

1 **Averaging over spatiotemporal heterogeneity substantially biases evapotranspiration rates in a mechanistic**  
2 **large-scale land evaporation model**

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12

13 **Abstract**

14 Evapotranspiration (ET) influences land-climate interactions, regulates the hydrological cycle, and contributes  
15 to the Earth's energy balance. Due to its feedback to large-scale hydrological processes and its impact on  
16 atmospheric dynamics, ET is one of the drivers of droughts and heatwaves. Existing land surface models differ  
17 substantially, both in their estimates of current ET fluxes and in their projections of how ET will evolve in the  
18 future. Any bias in estimated ET fluxes will affect the partitioning between sensible and latent heat, and thus  
19 alter model predictions of temperature and precipitation. One potential source of bias is the so-called  
20 "aggregation bias" that arises whenever nonlinear processes, such as those that regulate ET fluxes, are  
21 modeled using averages of heterogeneous inputs. Here we demonstrate a general mathematical approach to  
22 quantifying and correcting for this aggregation bias, using the GLEAM land evaporation model as a relatively  
23 simple example. We demonstrate that this aggregation bias can lead to substantial overestimates in ET fluxes  
24 in a typical large-scale land surface model when sub-grid heterogeneities in land surface properties are  
25 averaged out. Using Switzerland as a test case, we examine the scale-dependence of this aggregation bias and  
26 show that it can lead to an average overestimation of daily ET fluxes by as much as 10% across the whole  
27 country (calculated as the median of the daily bias over the growing season). We show how our approach can  
28 be used to identify the dominant drivers of aggregation bias, and to estimate sub-grid closure relationships  
29 that can correct for aggregation biases in ET estimates, without explicitly representing sub-grid heterogeneities  
30 in large-scale land surface models.

31 **Plain Language Summary**

32 Evapotranspiration (ET) is the largest flux from the land to the atmosphere and thus contributes to Earth's  
33 energy and water balance. Due to its impact on atmospheric dynamics, ET is a key driver of droughts and  
34 heatwaves. In this paper, we demonstrate how averaging over land surface heterogeneity contributes to  
35 substantial overestimates of ET fluxes. We also demonstrate how one can correct for the effects of small-scale  
36 heterogeneity without explicitly representing it in land surface models.

37

## 38 1. Introduction

39 Earth's surface and subsurface are characterized by spatial heterogeneity spanning wide ranges of scales,  
40 including scales that cannot be explicitly resolved by large-scale Earth System Models (ESMs), which are  
41 typically run at resolutions of 10-100 kilometers. Averaging over this finer-scale heterogeneity can bias model  
42 estimates of water and energy fluxes and hence alter future temperature predictions. Earth system model  
43 estimates of global terrestrial evaporation differ substantially from atmospheric reanalyses based on in-situ  
44 and satellite remote sensing observations (Mueller et al., 2013), but it is unclear how much of these  
45 differences could be attributed to errors in capturing sub-grid heterogeneity.

46

47 Several recent studies (e.g., Fan et al., 2019; Shrestha et al., 2018) have emphasized the need to account for  
48 land surface heterogeneity in large-scale ESMs. Despite recent community efforts in refining ESMs' spatial  
49 resolution (Huang et al., 2016; Rauscher et al., 2010; Ringler et al., 2008; Skamarock et al., 2012; Zarzycki et al.,  
50 2014), the grid resolution of present-day ESMs is still too coarse to explicitly capture important effects of  
51 surface heterogeneity. Whether the solution lies in hyper-resolution large-scale land surface modeling remains  
52 an open question, because heterogeneities that are important to land-atmosphere fluxes will not be fully  
53 resolved even at scales of 100 m (Beven and Cloke, 2012).

54

55 The effects of aggregating over spatial heterogeneity in land surface models have been assessed using several  
56 approaches. Most of these approaches compare grid-cell-averaged energy and water fluxes with flux estimates  
57 for finer-resolution grids, or for grid cells that are subdivided into mosaics of several surface types which  
58 separately exchange momentum, energy, and water vapor with the overlying atmosphere (e.g., Giorgi, 1997).  
59 Several studies have reported increases in average evapotranspiration (ET) (e.g., Kuo et al., 1999; Boone and  
60 Wetzel, 1998; Hong et al., 2009; McCabe and Wood, 2006; El Maayar and Chen, 2006), and at least one has  
61 reported decreases in grid-cell average ET (Ershadi et al., 2013), as model grids are coarsened and less spatial  
62 heterogeneity is accounted for. Shrestha et al. (2018) studied the effects of horizontal grid resolution on ET  
63 partitioning in the TerrSysMP Earth system model and found that the aggregation of topography decreases  
64 average slope gradients and obscures small-scale convergence and divergence zones, directly impacting  
65 surface and subsurface flow. They observed 5 and 8 percent decreases in the transpiration/evapotranspiration  
66 ratio for a dry and a wet year, respectively, when their model grid cells were coarsened from 120 m to 960 m.  
67 All these studies calculate the effects of land surface heterogeneity on ET fluxes using numerical experiments  
68 that refine the model's spatial resolution, either directly or through the use of land-surface mosaics.

69

70 Quantifying the effect of sub-grid scale heterogeneity on grid-cell-averaged fluxes is especially important when  
71 highly nonlinear processes are involved. Regardless of scale, the main challenge is not to explicitly represent  
72 the heterogeneity in all its details, but instead to define an appropriate scale-dependent sub-grid closure  
73 relationship that recognizes the important heterogeneities within the grid elements and the nonlinearities in

74 the processes (Beven, 2006). Such a sub-grid closure scheme would capture the effects of sub-grid  
75 heterogeneity in large-scale land surface models without forcing them to run at finer spatial resolutions.  
76

77 We have recently proposed a general theoretical framework, based on Taylor series expansions, that  
78 quantifies the "aggregation bias" that results from averaging over sub-grid heterogeneity when grid-cell-  
79 averaged ET is estimated (Rouholahnejad Freund and Kirchner, 2017; Rouholahnejad Freund et al., 2019). In  
80 contrast to the numerical experiments described above, this theoretical framework does not depend on a  
81 particular evapotranspiration model or grid scale. Our previous work demonstrated this framework using  
82 Budyko curves as a see-through "toy" model, leaving open the question of how strongly ET estimates would be  
83 affected by sub-grid heterogeneity in a more typical mechanistic evapotranspiration model. Here we use the  
84 mechanistic evapotranspiration model GLEAM to quantify how aggregation biases vary across a range of  
85 scales, using Switzerland as a case study. We show how our Taylor expansion framework can be used to  
86 quantify the sensitivity of ET fluxes to heterogeneity in their individual drivers. We further demonstrate how  
87 this framework can be used to estimate correction factors (i.e., sub-grid closure relationships) that account for  
88 the effects of sub-grid heterogeneity without explicitly modeling it, and show how these correction factors can  
89 be used to improve grid-scale ET estimates. Because our framework is not model-specific, the analysis  
90 presented here could also be applied to many other evapotranspiration algorithms.

