1 Future permafrost degradation under climate change in a headwater catchment of Central

2 Siberia: quantitative assessment with a mechanistic modelling approach

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13 Abstract

Permafrost thawing as a result of climate change has major consequences locally and globally for 14 the biosphere as well as for human activities. The quantification of its extent and dynamics under 15 different climate scenarios is needed to design local adaptation and mitigation measures and to 16 better understand permafrost climate feedbacks. To this end, numerical simulation can be used to 17 explore the response of soil thermal and hydrological regimes to changes in climatic conditions. 18 Mechanistic approaches minimize modelling assumptions by relying on the numerical resolution 19 20 of continuum mechanics equations, but they involve significant computational effort. In this work, the permaFoam solver is used along with high-performance computing resources to assess the 21 impact of four climate scenarios of the Coupled Model Intercomparison Project --Phase 6 (CMIP6) 22 on permafrost dynamics within a pristine, forest-dominated watershed in the continuous permafrost 23 24 zone. Using these century time-scale simulations, changes in the soil temperature, soil moisture, active layer thickness and water fluxes are quantified, assuming no change in the vegetation cover. 25 The most severe scenario (SSP5-8.5) suggests a dramatic increase in both the active layer thickness 26 and annual evapotranspiration, with the maximum values on the watershed reached in 2100 of 27 <u>increasing by +65% and +35% increases</u> compared to current conditions, respectively. For <u>the</u> 28 active layer thickness, a variable that integrates both the thermal and hydrological states of the near-29 surface permafrost, this projected increase would correspond to a ~350 km southward shift in 30 current climatic conditions. Moreover, in this scenario<u>, the</u> thermal equilibrium of near-surface 31 permafrost with the new climatic conditions would not be reached in 2100, suggesting a further 32 thawing of permafrost even in the case of halt of in which the climate change is halted. 33

34 Keywords

Permafrost, climate change, boreal forest, numerical modelling, high performance computing, soil
temperature, soil moisture, evapotranspiration.

37

38 1 Introduction

39

Permafrost is mostly situated in regions that are experiencing especially intense climate 40 change, resulting in widespread warming and thawing, with the shrinking of its lateral extensiont 41 and the thickening of the soil active layer (Biskaborn et al., 2019; Hu et al., 2022; Li et al.; 2022a, 42 43 2022b). Permafrost thawing induces sizable changes in the environments (Walvoord and Kurylyk, 2016; Nitze et al., 2018; Makarieva et al., 2019; Jin et al., 2022; Wright et al., 2022) and for 44 human activities (Shiklomanov et al., 2017; Strelestkiy et al., 2019, 2023; Hjort et al., 2018, 2022) 45 in the Arctic and the sub-Arctic. For instance, a permafrost-thaw--related decrease of the soil 46 moisture leads to an increase in boreal fire frequency (Kurylyk, 2019; Kim et al., 2020), while soil 47 mechanical instabilities induced by permafrost thawing threaten population human settlements 48 (Ramage et al., 2021) and infrastructures (Bartsch et al., 2021). Moreover, permafrost thaw may 49 exert significant controls on the biogeochemical cycles of carbon and related metals (Sonke et al., 50 2018; Karlsson et al., 2021; Walvoord and Striegl, 2021) and climate dynamics (Miner et al., 51 2022; Park and Kug, 2022; de Vrese et al., 2023), with potentially major feedback on climate 52 warming. Thus, anticipating the evolution of permafrost cover and dynamics is of primary 53 importance for understanding and mitigating the climate-change-induced impacts at high latitudes. 54 For this, robust and accurate numerical simulations are required (Schneider von Deimling et al., 55 2022; Hu et al., 2023b). 56

Boreal forest is one of the largest biomes on Earth (Gauthier et al., 2015), and 80% of its 57 area is located in permafrost regions, where it covers 55% of the territory (Stuenzi et al., 2021). 58 Due to the complexity of the biophysical processes involved, quantifying the evolution of 59 permafrost dynamics in boreal forests under climate change requires mechanistic, high-resolution 60 modelling approaches (Orgogozo et al., 2019). However, the large extent of the considered areas 61 62 makes the use of such approaches impracticable at global, continental or regional scales. As a consequence, the mechanistic modelling of permafrost dynamics has to focus on processes at the 63 watershed scale in headwater catchments with long-term environmental monitoring, following a 64

general trend in the Arctic sciences (Speetjens et al., 2023; Vonk et al., 2023). In Arctic 65 environments, the vegetation strongly controls the surface energy budget (Fedorov et al., 2019; 66 Oehri et al., 2022), interacts with climate dynamics (Park et al., 2020; Kyirdyanov et al., 2024) and 67 68 drives water fluxes (Orgogozo et al., 2019). As such, vegetation should be taken into account when simulating the impact of climate warming on permafrost in boreal forest areas (Loranty et al., 2018, 69 Kirdyanov et al., 2020; Holloway et al., 2020). 70

The qQuantitative mechanistic modeling of permafrost dynamics under climate change at the 71 headwater catchment scale requires large computational resources, because fine spatio-temporal 72 discretization is needed due to the strong non-linearities and couplings of various physical processes 73 (Kurylyk and Watanabe, 2013). This is especially important for century long simulation periods 74 (O'Neill et al., 2016) and simulation domains with surfaces of up to tens of square kilometerres 75 (e.g.: Arndal and Torp-Jørgensen, 2020). For this, high performance computing techniques are 76 needed (Orgogozo et al., 2023). 77

In this study, we focus on a permafrost-dominated, forested watershed of central Siberia 78 whichthat was subjected to long-term environmental monitoring, the Kulingdakan watershed (e.g.: 79 Prokushkin et al., 2007; Mashukov et al., 2021). The objective is to assess the future state of the 80 permafrost and the ground thermal regime in this continuous-permafrost, boreal forest environment 81 under different climate change scenarios at the century time scale. The permafrost status of this 82 catchment under current climatic conditions has already been investigated (Orgogozo et al., 2019). 83 Here, we simulate, using a mechanistic modelling approach, the permafrost dynamics at the 84 catchment scale until 2100 under various scenarios of climate change. The vegetation controls on 85 permafrost dynamics are partly included in the mechanistic modelling framework, considering 86 87 evapotranspiration fluxes (Orgogozo et al., 2019), and partly handled empirically, via accounting onfor the insulating effect of ground-_floor vegetation (Blok et al., 2011;; Cazaurang et al., 2023). 88 However, because no changes ofin vegetation is are explicitly considered, we assume constant 89 biomass and primary production and therefore investigate only the physical part of the response of 90 permafrost to climate change. We use the permaFoam Hhigh Pperformance Computing 91 92 cryohydrogeological simulator (Orgogozo et al., 2023) with a national-level supercomputing infrastructure, the Joliot-Curie supercomputer of the Très Grand Centre de Calcul (TGCC) of the 93 French Alternative Energies and Atomic Energy Commission (CEA). The simulated permafrost 94 thawing features in Kulingdakan are discussed and compared for the-different CMIP6 scenarios, 95 96

including<u>the</u>following:

- 97 <u>the</u>soil thermal regime (soil temperature and active layer thickness evolution, equivalent
- 98 southward shift under current climatic conditions);
- 99 <u>the</u> soil hydrology (evapotranspiration fluxes and soil moisture evolution);
- 100 the spatial variability of climate warming impacts at the scale of the watershed under study;
- 101 and finally, the state and evolution of the thermal imbalance of the permafrost- (e.g.: Ji et al.,
- 102 **2022**₅ Nitzbon et al., 2023) in the considered region.

