1	Incorporating remote sensing-based ET estimates into Community Land
2	Model version 4.5
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4	Dagang Wang ^{1, 2, 3, 4*} , Guiling Wang ^{4*} , Dana T. Parr ⁴ , Weilin Liao ^{1, 2} , Youlong Xia ⁵ , Congsheng
5	Fu^4
6	
7	¹ School of Geography and Planning, Sun Yat-sen University, Guangzhou, China
8	² Guangdong Key Laboratory for Urbanization and Geo-simulation, Sun Yat-sen University,
9	Guangzhou, China
10	³ Key Laboratory of Water Cycle and Water Security in Southern China of Guangdong High
11	Education Institute, Sun Yat-sen University, Guangzhou, P.R. China
12	⁴ Department of Civil and Environmental Engineering, University of Connecticut, Storrs, USA
13	⁵ National Centers for Environmental Prediction/Environmental Modeling Center, and I. M.
14	System Group at NCEP/EMC, College Park, Maryland, USA
15	
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20	*Corresponding authors: Dr. Dagang Wang, School of Geography Science and Planning, Sun
21	Yat-sen University, Guangzhou, P. R. China 510275, wangdag@mail.sysu.edu.cn, (86)
22	2084114575. Dr. Guiling Wang, Department of Civil and Environmental Engineering,
23	University of Connecticut, Storrs, USA, guiling.wang@uconn.edu

Abstract

25 Land surface models bear substantial biases in simulating surface water and energy budgets 26 despite the continuous development and improvement of model parameterizations. To reduce 27 model biases, Parr et al. (2015) proposed a method incorporating satellite-based evapotranspiration 28 (ET) products into land surface models. Here we apply this bias correction method to the 29 Community Land Model version 4.5 (CLM4.5) and test its performance over the conterminous US 30 (CONUS). We first calibrate a relationship between the observational ET from the Global Land 31 Evaporation Amsterdam Model (GLEAM) product and the model ET from CLM4.5, and assume 32 that this relationship holds beyond the calibration period. During the validation or application 33 period, a simulation using the default CLM4.5 ("CLM") is conducted first, and its output is 34 combined with the calibrated observational-vs-model ET relationship to derive a corrected ET; an 35 experiment ("CLMET") is then conducted in which the model-generated ET is overwritten with the corrected ET. Using the observations of ET, runoff, and soil moisture content as benchmarks, 36 37 we demonstrate that CLMET greatly improves the hydrological simulations over most of CONUS, 38 and the improvement is stronger in the eastern CONUS than the west and is the strongest over the 39 southeast CONUS. For any specific region, the degree of the improvement depends on whether 40 the relationship between observational and model ET remains time-invariant (a fundamental 41 hypothesis of the Parr et al. method) and whether water is the limiting factor in places where ET 42 is underestimated. While the bias correction method improves hydrological estimates without 43 improving the physical parameterization of land surface models, results from this study does 44 provide guidance for physically based model development effort.



47 **1. Introduction**

48 Land surface models are widely used tools in simulating and predicting the Earth's water and 49 energy budgets over a wide range of spatiotemporal scales (Rodell et al., 2004, Haddeland et al. 50 2011, Getirana, 2014, Xia et al. 2012a, b, Xia et al. 2016a, b). For example, the Global Land Data 51 Assimilation System (GLDAS) was designed to simulate the terrestrial water and energy budgets 52 over the globe using multiple land surface models (Rodell et al., 2004); and its regional counterpart, 53 the North America Land Data Assimilation System (NLDAS), utilizes four land surface models 54 and focuses on the conterminous United States at a much higher resolution (Rodell et al., 2004, 55 Xia et al. 2012a, b). Products from these two operational systems have been widely used in 56 estimating terrestrial water storage changes (Syed et al. 2008), investigating land-atmosphere 57 coupling strength (Spennemann and Saulo, 2015), analyzing soil moisture variability (Cheng et al. 58 2015), studying the impact of soil moisture on dust outbreaks (Kim and Choi 2015), and improving 59 data quality of in-situ soil moisture observations (Dorigo et al. 2013, Xia et al. 2015). These model-60 based estimates of land surface fluxes and state variables are considered important surrogate for observations, as observational data for some components of the global water and energy cycles are 61 62 scarce in many regions of the world, and lack spatial and temporal continuity where they do exist. 63 However, land surface models are subject to large uncertainties. Haddeland et al. (2011) compared 64 eleven models in simulating evapotranspiration (ET), and found that the global ET on land surface ranges from 415 to 586 mm year⁻¹ and the runoff ranges from 290 to 457 mm year⁻¹. Xia et al. 65 (2012a-b, 2016a-b) documented large disparity among the four models in NLDAS phase 2 66 (NLDAS-2) at both the continental and basin scales. The Mosaic and Sacramento Soil Moisture 67 68 Accounting (SAC-SMA) models tend to overestimate ET, whereas the Noah and Variable 69 Infiltration Capacity (VIC) models tend to underestimate ET.

70 Great efforts have been made to improve model performance over the years, through enhancing 71 both the model parameterization of land surface processes and the model input data. For instance, 72 during the past ten years, the Community Land Model (CLM) has been upgraded from version 2 73 to version 4.5 (Bonan et al. 2002, Oleson et al. 2008, 2013), accompanied by increasingly accurate 74 and high resolution surface datasets (Lawrence et al. 2011). Comparison with observations of 75 runoff, evapotranspiration, and total water storage demonstrated continuous improvement of the 76 model performance (Lawrence et al. 2011). The Noah model is another example of continuous 77 upgrade from its original version since 1980s (Mahrt et al. 1984). Recent model developments 78 were on vegetation canopy energy balance, the layered snowpack, frozen soil and infiltration, soil 79 moisture-groundwater interaction and related runoff production, and vegetation phenology (Niu et 80 al. 2011). Despite the improved understanding and parameterization of physical processes and 81 better input data, substantial model biases remain (e.g., Parr et al. 2016, Wang et al. 2016).