91

## 92 **2. Methods and results**

### 93 **2.1. A common mechanistic framework for predicting evapotranspiration**

94 Most large-scale land surface models calculate ET as a function of available water and energy at daily time  
95 steps. They typically multiply an estimate of potential evapotranspiration (PET) by a conversion factor to  
96 calculate actual evapotranspiration. PET is generally understood as the maximum rate of evapotranspiration  
97 from a large area (to avoid the effect of local advection) covered completely and uniformly by actively growing  
98 vegetation with adequate moisture at all times (Brutseart, 1984). Models typically estimate PET using the  
99 Penman equation (Penman, 1948; intended for open water surfaces), the Penman-Monteith equation  
100 (Monteith, 1965, Monteith and Unsworth, 1990; intended for reference crop evapotranspiration by adding  
101 atmospheric transport processes and stomatal resistance to Penman's open water evaporation), or the  
102 Priestley-Taylor equation (Priestley and Taylor, 1972; intended for open water and water-saturated crops and  
103 grasslands). The conversion factor that is used to estimate ET from PET typically depends on plant physiology  
104 and on the water that is available for evaporation.

105

106 Here, we employ an ET algorithm that is used by several land surface models (i.e., Global Land-surface  
107 Evaporation: The Amsterdam Methodology (GLEAM); Miralles et al., 2011; Martens et al., 2017), in which  
108 actual ET is calculated as a fraction of PET. This fraction is expressed as a multiplicative factor, often called a  
109 stress factor, which ranges between 0 and 1 and thus limits ET rates. Under wet conditions, ET can equal PET  
110 (stress factor equals one) while under dry conditions, PET is multiplied by a stress factor smaller than one  
111 depending on the degree of water stress. This approach is employed by the GLEAM model, among others.

112 GLEAM is a diagnostic satellite-data-driven method that is used to estimate global land evaporation fluxes.  
 113 GLEAM uses the Priestley-Taylor formula and remotely sensed datasets of radiation and temperature to  
 114 calculate PET. In GLEAM, actual ET is calculated by constraining PET estimates by a stress factor that is based  
 115 on estimates of root-zone soil moisture. The root zone soil moisture is derived from a multi-layer water  
 116 balance module that describes the infiltration of precipitation through the vertical soil profile. ET estimates  
 117 from GLEAM have been applied in many studies (e.g., Miralles et al., 2013; Miralles et al., 2014; Greve et al.,  
 118 2014; Jasechko et al., 2013). GLEAM operates on daily time steps at 0.25-degree spatial resolution. 0.25  
 119 degrees is about 27.6 km in the north-south direction and 18.9 km in the east-west direction at the latitude of  
 120 Switzerland. To the best of our knowledge, there are no prior studies quantifying the aggregation bias in ET  
 121 estimates from GLEAM or other models with similar ET formulations.

122

123 GLEAM calculates ET as an explicit function of the stress factor and potential evaporation:

$$124 \quad ET = S \cdot PET + (1 - \beta) I, \quad (1)$$

125 where  $ET$  is actual evapotranspiration ( $\text{mm d}^{-1}$ ),  $S$  is the evaporative stress factor (-) that accounts for  
 126 environmental conditions that reduce actual ET relative to potential ET,  $I$  is interception loss ( $\text{mm d}^{-1}$ ), and  $\beta$  is  
 127 a constant ( $\beta = 0.07$  – Gash and Stewart, 1977) that avoids double-counting of interception losses during hours  
 128 with wet canopy. The stress factor ( $S$ ) depends on the soil moisture conditions, and is parametrized separately  
 129 for tall canopy, short vegetation, and bare soil. GLEAM uses the following soil-moisture-based  
 130 parameterization to calculate the stress factor (Miralles et al., 2011; Martens et al., 2017):

$$131 \quad S = 1 - \left( \frac{w_c - w_w}{w_c - w_{wp}} \right)^2, \quad (2)$$

132 where  $S$  is the stress factor (-) for tall canopy,  $w_w$  is soil moisture saturation at any given time (-), and  
 133  $w_c$  and  $w_{wp}$  are the critical soil moisture saturation level and wilting point. For soil moisture saturation values  
 134 below the wilting point  $w_{wp}$ , the stress is maximal (stress factor equals 0), causing ET to sharply decline to  
 135 zero. For values above the critical moisture level  $w_c$ , there is no water stress (stress factor equals 1) and ET  
 136 equals PET. Between  $w_{wp}$  and  $w_c$  the stress increases as soil moisture decreases following a parabolic function  
 137 (Eq. 2). In the analysis presented below, we set the critical soil moisture level ( $w_c$ ) and wilting point ( $w_{wp}$ ) to  
 138 0.6 and 0.1, respectively. To simplify the analysis presented below, we have used the tall-canopy stress factor  
 139 (Eq. 2) for all of Switzerland, even though the short-canopy or bare-soil formulations may be better suited to  
 140 some locations.

141

142 GLEAM uses the Priestley-Taylor approach to calculate PET (Priestley and Taylor, 1972):

$$143 \quad PET = \frac{\alpha}{\lambda} \frac{\Delta}{\Delta + \gamma} (R_n - G), \quad (3)$$

144 where  $PET$  is potential evapotranspiration ( $\text{mm d}^{-1}$ ),  $\alpha$  is a dimensionless coefficient that parametrizes the  
 145 resistance to evaporation and is set to 0.8 for tall canopy in GLEAM (Miralles et al., 2011),  $\lambda = 2.26$  ( $\text{MJ kg}^{-1}$ ) is  
 146 the latent heat of vaporization,  $R_n$  is net radiation ( $\text{MJ m}^{-2} \text{d}^{-1}$ ),  $G$  is the ground heat flux, approximated as  
 147  $G = 0.05 R_n$  ( $\text{MJ m}^{-2} \text{d}^{-1}$ ) for tall canopy in GLEAM,  $T$  is temperature ( $^{\circ}\text{C}$ ), and  $\Delta$  is the slope of the