103 2 Materials and methods

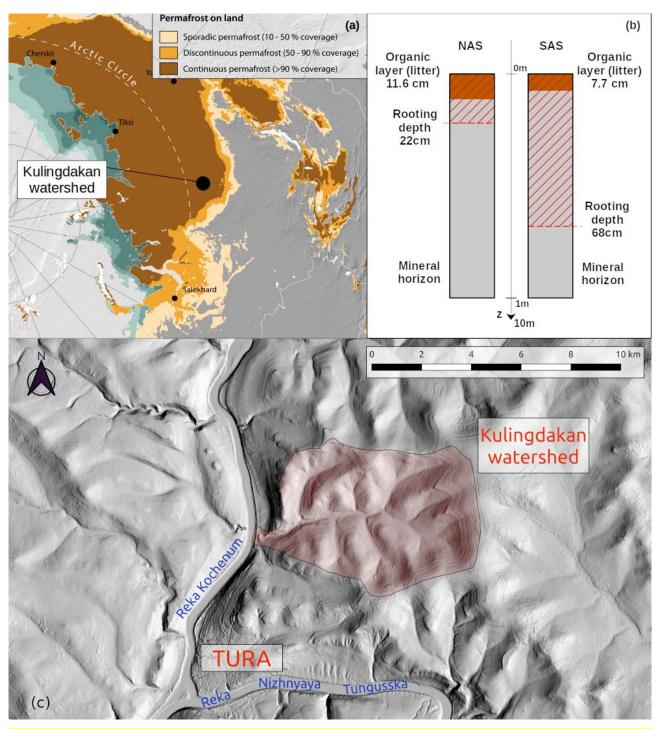
104 2.1 Study site: Kulingdakan, a forested catchment in continuous-permafrost area

The Kulingdakan catchment is located in the Krasnoïarsk **R**region (64.31°N, 100.28°E), 105 within a continuous permafrost zone, belonging to the boreal forest biome (Northern Taïga - see 106 Figure, 1a). This pristine catchment is has been monitored for the study of boreal processes over the 107 past two decades. The vegetation is dominated by larch (Larix qmelinii), dwarf shrubs, mosses and 108 lichens. The catchment covers an area of 41 km² and has an elevation ranging from 132 m to 630 m 109 (Prokushkin et al., 2004). The climate is cold and continental, with an average annual mean 110 111 temperature of -8°C and an annual total precipitation of 400 mm (annual mean measured between 1999 and 2014 at the Tura meteorological station, 5 km south of the Kulingdakan catchment, 112 altitude of 168 m-altitude). The stream, which flows from east to west, divides the 41 km² 113 catchment area into two approximately rectangular slopes of equal area, the North Aspect Slope 114 (NAS) and the South Aspect Slope (SAS). As shown by a previous numerical study withusing 115 permaFoam of this site under current climatic conditions, the hydrological budget in this watershed 116 is largely dominated by evapotranspiration fluxes (Orgogozo et al., 2019). Two horizons constitute 117 the soil in the first few meterres: an organic horizon (litter and peat) and a mineral horizon (mainly 118 rocky/gravely loam). 119

120 Due to the difference in solar radiation induced by their aspects, primary production and evapotranspiration are more intensive in the SAS than in the NAS. Thus the two slopes show 121 significant differences; in the larch trees size and larch stands density, as well as in the rooting 122 depth, organic horizon and moss layer thickness and active layer dynamics. The thickness of the 123 organic horizon is of 11.6 cm on the NAS and 7.7 cm on the SAS (Gentsch, 2011), while the moss 124 layer thickness is of 13 cm on the NAS and 6.4 cm on the SAS (Prokushkin et al., 2007). The 125 rooting depth is of 10 cm into the mineral horizon for the NAS, and 60 cm for the SAS (Viers et al., 126 2013), and this difference has been shown to be of great importance for the dynamics of the active 127

layer (Orgogozo et al., 2019). The observed maximum active layer thickness is of-1.22 m in the
SAS and of-0.58 m in the_NAS (Gentsch, 2011). These pedological and physiological contrasts
between the two aspects of the watershed slope, summarizsed in Figure 1b, are explicitly considered
when performing permafrost simulations (Supplementary mMaterial B).

132



133Figure 1: (a) Location of Kulingdakan watershed (map from GRID-Arendal/Nunataryuk). (b)134Representation of soil column structure for North aAspected sSlope (NAS) and South

135 Aaspected sSlope (SAS) of the Kulingdakan watershed. (c) <u>Digital Elevation Model (DEM)</u> of 136 Kulingdakan watershed, extracted from ArcticDEM (Porter et al., 2023).

Previous modelling studies in the Kulingdakan catchment on water fluxes repartition, the soil temperature at different depths and the active layer thickness (Orgogozo et al., 2019;; Orgogozo et al., 2023) demonstrated that the use of the permaFoam solver, together with boundary conditions (water fluxes and soil surface temperature) provided by field measurements, enabledmade it possible to obtain numerical simulation results in agreement with in-situ observations under current climatic conditions .

143 **2.2** The permaFoam cryohydrogeological simulator

The numerical tool used in this study is permaFoam (Orgogozo et al., 2019, 2023), the 144 permafrost modelling solver developed in the framework of OpenFOAM, the open source, high 145 performance computing tool box for computational fluid dynamics (Weller et al., 1998, 146 openfoam.org, openfoam.com). This solver is designed to simulate 3D, transient coupled heat and 147 water transfers in a variably saturated soil with evapotranspiration and the freezeing/thawing of the 148 pore water. The two main equations solved by permaFoam are the Richards equation (Eq. (1)). 149 which that governs the flow of water, and an energy balance equation (Eq. (2)) that governs the heat 150 transfer; both are defined at the Darcy scale of the considered porous medium (soil): 151 152

$$C_{H}(h)\frac{\partial h}{\partial t} = \nabla \cdot \left(K_{H}(h,T) \cdot \nabla (h+z)\right) + Q_{AET}(h,t)$$
(1)

$$\frac{\partial \left[\left(C_{T,eq}(h,T) + L \frac{\partial \theta_{ice}(h,T)}{\partial T} \right) T \right]}{\partial t} + \nabla \cdot \left(V(h,T) C_{T,liquid} T \right) = \nabla \cdot \left(K_{T,eq}(h,T) \nabla T \right)$$
⁽²⁾

153

The two primary variables in equations Eqs. (1) and (2) are the generalized water pressure head h154 [m] and the soil temperature *T* [K], respectively. In <u>the Richards equation (Eq. (1)</u>, z is the vertical 155 coordinate [m] (oriented upward), K_H is the hydraulic conductivity of the variably saturated, 156 variably frozen porous medium [m.s⁻¹], C_H is the capillary capacity (also called <u>the</u> specific moisture 157 capacity) of the unsaturated porous medium $[m^{-1}]$ and Q_{AET} [s⁻¹] is a source term representing the 158 water uptake by the vegetation through the evapotranspiration process (computed using the Hamon 159 formula; see Hamon, 1963; Frolking, 1997). From the pressure head field h, the Darcy velocity V 160 [m.s⁻¹] is derived according to equationEq. (3): 161

$$V(h,T) = K_H(h,T) \cdot \nabla(h+z)$$
(3)

In the energy balance equation (Eq. (2)), the considered transfer processes are conduction through 163 the entire porous medium, convection by pore water flow, and latent heat exchanges when phase 164 changes occurs. In this heat transfer equation, $K_{T,eq}$ [J.m⁻¹.s⁻¹.K⁻¹] is the apparent thermal 165 conductivity of the porous medium, θ_{ice} [-] is the volumetric ice content, L [J.m⁻³] is the latent heat 166 of fusion of ice, $C_{T,eq}$ [J.m⁻³K⁻¹] is the equivalent heat capacity of the porous medium, and $C_{T,liquid}$ 167 [J.m⁻³K⁻¹] is the equivalent heat capacity of liquid water. In permaFoam these two coupled equations 168 are solved in 3D using the finite volumes method, with sequential operator splitting for handling the 169 170 couplings, Picard loops for dealing with the non-linearities, and a backward time scheme for temporal discretizeation. A detailed description of the solver and can be found in Orgogozo et al. 171 (2023). 172

The numerical resolution of these coupled and highly non-linear equations, including stiff 173 fronts generated by freeze/thaw processes, at the space and time scales required for studying climate 174 change impacts on boreal watersheds, requires both <u>a</u>robust algorithm and <u>the</u> efficient use of high 175 176 performance computing means. This is the reason why that permaFoam is developed within the OpenFOAM framework, which allows benefiting the use of from-up-to-date and efficient numerical 177 methods for solving partial differential equations on last-generation supercomputing facilities. 178 Thanks to its implementation in OpenFOAM, the permaFoam solver has demonstrated excellent 179 parallel performances on various supercomputer architectures with for dedicated test cases 180 (Orgogozo et al., 2023), both in terms of large numerical domains (up to 1 billion mesh points on 181 the CALMIP Olympe supercomputer) and the number of cores (16,000 on the GENCI IRENE-182 ROME supercomputer). 183

