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## 6 **STEEP: a remotely-sensed energy balance model for evapotranspiration estimation in** 7 **seasonally dry tropical forests**

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### 20 **Highlights**

- 21 • STEEP is a RS-based SEB model from a one-source bulk transfer equation for SDTF
- 22 • STEEP includes improved representations of phenology and soil moisture for SDTF
- 23 • STEEP is tested against eddy covariance data from the largest SDTF in South America
- 24 • STEEP exhibits satisfactory metrics and outperforms SEBAL, MOD16, and PMLv2

### 25 **Abstract**

26 Improvement of evapotranspiration (ET) estimates using remote sensing (RS) products based on  
27 multispectral and thermal sensors has been a breakthrough in hydrological research. In large-scale  
28 applications, methods that use the approach of RS-based surface energy balance (SEB) models  
29 often rely on oversimplifications. The use of these models for Seasonally Dry Tropical Forests  
30 (SDTF) has been challenging due to incompatibilities between the assumptions underlying those  
31 models and the specificities of this environment, such as the highly contrasting phenological phases

32 or ET being mainly controlled by soil–water availability. We developed a RS-based SEB model from  
33 a one-source bulk transfer equation, called STEEP. Our model uses the Plant Area Index to  
34 represent the woody structure of the plants in calculating the moment roughness length. In the  
35 aerodynamic resistance for heat transfer, the parameter  $kB^{-1}$  was included, correcting it with RS soil  
36 moisture. Besides, the remaining  $\lambda ET$  in endmembers pixels was quantified using the Priestley-  
37 Taylor equation. We implemented the algorithm on Google Earth Engine, using worldwide free data.  
38 Four sites with eddy covariance data located in the Caatinga, the largest SDTF in South America, in  
39 the Brazilian semiarid region, were used to evaluate our model. Our results show that STEEP based  
40 on the specific characteristics of the SDTF, such as phenology and soil moisture, increased the  
41 accuracy of ET estimates without requiring any additional climatological information. This  
42 improvement is more pronounced during the dry season, which, in general, ET for these SDTF is  
43 overestimated by traditional SEB models, as happened with the Surface Energy Balance Algorithms  
44 for Land (SEBAL). The STEEP model had similar or superior behaviour and performance statistics  
45 relative to global ET products (MOD16 and PMLv2). This work contributes to an improved  
46 understanding of the drivers and modulators of the energy and water balances at local and regional  
47 scales in SDTF.

48 Keywords: Sensible heat flux, Aerodynamic resistance for heat transfer, Surface energy balance,  
49 Caatinga, Google Earth Engine

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## 51 **1. Introduction**

52 Quantifying evapotranspiration (ET) is one of the largest research challenges in hydrology  
53 because ET is driven by a complex combination of atmospheric, vegetation, edaphic and terrain  
54 characteristics (Wang et al., 2016; Bhattarai et al., 2017). The traditional techniques to quantify ET,  
55 e.g. Bowen ratio or eddy covariance system (EC), are limited to areas up to  $\sim 10$  km<sup>2</sup> (Allen et al.,  
56 2011; Anapalli et al., 2016; Mcshane et al., 2017; Mallick et al., 2018; Chu et al., 2021). Over the  
57 past decades, models based on satellite remote sensing (RS) data have been increasingly  
58 developed and applied to estimate ET for multiple temporal and spatial scales (Anderson et al., 2011;  
59 Chen and Liu, 2020). RS-based surface energy balance (SEB) models estimate ET in terms of  
60 energy per unit area ( $W/m^2$ ), i.e. by latent heat flux,  $\lambda ET$ , where  $\lambda$  is the latent heat of vaporization of

61 water (Shuttleworth, 2012; Barraza et al., 2017; Trebs et al., 2021). SEB models obtain  $\lambda ET$  by  
62 subtracting the soil heat ( $G$ ) and sensible heat ( $H$ ) fluxes from the net radiation ( $R_n$ ). Estimates of  $R_n$   
63 obtained with RS data have been improving, and this flux can nowadays be estimated with  
64 acceptable precision (Allen et al., 2011; Ferreira et al., 2020). The  $G:R_n$  ratio can be predicted with  
65 reasonable accuracy through the use of empirical relationships with soil, vegetation, and temperature  
66 characteristics (Bastiaanssen, 1995; Murray and Verhoef, 2007; Allen et al., 2011; Danelichen et al.,  
67 2014). Challenges in estimating  $\lambda ET$  as a residual of the energy balance are mostly associated with  
68 the uncertainties in  $H$  (Gokmen et al., 2012; Paul et al., 2014; Mohan et al., 2020a, b; Costa-Filho et  
69 al., 2021). The bulk heat transfer calculation that is used to compute  $H$  involves variables related to  
70 the temperature gradient and to the aerodynamic resistance for heat transfer ( $rah$ ). If any of these  
71 variables are poorly estimated, the performance of SEB models will be reduced (Verhoef et al.,  
72 1997a, b; Su et al., 2001; Gokmen et al., 2012; Costa-Filho et al., 2021; Liu et al., 2021; Trebs et al.,  
73 2021).

74 The difference between the aerodynamic surface temperature and air temperature ( $dT$ )  
75 drives  $H$ . However, the lack of techniques to measure the aerodynamic surface temperature required  
76 strategies to use the radiometric land surface temperature (LST) as an alternative. Bastiaanssen et  
77 al. (1998), when creating the Surface Energy Balance Algorithms for Land (SEBAL), proposed that  
78  $dT$  can be estimated with a linear relationship on LST. This requires identifying areas with contrasting  
79 extreme conditions in terms of cover and humidity, e.g., dry bare and well-watered soil surfaces,  
80 commonly known as hot/dry and cold/wet endmembers, respectively. The sensible heat transfer  
81 equation, in conjunction with the surface energy balance in hot/dry and cold/wet endmembers, allows  
82 one to obtain the coefficients of the linear relationship between  $dT$  and LST. Bastiaanssen et al.  
83 (1998) proposed the selection of endmembers by assuming that  $H$  in the cold/wet endmember and  
84  $\lambda ET$  in the hot/dry endmember are zero. However, these assumptions are not necessarily valid  
85 (Singh and Irmak, 2011; Singh et al., 2012). The cold/wet endmember refers to an area with a well-  
86 irrigated crop surface having ground fully covered by vegetation, so it can be assumed that a non-  
87 negligible amount of sensible heat can still be generated by such a surface. Similarly, for the hot/dry  
88 endmember, an area dominated by bare soil, there may be a remaining  $\lambda ET$  resulting from  
89 antecedent rainfall events. Some studies have quantified  $H$  and  $\lambda ET$  in hot/dry and cold/wet

90 endmembers (Trezza, 2006; Allen et al., 2007; Singh and Irmak, 2011); they have shown that this  
91 quantification produces a better approximation of daily ET.

92         Based on the Monin-Obukhov similarity theory,  $rah$  is defined as a function of the momentum  
93 ( $z0m$ ) and heat ( $z0h$ ) roughness lengths. Theoretically, the sum of the zero plane displacement  
94 height ( $d0$ ) together with  $z0h$  defines the level of the effective source of sensible heat (Thom, 1972;  
95 Chehbouni et al., 1996; Gokmen et al., 2012) and, therefore,  $z0h$  constitutes one of the most crucial  
96 parameters for the accurate calculation of  $H$  (Verhoef et al., 1997a; Su et al., 2001). However, as  
97  $z0h$  cannot be measured directly, it is commonly calculated via the dimensionless parameter  $kB^{-1}$   
98 formulated to express the excess resistance of heat transfer compared to momentum transfer (Owen  
99 and Thomson, 1963). In RS-based SEB models, oversimplifications are present in the calculation of  
100  $rah$ , e.g. different land use types are represented by the same values for  $z0h$  (Bastiaanssen et al.,  
101 2005; Allen et al., 2007) and  $kB^{-1}$  (Bastiaanssen et al., 1998), or the values for the aerodynamic  
102 parameters are kept constant in time and space. However, these parameters should not be  
103 considered constant, nor set to zero, as this can lead to large inaccuracies in the estimates of  $H$   
104 (Verhoef et al., 1997a) and, consequently, of  $\lambda ET$  (Liu et al., 2007; Paul et al., 2014; Liu et al., 2021).  
105 Studies have shown that  $kB^{-1}$  typically ranges from 1 to 12, depending on the dominant surface  
106 coverage (Kustas et al., 1989a; Troufleau et al., 1997; Verhoef et al., 1997a; Lhomme et al., 2000;  
107 Su et al., 2001). Studies confirm that if appropriate values of  $kB^{-1}$  are used,  $H$  can be accurately  
108 estimated using LST via the bulk transfer method (Stewart et al., 1994; Su et al., 2001; Jia et al.,  
109 2003; Paul et al., 2013).

110         Another problem with RS-based SEB models is that these methods are imprecise when  
111 applied to non-agricultural environments, such as forests, deserts, sparse savannahs or rangelands  
112 and riparian systems, because of the heterogeneous nature of the vegetation, terrain, soils, and  
113 water availability in these environments. This causes the flux estimates obtained with the SEB  
114 method, and the underlying aerodynamic parameters, to be highly variable (Allen et al., 2011;  
115 Gokmen et al., 2012; Barraza et al., 2017; Chen and Liu, 2020; Costa-Filho et al., 2021). This is  
116 especially true in Seasonally Dry Tropical Forests (SDTF) regions, where there is a large spatio-  
117 temporal variation in vegetation density, in vegetation structural parameters such as canopy height,  
118 crown shape and branching, and water availability. SDTF are an important tropical biome and one

119 of the most threatened ecoregions of the world (Moro et al., 2015; Pennington et al., 2018). SDTF  
120 are broadly defined as forest formations in tropical regions characterised by marked seasonality in  
121 rainfall distribution, resulting in a prolonged dry season that usually lasts five or six months  
122 (Pennington et al., 2009; Paloschi et al., 2020). The most extensive contiguous areas of SDTF are  
123 in the neotropics, comprising more than 60% of the remaining global stands of this vegetation (Miles  
124 et al., 2006; Queiroz et al., 2017). The physiognomies exhibited by SDTF are heterogeneous, with  
125 vegetation ranging from tall forests with closed canopies to scrublands rich in succulents and thorn-  
126 bearing plants (Moro et al., 2015; Paloschi et al., 2020). SDTF foliage patterns are adapted to the  
127 intense climate and water seasonality, which is highly dependent on interannual climate variability  
128 (Alberton et al., 2017; Medeiros et al., 2022). The vegetation drops most leaves during the dry  
129 season, and the first rainfall events trigger a rapid leaf growth in the wet season (Alberton et al.,  
130 2017; Paloschi et al., 2020; Medeiros et al., 2022). SDTF are being rapidly degraded (12% between  
131 1980 and 2000), highlighting an urgent priority for their conservation (Moro et al., 2015; Maia et al.,  
132 2020). The risks faced by SDTF mainly stem from anthropogenic disturbance effects, which range  
133 from local habitat loss to global climate change, leading to biodiversity loss and reductions in biomass  
134 (Allen et al., 2017; Maia et al., 2020).

135 Application of SEB models to estimate evapotranspiration over SDTF has been challenging  
136 due to the incompatibility between the existing assumptions of the models and the specificities of  
137 these forests. Precipitation seasonality is the primary phenological regulator of SDTF (Moro et al.,  
138 2016; Campos et al., 2019; Paloschi et al., 2020), and land-cover patterns show distinct intra- and  
139 inter-annual spectral responses (Cunha et al., 2020; Andrade et al., 2021; Medeiros et al., 2022).  
140 Therefore, biophysical remotely-sensed variables, such as Normalized Difference Vegetation Index  
141 (NDVI) and surface albedo, which are usually used to select the endmembers, exhibit high spatial  
142 and temporal variability in SDTF, which causes ET estimates from the SEB models to lack fidelity  
143 (Silva et al., 2019). Selection of suitable roughness parameters such as  $z_0$ ,  $d_0$ , and  $kB^{-1}$  is  
144 important for the correct quantification of the energy balance in SDTF. However, these parameters  
145 are more challenging to obtain in SDTF than for evergreen forests, as in addition to vegetation height,  
146 other characteristics such as plant density, above-ground plant structure and the strong seasonality  
147 of phenology (Alberton et al., 2017; Miranda et al., 2020; Paloschi et al., 2020) have a considerable

148 effect on the turbulent transfer in these forests. Another key issue is how to verify the results of SEB  
149 methods due to the scarcity, in many regions, of terrestrial observations and the uneven  
150 spatiotemporal distribution of monitoring data. SEB models may not satisfactorily represent ET in  
151 regions with sparse vegetation and high climatic seasonality, such as SDTF (Senkondo et al., 2019;  
152 Laipelt et al., 2021; Melo et al., 2021). The main reason is that these methods have generally been  
153 evaluated and/or parameterized using sites located in other ecosystems and climates in North  
154 America, Europe, Australia, East Asia, and in agricultural regions that have characteristics quite  
155 distinct from SDTF (Melo et al., 2021). Therefore, a better quantification of ET, especially in regions  
156 with high climatic seasonality, will help to design better water management policies that will be able  
157 to deal with the effects of climate variability, land use/cover and climate changes (Lima et al., 2021).

158 We hypothesise that a SEB model that improves or considers estimates of  $z0m$ ,  $kB^{-1}$ , and  
159 therefore of  $rah$  for the SDTF will improve  $H$  and ET estimates of these forests. To test this  
160 assumption, we introduce a novel calibration-free SEB model based upon a one-source bulk transfer  
161 equation, herein referred to as Seasonal Tropical Ecosystem Energy Partitioning (STEEP). The  
162 STEEP model aims to improve  $H$  and ET estimates for STDF by incorporating the woody structure  
163 of plants through the Plant Area Index (PAI), and soil moisture obtained by remote sensing to help  
164 represent the seasonality of the aerodynamic and surface variables that drive the energy fluxes. In  
165 addition, our approach when calculating  $dT$  uses the concept of the linear relationship in LST. To  
166 obtain its coefficients, we compute, in the hot/dry and cold/wet endmembers,  $H$  by the surface energy  
167 balance, and the remaining  $\lambda ET$  through the principle of the Priestley-Taylor equation. STEEP is  
168 designed to take advantage of the extensive free database available on the Google Earth Engine  
169 (GEE) cloud computing environment. STEEP is herein evaluated at the field scale against four flux  
170 towers in the Caatinga, the largest continuous SDTF in the Americas. Additionally, the model was  
171 compared with SEBAL and two consolidated global ET products: MOD16 (Mu et al., 2011; Running  
172 et al., 2017) and PMLv2 (Zhang et al., 2019).

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## 174 **2. Methodology**

### 175 2.1 Study areas and respective data

176 The study concerns the Brazilian Caatinga, the largest continuous SDTF in the Americas,  
177 located between the Equator and the Tropic of Capricorn (about 3 and 18° south), in the Brazilian  
178 semiarid region. It covers an area of about 850,000 km<sup>2</sup> (Silva et al., 2017a; Andrade et al., 2021;  
179 Brazil MMA, 2021). The climate in the Caatinga is characterized by high air temperatures (around  
180 26° to 30° C) and high potential evapotranspiration (1,500 to 2,000 mm/year) coupled with low annual  
181 rainfall (300 to 800 mm/year, normally concentrated in 3–6 months) with high intra- and inter-annual  
182 variability in space and time, and a long dry season which sometimes lasts up to 11 months in some  
183 areas of Caatinga (Moro et al., 2016; Miranda et al., 2018; Paloschi et al., 2020). The Caatinga  
184 vegetation has at least thirteen physiognomies ranging from woods to sparse thorny shrubs,  
185 morphologically adapted to resist water stress and high air temperatures (Araújo et al., 2009; Silva  
186 et al., 2017a; Marques et al., 2020; Miranda et al., 2020), and it has been identified as one of the  
187 most biodiverse SDTF regions globally (Pennington et al., 2006; Santos et al., 2014; Koch et al.,  
188 2017). Still, the Caatinga and other SDTF are among the least studied ecoregions compared to  
189 tropical forests and savannas (Santos et al., 2012; Koch et al., 2017; Tomasella et al., 2018; Borges  
190 et al., 2020). Only 1% of the Brazilian Caatinga area is legally protected (Koch et al., 2017).

