Tropical peatland hydrology simulated with a global land surface model

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Abstract

Tropical peatlands are among the most carbon-dense ecosystems on Earth, and their water storage dynamics strongly control these carbon stocks. The hydrological functioning of tropical peatlands differs from that of northern peatlands, which has not yet been accounted for in global land surface models (LSMs). Here, we integrated tropical peat-specific hydrology modules into a global LSM for the first time, by utilizing the peatland-specific model structure adaptation (PEATCLSM) of the NASA Catchment Land Surface Model (CLSM). We developed literature-based parameter sets for natural (PEATCLSM_{Trop,Nat}) and drained (PEATCLSM_{Trop,Drain}) tropical peatlands. The operational CLSM version (which includes peat as a soil class)

and PEATCLSM_{Trop,Nat} were forced with global meteorological input data and evaluated over the major tropical peatland regions in Central and South America, the Congo Basin, and Southeast Asia. Evaluation against a unique and extensive data set of in situ water level and eddy covariance-derived evapotranspiration showed an overall improvement in bias and correlation over all three study regions. Over Southeast Asia, an additional simulation with PEATCLSM_{Trop,Drain} was run to address the large fraction of drained tropical peatlands in this region. PEATCLSM_{Trop,Drain} outperformed both CLSM and PEATCLSM_{Trop,Nat} over drained sites. Despite the overall improvements of both tropical PEATCLSM modules, there are strong differences in performance between the three study regions. We attribute these performance differences to regional differences in accuracy of meteorological forcing data, and differences in peatland hydrologic response that are not yet captured by our model.

Dear Editor,

Please find enclosed the manuscript entitled "Tropical peatland hydrology simulated with a global land surface model".

This paper builds on new model simulations, validated with an extensive validation dataset of groundwater levels and eddy covariance measurements in tropical peatlands. The validation data are collected from many different sources and researchers, and does include unpublished data. All sources and owners of the data are listed in a data overview in the manuscript (Appendix B; Table B1).

For the model simulations, the authors modified the land surface modeling component of the NASA GEOS-5 framework (<u>https://github.com/GEOS-ESM/</u>). The changes to the land surface modeling routines used in this study, i.e., the tropical peatland hydrology modules, are publicly available here: <u>https://github.com/mbechtold/PEATCLSM_T</u>

Full simulation output will be prepared and uploaded to a publicly accessible data repository when final results of the paper are accepted by the reviewers.

Thank you for considering our manuscript.

Best Regards, Sebastian Apers and co-authors

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Key Points:

- For the first time, a global land surface model was adapted to include natural and drained tropical peatland hydrology
- Evaluation with in situ data shows that the tropical natural and drained peatland model versions both outperform the default model version
- Regional skill differences are attributed to accuracy differences of model parameterization and meteorological forcing data across regions

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Abstract

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Plain Language Summary

Tropical peatlands are wetlands in which plant material accumulates under waterlogged conditions and develops into a dense organic soil layer. Disturbance of their self-regulating hydrology by external factors such as artificial drainage, land use change, and climate change can quickly convert these immense carbon stocks into strong sources of greenhouse gases. Including the hydrology of tropical peatlands into global Earth system models allows us to understand the impact of such external disturbances. We developed the first hydrology modules for natural and drained tropical peatlands to plug into the NASA Goddard Earth Observing System modeling framework. Our results display strong regional differences, and indicate that the accuracy of our model is limited by rainfall data quality and by our understanding of how peatland hydrology differs across the three regions that contain the major tropical peatland areas (Central and South America, the Congo Basin, and Southeast Asia). Nonetheless, simulations with both of our modules correlate better than the default model to field observations of water level and evapotranspiration over all three regions.

1 Introduction

Peatlands are wetlands with an organic soil surface layer, i.e., peat. Their waterlogged, anoxic environment greatly reduces the decomposition of plant litter, facilitating the accumulation of a carbon-rich layer that can be up to several meters deep. Peatlands cover about 3% of the Earth's land surface (Yu et al., 2010; Leifeld & Menichetti, 2018; Xu et al., 2018), but make up about 25% of the global soil carbon (C) pool (Yu et al., 2010; Scharlemann et al., 2014). External disturbances such as climate change, land use change or drainage put these immense, long-term C stocks at risk of becoming strong greenhouse gas sources.