82 Another approach to improving model simulations or predictions is through data assimilation, 83 by merging observational data and land surface models to obtain optimal estimates for next time 84 step. Fusing soil moisture observations into land surface models is a typical practice in land data 85 assimilation, and it has been reported that data assimilation of soil moisture helped in reducing 86 model biases (Reichle and Koster 2005, Kumar et al. 2008, Yin et al. 2015). However, data 87 assimilation is a computationally intensive task, especially when implementing a multi-model 88 ensemble approach. Moreover, data assimilation approach is not applicable to future prediction. 89 Parr et al. (2015) proposed an alternative approach to reducing model biases, and applied it to the 90 Variable Infiltration Capacity (VIC) model over the Connecticut River Basin for both historical 91 simulations and future projections. The Parr et al. (2015) approach assumes that the relationship 92 between the model evapotranspiration (ET) and observational ET remain unchanged from one

93 period to another, and hence the relationship estimated from the calibration period can be used to 94 correct ET biases and their effects on other variables for any period, historically or in the future. 95 When applied to VIC over the Connecticut River Basin, Parr et al. (2015) found that the ET bias 96 correction approach significantly reduces systematic biases in the estimates of both historical ET 97 and historical river flow, and qualitatively influences the projected future changes in drought and 98 flood risks.

To establish the robustness of the Parr et al. (2015) method, it needs to be evaluated over different regions and different climate regimes based on different models. In this study, we implement the Parr et al. (2015) approach for CLM4.5 and evaluate its performance over the whole conterminous United States (CONUS). The land surface model, study area, and the bias correction method are introduced in Section 2. The data for model calibration and validation, including datasets of ET, runoff, soil moisture, are described in Section 3. Section 4 presents the calibration and validation results. Finally, the main findings are summarized and discussed in Section 5.

106 2 Model and Methodology

107 2.1 Model and Forcing Data

108 CLM4.5 (Oleson et al. 2013) in its offline mode with the prescribed vegetation phenology is 109 used in this study. The land surface datasets used in CLM4.5 were derived from different sources. The 110 soil texture data were taken from Bonan et al. (2012), which was generated using the International 111 Geopshere-Biosphere Programme soil data (Global Soil Data Task, 2000). Both the percentage of plant 112 functional types (PFTs) and the leaf area index within each grid cell were derived from Moderate 113 Resolution Imaging Spectroradiometer (MODIS) satellite data (Lawrence et al. 2011). Slope and 114 elevation were obtained from the U.S. Geological Survey HYDRO1K 1 km data set (Verdin and Greenlee, 1996). Parr et al. (2016) found that CLM4.5 can realistically capture the overall spatial 115

116 pattern of ET in CONUS when the model is forced by the NLDAS-2 meteorological variables. 117 The spatial correlation coefficients between the simulated annual ET and the FLUXNET-MTE 118 (model tree ensemble) ET are as high as 0.93. Wang et al. (2016), using multiple atmospheric 119 forcing datasets, also reported that CLM4.5 can reasonably reproduce the large-scale patterns of 120 runoff and ET. In this study CLM4.5 is forced by the NLDAS-2 meteorological forcing (Xia et al., 121 2012a). The NLDAS-2 forcing is available during 1979-present at hourly resolution on a 0.125° 122 grid system, but is aggregated to a 0.25° resolution in this study as the driving forcing for CLM4.5. 123 CONUS is chosen as the study domain over the globe for the high quality of atmospheric forcing 124 data in this region.

125 2.2 Methodology

126 The division of CONUS into Northwest, Southwest, Northeast, and Southeast, which is 127 based on the 40°N latitude line and the 98°W longitude line, was defined by Lohmann et al. (2004). 128 This division was later adopted by Xia et al. (2012a) and Tian et al. (2014) when land surface 129 models were evaluated over CONUS. We follow this division in this study, as shown in Figure 1a. 130 Although land surface models are capable of capturing the large-scale pattern of ET, 131 significant biases were found at finer spatiotemporal scales (Parr et al. 2015, 2016, and Wang et 132 al. 2016), which propagate to influence other components of the hydrological cycle including 133 runoff and soil moisture (Parr et al. 2015). Following Parr et al. (2015), we derived the climatology 134 of modeled ET for each model grid cell and for each month based on a simulation during the 135 calibration period and climatology of observational ET from satellite-based ET data at the same 136 spatiotemporal resolution during the same period, and estimate the scaling factor between 137 observational ET and the model ET. This scaling factor, which has its unique spatial variability 138 and seasonal cycle, is assumed to be time-invariant at the inter-annual and longer time scales. To

139 correct the ET biases in model simulations during any period, two types of simulations are 140 conducted sequentially. In the first type of simulation, named as CLM, we run the default CLM4.5 141 and save the output for three components of ET, i.e., interception loss, plant transpiration, and soil 142 evaporation, at the PFT level for every time step. The corrected interception loss, plant 143 transpiration, and soil evaporation are then derived by multiplying the simulated values with the 144 ET scaling factor, and will be used as the input for the second type of simulation, named as CLMET. 145 In CLMET, we re-run CLM4.5 for the same period as in the first type, but overwrite the three ET 146 components simulated by the model with the corrected values. Since ET simulations affect the 147 partitioning of precipitation between ET and runoff, the bias correction in ET is expected to have 148 direct positive impact on runoff generation and therefore soil moisture.

149 In this study, we use 1986-1995 as the calibration period and 2000-2014 as the validation 150 period. The simulations during the calibration period are obtained from a 16-year (1980-1995) 151 CLM run with the first 6-year run disregarded as the spinup. Both CLM and CLMET runs during 152 the validation period starts with the initial condition of January 1st 1996 obtained from the 153 calibration period. The time step for both CLM and CLMET runs is one hour. Since the overwriting 154 process in CLMET may break the water balance, the model checks whether the amount of water 155 stored in vegetation canopy is sufficient to sustain the interception loss and whether the surface 156 soil water storage is sufficient to sustain soil evaporation through the model time step. If not, the 157 interception loss (soil evaporation) rate is set to be equal to the water available in vegetation canopy 158 (soil) divided by the model time step. This adjustment minimizes the imbalance caused by 159 overwriting ET components in CLMET.