148 temperature/saturated vapor pressure curve ( $\text{kPa}^\circ\text{C}^{-1}$ ), which is functionally related to temperature (Tetens,  
149 1930; Murray, 1967; Stanghellini, 1987):

$$150 \quad \Delta = ae^{bT}, \quad (4)$$

151 where  $a = 0.04145$  ( $\text{kPa}^\circ\text{C}^{-1}$ ),  $b = 0.06088$  ( $^\circ\text{C}^{-1}$ ), and  $\gamma$  is the psychrometric constant ( $\text{kPa}^\circ\text{C}^{-1}$ ) which can be  
152 calculated as (Brunt, 1952):

$$153 \quad \gamma = \frac{C_{p_{air}} * P}{\lambda * MW_{ratio}}, \quad (5)$$

154 where  $C_{p_{air}} = 0.001013$  ( $\text{MJ kg}^{-1}\text{C}^{-1}$ ) is the specific heat of air at constant pressure,  $P = 101.3$  (KPa) is  
155 atmospheric pressure, and  $MW_{ratio} = 0.622$  (-) is the molecular weight ratio of  $\text{H}_2\text{O}/\text{air}$ . Substituting the  
156 aforementioned constants in Eq. 5 yields  $\gamma = 0.073$  ( $\text{kPa}^\circ\text{C}^{-1}$ ). Expanding Eq. 1 using Eqs. 2-5 yields the ET  
157 function as calculated by GLEAM:

$$158 \quad ET_{[mmd^{-1}]} = \left[ -4w_w[m^3m^{-3}]^2 + 4.8w_w[m^3m^{-3}] - 0.44 \right] * \frac{\alpha_{[ ]}}{\lambda_{[MJ kg^{-1}]} * \Delta_{[kPa^\circ C^{-1}]} + \gamma_{[kPa^\circ C^{-1}]}} \\ * 0.95 * \frac{86400}{1000000} * R_n[w_m^{-2}] + (1 - \beta) I_{[mmd^{-1}]} \\ = \left[ -4w_w^2 + 4.8w_w - 0.44 \right] * 0.02905 * \frac{a e^{bT}}{a e^{bT} + 0.073} R_n + (1 - 0.07) I_{[mmd^{-1}]} \quad (6)$$

159  
160 In the analysis below, we use the GLEAM evapotranspiration algorithm to demonstrate how aggregation biases  
161 can be estimated in land surface modeling schemes. We chose GLEAM because its governing equations are  
162 amenable to the analytical solutions derived below. Here we make no particular claim for the accuracy or  
163 validity of GLEAM as an evapotranspiration model, nor is our analysis intended to test this. Likewise our  
164 analysis should not be interpreted as implying that GLEAM is any more, or less, susceptible to aggregation bias  
165 than other evapotranspiration schemes, because this question is beyond the scope of the current paper.

166

## 167 **2.2. Mathematical framework for predicting aggregation bias**

### 168 *Nonlinear averaging using second-order Taylor expansions*

169 ET is a nonlinear function of its drivers. An intrinsic property of any nonlinear function is that the average of  
170 the function will not equal the function evaluated at the average inputs (e.g., Rastetter et al., 1992; Giorgi and  
171 Avissar, 1997; Rouholahnejad Freund and Kirchner, 2017). Thus averaging over sub-grid heterogeneity in ET  
172 drivers, as large-scale land surface models do, would be expected to lead to biased ET estimates, even if the  
173 underlying equations were exactly correct. For an ET function of three variables, namely  $R_n$ ,  $w_w$ , and  $T$ , the  
174 mean of the ET function, in terms of the function's value at the mean of its inputs, can be approximated by the  
175 second-order Taylor series expansion of the ET function (Eq. 6):

$$176 \quad \overline{ET} \approx \widehat{ET} + \frac{1}{2} \left[ \frac{\partial^2 ET}{\partial R_n^2} \text{Var}(R_n) + \frac{\partial^2 ET}{\partial w_w^2} \text{Var}(w_w) + \frac{\partial^2 ET}{\partial T^2} \text{Var}(T) \right] \\ + \frac{\partial^2 ET}{\partial R_n \partial T} \text{Cov}(R_n, T) + \frac{\partial^2 ET}{\partial R_n \partial w_w} \text{Cov}(R_n, w_w) + \frac{\partial^2 ET}{\partial w_w \partial T} \text{Cov}(w_w, T), \quad (7)$$

177 where  $\overline{ET}$  is the estimate of the true average of the nonlinear ET function over its variable inputs,  $\widehat{ET}$  is the ET  
178 function evaluated at its mean inputs, and the derivatives are understood to be evaluated at the mean values  
179 of the variables ( $\overline{R_n}$ ,  $\overline{w_w}$ ,  $\overline{T}$ ) and multiplied by the corresponding variances and covariances among finer-

180 resolution input data. For the specific case of the GLEAM model, the ET function is evaluated at its mean inputs  
 181 ( $\overline{ET}$ ) and these derivatives are derived analytically from the ET function described by Eq. 6, directly yielding the  
 182 following expressions:

$$183 \quad \widehat{ET} = [-4\overline{w}_w^2 + 4.8\overline{w}_w - 0.44] * 0.02905 * \frac{a e^{b\overline{T}}}{a e^{b\overline{T}} + 0.073} \overline{R}_n, \quad (8)$$

$$184 \quad \frac{\partial^2 ET}{\partial R_n^2} = 0, \quad (9)$$

$$185 \quad \frac{\partial^2 ET}{\partial w_w^2} = [-8] * 0.02905 * \frac{\Delta}{\Delta + \gamma} R_n \quad (w_{wp} \leq w_w \leq w_c), \quad (10a)$$

$$186 \quad \frac{\partial^2 ET}{\partial w_w^2} = 0 \quad (w_w < w_{wp}, \quad w_w > w_c), \quad (10b)$$

$$187 \quad \frac{\partial^2 ET}{\partial T^2} = [-4w_w^2 + 4.8w_w - 0.44] * 0.02905 * R_n * b^2 * \frac{\gamma^2 \Delta - \gamma \Delta^2}{(\gamma + \Delta)^3}, \quad (11)$$

$$188 \quad \frac{\partial^2 ET}{\partial R_n \partial T} = [-4w_w^2 + 4.8w_w - 0.44] * 0.02905 * \frac{\Delta}{\Delta + \gamma} * \frac{b\gamma}{\Delta + \gamma}, \quad (12)$$

$$189 \quad \frac{\partial^2 ET}{\partial R_n \partial w_w} = [-8w_w + 4.8] * 0.02905 * \frac{\Delta}{\Delta + \gamma} \quad (w_{wp} \leq w_w \leq w_c), \quad (13a)$$

$$190 \quad \frac{\partial^2 ET}{\partial R_n \partial w_w} = 0 \quad (w_w < w_{wp}, \quad w_w > w_c), \quad (13b)$$

$$191 \quad \frac{\partial^2 ET}{\partial w_w \partial T} = [-8w_w + 4.8] * 0.02905 * \frac{\Delta}{\Delta + \gamma} * \frac{b\gamma}{\Delta + \gamma} * R_n \quad (w_{wp} \leq w_w \leq w_c), \quad \text{and} \quad (14a)$$

$$192 \quad \frac{\partial^2 ET}{\partial w_w \partial T} = 0 \quad (w_w < w_{wp}, \quad w_w > w_c), \quad (14b)$$

193 where  $\Delta$  depends on temperature as described in Eq. (4). The difference between the average of the functions  
 194 ( $\overline{ET}$ ) and the function of the averages ( $\widehat{ET}$ ), or, equivalently, the sum of all the other terms in Eq. (7),  
 195 represents the aggregation bias. The magnitude of this bias can be calculated by combining Eqs. 7-14 with  
 196 estimates of the variances and covariances of the input variables. Note that the interception term in equation  
 197 6 is dropped out from the derivatives as the interception loss in GLEAM is a linear function of amount of  
 198 rainfall necessary to saturate the canopy and therefore has negligible effect when averaged.

