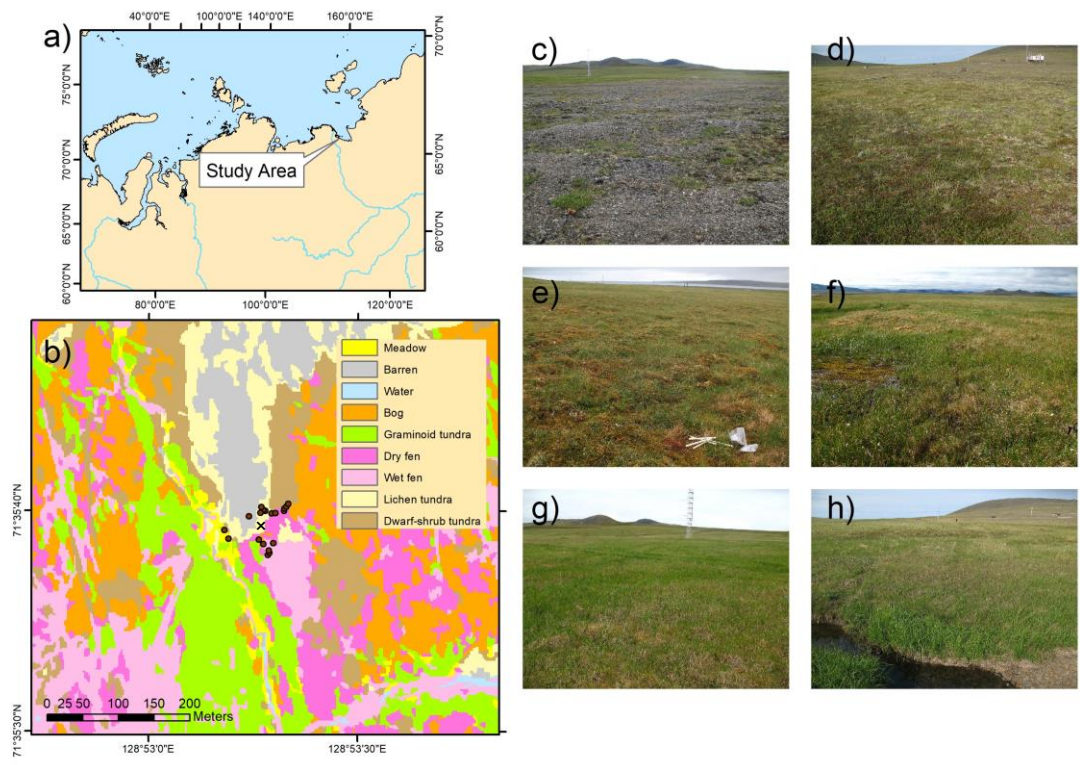
105 2 Materials and Methods

106 2.1 Study site

107 The study site is located near the Tiksi Observatory in Sakha (Yakutia) (see Uttal et al. 2016),
108 northeastern Russia (71.5943° N, 128.8878° E), 500 m inland off the Laptev Sea coast and, on
109 average, 7 m above sea level (Fig. 1a). The area belongs to the middle-arctic prostrate dwarf-shrub
110 tundra subzone (Walker, 2000) and has continuous permafrost. In the end of the growing season,
111 the maximum thaw depth is *ca.* 40 cm (Mikola et al. 2018). The climate in Tiksi is defined by cold
112 winters and cool summers. The long-term mean annual temperature and mean annual precipitation
113 were -12.7 °C and 232 mm, respectively, during the climate normal period 1981–2010. The
114 growing season lasts about 3 months, the soils typically freeze in the end of September, and the
115 permanent snow falls in October and thaws in June (AARI 2018).

116 Bedrock is alkaline, resulting in high plant species richness. Vegetation consists of
117 mosses, lichens, grasses, sedges, prostrate dwarf-shrubs such as willows (*Salix* spp.), dwarf birch
118 (*Betula nana*), and *Diapensia lapponica*, and forb species (Table 1). The average heights of dwarf-
119 shrub species are 4–6 cm, and the leaf area index (LAI) of vascular plants reaches up to 1 m² m⁻² in
120 the fen and meadow habitats with graminoid vegetation (Juutinen et al. 2017). The land cover at the
121 site has been classified a priori and mapped based on a combination of field inventories and high-
122 spatial-resolution satellite images (Mikola et al. 2018). The a priori land cover types (LCTs) consist
123 of wet fen, dry fen, graminoid tundra, bog, meadow at the stream bank, dwarf-shrub tundra, and
124 lichen tundra that consists of barren ground with rocks and sand and patches of vegetation (Table 1,
125 Fig. 1 c–h; for a closer view see Fig. A1). The depth of organic layer is negligible in lichen tundra
126 and a few centimeters in dwarf-shrub tundra, meadow, and graminoid tundra. In bog, dry fen, and
127 wet fen, the organic layer depth is at least the maximum depth of the active layer, *ca.* 30–40 cm.
128 Soil organic content can reach *ca.* 40 % in tundra wetlands (Mikola et al. 2018). A section of the
129 wet and dry fen within the EC footprint area is disturbed by vehicle tracks that create open water
130 surfaces, and there is also an area of eroded bare-peat surface on a dry fen.

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138 **Fig. 1.** (a) Location of the study area in Tiksi, Yakutia, Russia, (b) Land cover map with the
139 chamber flux measurement points (dots) and the EC mast (x), and photos of the land cover types:
140 (c) lichen tundra with barren ground and patches of vegetation, (d) dwarf-shrub tundra, (e) bog, (f)
141 wet and dry fen, (g) graminoid tundra, and (h) meadow by the stream. See Tuovinen et al. (2019)
142 for the EC footprint climatology.

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149 **Table 1.** Soil and vegetation characteristics of the land cover types (LCT) and their proportions in
 150 the EC impact area (90 % of the cumulative footprint).

LCT	Soil properties and plant taxa	Proportion (%) ²
Lichen tundra ¹	Mixture of vegetated patches, stones, and bare ground. <i>Lichens</i> , e.g. genera <i>Thamnolia</i> , <i>Flavocetraria</i> , <i>Alectoria</i> , <i>Stereocaulon</i> , dwarf shrubs <i>Dryas octopetala</i> , <i>Vaccinium</i> <i>vitis-idaea</i> , <i>Salix polaris</i> , <i>Diapensia lapponica</i> , and forbs <i>Oxytropis</i> spp, <i>Astragalus</i> spp., <i>Pedicularis</i> spp., <i>Artemisia</i> spp., <i>Minuartia</i> sp.,	8 barren, 11 sparse vegetation
Dwarf-shrub tundra	Shallow organic layer on mineral soil ground Feather mosses, lichens, <i>Salix polaris</i> , <i>Vaccinium vitis-</i> <i>idaea</i> , <i>Vaccinium uliginosum</i> , <i>Dryas octopetala</i> , <i>Cassiope</i> <i>tetragona</i> , <i>Betula nana</i> , <i>Polygonum viviparum</i> , <i>Pedicularis</i> spp., <i>Carex</i> spp.	18
Meadow	Shallow organic layer on mineral soil ground <i>Calamagrostis</i> sp., <i>Festuca</i> sp, <i>Salix</i> spp. <i>Polygonum</i> <i>viviparum</i> , <i>Bistorta major</i> , <i>Polemonium</i> sp., <i>Valeriana</i> sp.	1.4
Graminoid tundra	Shallow peat layer on mineral soil ground Feather mosses, <i>Sphagnum</i> spp., <i>Carex</i> spp., <i>Eriophorum</i> spp., <i>Calamagrostis</i> spp., <i>Salix</i> spp., <i>B. nana</i> , <i>Saxifraga</i> spp., <i>Ranunculus</i> spp., <i>Bistorta major</i> , <i>Stellaria</i> sp., <i>Valeriana</i> sp., <i>Polemonium</i> sp., <i>Comarum palustre</i>	13
Bog	Dry hummock habitat at the tundra peatland <i>Sphagnum</i> spp., feather mosses, <i>Salix</i> spp., <i>Vaccinium</i> <i>uliginosum</i> , <i>Vaccinium vitis-idaea</i> , <i>Betula nana</i> , <i>Rhodendron tomentosum</i> , <i>Cassiope tetragona</i> , <i>Carex</i> spp., <i>Polygonum viviparum</i> ., <i>Stellaria</i> sp.	23
Dry fen	Intermediate wet tundra peatland habitat <i>Sphagnum</i> spp., <i>Carex</i> spp., <i>Salix</i> spp, <i>Saxifraga</i> spp., <i>Comarum palustre</i> , <i>Epilobium</i> spp., <i>Ranunculus</i> spp., <i>Pedicularis</i> spp., <i>Stellaria</i> sp.	10
Wet fen	Wet tundra peatland habitat with open pools <i>Brown mosses</i> , <i>Carex</i> spp., <i>Eriophorum</i> spp., <i>Ranunculus</i> sp., <i>Caltha palustris</i> , <i>Pedicularis</i> sp., <i>Saxifraga</i> sp.	15

151 ¹) Combines the bare and lichen tundra LCTs defined in Juutinen et al. (2017), Mikola et al. (2018),
 152 and Tuovinen et al. (2019). ²) Proportion within the 90% coverage of the mean EC footprint area
 153 during the growing season of 2014 (Tuovinen et al. 2019).