191 We used data from four sites located in the Caatinga (Fig. 1 and Table 1). The surrounding  
192 areas of each of our study sites — which exceeds these EC towers footprints — are homogeneously  
193 covered by Caatinga vegetation (Fig. S1). Located on crystalline terrain (Fig. 1a), these Caatinga  
194 sites have soils with highly variable properties, ranging from fertile (those with a clayey texture) to  
195 poor (those soils that are sandier). However, most soils of the SDTF are typically shallow and stony  
196 (i.e. Entisols, Alfisols, and Ultisols; WRB, 2006), retaining water only for a short period between  
197 rainfall events and after the rainy season (Moro et al., 2015; Queiroz et al., 2017). The wet and (dry)  
198 seasons from the sites PTN are concentrated in Jan–Apr (May–Dec; Souza et al., 2015); SNN in  
199 Jan–May (June–Dec; Marques et al., 2020); SET in Nov–Apr (May–Oct; Silva et al., 2017b) and  
200 CGR in Mar–July (Aug–Feb; Oliveira et al., 2021). The climate of the four observation sites is semi-  
201 arid, type BSh (Fig. 1b) according to the Köppen climate classification (Alvares et al., 2013).

202 Eddy covariance data, covering several periods from 2011 to 2020 (Fig. 1c), were used to  
203 evaluate the modelled ET and *H*. The four sites were instrumented with five flux towers equipped  
204 with three-dimensional ultrasonic anemometers (CSAT3, Campbell Scientific Inc., Logan, UT, USA

205 in all the sites except CGR 2020) and open-path infrared gas analysers (LI-7500, LI-COR Inc.,  
206 Lincoln, NE, USA, in the PTN site, or EC150, Campbell Scientific Inc., Logan, UT, USA, in the SET,  
207 SNN, and CGR 2014 sites). In the more recent experiment (CGR 2020), the flux tower was equipped  
208 with an IRGASON (Campbell Scientific Inc., Logan, UT, USA) that integrates the two sensors in just  
209 one instrument. ET data for the PTN, SNN and SET sites have been previously described; they  
210 underwent standard procedures to ensure their quality and were published by Melo et al. (2021).  
211 Observations at the CGR site were collected through two micrometeorological towers, located in a  
212 dense Caatinga area within the Brazilian National Institute of Semiarid (INSA) experimental area, a  
213 300 ha forest reserve with different stages of regeneration. The first tower (height of 7 m) was active  
214 between the years of 2014 and 2017, as described in Oliveira et al. (2021). The second tower (height  
215 of 15 m) is part of the Caatinga Observatory (OCA) and includes an EC system that has been  
216 collecting data since 2020. The OCA is a laboratory maintained by the Federal University of Campina  
217 Grande and INSA.  $H$  data for the PTN, SNN and CGR sites have been obtained from the respective  
218 principal investigators, while data for the SET site have been obtained from the AmeriFlux network  
219 (Antonino, 2019). For the retrieval of  $\lambda ET$  and  $H$ , LoggerNet software (Campbell Scientific, Inc.,  
220 Logan, UT, USA) was used in order to transform 10 Hz raw data into 30 min binaries. Afterwards,  
221 EdiRe software (Campbell Scientific Inc., Logan, UT, USA) was used to process the high-frequency  
222 data, averaging every 30 min. The data from the EC flow towers in CGR have previously gone  
223 through standard procedures to ensure their quality. Detailed information on data processing, quality  
224 control, and post-processing can be found in Campos et al. (2019) and Cabral et al. (2020). The raw  
225 data from the CGR flux tower were processed by Easy-flux data processing software (Campbell  
226 Scientific Inc., Logan, UT, USA). In addition, data for any day with rainfall greater than 0.5 mm were  
227 removed. The daily ET was calculated using the daily average  $\lambda ET$ .

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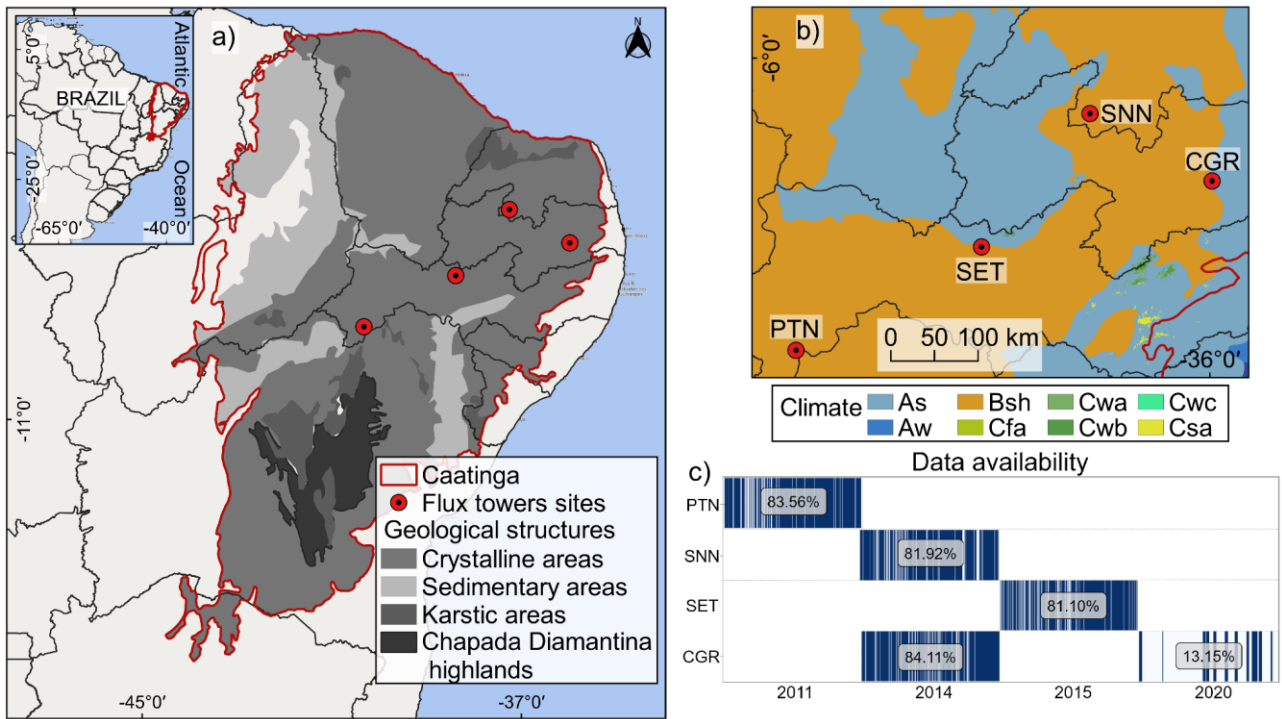


234 Table 1. List of EC-equipped flux tower observation sites in the study area.

Sites	State of Brazil	Mean annual of rainfall (mm) <sup>1</sup>	Site average elevation (m)	Main tree species	Location (Lon;Lat)	Data availability	Wet / Dry Seasons	Main reference
Petrolina (PTN)	Pernambuco	428.6	395	<i>Commiphora leptophloeos</i> , <i>Schinopsis brasiliensis</i> , <i>Mimosa tenuiflora</i> , <i>Cenostigma microphyllum</i> , <i>Sapium glandulosum</i>	-40.3212; -9.0465	Jan–Dec 2011	Jan-Apr / May-Dec	Souza et al. (2015)
Serra Negra do Norte (SNN)	Rio Grande do Norte	629.5	205	<i>Caesalpinia pyramidalis</i> , <i>Aspidosperma pyriformis</i> , <i>Anadenanthera colubrina</i> , <i>Croton blanchetianus</i>	-37.2514; -6.5783	Jan–Dec 2014	Jan-May / June-Dec	Marques et al. (2020)
Serra Talhada (SET)	Pernambuco	648	465	<i>Mimosa hostilis</i> , <i>Mimosa verrucosa</i> , <i>Croton sonderianus</i> , <i>Anadenanthera macrocarpa</i> , <i>Spondias tuberosa</i>	-38.3842; -7.9682	Jan–Dec 2015	Nov-Apr / May-Oct	Silva et al. (2017b)
Campina Grande (CGR)	Paraíba	777	490	<i>Croton blanchetianus</i> , <i>Mimosa ophthalmocentra</i> , <i>Poincianella pyramidalis</i> , <i>Allophylus quercifolius</i> , <i>Mimosa sp.</i> <sup>2</sup>	-35.9750; -7.2798	Jan–Dec 2014	Mar-July / Aug-Feb	Oliveira et al. (2021)
Campina Grande (CGR)	Paraíba	777	490	<i>Croton blanchetianus</i> , <i>Mimosa ophthalmocentra</i> , <i>Poincianella pyramidalis</i> , <i>Allophylus quercifolius</i> , <i>Mimosa sp.</i> <sup>2</sup>	-35.9763; -7.2805	Jan–Dec 2020	Mar-July / Aug-Feb	This study

235 <sup>1</sup> Rainfall Data Sources: Brazilian National Institute of Meteorology (INMET) and Pernambuco State Agency for Water and Climate (APAC).

236 <sup>2</sup> Barbosa et al. (2020).



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Figure 1. Location of flux tower observation sites in Caatinga. a) Geographical overview of the

Caatinga (Moro et al., 2015), b) Köppen's climate classification map: Tropical zone with dry summer

(As), Tropical zone with dry winter (Aw), Dry zone semi-arid low latitude and altitude (Bsh), Humid

subtropical zone without dry season and with hot summer (Cfa), Humid subtropical zone with dry

winter and hot summer (Cwa), Humid subtropical zone with dry winter and temperate summer

(Cwb), Humid subtropical zone with dry winter and short and cool summer (Cwc), Humid

subtropical zone with dry summer and hot (Csa), according to Alvares et al. (2013) and c) Data

availability on the observation sites after procedures to ensure their quality.

## 2.2 The Seasonal Tropical Ecosystem Energy Partitioning (STEEP) model

SEB models have been applied in many parts of the world (Mohan et al., 2020a). The one-

source SEB models that are most commonly found in the literature are SEBAL (Bastiaanssen et al.,

1998), Surface Energy Balance System (SEBS; Su, 2002), Mapping EvapoTranspiration at high

Resolution with Internal Calibration (METRIC; Allen et al., 2007), and Operational Simplified Surface

Energy Balance (SSEBop; Senay et al., 2013). As in other SEB models, STEEP performs the energy

balance at the time of satellite overpass (instantaneous) to obtain  $\lambda ET$  as the surface energy balance

residual. The computation of  $R_n$  and  $G$ , necessary to get  $\lambda ET$ , followed the procedures described in

Ferreira et al. (2020) and Bastiaanssen et al. (2002), respectively, but with input data from the

255 Moderate-Resolution Imaging Spectroradiometer (MODIS) sensor.  $H$  was calculated following the  
256 methods described in Table 2: using  $rah$  and  $dT$ , both traditionally applied in SEB models, but also  
257 focusing on peculiarities of SDTF that have never been considered in other SEB models. In this  
258 proposed version,  $rah$  was described according to Verhoef et al. (1997a) and Paul et al. (2013),  
259 which requires, among other parameters/variables, the momentum roughness length ( $z0m$ ), the zero  
260 plane displacement height ( $d0$ ), the dimensionless parameter  $kB^{-1}$ , and the atmospheric stability  
261 corrections (Paulson, 1970).  $z0m$  is influenced by a range of plant structural properties, e.g.  
262 vegetation height, breadth and vegetation drag coefficients, and spacing (or density).  $z0m$  is  
263 commonly computed as a function of Leaf Area Index (LAI; Verhoef et al., 1997b; Liu et al., 2021).  
264 However, most SDTF plants spend a substantial part of the year without leaves; under these  
265 conditions,  $z0m$  should be derived from information on dimensions of trunks, stems, and branches.  
266 Since LAI is only related to leaf cover quantity and variability, it cannot represent the woody plant  
267 structure without leaves (Miranda et al., 2020). Therefore, the Plant Area Index (PAI), which is the  
268 total above-ground plant area, i.e. leaves and woody structures, was used to represent plant  
269 structures in the computation of  $z0m$  and  $d0$ .

270 To incorporate the conditions of water variability in the forest system in the calculation of  
271 sensible heat we applied the procedure described in Gokmen et al. (2012) that corrects the  $kB^{-1}$   
272 equation presented in Su et al. (2001), incorporating soil moisture obtained by remote sensing. The  
273 canopy conductance profiles are the link between soil moisture and sensible/latent heat flux. The  
274 source of sensible/latent heat moves vertically throughout the canopy as a function of plant water  
275 stress (Gokmen et al., 2012; Bonan et al., 2021), which affects heat roughness length, and, therefore,  
276  $kB^{-1}$  and  $rah$ . Thus, when there is a reduction in soil moisture, there is also a reduction in the value  
277 of  $rah$  and, consequently, an increase of  $H$  and a decrease in  $\lambda ET$ . Furthermore, to calculate  $dT$ , we  
278 used the linear relationship on LST, using the assumption of extreme contrast in terms of cover and  
279 soil wetness (hot/dry and cold/wet endmembers) to determine the linear relationship coefficients.  
280 However, in the hot/dry and cold/wet endmembers pixels,  $H$  was computed by the surface energy  
281 balance (Allen et al., 2007), and the remaining  $\lambda ET$  was incorporated through the Priestley-Taylor  
282 (1972) equation and plant physiological constraints following the approach in Singh and Irmak (2011)  
283 and French et al. (2015). PAI and soil moisture time series used in our study can be seen in Fig. S2.

284 The references for the methods and equations adopted to formulate the STEEP model can be found  
 285 in Table 2 and Appendix A, respectively. For illustration purposes, Table 2 also shows the references  
 286 for the methods for one of the most widely used RS SEB models, the SEBAL model.

287 Table 2. References for the methods used in the STEEP and SEBAL models to obtain the sensible  
 288 heat flux.

Variable/Parameter	STEPP	SEBAL
Aerodynamic resistance for heat transfer ( $rah$ )	Verhoef et al., 1997a; Paul et al., 2013	Bastiaanssen et al., 2002; Laipelt et al., 2021
Roughness length for momentum transfer ( $z0m$ )	Verhoef et al., 1997b; Paul et al., 2013, replacing LAI with PAI	Bastiaanssen et al., 2002; Laipelt et al., 2021
Zero plane displacement height ( $d0$ )	Verhoef et al., 1997b; Paul et al., 2013	-
Plant Area Index (PAI)	Miranda et al., 2020	-
Parameter $kB^{-1}$	Su et al., 2001	uses $z0h$ with constant value (0.1); Bastiaanssen et al., 2002
Correction of soil moisture by remote sensing in $kB^{-1}$	Gokmen et al., 2012	-
Calculation of the $H$ and the remaining $\lambda ET$ in endmembers pixels	Allen et al., 2007; Singh and Irmak, 2011; French et al., 2015	Calculation of the $H$ in the hot/dry endmember only; Bastiaanssen et al., 2002

289

### 290 2.3 Algorithm implementation and processing

291 We implemented STEEP on the Google Earth Engine (GEE) cloud computing environment  
 292 (Gorelick et al., 2017) using the Python API (version 3.6). Statistical analyses to evaluate the  
 293 performance of the models were also conducted in Python and implemented in the Jupyter  
 294 programming environment. The Python package geemap (Wu, 2020) enabled the integration of  
 295 Python with the GEE environment, and the hydrostats package (Roberts et al., 2018) was used for  
 296 the statistical evaluation of the performance of the models.

297 We designed the application of the model to take advantage of the data available on GEE  
 298 (Table 3). The remote sensing datasets were derived from MODIS sensor products, the Shuttle  
 299 Radar Topography Mission (SRTM; Farr et al., 2007), and the Global Forest Canopy Height product  
 300 provided vegetation height (Potapov et al., 2021). The climate data necessary to run the model, i.e.  
 301 wind speed, air temperature, relative humidity, shortwave radiation, and net thermal radiation at the  
 302 surface, were sourced from the ERA5-Land reanalysis product (Muñoz Sabater, 2019). For data

303 regarding soil moisture, we used the Global Land Data Assimilation System (GLDAS) product  
 304 (Rodell et al., 2004). CHIRPS precipitation product (Funk et al., 2015) was used to estimate the daily  
 305 rainfall amount at the sites evaluated.