184

185 **2.3 Modelling domain**

According to preliminary numerical experiments (data not shown), for modelling Kulingdakan watershed permafrost the use of a dual 2D simplified representation (Orgogozo et al., 2019) allowsmakes it possible to simulate properly the thermal and hydrological fluxes in the soils. As such, full 3D simulations, which are far more costly from a computational prospectperspective than 2D simulations (Orgogozo et al., 2023), are not needed. BesidesAdditionally, the use of 2D simulations allows the consideringeration of lateral transfers (Sjöberg et al., 2016; Lamontagne-

Hallé et al.; 2018, Hamm and Frampton, 2021; Jan, 2022). Thus, in this work we used 2D 192 numerical domains, with climatic forcing $\frac{1}{48}$ as the top boundary conditions (see section 2.4) and 193 geothermal heat flux and nil water flux as the bottom boundary conditions. The initial conditions 194 195 were obtained by 10 years of spin-up under current climatic conditions. These current climatic conditions were represented by a synthetic year of climate forcing corresponding to the multi-196 annual means of the 1999–2014 observations (see Supplementary *mMaterial A*, including Fig. S1). 197 The starting conditions of this spin-up were the extracted from the results of the previous 198 calculations (Orgogozo et al., 2019). The convergence criterion for the spin-up was the active layer 199 thickness inter-annual difference (annual variability less than 0.2%). The spatial discretizgation of 200 the domain is done using a mesh of 5.2×10^7 cells, according to a convergence study presented in 201 Supplementary mMaterial B. 202

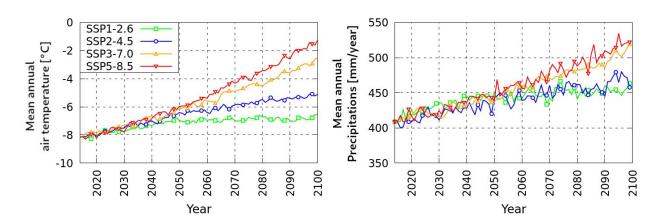
The numerical simulations provide the full 2D fields of physical quantities describing the 203 heat and water flow within-the both the_SAS and NAS (two 2.5-_km-_wide, 10-_m-_thick slopes), 204 including both the frozen and active layers in each slope. These included the soil temperature, 205 pressure head, liquid water content and ice content for each time step that was of saving saved (user 206 defined; here, each every 6 months). In addition, the temperature, water content, ice content and 207 evapotranspiration sink term are monitored at an hourly frequency throughout two vertical profiles 208 located at the mid-slope of the SAS and NAS numerical domains, using 61 virtual point probes 209 distributed over the ten-10 meters of the numerical domain thickness. Finally, the infiltration and 210 exfiltration water fluxes through the total soil surface are also saved from the standard output at 211 every time step. Further details of modelling set up are presented in Supplementary material B. 212

2.4 Soil surface conditions under climate change derived from CMIP6 scenarios 213

In order to apply climate forcings that are representative of possible future trajectories, we 214 consider climate scenarios produced as a part of the Coupled Model Intercomparison Project Phase 215 6 (CMIP6) organizsed by the Intergovernmental Panel on Climate Change (IPCC) (Eyring et al., 216 2016);, and in particular, we consider the so-called tier-1, key scenarios (O'Neill et al., 2016). These 217 scenarios have been highlighted because of their relevance to scientific questions, the range of 218 possible futures they cover, and their continuity with previous representative common pathways 219 (RCP) scenarios (Representative Concentration Pathways, van Vuuren et al., 2011) published 220 during CMIP5. We considered four CMIP6 scenarios, from the most low-forcing sustainable 221 pathway with the least forcing (coldest) to the most high-end forcing pathway with the most forcing 222

(hottest): SSP1-2.6, SSP2-4.5, SSP3-7.0 and SSP5-8.5. Among these scenarios, the SSP2-4.5 is the 223 224 one most often used in permafrost studies (e.g.: Karjalainen et al., 2019; Ramage et al., 2021; Hjort et al., 2022). For each of these scenarios, an ensemble of models has been run on different 225 regions of the globe. The climate model output data were accessed via the IPCC Working Group I 226 (IPCC-WGI) Interactive Atlas (Iturbide et al., 2021), February 2023 version, which provides the 227 median (P50) of the ensemble of models for a selected output variable, region and scenarios. We 228 used the projections of the air temperature and precipitation changes for the East Siberian region, 229 averaged at <u>each yearly time step. For <u>To</u> obtaining</u> the local scenarios of climate change for <u>the</u> air</u> 230 temperature and precipitation (Fig. 2), these yearly averaged projections of air temperature / 231 precipitation changes between 2015 and 2100 have been summed with daily air temperature / 232 precipitation variations along the synthetic year of climate forcing corresponding to the multi-233 annual means of the 1999–-2014 observations in Tura, <u>which are representative</u> of current climatic 234 conditions (see Supplementary Material A, Figure, S1). This provided the projections of the daily 235 air temperature / precipitation from 2015 to 2100 for the Tura area. The yearly averageds of these 236 daily projections are presented in Figure 2.– 237

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239 240

Figure 2: Projections of air temperature and precipitation in Kulingdakan based on CMIP6 projections on the Eastern Siberia area.

242	The projections show an increase in the air temperature over the century, with a rate
243	between +1.9–°C/100 yrears (SSP1-2.6) and +7.8–°C/100 yrears (SSP5-8.5) ;; these rates were
244	obtained by re-scaling the averaged increase rates from 2014 to 2100 to the centennial time scale.
245	For every scenario this local increase rate is higher than the global one (global increasing rates,
246	according to Fan et al. , [2020]: SSP1-2.6 <u>:</u> +1.18-°C/100 yr - <u>ears</u> ; SSP2-4.5 <u>:</u> +3.22-°C/100 yr <u>ears</u> -;
247	SSP3-7.0: +5.50-°C/100 yrears-; SSP5-8.5: +7.20-°C/100 yrears). The Aannual precipitation could

also change significantly, with a relative increase in 2100 of +12% (SSP1-2.6) to +29% (SSP5-8.5)
compared to <u>the</u> current value.

In order to translate these climate projections, that which describe atmospheric conditions, 250 into suitable soil surface boundary conditions for cryohydrogeological simulations (water fluxes 251 and temperature at the soil surface, beneath snow and moss layers), a dedicated empirical procedure 252 has been developed. The goal is to set up a methodology for deriving the soil surface temperature 253 from the air temperature ion the slopes of the Kulingdakan watershed, based on the available 254 observation data. Indeed, the soil temperature and air temperature may be significantly different in 255 such a boreal forest environment, due to the effects of understorey (Zellweger et al., 2019; Haesen 256 et al., 2021), moss cover insulation (Blok et al., 2011; Cazaurang et al., 2023), the winter snowpack 257 (Jan and Painter, 2020; Khani et al., 2023) and its interactions with vegetation (Dominé et al., 258 2022). This empirical, site-specific procedure is detailed in Supplementary **m**<u>M</u>aterial A, and it 259 allows makes it possible to build up a slope-wise soil temperature estimates on the basis of the air 260 temperature and snow conditions. For water fluxes, the simplest approximation has been adopted, 261 assuming that the water flux at the top of the soil is equal to the rain flux. For the soil surface 262 temperature estimate, we first used a modified temperature index approach (Braithwaite and 263 Olesen: 1989, Hock 2003) for estimating the snow water equivalent, and then awe used multiple 264 regression forto derivinge below-_moss; soil surface temperature from the air temperature, 265 precipitation and snow water equivalent. We chose a temperature index approach to simulate the 266 snow water equivalent on the soil surface because climate projections only provide the air 267 temperature and precipitation, whereas a more advanced energy balance snowpack model requires 268 additional information on wind, radiation, and air humidity. To calibrate this temperature index 269 270 model we first reconstructed the snow water equivalent for the period 1999-2014 from the observed snow depth with the Multiple Snow Data Assimilation System (MuSA) toolbox (Alonso-271 González et al., 2022) forced with ERA5 data (Hersbach et al., 2020), fusing available snow depth 272 observations with an ensemble of simulations generated by the energy and mass balance model 273 <u>called</u> the Flexible Snow Model (Essery, 2015). Then, we calibrated a multiple regression <u>method</u> 274 to derive <u>the</u> soil surface temperature as a function of <u>the</u> air temperature and precipitation, while 275 taking into account the insulating effect of moss and snow layers insulating effect. Calibrations 276 were performed with air temperature and precipitation data measurements, and the MuSA-derived 277 snow water equivalent between 1999 and 2014, and the top-soil (i.e., below moss) temperature 278 measured in situ between 2003 and 2005. With this procedure, for each slope, an empirical transfer 279

