<u>Litter decomposition is moderated by scale-dependent microenvironmental</u> <u>variation in tundra ecosystems</u>

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- 1 Abstract:
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Tundra soils are one of the world's largest organic carbon stores, yet this carbon is vulnerable
 to accelerated decomposition as climate warming progresses. We currently know very little
 about landscape-scale controls of litter decomposition in tundra ecosystems, which hinders our
 understanding of the global carbon cycle.

- 7 2. Here, we examined how local-scale topography, surface air temperature, soil moisture and
 8 permafrost conditions influenced litter decomposition rates across a heterogeneous tundra
 9 landscape on Qikiqtaruk Herschel Island, Yukon, Canada.
- We used the Tea Bag Index protocol to derive decomposition metrics, which we then compared
 across environmental gradients, including thermal sum surface temperature data derived from
 fine-resolution microclimate data modelled from drone derived topographic data.
- 4. We found greater green tea litter mass loss and faster decomposition rates in wetter and warmer
 areas within the landscape, and to a lesser extent in areas with deeper permafrost active layer
 thickness.
- 5. Spatially heterogeneous belowground conditions (soil moisture and active layer depth)
 explained variation in decomposition metrics at the landscape-scale (> 10 m) better than surface
 temperature.
- Surprisingly, there was no strong control of elevation or slope of litter decomposition. We also
 found higher decomposition rates on North-facing relative to South-facing aspects at microsites
 that were wetter rather than warmer.
- *Synthesis*: Our results show that there is scale-dependency in the environmental controls of
 tundra litter decomposition with moisture playing a greater role than microclimate at local
 "plot" scales. Our findings highlight the importance and complexity of microenvironmental
 controls on litter decomposition in estimates of carbon cycling in a rapidly warming tundra
 biome.
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29	Keywords:
30	decomposition, tundra, tea bag index, microclimate, climate change, ecosystem change, carbon
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59 Climate change could lead to heterogeneous ecosystem responses across microclimates

60 Northern latitudes are warming at three times the rate of the global average, alongside increased 61 precipitation and permafrost thaw (Bintanja & Andry, 2017; AMAP, 2021; IPCC, 2021; Kaufman et 62 al., 2009; AMAP, 2017; Xue et al., 2016). In response, trees and woody shrubs are shifting their 63 distributions northward, and vegetation, particularly in shrubs, grasses and sedges, is increasing across 64 tundra landscapes (Chapin et al., 2005; Elmendorf, Henry, Hollister, Björk, Boulanger-Lapointe, et al., 65 2012; Holtmeier & Broll, 2005; Myers-Smith, Forbes, et al., 2011; Myers-Smith & Hik, 2018). 66 Warming temperatures are also contributing to increasing decomposition rates in the Arctic, and higher 67 rates of carbon cycling (Aerts, 2006; Hobbie, 1996; Mekonnen et al., 2021). The rate and magnitude of 68 both above and belowground ecosystem changes are heterogeneous across the tundra, and may partly 69 be explained by local environmental variation, for example in soil moisture content (Ackerman et al., 70 2017; Bjorkman et al., 2018; Elmendorf, Henry, Hollister, Björk, Bjorkman, et al., 2012; Myers-Smith 71 et al., 2015; Scharn et al., 2021). However, despite a growing understanding of the diverse ecological 72 responses to climate change, the role of microenvironments and microclimates in mediating tundra 73 carbon cycling is not yet clear, and there are likely many interactions between vegetation community 74 change and decomposition dynamics in cold environments (Aguirre et al., 2021; Björnsdóttir et al., 75 2021; Kemppinen, Niittynen, le Roux, et al., 2021; Kemppinen et al., 2021).

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77 Climate change is altering the Arctic carbon cycle, but we don't know the role of microclimate

The Arctic tundra and boreal regions are some of the planet's largest carbon stores, with approximately 217±12 Pg of carbon stored in the top 30 cm of permafrost soils (Hugelius et al., 2014; Miner et al., 2022; Schuur et al., 2009). On a global scale, climate warming is predicted to accelerate decomposition rates and in turn trigger greater release of carbon into the atmosphere (Bond-Lamberty & Thomson, 2010; Crowther et al., 2016; Davidson & Janssens, 2006). With increased prevalence of leaf litter material available to decompose, there is potential for a positive feedback loop whereby increased decomposition will generate increased levels of carbon from this newly available leaf litter (Hobbie et 85 al., 2000). A negative feedback effect could occur whereby an increase in recalcitrant litter due to 86 increasing shrub abundance, could lead to a net deceleration of decomposition and net increase in 87 carbon storage across the tundra (Cornelissen et al., 2007a). Vegetation type - and thus litter quality, 88 which we define as the litter's quality as a resource for microbes - is a strong predictor of decomposition 89 (Aerts, 2006; Aerts et al., 2012; Buckeridge et al., 2010; Thomas et al., in review). For example, 90 graminoid species commonly produce more labile litter, while many shrub species often produce more 91 recalcitrant woody litter (Cornelissen et al., 2007a; Shaver et al., 2006). However, landscape-scale 92 variation in Arctic vegetation and permafrost disturbances are not reliably captured (more frequently 93 underestimated) by macro-scale observations (Assmann et al., 2020; Berner et al., 2020; Myers-Smith 94 et al., 2020; Siewert & Olofsson, 2020). We thus need to quantify the heterogeneity of the relationship 95 between local environmental conditions and litter decomposition metrics across the tundra to better 96 estimate future carbon losses (Bradford et al., 2014).

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98 Info Box: Microclimate terminology & spatial scaling

99 Spatial and temporal scales have long been considered a key issue for ecologists (Levin 1992). Field-100 based monitoring methods are often used to derive our broad-scale ecological predictions based on 101 observations from limited sample sizes, and narrow domains of scale. Local above- and below-ground 102 climate conditions vary across space. However, limited field observations of these variables cannot capture potentially meaningful local heterogeneity across a landscape and through time, particularly 103 104 when low-resolution gridded climate data does not represent the climatic conditions occurring at the 105 scale of the biological processes of interest (Bütikofer et al., 2020). The relative importance of 106 microclimate versus regional macroclimate as an abiotic driver of ecological processes is increasingly 107 appreciated in the literature (e.g., Lembrechts & Nijs, 2020; Niittynen et al., 2020), with more and more 108 studies collecting thorough abiotic measurements across spatially heterogeneous tundra landscapes 109 (Lembrechts et al., 2022; Rixen et al., 2022). However, consistent definitions of microclimate and 110 microenvironment are not widely used in terms of both scientific classification and spatial extent. Here, 111 we define 'microenvironment' as an umbrella term for highly localised abiotic and biotic conditions, 112 including 'microtopography' (highly localised elevation, slope and aspect), vegetation community, and 'microclimate' (highly localised above- and below-ground temperature and soil moisture conditions).
Further to these classifications, we define the 'macro' scale as encompassing > 10s of kilometres square,
the 'landscape' scale as encompassing 0.1 - 10 kilometres square, and 'micro' scale as the highly local
< 10 m square scale. We refer to the plot-scale to indicate variation within our spiral plots in this study,

- 117 but acknowledge that the plot-scale will vary across studies according to the experimental design.
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119 Abiotic controls on decomposition rates may vary in importance across spatial scales

120 At the macro scale (10s of kms), litter decomposition is strongly influenced by abiotic conditions. 121 Among the different abiotic factors, air temperature is a key driver of decomposition, both globally and 122 within tundra ecosystems, though surface temperatures operating at the scale of tundra plant organisms 123 may be a stronger driver (Bütikofer et al., 2020; Hobbie, 1996; Sierra et al., 2015). Based on macro-124 scale observations, we may therefore expect decomposition rates to increase across tundra regions 125 parallel to climate warming (Aerts, 2006; Crowther et al., 2016; Davidson & Janssens, 2006). In 126 contrast, at the landscape scale (0.1 - 10 kms) and at local scales (i.e., < 10 m), variables such as soil 127 moisture and active layer depth are highly variable (Ackerman et al., 2017; Bjorkman et al., 2018; Yi 128 et al., 2018; Zona et al., 2011) and may mediate decomposition rates. We do not know the extent to 129 which different tundra litter types are controlled by soil conditions versus surface temperatures, or at 130 which spatial thresholds an environmental variable becomes a reliable predictor of decomposition 131 characteristics.

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133 The Tea Bag Index protocol reveals complexity of temperature and soil moisture as decomposition drivers

Litter and substrate quality is also a key determinant of decomposition metrics (Cornwell et al., 2008). Attempts to segregate the influence of environmental variables on decomposition metrics are therefore often confounded by variation in substrate characteristics. One tool that has been used to address this issue is the Tea Bag Index - a standardised protocol in which rooibos and green teas are used as a proxy for naturally occurring recalcitrant and labile litter types, and their relative mass loss after a period of burial is used to calculate decomposition rates (Keuskamp et al., 2013). While the protocol involves using non-indigenous litter, it enables comparison across, and within, biomes, and experiments suggest that the leaching of the tea bags are comparative between soil types, and are therefore reliable and stable proxies of local decomposition (Blume-Werry et al., 2021). In tundra environments, experiments using the Tea Bag Index (TBI) have indicated that soil temperature is the most accurate predictor of decomposition rates at the regional scale, but soil moisture conditions may actually be a stronger driver of litter decomposition on a site-b(Björnsdóttir et al., 2021)y-site basis (Thomas et al., in review; Walker et al., in prep).