Despite long denial of their possible existence (Joosten, 2016), tropical peatlands are now estimated to constitute about 13% of the global peatland area (Leifeld & Menichetti, 2018). They are predominantly located in low-altitude areas of Central and South America, Africa, and Southeast Asia, although some high-altitude peatlands occur in the mountain ranges of Africa, South America (Chimner et al., 2019) and Papua New Guinea (Page, Rieley, & Banks, 2011). Despite many research efforts to map peatlands globally (Draper et al., 2014; Miettinen et al., 2016; Dargie et al., 2017; Gumbricht et al., 2017; Xu et al., 2018; Leifeld & Menichetti, 2018), uncertainties in the peatland extent remain. Data on tropical peatlands is limited and often of poor quality, and some peatlands like the Cuvette Centrale peatland complex in the Congo Basin (Dargie et al., 2017) were only recently discribed. Comparison of the estimated C storage in various biomes suggests that tropical peatlands are among the most C-dense terrestrial ecosystems on Earth (Joosten & Couwenberg, 2008): upland forests in the Amazon Basin store about 250-300 Mg C ha⁻¹ (split about equally above- and belowground; Draper et al., 2014; Coronado et al., 2021), boreal peatlands store about 1350 Mg C ha⁻¹ (Yu et al., 2010), and, depending on the peatland type, tropical peatlands store between 685 (41 aboveground: 644 belowground) Mg C ha⁻¹ and 1752 (108 aboveground: 1644 belowground) Mg C ha⁻¹ (Murdiyarso et al., 2009; Draper et al., 2014; Saragi-Sasmito et al., 2019; Coronado et al., 2021).

Most well-studied tropical peatlands are raised bogs (Page et al., 2006), i.e., mostly rainfed, ombrotrophic (nutrient-poor), and dome-shaped peatlands (Anderson, 1983). The water level of those peatlands conforms to the general dome morphology of the bog and therefore is relatively uniform to the surface (Dommain et al., 2010; Cobb et al., 2017). Lähteenoja et al. (2009) demonstrated the occurrence of both ombrotrophic and minerotrophic swamps in the Peruvian Amazon. Although the peatland types in the Congo Basin are poorly mapped (Dargie et al., 2017), the diverse vegetation and flooding dynamics indicate that ombrotrophic and minerotrophic peatlands likely exist together. Periodic flooding with nutrient-rich water from rivers or lakes, and/or lateral surface water discharge is typical for minerotrophic peatlands but may also occur in largely-ombrotrophic peatlands.

The seasonal dynamics of the water level (negative below the surface) are mainly determined by the balance between precipitation (P), as main water input in ombrotrophic peatlands, and five major water loss pathways: evaporation from canopy interception, evaporation from soil and free-standing water, plant stomatal transpiration, overland flow, and water flow through the peat soil (Mezbahuddin et al., 2015; Baird et al., 2017). During the wet season, P often exceeds evapotranspiration (ET) and leads to shallow (=high) water levels that can reach above the peatland surface. This ground surface is characterized by microforms - elevated surface areas or hummocks and depressions or hollows - that affect the lateral discharge (Q). Lateral hydraulic gradients are generally low over the scale of the peat dome, but surface inundation results in large lateral water flow rates across the flooded fraction of the peatland surface (overland flow) and through the top layer of the peat (subsurface runoff) simultaneously. In periods with low P, the water level recedes, flooding diminishes and the Q decreases, eventually limiting further water level drawdown (Dommain et al., 2010; Mezbahuddin et al., 2015).

Artificial drainage consistently lowers the water level throughout the year (Hirano et al., 2015; Taufik et al., 2020) and can result in very deep (=low) water levels of up to two meters below the surface in the dry season. Inadequate vertical water recharge exposes the peat soil to drying, leading to irreversible lowering of peat layers (subsidence; Hooijer et al., 2012; Mezbahuddin et al., 2015; Young et al., 2017; Evans et al., 2019), large C losses through rapid biological oxidation, increased peat bulk density (Hooijer et al., 2012), and an increased vulnerability to wildfires (Page et al., 2002; Turetsky et al., 2015; Taufik et al., 2017). Hoyt et al. (2020) estimated that over 90% of Southeast Asian peatlands are subsiding at an average rate of 2.24 cm yr⁻¹, which translates into an annual C loss of 155 Mt C yr⁻¹. Drained peatlands emit nearly 5 % of the global anthropogenic CO₂ emissions, even though they cover only 0.4 % of the Earth's land area (Joosten, 2015). Recent studies by Leifeld and Menichetti (2018), Leifeld et al. (2019), and Günther et al. (2020) illustrated that peatland restoration, of tropical peatlands in particular, is possibly one of the most efficient ways of global climate change mitigation. However, the success of restoring or rehabilitating degraded peatlands and conserving intact peatlands strongly depends on a proper understanding of peatland hydrology and water regimes (Murdiyarso et al., 2019; Evans et al., 2021).