199  
 200 The approach outlined in Eq. (7) is general and could be extended to other land surface modeling schemes.  
 201 The partial derivatives in Eqs. (8-14), of course, are specific to the GLEAM equations; for other models they  
 202 would differ. More complex land surface model algorithms may not have such simple analytical derivatives; in  
 203 that case, the derivatives can be evaluated numerically.

204

### 205 **2.3. Sub-grid heterogeneity and aggregation bias in ET estimates across Switzerland**

206 Drivers of ET (i.e., soil moisture, net radiation, and temperature) can be highly heterogeneous within the grid  
 207 cells of typical ESMs. Soil moisture can show pronounced spatial variability, especially in areas where surface  
 208 roughness, porosity, and permeability vary by orders of magnitude across a variety of length scales (Giorgi and  
 209 Avissar, 1997). Temperature and incoming radiation vary significantly with season, elevation, altitude, and

210 albedo. Switzerland, for example, shows strong local variations in average annual temperature, soil moisture  
211 content, net radiation, and albedo (Fig. 1; albedo values in Fig. S1).

212

213 We quantified how averaging over spatial (and temporal) heterogeneities of ET drivers affects estimated ET at  
214 several grid scales across Switzerland, as an example case for which high-resolution data are available. Our  
215 analysis is based on 500-m input data of temperature (interpolation of MeteoSwiss data after Viviroli et al.,  
216 2009), net radiation (Viviroli et al., 2009), and soil moisture (simulations from the hydrological model PREVAH,  
217 Brunner et al., 2019; Speich et al., 2015; Orth et al., 2015; Zappa et al., 2003) at daily time steps for the 2004  
218 growing season. Although our soil moisture data are derived from model simulations whose accuracy is  
219 difficult to assess due to the scarcity of real-world soil moisture measurements, for our purposes all that is  
220 necessary is that the simulated values exhibit realistically complex spatial variability.

221

222 We used the GLEAM equations, as outlined in Sect. 2, to calculate ET for each day at the 500-m resolution of  
223 these input data. We use these 500-m ET estimates as virtual "truth" for the purpose of our analysis, because  
224 our goal is not to determine whether GLEAM estimates of ET are accurate (compared to direct measurements,  
225 for example), but rather to quantify how spatial aggregation affects them.

226

227 To quantify how spatial aggregation affects model estimates of ET, we calculated ET over larger spatial scales  
228 in two different ways. We first calculated the arithmetic average of the 500-m ET estimates over 1/32, 1/16,  
229 1/8, 0.25, 0.5, 0.75, 1, and 2-degree grid cells across Switzerland, to represent the "true" average ET at those  
230 grid scales. Next we calculated the arithmetic average of the 500-m input data (of temperature, soil moisture,  
231 and net radiation) over the same grid cells, and then used these grid-cell-averaged input data in the GLEAM  
232 equations to calculate the modeled coarse-resolution ET at each grid scale. The deviation of the modeled  
233 coarse-resolution ET from the "true" average ET measures the aggregation bias. Because this numerical  
234 experiment uses the same model equations, based on the same underlying data, for the ET calculations at  
235 each spatial resolution, it isolates spatial aggregation as the only possible cause of the difference between the  
236 "true" average ET ( $\overline{ET}$  in Eq. 7) and the coarse-resolution modeled ET ( $\widehat{ET}$  in Eq. 7) at each grid scale.

237

238 Figure 2a shows that the ET aggregation bias varies considerably across Switzerland, and also varies  
239 considerably with grid scale. The average aggregation bias is higher at coarser grid scales, averaging 10% at 2-  
240 and 1-degree grid resolution across all of Switzerland (calculated as the median of the daily aggregation biases  
241 over the growing season; Fig. 2a). Smaller grid scales typically exhibit smaller aggregation biases (averaging 4%  
242 at 1/16-degree grid resolution across all of Switzerland calculated as the median of the daily aggregation  
243 biases over the growing season) because they typically average over less spatial heterogeneity, but even at the  
244 smallest grid scales, aggregation biases can locally reach 40% as indicated by the scatter plot in Fig. 3. These  
245 figures are medians of the daily aggregation biases over the entire growing season of 2004; the aggregation  
246 biases of two arbitrarily selected days (May 29<sup>th</sup> and July 18<sup>th</sup>, 2004) at several spatial scales lead to much

247 larger overestimation of ET in parts of southern Switzerland (Figs. S2, S3). The two selected days are days 150  
 248 and 200 of Julian day calendar of year 2004.

249

250 Using our 500-m input data, we can test how well Eq. (7) estimates the difference between the "true" average  
 251 ET and the coarse-resolution modeled ET at each grid scale. We used Eqs. (8-14) to calculate the partial  
 252 derivatives of the GLEAM equations for each grid cell and time step, using the grid-cell averaged values of the  
 253 input data. We then multiplied these derivatives by the corresponding variances and covariances among the  
 254 500-m input data to obtain bias estimates via Eq. (15) for each grid cell and time step:

$$\begin{aligned}
 \text{Bias} = \widehat{\text{ET}} - \overline{\text{ET}} \approx & -\frac{1}{2} \left[ \frac{\partial^2 \text{ET}}{\partial R_n^2} \text{Var}(R_n) + \frac{\partial^2 \text{ET}}{\partial w_w^2} \text{Var}(w_w) + \frac{\partial^2 \text{ET}}{\partial T^2} \text{Var}(T) \right] \\
 & - \frac{\partial^2 \text{ET}}{\partial R_n \partial T} \text{Cov}(R_n, T) - \frac{\partial^2 \text{ET}}{\partial R_n \partial w_w} \text{Cov}(R_n, w_w) - \frac{\partial^2 \text{ET}}{\partial w_w \partial T} \text{Cov}(w_w, T), \quad (15)
 \end{aligned}$$

256 where  $\overline{\text{ET}}$  is the true average ET at some grid resolution,  $\widehat{\text{ET}}$  is the modeled coarse-resolution ET at the same  
 257 spatial scale, the right-hand side is the Taylor expansion estimate of the aggregation bias. We then compared  
 258 these estimated biases against the "true" aggregation biases (the difference between the "true" average ET  
 259 and the coarse-resolution modeled ET) in the numerical experiment described above. The true bias, in other  
 260 words, is  $\widehat{\text{ET}} - \overline{\text{ET}}$  in Eq. (15), and the estimated bias is the Taylor approximation on the right-hand side.