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148 The TBI protocol has also been implemented with warming manipulations to further investigate the 149 potentially interacting microenvironmental drivers of decomposition. Sameel et al. (2020) found 150 stabilisation rates (a proxy for the amount of undecomposed litter after a period of litter burial) were 151 more strongly driven by soil moisture than warming treatments - indicating that moisture conditions 152 could be inhibiting decomposition. Björnsdóttir et al. (2021) observed higher decomposition rates under 153 experimental warming conditions. They found that areas with vegetation shifts associated with warming 154 also had higher decomposition rates, indicating indirect long term effects of warming, potentially as a 155 result of increased litter input and associated changes in localised microbial communities (Björnsdóttir 156 et al. 2021). The replicable nature of the TBI protocol, and its past success as a proxy of tundra 157 decomposition traits, makes this an ideal tool for untangling the environmental drivers of decomposition 158 across contrasting spatial scales.

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160 Microenvironmental conditions interact with each other, and with biotic controls on decomposition

161 Abiotic conditions such as temperature and soil moisture and biotic variables such as vegetation types 162 could likely interact with each-other to control decomposition. Decomposition rates are generally higher 163 in wetter (though not saturated) soils, likely due to increased soil microbial and detritivore activity 164 (Aerts, 2006; Buckeridge et al., 2010; Murphy et al., 1998; Rinnan et al., 2008; Swift et al., 1979; 165 Thakur et al., 2018; Waring & Schlesinger, 1985; Thomas et al. in review; Walker et al., in prep). 166 Experiments demonstrate greater decomposition with warming in tundra ecosystems with variation 167 across vegetation types (Sarneel et al. 2020; Björnsdóttir et al. 2021). However, warming temperatures 168 often lead to increased evapotranspiration in soils and therefore can also reduce rates of decomposition (Rinnan et al., 2008; Sjögersten & Wookey, 2004), although this trend may be moderated in part by increased precipitation across northern latitudes (Sierra et al., 2015). Although labile litters, which are not as molecularly complex, decompose more rapidly (Davidson & Janssens, 2006), recalcitrant litters are also sensitive to soil moisture content and temperature (Suseela et al., 2013). To reliably predict future decomposition changes, it is important to consider the potentially interactive effects between these spatially variable drivers - and in particular disentangle the spatial scales at which these meaningful interactions operate to control long-term decomposition trends.

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177 Earth-system models do not capture variability across heterogeneous tundra landscapes

178 Small adjustments to Earth-system models that simulate carbon balances can cause substantial changes 179 in predicted future carbon storage and carbon losses (Carey et al., 2016; Crowther et al., 2016; Van 180 Gestel et al., 2018). Local site-specific abiotic conditions explain ~73% of variation in global 181 decomposition, while macroclimate data explain only ~28% (Bradford et al., 2014). As tundra 182 ecosystems exhibit heterogeneity in both in vegetation patterning in above- and below-ground 183 environmental conditions, we may expect to see variance in decomposition explained by regional 184 macroclimate, and some explained by landscape-specific conditions (Ackerman et al., 2017; Bjorkman 185 et al., 2018; Elmendorf, Henry, Hollister, Björk, Bjorkman, et al., 2012; Myers-Smith et al., 2015). A 186 remaining question is therefore to what extent does decomposition, and thus carbon cycling, vary across 187 landscapes that span multiple environmental gradients.

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189 In this study, we investigated the spatial patterning and drivers of litter decomposition across a 190 heterogeneous tundra landscape, spanning above- and below-ground microenvironmental gradients. We 191 derived comparable litter mass loss metrics across multiple plots on Qikiqtaruk - Herschel Island, 192 Yukon Canada. We collected local belowground micro-environmental data (soil moisture and active 193 layer thickness). We used unoccupied aerial vehicle (hereafter drones) surveys to collect fine-resolution 194 topographic data to model and analyse the varying effects of aboveground (surface microclimate) 195 drivers on litter decomposition. We asked the following research questions: (1) How do microclimate, 196 microtopography and soil conditions vary spatially across a tundra landscape? (2) How does

microtopography, microclimate, soil moisture and active layer thickness relate to litter 197 198 decomposition? And, (3) do surface microclimate and below-ground microenvironment drivers 199 interact to influence litter decomposition?. We tested the following hypotheses. 1) Mass loss is 200 greater, and decomposition rates faster, in warmer and wetter areas and where permafrost active layers 201 were deeper. And, 2) litter decomposition is greater at lower elevations in wetter soils, and on warmer 202 south-facing slopes. Finally, we investigated the spatial patterning of both decomposition metrics and 203 these environmental variables to determine whether the relationships between heterogeneous above-204 and below-ground environmental variables and carbon cycling are scale-dependent.

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206 Methods & Materials:

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We conducted our experiment on Qikiqtaruk - Herschel Island (69.6°N, -138.9°E) on the Arctic coast of the Yukon Territory, Canada. The undulating terrain and heterogeneous land cover at this site were ideally suited to test our research questions.

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212 Study site

213 Qikiqtaruk has a maximum elevation of 183 m above sea level and is underlain entirely by ice-rich 214 permafrost (Burn & Zhang, 2009). The general vegetation type is moist acidic shrub tundra (Myers-215 Smith & Hik, 2013), with two dominant vegetation communities across the island: 'Herschel' 216 vegetation type, characterised by Eriophorum vaginatum tussocks and Salix pulchra canopies, and 217 'Komakuk' vegetation type, characterised by forb species (e.g., Lupinus arcticus), mosses, grasses, the 218 willow species Salix arctica and Salix glauca, and Dryas integrifolia (Myers-Smith, Hik, et al., 2011). 219 The spatial patterning of these vegetation communities is controlled by topography, soil conditions and 220 physical disturbance (Obu et al., 2017). The vegetation across the island is sensitive to climate warming 221 - canopy cover and plant heights have increased over the past two decades due to both community 222 turnover and individual phenotypic responses (Myers-Smith et al., 2019). These changes correspond 223 with trends observed across the surrounding western Canadian Arctic and more widely across the tundra

- 224 biome (Tape et al., 2006). The variable terrain and vegetation cover create heterogeneous 225 microenvironmental conditions across the 1.5 km study transect (Fig. 1).
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228 Figure 1: 20 x Green and Rooibos tea bag pairs were buried across eight spiral plots (a). The white dots (b & c) 229 indicate the distribution of tea bag pairs within the spirals (1 x Green tea bag, 1 x Rooibos tea bag), and the red 230 lines (a-c) represent the spiral design of each of the plots.

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232 Tea bag Index

233 We used the Tea Bag Index protocol (Keuskamp et al., 2013) to investigate litter decomposition characteristics at Qikiqtaruk - Herschel Island (hereafter Qikiqtaruk) across a range of 234 235 microenvironmental gradients. This protocol offers a standardised method to calculate the mass loss of 236 specific green and rooibos tea mixes, which can be obtained globally, and allow for the protocol to be 237 replicated across multiple biomes (Keuskamp et al., 2013). The green tea is a more labile litter with a 238 lower carbon:nitrogen ratio than the more recalcitrant rooibos tea litter. The two tea types therefore 239 provide a homogeneous decomposition substrate that have mass loss characteristics that correspond

well to tundra species (Thomas et al., in review), and can easily be compared to Tea Bag Index datacollected globally.

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243 Experimental design

244 In the summer of 2017, we buried 160 pairs of green and rooibos tea bags (320 tea bags in total) in 245 spiral patterns to capture a range of environmental gradients and to explore similarities between samples 246 at close vs distant proximity We established eight distinct plots along a 3 km east-west transect at 247 Qikiqtaruk (Fig. 1). The landscape is relatively planar, with an elevation range of 72.58 m across teabag 248 sample points, but the transect crosses a variety of soil moisture, permafrost, and vegetational gradients 249 with differential microtopographic patterning. We planted pairs of tea bags at 2 cm depth in the soil and 250 geolocated them using a survey grade RTK GNSS instrument accurate to ca. 3 cm. We measured the 251 dry weight of tea bags on 11th July 2017 prior to the date of burial on 13th July 2017, and extracted the 252 tea bags on the 9th August 2017, after 28 days left undisturbed to decompose over the course of the 253 tundra growing season. We then dried the bags at 70°C before weighing the tea bags to establish mass 254 loss.

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256 Microenvironmental variables

257 In positioning the teabag pairs across multiple plots and in a spiral pattern, we aimed to sample different 258 micro environmental conditions including microclimates, microtopographies, and soil properties (i.e., 259 soil moisture content and active layer thickness). At the burial site of each of the 160 litter pairs, we 260 recorded soil moisture and active layer thickness (observations x 160) on the 13th July when the tea bags were buried, and once again on the 9th August when the tea bag pairs were recovered. We used a 261 262 Hydrosense moisture metre (Campbell Scientific, Hyde Park, NSW, Australia) to record soil moisture, 263 and measured active layer thickness by probing the soil with a thin metal stake and measuring the 264 vertical distance from soil surface to the top of the permafrost layer. These belowground 265 microenvironmental variables were then matched to the correct derived microclimate and terrain 266 estimates and tea bag index metrics for subsequent analysis.

268 Drone survey

We carried out topographic surveys using three drone platforms to collect RGB multispectral data at a fine (3 cm) spatial resolution: DJI Phantom 4 Pro and Advanced (multicopter), and Phantom FX-61 (fixed wing). We used photogrammetry and structure from motion with multiview steriopsis to obtain a fine-grain 10 cm spatial resolution digital surface model and orthomosaic as described in Cunliffe *et al.* (2019a, 2019b).