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158 Fluxes of CO₂ and CH₄ were measured using static chambers equipped with a fan and set on pre-
 159 installed collars of 50 cm × 50 cm in area. The measurement points (collars) were set to cover the
 160 heterogeneity in land cover, and in each study year, there were 1–4 measurement points per each
 161 LCT (Table 2). Most of the data were collected during a study campaign in July 15 – August 16,
 162 2014 (12 collars). The growing season had started earlier due to a warm period, and the daily mean
 163 air temperature stayed over 5 °C since July 5 (Fig. 2 and Tuovinen et al. 2019). The net ecosystem
 164 exchange of CO₂ (NEE) and ecosystem respiration of CO₂ in the dark (ER) were measured using
 165 transparent and opaque chambers (transparent chamber covered with a hood), respectively, allowing
 166 the partitioning of ecosystem gross photosynthesis (Pg) and ER. Fluxes of CH₄ were determined
 167 from closures of both transparent and opaque chambers, but because there was no difference
 168 between them when performed consecutively, the data from opaque chamber measurements were
 169 used for flux calculations. In addition, CH₄ fluxes were measured during shorter campaigns in 2012,
 170 2013, 2016, and 2019 (Table 2). These data also included the plots disturbed by vehicle tracks and
 171 an eroded bare-peat surface, which were measured in 2019.

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173 **Table 2.** Measurement periods, measured fluxes (CH₄, ER, NEE), and number of measurement
 174 points in each land cover type (LCT) across the study years.

LCT	2012	2013	2014	2016	2019
	Jul 18– 21	Jul 5–Sep 3	Jul 15–Aug 16	May 30, Aug 4–5, Sep 13–14	Aug 28–Sep 1
	CH ₄	CH ₄	ER, NEE, CH ₄	CH ₄	CH ₄
Wet fen (Vehicle track)	4	6	3	3	5 (2)
Dry fen (Bare peat)	2	4	3	3	2 (1)
Bog	2	3	1		1
Meadow	1	2	2		
Dwarf-shrub tundra	1		1	1	
Lichen tundra (snow ¹)		1	2	2 (2)	2

¹Measured only on May 30, 2016.

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178 In 2012 and 2013, four air samples were taken from the chambers using syringes. The
179 samples were stored in glass vials prior to the analysis. First, a vial was flushed with the sample and
180 then filled to overpressure. The samples were analyzed for CH₄ concentration using a TSVET 500-
181 M gas chromatograph (Chromatek, Russia) with a flame ionization detector at the laboratory of the
182 Voeikov Main Geophysical Observatory within a month from sampling. Each measurement was
183 accompanied by calibration using standard gas mixtures with known CH₄ concentrations (the
184 NOAA2004 scale). The vials were tested prior to the field sampling using a standard gas: after two
185 weeks, the vials were still overpressurized and the sample CH₄ concentrations were within ± 3 ppb
186 of the initial standard gas concentration. Since July 2014, CH₄ and CO₂ concentrations inside the
187 chambers were recorded every second during closures of about 5 min using a gas analyzer (DLT-
188 100, Los Gatos Research, Inc., San Jose, CA, USA) (see Fig. A2 for examples).

189 Gas fluxes between the ecosystem and the atmosphere were calculated from the linear
190 concentration change in the chamber head space over time, accounting for temperature, volume, and
191 atmospheric pressure. The concentration change during each chamber closure was evaluated
192 visually for determining the closure start time and to remove cases showing nonlinearity due to
193 leaks, ebullition, or saturation. The first data points were generally neglected when determining the
194 slope of concentration change over time. The linearity was screened also on the basis of the
195 coefficient of determination of the fit (R^2). An R^2 greater than 0.9 was required, except for nearzero
196 fluxes. There were a few ebullition cases at the vehicle track measurement points that had only
197 sparse or no vegetation cover, and those measurements were included in the final data. When
198 determining the NEE fluxes measured using the transparent chamber, data were screened for
199 variation in photosynthetically active photon flux density (PPFD), measured during the chamber
200 closure, and the flux measurement was rejected if the PPFD variation exceeded $100 \mu\text{mol m}^{-2} \text{s}^{-1}$
201 during the closure.

202 The fluxes of CO₂ and CH₄ were also measured by the micrometeorological EC
203 method, which provides continuous data of the atmosphere-biosphere fluxes averaged on an

204 ecosystem scale. The EC system consisted of a three-dimensional sonic anemometer (USA-1,
205 METEK GmbH, Elmshorn, Germany), a closed-path CH₄ analyzer (RMT-200, Los Gatos Research,
206 Inc., San Jose, CA, USA), and a closed-path CO₂/H₂O analyzer (LI-7000, LI-COR, Inc., Lincoln,
207 NE, USA). The fluxes were calculated as 30 min averages and processed using standard methods
208 (Aubinet et al. 2012). The EC measurement system and the post-processing procedures have been
209 presented in more detail by Tuovinen et al. (2019).

210 Supporting meteorological measurements including air temperature (T_{air}) (HMP,
211 Vaisala), soil temperature (T_{soil}) (IKES, Nokeval), PPF (PQS1, Kipp & Zonen), and water table
212 level relative to the ground surface (WT) (8438.66.2646, Trafag) were collected by a Vaisala QML
213 datalogger as 30-min averages. We also present meteorological data for the period 2011–2019 to
214 relate the conditions during the measurement campaigns in 2012, 2013, 2014, 2016, and 2019, to
215 longer-term variations.

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217 2.3 *Vegetation and Topographic Wetness Index*

218 On a site level, vegetation and soil characteristics were inventoried in plots assigned into a
219 systematic grid outside the area covered by the gas flux measurement points in 2014 (see Juutinen
220 et al. 2017; Mikola et al. 2018). The projection cover (%) of plant species and species groups, and
221 the mean canopy height of each species group were recorded. Eight species groups were included in
222 the inventory: *Sphagnum* mosses, feather mosses, brown mosses, dwarf shrubs, *Betula nana*, *Salix*
223 species, forbs, and graminoids. A subset of the plots was harvested, and vascular plant leaves were
224 scanned to determine the one-sided LAI for empirical relationships between LAI and %-cover and
225 canopy height, which were used to estimate the LAI in the collars (see Juutinen et al. 2017). In the
226 collars, the projection cover and canopy height of each species group were recorded weekly during
227 the gas flux measurement campaign in July 15 – August 16, 2014. Because there were no
228 observational vegetation data for the other years than 2014, the green chromatic coordinate (GCC)
229 calculated from digital photographs was used as a proxy for the amount of green above-ground

230 vascular plants (e.g. Richardson 2019). The GCC was calculated from the digital numbers of red
231 (R), green (G), and blue (B) color channels as the proportion of green in the RGB images, $GCC =$
232 $G/(R+G+B)$, of the vegetation inside the collars. The photographs were taken at the time of
233 measurements. We determined an empirical relationship between LAI and GCC by using a data set
234 of harvested plots with digital photographs and measured LAI data ($n = 91$). For the LAI
235 estimation, we used a linear relationship ($R^2 = 0.46$, $p < 0.001$) between LAI and GCC determined
236 using the entire data set (see Fig. A3 for the data and equation).

237 To quantify the potential soil wetness at each measurement point, we calculated the
238 mean topographic wetness index (TWI) based on a 2 m spatial resolution digital elevation model
239 (Mikola et al. 2018). To characterize differences between growing seasons as manifested by
240 vegetation greenness, the MODIS Normalized Difference Vegetation Index (NDVI) with 16 day
241 temporal and 500 m spatial resolution was calculated for a circular area with a 300 m radius from
242 the flux tower using Google Earth Engine (Gorelick et al. 2017). NDVI was derived for 2011–2019
243 to place the measurement years in the context of year-to-year variation in weather and plant growth.