306 Table 3. Description of the datasets available on the GEE platform used in the research.

Product	GEE ID	Bands/variables	Time coverage	Spatial resolution	Temporal resolution
MCD43A4.006	MODIS/006/ MCD43A4	B1–B7	Feb 2000– present	0.5 km	1 day
MOD09GA.006	MODIS/006/ MOD09GA	SolarZenith	Feb 2000– present	1 km	1 day
MOD11A1.006	MODIS/006/ MOD11A1	LST_Day_1km; Emis_31, Emis_32	Mar 2000– present	1 km	1 day
SRTM	USGS/SRT MGL1_003	Elevation	Feb 2000	0.03 km	-
ERA5-Land	ECMWF/ER A5_LAND/H OURLY	dewpoint_temperature_2m, temperature_2m, u_component_of_wind_10, v_component_of_wind_10m, surface_net_solar_radiation _hourly, surface_net_thermal_radiati on_hourly	Jan 1981– present	0.1°	1 hour
GLDAS	NASA/GLDA S/V021/NOA H/G025/T3H	SoilMoi0_10cm_inst	Jan 2000– present	0.25°	3 hours
Global Forest Canopy Height, 2019	users/potapo vpeter/GEDI _V27	-	Apr 2019	0.03 km	-
CHIRPS	UCSB- CHG/CHIRP S/DAILY	Precipitation	Jan 1981– present	0.05°	1 day
MOD16A2.006	MODIS/006/ MOD16A2	ET	Jan 2001– present	0.5 km	8 days
PML_V2	projects/pml _evapotrans piration/PML /OUTPUT/P ML_V2_8da y_v016	Es, Ec, Ei	Feb 2000– present	0.5 km	8 days

307  
 308 The presence of clouds or instrumental malfunctioning of orbital sensors can cause gaps in  
 309 data. To reduce the loss of information due to missing data, we chose to use the MODIS MCD43A4

310 reflectance product. By combining reflectance data from MODIS sensors aboard the AQUA and  
311 TERRA satellites and modelling the anisotropic scattering characteristics using sixteen-day quality  
312 observations, the MCD43A4 product represents the daily dynamics of the Earth's surface without  
313 missing data (Schaaf and Wang, 2015). Daily surface reflectance data from the MCD43A4 product  
314 were used to obtain the surface albedo and vegetation indices (NDVI and PAI) needed to run STEEP.  
315 Thus, the surface albedo data and the vegetation indices show a low percentage of missing data.  
316 To compose the LST time series, we used data from MOD11A1, and to fill its missing data, a filter  
317 with the average value for a monthly window was applied. This procedure is similar to the method  
318 proposed by Zhao et al. (2005) and it is also used by the MOD16 algorithm to generate the  
319 continuous global ET (Mu et al., 2011).

320         Following the approach in comparable studies, STEEP algorithm processing was conducted  
321 with automatic selection of endmembers pixels (Bhattarai et al., 2017; Silva et al., 2019; Laipelt et  
322 al., 2021). Like Silva et al. (2019), we used the biophysical variables NDVI, surface albedo and LST  
323 to automate selection of the endmembers, but we applied different criteria. For the hot/dry  
324 endmember selection, the first step consisted of selecting those pixels whose surface albedo values  
325 are between the 50 and 75% quantiles, and with NDVI values greater than 0.1 and less than the  
326 15% quantile. After this first selection, a refinement is applied by selecting only those pixels from this  
327 first set that have LST values between the 85 and 97% quantiles. Using the set of pixels that met  
328 these criteria, the median values of  $R_n$ ,  $G$ , LST and  $rah$  were calculated to establish a single value  
329 for each variable and describe the characteristics of the hot pixel. We applied a similar procedure to  
330 select the cold/wet endmember but with different limits (Table 4). The procedure for finding  
331 endmembers was conducted daily. To execute the model and conduct the selection of endmembers,  
332 we used an area of interest (AOI), also known as domain size. AOI was defined as a square area  
333 with 1000-km sides within the Caatinga domain and centred on the tower coordinates of each site.  
334 Cheng et al. (2021), for example, applied the SEBAL using MODIS data in China and used an AOI  
335 of 1200-km x 1200-km.

336                     Table 4. Methodology used for the selection of endmembers pixels.

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Endmembers
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	Hot/dry pixel	Cold/wet pixel
Step 1	Q50% < surface albedo < Q75% and 0.10 < NDVI < Q15%	Q25% < surface albedo < Q50% and NDVI > Q97%
Step 2	of the pixels of the 1st Step, select pixels with Q85% < LST < Q97%	of the pixels of the 1st Step, select pixels with LST < Q20%
Step 3	Of the set of pixels that met the previous steps, the median values of $R_n$ , $G$ , LST and $rah$ were calculated to establish a single value for each variable and describe the characteristics of endmembers	

337 Q = quantile.

#### 338 2.4 Analysis of the algorithms' performance

339 We used SEBAL as a reference RS SEB model for comparison with STEEP. SEBAL is one  
340 of the most applied SEB models since the algorithm uses a minimal number of in situ measurements  
341 compared to similar models, e.g. METRIC and SSEBop, and is considered a suitable choice for  
342 evapotranspiration estimates over cropped areas and in the context of water resource management  
343 (Kayser et al., 2022). Applications with SEBAL have been conducted in the Caatinga as in the studies  
344 of Teixeira et al. (2009), Santos et al. (2020), Costa et al. (2021), and Lima et al. (2021).  
345 Implementations of the SEBAL algorithm are popular on several computing platforms, e.g. GRASS-  
346 Python (Lima et al., 2021); Google Earth Engine (Laipelt et al., 2021); Python (Mhawej et al., 2020),  
347 following the formulations described in Bastiaanssen et al. (1998) and Bastiaanssen et al. (2002).  
348 The SEBAL version implemented in this work followed those presented by Bastiaanssen et al.  
349 (2002), Costa et al. (2021) and Laipelt et al. (2021). The remote sensing datasets and endmembers  
350 pixels selection for SEBAL were the same as described in STEEP.

351 ET and  $H$  estimates from STEEP and SEBAL were evaluated against the eddy covariance  
352 measurements of the corresponding tower. Here, the modelled values were extracted for the pixel  
353 representing the EC tower for each observation site. The footprint fetches for PTN, SET, SNN is less  
354 than 500 m (Silva et al., 2017b; Campos et al., 2019; Santos, et al., 2020). We assume a similar  
355 footprint for CGR due to its similarity in terms of wind characteristics and terrain slope compared to  
356 the other sites. Moreover, the surrounding areas of each of our study sites (Fig. S1) — which exceeds  
357 these EC towers footprints — are homogeneously covered by Caatinga vegetation. We evaluated  
358 daily ET values, and instantaneous hourly  $H$  values more specifically with the modelled/measured  $H$



359 value at 11:00 am local time (GMT-3), considering this is the closest time to the satellite's overpass.  
360 Additionally, the STEEP model was compared with two consolidated global ET products available  
361 on GEE: MODIS Global Terrestrial Evapotranspiration A2 version 6 (MOD16; Mu et al., 2011;  
362 Running et al., 2017) and Penman-Monteith-Leuning model version 2 global evaporation (PMLv2;  
363 Zhang et al., 2019); both products have a pixel resolution of 500 m (Table 3). The algorithm used in  
364 MOD16 is based on the Penman-Monteith equation and driven by MODIS remote sensing data with  
365 Modern-Era Retrospective analysis for Research and Applications (MERRA; Mu et al., 2011). In  
366 MOD16 ET is the sum of soil evaporation ( $E_s$ ), canopy transpiration ( $T_c$ ) and wet-canopy evaporation  
367 ( $E_c$ ) and is provided as eight-day *cumulative* values. More details about MOD16 can be found in Mu  
368 et al. (2011) and Running et al. (2017). The global PMLv2 product involves a biophysical model  
369 based on the Penman-Monteith-Leuning equation which also uses MODIS remote sensing data, but  
370 with meteorological reanalysis data from GLDAS as model inputs. As in MOD16, ET in PMLv2 is  
371 also the sum of  $E_s$ ,  $T_c$  and  $E_c$  but is provided as eight-day *average* values. To make MOD16 and  
372 PMLv2 values compatible, ET of PMLv2 was multiplied by eight. Details about PMLv2 can be found  
373 in Gan et al. (2018) and Zhang et al. (2019). We accumulated the daily ET measured at the  
374 observation sites, i.e. derived from EC data, and ET modelled with STEEP for the same eight-day  
375 time periods to make them compatible with the temporal resolution of the MOD16 and PMLv2  
376 datasets. The average of the measured daily values over each eight-day time period (even if there  
377 were missing values within this period) was multiplied by eight to calculate the observed 8-day ET.  
378 To match the time steps of STEEP and MOD16/PMLv2 ET values, the 8-day average of the  
379 evaporative fraction (EF) was multiplied by the daily net radiation over those 8 days, assuming that  
380 EF can be considered constant in each of these periods. Then the ET was summed over the 8-day  
381 interval. Finally, we also compared the modelled ET (by STEEP and the two global products) with  
382 the observed ET, only in the 8-day periods when no field-observed data was missing. However, with  
383 this criterion the number of observations dropped dramatically.

384 The STEEP and SEBAL models and global ET products were evaluated with five performance  
385 metrics (Table 5). A combination of performance metrics is often used to assess the overall  
386 performance of models because a single metric provides only a projection of a certain aspect of the  
387 error characteristics (Chai and Draxler, 2014). Root mean square error (*RMSE*) is commonly used

388 to express the accuracy of the results with the advantage that it presents error values in the same  
389 units of the variable analysed; optimal values are close to zero (Hallak and Pereira Filho, 2011).  
390 Coefficient of determination ( $R^2$ ) represents the quality of the linear trend between observed and  
391 simulated data and ranges from 0 to 1; high values indicate better model performance. Nash–  
392 Sutcliffe efficiency ( $NSE$ ) indicates the accuracy of the model output compared to the average of the  
393 referred data ( $NSE = 1$  is the optimal value; Nash and Sutcliffe, 1970). Concordance correlation  
394 coefficient ( $\rho c$ ) is a measure that evaluates how well bivariate data falls on the 1:1 line.  $\rho c$  measures  
395 both precision and accuracy. It ranges from -1 to +1 similar to Pearson's correlation coefficient, with  
396 perfect agreement at +1 (Lin, 1989; Liao and Lewis, 2000; Akoglu, 2018). Percentage bias ( $PBIAS$ )  
397 measures the average relative difference between observed and estimated values, with an optimal  
398 value of 0 (Gupta et al., 1999). Additionally, we evaluate STEEP's model structure by extracting  
399 model's performance metrics after excluding it from its main implementations individually (Table 2)  
400 and by two-by-two combinations of  $zOm$ ,  $rah$  and  $r\lambda ET$ . We run the control version of the SEB model,  
401 i.e. SEBAL in our case, while incorporating one or two improvements in the model and keeping the  
402 remaining parts of the algorithm the same as the reference SEB model.

403 Table 5. Performance metrics used to evaluate ET and  $H$  in this study.

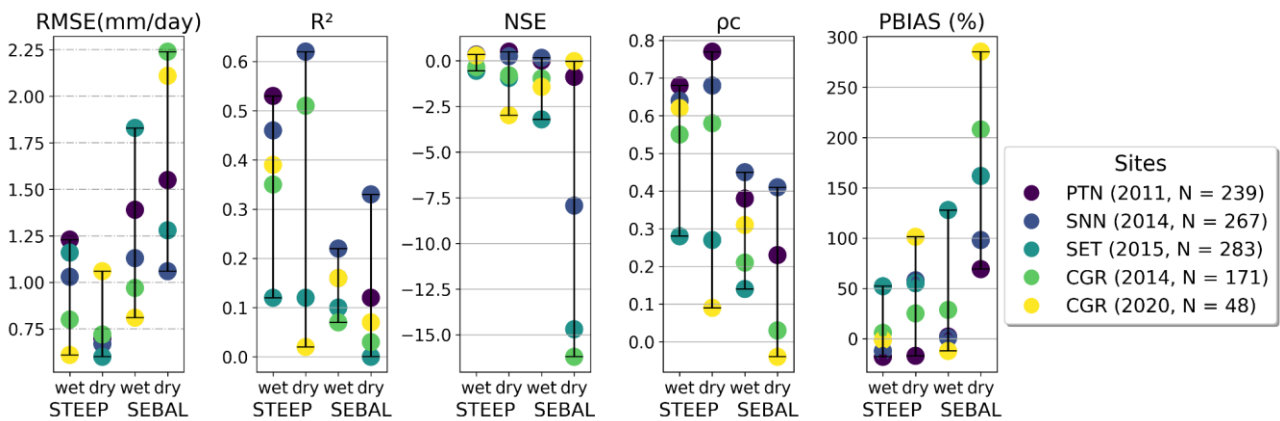
Performance metric	Equation	Range (Perfect value)
Root mean square error ( $RMSE$ )	$RMSE = \sqrt{\frac{\sum_{i=1}^N (M_i - O_i)^2}{N}}$	$[0, +\infty [ (0)$
Coefficient of determination ( $R^2$ )	$R^2 = \frac{[\sum_{i=1}^N (O_i - \bar{O})(M_i - \bar{M})]^2}{\sum_{i=1}^N (O_i - \bar{O})^2 \cdot \sum_{i=1}^N (M_i - \bar{M})^2}$	$[0, 1] (1)$
Nash–Sutcliffe efficiency ( $NSE$ )	$NSE = 1 - \frac{\sum_{i=1}^N (M_i - O_i)^2}{\sum_{i=1}^N (O_i - \bar{O})^2}$	$] -\infty, 1] (1)$
Concordance correlation coefficient ( $\rho c$ )	$\rho c = \frac{2 \sum_{i=1}^N (O_i - \bar{O})(M_i - \bar{M})}{\sum_{i=1}^N (O_i - \bar{O})^2 + \sum_{i=1}^N (M_i - \bar{M})^2 + (N - 1)(\bar{O} - \bar{M})^2}$	$[-1, 1] (1)$
Percentage bias ( $PBIAS$ )	$PBIAS = \frac{\sum_{i=1}^N (M_i - O_i) \cdot 100}{\sum_{i=1}^N O_i}$	$] -\infty, +\infty [ (0)$

404 where:  $N$  sample size;  $O$  observed value;  $M$  modelled value;  $\bar{O}$  observed mean;  $\bar{M}$  modelled mean.

### 405 3. Results and discussion

#### 406 3.1 Comparison of STEEP and SEBAL models results with observed (EC) values

407 The performance statistics of daily ET by STEEP and SEBAL in wet and dry seasons for the  
 408 evaluated sites are shown in Fig. 2. In general, STEEP exhibited a better performance than SEBAL.  
 409 Although the better statistical metrics of STEEP were in the dry season, in the wet season, they were  
 410 also superior compared to SEBAL. Specifically, in the dry season, STEEP exhibited a *RMSE*  
 411 between 0.6 to 1.06 mm/day, while SEBAL was 1.06 to 2.24 mm/day. The maximum value of *R*<sup>2</sup> in  
 412 STEEP was 0.62 (sites PTN and SNN), whereas SEBAL achieved only 0.33. The *NSE* metric was  
 413 the worst among the five analysed in SEBAL: values lower than -7.5 occurred in three of the five  
 414 sites. Although in STEEP, PTN and SNN sites had values higher than 0 (0.55 and 0.25, respectively)  
 415 the other sites also had negative values, reaching up to -2.5. In terms of *ρ*<sub>c</sub>, values ranged from 0.09  
 416 to 0.77 in STEEP and from -0.04 to 0.41 in SEBAL. It is also possible to see the reduction that  
 417 STEEP has brought to ET modelling in terms of *PBIAS* when compared to SEBAL.  
 418



419  
 420 Figure 2. Results of the performance statistics of daily ET in wet and dry seasons for evaluated  
 421 sites.