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275 Microclimate and terrain estimates

276 We used the *microclima* package in R (Kearney et al., 2020; Maclean et al., 2019) to model surface air 277 temperature at a 1-m spatial grain. Using our fine resolution DSM, we modelled mean surface 278 temperatures at the study site for each day spanning the teabag burial period of 13th July to 9th August 279 2017. The microclima model incorporates local daily climate, radiation, cloud cover and coastal 280 exposure data from gridded global datasets derived from RCNEP (Kemp et al., 2012). We summed the 281 28 TIF files produced through this modelling technique to produce a 28-day thermal sum variable - a 282 metric which captures the overall heating of the ground surface over the course of the experiment. We 283 used the precise geolocation of each tea bag pair and extracted specific topography data (elevation above 284 sea level, slope and aspect extracted using the "starsExtra" v.0.2.7 package in R [Dorman 2021]) from 285 the DSM. We classified the aspect of each pixel by a range into the cardinal aspects of north, south, east 286 and west. We aggregated the DSM file from a 10 x 10 cm resolution to a 1 x 1m resolution to match 287 the microclimate TIF, and surface temperature thermal sum (our microclimate variable) at 1 m 288 resolution from the modelled microclimate maps.

289

290 Decomposition metrics

We calculated mass loss and decomposition characteristics following the Tea Bag Index protocol (Keuskamp et al., 2013). Using the before- and after- burial weights of the tea bags, we calculated percentage mass loss for each individual tea bag. Using tea bag pairs, we also calculated the stabilisation factor (S) for each burial point - a factor expressing the difference between the observed and the expected decomposition of tea bags. This metric indicates the amount of remaining undecomposed litter after the period of burial, and therefore acts as a proxy for environmental inhibition to decomposition.

297 This metric is calculated using labile green tea and was calculated as follows:

298

299 Equation 1:

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301	$S = 1 - \left(\frac{ag}{Ha}\right)$
	119

- 302 ag = mass loss of green tea
 303 Hg = hydrolysable fraction of green tea = 0.842
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We also calculated the decomposition rate (k), a factor expressing the rate at which the decomposable fraction of litter is lost, and hence acts as a proxy for the speed of decomposition. This metric is calculated using recalcitrant rooibos tea, and was calculated as follows:

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309 Equation 2:

	, , ar	1
311	$k = ln(\underline{\qquad}) x$	
	$Mt(r) - ar^{2}$	t

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- 313ar = decomposable fraction of rooibos tea314Hr = 0.552 = hydrolysable fraction of rooibos tea315M = rooibos tea mass at time point t316ar = Hr x (1 S)318S = stabilisation factor
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321 Spatial statistics

To investigate the spatial patterning and scaling of both the decomposition metrics and thermal sum and the observed microenvironmental variables (soil moisture content and active layer thickness), we produced variograms using *gstat* v. 2.0-5 package in R (Pebesma, 2006). We allowed the package's algorithm to select an appropriate best fit model from the options: spherical, matern and exponential. These plots and accompanying statistics characterise any spatial autocorrelation present in the dataset, and represent varying levels of similarity between data points both within spiral plots and across the landscape.

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330 Principal components analysis

331 We conducted Principal Components Analysis (PCA) using the FactoMineR package in R (Lê et al., 332 2008) to investigate spatial patterning of the modelled and observed environmental variables and 333 decomposition metrics across the landscape. We plotted the first and second component axes to identify 334 potential spatial patterning and clustering of our derived (thermal sum, teabag mass loss, decomposition 335 rate, stabilisation factor) and observed variables (elevation, slope, aspect, soil moisture, active layer 336 thickness), and to explore the extent to which any clustering was controlled by spatial patterning. Using 337 these two forms of spatial analysis, we investigated spatial heterogeneity within the above- and below-338 ground conditions at the study site, and whether this heterogeneity is reflected in the spatial patterning 339 of the decomposition metrics.

340

341 *Hierarchical models*

We used Bayesian linear models to run two sets of models: one set estimating soil and surface environmental controls on decomposition characteristics, and one set exploring the topographical controls (elevation, slope and aspect) of decomposition characteristics. Each of the two sets of models included a separate model featuring one of the following decomposition metrics as the response variable; green tea mass loss, rooibos tea mass loss, stabilisation factor (*S*) and decomposition rate (*k*).

348 For the soil and surface influences models, we fitted the model with each decomposition characteristic 349 as the response variable, and surface temperature thermal sum, active layer thickness and soil moisture 350 content as fixed effects. We also ran models in which we fitted the interaction between the thermal sum 351 and active layer thickness, and the interaction between the thermal sum and soil moisture % content to 352 investigate potential interactive effects between above- and below-ground conditions. For the 353 topography models, we fitted the model with each of the decomposition characteristics as the response 354 variable, and elevation, slope and aspect as fixed effects. For each of our models, we included 'plot ID' 355 as a random effect, and did not use random slopes in our analysis due to non-convergence in each of 356 the models.

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We completed this analysis using the *brms* package (Bürkner, 2017), using weakly informative priors for all models, two chains, 8000 iterations and a warmup value of 2000. We conducted all analyses in R version 3.6.3 (R Core Team, 2013). The code and data used for this study can be downloaded here: <u>https://github.com/ShrubHub/MicroTeaHub</u> and <u>https://doi.org/10.5281/zenodo.6411321</u>. The processing reports and workflow for the drone data can be found in the respective methodologies of Cunliffe et al., 2019(a) and Cunliffe et al., 2019(b).

- 364
- 365 Results:
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367 (1) How do microclimate, microtopography and soil conditions vary spatially across a tundra

- 368 *landscape*?
- 369

370 Microclimates varied with topography across the study area

Modelled microclimate was highly variable across Qikiqtaruk. Our modelled thermal sum map represented the range of mean surface temperatures 10 cm from the surface over the burial period in summer 2017 (Fig. 2). The thermal sum across the landscape and over the study period ranged from 121-140°C. Surface temperature was negatively correlated with elevation (Pearson's -0.88, p < 0.05). 375 Predicted microclimates were coldest on north-west facing slopes and warmest in valley bottoms and376 south-east facing slopes.

377

378 Topography affects microclimate, but does not directly affect decomposition

379 We found minimal influence of elevation, slope and aspect on decomposition patterns (Fig. 2). We 380 found no significant relationship between elevation or slope and any of the decomposition metrics 381 (Table S1), although we acknowledge that elevation does not vary dramatically across the study site. 382 We found a low magnitude and highly uncertain negative relationship between green tea mass loss and 383 both elevation and slope, but no relationship between decomposition rate (k) and both elevation and 384 slope. Contrary to our predictions, our results indicated that green tea mass loss was significantly higher 385 (Slope 0.121, CI: 0.052-0.021) - and stabilisation factor lower (Slope: -0.095, CI: 0.041-0.174) on 386 north-facing slopes compared to south-facing slopes (Fig. 2; Table S1).

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Figure 2: Green tea mass loss and decomposition rates were lower at higher elevations (a, c). Green tea mass loss was higher
on north-facing slopes (b, d). The trend lines (a,c) and error bars (b,d) are Bayesian model fits with ribbons showing 95%
credible intervals. Full outputs can be found in Supplementary materials (Table S1). Map of surface temperature thermal sum
at 10 cm height generated using the *microclima* package (Maclean, 2020) representing conditions in July and August 2017 at
Qikiqtaruk - each black dot represents a teabag burial pair (e).

395 Microclimates varied at larger spatial scales than soil moisture and active layer, but decomposition was highly
396 variable across the study area

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398 Surface temperature thermal sum varied between, but not within plots, whereas soil moisture and active 399 layer thickness was highly heterogeneous within plots (wide range of soil moisture % within each plot) 400 (Fig. 3). Semivariance, the degree of a correlative relationship between spatial points, of active layer 401 thickness had a range of ~ 30 m between pixel pairs (nugget: 56.2 mm; sill: 114.8 mm), and similarly 402 semi-variance of soil moisture content had a range of 34.7 m between pixel pairs, but did not plateau 403 for thermal sum (Fig. 3). The unexplained spatial variability was low for the active layer thickness, soil 404 moisture content and thermal sum models. Semi-variance did not plateau for green tea mass loss (semi-405 variance: 20.77%; range: 0 m). See supplementary Table 1 for variogram statistics.



Figure 3: We found high among-plot spatial heterogeneity for rooibos tea mass loss (a), active layer thickness (b)
and soil moisture % (c), in contrast to more within-splot variation in both green tea mass loss (d) and thermal sum
(e). Semivariance plateaus were ~30 m for active layer thickness and < 100 m for soil moisture content, but did
not plateau for surface mean temperature and green tea mass loss. Eastings and Northings are in the spatial
reference system NAD83 UTM 7N (EPSG: 26907).

414 (2) How does microtopography, microclimate, soil moisture and active layer thickness influence415 litter decomposition?

417 The controls on decomposition varied across plots along the study transect

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419 We found significant spatial clustering of decomposition and environmental metrics on the plot-by-plot 420 scale, based on our PCA analysis. Eigenvalue analysis showed that respectively, the first three principal 421 component axes explained 28.4%, 23.2% and 17.9% of the overall variance in the data (Fig. 4). PC1 422 was more strongly associated with green tea mass loss, stabilisation factor and elevation, whereas PC2 423 was more strongly associated with thermal sum (Fig. 4). Further, while decomposition correlates best 424 with PC3, stabilisation factor correlates best with PC1. Collison Head (Komakuk vegetation 425 community) and Collison Head (Herschel vegetation community) were more strongly characterised by 426 elevation and aspect. In contrast, the Orca Floodplain plot, the wettest plot with the deepest active layer, 427 was more strongly characterised by soil moisture and active layer conditions. The Flower Plot, East 428 Creek North and East Creek South plots were more strongly associated with thermal sum and slope. 429 Overall, the microclimate variables and elevation contributed much more to the clustering of 430 observations than soil moisture content, active layer thickness, aspect and slope. These findings reflect 431 the within-plot variation of each of the observed environmental variables (Fig. 4).



Figure 4: Plots were characterised by microclimate and elevation, while soil conditions were more spatially heterogeneous.
Top panel: Principal Components Analysis (PCA) shows clustering of spiral plots by microenvironmental and decomposition
variables. Microclimate and decomposition metrics contributed more to this spatial clustering than soil conditions or
topography. Ellipses represent 95% confidence intervals of group clustering. Bottom Panel: mean surface temperature and
elevation show low plot-specific variability, while soil moisture content and active layer thickness varies substantially within
each spiral plot.