244

245 *2.4 Data analyses*

246 When examining the role of the LCTs in CO_2 and CH_4 exchange, we applied the land cover
247 classification presented by Mikola et al. (2018). The data collected in July 15 – August 16, 2014
248 were used for examining gas exchange in relation to the variation in LAI, GCC, WT, and TWI
249 among the collars. The light-normalized P_g and NEE at $PPFD = 800 \mu mol m^{-2} s^{-1}$ (P_{g800} and
250 NEE_{800} , respectively), were estimated by fitting a hyperbolic response function of CO_2 vs PPFD
251 utilizing the ER and NEE flux data:

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$$253 \quad NEE = ER - P_{gmax} \times PPFD / (\beta + PPFD), \quad (1)$$

254

255 where $P_{g_{max}}$ is the asymptotic maximum of photosynthetic CO₂ uptake rate, and β is the half-
256 saturation PPFD. Fluxes of CH₄ are expressed as temporal averages for each collar. We used a sign
257 convention where a positive flux means net release to the atmosphere and a negative flux denotes
258 net uptake by the ecosystem. Fluxes of CH₄ measured over all study years, 2012–2019, were
259 averaged for each LCT.

260 Regression analyses were used to test the relationships between gas flux estimates and
261 vascular LAI, GCC, WT, and TWI. All CH₄ flux data from the years 2012–2014, 2016, and 2019
262 were used to quantify the mean growing season CH₄ flux for each LCT and examine the
263 relationship between CH₄ and GCC and TWI. To find the main factors and gradients in the plant
264 community, gas flux, and environmental variables data measured in the flux collars in 2014, we
265 performed a detrended correspondence analysis (DCA) of the species group data with a post-hoc fit
266 of environmental variables, including gas fluxes, WT, LAI, GCC, elevation, and thaw depth as
267 supplementary variables. The DCA was performed on logarithmically transformed, centered species
268 data (species or species groups) using Canoco 5 (Ter Braak and Šmilauer 2012).

269 We compared the LCT-specific flux estimates obtained from the chamber
270 measurements with the estimates based on EC measurements during the same period (July 15 –
271 August 16, 2014). Partitioning of the EC-based CO₂ fluxes to P_g and ER and the estimates of $P_{g_{800}}$
272 and NEE_{800} were calculated similarly to those derived from the chamber data (Eq. 1). The EC flux
273 data were classified into five wind sectors (30–125°, 125–185°, 185–239°, 239–310°, 310–360°)
274 based on the mean EC flux footprint, modeled for the growing season of 2014 by Tuovinen et al.
275 (2019). The sectors distinguished areas dominated by different LCTs, especially tundra heaths and
276 wetlands, and similarly those with a large and small vascular LAI. For each sector, the footprint-
277 weighted areal proportions of LCTs and mean vascular LAI were derived from the high-spatial-
278 resolution LCT and LAI maps (Mikola et al. 2018). For this comparison, sector averages of $P_{g_{800}}$,
279 ER, NEE_{800} , and CH₄ flux were calculated from the chamber data by weighting the LCT-specific
280 flux estimates with the above-mentioned LCT proportions in each sector. Because there were no

281 chamber measurement points within graminoid tundra, we applied wet fen (for CO₂) and dry fen
282 (for CH₄) flux estimates for the graminoid tundra based on the observed similarities in LAI and soil
283 wetness, respectively. Overall, graminoid tundra can be considered part of the fen continuum in
284 terms of soil characteristics (notably high organic content) and CH₄ exchange (Mikola et al. 2018,
285 Tuovinen et al. 2019).

286 Finally, to synthesize the CO₂ and CH₄ exchange variability across the tundra, we
287 upscaled the LCT-specific NEE₈₀₀, Pg₈₀₀, ER, and CH₄ flux (2014 data) estimate averages to the
288 35.8 km² area surrounding our study site, for which a LCT map was produced by Mikola et al.
289 (2018).

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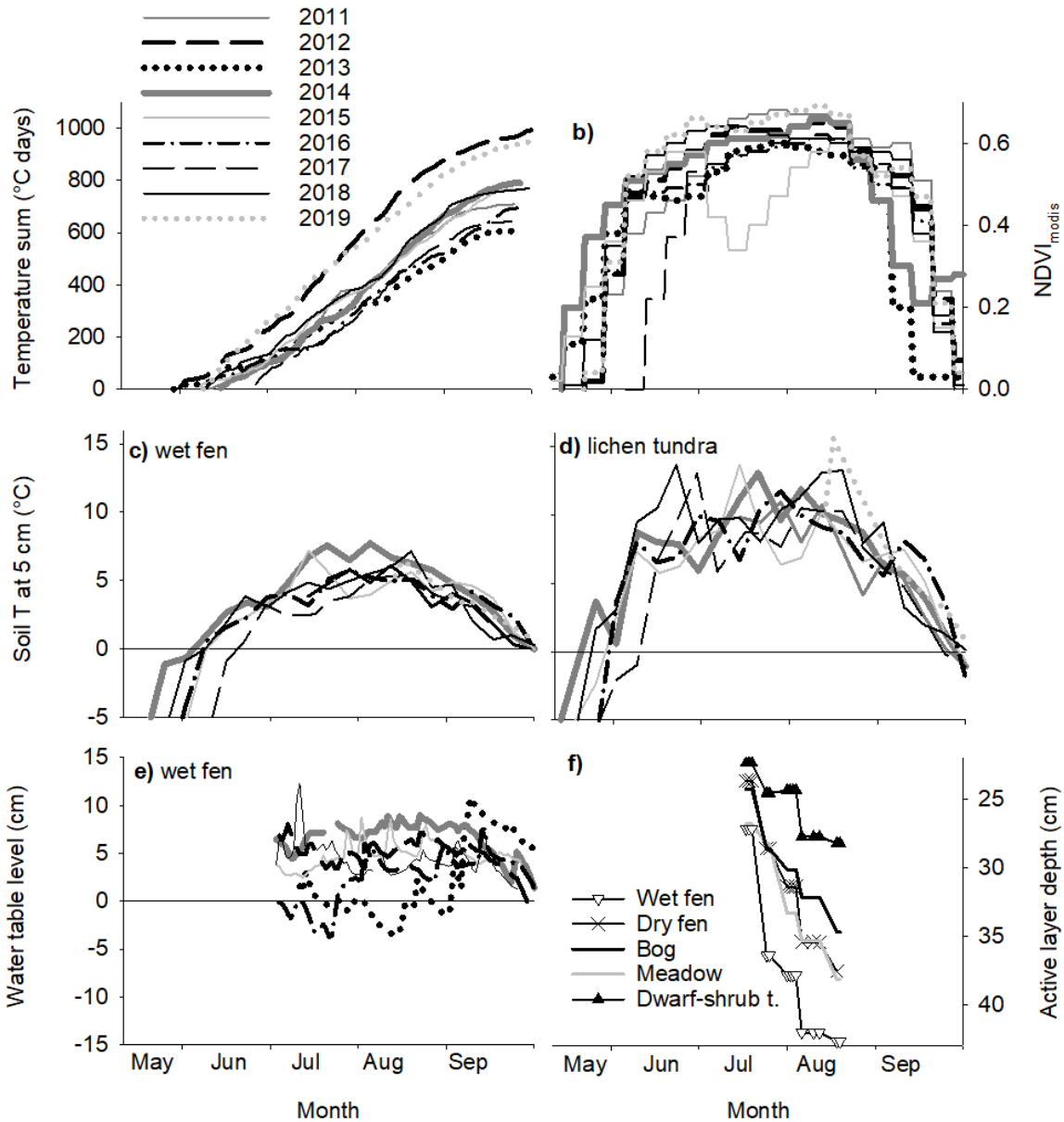
291 **3 Results**

292 *3.1 Environmental conditions*

293 In 2014, when we collected most of the flux data, temperature sum accumulation (with a 0 °C T_{air}
294 threshold) took place at a near-average rate during the thaw period (the period when soil surface
295 temperature was continuously above 0 °C), but the spring and mid-growing season were warmer
296 than on average (Fig. 2a). The average air temperature was 15 °C during the gas flux measurements.
297 Accordingly, the MODIS NDVI showed an early start of greening (Fig. 2b), and vegetation
298 development had already started at the beginning of the measurement period. In 2011–2019, which
299 includes all the CH₄ measurement years, the thaw period lasted for 74–124 days, creating a
300 temperature sum range of 642–1003 °C days (Fig. 2a). Surface soils thawed between May 28 and
301 July 9 and froze again between September 21 and October 1. Among the observation years, the
302 years 2012 and 2019 had notably longer and warmer thaw periods than the other years. The driest
303 habitat, lichen tundra, with least snow accumulation, thawed 10–15 days earlier than the other
304 habitats and had an about 3 °C higher soil temperature at the depth of 5 cm than wet fen (Fig. 2c–d).
305 Water table level, measured at a wet fen location, showed only subtle interannual variation (Fig.
306 2e). In 2014, the active layer depth, measured close to the collars during the flux measurement

307 period, was deepest in the end of August, reaching *ca.* 40 cm in wet fen but remaining < 30 cm in
 308 the dwarf-shrub tundra (Fig. 2f). Lichen tundra had rocks underneath the loose surface layer, which
 309 made it impossible to measure the actual thaw depth.