function that provides soil temperature estimates derived from the air temperature and precipitation 280 was obtained. Finally, these transfer functions were used to produce scenarios of the daily soil 281 surface temperature under climate change for the two slopes of the catchment. This information 282 283 wasis needed to for building the soil surface boundary conditions of the hydrogeological simulations. It must be emphasized that our empirical approach was based on parametrical fitting 284 on observation data for estimating the transfer function between atmospheric forcing and the soil 285 surface temperature. As a result, no vegetation changes along due to climate change could be 286 considered in this transfer function. Therefore, we focused on the purely physical response of the 287 catchment permafrost to climate change, while considering the vegetation impacts on permafrost 288 at constant vegetation cover. Coupling a vegetation dynamics with the dvnamics 289 cryohydrogeological model would allow <u>one</u>to assess the impact of the climate warming-induced 290 changes of the vegetation cover on permafrost conditions. However, this is beyond the scope of the 291

292 present study and will be the focus of future works.

293 3 Results

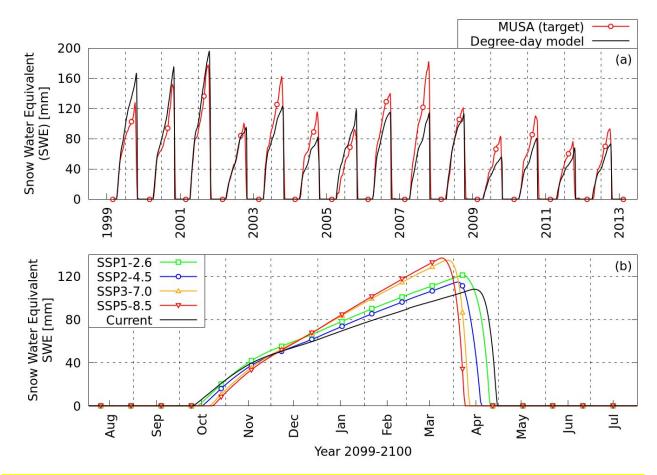
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From_Ppost-processing the computed 2D fields of physical quantities describing the heat and water
flow within the_both the_SAS and NAS (two 2.5-_km-_wide, 10-_m-_thick slopes), including both
frozen and active layers in each slope, a large wealth of data characterizsing the considered virtual
permafrost dynamics is obtained (Supplementary mMaterial C), and below, only the_key features of
the centennial evolution under climate change are presented.

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301 **3.1 Soil surface temperature projections**

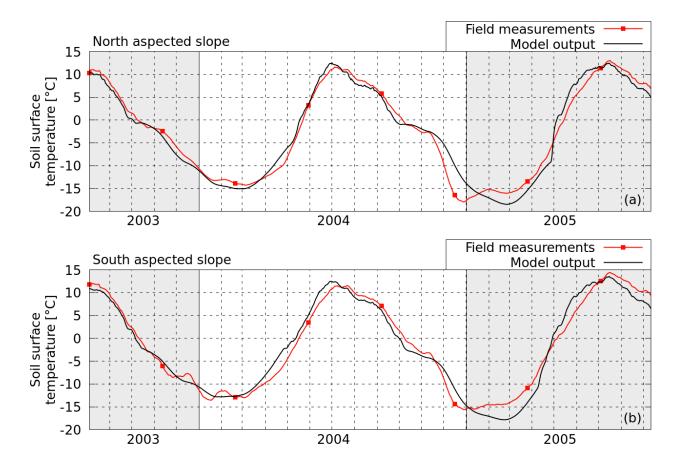
The results of the temperature index approach used for modelling the snow cover of the Kulingdakan watershed is presented in Figure 3. The <u>snow water equivalent (SWE)</u> model shows a good agreement with the MuSA reconstructions (Fig<u>ure</u> 3a); hence, this model was used to estimate <u>the</u> SWE under future climate projections (Fig<u>ure</u> 3b).



307

Figure 3: <u>(a)</u> Present snow model comparison with MuSA output (a) and (b) projection at the
 end of the century (b).

For each slope, the output data of the snow cover model were used as input data for the multiple
regression of <u>the</u> soil surface temperature, alongside with <u>the</u> air temperature data and precipitation
data. These empirical transfer functions were in good agreement with the observations, as shown
ein Figure 4.



316 Figure 4: Measurements and empirical transfer function estimates for soil surface 317 temperature in present climatic conditions in <u>(a) NAS-(a)</u> and <u>(b) in SAS-(b)</u>.

318 The L1 norm of the differences between the field measurements and model output is of 1.42°C in

319 the NAS, and of 1.56°C in the SAS. The L2 norms of these differences are of 0.07°C for both the

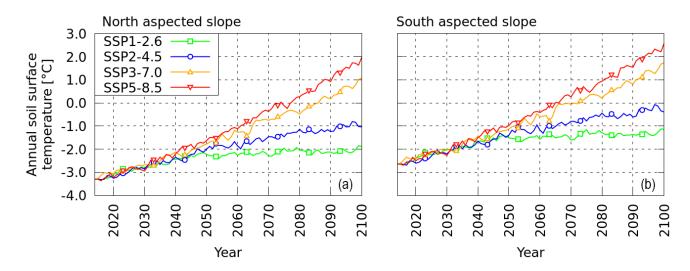
320 SAS and NAS. A more detailed discussion of the behaviour of these empirical transfer functions

321 may be found in Supplementary <u>mMaterial A.</u>

322 Finally, for each slope, soil temperature projections are obtained for the four considered CMIP6

323 climate scenarios by applying the developed modelling chain with the projections for air

324 temperature and precipitation as input data.





325

331	The four projections based on the different <u>Shared Socioeconomics Pathways (</u> SSP <u>s) scenarios</u> lead
332	to an increase of the ground surface temperature from +1.4°C (SSP1-2.6) to +5.2°C (SSP5-8.5)
333	between 2014 and 2100 (Fig. 5a and 5b). These rates of increase, roughly equivalent by
334	extrapolation to +1.7°C/100 yrsyears (SSP1-2.6) and +5.9°C/100_ yrsyears (SSP-8.5), are lower than
335	the projected increases in air temperature (+1.9°C/100 yr_years for SSP1-2.6 and +7.8°C/100 yryears
336	for SSP5-8.5) due to the insulating effect of the snow cover and the vegetation layer, and also due to
337	the thermal inertia of the soil column below the surface. One can note that for the_SSP3-7.0 and
338	SSP5-8.5 scenarios, the mean annual soil surface temperature becomes positive around 2080.

339 **3.2** *Trends in soil temperatures*

The sSoil temperature at different depths is one of the key variables for characterizsing permafrost dynamics. The multi-annual trends induced by the climate warming of the mean annual soil temperature between 2014 and 2100 at 3four depths (10 cm, 1 m-and, 5 m and 10 m below the surface) are illustrated in Figure 6.