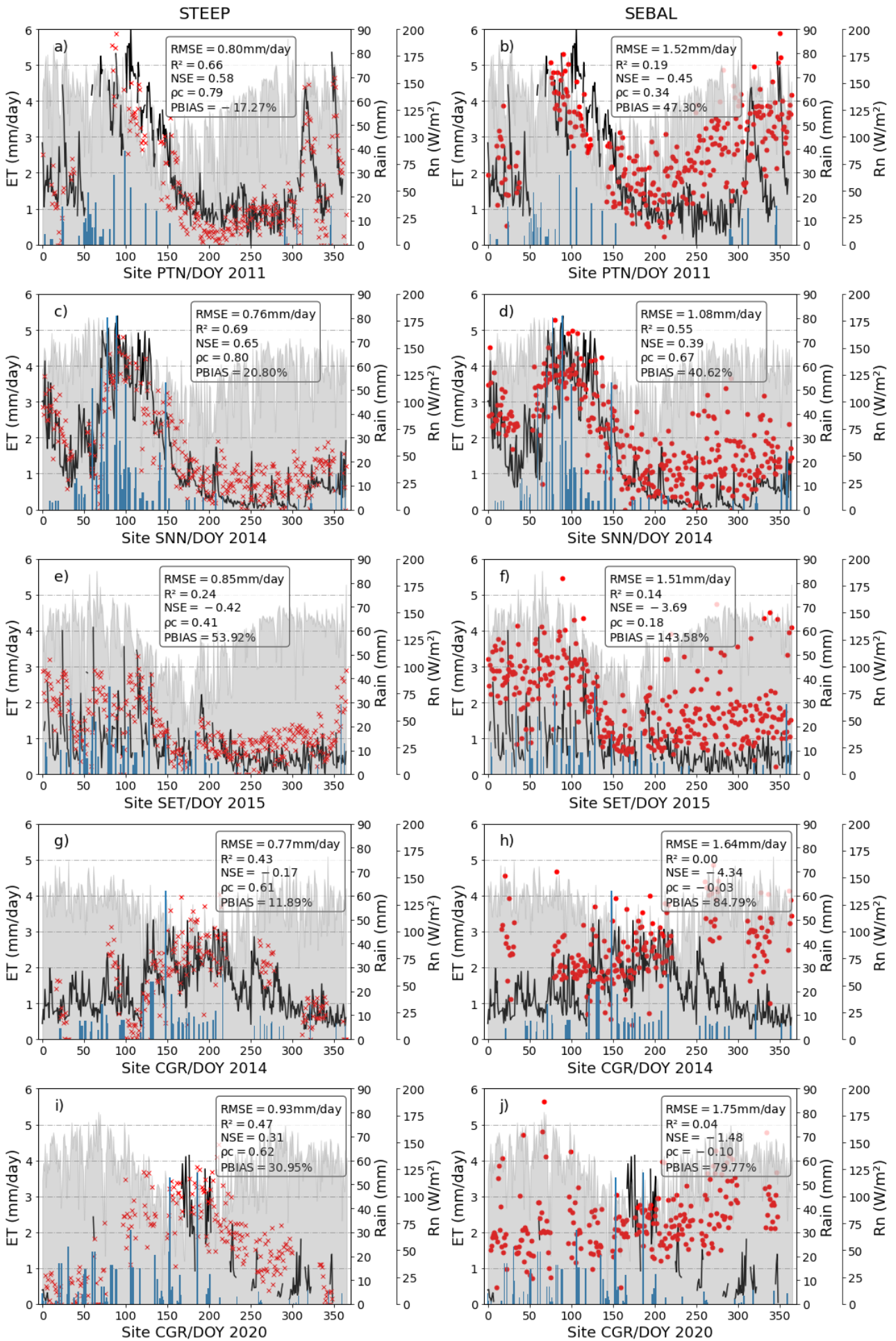
422 Globally, without discriminating between wet and dry seasons, STEEP exhibited better  
 423 statistical performance than SEBAL at all the evaluated sites (Fig. 3). While STEEP exhibited a  
 424 *RMSE* between 0.75 and 0.94 mm/day, the *RMSE* for SEBAL was between 1.08 and 1.75 mm/day.  
 425 In terms of *R*<sup>2</sup>, the values were between 0.24 to 0.69 for STEEP, and were below 0.2 for SEBAL for  
 426 all sites except in SNN (0.55). Similarly, *NSE* and *ρ*<sub>c</sub> values were higher for STEEP compared to  
 427 SEBAL. For STEEP, all sites had *NSE* and *ρ*<sub>c</sub> values above -0.42 and 0.41, respectively, whereas  
 428 all sites except SNN had values below these limits for SEBAL. Both models overestimated ET

429 ( $PBIAS > 0$ ), with the exception of the STEEP estimates for the PTN site. The highest overestimation  
430 by the STEEP model was less than 60%, whereas in SEBAL it was greater than 140%.

431 SEBAL metrics concerning the modelled ET were similar to those found in other studies.  
432 Laipelt et al. (2021) found  $R^2$  ranging from 0.18 to 0.87 when applying SEBAL and comparing it with  
433 data from ten EC towers located in different Brazilian biomes (Amazon, Cerrado, Pantanal, and  
434 Pampa). Cheng et al. (2021) obtained  $R^2$  of 0.53–0.77 and  $RMSE$  of 0.89–1.02 mm/day when  
435 comparing estimates from SEBAL and EC towers on different land covers in China. Costa et al.  
436 (2021), when applying SEBAL in the Caatinga, found  $R^2$  and  $NSE$  values of 0.57 and 0.36,  
437 respectively. Santos et al. (2020) modelled ET with SEBAL at the SNN site for the 2014–2016 period  
438 and obtained  $R^2$  and  $RMSE$  values of 0.28 and 1.43 mm/day, respectively. For this site, we obtained  
439  $R^2$  and  $RMSE$  of 0.55 and 1.08 mm/day, respectively, for the year 2014 using SEBAL.

440 STEEP exhibited a greater seasonal accuracy compared to SEBAL (Fig. 3), as evidenced by  
441 the goodness-of-fit between simulated and observed values expressed by the  $NSE$  indicator. STEEP  
442 estimates followed the same temporal evolution as the observed values. STEEP satisfactorily  
443 captured both minimum and maximum ET values, including after rainfall events, this is particularly  
444 evident in Fig. 3a, where the two observed ET peaks in late 2011 — between DOY 300 and 360 —  
445 in the PTN site were captured nicely by STEEP. This improved performance can be explained  
446 because soil moisture is incorporated in the STEEP algorithm. In semi-arid regions and particularly  
447 in the SDTF, besides the availability of energy, evapotranspiration is highly dependent on the soil–  
448 water availability (Lima et al., 2012; Carvalho et al., 2018; Mutti et al., 2019; Paloschi et al., 2020).  
449 In rainy months, low daily ET rates are often observed due to the reduced levels of incoming radiation  
450 caused by high cloud cover (Mutti et al., 2019; Paloschi et al., 2020). Towards the end of the wet  
451 period, when the available energy increases, the daily ET values also increase as a result of the high  
452 soil water availability from previous precipitation events (Allen et al., 2011; Marques et al., 2020). In  
453 the transition period from the rainy to the dry season, the leaves do not fall immediately (see Table  
454 1, main tree species). Instead, leaf-shedding depends on the environmental conditions in each  
455 location, including the rainy season duration, and species composition (Lima and Rodal, 2010; Lima  
456 et al., 2012; Miranda et al., 2020; Paloschi et al., 2020; Queiroz et al., 2020; Medeiros et al., 2022).  
457 The remaining water available in the soil or previously accumulated in plant tissues is sufficient for

458 the Caatinga vegetation to maintain its leaves, for short periods, at levels similar to the rainy season  
459 (Barbosa et al., 2006; Mutti et al., 2019). However, in the dry season, when soil moisture reaches its  
460 lowest levels, the Caatinga vegetation enters a state of dormancy that is accompanied by leaf drop  
461 and a drastic reduction of photosynthetic activity (and hence of transpiration) as a strategy to cope  
462 with the lack of available soil moisture (Dombroski et al., 2011; Paloschi et al., 2020). This resilience  
463 mechanism is typical of xerophytic and/or deciduous species such as those found in the Caatinga  
464 (Lima et al., 2012; Mutti et al., 2019; Paloschi et al., 2020), and explains the low rates of ET in the  
465 dry season. In contrast, in SEBAL, which does not consider water availability, it was observed that  
466 the daily ET followed the course of the daily net radiation throughout the year, especially in the dry  
467 period of each of the experimental sites. This is in agreement with the results of Kayser et al. (2022),  
468 who pointed out that estimates with SEBAL can be seasonally accurate in locations where the main  
469 driver of ET is the available energy. Our results highlight that SEB models such as SEBAL, which  
470 are formulated to be mainly dependent on energy availability and do not consider soil and plant water  
471 availability, may not satisfactorily represent ET in semi-arid vegetation such as that found in the  
472 SDTF (Gokmen et al., 2012; Paul et al., 2014; Melo et al., 2021).

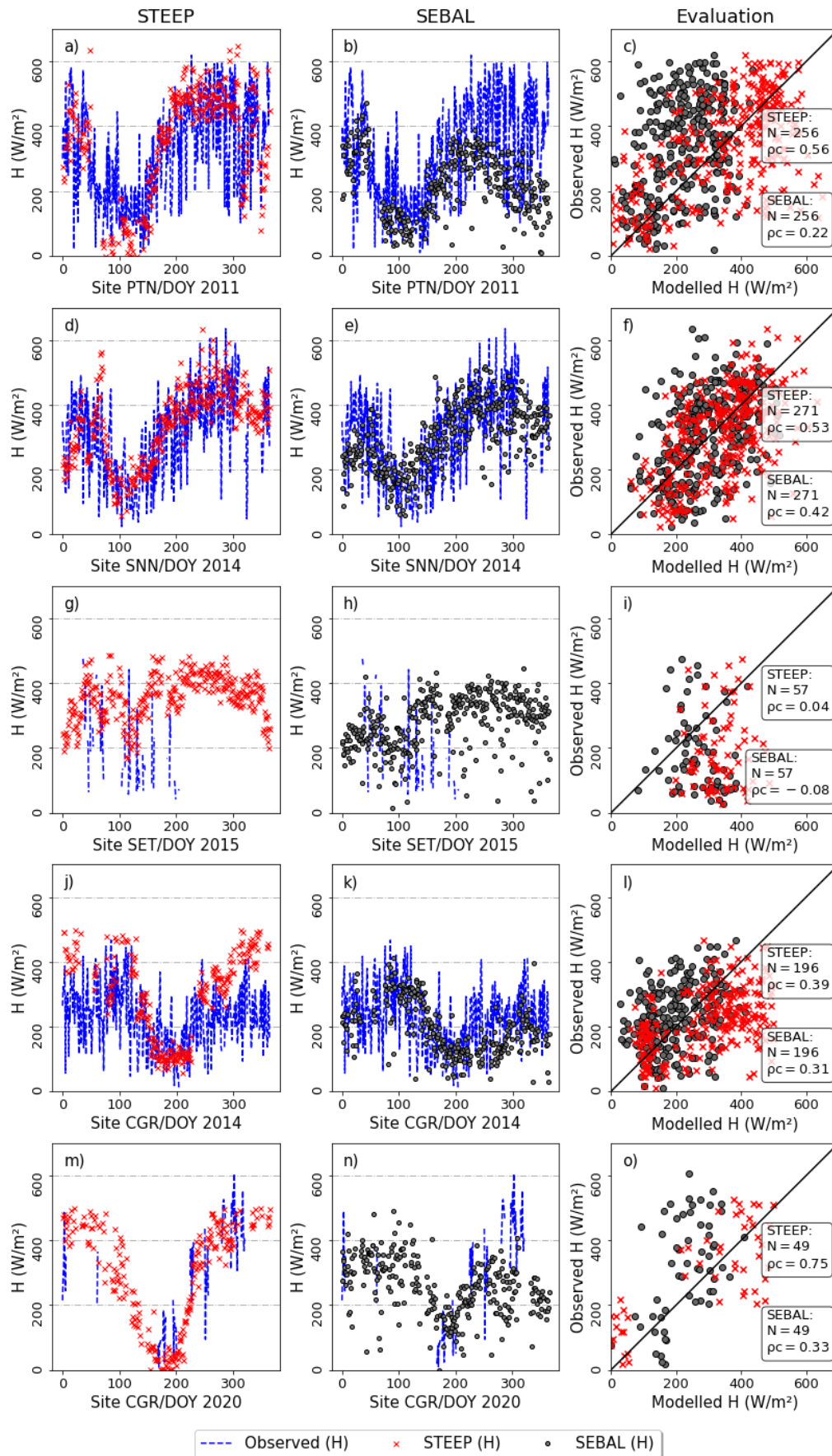


— Observed ET    × STEEP    • SEBAL    ■ RAIN - CHIRPS    ■ Daily net radiation

474 Figure 3. Observed and modelled daily evapotranspiration (ET, mm/day) for the different  
475 experimental sites: a) and b) PTN 2011, c) and d) SNN 2014, e) and f) SET 2015, g) and h) CGR  
476 2014, i) and j) CGR 2020. The black lines represent observed ET; the red crosses and points are  
477 STEEP and SEBAL estimates, respectively; the blue bars represent CHIRPS daily rainfall; the gray  
478 region represents daily net radiation from ERA5-land.

479 The core of the STEEP and SEBAL algorithms is based on finding  $\lambda ET$  as the residual of the  
480 energy balance; however, they differ with regards to the approach used to calculate  $H$ . In the STEEP  
481 model, the seasonal variation of  $H$  fitted the observed values of the instantaneous measurements at  
482 11:00 am (local time) better than SEBAL, for all the sites (Fig. 4). Our results show that an  
483 improvement in  $H$  leads to a correspondent in ET estimates. This is contrary to the findings of Faivre  
484 et al. (2017), who used the same formulation for  $kB^{-1}$  applied in our study, but included four different  
485 methods to compute  $z_0$ . While STEEP estimates of  $H$  exhibited  $\rho c$  values over 0.5 for three of the  
486 five sites, SEBAL  $H$  estimates exhibited  $\rho c$  values below 0.5 for all sites. When wet and dry seasons  
487 data are analysed separately (Fig. 5), the same trend is observed in the results: in general, the  
488 STEEP model presents better statistical metrics than SEBAL.