160 In this study, the statistics Bias, Relative bias, and root mean square error (RMSE) are used 161 to validate models in reproducing the spatial pattern against the reference dataset. They are defined 162 as:

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164
$$Bias = \frac{1}{N} \sum_{i=1}^{i=N} \left(\overline{S_i} - \overline{R_i} \right)$$
(1)

165
$$Relative \ bias = \frac{1}{N} \sum_{i=1}^{i=N} \frac{\left(\overline{S_i} - \overline{R_i}\right)}{\overline{R_i}}$$
(2)

166
$$RMSE = \sqrt{\frac{\sum_{i=1}^{i=N} \left(\overline{S_i} - \overline{R_i}\right)^2}{N}}$$
(3)

167 Where N is the total number of grid cells, and $\overline{S_i}$ ($\overline{R_i}$) are the temporal average of model 168 simulated (reference) value for grid cell i, which is calculated as:

169
$$\overline{S_i} = \frac{1}{M} \sum_{j=1}^{j=M} S_{i,j}$$
(4)

170
$$\overline{R_i} = \frac{1}{M} \sum_{j=1}^{j=M} R_{i,j}$$
(5)

171 Where $S_{i,j}(R_{i,j})$ is model simulated (reference) value at time j and grid cell i, M is the total 172 number of time points. The statistic RMSE is also used to validate models in reproducing time 173 series where M becomes the total number of grid cells and N the total number of time points.

174 **3 Data**

175 3.1 ET

176 3.1.1 GLEAM ET

177 GLEAM (The Global Land Evaporation Amsterdam Model) version 3.0a (Miralles et al.
178 2011, Martens et al. 2016) is used to calibrate the ET scaling factors and to validate CLM and

179 CLMET. As such we assume full trust in the GLEAM evaporation data with the bias correction 180 method. GLEAM 3.0a was derived based on reanalysis net radiation and air temperature, a 181 combination of gauge-based, reanalysis and satellite-based precipitation and satellite-based 182 vegetation optical depth, spanning the 35-year period 1980-2014 (http://www.gleam.eu/). 183 Potential evaporation in GLEAM 3.0a was calculated using a Priestley and Taylor equation based 184 on surface net radiation and near-surface air temperature, and was converted to actual evaporation 185 using the multiplicative evaporative stress factor. The dataset has been used in studying soil 186 moisture-temperature coupling (Miralles et al. 2012), the impact of land surface on precipitation 187 (Guillod et al. 2015), and the climate control on land surface evaporation (Miralles et al., 2014). 188 Recent evaluations conducted at both flux tower site and global scales show that GLEAM-based 189 ET is superior to MODIS-based and the Surface Energy Balance System (SEBS) based ET 190 products (Michel et al. 2016, Miralles et al. 2016). The spatial resolution of GLEAM dataset is 191 0.25°, which is consistent with the resolution of CLM4.5 used in this study. The temporal 192 resolution of GLEAM dataset is daily, and the monthly aggregated ET is used to derive the scaling 193 factors.

194 3.1.2 MODIS and FLUXNET-MTE ET

195 Two other gridded ET products are used for independent evaluations: MODIS ET and 196 FLUXNET-MTE (model tree ensemble) ET. Mu et al. (2007, 2011) produced a MODIS-based 197 global ET dataset using a revised Penman–Monteith (PM) equation. The dataset is arguably the 198 most widely used remote sensing-based global ET product (Miralles et al. 2016). Monthly version 199 of the MODIS-based product at the 0.5° spatial resolution are used to validate the model with the 200 bias correction method. The FLUXNET-MTE global ET dataset was derived from 253 FLUXNET 201 eddy covariance towers distributed over the globe using the model tree ensemble (MTE) approach 202 (Jung et al., 2009, 2010). The record gaps of half hourly eddy covariance fluxes were filled first, 203 and the complete tower-based dataset was then used to train MTE to produce monthly global ET dataset at the 0.5° spatial resolution. The data have been used to study the ET trend (Jung et al., 204 205 2010) and to improve canopy processes in a land surface model (Bonan et al., 2011). As 206 FLUXNET sites over the CONUS are fairly dense, the quality of the FLUXNET-MTE dataset in 207 our study domain is expected to be good. The MODIS dataset is available for 2000-2014, and the 208 FLUXNET-MTE dataset is available for 1982-2011. We chose the overlap period of these two 209 products, 2000-2011, for model validations using MODIS and FLUXNET-MTE dataset.

210 3.1.3 Flux Tower ET

211 ET observations (in energy unit) at 16 sites from the AmeriFlux network are used to 212 validate the model on the grid cell scale (Figure 1b). Those sites span four sub-regions (i.e., NW, 213 SW, NE, and SW) of CONUS with five different vegetation types (i.e., grass, crop, evergreen 214 needleleaf forest, mixed forest, and deciduous broadleaf forest). More details about these flux 215 tower sites can be found in Xia et al. (2015b). For most sites, the year of 2005 is selected for 216 validation because data for this year has the least amount of missing records; three sites are 217 exceptions due to data availability: 2002 for the site of Sylvania Wilderness, 2004 for the sites of Donaldson and Walnut River. Both daily and monthly ET observations at these 16 sites are 218 219 compared with model simulations.

220 3.2 Observation-based Runoff Coefficient

The runoff coefficient (the ratio of runoff to precipitation) of Global Streamflow Characteristics Dataset (GSCD) version 1.9 (Beck et al., 2013, Beck et al., 2015) is used to evaluate the model performance in simulating runoff. The GSCD dataset was produced based on streamflow observations from approximately 7500 catchments over the globe. A data-driven

approach was adopted to derive the gridded streamflow characteristics at the 0.125° resolution on a global scale. This dataset is relatively reliable for the grid cells within which a large number of catchments data is used. The uncertainty is low in North America, Europe, and southeastern Australia where a large number of observations are available.