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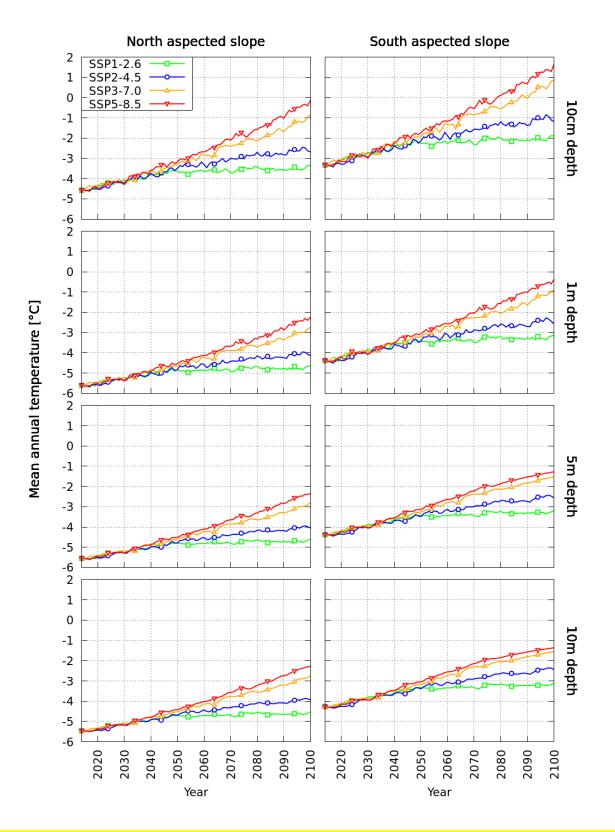
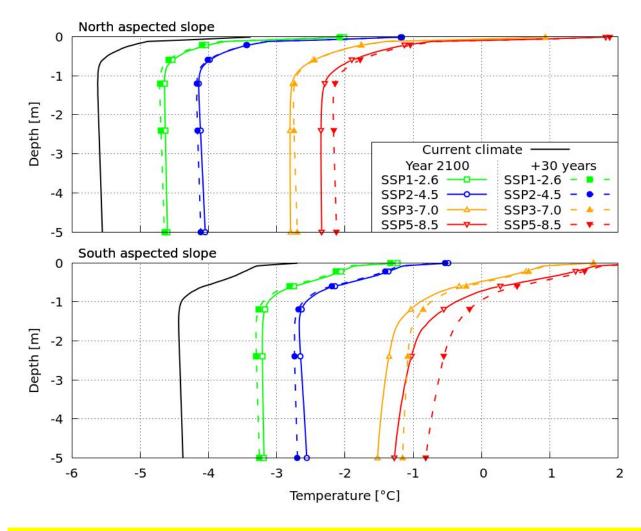


Figure 6: Mean annual temperature evolution at 10 cm, 1 m, 5 m and 10 m under the surface
 for each scenario and slope considered.

InOn both slopes, the soil temperature experiences a significant increase down to 10 m 349 depth, for all climate warming scenarios considered. The annual mean soil temperature even 350 becomes even-positive close to the surface (10 cm depth) in the SAS for the two most-high-351 endforcing pathway (hottest) scenarios, by 2080 with for SSP5-8.5 and by 2090 with for SSP3-7.0. 352 Meanwhile, for the medium scenario SSP2-4.5 and for the low-forcing sustainable pathway 353 (coldest) scenario SSP1-2.6, the mean annual soil temperature stays everywhere negative 354 everywhere_until 2100. The warming is more intensive in the SAS than in the NAS, and, as 355 expected, the amplitude of soil warming decreases with depth. In the SAS, at 10 cm depth the 356 temperature rise between current conditions and the year 2100 is 1.4 °C for the SSP1-2.6 scenario 357 and 5.0 °C for the SSP5-8.5 scenario, while at 5 m depth, the temperature rises are 1.2°C and 3.1 358 °C, respectively. In the NAS, at 10 cm depth the temperature rise between current conditions and 359 the year 2100 is of 1.2-°C for the SSP1-2.6 scenario and of 4.4-°C for the SSP5-8.5 scenario, while 360 at 5 m depth, the temperature rises are 1.0°C and 3.2°C, respectively. It should be noted that, for 361 362 both slopes, the vertical gradient of the temperature in 2100 is higher in scenario SSP5-8.5 than in scenario SSP1-2.6. This indicates a stronger thermal non-equilibrium under more intense warming. 363 364 For instance, the difference of temperature in 2100 between 10 cm depth and 5 m depth is 3.0-°C in the SAS and of 2.2 °C in the NAS for scenario SSP5-8.5, while it is 1.3-°C in the SAS and 1.2°C 365 in the NAS for the SSP1-2.6 scenario. In order to provide insight into the thermal equilibrium state 366 of the soil columns in each slope in 2100, additional simulations have been performed by applying 367 the projected climatic conditions of the end of the century (averaged over 2096–-2100) for 30 more 368 years. Then, fF or each scenario, the vertical soil temperature profiles for 2100 and for the numerical 369 experiments with 30 more years of 2096–2100 climatic conditions are plotted in Figure 7. 370



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Figure 7: Annual mean temperature profiles in 2100 and after 30 years of additional cycling
 of the average climatic forcing between 2096 and 2100.

Considering the soil temperature profiles in 2100, two regions may be distinguished: the 375 first meterre, with steep positive vertical gradients (the soil surface is warmer than the bottom of the 376 active layer), and a deeper region, with smoother vertical thermal gradients that, are either slightly 377 negative (SSP1-2.6 and SSP2-4.5 in the NAS and SAS), almost nil (SSP3-7.0 and SSP5-8.5 in the 378 NAS) or positive (SSP3-7.0 and SSP5-8.5 in the SAS). -When comparing these profiles with those 379 380 obtained with 30 additional years of modelling in constant '2096-2100' climatic conditions, we observe important differences in both slopes for scenario SSP5-8.5, and also for scenario SSP3-7.0 381 382 and scenario SSP2-4.5, in the SAS.

384 3.3 Active layer thickness evolution

Numerical simulations <u>giveprovide</u> access to <u>the</u> soil temperature at various depths. From
the_soil temperature profile, the maximum depth with a positive temperature may be computed at
each time step. The maximum thawed depth obtained over a year defines the active layer thickness
(ALT) of this year. <u>The aActive layer thickness has been computed for each scenario and each year</u>
and is plotted for both <u>the NAS and SAS in Figure 8.</u>



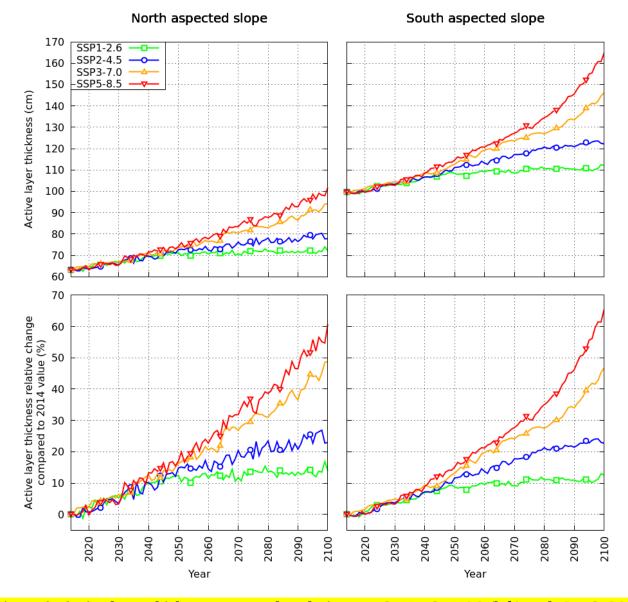




Figure 8: Active layer thickness temporal evolution on <u>theNorth-NAS</u> (left) and <u>South-SAS</u>
 (right) aspect Slope of the Kulingdakan watershed obtained from permaFoam simulations
 under different SSP scenarios. Top : Active layer thickness value. Bottom : Relative change
 compared to 2014 value (63 cm for NAS, 100 cm for SAS).