489



490

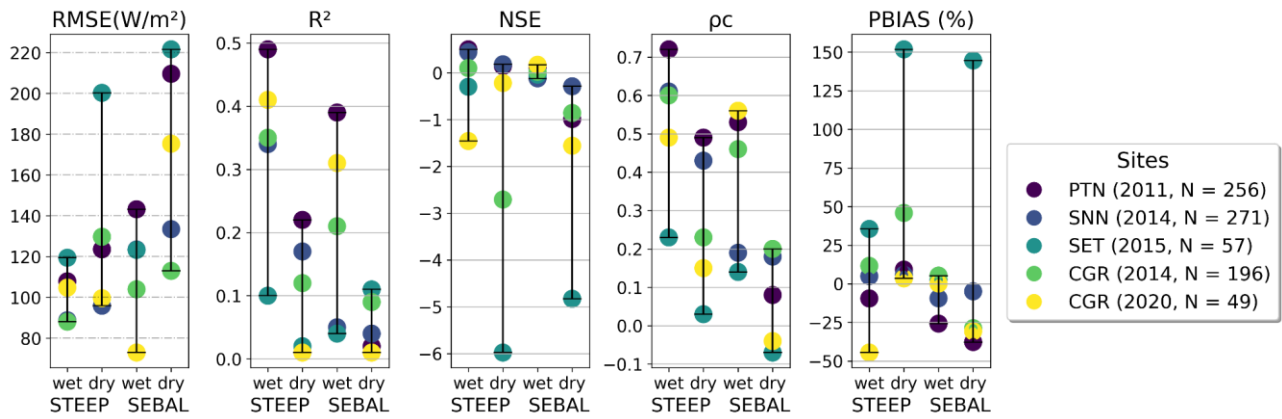
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Figure 4. Observed and modelled instantaneous sensible heat flux ( $H$ , at 11:00 am,  $\text{W/m}^2$ ) for the different experimental sites: a), b) and c) PTN 2011, d), e) and f) SNN 2014, g), h) and i) SET

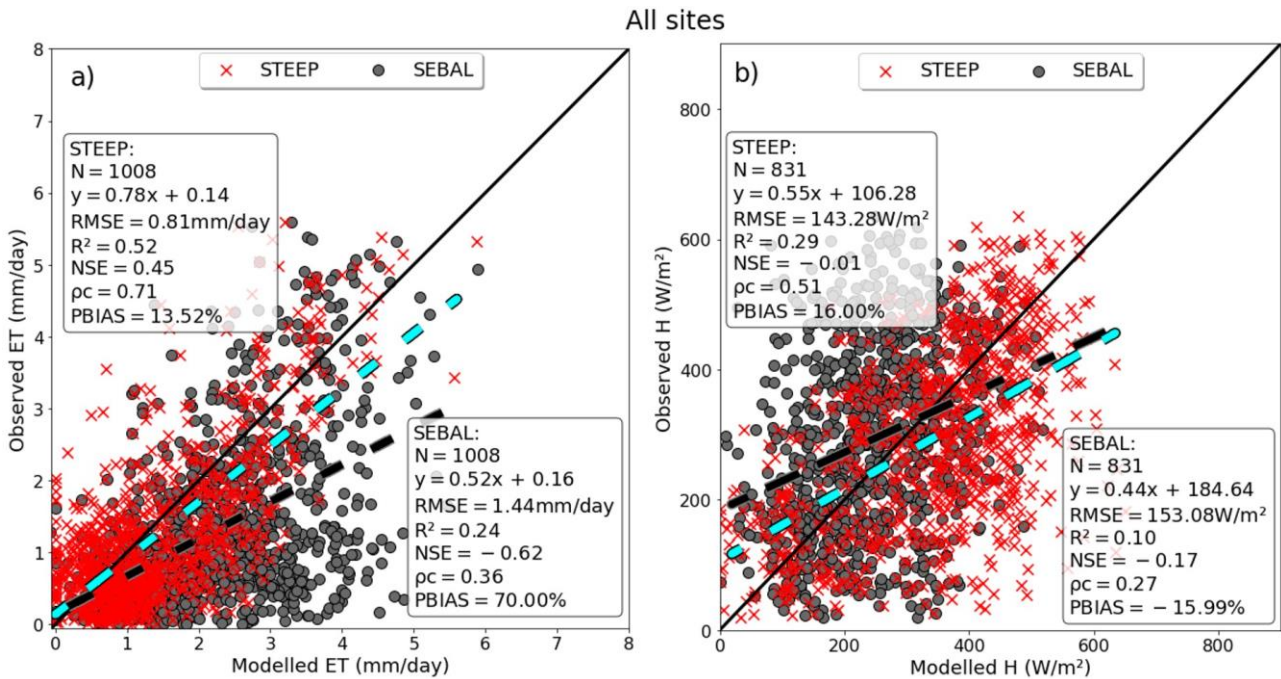


493 2015, j), k) and l) CGR 2014, m), n) and o) CGR 2020. The blue line represents the observed  
 494 values; the red crosses and grey points correspond to the STEEP and SEBAL estimates,  
 495 respectively. The black line is the 1:1 line.



496  
 497 Figure 5. Results of the performance statistics of instantaneous sensible heat flux ( $H$ , at 11:00 am,  
 498  $W/m^2$ ) in wet and dry seasons, for the evaluated sites.

499 Evaluation of the STEEP and SEBAL daily ET and instantaneous  $H$  for all experimental sites  
 500 (Fig. 6) indicates that both models lack a high performance for  $H$  estimates, although the use of  
 501 STEEP resulted in better statistical measures than when SEBAL was employed (Fig. 6b). This  
 502 substantiates previous findings (Gokmen et al., 2012; Paul et al., 2014; Trebs et al., 2021), that have  
 503 shown the tendency of underestimation (overestimation) of  $H$  (ET) at water-limited sites. It can be  
 504 seen that the overestimation of  $H$  by the STEEP model, compared to SEBAL, produced modelled  
 505 ET values that were closer to the EC measurements (see Fig. 3 and 4).

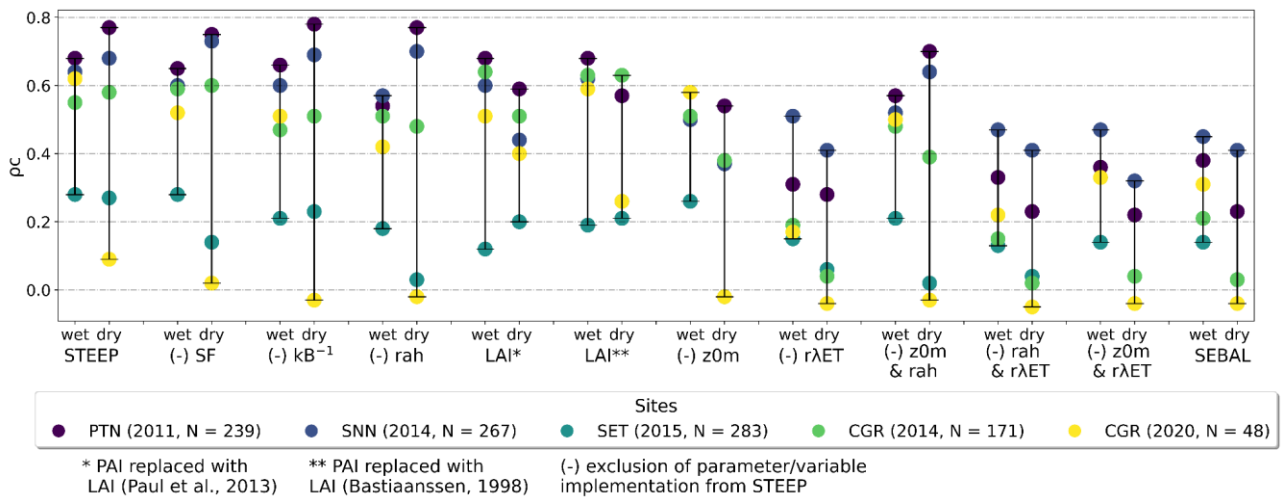


507

508 Figure 6. Evaluation of observed and modelled: (a) daily evapotranspiration (ET, mm/day) and (b)  
 509 instantaneous sensible heat flux ( $H$ , at 11:00 am, W/m<sup>2</sup>) for all experimental sites. STEEP (red  
 510 crosses) and SEBAL (black points). The black line is the 1:1 line; the cyan (black) dashed line is  
 511 the fitted linear regression between observed and STEEP (SEBAL) model values.

512 We attribute the better performance of STEEP over SEBAL for the Brazilian Caatinga to at  
 513 least three reasons, shown in order of impact of model implementation on its performance (Fig. 7  
 514 and Table S1). First, by quantifying the remaining  $\lambda ET$  in the endmembers pixels through the  
 515 Priestley-Taylor equation, a more reliable estimate of  $H$  in the endmembers pixels can be obtained,  
 516 as was also evidenced by Singh and Irmak (2011). This process is critical for the subsequent  
 517 numerical calculation of  $H$  in SEB models that use  $dT$ , as its accuracy is closely related to quantifying  
 518 the energy balance at the hot and cold endmembers (Trezza, 2006; Allen et al., 2007; Singh and  
 519 Irmak, 2011; Singh et al., 2012). Secondly, roughness characteristics near the surface where the  
 520 heat fluxes originate are parameterised by  $z0m$ , which depends on several factors, such as wind  
 521 direction, height and type of the vegetation cover (Kustas et al., 1989b). Estimation of  $z0m$  only with  
 522 an exponential relationship, as a function of vegetation indices, may be an oversimplification (Kustas  
 523 et al., 1989a; Paul et al., 2013). In our study,  $z0m$  and  $d0$  are calculated with the equations and  
 524 coefficients proposed in Raupach (1994) and Verhoef et al. (1997b), and using PAI because this

525 index better represents the intra-annual phenological changes in the Caatinga (Miranda et al., 2020).  
 526 This procedure considers the characteristics of SDTF, such as seasonality of phenology and  
 527 vegetation height, that considerably affect the quantification of turbulent transfer (Liu et al., 2021).  
 528 Third, our study uses the equation described in Verhoef et al. (1997a) and Paul et al. (2013) to  
 529 estimate *rah*, which considers the differences between heat and momentum transfer, unlike the  
 530 original equation employed in other SEB models e.g. SEBAL or METRIC that only considers *z0m*  
 531 and sets *z0h* = 0.1 when computing this resistance. Furthermore, we account for the  $kB^{-1}$  parameter  
 532 that varies in space and time and incorporates the soil moisture content obtained by RS (Su et al.,  
 533 2001; Gokmen et al., 2012). ET estimation is best represented with a spatially varying  $kB^{-1}$  values,  
 534 as pointed out by the studies of Gokmen et al. (2012) and Paul et al. (2014). Long et al. (2011) report  
 535 that the introduction of these fixed values (*z0h* or  $kB^{-1}$ ) has a significant impact on the magnitudes of  
 536 the estimates of H. Furthermore, Mallick et al. (2018) and Trebs et al. (2021) indicate that the  
 537 parameterization of *rah* can influence the estimation of ET, especially in SEB models that are largely  
 538 dependent on *rah*. Our results show that including just one or two of the refinements had only partial  
 539 performance gains (Fig. 7 and Table S1). In contrast, all the proposed STEEP improvements when  
 540 implemented together resulted in the best performance metrics for all sites.

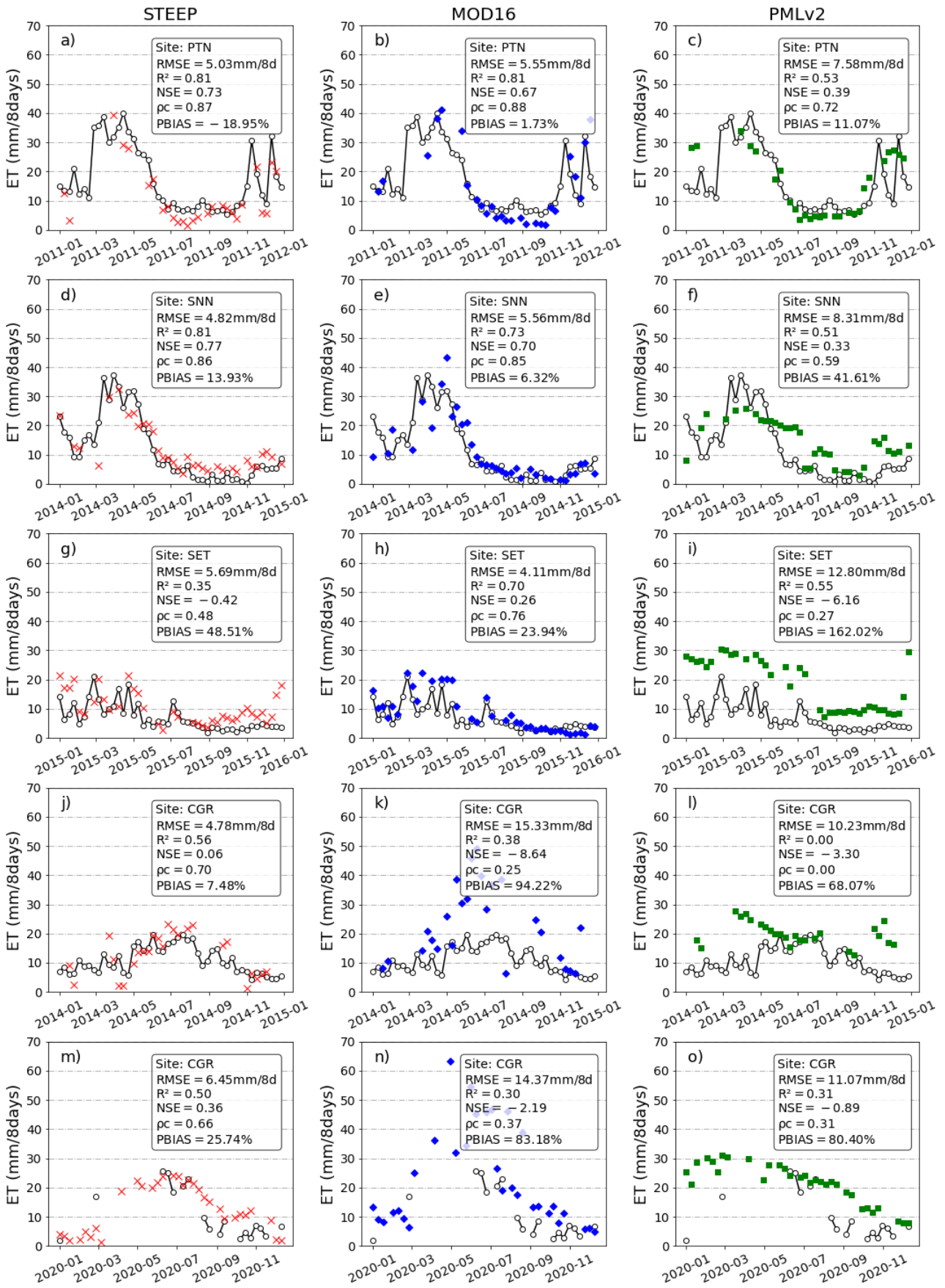


541  
 542 Figure 7. Change of the concordance correlation coefficient ( $\rho_c$ ) by the exclusion/modification of  
 543 one or two parameters/variables implemented in the STEEP model, in the wet and dry seasons:  
 544 scale factor soil moisture correction (SF), the parameter  $kB^{-1}$ , the aerodynamic resistance for heat  
 545 transfer (*rah*), PAI replace with LAI (determined by two different methods), the roughness length for  
 546 momentum transport (*z0m*) and the residual latent heat flux in the end members pixels (*rλET*).