229 3.3 In-situ soil moisture observations

230 The North American Soil Moisture Database (NASMD) is used to evaluate the model 231 performance in simulating soil moisture in both the surface (0-10cm) and root-zone (0-100cm) 232 layers. NASMD was initiated in 2011 to provide support for developing climate forecasting tools, 233 calibrating land surface models, and validating satellite-derived soil moisture algorithms. A 234 homogenized procedure has been implemented, as the measurement stations are across a variety 235 of in-situ networks. In addition, a quality control (QC) algorithm was applied to the measurement 236 records (Xia et al., 2015; Liao et al., submitted to Journal of Hydrometeorology, 2017). The in-237 situ observations in Alabama (AL), Illinois (IL), Mississippi (MS), Nebraska (NE), and Oklahoma 238 (OK) from 2006-2010 are selected from NASMD (Figure 1a). A large number of stations is evenly 239 distributed over these states and observation records during this period are relatively complete 240 after QC. The numbers of stations in AL, IL, MS, NE, and OK are 10, 19, 14, 45, 105, and 39, respectively. Since the soil layer where measurement was taken varies with stations, we linearly 241 242 interpolate the volumetric soil water content to the 5 cm and 50 cm depth for all stations to compare 243 with the modeled soil moisture for the 0-10 cm and 0-100 cm layers.

4 Results

245 4.1 Calibration of ET Scaling Factor

Figure 2 shows the climatological scaling factors for each month over CONUS based on the 1986-1995 period. The GLEAM-derived dew and the CLM simulated dew is not consistent in 248 some areas of northwest CONUS. If that happens, the scaling factors became negative, because 249 ET is negative for one and positive for the other. We did not scale ET when the scaling factor is 250 negative, and those areas are masked out in Figure 2. This treatment (scaling in some months and 251 no scaling in other months) may introduce a seasonal bias correction effect in these areas. The 252 model simulations generally agree better with GLEAM estimations during the warm seasons, 253 whereas the difference between simulations and GLEAM estimations remains large during the 254 cold seasons. The scaling factors greatly vary with region. For instance, the area-averaged scaling 255 factors for November are 0.34, 0.58, 0.28, and 0.52 for Northwest, Southwest, Northeast, and 256 Southeast, respectively. The overestimation is overwhelming during October, November, 257 December, and January, whereas underestimation occurs in many areas during March, April, and 258 May. The overestimation is especially severe over the Northeast CONUS where simulated ET is 259 almost five times of GLEAM estimate in December.

260 4.2 Evaluation

261 We evaluate the effectiveness of the ET bias correction approach in CLM4.5 by comparing 262 results from CLM and CLMET with the reference dataset. The evaluation metrics examined 263 include bias, relative bias, and root mean square error (RMSE) as described in Section 2.2. Since the spatial resolution of some gridded reference data is not consistent with the model resolution, 264 we upscale the finer resolution data to match the coarser resolution data using simple 265 266 arithmetic averages. For example, when the MODIS and FLUXNET-MTE ET are used for 267 validation, we average ET from the four 0.25° model grid cell within each 0.5° observational grid 268 cell; for the GSCD runoff data, we aggregate observations from 0.125° to 0.25° to match the model 269 resolution. As in-situ soil moisture observations are technically at the point scale, we spatially

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average observed soil moisture in each state and compare the averaged observations with the model simulations averaged across grid cells within the same state.

272 4.2.1 ET

273 Figure 3 shows the multi-year averages (2000-2014) of ET derived from GLEAM, 274 simulated by CLM and CLMET, and the relative bias of simulations against GLEAM. Over most 275 of CONUS, CLM overestimates ET and CLMET reduces ET as well as ET biases relative to 276 GLEAM data. The averaged relative bias in CLM over CONUS is 10.8%, with relative bias 277 exceeding 10% in a substantial portion of CONUS; and in CLMET, the CONUS-averaged relative 278 bias is reduced to -0.1%, and it is within 10% over most of CONUS. This improvement is more 279 significant over eastern CONUS than western CONUS. Table 1 shows the statistics on the model 280 performance with these two schemes during different seasons and in four sub regions. CLM 281 overestimates the CONUS-averaged ET in all other seasons except for March-April-May (MAM), 282 and the largest overestimation occurs in Northeast CONUS during December-January-February 283 (DJF) with a relative bias as large as 146.4%. The underestimation in MAM is largest over 284 Southwest CONUS with a relative bias of -17.9%. CLMET substantially improves the model 285 performance as indicated by the various metrics. All the statistics in CLMET are superior to those 286 in CLM with a few exceptions in bias or relative bias. The improvement from CLM to CLMET is 287 more substantial for September-October-November (SON) and DJF than MAM and June-July-288 August (JJA). The relative bias of 51% (77.7%) in CLM is reduced to 7.8% (18.9%) in CLMET 289 over CONUS during SON (DJF). For the regional average, the improvement is greatest over 290 Southeast CONUS. All the positive biases in all seasons over Southeast CONUS are substantially 291 reduced.

292 To understand the differences between CLM and CLMET, we select four months 293 representing each of the four seasons, January, April, July, and November, to examine the 294 relationship between the relative bias of model simulations and the scaling factor changes from 295 calibration period (1986-1995) to validation period (2000-2014) in Figure 4. The improvement 296 from CLM to CLMET is evident, especially in January and November (Figure 4a-4b). Although 297 the bias is dramatically reduced in CLMET, it remains large in Northeast CONUS in January 298 (Figure 4b1). In addition, the bias in CLMET appears larger in western CONUS than eastern 299 CONUS (Figure 4b). The spatial patterns of the relative biases in CLMET and the scaling factor 300 differences between the two periods demonstrate a great degree of similarity (Figure 4b-4c), and 301 the scatter plots between the two quantities (Figure 4d) reflect a strong correlation. Not surprisingly, 302 the degree to which CLMET can improve model performance in simulating ET greatly depends 303 on how stable the scaling factor is from the calibration period to the validation period, i.e., how 304 well the assumption of a time-invariant scaling relationship holds. Over most of CONUS, changes 305 in the scaling factor are within 10% (Figure 4d). This temporal stability of the relationship between 306 observed ET and simulations guarantees improvements from CLM to CLMET.