For both slopes, an increase in the active layer thickness is observed between 2014 and 2100 in 397 every scenario, with a more important thickening in the SAS than in the NAS. SSP1-2.6 leads to an 398 399 increase of +12.5 cm_/_+13% for the SAS and of +8.8 cm / +14% for the NAS, while SSP5-8.5 leads to a more dramatic increase of +65.1 cm / +65% for the SAS and of +38.5 cm / +61% for the 400 NAS. In the first half of the century, the behaviour of the active layer thickness does not differ 401 significantly between scenarios, with a thickening rate in the ALT of about +3.6 mm/year (±23%) 402 in the SAS and of +2.8 mm/year (±18%) in the NAS. However, in the second half of the century 403 (2050–2100), different scenarios lead to very different active layer thickness evolution dynamics. 404 For SSP1-2.6, the thickening rate is rather small, with a rate of +0.60 mm/year for the SAS and 405 +0.32 mm/year for the NAS, while for the SSP5-8.5 scenario, the thickening rate rises to +9.1 406 mm/year for the SAS and +5.1 mm/year for the NAS. By the end of the simulated period, these 407 thickening rates show no diminishing trend in the SAS, suggesting that the dynamic thermal 408 equilibrium is not reached in the active layer. For To illustratinge this, Figure 9 shows the active 409 layer thickness evolution for 30 years of additional simulations while keeping the climatic 410 conditions of the end of the century (2096-_2100) for each scenario. 411

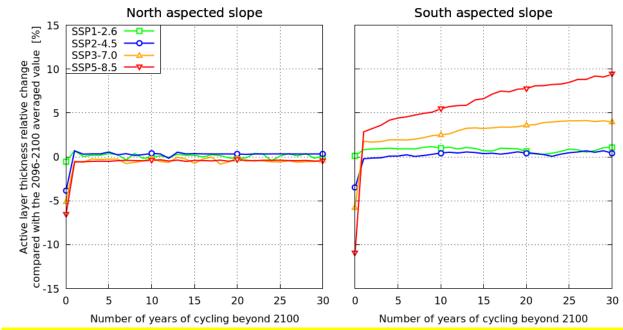


Figure 9: Relative change in active layer thickness compared with the <u>average value averaged</u>
onfor 2096—2100 over 30 years of spin-up offor a synthetic year obtained by averaging
climatic conditions between 2096 and 2100.

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Overall, the active layer is not far from thermal equilibrium inon both slopes for the low-forcing 418 sustainable pathway (SSP1-2.6) and medium (SSP2-4.5) climatic scenarios. However, when 419 considering the high-end forcing pathway SSP5-8.5 scenario, an important thermal inertia effect 420 421 appears in the SAS, with -an additional active layer thickness increase over these 30 years of +10.4 % compared to the 2096-2100 value, i.e. an increase of +17 cm. This additional change in the 422 active layer thickness brings the resulting change compared to the 2014 value to +77 cm (+77%) for 423 the SSP5-8.5 scenario for the SAS. The abrupt change observed at the end of the first year of 424 cycling is a direct observation of the abrupt change of in climatic forcing (from 2100 forcings to 425 2096-__2100 averaged conditions). Interannual variability is included in CMIP6 scenarios, as it can 426 be seen in Fig-<u>ure</u> 2 for both <u>the</u> air temperature and precipitations. For <u>the</u> NAS, the active layer is 427 back to equilibrium in a year, which is a sign of a short response time. For the SAS, and particularly 428 for the steepest scenarios, this effect is added to a longer response time change, as discussed 429 previously. 430

431 **3.4** *Trends in soil moisture*

The sSoil moisture content experienced less important changes than the thermal regime 432 under the considered climate change scenario. For To illustratinge the soil moisture evolution near 433 the surface, the total water, liquid water and ice volumetric contents have been averaged over the 434 first 2 m of the soil for each slopes, and their 2014-2100 evolutions have been plotted oin Figure 435 10 for the four climatic scenarios. Note that the 2 m surface soil layer thickness considered for this 436 quantification encompasses the entire area with water content evolution under the climate change 437 scenarios. Regardless of the scenario, there is no significant evolution of the total water content in 438 439 the first two2 meters of soil in the NAS, and the only noticeable change is the increase in the proportion of liquid water -(+17% in SSP1-2.6, +28 % in SSP2-4.5, +62% in SSP3-7.0, +78% in 440 SSP5-8.5), suggesting an increase in the amount of liquid water available for vegetation. In the 441 SAS, however, the first two2 meters of the soil exhibited a slight but detectable diminishing of the 442 total water content by 2100 (-5 % in SSP1-2.6 and SSP2-4.5, -10% in SSP3-7.0 and SSP5-8.5). On 443 the other hand, the proportion of liquid water over ice increases (+9% in SSP1-2.6, +20% in SSP2-444 4.5, +50% in SSP3-7.0, +72% in SSP5-8.5). Therefore, <u>on the</u>in SAS-slope, climate warming may 445 result in an increase ofin the amount of liquid water available for vegetation. This finding is 446 important for heat and water transfers in the soil, given the strong couplings and non-linearities 447 between these transfers. For instance, decreasing the total water content induces a decreaseing in the 448

- 449 soil thermal inertia, while decreasing the share of ice versus liquid water induces a decrease in the
- 450 apparent thermal conductivity. This can also impact the vegetation dynamics, since vegetation takes
- 451 up only liquid soil water for transpiration. It should be emphasized that the presented partitioning
- 452 between liquid water and ice is based on the mean annual quantities. This provides <u>a</u> considerably
- 453 smaller proportion of liquid water compared to that <u>at in</u> the end of the active season (second half of
- 454 September), when <u>the active layer is at its maximum thickness</u>.

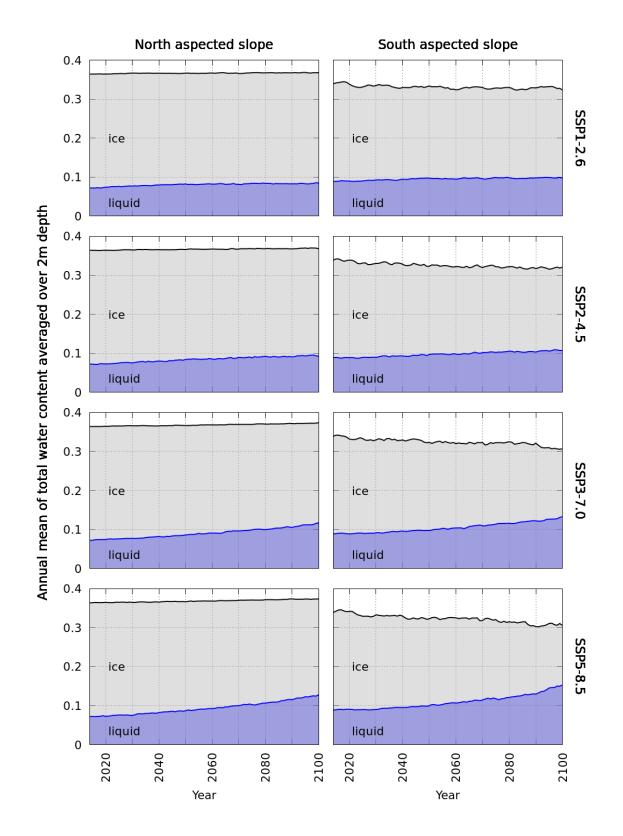
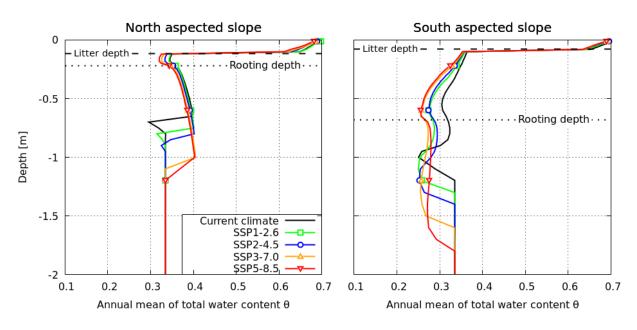


Figure 10: Annual mean of total water content [m³ of water / m³ of soil], liquid water content
 and ice content averaged over 2m depth in different climate projections.

In order to investigate the local variation of the moisture content in the rooting zone and in 459 the active layers of each slopes, the vertical profiles of the mean annual total water content have 460 been plotted oin Figure 11 for current climatic conditions and for the year 2100 under the SSP1-2.6, 461 SSP2-4.5, SSP3-7.0 and SSP5-8.5 scenarios. The processes driving the evolution of vertical 462 moisture profiles are complex, that they involve coupled and non-linear heat and water transfers, as 463 well as changing evapotranspiration fluxes. The relevant changes of in the vertical moisture profiles 464 can be described as followings. The water profiles do not change significantly in the highly porous 465 organic horizon infor both slopes. In the mineral horizon, the behaviours of the SAS and NAS get 466 more contrast moreed, due to downward vertical moisture gradients (and thus, according to the 467 generalizsed Darcy's law, upward water movements) in the NAS and upward vertical moisture 468 gradients (and thus downward water movements) in the SAS. In the NAS, the only evolution with 469 climate change is a thickening of the zone with a downward vertical moisture gradient (i.e., an 470 upward water flux) alongside the thickening of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the active layer, with no significant changes of the description of the 471 gradient itself. Meanwhile, in the SAS, alongside with the thickening of the zone with water 472 movements (i.e. moisture gradients) that comes with active layer thickening, significant changes 473 ofin_-the upward moisture gradients are expected to occur: the hotter the scenario, the steeper the 474 475 gradients, and thus the stronger the downward water fluxes.