### 547 3.2 Comparison of STEEP model estimates with global evapotranspiration products

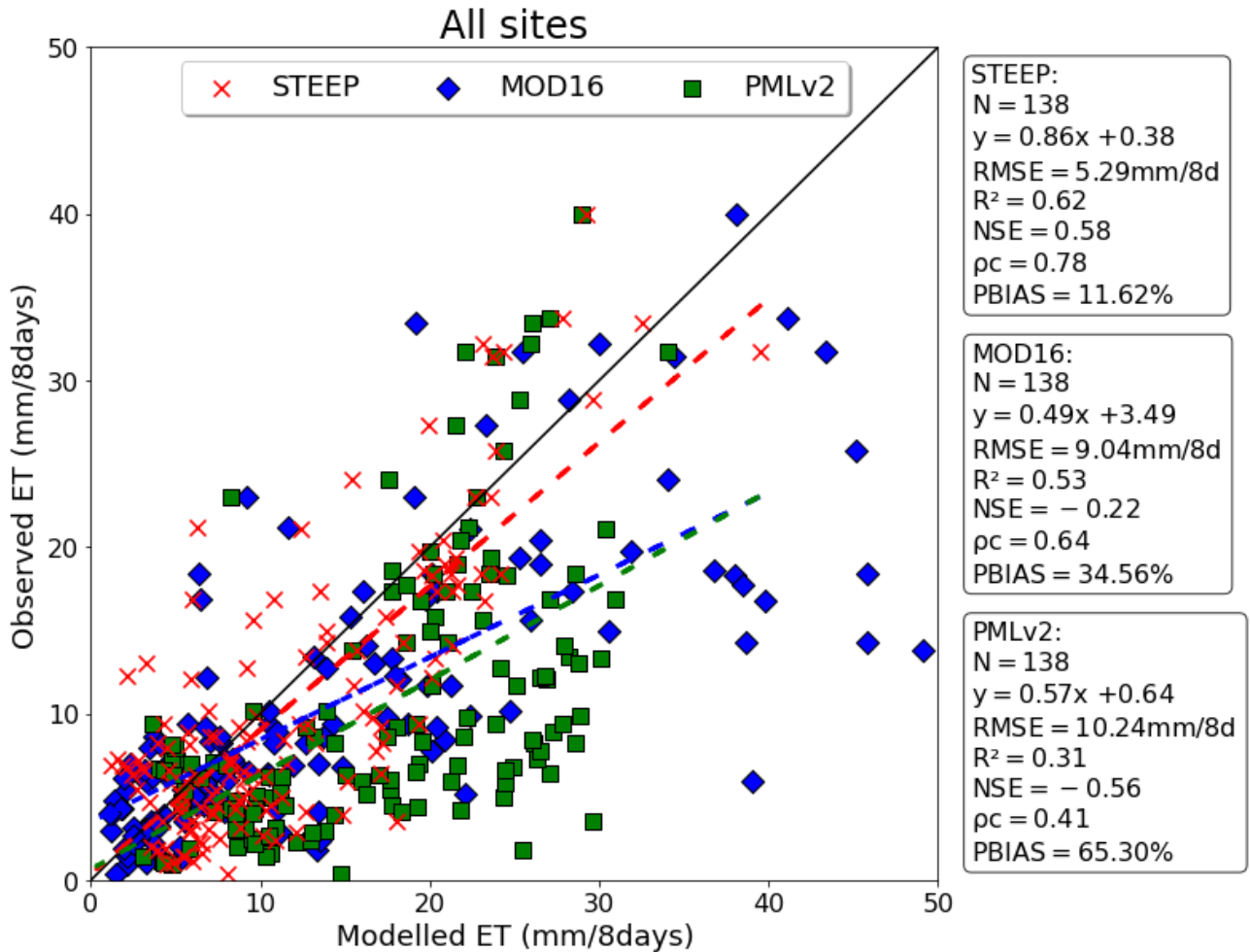
548 The comparison of ET estimates by STEEP, MOD16 and PMLv2 with the observed values  
549 at the different sites (Fig. 8) reveals that the ET estimates by STEEP and global products adequately  
550 followed the seasonality of the values, with a better fit for STEEP and MOD16. In general, the  
551 evaluation at the different sites shows that the *RMSE* of STEEP was not higher than 6.45 mm/8  
552 days, while the ET products' maximum *RMSE* was close to 15 mm/8 days. It is noted that the lowest  
553 *RMSE* value found (4.11 mm/8 days) was for MOD16 at the SET site. Regarding  $R^2$  values, 80% of  
554 the evaluations with STEEP were equal to or greater than 0.50. For MOD16, 60% of the  $R^2$  values  
555 were equal to or greater than 0.70, while for PMLv2, no site had  $R^2$  values that exceeded 0.55. The  
556 best *NSE* value produced by STEEP was 0.77, while with MOD16, it was 0.70, both at the SNN site,  
557 while PMLv2 did not exceed 0.39 (PTN site). Regarding  $\rho_c$ , the percentages of ET evaluations that  
558 obtained values equal to or greater than 0.70 were 60% for STEEP and MOD16, and only 20% for  
559 PMLv2 (site PTN). The overestimations (*PBIAS*) with STEEP were not higher than 50%, and not  
560 higher than 95% with MOD16. For PMLv2 the overestimations did not exceed 80%, except for the  
561 SET site that obtained a *PBIAS* approx. 160%. We highlight the good performance of MOD16 for  
562 the SET, SNN, and especially the PTN sites, with very good performance metrics and seasonal  
563 behaviour, capturing ET values in dry periods very well. The evaluation results of STEEP, MOD16  
564 and PMLv2 for all observation sites combined are shown in Fig. 9. Noteworthy is the better  
565 performance of STEEP over MOD16 and PMLv2, with  $RMSE < 6$  mm/8 days,  $R^2$  and *NSE* greater  
566 than or close to 0.60,  $\rho_c > 0.75$  and an average overestimation  $< 12\%$ . Analysis with the dataset  
567 considering only the 8-day time periods without missing field-observed data, i.e. periods with valid  
568 ET measurements during eight consecutive days (Fig. S3) did not change the results overall,  
569 confirming STEEP's dominance compared to the two standard products evaluated.

570



—○— Observed ET    × STEEP    ◆ MOD16    ■ PMLv2

572 Figure 8. Temporal evolution of ET from STEEP, MOD16 and PMLv2 for the different observation  
 573 sites, and their individual performance statistics. a), b) and c) PTN 2011; d), e) and f) SNN 2014; g)  
 574 h) and i) SET 2015; j), k) and l) CGR 2014; m), n) and o) CGR 2020. Black lines correspond to  
 575 observed ET while data points refer to estimates by the STEEP model (red crosses), MOD16 (blue  
 576 diamonds) and PMLv2 (green squares) products.



577  
 578 Figure 9. Evaluation of evapotranspiration (ET, mm/8 days) observed and modelled with STEEP  
 579 (red crosses), MOD16 (blue diamonds) and PMLv2 (green squares) for all experimental sites. The  
 580 black line is the 1:1 line; dashed lines are the fitted linear regressions of observed versus modelled  
 581 values by the STEEP model (red), MOD16 (blue) and PMLv2 (green) products. N = 138 is the total  
 582 number of eight-day periods with at least one day of EC data measured in at least one of the five  
 583 experimental sites of Caatinga where all the ET models (STEEP, MOD16 and PMLv2) outputs  
 584 were available.

585 The explanation of the differences between STEEP and the MOD16 and PMLv2 products is  
586 two-fold. Firstly, the way ET is obtained differs between STEEP and the other products. While  
587 STEEP and other SEB single-source models estimate ET as a combined single process, i.e. soil  
588 evaporation and transpiration estimates are provided as a lumped sum (Sahnoun et al., 2021), and  
589 interception loss is not taken into account, MOD16 and PMLv2 discriminate the ET components, i.e.  
590 soil evaporation, transpiration, and wet canopy evaporation (Mu et al., 2011; Zhang et al., 2019).  
591 With this in mind it is remarkable that STEEP performs better than the other, widely used, multiple-  
592 source ET products. Secondly, the input data sets and their uses are different. The driving  
593 meteorological data for STEEP are from ERA5-Land, while in MOD16, they are from MERRA and in  
594 PMLv2 are provided by GLDAS (Mu et al., 2011; Zhang et al., 2019). In addition, the meteorological  
595 elements used are different among the ET products. MOD16 requires air temperature, atmospheric  
596 pressure, relative humidity, and downward shortwave radiation. In addition to these elements,  
597 PMLv2 also requires precipitation, downward longwave radiation, and wind speed (Mu et al., 2011;  
598 Zhang et al., 2019; Yin et al., 2020; Chen et al., 2022). Although both ET products use the same  
599 land cover data (MOD12Q1), only MOD16 integrates it into its algorithm. In MOD16, the land cover  
600 type defines biome delimitation for the characterization of leaf stomatal conductance, vapour  
601 pressure deficit (VPD) and other related factors, while PMLv2 only uses land cover to construct a  
602 mask of the land area (Chen et al., 2022). The sources and use of LAI in these two products are also  
603 different. LAI is used to increase leaf conductance in MOD16, while it is used to divide the total  
604 available energy into canopy uptake and soil uptake in PMLv2 (Mu et al., 2011; Zhang et al., 2019;  
605 Chen et al., 2022). Although MOD16 uses EC data from 46 distributed sites for validation (Mu et al.,  
606 2011) and PMLv2 uses EC data from 95 distributed sites and ten plant functional types for calibration  
607 (Zhang et al., 2019; Yin et al., 2020), none of the products had observation sites in SDTF.

608 The uncertainties associated with field measurements of ET can also influence the evaluation  
609 of the model products. It is generally accepted that EC flux towers provide reliable local, i.e. for areas  
610 of relatively limited spatial extensions, ca. 10 km<sup>2</sup>, ET measurements (Mu et al., 2011; Chu et al.,  
611 2021; Salazar-Martínez et al., 2022). However, generally flux tower data have a lack of energy  
612 balance closure, that is the difference between net radiation and ground heat flux is sometimes  
613 greater than the sum of the turbulent latent and sensible heat fluxes, an error that can be in the range

614 of 10–30% (Wilson et al., 2002; Foken, 2008; Allen et al., 2011). This gap can result from instrument  
615 errors, weather and surface conditions, e.g. those that result in advection, and gap-filling methods  
616 (Mu et al., 2011). In addition, the complex and heterogeneous canopy structure, the stochastic nature  
617 of turbulence (Hollinger and Richardson, 2005) and adverse weather conditions, e.g. rainy and  
618 stormy days, tower sensors recording abnormal values, can affect ET measurements obtained by  
619 EC systems (Ramoelo et al., 2014).

### 620 3.3 Sources of error and further research for STEEP

621 In its current configuration, STEEP has some limitations that should be noted. Meteorological  
622 reanalysis provides only large-scale averages and can misrepresent local meteorological conditions;  
623 hence, it suffers from biases, especially over heterogeneous surfaces (Rasp et al., 2018). However,  
624 despite moderate accuracy and biases at regional scales, ground-based assimilation and reanalysis  
625 data have become important sources of meteorological inputs for ET estimates (Mu et al., 2011;  
626 Zhang et al., 2019; Allam et al., 2021; Senay et al., 2022). Laipelt et al. (2020) and Kayser et al.  
627 (2022) showed that global reanalysis data when used as meteorological inputs had modest effects  
628 only on the accuracy of SEBAL for estimating ET. In our study, ERA5-Land exhibited relatively high  
629 and satisfactory agreement with micrometeorological data measured at each site (Fig S4). Also,  
630 although gap-filling was used in the present study to improve the availability of LST data, this  
631 procedure should be used with caution. In addition, care should be taken when using the MCD43A4  
632 reflectance product, because in its composition there is also gap-filling. For example, on some cloudy  
633 days, the estimates of vegetation indices, surface albedo and LST may have introduced inaccuracies  
634 in the STEEP (and in SEBAL) model calculation process due to these gap-filling methods. Regarding  
635 the selection of endmembers pixels, although the temporal evolution of the selected pixels in this  
636 study seems plausible, their representativeness of the actual conditions may be debatable,  
637 especially considering the considerable extent of the AOI. The computational capacity and the  
638 effectiveness of GEE for running SEB models should be commended. Although other studies have  
639 demonstrated GEE's strength (Laipelt et al., 2021; Jaafar et al., 2022; Senay et al., 2022), this  
640 platform has some limitations when it comes to the number of iterations, e.g. a convergence  
641 threshold cannot be set to stop the within-loop iterations of  $H$  calculations; instead a fixed number of



642 iterations needs to be defined. Still, the availability of the several necessary datasets within one  
643 platform greatly facilitates the run of STEEP and other SEB models.

644 One of the main focuses of this study is to provide a one-source model capable of  
645 representing ET in environments that are mainly governed by soil–water availability, such as those  
646 represented by SDTF, in a parsimonious way. Based on our findings we deem this main aim to be  
647 achieved due to the relative simplicity of the STEEP model and its low data demand. The improved  
648 performance of STEEP was the result of improvement of existing and physically meaningful  
649 parameters ( $z0m$  and  $kB^{-1}$ ), rather than by introducing additional empirical parameters, thereby  
650 satisfying the principle of equifinality (see Beven and Freer, 2001). To explore further the potential  
651 and accuracy of STEEP, more research is needed to analyse the impact that the improved  $H$   
652 approach has on ET of different land covers at longer time scales. Improving the quantification of  
653 regional ET via RS-based SEB models has a great potential to provide a more accurate estimate of  
654 the energy and water fluxes in SDTF regions, and will contribute to a better understanding of the  
655 water cycle, its uses, and the interrelationships with ecosystem functioning.

#### 656 4. Conclusions

657 Our work developed a calibration-free model (STEPP) with an improved approach for  
658 estimating the latent and sensible heat fluxes by remote sensing for SDTF. In summary, the main  
659 conclusions are:

- 660 • The estimates of  $H$  by STEEP allowed ET estimates to be closer to the observed field  
661 values than those obtained by SEBAL. Based on all the performance metrics used to  
662 analyse the models, STEEP was superior to SEBAL. STEEP showed  $RMSE$  less than  
663 1mm/day,  $R^2$  between 0.24 and 0.69,  $NSE$  between -0.17 and 0.65,  $\rho c$  between 0.41  
664 and 0.80 and  $PBIAS$  between -17% to 54%. Also noteworthy is how well STEEP captured  
665 the seasonal course of observed ET.
- 666 • Compared with ET data from the global MOD16 and PMLv2 products, the STEEP model  
667 simulated a similar but generally superior seasonal evolution and its performance metrics  
668 were also better. Considering all observation sites simultaneously, at the eight-day scale,  
669 STEEP showed superior performance with  $RMSE$  less than 6 mm/8 days,  $R^2$  and  $NSE$   
670 equal to or greater than 0.60,  $\rho c$  greater than 0.75, and an overestimation of < 12%.

671 Thus, we conclude that STEEP, a one-source model that incorporated the seasonality of the  
672 aerodynamic and surface variables, was well-validated in representing ET in environments that are  
673 mainly governed by soil–water availability. All the same, there is a need to evaluate the newly  
674 developed STEEP model performance for different land covers, climate, and for longer time series  
675 than those considered during the modelling process in this study.

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## 686 **Data Availability Statement**

687 ET data for the PTN, SNN, and SET sites were published by Melo et al. (2021), and are available at  
688 <https://doi.org/10.5281/zenodo.5549321>. ET data for the CGR site; H data for the PTN, SNN, CGR  
689 sites, and the code used for the formulation of the STEEP model presented in this study can be  
690 accessed at <https://doi.org/10.5281/zenodo.7109043> and  
691 [https://github.com/ulissesaalencar/ET\\_SDTF](https://github.com/ulissesaalencar/ET_SDTF), respectively. H data for the SET site is publicly  
692 available for download at <https://ameriflux.lbl.gov/>.

## 693 **Supplementary material**

694 Table S1. Performance statistics by the exclusion/modification of one or two parameters/variables  
695 implemented in the STEEP model, in the wet and dry seasons: scale factor soil moisture correction  
696 (SF), the parameter  $kB^{-1}$ , the aerodynamic resistance for heat transfer (rah), PAI replace with LAI  
697 (determined by two different methods), the roughness length for momentum transport ( $z_0m$ ), the  
698 residual latent heat flux in the end members pixels ( $r\lambda ET$ ), and of the SEBAL model.