310



311

312 **Fig. 2.** (a) Air temperature accumulation with the threshold T_{air} and surface T_{soil} of 0 °C, (b)
 313 seasonal dynamics of NDVI in the study area (16-d MODIS data), (c) weekly means of soil
 314 temperature at a depth of 5 cm in wet fen and (d) in lichen tundra, (e) water-table level relative to
 315 the ground surface in wet fen, and (f) LCT-specific means of thaw depth in the measurement collars
 316 in 2014. Rocks in the ground prevented detecting the thaw depth of lichen tundra.

317

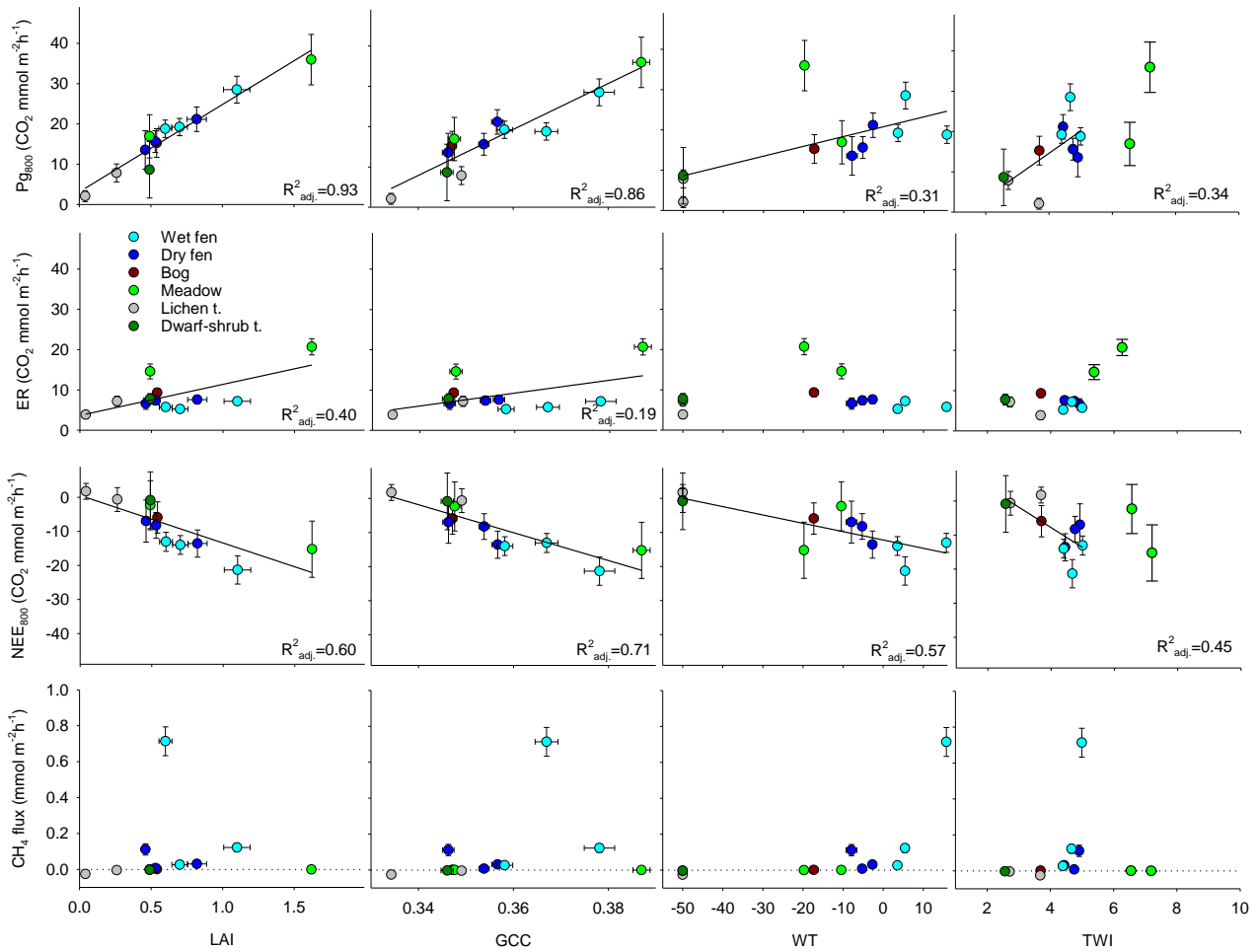
318

319 3.2 Exchange of CO₂ and CH₄

320 Among different LCTs, the estimates of Pg₈₀₀ varied from about 5 mmol m⁻² h⁻¹ in lichen tundra to
321 22 and 27 mmol m⁻² h⁻¹ in wet fen and meadow, respectively (Table 3a). Pg₈₀₀ was strongly and
322 positively correlated with the vascular plant LAI and the greenness index GCC (Fig. 3). There was
323 also a positive correlation between Pg₈₀₀ and both WT and TWI, possibly because the highest LAI
324 occurred at the wet fen and meadow plots. However, the TWI values for the two meadow plots
325 located on an elevated bank of the stream were disproportionately high in relation to the WT at
326 these plots, probably because of insufficient spatial accuracy or an artefact of the digital elevation
327 model. Ecosystem respiration was highest in the two meadow plots, on average 18 mmol m⁻² h⁻¹.
328 The relationship between ER and LAI was weaker than between Pg₈₀₀ and LAI (Fig. 3). NEE₈₀₀
329 varied from about zero in the lichen tundra plots to a net CO₂ uptake of 16 mmol m⁻² h⁻¹ in the
330 meadow and wet fen plots (Table 3a). NEE₈₀₀ was more tightly linked to Pg₈₀₀ than to ER and it
331 was correlated with LAI, GCC, WT, and TWI (Fig. 3).

332 There was substantial consumption of atmospheric CH₄ in the barren tundra, where
333 the mean of all measured fluxes was -0.018 mmol m⁻² h⁻¹, and in the vegetated lichen tundra with a
334 mean of -0.005 mmol m⁻² h⁻¹ (Table 3c, Figs. 4 and 5). Minor consumption occurred in the bog,
335 meadow, and dwarf-shrub tundra plots (mean fluxes from -0.0002 to -0.001 mmol m⁻² h⁻¹), while
336 efflux to the atmosphere was observed in the dry fen (mean 0.04 mmol m⁻² h⁻¹) and wet fen plots
337 (mean 0.17 mmol m⁻² h⁻¹). Fluxes were also high in the eroded bare-peat plot within the dry fen
338 habitat and the vehicle-track plots in wet fen (Table 3c).