261

262 Figure 2b shows that the aggregation bias estimated by Eq. (15) is generally similar, in both overall magnitude  
 263 and spatial distribution, to the "true" aggregation biases calculated by the numerical experiment. This  
 264 comparison is shown more explicitly in Fig. 3, in which the estimated aggregation bias is compared with the  
 265 "true" aggregation bias for each grid cell at each grid scale. Figures 2 and 3 show that Eq. (15) is generally a  
 266 good predictor of aggregation bias. Both the estimated aggregation biases (Fig. 2) and the "true" aggregation  
 267 biases are markedly higher in regions of greater topographic complexity (Fig. S4).

268

## 269 **2.4. Correcting for aggregation bias**

### 270 **2.4.1. Identifying drivers of aggregation bias**

271 The Taylor expansion in Eq. (15) not only allows one to quantify the aggregation bias; it also allows one to  
 272 quantify the relative importance of the three input variables (net radiation, soil moisture, and temperature) as  
 273 drivers of that bias. Each of the terms in Eq. (15) combines a variance or covariance that expresses how  
 274 variable the input data are, and a second derivative that expresses how sensitive the average ET is to that  
 275 variability. Each of these terms – a derivative multiplied by a variance or covariance – has the same units as ET,  
 276 and thus they can be directly compared to one another.

277

278 Table 1 shows each of the aggregation bias terms, calculated over all of Switzerland for the two arbitrarily  
 279 chosen days mentioned in Sect. 2.3 (May 29<sup>th</sup> and July 18<sup>th</sup>, 2004). For these two example days, the  
 280 aggregation bias is clearly dominated by a single term, associated with the variance of soil moisture. The  
 281 variance in net radiation ( $R_n$ ) creates no aggregation bias, because GLEAM ET is a linear function of  $R_n$ ; thus



282 positive and negative deviations from average  $R_n$  will increase and decrease ET by exactly offsetting amounts.  
283 Similarly, the variance in temperature ( $T$ ) also results in little aggregation bias, because GLEAM ET increases  
284 nearly linearly with  $T$  across a wide range of temperature. The covariance terms similarly lead to little  
285 aggregation bias. By contrast, the strong curvature in the quadratic dependence of ET on soil moisture (Eq. 6)  
286 implies that positive and negative deviations from mean soil moisture will not have offsetting ET effects, and  
287 thus that spatial heterogeneity in soil moisture can significantly alter average ET. On most of the days of the  
288 year 2004, the soil moisture variance term is the dominant driver of the aggregation bias. However, there are  
289 some days in which other factors such as the  $T$  and  $R_n$  covariance term are the dominant factors.

290

#### 291 2.4.2. Correcting for aggregation bias using sub-grid closure relationships

292 The Taylor expansion framework in Eq. (7) can be used not only to diagnose aggregation bias, but also to  
293 estimate sub-grid closure relationships that correct for the effects of small-scale heterogeneity. The variance  
294 and covariance terms in Eq. (7) express how sub-grid heterogeneity affects average ET at the grid scale,  
295 implying that these aggregation bias estimates could be used to improve grid-scale ET estimates, without  
296 explicitly modeling ET at high resolutions. This approach could be particularly useful in land surface algorithms  
297 that are part of coarser-resolution Earth system models; in such cases it may be much more efficient to  
298 evaluate Eqs. 7-14 at the coarse grid resolution than to directly evaluate the underlying ET model, Eq. 6, at  
299 high resolution. The Taylor expansion approach could also be attractive where we lack spatially explicit high-  
300 resolution maps of the ET drivers, but where their variances and covariances can nonetheless be estimated  
301 from other sources (such as from the variability of topography, mapped soil units, remote sensing data, etc.).

302

303 It is beyond our scope here to construct such variance and covariance estimates, but we can illustrate how  
304 they could potentially be used. The solid red symbols in Fig. 4 show the relationships between "true" average  
305 ET and modeled grid-cell-averaged ET, for each grid cell (and one example day, May 31<sup>st</sup>, 2004) at several  
306 different grid scales. For comparison, the open grey symbols in Fig. 4 show average ET estimated by the Taylor  
307 expansion approach of Eq. (7), which corrects for sub-grid heterogeneity effects using only grid-cell-averaged  
308 estimates of the ET drivers and their small-scale variances and covariances.

309

310 The heterogeneity-corrected ET estimates shown by the open symbols in Fig. 4 cluster much closer to the 1:1  
311 line than the modeled grid-cell-averaged ET values shown by the solid red symbols, suggesting that the Taylor  
312 expansion approach may substantially improve estimates of grid-cell-averaged ET. Real-world results may be  
313 less clear than those shown in Fig. 4, because the heterogeneity-corrected ET estimates (the open symbols in  
314 Fig. 4) are calculated using exact values for the variances and covariances of the ET drivers within each grid  
315 cell, and in real-world cases these variances and covariances will not be known precisely. Figure 4 nonetheless  
316 demonstrates the potential value of knowing, or being able to estimate, those variances and covariances.

317 Efforts to determine those variances and covariances can be focused on the terms that matter the most, if one  
 318 can identify the main drivers of aggregation bias using the methods described in Sect. 2.2 above.