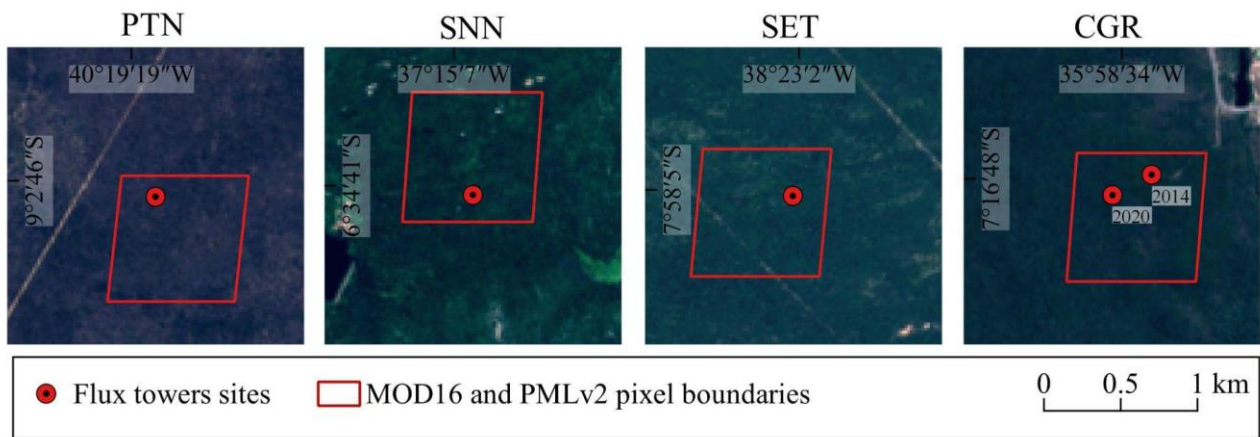
		Performance statistics									
Site		RMSE		$R^2$		NSE		$\rho_c$		PBIAS	
		wet	dry	wet	dry	wet	dry	wet	dry	wet	dry
PTN (N = 239; 2011)	STEEP	1.23	0.7	0.53	0.62	0.34	0.5	0.68	0.77	-18.01	-17.01
	(-) SF	1.38	0.69	0.56	0.58	0.16	0.52	0.65	0.75	-26.39	-7.99
	(-) kB-1	1.39	0.67	0.54	0.62	0.14	0.55	0.66	0.78	-23.37	-8.23
	(-) rah	1.61	0.66	0.42	0.6	-0.22	0.55	0.54	0.77	-32.42	-6.56
	LAI*	1.37	1.08	0.57	0.59	0.19	-0.18	0.68	0.59	-24.24	-56.26
	LAI**	1.27	0.91	0.54	0.34	0.28	0.17	0.68	0.57	-19.73	-11.95
	(-) z0m	1.48	0.88	0.36	0.3	0.01	0.21	0.5	0.54	-25.94	7.55
	(-) rλET	1.5	1.6	0.12	0.19	-0.15	-1.54	0.31	0.28	14.75	75.96
	(-) z0m & rah	1.51	0.72	0.44	0.51	-0.04	0.48	0.57	0.7	-28.85	4.4
	(-)rah & rλET	1.47	1.66	0.13	0.15	-0.11	-1.81	0.33	0.23	12.99	81.63
	(-) z0m & rλET	1.42	1.45	0.14	0.09	-0.31	-0.04	0.36	0.22	0.73	57.29
	SEBAL	1.39	1.55	0.16	0.12	0.01	-1.43	0.38	0.23	2.12	69.2
SNN (N = 267; 2014)	STEEP	1.03	0.6	0.46	0.62	0.32	0.25	0.64	0.68	-12.17	58.08
	(-) SF	1.07	0.58	0.47	0.64	0.29	0.44	0.6	0.73	-17.2	42.77
	(-) kB-1	1.12	0.67	0.44	0.59	0.21	0.24	0.6	0.69	-17.86	50.26
	(-) rah	1.19	0.6	0.49	0.62	0.19	0.41	0.57	0.7	-25.47	47.33
	LAI*	1.38	0.8	0.54	0.3	-0.21	-0.07	0.6	0.44	-29.33	-58.36
	LAI**	1.19	0.98	0.52	0.09	0.07	-0.6	0.62	0.26	23.77	55.02
	(-) z0m	1.14	0.83	0.41	0.23	0.24	-0.16	0.5	0.37	-19.01	60.45
	(-) rλET	1.16	1.18	0.32	0.43	0.18	-1.33	0.51	0.41	12.96	122.85
	(-) z0m & rah	1.19	0.63	0.52	0.57	0.17	0.34	0.52	0.64	-26.49	50.69
	(-)rah & rλET	1.13	1.14	0.25	0.37	0.16	-1.19	0.47	0.41	6.43	111.65
	(-) z0m & rλET	1.13	1.03	0.24	0.17	0.16	-0.79	0.47	0.32	-5.86	79.17
	SEBAL	1.13	1.06	0.22	0.33	0.16	-0.88	0.45	0.41	0.91	98.12
SET (N = 283; 2015)	STEEP	1.16	0.6	0.12	0.12	-0.55	-0.94	0.28	0.27	52.19	55.18

	(-) <i>SF</i>	1.04	0.61	0.11	0.02	-0.25	-0.99	0.28	0.14	36.58	38.26
	(-) <i>kB-1</i>	1.13	0.58	0.06	0.07	-0.49	-0.86	0.21	0.23	36.71	40.83
	(-) <i>rah</i>	1.06	0.56	0.04	0	-0.43	-1.03	0.18	0.03	21.82	39.71
	<i>LAI*</i>	1.3	0.68	0.03	0.09	-0.98	-1.51	0.12	0.2	-62.3	-75.32
	<i>LAI**</i>	1.15	0.6	0.04	0.05	-0.53	-0.97	0.19	0.21	-6.83	-29.78
	(-) <i>z0m</i>	1.09	0.75	0.1	0	-0.36	-2.74	0.26	-0.02	42.62	80.96
	(-) <i>rλET</i>	2.11	1.37	0.15	0.04	-4.18	-9.27	0.15	0.06	151.66	190.07
	(-) <i>z0m &amp; rah</i>	1.06	0.58	0.05	0	-0.3	-1.24	0.21	0.02	21.6	51.96
	(-) <i>rah &amp; rλET</i>	1.99	1.37	0.11	0.01	-3.99	-9.27	0.13	0.04	143.27	183.22
	(-) <i>z0m &amp; rλET</i>	1.66	1.16	0.07	0.01	-2.47	-6.31	0.14	0.04	104.32	134.34
	SEBAL	1.83	1.28	0.1	0	-3.21	-7.93	0.14	0.03	128	161.89
	STEEP	0.8	0.72	0.35	0.51	-0.35	-0.8	0.55	0.58	5.85	25.16
CGR (N = 171; 2014)	(-) <i>SF</i>	0.7	0.67	0.36	0.52	-0.02	-0.53	0.59	0.6	6.57	30.14
	(-) <i>kB-1</i>	0.78	0.8	0.25	0.44	-0.28	-1.18	0.47	0.51	15.04	38.9
	(-) <i>rah</i>	0.71	0.78	0.28	0.46	-0.06	-1.07	0.51	0.48	-8.54	54.63
	<i>LAI*</i>	0.76	0.83	0.49	0.61	-0.23	-1.35	0.64	0.51	-7.64	-62.39
	<i>LAI**</i>	0.75	0.68	0.46	0.58	-0.18	-0.57	0.63	0.63	-9.25	-26.31
	(-) <i>z0m</i>	0.71	0.83	0.28	0.35	-0.05	-1.35	0.51	0.38	-11.12	62.72
	(-) <i>rλET</i>	1.15	2.32	0.09	0.07	-1.77	-17.48	0.19	0.04	46.68	217.84
	(-) <i>z0m &amp; rah</i>	0.69	0.84	0.24	0.44	-0.01	-1.43	0.48	0.39	3.9	68.9
	(-) <i>rah &amp; rλET</i>	1.14	2.44	0.05	0.03	-1.72	-19.4	0.15	0.02	43.77	229.58
	(-) <i>z0m &amp; rλET</i>	0.85	1.97	0.11	0.04	-0.51	-12.27	0.33	0.04	9.18	175.39
	SEBAL	0.97	2.24	0.07	0.03	-0.97	-14.7	0.21	0.03	28.63	208.13
	STEEP	0.61	1.06	0.39	0.02	0.29	-2.98	0.62	0.09	-1.19	101.37
CGR (N = 48; 2020)	(-) <i>SF</i>	0.82	1.03	0.3	0	-0.29	-2.76	0.52	0.02	-6.52	106.36
	(-) <i>kB-1</i>	0.83	1.26	0.29	0	-0.3	-4.63	0.51	-0.03	-5.31	135.98
	(-) <i>rah</i>	1.11	1.13	0.25	0	-1.2	-3.55	0.42	-0.02	-15.37	133.29
	<i>LAI*</i>	0.85	1.02	0.29	0.01	-0.38	-0.99	-3.06	0.4	-4.71	31.63
	<i>LAI**</i>	0.67	0.76	0.36	0.07	0.14	-1.03	0.59	0.26	-3.58	2.87

(-) $z0m$	0.69	1.03	0.41	0	0.15	-2.73	0.58	-0.02	-12.29	106.1
(-) $r\lambda ET$	0.99	2.25	0.03	0.06	-0.52	-16.98	0.17	-0.04	6.37	312.54
(-) $z0m$ & $rah$	1.04	1.13	0.34	0.01	-0.74	-3.52	0.5	-0.03	-16.56	134.92
(-) $rah$ & $r\lambda ET$	0.89	2.38	0.05	0.14	-0.24	-19.08	0.22	-0.05	1.07	330.94
(-) $z0m$ & $r\lambda ET$	0.83	1.77	0.18	0.02	-0.6	-10.14	0.33	-0.04	-14.15	216.81
SEBAL	0.81	2.11	0.16	0.07	-0.02	-0.02	0.31	-0.04	-12.25	285.53

700

701  $z0m$  = roughness length for momentum transfer;  $rah$  = aerodynamic resistance for heat transfer;  $r\lambda ET$  = remaining  $\lambda ET$  in the endmembers pixels.

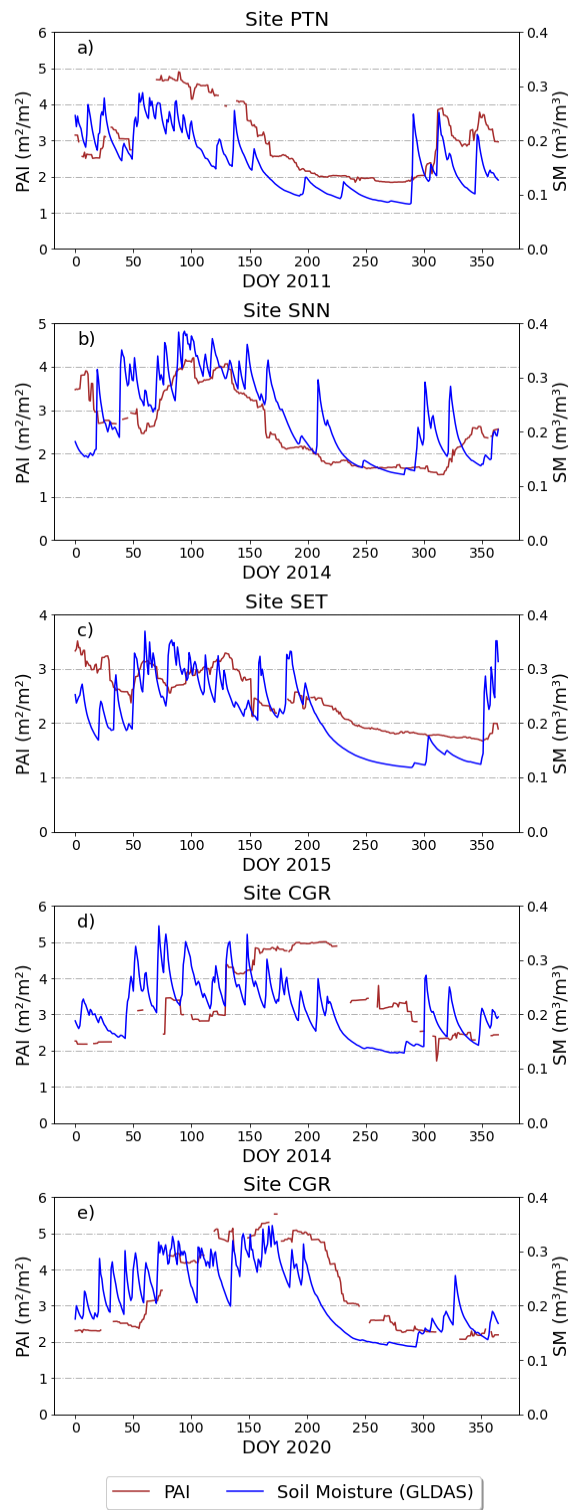


702

703 Figure S1. Location of the flux towers sites and MOD16 and PMLv2 pixel boundaries. True colour  
 704 composite (bands 4, 3, and 2) of Harmonized Sentinel-2 MSI acquired via Google Earth Engine.

705 Scene acquired of PTN (12/06/2021); SNN and SET (25/05/2021); CGR (29/07/2021).

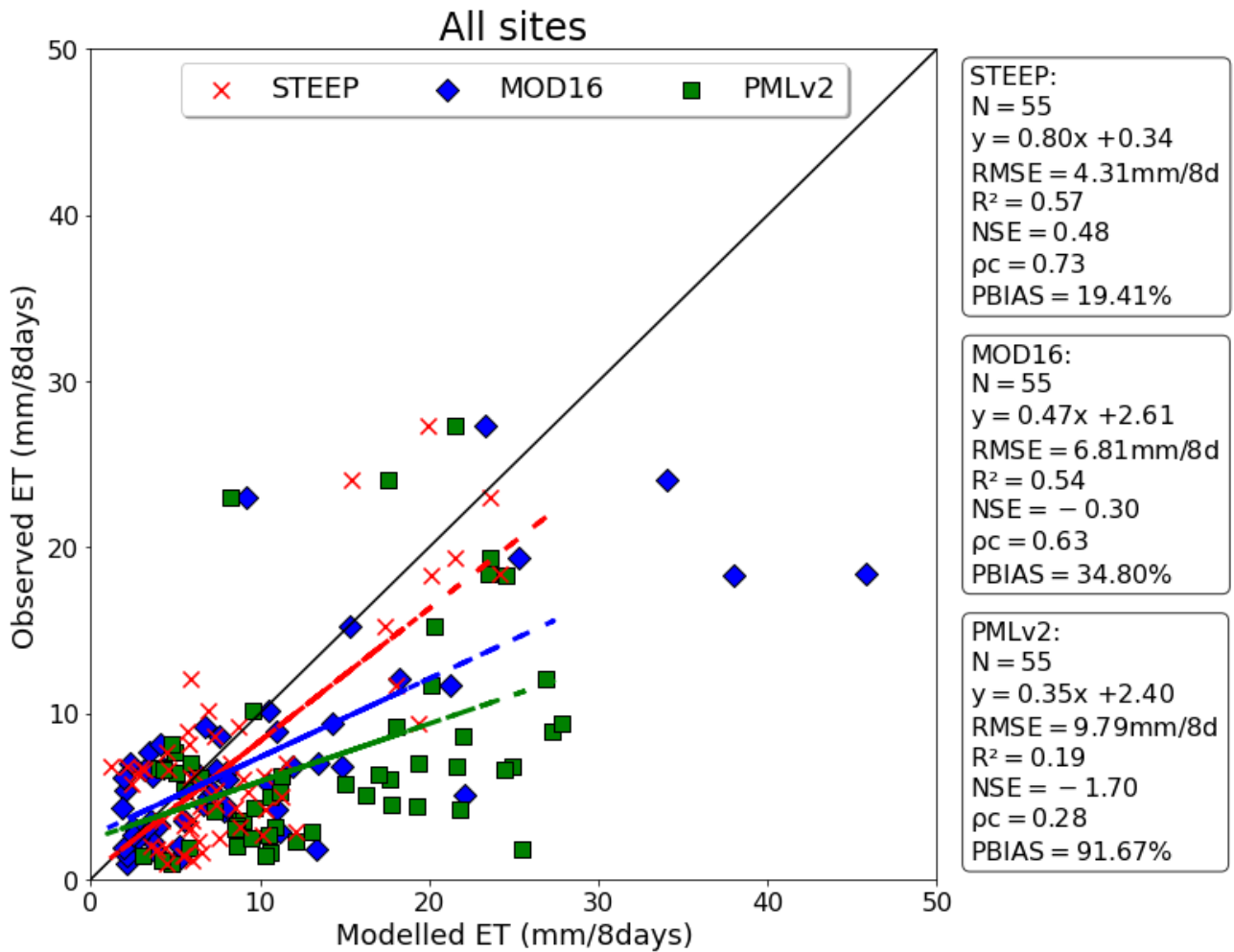
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Figure S2. PAI and soil moisture time series for the different observation sites.