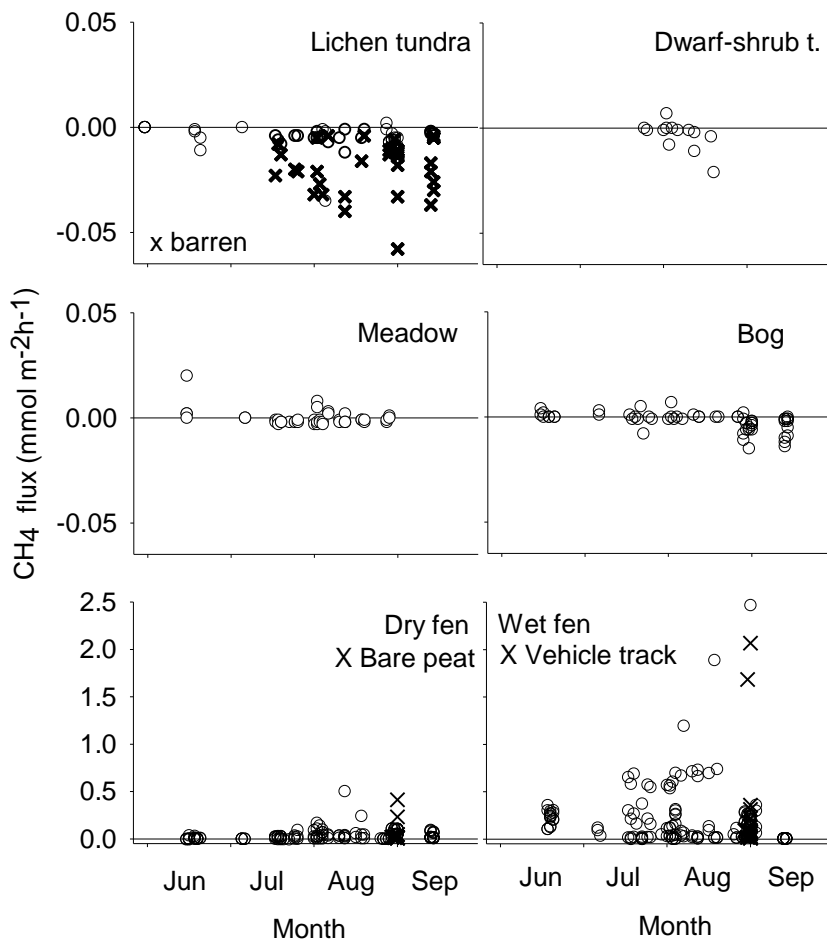
339 Variation among the plot means (Fig. 3 for 2014) and LCT means (Fig. 5 for all years)
340 of CH₄ flux was related to WT, and CH₄ emissions occurred when TWI was greater than 4. The two
341 meadow plots that showed net consumption of CH₄ had an unrealistically high TWI relative to their
342 WT (see above and Figs. 3 and 5). Variation in CH₄ fluxes was incoherently related to the variation
343 in LAI and GCC because of the high emission cases in plots with little vegetation, including the
344 wettest wet fen, vehicle-track, and bare-peat plots (Fig. 5).



345

346 **Fig. 3.** Variation in the estimates of Pg_{800} , ER, and NEE_{800} (Eq. 1) and collar means of CH_4 fluxes
 347 in relation to variation in the collar means of LAI, GCC, WT, and TWI in July 6 – August 16, 2014.
 348 Error bars denote the standard error of estimate ($n = 15$ or 16). Fitted regression lines and adjusted
 349 coefficients of determination ($R^2_{\text{adj.}}$) are included for the significant linear relationships. The two
 350 meadow plots were not included in the TWI regressions.

351

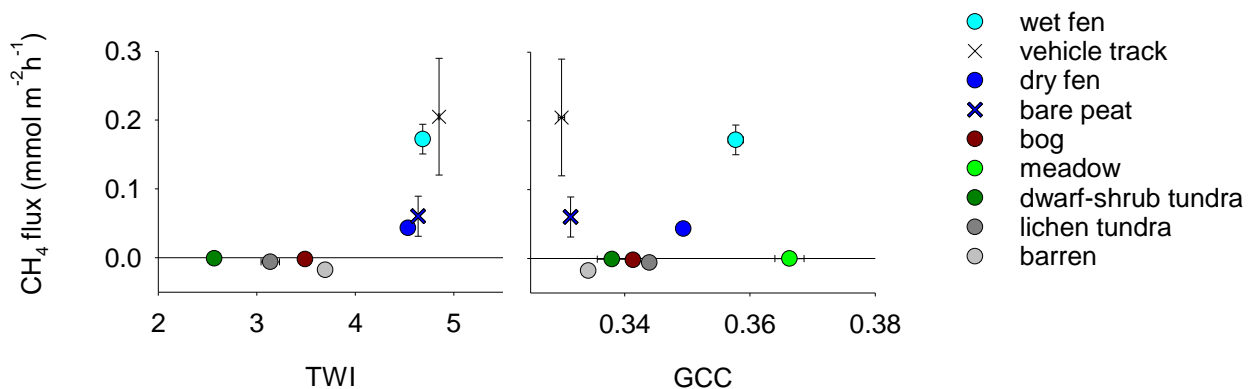


352

353 **Fig. 4.** Instantaneous CH_4 fluxes in each LCT. The data are a composite of all study years. Barren
 354 surfaces are indicated among the lichen tundra data. The eroded bare-peat and vehicle-track plots
 355 (×) are plotted as part of the dry fen and wet fen data, respectively. Note that the panel groups have
 356 different y-axis scales.

357

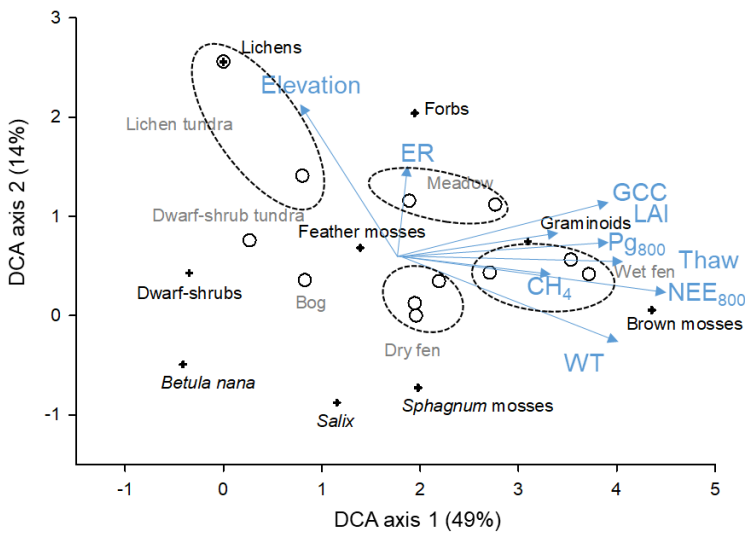
358



359

360 **Fig. 5.** LCT mean (\pm SE) CH_4 fluxes in relation to the corresponding mean (\pm SE) TWI (excluding
 361 the meadow) and mean GCC. Data from years 2012–2019; see Table 3c for the number of
 362 measurements.

363 The DCA ordination of species groups with a post-hoc fit of environmental variables
 364 (elevation, WT, thaw depth, LAI, GCC, and CO₂ and CH₄ exchange) showed that species
 365 distributed along a moisture gradient. Axis 1 explained 49 % of the variation in the species data and
 366 distinguished the wet and dry LCTs (Fig. 6). Graminoids and brown mosses occurred in the wet end
 367 of the gradient, while evergreen dwarf-shrubs, *Betula nana*, and lichens occurred in the dry end of
 368 it. The barren plot (the other lichen tundra plot) with its negligible vegetation differed most from
 369 the other plots. Axis 2 explained additional 14 % of the variation in the species data (Fig. 6). The
 370 supplementary variables WT, vascular plant LAI, thaw depth, GCC, Pg₈₀₀, NEE₈₀₀, and CH₄ flux
 371 correlated positively with Axis 1 having post-hoc correlations (r) of 0.6–0.9, as derived from the
 372 DCA-weighted correlation matrix, while plot's elevation and ER had positive correlations with
 373 Axis 2 (r = 0.8 and 0.4, respectively).



374
 375 **Fig. 6.** DCA ordination diagram based on species (species groups) data from the measurement
 376 collars in 2014. The explained variation in the species data is indicated for the axes. The scores are
 377 indicated for species groups (cross), sample plots (open symbols), and post-hoc fits of the
 378 supplementary variables (blue arrows). Land cover types of the sample plots are indicated in grey
 379 and the plots assigned to each LCT are circled.