State-of-the-art Earth system models, which are used for future climate projections, currently do not include peatland ecosystems (Loisel et al., 2021). However, the need to more accurately monitor and predict greenhouse gas emissions has pushed the development of complex biogeochemical modules for simulating carbon and nitrogen cycling in ecosystem and Earth system models. These biogeochemical modules depend on a proper representation of peat-specific hydrology, which is difficult to parameterize at large scales (Limpens et al., 2008) and therefore often inadequately accounted for in global Earth system models. Land Surface Models (LSMs) can provide land energy and water fluxes for these Earth system models, and recently some peat-specific hydrology modules have been developed for different LSMs such as the Canadian Land Surface Scheme (CLASS: Wu et al., 2016), the Lund-Potsdam-Jena (LPJ) model (Wania et al., 2009), the Community Land Model (CLM; Shi et al., 2015), the Organizing Carbon and Hydrology In Dynamic Ecosystems (ORCHIDEE; Largeron et al., 2018) LSM, and the Catchment Land Surface Model (CLSM; Bechtold et al., 2019). However, these peat modules focus on natural northern peatlands only. Despite many similarities between tropical and northern peatlands, distinct structural and physical characteristics result in different hydrological dynamics.

Figure 1 shows some of the main differences between natural northern, natural tropical, and drained tropical peatlands from a land surface modeling perspective. Northern peatlands are often dominated by bryophytes (such as *Sphagnum* mosses) with sparse vascular vegetation (such as coniferous trees, shrubs, and sedges), whereas natural tropical peat swamp forests often have a multilayered, dense canopy with a variety of trees (hardwood or palm), and drained tropical peatlands are often covered with industrial plantations of oil palm (*Elaeis guineensis*; the source of palm oil) or *Acacia* species (source of pulpwood), small-holder agriculture, and shrubs and ferns (Miettinen et al., 2016). Northern peatlands often have a regular and perpendicular oriented microtopographic pattern that reduces lateral water flow, this pattern has not yet been observed in tropical peatlands (Lampela et al., 2016). Peat drainage strongly reduces the original surface microtopography (Lampela et al., 2017), consistently lowers the water level by increased lateral water flow through drainage canals that incise deeply in the peat, and results in shrinkage (in addition to mechanical compaction) of (mainly) the top 0.5 m of peat (Hooijer et al., 2012).



Figure 1. The structural and physical differences (discussed in the text) between (a) natural northern, (b) natural tropical, and (c) drained tropical peatlands that are relevant from a land surface modeling perspective, and result in distinct hydrological dynamics. The magnifying glasses depict a close-up of a (a) natural northern peat soil, (b) natural tropical peat soil with woody remains, and (c) drained and compacted tropical peat soil.

To our knowledge, there is no global LSM in the peer-reviewed literature that has been parameterized and evaluated for either natural or drained tropical peatlands. Here, we developed the first, large-scale hydrological modules for both natural and drained tropical peatlands for use in a global LSM, by utilizing recent, northern peatland-specific adaptations of CLSM (PEATCLSM; Bechtold et al., 2019). We collected the limited data on tropical peatlands available in the literature to construct a set of hydrological model parameters, and a unique data set of water level and eddy covariance-derived ET for model evaluation over tropical peatlands in Central and South America, the Congo Basin and Southeast Asia.

In Section 2 we describe the CLSM and PEATCLSM model structures, and how we developed a tropical PEATCLSM module (PEATCLSM_{Trop}) for natural (PEATCLSM_{Trop,Nat}) and drained (PEATCLSM_{Trop,Drain}) tropical peatlands using separate literature-based parameter sets. Our experimental design and the evaluation methods, including the development of an extensive evaluation data set of water level and ET observations, are also described in Section 2. In Section 3 we show our results and compare them to our evaluation data set. The results are discussed in Section 4, and conclusions on model performance and shortcomings, relevant findings, and future possibilities are presented in Section 5.

2 Materials and Methods

2.1 Global Land Surface Modeling

2.1.1 Catchment Land Surface Model

CLSM (Koster et al., 2000; Ducharne et al., 2000) is a state-of-the-art LSM that is part of the NASA Goddard Earth Observing System (GEOS) global modeling framework. GEOS is used to generate operational global forecast and analysis products (https://gmao .gsfc.nasa.gov/products/), such as the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2; Bosilovich et al., 2016). The analysis and forecasts serve as background to various satellite retrievals and are also used in the generation of the operational Soil Moisture Active Passive (SMAP) mission Level-4 Surface and Root-Zone Soil Moisture (L4_SM) data assimilation product (Reichle et al., 2019). Here, we used the version of CLSM that is used for version 3 of the L4_SM algorithm (Reichle et al., 2019) and includes peat as a soil class following a soil parametrization update by De Lannoy et al. (2014). Vereecken et al. (2019) compares the different components of CLSM to other LSMs, and Bechtold et al. (2019) gives a more detailed description of the CLSM components that were used for the development of northern peatland hydrology in PEATCLSM.