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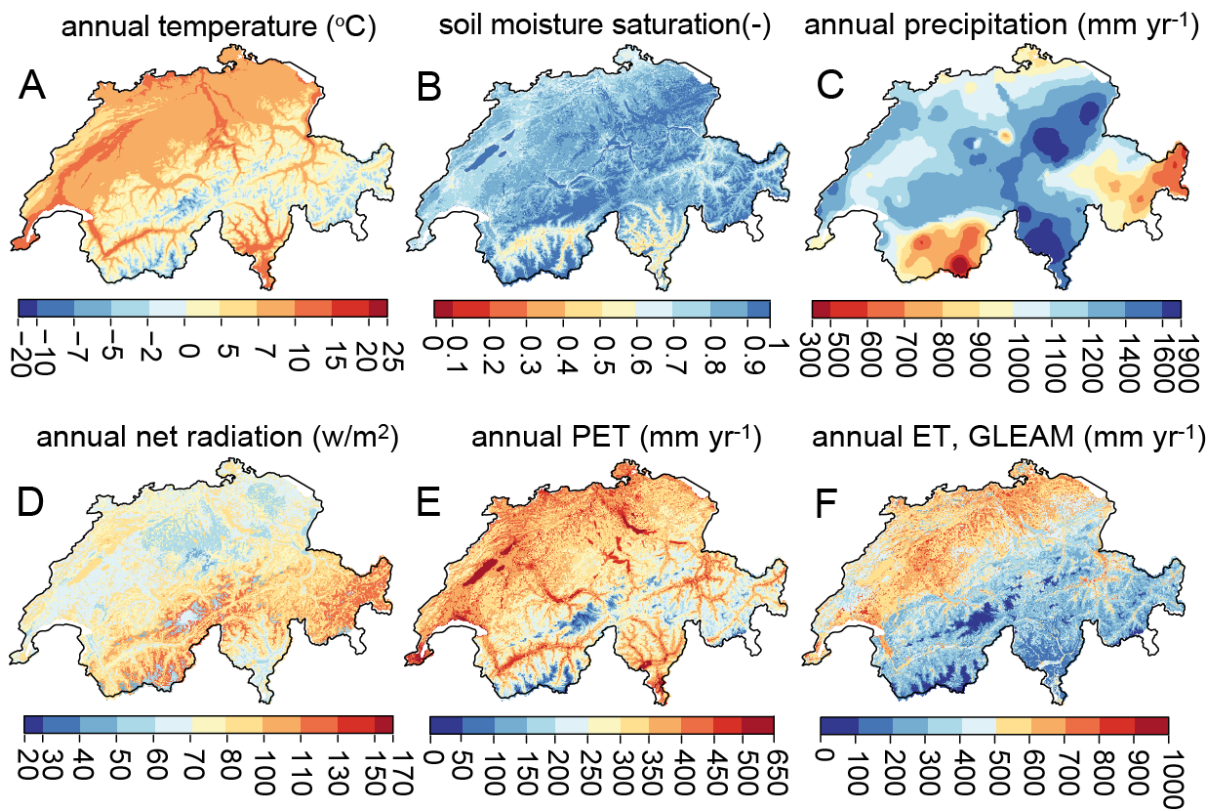
328 Table 1. Relative importance of different ET drivers in aggregation bias estimates (different terms in Eq. 15). Va  
 329 lues are calculated for all of Switzerland for the two arbitrarily chosen days (May 29<sup>th</sup> and July 18<sup>th</sup>, 2004). The  
 330 aggregation bias is dominated by the term associated with the variance of soil moisture for these two example  
 331 days.

	$\widehat{ET}$ mm d <sup>-1</sup>	$\overline{ET}$ mm d <sup>-1</sup>	Bias %	Contribution of $Var(R_n)$ term in % aggregation bias (%)	Contribution of $Var(w_w)$ term in % aggregation bias (%)	Contribution of $Var(T)$ term in % aggregation bias (%)	Contribution of $Cov(R_n, T)$ term in % aggregation bias (%)	Contribution of $Cov(R_n, w_w)$ term in % aggregation bias (%)	Contribution of $Cov(R_n, w_w)$ term in % aggregation bias (%)
Calculation	(Eq. 8)	(Eq. 7)	(Eq. 15)	$\frac{1}{2} \frac{\partial^2 ET}{\partial R_n^2} Var(R_n)$ ( $\widehat{ET} \cdot Bias$ )	$\frac{1}{2} \frac{\partial^2 ET}{\partial w_w^2} Var(w_w)$ ( $\widehat{ET} \cdot Bias$ )	$\frac{1}{2} \frac{\partial^2 ET}{\partial T^2} Var(T)$ ( $\widehat{ET} \cdot Bias$ )	$\frac{\partial^2 ET}{\partial R_n \partial T} Cov(R_n, T)$ ( $\widehat{ET} \cdot Bias$ )	$\frac{\partial^2 ET}{\partial R_n \partial w_w} Cov(R_n, w_w)$ ( $\widehat{ET} \cdot Bias$ )	$\frac{\partial^2 ET}{\partial w_w \partial T} Cov(w_w, T)$ ( $\widehat{ET} \cdot Bias$ )
29.05.2004	2.3	1.89	21.7	0	81.65	0.90	1.05	2.80	14.41
18.07.2004	2.11	1.84	14.84	0	83.35	2.34	6.56	1.84	6.01

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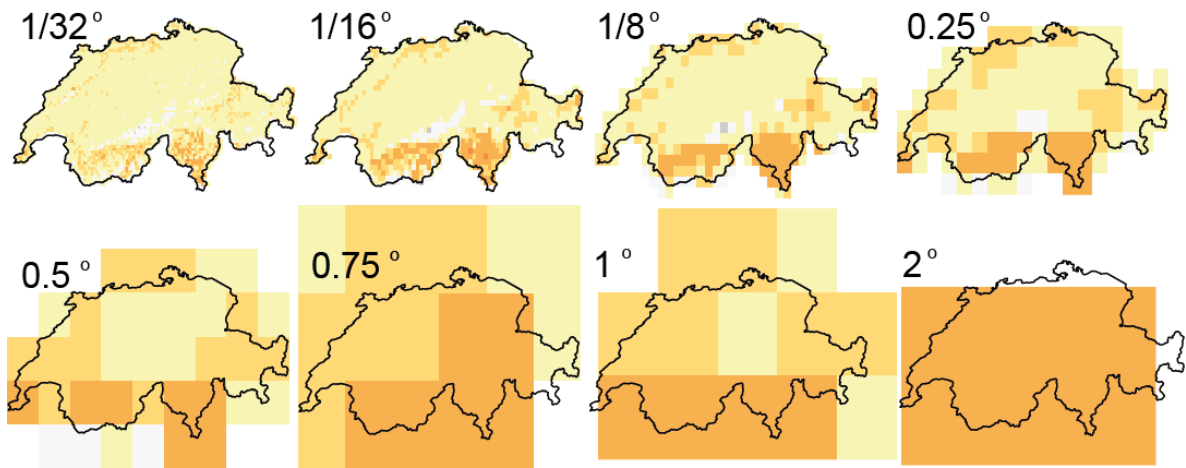
337

338 Figure 1. Spatial distribution of input data for the year 2004 at 500-m resolution: Annual mean (A) temperature  
339 (°C), (B) soil moisture saturation (-, simulated by the PREVAH hydrological model), (C) precipitation (mm yr<sup>-1</sup>),  
340 (D) net radiation (W m<sup>-2</sup>), (E) potential evapotranspiration (PET, mm yr<sup>-1</sup>) using the Priestley-Taylor equation  
341 (Eq. 3), and (F) evapotranspiration (ET, mm yr<sup>-1</sup>) using the approach used in the GLEAM model (Eq. 1). See  
342 Table. S1 for references.