440 (3) Do surface microclimate and below-ground microenvironment drivers influence litter

- *decomposition?*
- 443 Soil moisture and active layer thickness influenced decomposition

We found that mass loss in labile green tea was significantly greater in wetter versus drier plots. With each increase in 10% soil moisture content, we found an additional 5.2% green tea mass loss, with a narrow margin of error (CI: -3.1 - 7.2; Fig. 5). Green tea mass loss increased to a slightly greater magnitude with higher mean surface air temperatures, though with a very wide margin of error (Slope: 3.4, CI: -20.8 - 35.9; Fig.5). The differences in soil moisture content and surface air temperature between spiral plots accounted for 22% of variance within the data. We found non-significant negative trends for the effects of these variables on the stabilisation factor (*S*) (Fig. 5, Table S1).

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We also found that every increase in 10 cm active layer thickness corresponded to a 3% significant increase in green tea litter mass loss (Slope: 2.9, CI: 0.29-5.53). We found significant inverse trends for the effects of active layer thickness on green tea mass loss (Slope: -0.06, CI: -0.115--0.004). We identified no significant relationships between the environmental variables (thermal sum, soil moisture, active layer thickness), and rooibos tea mass loss or decomposition rate (*k*) (Fig. 5, Table S1).

458

459 Weak Interactions were found between temperature and soil conditions

With increasing soil moisture content and mean surface air temperatures, the stabilisation factor (*S*) decreased, indicating smaller amounts of remaining undecomposed litter after the period of burial (Fig. S1, Table S3). In contrast, we found no relationship between decomposition rate (*k*) and either soil moisture content and thermal sum. There was no strong interaction between thermal sum and active layer thickness. Our results did, however, indicate that decomposition was faster where the active layer was deeper in cooler microclimates with wetter soils, and slower in areas with deeper active layers but warmer surface temperatures and drier soils (Fig. S1, Table S3).

467

468 *Controls on litter mass loss are scale dependent*

469

The relationships between mean surface temperature, soil moisture and active layer thickness were positive on the whole-landscape (or 'across-plots') scale, but they varied on a plot-by-plot (or 'withinplots') scale (Fig. 5; Tables S1 and S2). For example, while the relationship between mean surface 473 temperature and active layer depth was only slightly positive at the landscape scale, it was strongly 474 positive at the Flower Plots. Likewise, the strongest driver of decomposition on the landscape-scale was 475 soil moisture, but the plot-scale trends differed considerably, with four plots exhibiting negative trends, 476 three plots exhibiting positive trends, and one plot exhibiting no discernable trend. These results 477 highlight not only the spatial heterogeneity of below-ground conditions across the landscape (Fig.3) but 478 also the spatial heterogeneity of the corresponding decomposition responses (Fig.5).





Figure 5: While there was a positive trend between mean surface temperature, soil moisture and active layer thickness on green tea mass loss, the plot-scale trends varied considerably. For example, the relationship between active layer thickness and green tea mass loss was positive at the Flower Plot plot, while the relationships between both mean surface temperature and soil moisture with green tea mass loss was anomalously negative. Plots a-c represent individual tea-bag pair relationships, plots d-f represent averaged plot-scale relationships. Coloured trend lines (a-c) represent plot-scale trends, and grey trend lines represent landscape-scale trends (a-f). Increased

soil moisture, active layer thickness and thermal sum surface temperatures corresponded with higher green tea
mass loss (g-i). The trend lines for (g-i) are Bayesian model fits with ribbons showing 95% credible intervals,
while the trend lines for (a-f) are linear model fits with ribbons showing 95% confidence intervals. Full outputs
can be found in Table S1.

490

491 When we ran models without the plot random effect, we found that scale dependency of these relationships - whereby some variables better explained decomposition across plots, while some better 492 493 explained decomposition within plots (Table S2). For example, green tea mass loss was slightly better 494 explained by soil moisture averaged across plots, versus within plots, although there was little difference 495 in the within-plot versus across-plot trends for decomposition rate or stabilisation factor. Likewise, 496 green tea mass loss was slightly better explained by active layer thickness averaged across plots, versus 497 within plots, while decomposition rates were slightly better explained by active layer depth within plots 498 (Table S2).

499

500 Discussion:

501 How do microclimate and soil conditions vary spatially across a tundra landscape?

502

503 Soil moisture and active layer depths varied more across the landscape compared to modelled

504 *temperature*

505 Overall, we found that soil moisture and active layer thickness better explained variation in litter mass 506 loss relative to temperatures. With each increase in 10% soil moisture content, we found an additional 507 5.2% green tea mass loss, with a narrow margin of error (CI: -3.1 - 7.2; Fig. 5), and with every increase 508 in 10 cm active layer thickness corresponded to a 3% significant increase in green tea litter mass loss 509 (Slope: 2.9, CI: 0.29-5.53), while the relationship between thermal sum and green tea mass loss was 510 negligible. We found that variation in soil moisture and active layer thickness best explained litter mass 511 loss within-plots (< 30 m) versus among plots across the landscape ('across plots', > 30 m, Fig. 4). 512 Despite these scaling dependencies, the relationship between the belowground variables and decomposition metrics varied considerably among plots (Fig.6; Table S1). Green tea litter mass loss was greatest at 52.74% at the East Creek North plot and lowest at 19.28% at the Flower Plots site. We theorise that, during peak summer season, soil moisture and active layer depth explain variation in decomposition across the landscape better than surface temperature. However, at other times of year, in particular during springtime soil thawing and autumn active layer thickening, temperature-permafrost dynamics may have a stronger control over decomposition. Further research could help delineate the seasonal dynamics of the decomposition-temperature relationship.

520

521 While modelled surface temperature appears to be an accurate predictor of decomposition on a regional 522 scale (Walker et al. [in prep]; Thomas et al. [in review]; Davidson & Janssens, 2006; Keuskamp et al., 523 2013), it may well be the case that below-ground conditions better explain variation across finer 524 landscape scales. For example, Bradford et al. (2014) found that local plot-specific conditions explained 525 over three times the variation in global decomposition than macroclimate data. Walker et al. [in prep] 526 found evidence that soil moisture manipulations and an elevational gradient influenced decomposition 527 below and above treeline in the Southern Yukon. These findings suggest that regional macroclimate as 528 a driver of decomposition may be modulated by highly heterogeneous microenvironmental and below-529 ground conditions (Bütikofer et al., 2020; Duffy et al., 2021). As such, Earth-system models, which use 530 coarse gridded climate data to model decomposition globally have inherently limited representations of 531 carbon cycling (Fig. 6).



Figure 6: Map of estimated summertime green tea litter mass loss hotspots (green), using predicted slopes extracted from our Bayesian analyses (Table S1) using the microclima basemaps, and a topography wetness index map generated using the 'Dynatopmodel' package in *R* (Metcalfe et al., 2015). While decomposition patterns vary heterogeneously across microclimates, we expect to observe greater decomposition in 'floodplain' environments following natural drainage. Black points represent tea-bag pairs within spiral plots. We list recommendations for Earth-system modellers based on our findings.

541

542 How does microtopography, microclimate, soil moisture and active layer thickness influence

- 543 litter decomposition?
- 544

545 Decomposition was poorly explained by variation in topography and aspect

546 On Qikiqtaruk, where we conducted our study, belowground microenvironmental effects appear to 547 outweigh the temperature and topography effects on decomposition. We initially predicted that 548 decomposition would decrease with elevation due to warmer microclimates, more optimal drainage and 549 reduced exposure. We found slight decreases in mass loss with increasing elevation in our data, but also 550 slightly greater decomposition on north-facing slopes (Fig. 2). It should be noted that the study has 551 undulating terrain, so is not entirely comparable with studies investigating the links between elevation, slope and aspect and decomposition. In alpine tundra, studies often find that mass loss decreases with
increased altitude, corresponding with lower soil temperatures at higher altitudes (Speed et al., 2015;
Sveinbjörnsson et al., 1995). However, other studies have reported faster decomposition rates with
increasing elevations, corresponding with moister soils at high elevations (Walker et al., [in prep];
(Murphy et al., 1998). Overall, elevation was not a major driver of decomposition at Qikiqtaruk.

557

558 Soil moisture rather than surface temperature controlled decomposition across the landscape

559 We observed greater mass loss and faster decomposition rates in wetter areas, and to a lesser extent 560 areas with deeper active layers, across the landscape on Qikiqtaruk (Fig. 5). Many studies report air temperature as the primary control of decomposition rates, both globally and in tundra ecosystems (e.g. 561 562 Hobbie, 1996; Sierra et al., 2015). However, we found that green tea mass loss at Qikiqtaruk was more 563 sensitive to soil moisture content, suggesting soil moisture conditions may actually be a better predictor 564 of litter decomposition in the Arctic tundra (Thomas et al. [in review], Walker et al. [in prep]; Aerts, 565 2006; Hicks Pries et al., 2013; Murphy et al., 1998). Soil moisture content may be the major limiting 566 factor of decomposition in Arctic tundra ecosystems because wetter soils promote enhanced microbial 567 and detritivore activity (Aerts, 2006; Murphy et al., 1998; Rinnan et al., 2008; Swift et al., 1979; Thakur 568 et al., 2018; Waring & Schlesinger, 1985). Where waterlogged soils create anoxic belowground 569 conditions, we may expect to see reduced decomposition (Davidson & Janssens, 2006), although the 570 soil moisture measured in our study did not exceed the saturation threshold at most tea bag locations. 571 In the case of Qikiqtaruk, soil moisture had a range of 60.4% suggesting highly heterogeneous 572 decomposition trends across the landscape driven, at least in part, by variable soil moisture conditions. 573 Our findings support previous studies highlighting the importance of soil moisture as a control over 574 decomposition in tundra ecosystems.