307 CLM and CLMET performances are also evaluated using two independent observation 308 datasets of ET, MODIS-based and FLUXNET-MTE-based ET (Figure 5, Tables 2 and 3). For the 309 multi-year averaged ET, the relative bias in CLMET is smaller than that in CLM, and the 310 improvement is greater in eastern CONUS than western CONUS as compared with either MODIS-311 or FLUXNET-MTE-based ET. Note that there is still a substantial overestimation in western 312 CONUS in CLMET compared with the MODIS ET. With the reference of the MODIS or 313 FLUXNET-MTE ET, CLMET corrects bias for all other three seasons except for MAM (Tables 2 314 and 3). Bias, relative bias and RMSE in CLMET are greater than in CLM for the whole CONUS,

315 Northwest, Southwest, and Northeast in MAM. The most considerable improvement occurs in 316 SON compared with the other three seasons. CLMET deteriorates the ET estimate for MAM by 317 enhancing the overestimation already occurring in CLM, which is different from the validation 318 against the GLEAM-based ET.

319 The analysis on time series of ET from MODIS, FLUXNET-MTE, and the two types of 320 simulations also demonstrates improvement from CLM to CLMET. Climatological seasonal 321 cycles of ET over CONUS and four sub regions for the period 2000-2011 are shown in Figure 6. 322 CLMET outperforms CLM over CONUS with a smaller RMSE (0.31 versus 0.40 against MODIS, 323 0.19 versus 0.25 against FLUXNET-MTE). The improvement mainly results from reduction of the 324 overestimation existing in CLM for SON and DJF. However, the model performance greatly varies 325 with region. As indicated by the ET RMSE values, CLMET and CLM perform similarly over 326 western CONUS, whereas CLMET improves the ET simulation over eastern CONUS no matter 327 which reference data is used. Figure 7 compares the temporal evolution of the simulated ET in CLM and CLMET against MODIS and FLUXNET-MTE ET over CONUS and four sub-regions. 328 329 It is evident that the bias correction method in CLMET is very effective in reducing overestimation 330 (positive bias), but does not work as well in correcting the underestimation (negative bias) in water-331 limited regimes. The difference has to do with the specific ET regime, i.e. whether ET is limited 332 by water or energy. When an overestimated ET is overwritten with a lower value, the water on 333 land is sufficient to support the reduced ET; in contrast, when an underestimated ET is overwritten 334 with a higher value, the land surface model checks whether water storage in soil layer and 335 vegetation canopy can sustain the elevated ET and further adjust if necessary to keep with the mass 336 conservation equation. The extent to which ET can be increased is limited by the availability of 337 water stored in soil layer and vegetation canopy. Therefore, in water-limited ET regimes, if ET is

338 underestimated in CLM, the actual ET in CLMET after the water availability check can be 339 substantially lower than the corrected ET fed into the model, which diminishes the effect of the 340 bias correction algorithm under such circumstance.

In addition, the ET validation is also conducted at the site scale (Figures 8, 9, and 10). Except for Port Peck and Wind River Crane stations in the northwest CONUS, for all other stations the monthly mean ET from CLMET agrees better with the observed ET than that from CLM (Figure 8). The same statement holds for daily mean ET (Figures 9 and 10). Generally, CLM overestimates ET as compared with station observations, and CLMET alleviates this overestimation, which is consistent with comparisons between the modelled ET and satellite-based ET products.

348 4.2.2 Runoff

349 Using the runoff coefficient (the ratio of runoff to total precipitation) derived from GSCD 350 as the benchmark, we evaluate the model performance in CLM and CLMET in simulating runoff 351 (Figure 11). The CONUS-averaged runoff coefficients in CLM and CLMET are 0.18 and 0.21, 352 which are comparable to the GSCD-based runoff coefficient (0.22). However, CLM 353 underestimates runoff in most areas of CONUS due to an overestimation of ET. CLMET alleviates 354 the underestimation by reducing ET therefore increasing the runoff, especially over eastern CONUS. The relative bias of CLMET against GSCD is 1.1%, which is much smaller than the 355 356 value in CLM (-9.2%). Table 4 shows the regional difference in runoff simulations in CLM and 357 CLMET. The improvement is greater over Eastern CONUS than Western CONUS, which is 358 consistent with the improvement of ET simulations. The most striking improvement occurs in Southeast CONUS, with the relative bias (RMSE) reduced from -24.7% (0.091) to -8.2% (0.06). 359

Because only the multi-year mean annual runoff coefficient is available for GSCD, we cannotexamine the seasonal dependency of the model performance improvement.

362 The increase in runoff from CLM to CLMET is mainly due to the increase in subsurface 363 runoff (not shown). The same value of the ET scaling factor within each grid cell are applied to 364 three components of ET (interception loss, plant transpiration and soil evaporation) in this study. 365 Because interception loss accounts for a small portion of total ET, the absolute change of 366 interception loss (decrease from CLM to CLMET over most areas) is much smaller compared with 367 plant transpiration and soil evaporation (not shown). As a result, the increase in throughfall does 368 not change much from CLM to CLMET, which leads to smaller increases in surface runoff. By 369 contrast, plant transpiration and soil evaporation are more significantly reduced by CLMET, 370 inducing wetter soil and therefore more subsurface runoff.

371 4.2.3 Soil moisture

372 As analyzed in Section 4.2.2, reductions in all three components of ET interception loss, 373 plant transpiration, and soil evaporation from CLM to CLMET slow down moisture depletion from 374 the soil. As a result, the water content in different soil layers increases with reduced ET. Figure 12 375 shows soil water at the surface and root-zone layers simulated by CLM and CLMET, and their 376 differences in August. From CLM to CLMET, the changes over CONUS show an overwhelmingly 377 increasing signal for both surface and root-zone soil moisture. The moisture increase in the top 0-378 100 cm soil layer from CLM to CLMET in central CONUS is very evident, which may have 379 significant implications in drought monitoring and assessment. For example, Central Great Plains 380 experienced a severe drought in summer of 2012, and soil moisture derived from land surface 381 models was used to evaluate the intensity of the drought event (Hoerling et al. 2014, Livneh and 382 Hoerling 2016). Unfortunately, land surface models tend to systematically overestimate drought (Milly and Dunne 2016, Ukkol et al. 2016). The more accurate estimates of ET and soil moisture
 resulting from the bias correction method in this study may prove useful for improving drought
 monitoring and assessment.