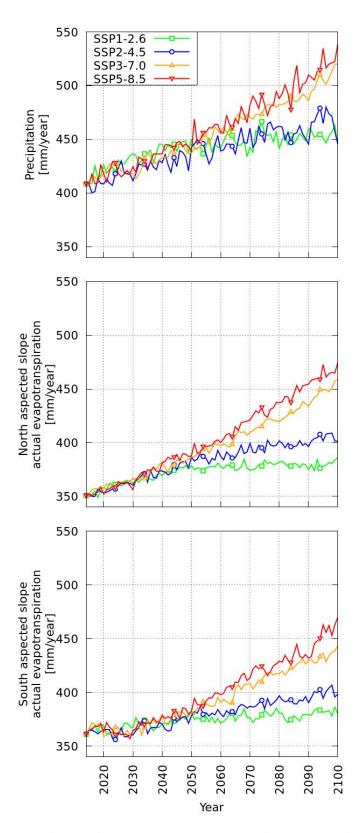


477 | Figure 11: <u>2Two-metre</u>-depth profiles of <u>the</u> annual mean of <u>the</u> total water content [m³ of water / m³ of soil] in 2100: projections compared to current state.

480 3<mark>.5</mark> Water fluxes

The water fluxes also significantly change along with climate change inon both slopes for 481 every scenario. Evapotranspiration is the most important component of the hydrological budget in 482 Kulingdakan. Focusing on this dominant component, Figure 12 presents the centennial evolution of 483 evapotranspiration inon both slopes and of precipitation for the four climate change scenarios. A 484 significant increase in of evapotranspiration is simulated in all cases, with an increase between +19 485 mm / +5% (SSP1-2.6) and +108 mm / +30% (SSP5-8.5) in the SAS, and between +35mm / +10% 486 and +123 mm_/_+35% in the NAS. The increase in the evapotranspiration fluxes in Kulingdakan 487 areis correlated to the increase in precipitation, with similar rates for both slopes. 488

489



492 Figure 12: Precipitation and actual evapotranspiration evolution over the century

493 Similar to previous simulations of Mean Annual Temperature, soil surface temperature and Active
494 Layer Thickness, the evolution is globally similar among scenarios until 2050, with significant
495 divergences appearing only between 2050 and 2100.

496 4 Discussion

The numerical results obtained by the mechanistic modelling of heat and water transfer 497 within the permafrost and active layer of Kulingdakan document the physical response to be 498 expected within this catchment under climate change, with soil warming (Figure, 6) and active layer 499 thickening (Figure, 8) in all climate scenarios. An important spatial variability of this thermal 500 response is identified, in relation with the aspect of the slopes, which stems from a sizable contrast 501 in <u>the</u> vegetation cover, hydrologic and thermal state and active layer dynamics, as currently 502 observed between the two slopes of the catchment (Prokushkin et al., 2007). Indeed, since the NAS 503 is wetter, its thermal inertia is more important due to the largerst amount of latent heat that must be 504 505 provided in order to thaw and warm its soils, compared to the drier soils of the SAS. This difference in moisture content is largely due to the differences in the tree cover biomass and physiology. In 506 particular, the deeper root layer in the SAS compared to the NAS induces more intensive 507 evapotranspiration, both-under both_current (Orgogozo et al., 2019) and future climate conditions. 508 Note that this contrast between the two slopes tends to diminish with climate warming (Figure, 12), 509 although the SAS will always remain drier than the NAS (Fig.ure 10). The pattern of water fluxes 510 within the active layer, with an upward flux to the thinner, close-_to-_the-_surface root layer in the 511 NAS and a downward flux toward the bottom of the thicker root layer in the SAS is also preserved 512 under climate change, with an intensification of the fluxes in the SAS under the high-end-forcing 513 pathway scenarios (Fig.ure 11). Further<u>more</u>, the thicker moss layer in the NAS is likely to alleviate 514 more efficiently the effect of changes in the climatic conditions on soil compared to that in the SAS. 515 Because our modelling takes into account the root water uptake mechanistically (Orgogozo et al., 516 2023) and the low vegetation insulating effect empirically (Supplementary mMaterial A), the 517 warming of the soil and the thickening of the active layer under climate change are significantly 518 more pronounced in the SAS than in the NAS. This spatial variability in permafrost dynamics of 519 forest environments, persistent at all climate change scenarios, reflects the prominent role of micro-520 climatic conditions in the responses to climate change that has been demonstrated recently in the 521 literature (Zellweger et al., 2020).- It must be emphasiszed that all the numerical results of this study 522 have been obtained considering the vegetation in its present state. The Sstrong local variabilities of 523 524 the vegetation cover depending on the permafrost conditions in the Kulingdakan catchment (Orgogozo et al., 2019) and, infrom a broader perspective, in the entire Arctic (Oehri et al., 2022), 525 are consistent with the tight connections between the evolution of vegetation evolution under 526

climate change (e.g. Vitasse et al. 2009, 2011; Rew et al., 2020) and the permafrost pattern, which 527 has not been explicitly considered in this study. At the centennial time scale, changes in the tree 528 growth rate, the forest fire frequency or the nature of the vegetation cover may exert important 529 impacts on permafrost conditions (Cable et al., 2016; Fedorov et al., 2019; Rew et al., 2020; Li et 530 al., 2021; Heijmans et al., 2022). -Meanwhile, without belittling these complex interactions between 531 vegetation and permafrost dynamics, this study shows that important impacts of climate change are 532 to be expected on the permafrost dynamics of the forested continuous permafrost area are to be 533 expected, even withat the steady state of the vegetation. We noted that the more intense the climate 534 change, the more pronounced these thermal responses. For instance, under the SSP5-8.5 scenario, a 535 maximum evolution of the active layer thickness is -+65 cm_/_+65% for the_SAS and +39 cm_/ 536 +61% for the NAS, while in the SSP2-4.5 scenario, an increase of +23 cm/_+23% for the SAS and 537 of +15 cm / +23% for the NAS is anticipated. Using empirical transfer functions to approximate for 538 approximating__the_soil surface temperature from atmospheric conditions under climate change 539 poses the problem of extrapolation, for instance under extreme hot weather conditions that may 540 occur in the future, which are being unprecedented in the training period 1999–-2014. However, 541 performing the mechanistic modelling of the surface energy balance in extreme weather conditions 542 under permafrost contexts was beyond the scope of this work. BesidesAdditionally, it must be noted 543 that for now in permaFoam, evapotranspiration is assumed to be solely constituted by transpiration, 544 while the evaporation within the soil is neglected (Orgogozo et al., 2019). This assumption is made 545 in the context of the study of boreal forest areas, in which transpiration largely dominates over 546 evaporation in the hydrological budget (e.g., Park et al., 2021). Meanwhile, evaporation may 547 dominate in tundra environments (Clark et al., 2023), and likely to increase in the future in forested 548 549 environments. Since soil evaporation adds another coupling between heat and water transfers through exchanges of latent heat, it could directly affect the soil temperature evolution. These points 550 should constitute a scope of future modelling works. 551

To produce a broader geographical context of the active layer thickening projections simulated at the scale of a small catchment, a comparison of centennial evolutions under climate change with large geographical coverage is performed using a substituting space for time approach (Fig. 13).

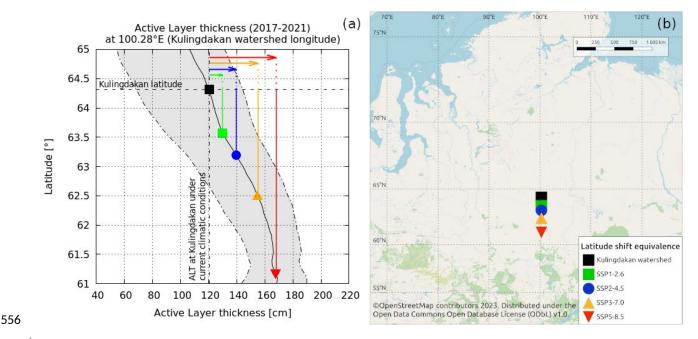


Figure 13: (a) Equivalence between simulated active layer thickening by 2096–2100 under climate change (SAS and NAS average) and southward latitudinal shift in current climatic conditions (2017–2021). -- IL_atitudinal trend (black line -_ average over a 1°lat. × 1°long. polygon) and envelope (in grey _- min_/max_ over years within the same polygon) extracted from Permafrost CCI (Westermann et al., 2024). (b) Representation of the latitudinal southward shift equivalent to each climate scenario's active layer thickening on the regional map.