575

576 Do surface microclimate and below-ground microenvironment drivers interact to

577 influence litter decomposition?

579 Interactive effects among microenvironment and temperature on decomposition were weak

580 Although we did observe consistently greater mass loss in wetter plots with deeper active layers, 581 interaction effects were weak (Fig. S1; Table S3). Our results support the idea that large-scale variation 582 in litter decomposition can be explained by climate (Davidson & Janssens, 2006; Keuskamp et al., 2013; 583 Swift et al., 1979; Waring & Schlesinger, 1985), but suggest that at the landscape-scale variation in 584 microenvironmental conditions such as soil moisture and active layer play a greater role. Soil moisture, 585 active layer thaw depths and surface temperature should be considered in the modelling of future 586 decomposition trends, because warmer summers may contribute to drought conditions and increased 587 drainage in tundra soils due to thaw (Hicks Pries et al., 2013). This feedback response may be further 588 complicated by a predicted increase in precipitation in northern latitudes (Sierra et al., 2015). Our study 589 did not investigate the presence of soil fauna or microbial activity, but there is evidence to suggest that 590 soil fauna presence (which increases litter decomposition) is globally driven by both soil moisture 591 content (García-Palacios et al., 2013; Thakur et al., 2018) and global temperature patterns (Wall et al., 592 2008). We did however, observe fungal biomass in soils during the extraction of our tea bags at some 593 plots, suggesting that the below-ground biotic environment could be an important factor explaining 594 litter decomposition across this study system. Future decomposition studies should investigate the 595 importance of below-ground heterogeneity in soil fauna presence, microbial and fungal activity and 596 diversity of the below-ground community on decomposition across the tundra.

597

598 Active layer depth altered decomposition-temperature relationships

599 We found limited influence of active layer thickness alone on decomposition characteristics (Table S1; 600 Fig. 5). Although the interactive effects between microclimate and active layer thickness were not 601 statistically significant, we found that the decomposition - temperature relationship was positive for 602 deeper active layers and negative for shallower active layers. Decomposition rates were slower in areas 603 with deeper active layers and warmer surface microclimates, but faster in areas with deeper active layers 604 but colder surface microclimates. Conversely, decomposition rates were faster in areas with shallow 605 active layers and warmer surface microclimates, but slower in areas with shallow active layers and 606 colder surface microclimates. This finding contradicts the hypothesis that warming soils (with 607 deepening active layers) will promote faster decomposition and therefore enhance carbon losses. Active 608 layer depth was weakly correlated with soil moisture, so part of this effect could be attributable in part 609 to soil moisture variation among different plots across the study plot. The process of climate warming 610 and the subsequent thawing of permafrost has previously been shown to increase the rate of microbial-611 driven decomposition and the exposure of these microbes to substantial quantities of ancient buried 612 carbon (Nowinski et al., 2010; Xue et al., 2016). However, our experimental test of near-surface 613 decomposition may demonstrate the influence of active layer depths on surface soil conditions including 614 soil temperature and moisture. These potential interactive effects between shallow versus deep active 615 layers and near-surface soil conditions on decomposition rates complicates our ability to predict carbon 616 cycling based solely on permafrost dynamics or air temperatures.

617

618 Decomposition is likely influenced by the lability of litter inputs across tundra landscapes

619 Litter type, and thus quality, is widely considered to be one of the most important predictors of 620 decomposition (Bradford et al., 2014; Cornwell et al., 2008; Hobbie, 1996; Sundqvist et al., 2011). We 621 found greater mass loss for labile green tea relative to recalcitrant rooibos tea bags, both of which show 622 similar decomposition characteristics to plant species common in Arctic tundra landscapes (Thomas et 623 al., [in prep]). Vegetation change is widespread across tundra ecosystems, particularly as shrub 624 communities, with generally more recalcitrant woody litter, are becoming more dominant (Elmendorf 625 et al., 2012a; Myers-Smith, Forbes, et al., 2011). These widespread 'shrubification' trends may lead to 626 a biome-wide negative feedback response whereby more recalcitrant shrub litter becomes increasingly 627 dominant and moderates carbon cycling (Cornelissen et al., 2007), although these vegetation shifts may 628 lag somewhat behind climatic change (Bjorkman et al., 2018). However, many tundra species produce 629 abundant leaf litter that is quite labile (Cornelissen et al., 2007b; Shaver et al., 2006), and graminoid 630 and other vegetation types are increasing in many tundra ecosystems (Elmendorf et al. 2012). Thus, the 631 direction of vegetation-decomposition feedbacks with warming remain unclear.

632

633 Future decomposition in tundra ecosystems will be influenced by vegetation change

634 Our results demonstrate differential decomposition rates between litter types, an observation which 635 supports the idea that future vegetation change will impact litter mass loss dynamics in a warming 636 Arctic. Vegetation community responses to climate warming are highly variable among vegetation 637 communities and tundra plots (Myers-Smith et al., 2020; Elmendorf et al., 2012b), and as such the 638 composition of plant litter will likely also shift in a spatially heterogeneous way. We may expect to see 639 local-scale shifts in plant community composition driven strongly by microenvironmental variation 640 such as for example snow melt, soil moisture and soil temperatures (Niittynen et al., 2020). Changing 641 vegetation patterns may also lead to further plant-driven microenvironmental changes, such as shifts in 642 localised surface albedo (Sturm et al., 2005), or snow-trapping from taller shrubs (DeMarco et al., 643 2014). We also expect future tundra vegetation community change along elevational gradients (Myers-644 Smith, Forbes, et al., 2011), which may indirectly induce changes in litter decomposition rates due to 645 decomposition being strongly sensitive to litter quality (e.g. Aerts, 2006; Buckeridge et al., 2010; 646 Hobbie, 1996). While we have shown decomposition to be sensitive to belowground 647 microenvironments, projections of future tundra carbon cycling must also account for potential 648 vegetation community change across scales.

649

650 There is a fundamental mismatch between macro-scale predictions of biological processes based on 651 gridded datasets, and micro-scale predictions based on high-resolution site specific observations 652 (Bütikofer et al., 2020). The magnitude and direction of carbon cycling trends in the Arctic are 653 contingent not only on climate warming and future precipitation trends, but also on future vegetation 654 change. Tundra vegetation change is strongly controlled by local abiotic factors (Chapin et al., 2005; 655 Elmendorf et al., 2012a; Myers-Smith, Forbes, et al., 2011; Myers-Smith & Hik, 2018). Our results 656 show that litter mass loss was more strongly controlled by heterogeneous microenvironmental factors 657 such as soil moisture content. The discrepancy between macro and micro-scale predictions may account 658 for variability in the modelling of soil CO₂ emissions and the estimation of current carbon stocks within 659 the tundra (De Deyn et al., 2008; Del Grosso et al., 2005; Sierra et al., 2015). We acknowledge that 660 biome-scale, and global-scale carbon cycling models cannot incorporate the fine-grain resolution that 661 we can explore in site-specific studies. However, we call for more consideration of scale-dependency when predicting future carbon storage and losses, for example including meso-scale estimates of soil
 moisture conditions into earth systems models, or adding uncertainty to models to account for spatial
 variability, and process uncertainty relating to above-belowground feedbacks.

666 Conclusion

In this study, we found that litter mass loss was greater in areas with greater soil moisture content, deeper active layer, and broadly in areas with warmer microclimates. Additionally, we found that elevation, slope and aspect were not accurate predictors of decomposition metrics at our study site. Notably, we found that the environmental controls on decomposition were highly scale dependent. We found that belowground conditions better explain variation in decomposition than temperature at the landscape-scale (> 30 m). Earth-system models predict future carbon cycling through the use of coarse gridded climate datasets and a mechanistic understanding of macro-scale correlations between environmental drivers and tundra decomposition rates (Carey et al., 2016; Crowther et al., 2016; Van Gestel et al., 2018). Our study has highlighted that heterogeneous microenvironmental conditions in the Arctic tundra influence decomposition. As such, we argue that the predictive power of biome-wide carbon cycling estimates are compromised by a strong macroclimate focus. Capturing and accounting for scale-dependency of ecological processes such as decomposition with climate change remains a major and timely challenge for the field of global change ecology.

690 Code and data availability:

- 691 The study was pre-registered here: https://osf.io/r3824/. The code and data used for this study can be
- 692 downloaded here: https://github.com/ShrubHub/MicroTeaHub. For access to, and use of the large
- 693 DSM and thermal sum TIFF files, which are too large to store in the repository, see:
- 694 https://doi.org/10.5281/zenodo.6411321.
- 695

696 Author contributions:

597 JK conceived of the study with inputs from IMS, and the experimental design was conceived by both 598 GND and IMS. AC collected and processed the drone data, and the ground field data collection was 599 completed by GND and IMS. HT completed initial data processing. HT and GND processed the tea 599 bags after extraction from the ground. Funding was acquired by IMS, EG and JK. All data cleaning, 570 statistical analyses and writing were completed by EG, with editorial input from GND, IMS, JK, HT 570 and AC.