CLSM uses the distribution of the topographic index (TOPMODEL approach; Beven & Kirkby, 1979) within the computational land surface element to estimate the spatial distribution of surface (0-5 cm) soil moisture (θ_{5cm}), root-zone (0-100 cm) soil moisture, and dynamic water level (\bar{z}_{WL} ; negative down). CLSM is one of the few global LSMs that simulates a \bar{z}_{WL} (Vereecken et al., 2019), with the overbar implying that it is a grid cell average of the subgrid variability in water level. These diagnostic soil moisture and groundwater variables are computed from three model prognostic variables (Figure 2):

- 1. catchment deficit (surface to bedrock): is defined as the amount of water per unit area that would be needed to saturate the soil of the entire catchment for a given \bar{z}_{WL} , assuming an initial hydrostatic equilibrium profile;
- 2. root-zone excess (0-100 cm): the moisture disequilibrium (due to input or extraction of water) from the assumed hydrostatic equilibrium profile in the top 100 cm;
- 3. surface excess (0-5 cm): the moisture disequilibrium in the top 5 cm from the equilibrium moisture profile as modified by the root-zone excess.

Vertical water flow between the surface and root-zone excess, and between the root-zone excess and the catchment deficit is controlled by two timescale parameters. The empirical

equations for these timescale parameters (Ducharne et al., 2000) were fitted (prior to LSM simulation) to offline Richards equation simulations. To solve the Richards equation, sets of prognostic variables were combined with a soil-specific Campbell parameterization (see Section 2.2.3; Campbell, 1974) over a high-resolution, vertical soil column:

$$\frac{h}{h_{\rm S}} = \left(\frac{\theta}{\theta_S}\right)^{-b} \tag{1}$$

$$\mathbf{K} = \mathbf{K}_S \left(\frac{\theta}{\theta_S}\right)^{2\mathbf{b}+3} \tag{2}$$

where h is the pressure head (cm H₂O), h_S is the air entry pressure (cm H₂O), θ is the volumetric soil moisture content (m³ m⁻³), θ_S is the volumetric soil moisture content at saturation (m³ m⁻³), b is an empirical shape parameter (-), K is the unsaturated hydraulic conductivity (m s⁻¹), and K_S is the saturated hydraulic conductivity (m s⁻¹).

At each model timestep, the spatial land surface element is partitioned into three areal fractions (F) with distinct hydrological regimes: the saturated region (F_{sat}), the unsaturated-but-transpiring fraction (F_{tra}), and the wilting fraction (F_{wilt}), with $F_{sat} + F_{tra} + F_{wilt} = 1$ (Koster et al., 2000; Bechtold et al., 2019). These fractions are obtained by shifting the distribution of equilibrium root-zone moisture (i.e., that is tied to the catchment deficit and the associated distribution of \bar{z}_{WL}) toward driver or wetter conditions based on the root-zone excess.

2.1.2 Original PEATCLSM Module

The TOPMODEL approach used in CLSM is not optimal for peatlands because most of them are virtually flat on a macrotopographic scale of kilometers, and bogs (and to a lesser extent fens) appear hydraulically decoupled from the groundwater hydrology of the rest of the catchment (Bechtold et al., 2019, 2020). This decoupling is either due to impermeable sediments at the peat base or due to accumulated peat that lifted the peat surface (and water level) above the range of the groundwater fluctuations in the underlying aquifer. Bechtold et al. (2019) replaced the TOPMODEL approach with a peatland-specific module for natural northern peatlands, here referred to as PEATCLSM_{North.Nat}, of which the fundamental adaptations are shown in Figure 2. Instead of computing the effect of catchment-scale topography on subsurface hydrology, Figure 2 shows that the microtopography was used to (i) modulate water storage dynamics through regulation of the spatially variable thickness of the unsaturated zone (Dettmann & Bechtold, 2016), and to (ii) allow water ponding in hollows, above the saturated soil. (iii) The large fraction of macropores in the peat surface layers was represented with a very high saturated hydraulic conductivity $(K_{S,macro})$ that resulted in (iv) a Q function that non-linearly declines over the first tens of centimeters of the peat soil. These model changes turned off both the Hortonian (P rate >maximum infiltration capacity) and Dunne (saturation excess) overland flow mechanisms. The macropore fraction allowed any P on the unsaturated surfaces to infiltrate, while P on the flooded hollows (saturated soil) was retained by the unsaturated hummocks and was thus not removed as overland flow. In short, all P eventually leads to water level changes that in turn controls Q via the non-linear discharge function. Furthermore, a peat-specific revision of (v) the peat matrix hydraulic properties and (vi) a stress function that linked the ET reduction during droughts to the variable water level were also included. In general, PEATCLSM_{North,Nat} simulated shallower (=higher) and spatially less variable water levels, and less ET compared to CLSM, resulting in a significantly better agreement with in situ observations (Bechtold et al., 2019).