386 Due to the strong spatial heterogeneity of soil moisture and the lack of large-scale 387 distributed data, the comparisons between observed soil moisture and modeled soil moisture from 388 CLM and CLMET are done based on the spatial averages across stations within each state and at 389 the monthly scale during 2006-2010 for the top 0-10 cm and top 0-100 cm soil, respectively. The 390 soil water increase from CLM to CLMET is more evident during SON and DJF, which is consistent 391 with changes in ET that also features more decreases during SON and DJF. The soil in CLM shows 392 dry biases over most of the examined states with the exception of soil moisture at the top 10 cm 393 layer in Alabama and Illinois, and CLMET generally alleviate these dry biases. The RMSE values 394 against the NASMD observations in CLMET is smaller than or at least the same as the RMSE 395 values in CLM. An exception exists for the top 0-10 cm layer in Alabama and Illinois where a wet 396 bias is found in CLM. The soil water content difference between CLM and CLMET is larger for 397 the 0-100 cm layer than the 0-10 cm layer, because plant transpiration, to which a large fraction of 398 ET and therefore a large fraction of ET bias correction are associated, primarily depletes moisture 399 from the rooting zone which is deeper than 10 cm. As such, the improvement is more evident for the top 0-100 cm layer. For example, in Mississippi, the RMSE is reduced from 0.048 m³ m⁻³ in 400 CLM to 0.042 in CLMET at the top 0-10 cm layer, and from 0.07 to 0.06 m³ m⁻³ at the top 0-100 401 402 cm layer. The improvements in Alabama, Mississippi, Nebraska, and Oklahoma are summarized 403 in Table 5.

404 **5** Summary and discussions

405 In this study, we implemented the on-line bias correction approach proposed by Parr et al. 406 (2015) to CLM4.5, and evaluated the effectiveness of the approach in reducing model biases over 407 CONUS. The bias correction algorithm was calibrated using the GLEAM ET product combined 408 with the default CLM4.5 output over the period of 1986-1995, and was validated over the period 409 of 2000-2014 using both gridded and site-based ET datasets, the GSCD runoff product, and the 410 NASMD soil moisture data. Results from all evaluation metrics indicate improved estimation of 411 the terrestrial hydrological cycle across most of the model domain, with different degrees of 412 improvement among the CONUS sub-regions.

413 Qualitatively, whether the Parr et al. (2015) ET bias correction approach improves the 414 quantification of the hydrological cycle depends on whether ET is limited by water or energy and 415 whether ET is underestimated or overestimated. The approach works well when/where ET is not 416 limited by water availability; in water-limited regimes, the approach is effective in correcting the 417 positive ET biases but does not work well if ET is underestimated. Quantitatively, the degree of 418 the model improvement derived from this bias correction algorithm is highly related to whether 419 the fundamental assumption of Parr et al. (2015) (on a time-invariant relationship characterizing 420 the default model biases) holds or not. Although the scaling factors between observations and 421 simulations do not change much from the calibration period to the validation period over most 422 regions in most seasons, dramatic changes do exist in some areas. Differences in the scaling factors 423 between the calibration and verification/application periods greatly influence the effectiveness of 424 the bias correction method, with large differences causing the approach to be less effective leaving 425 substantial biases in CLMET. Northeast CONUS during winter is an example of having a large bias in CLMET due to greater changes in the ET scaling factor from the calibration period to theverification period.

428 Another factor affecting the degree of the model improvement is whether the ET scaling is 429 applied at all. As shown in Figure 2, we do not scale ET in some areas of Northwest CONUS 430 during the winter months due to the inconsistence in the ET sign (positive or negative) between 431 GLEAM and CLM. In these areas and season(s), ET in CLMET is not corrected at all. All these 432 three factors (i.e., whether the scaling factor differs significantly between calibration and 433 validation periods, whether ET is underestimated in water-limited regimes, and whether ET scaling 434 is applied at all) influence the effectiveness of the bias correction approach, but one or two of them 435 may dominate for a given region/season. For example, regardless of which product is used as the 436 reference for comparison (Figures 3g, 5a4, 5b4), the approach reduces ET biases over the eastern 437 CONUS where the ET scaling is applied in most places/seasons and the scaling factor shows little 438 difference between the calibration and validation periods. In contrast, in the north part of the 439 Midwest, some positive biases still remain in CLMET, as the ET scaling is not applied in winter 440 months and the scaling factor differs quite much between these two periods. Over a portion of 441 western CONUS, the bias correction approach is less effective due to the underestimation of ET 442 under a water-limited condition and large differences between calibration and validation periods 443 in the scaling factor.

For a given grid cell and given month, the scaling factors for all three ET components, i.e., interception loss, plan transpiration, soil evaporation, are the same in this study, set to be the ratio of the remote sensing ET to the modeled ET. Since the GLEAM dataset contains values of three components besides the total ET, we conducted additional experiments in which the scaling factor for each ET component was estimated separately, using the ratio of each ET component from the 449 GLEAM product to the corresponding ET component from CLM during the same calibration 450 period. However, results based on the component-specific scaling do not show further 451 improvement, which is likely due to the inaccurate partitioning of ET into interception loss, plan 452 transpiration, soil evaporation. Miralles et al. (2016) compared the ET partitioning for three widely 453 used remote sensing-based ET products, and found that the contribution of each component to ET 454 is dramatically different among these three products. For instance, they found the percentage of 455 global ET accounted for by soil evaporation ranges from 14% to 52%, and the ranges are even 456 larger at the regional and local scales. Because the in-situ measurements of separate components 457 of ET is very scarce, it is particularly challenging to validate the accuracy of the remote sensing-458 based estimates of the three ET components. These challenges led Miralles et al. (2016) to 459 recommend against the use of any single product in partitioning ET.