703

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- 715

716 Conflict of Interest statement:

- 717 The authors have no conflicts of interest to declare.
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999	Supplementary List 1: List of analyses by research question
1000	1) How do microclimate, microtopography and soil conditions vary spatially across a tundra landscape?
1001 1002 1003 1004	 Bayesian model for each decomposition metric: decomposition_metric_scaled ~ elevation_scaled, slope_scaled, aspect_class + (1 Plot) Bayesian model without Plot random effect for each decomposition metric: decomposition_metric_scaled ~ elevation_scaled, slope_scaled, aspect_class
1005 1006	 Semi-variograms or each decomposition metric, thermal sum, active layer thickness and soil moisture
1007 1008	(2) How does microtopography, microclimate, soil moisture and active layer thickness influence litter decomposition?
1009 1010 1011	• PCA using decomposition metrics, thermal sum, active layer thickness, soil moisture, elevation, slope and aspect as classification variables. 'Plot' was used as a clustering variable.
1012 1013	(3) Do surface microclimate and below-ground microenvironment drivers influence litter decomposition?
1014 1015 1016 1017 1018	 Soil moisture Bayesian model for each decomposition metric: decomposition_metric_scaled ~ soilmoisture_scaled + thermalsum_scaled + (1 Plot) Active layer Bayesian model for each decomposition metric: decomposition_metric_scaled ~ activelayer_scaled + thermalsum_scaled + (1 Plot) Bayesian model without Plot random effect for each decomposition metric: decomposition_metric_scaled ~ activelayer_scaled OR soilmoisture_scaled + thermalsum_scaled thermalsum_scaled
1019	
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997 SUPPLEMENTARY MATERIALS:

1022 Supplementary Table 1: Semivariogram Output - dimensions of variogram analysis in *gstat*

	Semivariogram ID:	Variogram type	Nugget	Sill	Range
	Thermal Sum °C	Exp (Values have been log-transformed)	0.44	7.54	10.50
	Active Layer Thickness (mm)	Sph	56.28	114.87	28.51
	Soil Moisture %	Mat	69.75	131.55	34.79
	Green Tea Mass Loss %	Sph	20.78	39.37	0.00
	Rooibos Tea Mass Loss %	Exp	0	8.20	10.43
1023 1024 1025 1026					
1027					
1028					
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1033					
1034					
1035					

Model Name	Term	Estimate	Std. error	Lower 95% CI	Upper 95% CI
Soil moisture and thermal sum vs Green Tea Mass Loss	bIntercept	0.771	0.37	-0.1	1.417
	bSoilmoistscaled	0.138	0.028	0.083	0.192
	bthermscaled	0.092	0.371	-0.557	0.963
	sdPlotIntercept	0.029	0.021	0.001	0.081
	sigma	0.117	0.007	0.104	0.133
	rPlot[CHHE,Intercept]	0.002	0.028	-0.051	0.069
	rPlot[CHKO,Intercept]	0.009	0.026	-0.038	0.072
	rPlot[DG,Intercept]	-0.02	0.03	-0.094	0.023
	rPlot[ECN,Intercept]	-0.001	0.021	-0.044	0.043
	rPlot[ECS,Intercept]	0.018	0.024	-0.019	0.074
	rPlot[ECW,Intercept]	-0.021	0.026	-0.082	0.018
	rPlot[FO,Intercept]	0.015	0.024	-0.025	0.071
	rPlot[FP,Intercept]	-0.002	0.023	-0.054	0.044
Soil moisture and thermal sum vs Rooibos Tea Mass Loss	bIntercept	0.495	0.602	-0.775	1.667
	bSoilmoistscaled	0.096	0.05	-0.005	0.193
	bthermscaled	0.386	0.605	-0.776	1.679
	sdPlotIntercept	0.067	0.04	0.007	0.163
	sigma	0.165	0.011	0.146	0.188
	rPlot[CHHE,Intercept]	-0.031	0.054	-0.146	0.072
	rPlot[CHKO,Intercept]	0.021	0.049	-0.07	0.131
	rPlot[DG,Intercept]	-0.044	0.054	-0.17	0.042
	rPlot[ECN,Intercept]	0.045	0.043	-0.028	0.14
	rPlot[ECS,Intercept]	-0.003	0.04	-0.088	0.078

1036 Supplementary Table 2: Full Model Output (no interactions)

	rPlot[ECW,Intercept]	0.014	0.042	-0.068	0.104
	rPlot[FO,Intercept]	0.055	0.051	-0.027	0.167
	rPlot[FP,Intercept]	-0.058	0.052	-0.175	0.021
Soil moisture and thermal sum vs Decomposition Rate	bIntercept	0.783	1.017	-1.102	3.011
	bSoilmoistscaled	-0.001	0.087	-0.175	0.165
	bthermscaled	0.162	1.015	-2.03	2.063
	sdPlotIntercept	0.096	0.067	0.006	0.256
	sigma	0.308	0.02	0.273	0.35
	rPlot[CHHE,Intercept]	-0.026	0.087	-0.225	0.137
	rPlot[CHKO,Intercept]	-0.017	0.077	-0.193	0.131
	rPlot[DG,Intercept]	-0.023	0.079	-0.196	0.132
	rPlot[ECN,Intercept]	0.071	0.074	-0.042	0.241
	rPlot[ECS,Intercept]	-0.041	0.071	-0.201	0.086
	rPlot[ECW,Intercept]	0.075	0.079	-0.041	0.257
	rPlot[FO,Intercept]	0.029	0.075	-0.101	0.204
	rPlot[FP,Intercept]	-0.067	0.08	-0.256	0.058
Soil moisture and thermal sum vs Stabilisation Factor	bIntercept	1.161	0.287	0.67	1.849
	bSoilmoistscaled	-0.108	0.022	-0.152	-0.063
	bthermscaled	-0.071	0.287	-0.75	0.419
	sdPlotIntercept	0.023	0.017	0.001	0.067
	sigma	0.092	0.006	0.081	0.104
	rPlot[CHHE,Intercept]	-0.001	0.022	-0.054	0.039
	rPlot[CHKO,Intercept]	-0.007	0.02	-0.056	0.028
	rPlot[DG,Intercept]	0.016	0.023	-0.017	0.074
	rPlot[ECN,Intercept]	0.001	0.016	-0.033	0.036
	rPlot[ECS,Intercept]	-0.015	0.019	-0.06	0.014
	rPlot[ECW,Intercept]	0.016	0.02	-0.014	0.064
	rPlot[FO,Intercept]	-0.012	0.019	-0.057	0.019

	rPlot[FP,Intercept]	0.002	0.018	-0.034	0.043
Active Layer and thermal sum vs Green Tea Mass Loss	bIntercept	0.904	0.521	-0.275	1.79
	bALTscaled	0.078	0.036	0.008	0.148
	bthermscaled	0.011	0.53	-0.898	1.207
	sdPlotIntercept	0.052	0.03	0.008	0.129
	sigma	0.123	0.008	0.109	0.139
	rPlot[CHHE,Intercept]	0.001	0.043	-0.077	0.102
	rPlot[CHKO,Intercept]	0.02	0.039	-0.048	0.111
	rPlot[DG,Intercept]	-0.056	0.046	-0.164	0.012
	rPlot[ECN,Intercept]	0.028	0.033	-0.03	0.099
	rPlot[ECS,Intercept]	0.01	0.031	-0.051	0.077
	rPlot[ECW,Intercept]	-0.009	0.033	-0.083	0.052
	rPlot[FO,Intercept]	0.041	0.037	-0.024	0.118
	rPlot[FP,Intercept]	-0.037	0.038	-0.123	0.024
Active Layer and thermal sum vs Rooibos Tea Mass Loss	bIntercept	0.597	0.771	-0.988	2.09
	bALTscaled	0.023	0.05	-0.077	0.122
	bthermscaled	0.35	0.782	-1.158	1.969
	sdPlotIntercept	0.103	0.042	0.045	0.21
	sigma	0.165	0.01	0.146	0.187
	rPlot[CHHE,Intercept]	-0.046	0.072	-0.192	0.101
	rPlot[CHKO,Intercept]	0.032	0.064	-0.089	0.166
	rPlot[DG,Intercept]	-0.075	0.066	-0.214	0.047
	rPlot[ECN,Intercept]	0.075	0.052	-0.026	0.184
	rPlot[ECS,Intercept]	-0.019	0.052	-0.124	0.081
	rPlot[ECW,Intercept]	0.033	0.054	-0.072	0.143
	rPlot[FO,Intercept]	0.096	0.059	-0.013	0.22
	rPlot[FP,Intercept]	-0.099	0.059	-0.226	0.008

Active Layer and thermal sum	bIntercept	0.533	1.006	-1.335	2.667
vs Decomposition Rate	h A I Tranlad	0.084	0 000	0.257	0.080
	bAL I scaled	-0.084	0.088	-0.237	0.089
	bthermscaled	0.492	1.033	-1.68	2.425
	sdPlotIntercept	0.088	0.058	0.007	0.228
	sigma	0.308	0.02	0.273	0.349
	rPlot[CHHE,Intercept]	-0.023	0.08	-0.203	0.125
	rPlot[CHKO,Intercept]	-0.012	0.072	-0.172	0.128
	rPlot[DG,Intercept]	-0.021	0.073	-0.176	0.124
	rPlot[ECN,Intercept]	0.056	0.068	-0.055	0.214
	rPlot[ECS,Intercept]	-0.04	0.065	-0.187	0.073
	rPlot[ECW,Intercept]	0.064	0.072	-0.048	0.228
	rPlot[FO,Intercept]	0.039	0.073	-0.086	0.204
	rPlot[FP,Intercept]	-0.059	0.073	-0.225	0.059
Active Layer and thermal sum vs Stabilisation Factor	bIntercept	1.113	0.513	0.378	2.356
	bALTscaled	-0.06	0.029	-0.115	-0.004
	bthermscaled	-0.066	0.524	-1.322	0.692
	sdPlotIntercept	0.043	0.026	0.008	0.113
	sigma	0.096	0.006	0.086	0.109
	rPlot[CHHE,Intercept]	-0.004	0.04	-0.115	0.06
	rPlot[CHKO,Intercept]	-0.018	0.034	-0.109	0.036
	rPlot[DG,Intercept]	0.047	0.04	-0.009	0.156
	rPlot[ECN,Intercept]	-0.022	0.026	-0.077	0.026
	rPlot[ECS,Intercept]	-0.008	0.024	-0.056	0.04
	rPlot[ECW,Intercept]	0.01	0.028	-0.04	0.078
	rPlot[FO.Intercept]	-0.032	0.028	-0.091	0.019
	rPlot[FP,Intercept]	0.032	0.031	-0.017	0.106
	L / I'-J				