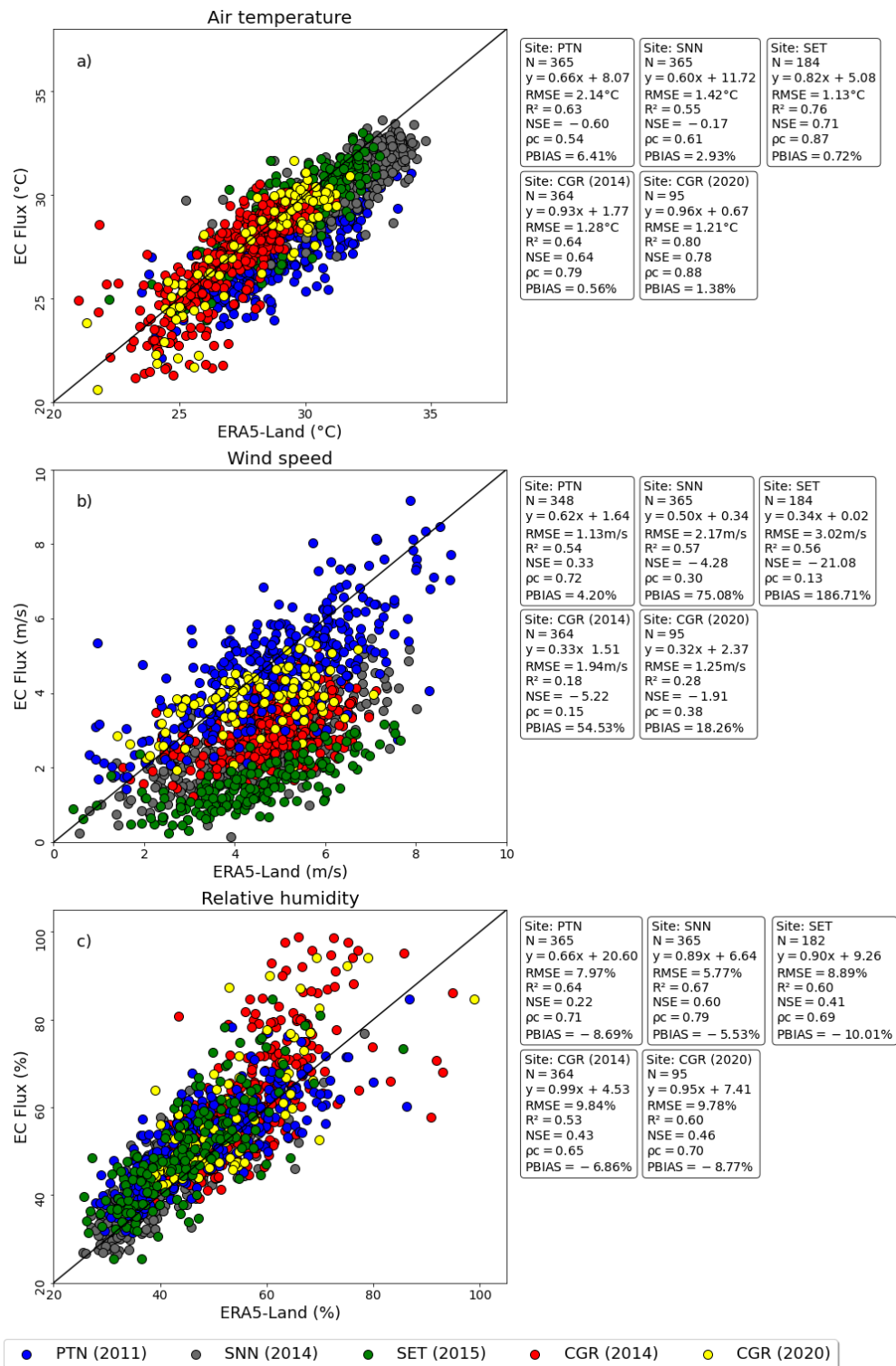


709

710 Figure S3. Evaluation of evapotranspiration (ET, mm/8 days) observed and modelled with STEEP  
 711 (red crosses), MOD16 (blue diamonds) and PMLv2 (green squares) for all experimental sites  
 712 considering only the 55 periods where the field-observed data had eight consecutive days. The  
 713 black line is the 1:1 line; dashed lines are the fitted linear regressions of observed or modelled  
 714 values by the STEEP model (red), MOD16 (blue) and PMLv2 (green) products.

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Figure S4. Comparison between ERA5-Land reanalysis dataset and local observational meteorological measurements from the flux tower at the closest time from the satellite overpass. Micrometeorological sensors installed at the flux towers are up to 16 m in distance from the land surface, and ERA5-Land variables have different reference elevation (e.g. 2 m for air temperature and 10 m to wind speed).

723 **Appendix A – Equations adopted to formulate the STEEP model**

724 Latent heat flux ( $\lambda ET$ ) was modeled using Eq. (A.1):

$$\lambda ET = R_n - G - H \quad (\text{A.1})$$

725 where  $R_n$  is net radiation,  $G$  is soil heat flux, and  $H$  is sensible heat flux. All variables are expressed  
726 in energy units (e.g.,  $\text{W}/\text{m}^2$ ).

727 Net radiation ( $R_n$ ) was modeled based on the radiation budget indicated by Allen et al. (2007) and  
728 Ferreira et al. (2020) by Eq. (A.2):

$$R_n = R_{S\downarrow} \times (1 - \alpha) + \varepsilon_s \times R_{L\downarrow} - R_{L\uparrow} \quad (\text{A.2})$$

729 where  $R_{S\downarrow}$  is incident shortwave radiation ( $\text{W}/\text{m}^2$ ) estimated following Allen et al. (2007),  $\alpha$  is surface  
730 albedo (dimensionless), estimated following Trezza et al. (2013),  $R_{L\downarrow}$  is longwave radiation from the  
731 atmosphere ( $\text{W}/\text{m}^2$ ) estimated following Ferreira et al. (2020) with atmospheric emissivity from  
732 Duarte et al. (2006);  $R_{L\uparrow}$  is emitted longwave radiation ( $\text{W}/\text{m}^2$ ) following Ferreira et al. (2020) with  $\varepsilon_s$   
733 the surface emissivity (dimensionless), estimated following Long et al. (2010).

734 Soil heat flux ( $G$ ), expressed as a ratio of net radiation, was estimated following the model by  
735 Bastiaanssen et al. (1998):

$$\frac{G}{R_n} = [(LST - 273.15) \times (0.0038 + 0.0074 \times \alpha) \times (1 - 0.98 \times NDVI^4)] \quad (\text{A.3})$$

736 where  $LST$  is the surface temperature (K) and NDVI is the Normalized Difference Vegetation Index  
737 (dimensionless), estimated following Rouse et al. (1973).

738 Sensible heat flux ( $H$ ) was modeled using:

$$H = \frac{\rho \times c_p \times dT}{rah} \quad (\text{A.4})$$

739 where  $\rho$  is the air density ( $\text{kg}/\text{m}^3$ ),  $c_p$  refers to the specific heat of air at constant pressure ( $\text{J}/\text{kg}/\text{K}$ ),  
740  $dT$  is the temperature gradient (K), and  $rah$  is the aerodynamic resistance for heat transfer (s/m).

741

742 Aerodynamic resistance to heat transport was estimated based on the classical equation given in  
743 Paul et al. (2013), see also Verhoef et al. (1997a):

$$rah = \frac{1}{k \times u^*} \times \left[ \ln \left( \frac{z_{ref} - d0}{z0m} \right) - \psi_h \right] + \frac{1}{k \times u^*} \times kB_{umd}^{-1} \quad (A.5)$$

744 where  $k$  is the von Kármán constant taken as 0.41,  $u^*$  is the friction velocity (m/s),  $z_{ref}$  is the  
 745 reference height (m),  $d0$  is zero plane displacement height (m),  $z0m$  is roughness length for  
 746 momentum transfer (m),  $\psi_h$  is the atmospheric stability correction function for heat transfer (m), as  
 747 calculated following Paulson (1970),  $kB_{umd}^{-1}$  is the dimensionless parameter formulated to express  
 748 the excess resistance of heat transfer compared to momentum transfer, corrected for soil moisture  
 749 derived from remote sensing.

750 The friction velocity was computed according to Verhoef et al. (1997b) and Paul et al. (2013):

$$u^* = k \times u \left[ \ln \left( \frac{z_{ref} - d0}{z0m} \right) - \psi_m \right]^{-1} \quad (A.6)$$

751 where  $u$  is the wind speed (m/s) at a known height  $z_{ref}$ ,  $\psi_m$  is the atmospheric stability correction  
 752 function for momentum transfer (m), as calculated following Paulson (1970).

753 Roughness length for momentum transport was estimated, based on the studies by Verhoef et al.  
 754 (1997b):

$$z0m = (HGHT - d0) \times \exp(-k \times \gamma + PSICORR) \quad (A.7)$$

755 where  $HGHT$  is the height of the vegetation (m),  $PSICORR$  is taken as 0.2 and  $\gamma$  is the inverse of the  
 756 square root of the bulk surface drag coefficient at the roughness canopy height (Raupach, 1992).

757 Zero plane displacement height ( $d0$ ) was obtained following Raupach (1994) from:

$$d0 = HGHT \times \left[ \left( 1 - \frac{1}{\sqrt{CD1 \times PAI}} \right) + \left( \frac{\exp^{-\sqrt{CD1 \times PAI}}}{\sqrt{CD1 \times PAI}} \right) \right] \quad (A.8)$$

758 where  $CD1$  is taken as 20.6 and  $PAI$  is the Plant Area Index.

759  $\gamma$  was following Verhoef et al. (1997b):

$$\gamma = \left( CD + CR \times \frac{PAI}{2} \right)^{-0.5} \quad (A.9)$$

760 if  $\gamma < 3.33$ ,  $\gamma$  is set to 3.33. Following Verhoef et al. (1997),  $CD$  and  $CR$  are taken as 0.01 and 0.35,  
 761 respectively.

762 Plant Area Index was calculated according to Miranda et al. (2020) as:

$$PAI = 10.1 \times (\rho_{NIR} - \sqrt{\rho_{RED}}) + 3.1 \quad (A.10)$$

763 where  $\rho_{NIR}$  is the near infrared band reflectance, and  $\rho_{RED}$  is the red band reflectance. If  $PAI < 0$ ,  $d0$   
 764 is set to 0.

765 The dimensionless parameter  $kB_{umd}^{-1}$  is corrected by soil moisture by remote sensing following the  
 766 equations provided by Gokmen et al. (2012):

$$kB_{umd}^{-1} = SF \times kB^{-1} \quad (A.11)$$

767 where  $SF$  is a scaling factor, represented by a sigmoid function:

$$SF = \left[ c + \frac{1}{1 + \exp(d - e \times SM_{rel})} \right] \quad (A.12)$$

768 Here,  $c$ ,  $d$ ,  $e$  are the sigmoid function coefficients, for which we adopted values of 0.3, 2.5, and 4,  
 769 respectively, following Gokmen et al. (2012).  $SM_{rel}$  is the relative soil moisture, obtained from:

$$SM_{rel} = \frac{SM - SM_{min}}{SM_{max} - SM_{min}} \quad (A.13)$$

770 where  $SM$  is the actual soil moisture content, in our case obtained with the GLDAS reanalysis  
 771 product, and  $SM_{min}$  and  $SM_{max}$  are the minimum and maximum soil moisture. The  $SM_{min}$  and  $SM_{max}$   
 772 values were obtained using the annual time series analysis of the soil moisture data.

773  $kB^{-1}$  was calculated according to Su et al. (2001):

$$kB^{-1} = \frac{k \times Cd}{4 \times Ct \times \frac{u^*}{u(h)} \times \left( 1 - \exp\left(\frac{-nec}{2}\right) \right)} \times f_c^2 + \frac{k \times \frac{u^*}{u(h)} \times \frac{z0m}{h}}{C_t^*} \times f_c^2 \times f_s^2 + kB_s^{-1} \times f_s^2 \quad (A.14)$$

774 where  $kB_s^{-1} = 2.46(Re^*)^{0.25} - 2$ ,  $Cd$  is the drag coefficient of the foliage elements taken as 0.2,  $Ct$   
 775 is the heat transfer coefficient of the leaf with value 0.01.

776 The ratio  $\frac{u^*}{u(h)}$  is parameterized as:

$$\frac{u^*}{u(h)} = c1 - c2 \times \exp(-c3 \times Cd \times PAI) \quad (A.15)$$

777 where  $c1 = 0.320$ ,  $c2 = 0.264$ ,  $c3 = 15.1$ .

778  $nec$  is the extinction coefficient of the wind speed profile within the canopy given by:

$$nec = \frac{Cd \times PAI}{\frac{2u^{*2}}{u(h)^2}} \quad (A.16)$$

779  $C_t^*$  is heat transfer coefficient of the soil given by:

$$C_t^* = Pr^{-2/3} \times (Re)^{-1/2} \quad (A.17)$$

780 where  $Pr$  is the Prandtl number with a value 0.71, and  $Re$  is the Reynolds number calculated as:

$$Re = \frac{u^* \times 0.009}{\nu}, \quad \nu = 1.461 \times 10^{-5} \quad (A.18)$$

781 where  $\nu$  is the kinematic viscosity (m<sup>2</sup>/s).

782 In Eq. A.14  $f_c$  is the fractional canopy cover calculated according to Eq. (A19), and  $f_s$  is its  
783 complement.

$$f_c = 1 - \left[ \frac{NDVI - NDVI_{max}}{NDVI_{min} - NDVI_{max}} \right]^{0.4631} \quad (A.19)$$

784 where  $NDVI_{max}$  and  $NDVI_{min}$  are maximum and minimum NDVI values, respectively.  $NDVI_{max}$  and  
785  $NDVI_{min}$  values were obtained using the annual time series analysis of the NDVI.

786  $dT$  in Eq. (A4) was estimated daily with a linear relationship on the surface temperature  
787 (Bastiaanssen et al., 1998) as:

$$dT = a + b \times LST \quad (A.20)$$

788 To find the coefficients  $a$  and  $b$  in Eq. (A20) requires that hot and cold endmembers pixels are  
789 established. The coefficients were found as:

$$b = \frac{(dT_{hot} - dT_{cold})}{(LST_{hot} - LST_{cold})} \quad (A.21)$$

$$a = dT_{cold} - b \times LST_{cold} \quad (A.22)$$

$$dT_{hot/cold} = \frac{H_{hot/cold} \times rah_{hot/cold}}{\rho \times c_p} \quad (A.23)$$

$$H_{hot/cold} = Rn_{hot/cold} - G_{hot/cold} - \lambda ET_{hot/cold} \quad (A.24)$$

790 where  $dT_{hot/cold}$  are  $dT$  values for the hot/dry and cold/wet endmember pixels, respectively,  
 791  $Rn_{hot/cold}$ ,  $G_{hot/cold}$ ,  $LST_{hot/cold}$ ,  $rah_{hot/cold}$  are the median values extracted on the endmember  
 792 pixels of each variable. The selection of endmember pixels is detailed in section 2.3.

793  $\lambda ET_{hot/cold}$  is the term incorporated in the computation of  $H$  in the endmember pixels given by the  
 794 Priestley-Taylor (1972) equation, according to Singh and Irmak (2011) and French et al. (2015):

$$\lambda ET_{hot/cold} = (Rn_{hot/cold} - G_{hot/cold}) \times f_c \times \alpha_{pt} \times \left[ \frac{\Delta}{\Delta + \gamma_c} \right] \quad (\text{A.25})$$

795 where  $\alpha_{pt}$  is the empirical Priestley-Taylor coefficient, nominally set to 1.26, but here adjusted  
 796 according to local conditions, i.e. we adopted the  $\alpha_{pt}$  values (0.55 for hot/dry and 1.75 for cold/wet  
 797 pixels) based on Ai and Yang (2016).  $\Delta$  is the slope of the saturation vapor pressure-air temperature  
 798 curve (kPa/°C) and  $\gamma_c$  is the psychrometric constant (kPa/°C).

799 The actual daily evapotranspiration (mm/day) was obtained by means of the following relationship:

$$ET_{24h} = \frac{86400}{(2.501 - 0.00236 \times T_a) \times 10^6} \times \frac{\lambda ET}{Rn - G} \times Rn_{24h} \quad (\text{A.26})$$

800 where  $T_a$  is the mean daily air temperature (°C),  $\lambda ET$  is derived from Eq. A1, and  $Rn_{24h}$  corresponds  
 801 to the daily net radiation (W/m<sup>2</sup>); in this study both driving variables were obtained with data from the  
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