460 The bias correction method evaluated in this study can effectively improve the estimates 461 of surface fluxes and state variables in the absence of improved physical parameterizations in land 462 surface models. It is applicable to not only historical simulations but also future predictions (Parr 463 et al. 2015). It provides an alternative approach to, but would in no way replace, model 464 improvement through better parameterization of physical processes. Development of better 465 physical parameterizations has to be based on improved understanding of physical processes, more 466 effective mathematical formulations, and higher quality surface type dataset, which requires a 467 long-term commitment from the land surface modeling community. Model parameter calibration 468 (e.g., tuning surface resistance) is another way to reduce model bias (Ren et al. 2016). However, 469 the parameter space may contain nonphysical parameter subsets (Ray et al. 2015), which is 470 especially an issue when model parameter tuning is used to offset unrelated model deficits. The 471 method used in this study attempts to avoid such issues through improving the model performance

472 without dealing with calibration of model physical parameters. However, results from this study 473 can provide useful guidance for physically-based land surface model development. As can be seen 474 from Figure 3g, the bias correction algorithm improves ET estimation over most of the U.S., 475 indicating a strong potential for performance improvement that can be derived from improving the 476 physical parameterization of ET processes in the model. Over regions where the bias correction 477 approach does not improve the ET estimate (which are mostly places where ET is water-limited 478 while the model underestimates ET), parameterizations for other processes that influence soil 479 moisture (e.g., runoff generation, groundwater interactions) are the most likely cause for model 480 biases and should be the focus of physically-based model development effort.

481

482 **6. Data availability**

483 The GLEAM ET data was provided by the GLEAM team at the website www.GLEAM.eu. The 484 MODIS ΕT data by NTSG. University of Montana at the website 485 http://www.ntsg.umt.edu/project/mod16. The FLUXNET-MTE ET data was provided by Max 486 Planck Institute Biogeochemistry website https://www.bgcfor at the 487 jena.mpg.de/geodb/projects/Data.php. The GSCD runoff data was provided by the Amsterdam 488 Critical Zone Hydrology Group at the website http://hydrology-489 amsterdam.nl/valorisation/GSCD.html. The original NASMD soil moisture data is available at the 490 website http://soilmoisture.tamu.edu/. The quality-controlled NASMD soil moisture data can be 491 obtained from the authors upon request. Latent fluxes measurements at tower sites is available 492 Flux http://ameriflux.lbl.gov/

493

494 Author contributions

495	D. Wang and G. Wang designed the study. D. Wang conducted model simulations and data
496	analysis with input from G. Wang, D. Parr and C. Fu. D. Wang and G. Wang wrote the paper with
497	input from Y. Xia. W. Liao and Y. Xia contributed to data processing.
498	
499	Competing interests
500	The authors declare that they have no conflict of interest.
501	
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Table 1 Spatial evaluations of simulated ET from two different types of runs (CLM and
CLMET) against GLEAM-derived ET over CONUS, Northwest (NW), Southwest (SW),
Northeast (NW), and Southeast (SW) annually and seasonally during the period 2000-2014.
March-April-May: MAM, June-July-August: JJA, September-October-November: SON,
December-January-February: DJF

Season	Region	Bias (mm day ⁻¹) Relative bias (%)		RMSE (mm day ⁻¹)			
	-	CLM	CLMET	CLM	CLMET	CLM	CLMET
	CONUS	0.137	-0.006	10.8	-0.1	0.266	0.144
	NW	0.029	-0.03	7.9	0.3	0.25	0.199
Annual	SW	0.074	-0.025	10.2	-3.1	0.181	0.118
	NE	0.138	-0.012	9.6	-0.1	0.243	0.132
	SE	0.315	0.041	15.6	2.1	0.355	0.099
	CONUS	-0.081	-0.062	-5.8	-3.3	0.351	0.227
	NW	-0.138	-0.074	-6.7	-2.7	0.326	0.244
MAM	SW	-0.211	-0.122	-17.9	-9.3	0.318	0.206
	NE	-0.191	-0.078	-8.3	-2.8	0.429	0.293
	SE	0.19	0.023	8.9	1.5	0.346	0.165
	CONUS	0.094	-0.041	6.4	-1.3	0.451	0.331
	NW	-0.137	-0.121	-3.9	-4.0	0.487	0.408
JJA	SW	0.147	-0.006	18.3	-0.9	0.352	0.232
	NE	0.045	-0.124	2.5	-2.7	0.55	0.452
	SE	0.332	0.075	9.1	2.1	0.414	0.181
	CONUS	0.360	0.055	51	7.8	0.428	0.155
	NW	0.271	0.044	76.4	14.0	0.346	0.147
SON	SW	0.228	0.044	39.5	5.0	0.282	0.117
	NE	0.481	0.077	50.4	7.3	0.527	0.242
	SE	0.499	0.061	34.5	4.1	0.531	0.11
	CONUS	0.182	0.009	77.7	18.9	0.265	0.115
DT	NW	0.114	-0.013	104.2	28.8	0.252	0.122
DJF	SW	0.132	-0.014	42.3	-1.9	0.182	0.056
	NE	0.239	0.077	146.4	65.3	0.334	0.199
	SE	0.24	0.004	49.5	2.7	0.292	0.072

Table 2. Similar to Table 1, but based on comparison with MODIS-derived ET during the

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period 2000-2011.

Season	Region	Bias (m	m day ⁻¹)	Relative bias (%)		RMSE (mm day ⁻¹)	
		CLM	CLMET	CLM	CLMET	CLM	CLMET
	CONUS	0.321	0.177	30.8	19.1	0.427	0.321
	NW	0.28	0.232	35.8	27.9	0.367	0.326
Annual	SW	0.282	0.183	39.7	25.6	0.428	0.36
	NE	0.278	0.125	19.6	9.1	0.316	0.193
	SE	0.431	0.159	24.9	10.6	0.538	0.348
	CONUS	0.514	0.533	50.1	55.8	0.631	0.635
	NW	0.564	0.628	67.2	74.5	0.636	0.687
MAM	SW	0.345	0.438	45.9	61.8	0.538	0.599
	NE	0.547	0.655	51.7	61.9	0.58	0.675
	SE	0.596	0.436	34.6	25.8	0.735	0.578
	CONUS	0.251	0.116	18.2	12.1	0.759	0.691
TT 4	NW	0.263	0.281	23.8	25.6	0.704	0.71
JJA	SW	0.344	0.192	28.8	14.5	0.806	0.724
	NE	0.028	-0.144	2.9	-2.4	0.662	0.564
	SE	0.31	0.052	13.2	5.8	0.829	0.72
	CONUS	0.345	0.039	48.2	9.8	0.459	0.284
CON	NW	0.261	0.038	56.8	9.4	0.369	0.261
SON	SW	0.284	0.096	55.9	20.8	0.43	0.306
	NE	0.448	0.043	47.4	5.6	0.483	0.207
	SE	0.417	-0.019	32.1	2.7	0.547	0.329
	CONUS	0.181	0.025	82.2	28	0.383	0.276
ЪШ	NW	0.043	-0.049	77.6	40.4	0.385	0.365
DJF	SW	0.156	0.007	70.5	19.4	0.292	0.191
	NE	0.091	-0.051	96.7	14.8	0.344	0.214
	SE	0.403	0.169	87.5	33.6	0.474	0.281

Table 3. Similar to Table 1, but based on comparison with FLUXNET-MTE ET during the

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period 2000-2011.