All functions and parameters of $PEATCLSM_{North,Nat}$ were constrained with literature data, without any parameter tuning. The same approach was kept in the development of the tropical versions of PEATCLSM, i.e., $PEATCLSM_{Trop,Nat}$ and $PEATCLSM_{Trop,Drain}$, to allow a possible integration of $PEATCLSM_{Trop}$ in GEOS for operational global applications.



Figure 2. Schematic illustration of the six (i-vi, discussed in the text) peatland-specific adaptations and parameter updates implemented in PEATCLSM (adapted from Bechtold et al., 2020). \bar{z}_{WL} is the grid cell mean water level.

2.2 Tropical Version of the PEATCLSM Module

2.2.1 Natural and Drained Tropical PEATCLSM Modules

The spatial distribution of tropical peatlands is shown in Figure 3. Most well-studied tropical peatlands are natural ombrotrophic lowland peatlands (Page et al., 2006) but other tropical peatland types (e.g., minerotrophic or highland) occur too. Because of insufficient information to differentiate between tropical peatland types, an 'average' parameter set for tropical ombrotrophic lowland peatlands was derived from literature for the PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} modules.

Artificial drainage of tropical peatlands, often associated with land cover and land use change, strongly affects the hydrophysical properties of peat soils. Drained peatlands have deeper (=lower) water levels, and the oxic conditions and nitrogen from peat mineralization limits their C accumulation (Leifeld et al., 2020), leading to: reduction of macropores, increased bulk density, reduced saturated hydraulic conductivity, lower soil moisture content, and peat subsidence (Anshari et al., 2010; Tonks et al., 2017; Ghimire et al., 2018; Kurnain, 2018). Therefore, two PEATCLSM_{Trop} modules were developed by constructing separate literature-based 'average' parameter sets, one for natural tropical peatlands (i.e., PEATCLSM_{Trop,Nat}) and one for drained tropical peatlands (i.e., PEATCLSM_{Trop,Drain}). In the following sections, we present the differences in parameter sets and the limited literature data they were derived from. Table 1 summarizes some parameter settings for the different model versions.

2.2.2 Peatland Microtopography

In both PEATCLSM_{Trop} modules, the TOPMODEL approach from CLSM was replaced by a microtopographic distribution to modulate water level dynamics, similar as for northern peatlands in PEATCLSM_{North,Nat} (Bechtold et al., 2019). For natural peatlands, Lampela et al. (2016) reported the only available extensively measured (3389) surface elevations



Figure 3. (Top) Distribution of tropical peatlands based on the fusion of PEATMAP (Xu et al., 2018) and the peat distribution used for SMAP L4_SM (De Lannoy et al., 2014). The (brown) peat pixels are projected on the Equal Area Scalable (EASE) grid, version 2.0 (Brodzik et al., 2012) at a spatial resolution of 9 km. (Middle and bottom) Three zooms into the major tropical peatland regions of Central and South America, the Congo Basin, and Southeast Asia; also shown are the locations of sites with in situ water level data in (green) natural and (pink) drained peatlands. Sites with in situ eddy covariance data are marked with a blue edge.

along a transect in the Sebangau forest $(2^{\circ}32'S, 113^{\circ}90'E)$. These surface elevation data were used to construct the microtopographic distribution for PEATCLSM_{Trop,Nat}, shown in Figure 4a. The surface reference of the original data was shifted to the mean surface elevation (Figure 2), so that the surface elevation measurements could be approximated by a zero-mean normal distribution with a standard deviation of 0.16 m (neglecting the minor skewness; Figure 4a), which is larger than the 0.11 m standard deviation used by Bechtold et al. (2019) for PEATCLSM_{North,Nat}. Despite the limited geographical area and specific land cover of the surface elevation measurements, the distribution in Figure 4a is consistent with sporadically measured surface elevations in natural tropical peatlands in Southeast Asia or South America (Shimamura & Momose, 2007; Dommain et al., 2010; Page, Morrison, et al., 2011; Kelly et al., 2014; Swindles et al., 2014; Freund et al., 2018). Quantitative data on microtopography from natural tropical peatlands in the Congo Basin are currently still missing. Drainage, or degradation more generally, of natural tropical peatlands strongly reduces the original surface microtopography that was developed through a dynamic interaction between vegetation and peat hydrology (Jauhiainen et al., 2008; Dommain et al., 2010; Lampela et al., 2016). The reduction in the microtopography range is often due to the loss of the highest hummock formations. However, some characteristic microforms remain because of uneven subsidence and small burn scars (Ballhorn et al., 2009; Dommain et al., 2010; Lampela et al., 2016). Lampela et al. (2017) observed a flat surface topography with sparse depressions and measured 3720 surface elevations that were used to derive a microtopographic distribution for PEATCLSM_{Trop,Drain}, shown in Figure 4b. The mean surface elevation was calculated and used as the surface reference, in a similar way to that used for PEATCLSM_{Trop,Nat}. Figure 4b shows that the measurements could be approximated by a zero-mean normal distribution with a standard deviation of 0.13 m. This microtopographic distribution is in line with the range of 0.3 to 0.5 m between the hummocks and hollows observed by Jauhiainen et al. (2008) in two degraded (logged, burned, and drained) tropical peatlands.