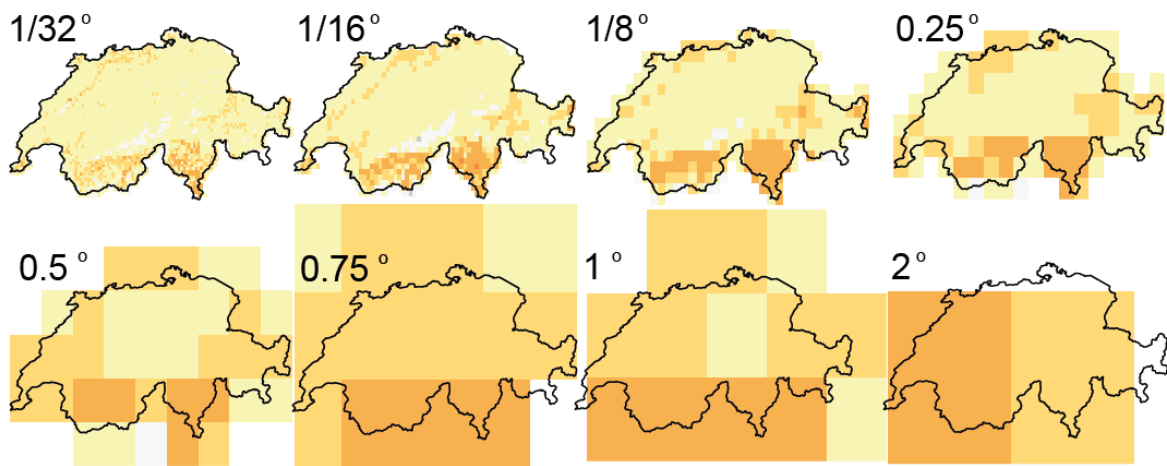
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### a) True Aggregation Bias (%)



### b) Estimated Aggregation Bias (%)



% aggregation bias in ET estimate  
 (median of daily errors in April-Oct 2004)

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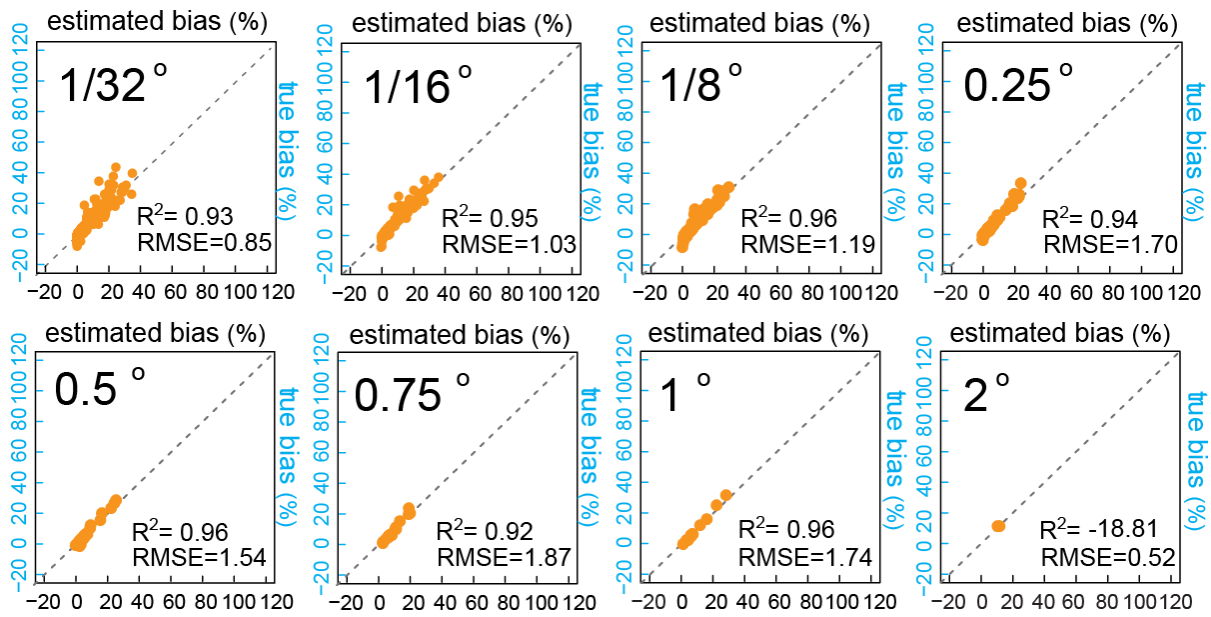
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Figure 2. a) “True” aggregation bias in ET, as calculated by averaging the 500-m resolution ET estimates using  
 fine-resolution input data in Eq. 6, over 1/32, 1/16, 1/8, 0.25, 0.5, 0.75, 1, and 2-degree grid cells across  
 Switzerland. b) Aggregation bias in ET, as estimated by Eq. 7 from grid-cell averaged temperature ( $^{\circ}\text{C}$ ), soil  
 moisture ( $w_w$ ), net radiation ( $R_n$ ), their variances at each grid scale, and the covariances of all pairs of variables  
 using the 500-m input data. At finer grid scales, the aggregation bias is more localized, and smaller on average.  
 Across Switzerland as a whole, average aggregation bias becomes smaller as grid scales become finer, but  
 never disappears completely.