Season	Region	Bias (mm day ⁻¹)		Relative bias (%)		RMSE (mm day ⁻¹)	
		CLM	CLMET	CLM	CLMET	CLM	CLMET
	CONUS	0.207	0.065	13.3	3.2	0.328	0.24
. 1	NW	0.07	0.013	5.8	0.0	0.222	0.234
Annual	SW	0.051	-0.047	6.8	-4.7	0.244	0.241
	NE	0.309	0.165	21.9	12.2	0.334	0.238
	SE	0.427	0.154	21.3	7.6	0.461	0.248
	CONUS	0.27	0.292	15.8	19.5	0.418	0.399
	NW	0.266	0.33	22.4	28.0	0.349	0.401
MAM	SW	-0.042	0.051	-7.3	2.5	0.298	0.301
	NE	0.288	0.401	21.6	30.4	0.338	0.435
	SE	0.561	0.4	26.4	18.5	0.6	0.448
	CONUS	0.197	0.063	7.0	0.5	0.608	0.517
TT 4	NW	-0.149	-0.13	-8.7	-7.5	0.506	0.506
JJA	SW	0.029	-0.122	9.2	-6.1	0.594	0.555
	NE	0.415	0.257	13.6	8.8	0.492	0.369
	SE	0.565	0.304	16.9	9.4	0.779	0.585
	CONUS	0.216	-0.088	20.3	-9.4	0.353	0.294
	NW	0.072	-0.151	9.2	-22.8	0.224	0.286
SON	SW	0.132	-0.055	21.1	-5.2	0.311	0.277
	NE	0.356	-0.034	33.7	-1.1	0.473	0.385
	SE	0.346	-0.091	21.2	-5.4	0.396	0.23
	CONUS	0.149	-0.004	40.1	-1	0.268	0.189
DIE	NW	0.104	0.014	27	-4.9	0.279	0.26
DJF	SW	0.086	-0.063	20.9	-14.4	0.17	0.129
	NE	0.176	0.037	78.5	19.2	0.329	0.208
	SE	0.236	0.002	42.8	0.8	0.282	0.129

- Table 4 Statistics of simulated annual runoff coefficient (ratio of runoff to total precipitation)
- against GSCD observations over CONUS, Northwest (NW), Southwest (SW), Northeast (NW),

and Southeast (SW) during the period 2000-2014.

	Bias		Relative	bias (%)	RMSE	
	CLM	CLMET	CLM	CLMET	CLM	CLMET
CONUS	-0.053	-0.027	-18.5	-6.7	0.198	0.192
Northwest	-0.046	-0.036	-13.5	-5.6	0.146	0.144
Southwest	-0.026	-0.019	-19.9	-11.4	0.373	0.373
Northeast	-0.06	-0.022	-15.7	-1.5	0.108	0.092
Southeast	-0.074	-0.026	-24.7	-8.2	0.091	0.06

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Table 5 Root mean square error (RMSE) values of monthly volumetric soil moisture (m⁻³m⁻³)
simulated by CLM and CLMET relative to the quality-controlled NASMD for the top 0-10 cm
soil layer and for the top 0-100 cm soil layer over Alabama, Illinois, Mississippi, Nebraska, and

Oklahoma.

	top 0-10 cm so	il water content	top 0-10 cm soil water content		
	CLM CLMET		CLM	CLMET	
Alabama	0.044	0.048	0.027	0.020	
Illinois	0.019	0.021	0.038	0.034	
Mississippi	0.048	0.042	0.070	0.060	
Nebraska	0.014	0.014	0.032	0.025	
Oklahoma	0.050	0.045	0.039	0.032	





Figure 2 Scaling factor as the ratio of the CLM simulated ET to the GLEAM ET for each month
during 1986-1995. The numbers in titles are CONUS-averaged values, and the numbers of
within figures are area-averaged values for each of four sub regions (NW, SW, NE, and SE). The
areas with negative scaling factors are masked out.



Numbers in titles are CONUS-averaged values.





b3) CLMET and FLUXNET-MTE, and the differences between a4) absolute value of a2 and
absolute value of a3, and b4) absolute value of b2 and absolute value of b3 during the period
2000-2011. Numbers in titles are CONUS-averaged values.







2011.



Southeast during the period 2000-2011.



Figure 8 Monthly mean latent heat fluxes from CLM, CLMET and observations at 16 flux tower
sites. RMSE_{CLM} and RMSE_{CLMET} represent the root mean square error against observations for
CLM and CLMET, respectively. Note that the CLM and CLMET simulations are driven with
meteorological forcings at the grid cell level (as opposed to site-specific forcing).



Figure 9 Daily mean latent heat fluxes from CLM and CLMET grids and station observations at
ARM SGP Burn, Audubon Grassland, Bondville, Donaldson, Flagstaff Forest, Fort Dix, Fort
Peck, and Little Prospect. RMSE_{CLM} and RMSE_{CLMET} represent the root mean square error
against observations for CLM and CLMET, respectively.



Figure 10 Daily mean latent heat fluxes from CLM and CLMET grids and station observations at
Mead Rainfed, Metolius Pine, Missouri Ozark, Morgan Forest, Sylvania Wilderness, Tonzi
Ranch, Walnut River, and Wind River Crane. RMSE_{CLM} and RMSE_{CLMET} represent the root
mean square error against observations for CLM and CLMET, respectively.