Topography vs Green Tea Mass Loss	bIntercept	1.007	0.051	0.905	1.104
	belevationscaled	-0.003	0.036	-0.079	0.062
	bslopescaled	-0.018	0.025	-0.066	0.03
	baspectclassNorth	0.121	0.052	0.021	0.224
	baspectclassSouth	-0.022	0.036	-0.091	0.053
	baspectclassWest	-0.004	0.038	-0.075	0.073
	sdPlotIntercept	0.033	0.025	0.002	0.096
	sigma	0.122	0.008	0.109	0.138
	rPlot[CHHE,Intercept]	-0.009	0.03	-0.074	0.051
	rPlot[CHKO,Intercept]	0.009	0.03	-0.046	0.077
	rPlot[DG,Intercept]	-0.029	0.037	-0.121	0.019
	rPlot[ECN,Intercept]	0.014	0.025	-0.029	0.071
	rPlot[ECS,Intercept]	0.003	0.028	-0.052	0.067
	rPlot[ECW,Intercept]	0.004	0.025	-0.049	0.058
	rPlot[FO,Intercept]	0.015	0.035	-0.044	0.095
	rPlot[FP,Intercept]	-0.007	0.026	-0.067	0.043
Topography vs Rooibos Tea Mass Loss	bIntercept	1.074	0.11	0.85	1.291
	belevationscaled	-0.083	0.093	-0.283	0.094
	bslopescaled	-0.017	0.046	-0.104	0.076
	baspectclassNorth	-0.028	0.08	-0.184	0.132
	baspectclassSouth	-0.035	0.064	-0.16	0.093
	baspectclassWest	-0.007	0.065	-0.136	0.121
	sdPlotIntercept	0.12	0.06	0.046	0.28
	sigma	0.183	0.012	0.162	0.208
	rPlot[CHHE,Intercept]	-0.028	0.091	-0.2	0.16
	rPlot[CHKO,Intercept]	0.045	0.086	-0.11	0.231

	rPlot[DG,Intercept]	-0.113	0.092	-0.313	0.045
	rPlot[ECN,Intercept]	0.081	0.065	-0.038	0.216
	rPlot[ECS,Intercept]	-0.026	0.075	-0.176	0.125
	rPlot[ECW,Intercept]	0.034	0.067	-0.104	0.163
	rPlot[FO,Intercept]	0.089	0.095	-0.095	0.29
	rPlot[FP,Intercept]	-0.079	0.071	-0.233	0.046
Topography vs Decomposition Rate	bIntercept	1.018	0.148	0.722	1.307
	belevationscaled	-0.036	0.107	-0.24	0.185
	bslopescaled	0.018	0.069	-0.116	0.161
	baspectclassNorth	-0.135	0.133	-0.4	0.124
	baspectclassSouth	-0.047	0.1	-0.247	0.145
	baspectclassWest	-0.091	0.104	-0.302	0.11
	sdPlotIntercept	0.125	0.072	0.021	0.305
	sigma	0.307	0.02	0.271	0.348
	rPlot[CHHE,Intercept]	-0.016	0.1	-0.224	0.19
	rPlot[CHKO,Intercept]	0.013	0.097	-0.179	0.217
	rPlot[DG,Intercept]	-0.024	0.1	-0.23	0.189
	rPlot[ECN,Intercept]	0.097	0.084	-0.042	0.28
	rPlot[ECS,Intercept]	-0.084	0.102	-0.316	0.086
	rPlot[ECW,Intercept]	0.068	0.084	-0.088	0.249
	rPlot[FO,Intercept]	0.033	0.111	-0.184	0.273
	rPlot[FP,Intercept]	-0.094	0.092	-0.297	0.064
Topography vs Stabilisation Factor	bIntercept	0.975	0.038	0.9	1.052
	belevationscaled	0.005	0.03	-0.045	0.084
	bslopescaled	0.014	0.019	-0.024	0.052
	baspectclassNorth	-0.095	0.041	-0.174	-0.013

basr	ectclassSouth	0.017	0.029	-0.042	0.072
bas	oectclassWest	0.003	0.03	-0.058	0.06
sd	PlotIntercept	0.028	0.022	0.001	0.085
	sigma	0.096	0.006	0.085	0.108
rPlot[0	CHHE,Intercept]	0.005	0.027	-0.058	0.06
rPlot[C	[HKO,Intercept]	-0.009	0.027	-0.074	0.037
rPlot	[DG,Intercept]	0.025	0.03	-0.014	0.1
rPlot[ECN,Intercept]	-0.013	0.022	-0.062	0.023
rPlot	ECS,Intercept]	-0.004	0.025	-0.067	0.042
rPlot[ECW,Intercept]	-0.003	0.02	-0.045	0.039
rPlot	[FO,Intercept]	-0.011	0.026	-0.07	0.036
rPlo	[FP,Intercept]	0.005	0.021	-0.035	0.056

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Model name	Term	Estimate	Std. error	Lower 95% CI	Upper 95% CI
Soil moisture & surface temperature vs Green Tea Mass Loss	b Intercept	0.858	0.224	0.415	1.295
L.	b Soilmoist scaled	0.141	0.025	0.091	0.191
	b therm scaled	0.001	0.225	-0.439	0.438
	sigma	0.118	0.007	0.105	0.133
Soil moisture & surface temperature vs Rooibos Tea Mass Loss	b_Intercept	0.364	0.36	-0.345	1.077
	b_Soilmoist_scaled	0.181	0.041	0.1	0.26
	b_therm_scaled	0.447	0.36	-0.263	1.154
	sigma	0.189	0.011	0.168	0.213
Soil moisture & surface temperature vs Decomposition Rate	b_Intercept	0.503	0.598	-0.67	1.685
	b_Soilmoist_scaled	0.063	0.069	-0.072	0.2
	b_therm_scaled	0.389	0.599	-0.787	1.564
	sigma	0.312	0.019	0.277	0.352
Soil moisture & surface temperature vs Stabilisation Factor	b_Intercept	1.092	0.176	0.753	1.443
	b_Soilmoist_scaled	-0.111	0.02	-0.15	-0.072
	b_therm_scaled	0.001	0.176	-0.35	0.344
	sigma	0.093	0.006	0.083	0.104
Active Layer & surface temperature vs Green Tea Mass Loss	b_Intercept	1.212	0.266	0.691	1.729
	b_ALT_scaled	0.087	0.033	0.022	0.153
	b_therm_scaled	-0.306	0.279	-0.845	0.246
	sigma	0.127	0.008	0.113	0.143
Active Layer & surface temperature vs Rooibos Tea Mass Loss	b_Intercept	0.673	0.382	-0.082	1.417
	b_ALT_scaled	0.032	0.047	-0.06	0.123
	b_therm_scaled	0.27	0.399	-0.513	1.055
	sigma	0.18	0.011	0.159	0.203
Active Layer & surface temperature vs Decomposition Rate	b_Intercept	0.291	0.661	-1.008	1.593
	b_ALT_scaled	-0.099	0.082	-0.258	0.062
	b_therm_scaled	0.752	0.694	-0.609	2.118
	sigma	0.313	0.02	0.278	0.355
Active Layer & surface temperature vs Stabilisation Factor	b_Intercept	0.814	0.208	0.408	1.224
	b_ALT_scaled	-0.068	0.026	-0.12	-0.018
	b_therm_scaled	0.241	0.219	-0.191	0.672

Supplementary Table 3: Model Output (no random effect, no interactions)

	sigma	0.1	0.006	0.088	0.112
Topography vs Green Tea Mass Loss	b_Intercept	1.024	0.037	0.951	1.097
	b_elevation_scaled	-0.006	0.021	-0.047	0.035
	b_slope_scaled	-0.026	0.019	-0.064	0.012
	b_aspect_classNorth	0.106	0.044	0.021	0.191
	b_aspect_classSouth	-0.032	0.027	-0.085	0.021
	b_aspect_classWest	-0.023	0.03	-0.082	0.035
	sigma	0.124	0.008	0.111	0.14
Topography vs Rooibos Tea Mass Loss	b_Intercept	1.097	0.061	0.976	1.218
	b_elevation_scaled	-0.076	0.034	-0.143	-0.009
	b_slope_scaled	-0.024	0.031	-0.086	0.038
	b_aspect_classNorth	0.046	0.073	-0.097	0.19
	b_aspect_classSouth	-0.07	0.043	-0.154	0.016
	b_aspect_classWest	-0.043	0.048	-0.137	0.051
	sigma	0.196	0.012	0.174	0.221
Topography vs Decomposition Rate	b_Intercept	0.972	0.102	0.773	1.175
	b_elevation_scaled	-0.053	0.057	-0.167	0.058
	b_slope_scaled	0.014	0.051	-0.087	0.114
	b_aspect_classNorth	-0.017	0.119	-0.248	0.214
	b_aspect_classSouth	0.018	0.07	-0.121	0.155
	b_aspect_classWest	0.011	0.079	-0.145	0.165
	sigma	0.316	0.02	0.28	0.357
Topography vs Stabilisation Factor	b_Intercept	0.964	0.03	0.905	1.022
	b_elevation_scaled	0.005	0.016	-0.027	0.037
	b_slope_scaled	0.02	0.015	-0.009	0.049
	b_aspect_classNorth	-0.083	0.035	-0.151	-0.016
	b_aspect_classSouth	0.025	0.021	-0.017	0.067
	b_aspect_classWest	0.017	0.024	-0.029	0.064
	sigma	0.097	0.006	0.086	0.11