Figure 4. (a) Histogram of the 3389 surface elevations measured by Lampela et al. (2016) in a natural tropical peatland, together with the derived zero-mean normal distribution (solid line) and corresponding standard deviation ($\sigma = 0.16$ m; dashed lines), and (b) histogram of the 3720 surface elevations measured by Lampela et al. (2017) in a drained tropical peatland, together with the derived zero-mean normal distribution (solid line) and corresponding standard deviation ($\sigma =$ 0.13 m; dashed lines).

2.2.3 Peat Hydraulic Properties: Matrix and Macropores

The soil hydraulic properties of peatlands vary with depth, and are affected by the degree of humification that is strongly determined by the long-term water level conditions (Kurnain, 2018). Soil hydraulic input parameters of the peat matrix for PEATCLSM_{Trop} (Table 1) were derived by simultaneously fitting the 'average' soil moisture retention and unsaturated hydraulic conductivity functions (Equations 1 and 2) for both natural and drained tropical peatlands, shown in Figure 5. A humification-based separation (fibric, hemic, and sapric) of the soil hydraulic input parameters was not possible because of a too large within-class variability.

As opposed to northern peatlands, there is no generally established parameterization of hydraulic functions for the peat matrix of tropical peatlands (Kurnianto et al., 2019; Taufik et al., 2019). Instead, we collected measurements from six literature sources to determine the 'average' hydraulic functions for natural tropical peatlands. Five literature sources (Lambert, 1995; Kurnain et al., 2006; Katimon & Melling, 2007; Sayok et al., 2007; Taufik et al., 2019) measured θ against h, and one (Kolay & Shafiee, 2007) measured K against θ . The θ_S of 0.88 cm³ cm⁻³ (Table 1) was based on measurements by Lambert (1995), Kurnain et al. (2006), and Sayok et al. (2007). Figure 5a shows that the 'average' soil moisture retention function of PEATCLSM_{Trop,Nat} was fitted to data with a large variability, and that the 'average' unsaturated hydraulic conductivity function of PEATCLSM_{Trop,Nat} was fitted against θ measurements (Kolay & Shafiee, 2007) because no literature data of K against h was available. The resulting soil hydraulic input parameters of the peat matrix for PEATCLSM_{Trop,Nat} are shown in Table 1 and were applied in the offline Richards equation simulations (see Section 2.1.1) to obtain the timescale parameters for vertical moisture transfer under unsaturated conditions. The K_S of 6 x 10⁻⁵ m s⁻¹ for PEATCLSM_{Trop,Nat} (Table 1) was based on the K_S (at a water level of -0.29 m) that Cobb and Harvey (2019) derived from their water level rise and recession curves.

Northern natural peatlands are often described as a two-layered soil profile that consists of a highly porous, weakly decomposed acrotelm and a more compact catotelm layer (Dettmann et al., 2014; Dimitrov et al., 2010). This structural transition results in a steep gradient in K_S from the acrotelm to the catotelm (Hogan et al., 2006; Morris et al., 2015). The structure of peat in natural tropical peatlands is not well characterized; however, a very large K_S for the upper peat layers and a much smaller one for the deeper peat layers is established (Kelly et al., 2014; Baird et al., 2017; Cobb & Harvey, 2019).

Artificial drainage results in reduced K_S and lower θ_S due to altered peat properties (Tonks et al., 2017; Ghimire et al., 2018; Kurnain, 2018; Taufik et al., 2019), especially in the top layers. To determine the 'average' hydraulic functions for drained tropical peatlands, five literature sources were used (Kurnain et al., 2006; Iiyama et al., 2012; Mezbahuddin et al., 2015; Kurnain, 2018; Setiawan et al., 2020). All sources presented θ against h (Figure 5c), but only Iiyama et al. (2012) measured K against h (Figure 5d). Table 1 shows the soil hydraulic input parameters of the peat matrix for PEATCLSM_{Trop,Drain}, the θ_S of 0.68 cm³ cm⁻³ was based on values from Iiyama et al. (2012), Mezbahuddin et al. (2015), Ghimire et al. (2018), and Kurnianto et al. (2019). The K_S of 2 x 10⁻⁶ m s⁻¹ for PEATCLSM_{Trop,Drain} was based on the measurements by Iiyama et al. (2012) (Figure 5d), and is in the range of K_S values mentioned by Kurnianto et al. (2019).