The simulated thickening of the active layer, averaged over both slopes of Kulingdakan, areis 565 depicted as southward latitudinal shifts along the meridian passing by Kulingdakan, i.e. with a 566 Nnorth-Ssouth translation along the 100.28 °E (Fig. 13). The latitudinal evolution of the active layer 567 thickness along the current meridian is computed based on the permafrost CCI dataset 568 (Westermann et al., 2024), by averaging the value of the multi-annual mean of the active layer 569 thickness for the 2017–2021 period over a polygon of 1° of latitude by 1° of longitude centered on 570 the considered meridian and browsing the latitude between 67°N and 57°N. The 1°-1° polygon was 571 considered big enough to smooth the small-scale non-homogeneities (at km scale) and small enough 572 to capture the latitudinal effect, including biome transitions (~hundreds of km, e.g., Anisimov et al., 573 2015) In Figure 13(a), the black line describes the multi-annual (1997–2019) temporal average of 574 the spatial average of the active layer thickness over a 1°-1° polygon centered on a moving latitude; 575 the gracy shaded area represents the minimum/maximum obtained for this spatial average during 576 the considered period. It can be seen that, in the high-end-forcing pathway scenario SSP5-8.5, the 577

active layer thickening would correspond to a 349 km southward shift, while in the medium
scenario SSP2-4.5, it would correspond to a 124 km southward shift.

Under a permanently changing climatic context, an important question is the state of thermal 580 equilibrium versus non-equilibrium of the permafrost (Obu et al., 2019): is the climate change 581 induced warming slow enough-so that permafrost may be considered at every time close to the 582 thermal equilibrium with climatic conditions, or on the contrary, do the transient effects dominate 583 the thermal dynamics of permafrost under climate change? The simulation results of this work 584 provide information for characterizging the degree of thermal equilibrium of the continuous 585 permafrost, in a forested study site under various scenarios of climate change. First of all, we 586 emphasize that, since the bottom thermal boundary condition in our modelling is the geothermal 587 heat flux (Duchkov et al., 1997), the assumption of overall thermal equilibrium inat depth (<-10 m) 588 in the hundreds of meterres of the thick permafrost of the Putorana plateau (Pokrovsky et al., 2005) 589 is implicitly made. Meanwhile, the temperature profiles shown in Figure 7 demonstrate that under 590 this assumption the thermal equilibrium state of the first 10 m of soil in 2100 depends on both the 591 climate change scenario and the slope aspect. In the NAS, the thermal equilibrium of the first 10 m 592 of soil is achieved by 2100 in every climate scenario, with only a slight shift between the 2100 and 593 (2100-+30) conditions in the SSP5-8.5 scenario. Additionally Besides, with sub-zero vertical 594 thermal gradients in each scenario, only small heat exchanges between the surface and the deep 595 layer may occur. On the contrary, by 2100—_in the_SAS, strong thermal non-equilibrium is 596 encountered in the two high-end-forcing pathway scenarios, SSP3-7.0 and SSP5-8.5 (Figures, 7 597 and 8). Under these scenarios, sizable evolutions of temperature profiles are expected between 2100 598 and 2100+30. Moreover, for these two scenarios, the vertical thermal gradients between 1 and 10 m 599 600 depth are clearly positive (considering an upward vertical axis), which implies an ongoing heat flux from the surface to the depths. In this case, the permafrost is warming below 10 m, at a rate that we 601 implicitly assume to be small enough so that it does not modify the total amount of heat stored 602 within this deep permafrost. As such, in scenarios SSP3-7.0 and SSP5-8.5, the climate change 603 clearly induces the transient warming of the permafrost below 10 m depth in the south aspect 604 slopesSAS of the Kulingdakan watershed. One could note a-slightly decreasing trends in the soil 605 temperature under scenarios SSP1-2.6 and SSP2-4.5. This is due to inter-annual variabilities in both 606 the precipitation and air temperature in CMIP6 projections (Figure, 2). Therefore, the year 2100, 607 which is repeated over 30 cycles to assess the equilibrium state of the permafrost, may offer 608 different conditions from those observed in the previous decade 2090-21002096-2100 average, 609

which is repeated over 30 cycles to assess the equilibrium state of the permafrost. For example, in
SSP2-4.5, the last decade experiences an important annual precipitation peak, up to 475 mm/year,
centered around 2095, before a decreasing trend onin the second part of the decade, ending up
towith a precipitation of 410 mm/year projected in 2100. This results, for the year 2100, in a
decrease ofin the snow cover insulating effect in winter, and thus a cooling-lowering of the soil
surface temperature (Fig. 5), compared to the conditions encountered in the previous decade.

Overall, the results of the present study may be used to improve our understanding of the 616 climate--warming-related changes in the wide areas of boreal forest on continuous permafrost, with 617 implications for continental surfaces (Revich et al., 2022), ecosystems (Wang and Liu 2022) and 618 element cycles (Schuur et al., 2022), and related global consequences and feedbacks. The use of m 619 Mechanistic modelling, although it is computationally costly, is capable of providing quantitative 620 information for feeding these research fields. This approach should be applied in other 621 environmentally monitored boreal watershed, in order to numerically characterize the physical 622 response of permafrost to climate change under various environmental contexts, for instance, in 623 Northern Sweden (Auda et al., 2023) and Western Siberia (Cazaurang et al., 2023). 624

625 **5 Conclusion**

626 Four main conclusions that could be drawn from this numerical study are the following:

All climate change scenarios trigger significant soil warming (+1.8°C in the SAS and +1.5°C in the NAS under the SSP2-4.5 scenario at 1 meter depth according to the presented simulations) and
an increase in the active layers thickness (+23 cm_/_+23% in the SAS and +15 cm_/_+23% in the
NAS under the SSP2-4.5 scenario) infor both slopes of the Kulingdakan watershed. The projected
increase of in the active layer thickness under the SSP2-4.5 scenario would be equivalent to a ~120
km southward shift in current climatic conditions, and to a ~350 km southward shift under the
SSP5-8.5 scenario.

For all climate change scenarios, the combination of soil warming and <u>an increase in precipitation</u> increase leads to an important increase in evapotranspiration infor both slopes (+37 mm/_+10% in the_SAS and +51 mm/_+14% in the_NAS under the_SSP2-4.5 scenario). Meanwhile, the mean annual soil moisture decreases only slightly in the_NAS (-2.3% under the_SSP2-4.5 scenario, averaged over the 22 cm of rooting depth), but the decrease is more pronounced in the_SAS (-6.0% in NAS-under the_SSP2-4.5 scenario, averaged over the 68 cm of rooting depth).

<u>The Fi</u>mportant spatial variability observed in the Kulingdakan watershed illustrate the key role of
 meso-climatic conditions and small-scale geomorphological contrasts in <u>the</u> permafrost response to
 climate warming

- Under the two high-end--forcing pathway scenarios of climate change, SSP3-7.0 and SSP5-8.5,
the near-surface permafrost of the SAS of the Kulingdakan watershed are-is_in a_non-equilibrium
thermal state in 2100, and further investigation is needed to assess whether or not the permafrost
underneath-below_10 m depth will be close to thermal equilibrium in this region. This advocates
indicates the need of to_developing_non-equilibrium modelling approaches for regional and global
permafrost modelling under climate change.

The approach developed in this study can be applied to other high-latitude permafrost-affected catchments, provided that <u>the</u> necessary informations on current thermal and hydrological parameters of <u>the</u> soil as well as vegetation coverage, <u>are-is</u> available.

652

653 Competing interests

⁶⁵⁴ The contact <u>corresponding</u> author has declared that none of the authors has any competing interests.

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