Model name	Term	Estimate	Std. error	Lower 95% CI	Upper 95% C
Soil moisture and thermal sum vs Green Tea Mass Loss	bIntercept	1.197	0.666	-0.197	2.464
	bSoilmoistscaled	-0.363	0.656	-1.655	0.925
	bthermscaled	-0.334	0.666	-1.603	1.056
	bSoilmoistscaled:thermsc aled	0.501	0.656	-0.786	1.795
	sdPlotIntercept	0.029	0.022	0.002	0.082
	sigma	0.117	0.007	0.104	0.132
	rPlot[CHHE,Intercept]	0	0.028	-0.05	0.066
	rPlot[CHKO,Intercept]	0.01	0.026	-0.035	0.074
	rPlot[DG,Intercept]	-0.018	0.029	-0.089	0.024
	rPlot[ECN,Intercept]	-0.001	0.021	-0.046	0.042
	rPlot[ECS,Intercept]	0.018	0.024	-0.019	0.076
	rPlot[ECW,Intercept]	-0.021	0.026	-0.084	0.016
	rPlot[FO,Intercept]	0.012	0.024	-0.03	0.069
	rPlot[FP,Intercept]	-0.001	0.023	-0.053	0.047
Soil moisture and thermal sum vs Rooibos Tea Mass Loss	bIntercept	0.576	1.04	-1.535	2.556
	bSoilmoistscaled	0.035	0.992	-1.854	2
	bthermscaled	0.304	1.046	-1.668	2.442
	bSoilmoistscaled:thermsc aled	0.061	0.998	-1.916	1.967
	sdPlotIntercept	0.066	0.041	0.007	0.167
	sigma	0.166	0.011	0.146	0.189
	rPlot[CHHE,Intercept]	-0.032	0.055	-0.152	0.072
	rPlot[CHKO,Intercept]	0.019	0.049	-0.074	0.127

1055 Supplementary Table 4: Full Model Output (with interactions)

	rPlot[DG,Intercept]	-0.042	0.054	-0.165	0.047
	rPlot[ECN,Intercept]	0.045	0.044	-0.026	0.144
	rPlot[ECS,Intercept]	-0.002	0.042	-0.089	0.083
	rPlot[ECW,Intercept]	0.016	0.043	-0.065	0.109
	rPlot[FO,Intercept]	0.056	0.053	-0.026	0.176
	rPlot[FP,Intercept]	-0.056	0.052	-0.174	0.025
Soil moisture and thermal sum vs Decomposition Rate	bIntercept	0.497	1.833	-3.102	4.07
-	bSoilmoistscaled	0.339	1.856	-3.414	4.024
	bthermscaled	0.453	1.839	-3.124	4.085
	bSoilmoistscaled:thermsc aled	-0.342	1.865	-4.036	3.414
	sdPlotIntercept	0.099	0.069	0.007	0.265
	sigma	0.31	0.02	0.274	0.352
	rPlot[CHHE,Intercept]	-0.027	0.09	-0.238	0.131
	rPlot[CHKO,Intercept]	-0.02	0.079	-0.2	0.128
	rPlot[DG,Intercept]	-0.028	0.081	-0.212	0.128
	rPlot[ECN,Intercept]	0.07	0.075	-0.045	0.244
	rPlot[ECS,Intercept]	-0.042	0.073	-0.206	0.08
	rPlot[ECW,Intercept]	0.076	0.081	-0.045	0.263
	rPlot[FO,Intercept]	0.033	0.078	-0.1	0.215
	rPlot[FP,Intercept]	-0.073	0.086	-0.27	0.058
Soil moisture and thermal sum vs Stabilisation Factor	bIntercept	0.83	0.528	-0.167	1.878
	bSoilmoistscaled	0.285	0.526	-0.739	1.31
	bthermscaled	0.261	0.528	-0.795	1.259
	bSoilmoistscaled:therm scaled	-0.394	0.526	-1.42	0.626
	sdPlotIntercept	0.023	0.018	0.001	0.065
	sigma	0.092	0.006	0.082	0.104

	rPlot[CHHE,Intercept]	0	0.022	-0.05	0.041
	rPlot[CHKO,Intercept]	-0.007	0.021	-0.057	0.027
	rPlot[DG,Intercept]	0.014	0.023	-0.019	0.074
	rPlot[ECN,Intercept]	0.001	0.017	-0.033	0.036
	rPlot[ECS,Intercept]	-0.014	0.019	-0.059	0.016
	rPlot[ECW,Intercept]	0.017	0.021	-0.013	0.069
	rPlot[FO,Intercept]	-0.01	0.019	-0.054	0.025
	rPlot[FP,Intercept]	0.001	0.019	-0.036	0.043
Active Layer and thermal sum vs Green Tea Mass Loss	bIntercept	1.45	0.908	-0.389	3.209
	bALTscaled	-0.618	0.871	-2.33	1.075
	bthermscaled	-0.536	0.915	-2.303	1.325
	bALTscaled:thermscaled	0.691	0.865	-0.99	2.39
	sdPlotIntercept	0.058	0.032	0.012	0.135
	sigma	0.122	0.008	0.108	0.139
	rPlot[CHHE,Intercept]	-0.003	0.046	-0.088	0.103
	rPlot[CHKO,Intercept]	0.025	0.042	-0.047	0.117
	rPlot[DG,Intercept]	-0.065	0.048	-0.172	0.008
	rPlot[ECN,Intercept]	0.032	0.035	-0.03	0.105
	rPlot[ECS,Intercept]	0.013	0.033	-0.049	0.081
	rPlot[ECW,Intercept]	-0.008	0.036	-0.085	0.056
	rPlot[FO,Intercept]	0.042	0.038	-0.024	0.121
	rPlot[FP,Intercept]	-0.04	0.04	-0.128	0.025
Active Layer and thermal sum vs Rooibos Tea Mass Loss	bIntercept	-0.665	1.274	-3.181	1.839
	bALTscaled	1.486	1.186	-0.841	3.792
	bthermscaled	1.616	1.283	-0.902	4.154
	bALTscaled:thermscaled	-1.456	1.18	-3.756	0.85
	sdPlotIntercept	0.099	0.045	0.041	0.213
	sigma	0.165	0.011	0.146	0.187

	rPlot[CHHE,Intercept]	-0.032	0.071	-0.176	0.114
	rPlot[CHKO,Intercept]	0.028	0.062	-0.094	0.158
	rPlot[DG,Intercept]	-0.067	0.064	-0.204	0.05
	rPlot[ECN,Intercept]	0.069	0.052	-0.029	0.176
	rPlot[ECS,Intercept]	-0.024	0.051	-0.126	0.076
	rPlot[ECW,Intercept]	0.027	0.053	-0.08	0.134
	rPlot[FO,Intercept]	0.098	0.058	-0.01	0.219
	rPlot[FP,Intercept]	-0.099	0.058	-0.221	0.005
Active Layer and thermal sum vs Decomposition Rate	bIntercept	-3.016	2.015	-6.896	0.975
	bALTscaled	4.112	2.124	-0.028	8.21
	bthermscaled	4.046	2.03	0.037	7.953
	bALTscaled:thermscaled	-4.171	2.11	-8.247	-0.049
	sdPlotIntercept	0.082	0.056	0.005	0.218
	sigma	0.305	0.019	0.269	0.346
	rPlot[CHHE,Intercept]	0.001	0.075	-0.161	0.158
	rPlot[CHKO,Intercept]	-0.018	0.068	-0.174	0.113
	rPlot[DG,Intercept]	-0.009	0.069	-0.158	0.133
	rPlot[ECN,Intercept]	0.045	0.064	-0.062	0.193
	rPlot[ECS,Intercept]	-0.049	0.065	-0.2	0.056
	rPlot[ECW,Intercept]	0.049	0.067	-0.059	0.202
	rPlot[FO,Intercept]	0.041	0.069	-0.074	0.201
	rPlot[FP,Intercept]	-0.058	0.071	-0.224	0.053
Active Layer and thermal sum vs Stabilisation Factor	bIntercept	0.638	0.704	-0.701	2.055
	bALTscaled	0.462	0.682	-0.882	1.805
	bthermscaled	0.412	0.709	-1.02	1.768
	bALTscaled:thermscaled	-0.52	0.678	-1.86	0.811
	sdPlotIntercept	0.044	0.026	0.008	0.107
	sigma	0.096	0.006	0.085	0.109

J	Plot[CHHE,Intercept]	0.002	0.035	-0.077	0.066
1	Plot[CHKO,Intercept]	-0.019	0.032	-0.094	0.035
	rPlot[DG,Intercept]	0.049	0.038	-0.009	0.135
	rPlot[ECN,Intercept]	-0.025	0.027	-0.082	0.023
	rPlot[ECS,Intercept]	-0.011	0.026	-0.064	0.039
	rPlot[ECW,Intercept]	0.006	0.027	-0.046	0.063
	rPlot[FO,Intercept]	-0.033	0.029	-0.094	0.018
	rPlot[FP,Intercept]	0.03	0.031	-0.021	0.1



1057 1058 Supplementary Figure 1: Increased soil moisture corresponded with higher green and rooibos tea mass loss, 1059 lower stabilisation rate and did not explain decomposition rate (b,d,f,h). The relationship between decomposition 1060 rate and temperature was weakly positive for shallow active layers and weakly negative for deep active layers 1061 with decomposition being faster where the active layer was deeper in cooler microclimates, and slower in areas 1062 with deeper activer layers but warmer surface temperatures - while no trend is apparent between soil moisture 1063 and decomposition rates. The trend lines are Bayesian model fits with ribbons showing 95% credible intervals. 1064 Trend lines and ribbon colours represent categories of dry, medium and moist soils (left panel) and shallow, 1065 medium and deep active layers (right panel). Full outputs can be found in Table S3.