Furthermore, the timescale parameter that regulates the moisture transfer between catchment deficit and root-zone excess (upwards and downwards) was adjusted for PEATCLSM_{Trop,Drain}. The initial timescale parameter guess, derived from the offline Richards equation simulations, was representative of the compacted, upper layers of drained tropical peatlands (upper ± 0.5 m), but not for the deeper, less compacted catotelm (Hooijer et al., 2012). Preliminary simulations with this initial guess showed a too long lag in the water level rise at the end of the dry season. Insufficient upward moisture transfer from the catchment deficit during the dry season led to a strong disequilibrium in the unsaturated soil profile, or more specifically, it led to the accumulation of a large negative root-zone excess (see Section 2.1.1). By contrast, the in situ observed data did show an instant rise of the water level with P at the end of the dry season, suggesting no such disequilibrium but a strong vertical coupling between the water level and root zone for deeper peat layers. Therefore, the timescale parameter was given an arbitrary large value that allows a strong coupling of the catchment deficit and the root-zone excess.

2.2.4 Peatland Discharge

The Q in natural tropical peatlands is low for deep (=lower) water levels and increases non-linearly following a power law function with rising water levels (Equation 3), becoming very large when water breaches the surface in hollows because this generates surface and subsurface runoff simultaneously. Bechtold et al. (2019) used the empirical, single power function by K. E. Ivanov (given in Romanov, 1968) to describe the Q in natural northern peatlands. Since natural tropical peatlands behave similarly, this function was also used to



Figure 5. 'Average' hydraulic functions for tropical peatlands fitted to multiple literature sources (color-coded). Retention curve for (a) natural and (c) drained tropical peatlands, and the corresponding unsaturated hydraulic conductivity curve for (b) natural and (d) drained tropical peatlands. Comparison of the (e) soil moisture retention and (f) unsaturated hydraulic conductivity functions for PEATCLSM_{Trop,Nat} (green) and PEATCLSM_{Trop,Drain} (pink) to those from CLSM (dark gray; De Lannoy et al., 2014) and PEATCLSM_{North,Nat} (light gray; Bechtold et al., 2019). Note the different axes for (b) because no K(h) data was available for natural tropical peatlands.

describe the $Q(\bar{z}_{WL})$ relation for PEATCLSM_{Trop,Nat}:

$$T_{a}(\bar{z}_{WL}) = \frac{K_{S,macro,z=0} \left(1 - 100\bar{z}_{WL}\right)^{1-m}}{100 (m-1)}, \text{ for } m > 1, \ \bar{z}_{WL} \le 0$$
(3)

$$Q (\bar{z}_{WL}) = cT_a (\bar{z}_{WL})$$
(4)

where T_a is the transmissivity (m² s⁻¹), \bar{z}_{WL} is the mean grid cell water level (m), K_{S,macro,z=0} is K_{S,macro} at the mean surface elevation (m s⁻¹), m is an empirical parameter that describes the rate of K_{S,macro} decrease with depth (-), Q(\bar{z}_{WL}) is the water leveldependent discharge (m s⁻¹), and c is the average hydraulic gradient divided by the average length of the peatland acrotelm in horizontal flow direction (m⁻¹).

CLSM poorly represents the dual hydraulic dynamics of a peat soil (acrotelm and catotelm), and therefore Bechtold et al. (2019) included a $K_{S,macro}$ (m s⁻¹) parameter for the high macropore flow rates in the acrotelm for PEATCSLM_{North,Nat}, alongside the K_S (Section 2.2.3) that represents flow in the catotelm. Despite the absence of a clear acrotelm-catotelm structure in tropical peatlands, similar high macropore flow rates are observed in