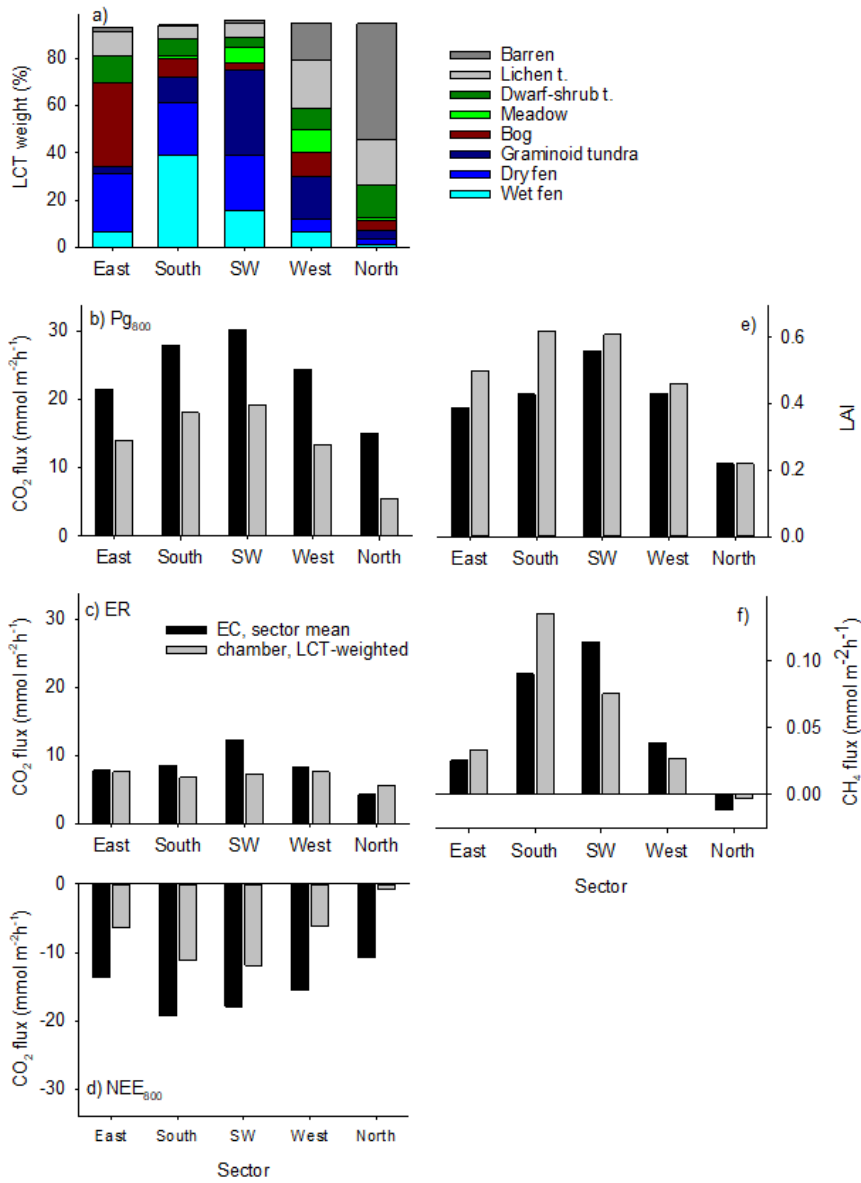
380
 381 In both the southern (125–185°) and south-western (185–239°) wind sectors,
 382 vegetation mainly consisted of graminoids, as the LCTs dry fen, wet fen, graminoid tundra, and
 383 meadow comprised 80 % of the total EC footprint-weighted area (Fig. 7a). The northern sector
 18

384 (310–360°) was characterized by lichen tundra and bare ground that accounted for 68 % of the
385 footprint-weighted LCT areas, while all the other LCTs covered less than 18 % in total. The other
386 wind direction sectors had more even LCT distributions. The differences between the sectors were
387 similar in the EC-based and spatially weighted chamber-based averages of CO₂ exchange (Fig. 7b–
388 d). Both Pg₈₀₀ and NEE₈₀₀ were largest in the southern and south-western sectors and clearly
389 smallest in the barren–lichen tundra-dominated sector in the north. The chamber-based estimates of
390 CO₂ exchange were, however, lower: on average, Pg₈₀₀ was 57 %, ER 93 %, and NEE₈₀₀ 44 % of
391 the mean EC-based fluxes among the wind direction sectors.

392 The southern and south-western wind sectors with abundant dry and wet fens and
393 graminoid tundra had clearly the largest CH₄ fluxes (Fig. 7f). The estimate based on chamber
394 measurements was 30 % and 50 % larger than the mean EC-based flux in the east sector (dominated
395 by dry fen and bog) and south sector (dominated by dry fen and wet fen), respectively. In contrast,
396 the chamber-based estimate was smaller than the EC flux for the other sectors, which were
397 dominated by graminoid tundra, lichen tundra, and barren ground. Both the EC- and chamber-based
398 measurements showed consumption of atmospheric CH₄ in the northernmost sector, of which
399 barren ground and lichen tundra covered 50 % and 20 %, respectively. The mean EC flux was three
400 times the chamber-based estimate.

401 Within the extended study area of 35.8 km², the LCT-weighted mean NEE₈₀₀ was -4.6
402 mmol m⁻² h⁻¹ (uptake relative to the atmosphere). The corresponding mean Pg₈₀₀ was 11 mmol m⁻²
403 h⁻¹, and the mean CH₄ flux was 0.05 mmol m⁻² h⁻¹ (Table 3a). Relative to their spatial cover (28 %
404 in total), wet and dry fens were disproportionally important for the landscape-level Pg₈₀₀, NEE₈₀₀,
405 and CH₄ emissions, because the fens contributed 47 % of total Pg₈₀₀ and 74 % of NEE₈₀₀, and were
406 the largest source of CH₄ (Table 3b). Consumption of CH₄ by barren and lichen tundra, dwarf-shrub
407 tundra, and meadow tundra soils contributed -9 % of the CH₄ balance, and the barren ground
408 dominated the sink. It should be noted that these data represent the growing season conditions when

409 both the CH₄ emissions and consumption of atmospheric CH₄ were at their highest during the year
 410 due to high temperatures, thawed soils and active vegetation.



411
 412 **Fig. 7.** Footprint-weighted mean contribution of each LCT to the EC measurements divided into
 413 wind direction sectors (a), and comparison of EC and chamber-based sector means of CO₂
 414 exchange (Pg₈₀₀, ER, and NEE₈₀₀) (b-d) vascular plant LAI (e), and CH₄ fluxes (f). The chamber-
 415 based data are weighted by the LCT proportions shown in panel a. All data were measured in 2014.
 416 Map of LAI (Tuovinen et al., 2019) and the LAI measured in the collars were used to estimate the
 417 EC- and chamber-related sector means, respectively, in panel e.

418
 419
 420
 421

434 **4 Discussion**

435 The studied tundra site in Tiksi in northeastern Siberia has heterogeneous land cover, which is
436 reflected as equally heterogeneous CO₂ and CH₄ exchange. We found that the LAI of vascular
437 plants was a robust predictor of P_{g800} and NEE₈₀₀ across the LCTs. On the one hand, the tundra
438 wetlands had a disproportionate role in the landscape-level CO₂ uptake capacity. The fens also
439 dominated the landscape's CH₄ emissions. On the other hand, our results highlight the substantial
440 CH₄ consumption of atmospheric CH₄ within the dry tundra areas, particularly in barrens. The CH₄
441 consumption by dry tundra contributed -9 % of the total CH₄ balance estimated for this landscape
442 from the data collected during the growing season. This finding is in agreement with other studies
443 and suggest distinguishing non-vegetated dry tundra habitats when upscaling plot-scale CH₄ fluxes
444 (Table 4). In Tiksi, the barren was characterized by sand and rocks underlain by chists (Fig. A1).
445 The consumption of CH₄ was smaller if the sand and stones were partly covered with vegetation
446 (Figs. 5 and A1).

447 The land-cover-categorical approach serves to distinguish the basic features of spatial
448 variation in CO₂ and CH₄ fluxes, and the extreme ends of the moisture and vegetation gradients
449 from barren to wet fen are clearly distinguishable, also in terms of CO₂ and CH₄ exchange (Fig. 6).
450 Overall, microrelief, moisture gradient, vegetation types, and ecosystem functions are connected.
451 For instance, barren areas are wind swept and thus have minimal snow accumulation, while in wet
452 depressions snow accumulation further increases soil moisture (Fig. 6; Callaghan et al. 2011). The
453 spatial extrapolation of fluxes, however, is here sensitive to a small number of chamber
454 measurement points as there is large within-LCT variation in fluxes and LAI, as observed in the wet
455 fen and meadow data. Moreover, the LCTs share common features and form a continuum as shown
456 by the DCA ordination (Fig. 6). Mikola et al. (2018) used a larger soil and vegetation data set from
457 Tiksi and also found that the neighboring LCTs overlapped in terms of soil and plant attributes.
458 Despite the limited number of observations, our conclusions drawn from the chamber data are
459 corroborated by the temporally matching section of EC data, which show high similarity to the

460 chamber data (Fig. 7). Furthermore, the statistical analysis of EC data by Tuovinen et al. (2019)
461 showed that it is possible to find significant differences between different LCT categories
462 representing high and low CH₄ emitters and CH₄ sinks. However, for spatial modeling of ecosystem
463 functions, maps of key variables, such as LAI and WT, that drive CO₂ and CH₄ exchange would be
464 preferable to categorical LCT classification (Räsänen et al. 2021).