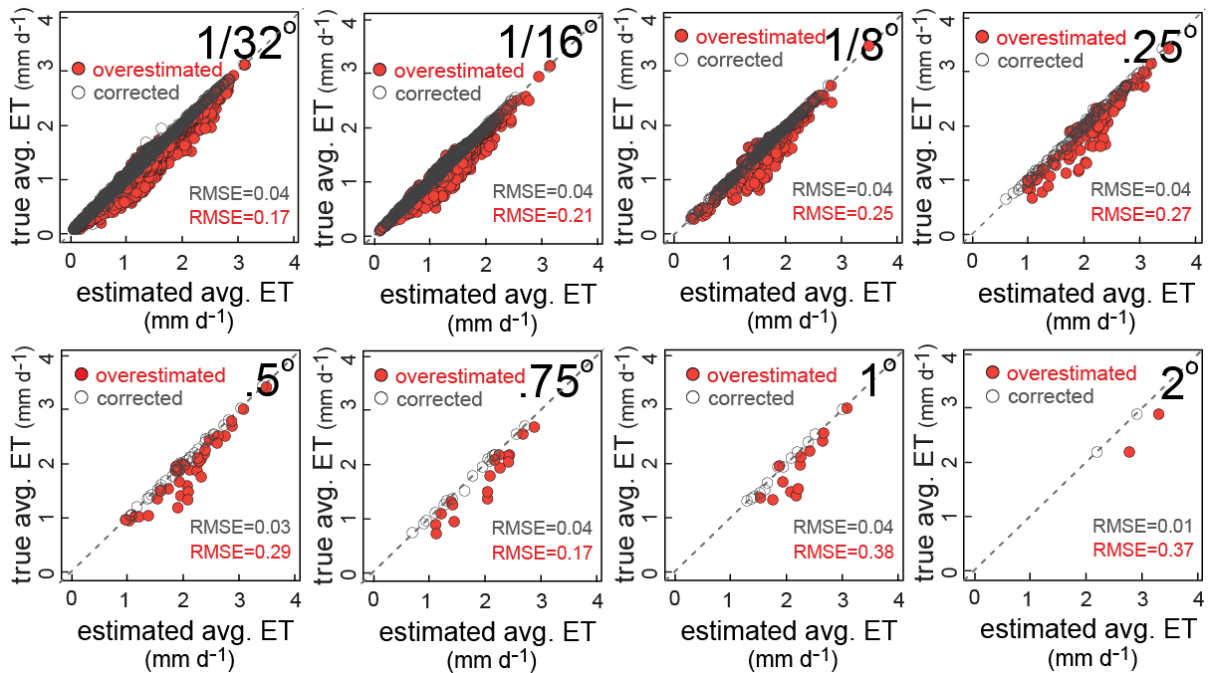


355

356 Figure 3. Daily estimated aggregation bias in ET estimates (% , median of daily biases in Apr.-Oct. 2004) versus  
 357 daily true aggregation bias in ET estimates (% , median of daily biases in Apr.-Oct. 2004) at several spatial  
 358 scales. Estimated aggregation biases are calculated using Eq. 7. True aggregation biases are calculated as  
 359 differences between the finer resolution ET estimates from finer resolution input data, averaged over several  
 360 spatial scales (average of functions) and ET values calculated from average inputs at each spatial scale  
 361 (function of averages). The coefficients of determination ( $R^2$ ) between the true and estimated aggregation  
 362 biases verify the reliability of the Taylor expansion method and Eq. 7 as estimates of the aggregation bias.

363

364



366

367 Figure 4. Daily estimated ET rates versus “true” average ET at each grid cell at several different grid scales  
 368 (example day, May 31<sup>st</sup>, 2004). The solid red symbols demonstrate the relationships between “true” average  
 369 ET calculated using fine-resolution data at each grid cell and modeled grid-cell-averaged ET using grid-cell-  
 370 averaged inputs in Eq.8, for each grid cell at several different grid scales (overestimated). For comparison, the  
 371 open symbols show true average versus average ET estimated by the Taylor expansion approach of Eq. (7),  
 372 which corrects for sub-grid heterogeneity effects using only grid-cell-averaged estimates of the ET drivers and  
 373 their small-scale variances and covariances (heterogeneity-corrected ET estimates, corrected).

374

### 375 3. Discussion

376 Averaging over spatially heterogeneous ET drivers leads to substantial aggregation biases in ET flux estimates  
 377 from a typical mechanistic large-scale land surface model. This aggregation bias arises from the inherent  
 378 nonlinearities in evapotranspiration processes, coupled with the inherent spatial heterogeneity in the driving  
 379 factors. The joint effects of these nonlinearities and heterogeneities can be estimated using second-order  
 380 Taylor expansions of the governing equations. Using Switzerland as a test case, we have shown that median  
 381 aggregation biases of 10-35% are common, even at grid scales substantially smaller than those typically used in  
 382 land surface models (Fig. 2). These biases can be much larger for individual days (Figs. S2 and S3) and  
 383 potentially have substantial consequences for water and energy flux estimates in land surface models and  
 384 consequently for temperature predictions in coupled models. The overestimated evaporative fluxes would  
 385 lead to overestimated latent heat fluxes and underestimated sensible heat fluxes, and thus potentially to  
 386 underestimates of expected temperature increases in a changing climate. Unrealistically high evaporation  
 387 estimates lead to cooler modeled temperatures and wetter modeled climates. Correcting for the aggregation

388 bias in ET fluxes would lead to reduced evaporative cooling and increased atmospheric heating via sensible  
389 heat flux.

390

391 In coupled Earth system models, ET fluxes influence how surface temperature, net radiation, and soil moisture  
392 evolve through time, and thus influence future values of ET. The analyses shown in Figs. 2-4 are based on static  
393 values for each day, and thus do not account for the propagation of aggregation biases forward through time.  
394 Estimating the consequences of aggregation biases for dynamic modeling would require fully coupled Earth  
395 system model simulations rather than the single ET algorithm analyzed here. In a dynamic model, the Taylor  
396 expansion approach can potentially be used to correct for aggregation biases in each time step, using  
397 statistical models for the variances and covariances of the ET drivers. Thus, estimating aggregation biases in a  
398 dynamic model would not require explicitly simulating sub-grid heterogeneity at every time step. Correcting  
399 for aggregation biases at each modeling time step would prevent them from propagating further into future  
400 time steps, or into the partitioning of future water and energy fluxes at the land surface. The present paper  
401 does not illustrate this dynamic correction for aggregation biases, but establishes the theoretical framework  
402 for it.

403

404 The purpose of our analysis was to demonstrate how aggregation bias due to spatial heterogeneity can be  
405 quantified (Sects. 2.2-2.3), how its dominant drivers can be identified (Sect. 2.4.1), and how its effects can be  
406 efficiently corrected for, using sub-grid closure relationships (Sect. 2.4.2). For this demonstration, we chose  
407 GLEAM as an illustrative example, and Switzerland as a topographically complex case study where high-  
408 resolution data on the ET drivers are available. Applications of this approach to more complex land surface  
409 models may require calculating the necessary derivatives (see Eq. 7) numerically rather than analytically, and  
410 applications where high-resolution data are unavailable may require statistically estimating the variances and  
411 covariances among the drivers of ET, based on their relationships with topography, soil types, land cover, etc.  
412 Using the approach outlined here, one can account for the effects of sub-grid heterogeneity without explicitly  
413 modeling ET at fine spatial resolution, which could be impractical due to computational costs, or impossible  
414 due to a lack of fine-resolution input data.

415

416 In our analysis, spatial heterogeneity in soil moisture emerged as the dominant driver of aggregation bias in ET  
417 estimates. Particularly if this result can also be confirmed in other regions and climates, it points to the  
418 importance of improving our understanding of spatial patterns of soil moisture and what controls them. The  
419 lower topographic curvature of coarsely gridded landscapes can lead models to predict higher soil moisture at  
420 coarser grid scales (Kuo et al., 1999); higher soil moisture at larger grid scales would lead to even higher  
421 modeled values of ET, beyond the effects of the aggregation biases analyzed here. Soil moisture may also be  
422 substantially influenced by lateral subsurface transfers of water, which are ignored in our analysis and are also

423 ignored by many land surface models. Overlooking lateral transfers could potentially bias ET estimates in large-  
424 scale land surface models (Fan et al., 2019), but this is beyond the scope of the present study.

425

426

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431 **Data Availability Statement**

432 We will upload the source data for this study to a FAIR repository and provide the URL with the final version of  
433 the paper.

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