465 The spatial pattern of the growing season Pg₈₀₀ and NEE₈₀₀ was strongly related to the
466 corresponding pattern of the LAI of vascular plants (Fig. 3). Hence, the abundance of graminoid
467 (Cyperaceae and Poaceae) vegetation was associated with a large NEE₈₀₀, which varied from near
468 zero in lichen tundra up to -25 mmol m⁻² h⁻¹ in wet fen. Ecosystem respiration had a smaller role
469 than Pg in determining NEE, but we note that our data cover only a section of the growing season
470 with warmer temperatures and half- to full-grown vegetation. The importance of ER is likely to be
471 different when considering the full annual balance (e.g. Hashemi et al. 2021). While our data
472 represent only the growing season, a similar relationship has also been found between the annual
473 NEE and LAI at a tundra site with a mixture of wet and dry tundra in northeastern Europe
474 (Marushchak et al. 2013), in a multi-site EC study in Alaskan tundra (McFadden et al. 2003), in
475 Canadian low arctic tundra wetlands (Lafleur et al. 2012), and across tundra sites (Street et al. 2007;
476 Shaver et al. 2007).

477 The magnitude of Pg₈₀₀ and NEE₈₀₀ in the fen and meadow plots of this study were
478 similar to the maximum Pg and NEE found in a tundra wetland in Seida in northeastern Europe
479 (Marushchak et al. 2013), at low tundra wetland sites in eastern Canada (Lafleur et al. 2012), and at
480 a wetland-dominated but more continental site (with an equally long growing season) in
481 northeastern Siberia (van der Molen et al. 2007). The vegetation and Pg₈₀₀ of lichen tundra and
482 dwarf-shrub tundra in our study resembled those observed within the polygon rim habitat of the
483 polygon tundra in the Lena River delta, while those of meadow, dry fen, and wet fen resembled the
484 wet polygon center habitats (Eckhardt et al. 2019). In our study, the spatial variation of ecosystem
485 respiration resulted from the variation in vascular plant LAI, soil organic content, and water

486 saturation: the highest ER occurred in the mineral soil meadow plots with a high LAI, suggesting
487 substantial autotrophic respiration and likely deep rooting and large root biomass contributing to
488 ecosystem respiration (Fig. 3).

489 Our chamber-based estimate of the average CH₄ flux within the 35.8 km² upscaling area
490 was 0.05 mmol m⁻² h⁻¹, which is close to 0.04 mmol m⁻² h⁻¹ obtained by Tuovinen et al. (2019), who
491 combined EC data with footprint modeling to statistically determine LCT group-specific CH₄
492 fluxes. Within this upscaling area, we estimate that 28 % of the area emitted CH₄, while the other
493 habitats either consumed atmospheric CH₄ (barren and lichen tundra, dwarf-shrub tundra, meadow)
494 or were close to neutral (bog) relative to the atmosphere (Fig. 4, Table 3a-b). The relationship
495 between the vascular plant LAI and CH₄ flux was confused by the occurrence of large CH₄ fluxes in
496 plots with little or no vegetation. Those fluxes were observed at the wettest fen plot and the bare-
497 peat and vehicle track plots (Figs. 4–5). A high LAI, a high WT, and a high CH₄ emission
498 systematically co-occurred in wet fen (Fig. 6). In addition, in the bare-peat and vehicle-track plots,
499 erosion or anthropogenic disturbance may have created CH₄ flux hotspots due to permafrost scars,
500 water saturation, and recently thawed organic matter (e.g. Bubier et al. 1995, McCalley et al. 2014,
501 Wickland et al. 2020). These are small-scale landscape features, while on a larger scale our data
502 encourage applying indices of wetness and vegetation as a means of CH₄ flux upscaling in a tundra
503 environment.

504 The recognition of CH₄ consuming tundra habitats is important for accurately estimating
505 the net CH₄ balance of tundra. The substantial uptake of atmospheric CH₄ by lichen tundra (here a
506 mixture of bare ground and sparse vegetation) in Tiksi was inferred by Tuovinen et al. (2019) based
507 on a source allocation analysis of EC data: the average flux of the consuming area was estimated at
508 -0.03 mmol m⁻² h⁻¹, which corresponded to -22 % of the total upscaled CH₄ balance. In this study,
509 the average seasonal CH₄ flux was -0.02 mmol m⁻² h⁻¹ in the barren tundra and an order of
510 magnitude lower in meadow and dwarf-shrub tundra. This difference between the estimates likely

511 originates from the LCT-weighting and the small sample of the chamber-based data and, in general,
 512 demonstrates the inherent sensitivity involved in upscaling of fluxes of opposite direction.

513

514 Table 4. Summary of reported CH₄ fluxes in mineral soil dry tundra.

Location	Habitat type	Mean ($\mu\text{mol m}^{-2} \text{h}^{-1}$)	Min	Max	Reference
Narsarsuaq, Greenland	low elevation heath vegetation	-1.2	-4.0	-0.2	St Pierre et al. 2019
Narsarsuaq, Greenland	high elevation heath vegetation	-2.6	-11.9	3.6	St Pierre et al. 2019
Disko Island, Greenland	low elevation heath vegetation	-3.8	-12.1	-1.1	St Pierre et al. 2019
Disko Island, Greenland	high elevation heath vegetation	-3.5	-12.1	-1.3	St Pierre et al. 2019
Tierra del Fuego, Argentina	alpine tundra	0.5	-16.6	10.3	Sá et al. 2019
Disko Island, Greenland	dry tundra heath ¹	-4.0	-4.4	-2.5	D'Imperio et al. 2017
Disko Island, Greenland	bare ground ¹	-9.0	-15.0	-3.8	D'Imperio et al. 2017
Disko Island, Greenland	<i>Betula nana</i> and <i>Salix</i> sp. heath	-4.0			Christiansen et al. 2014
Axel Heiberg Island, CA	vegetated ice-wedge polygon		-2.7	-0.3	Lau et al. 2015
Lake Hazen, Ellesmere I., CA	polar desert ²	-3.6	-7.0	0.0	Emmerton et al. 2014
Zackenbergl Valley, Greenland	moist tundra	-3.1	-7.0	-2.0	Jørgensen et al. 2014
Zackenbergl Valley, Greenland	dry tundra & barren ground	-7.0	-16.0	-4.0	Jørgensen et al. 2015
Zackenbergl Valley, Greenland	tundra heath	-1.3	-6.0	0.0	Christensen et al. 2000
Okse Bay, Ellesmere I., CA	polar desert ³	-0.5			Brummel et al. 2014
Petterson R., Ellesmere I., CA	polar desert ³	-0.04			Brummel et al. 2014
Dome, Ellesmere I., CA	polar desert ³	-0.5			Brummel et al. 2014
BAWLD-CH ₄ Synthesis	dry tundra		-2.9	5.2	Kuhn et al. 2021
BAWLD-CH ₄ Synthesis	boreal forest		-2.6	-0.5	Kuhn et al. 2021
Tiksi, RU	Barren & lichen tundra ⁴	-29			Tuovinen et al. 2019
Tiksi, RU	lichen tundra mean	-11.3	-57.9	-0.4	This study
Tiksi, RU	barren	-18.1	-57.9	-3.0	This study
Tiksi, RU	vegetated	-6.0	-34.7	-0.4	This study
Tiksi, RU	meadow	-1.0	-21.1	24.5	This study
Tiksi, RU	dwarf-shrub tundra	-0.2	-2.9	20.3	This study
Tiksi, RU	bog	-2.1	-14.8	6.6	This study

515 ¹⁾ Mean estimated from a figure, ²⁾ minimum and maximum estimated from a figure, ³⁾ three day
 516 measurement, ⁴⁾ estimated from EC measurements with a statistical model.

517

518 High consumption of atmospheric CH₄ in barrens is associated with the high affinity
 519 methanotrophs (Emmerton et al. 2014, Jørgensen et al. 2014, D'Imperio et al. 2017, St Pierre et al.
 520 2019). Our summary of the CH₄ fluxes in mineral-rich dry tundra (Table 4) shows that the
 521 consumption rates in Tiksi are higher than those observed elsewhere. This may be due to a local

522 feature associated with the parent material of the ground. Similar rates, however, have been
523 recorded at other dry tundra sites with little or no vegetation. For instance, on Disko Island,
524 Greenland, which consists of similar land cover types to Tiksi, CH₄ uptake by bare ground was
525 0.005–0.01 mmol m⁻² h⁻¹ during the growing season, while a mean uptake of 0.003–0.004 mmol m⁻²
526 h⁻¹ was observed in dry tundra heath (D’Imperio et al. 2017). These consumption rates associated
527 with tundra barrens and high-affinity methanotrophs can be even higher than those measured on
528 north-boreal forest soils (e.g. Lohila et al. 2016).

529

530 **5 Conclusions**

531 Our results provide new observations of carbon exchange for the prostrate dwarf shrub tundra sub-
532 zone, which covers a substantial area of the Arctic. These data augment the knowledge on the
533 functional diversity, namely the distribution of different land cover types and their emission factors,
534 across the vast arctic tundra and will lend support to bottom-up and top-down extrapolations across
535 the Arctic. Graminoid vegetation that favored the wet and moist habitats, such as wet fens, was
536 characterized by large CO₂ uptake and CH₄ emissions. In addition, our data support the observation
537 of notable consumption of atmospheric CH₄ in barren tundra that has substantial coverage across
538 the Arctic. The heterogeneity of landscape and the related large spatial variability of CO₂ and CH₄
539 fluxes observed in this study encourage to monitor the Arctic sites for changes in habitat type
540 distribution. Such changes can include the forming of meadows and wet fens and appearance of
541 new vegetation communities, such as erect shrubs, that benefit from warming-induced changes in
542 thaw depth and soil wetness. The spatial extrapolation based on a small number of measurement
543 points involves inherent uncertainty but still allowed us to identify key relationships between CO₂
544 and CH₄ fluxes and vegetation and moisture features, which can be utilized in more robust
545 upscaling studies that make use of EC measurements.

546

547 *Data availability.* The flux data used in this study can be accessed via the Zenodo data repository
548 and from the PI: Juutinen, Sari. (2022). Dataset for a manuscript entitled Variation in CO₂ and CH₄
549 Fluxes Among Land Cover Types in Heterogeneous Arctic Tundra in Northeastern Siberia [Data
550 set]. Zenodo. <https://doi.org/10.5281/zenodo.5825705>

551

552 *Author contributions*

553 TL, MA, and SJ designed the study. TL, MA, and AM took care of the overall site governance and
554 maintenance. VI, ML, TL, JM, JN, EV, TL, TV, and MA conceived the field measurements of CO₂
555 and CH₄, vegetation, and environmental variables. In addition, ML calculated green chromatic
556 coordinates, and MA and J-PT postprocessed the EC data and J-PT modeled the footprint and
557 estimated footprint LCT fractions. AR and TV processed and modelled the landcover data and
558 estimated TWI and NDVI for the plots and area. SJ compiled the chamber flux data and conducted
559 the data analyses and spatial extrapolations and wrote the manuscript with contributions from all co-
560 authors.

561

562 *Competing interests*

563 The authors declare that they have no conflict of interest.

564

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577

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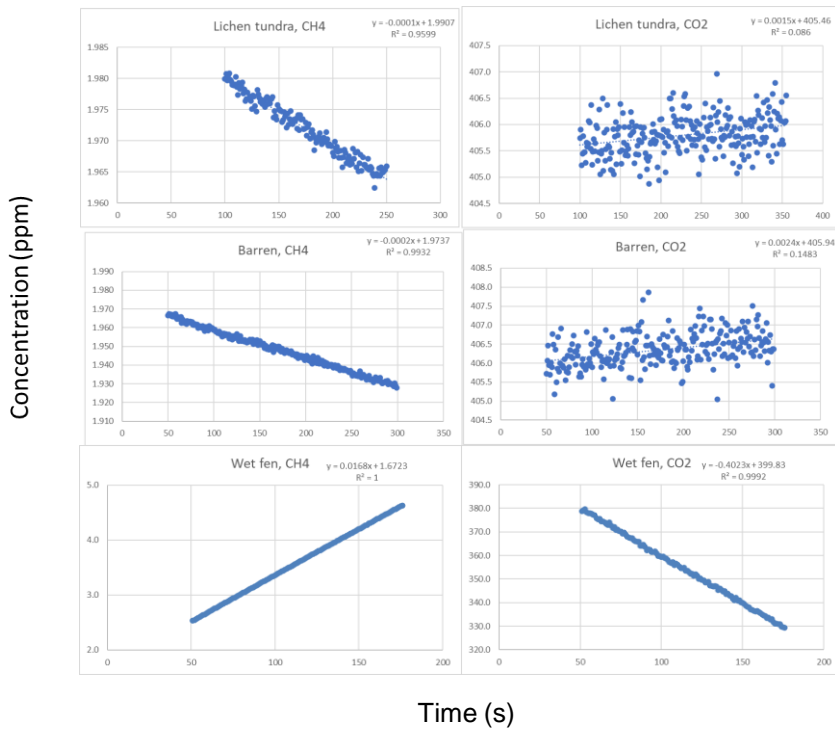
781 Fig. A1. Examples of the barren (left) and lichen tundra (right) plots with close views (bottom).

782 Vegetation consists of lichens *Flavocetraria* sp., *Thamnolia* sp., *Alectoria* sp., dwarf-shrubs *Dryas*
783 *octopetala*, *Vaccinium vitis-idaea*, *Cassiope tetragona*, and graminoids and forbs such as *Carex*
784 *spp.* and *Polygonum viviparum*.

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789 Fig. A2. Examples of gas concentration variations during chamber closures measured using the gas
 790 analyzer (DLT-100, Los Gatos Research, Inc., San Jose, CA, USA). The examples represent lichen
 791 tundra, barren, and wet fen.

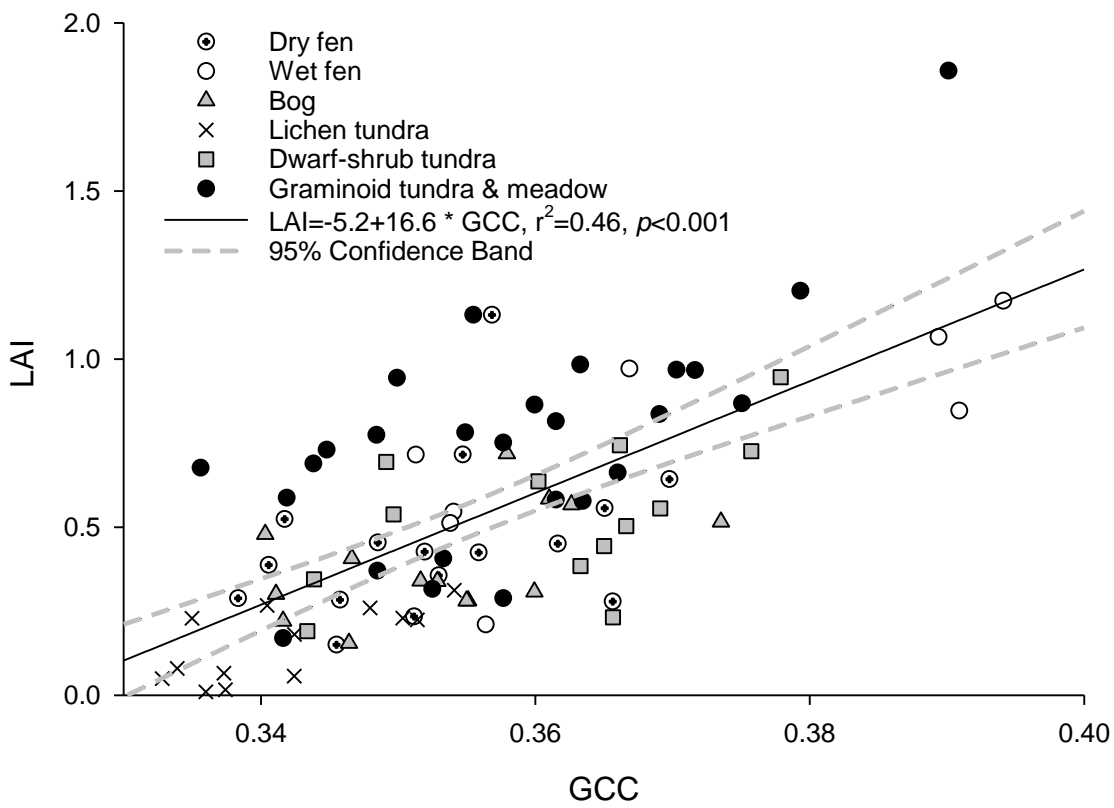
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798 Fig. A3. Relationship between GCC and vascular plant LAI in the harvested plots. LCTs are
 799 indicated with symbols. In the LCT-specific regressions (not shown), the coefficient of
 800 determination ($R^2_{adj.}$) was lowest for dry fen (0.06) and highest for wet fen (0.54). Regression
 801 slopes varied from 8.3 for dry fen to 17.8 for the combined graminoid tundra and meadow LCT.

802