the upper soil layers of tropical peatlands. The $K_{S,macro}$ parameter is a peat property but also includes overland flow in hollows, which makes it a property of the entire system. Cobb and Harvey (2019) reported an estimated $K_{S,macro}$ of 73 m s⁻¹ (6.3 x 10⁶ m day⁻¹) at 0.17 m above the base of the hollows, which, based on our microtopographic standard deviation for natural peatlands (see Section 2.2.2), almost corresponds to our surface reference (z = 0) and thus makes this the $K_{S,macro,z=0}$. However, to fit the Ivanov Q function (Equations 3 and 4) to the Q function of Cobb and Harvey (2019), a much lower $K_{S,macro,z=0}$ of 7.3 m s⁻¹ for PEATCLSM_{Trop,Nat} was used. The Q function of Cobb and Harvey (2019) was derived from the specific yield, based on the main rising and recession curves (response of water level to P rate), using the Laplacian of the peat surface elevation of a peat dome in Brunei. In PEATCLSM_{Trop,Nat}, the Ivanov Q function was kept for consistency with PEATCLSM_{North}, but the parameters of the function were fitted to the field-based Q function of Cobb and Harvey (2019). Figure 6a shows both the Q function of Cobb and Harvey (2019) and the fitted PEATCLSM_{Trop,Nat} Q function (m parameter value of 3), which are almost indistinguishable.

For drained peatlands, the Q function of Ivanov is not suitable. In case of drainage, Q is strongly influenced by the ditch depth and density (Gong et al., 2012). A water level rise above the bottom of the ditch generates saturated subsurface flow perpendicular to the ditch, where it is efficiently removed by open-channel flow (Guertin et al., 1987; Gong et al., 2012). Therefore, the Dupuit-Forchheimer Q function for an unconfined aquifer (Guertin et al., 1987; Gong et al., 2012) was used for PEATCLSM_{Trop,Drain} as follows:

$$Q(\bar{z}_{WL}) = 0, \qquad \text{if } \bar{z}_{WL} \le z_{ditch}$$

$$= 4K_{S,hrz} (z_{ditch} - \bar{z}_{WL})^2 \frac{L_{ditch}}{w_{strip}}, \qquad \text{if } 0 \text{ m} > \bar{z}_{WL} > z_{ditch}$$

$$= 4K_{S,hrz} (z_{ditch})^2 \frac{L_{ditch}}{w_{strip}} - \left(\frac{\bar{z}_{WL}}{dt}\right), \qquad \text{if } \bar{z}_{WL} \ge 0 \text{ m}$$
(5)

where $Q(\bar{z}_{WL})$ is the water level-dependent discharge (m day⁻¹), \bar{z}_{WL} is the mean grid cell water level (m), z_{ditch} is the ditch depth (m), $K_{S,hrz}$ is the mean saturated horizontal hydraulic conductivity (m day⁻¹), L_{ditch} is the total ditch length per drained area (m m⁻²), w_{strip} is the ditch interval length (m), and dt is the time step (day). The four drainagerelated parameters in Equation 5 were set to median values based on literature. $K_{S,hrz}$ was set at 52 m day⁻¹ based on Katimon (2002), Firdaus et al. (2010), Firdaus et al. (2012), Ghimire et al. (2018), and Kurnianto et al. (2019). The median parameter value for L_{ditch} (= 0.0318 m m⁻²) was based on Dadap et al. (2021), and the mean w_{strip} (= 31.4 m) was based on its inverse relationship to L_{ditch} . The mean z_{ditch} (= -0.68 m) was obtained from measurements in acacia, rubber and oil palm plantations, and intensively logged forests (Ritzema et al., 1998; Hooijer et al., 2006; Wösten et al., 2008; Biancalani et al., 2014; Carlson et al., 2015; Evans et al., 2019).

To quantify the impact of the parameter variability on Q, a Monte Carlo analysis (10^5 simulations) was performed using distributions for three out of four parameters, as discussed in Appendix A1. Figure 6b shows that the median Monte Carlo simulation (dashed line) closely corresponds to the simulation with the median parameter values (solid line). The PEATCLSM_{Trop,Drain} Q function (mm day⁻¹) is also compared to measurements reported by Katimon (2002). The comparison data are daily Q and water level measurements (1986-1994) that were quality checked and, to mitigate measurement noise, averaged with a 3-day moving window. Most of the comparison data lies within the 95% CI of the PEATCLSM_{Trop,Drain} Q function, although the reported drainage level of -1.60 m allows for much larger Q rates at deeper water levels (Figure 6b).

2.2.5 Evapotranspiration: Plant Drought and Waterlogging Stress

The nonvascular plants (*Sphagnum* mosses) that often dominate northern peatlands show abrupt drying for a small water level drawdown. The vascular vegetation of tropical



Figure 6. (a) The PEATCLSM_{Trop,Nat} discharge function (green; mm day⁻¹) obtained by fitting the function of K. E. Ivanov (given in Romanov, 1968) to the discharge function of Cobb et al. (2017) (blue; indistinguishable from fit). (b) The PEATCLSM_{Trop,Drain} discharge function (solid line; mm day⁻¹) and its 95% CI obtained by a Monte Carlo simulation with distributions of the Dupuit-Forchheimer parameters. The PEATCLSM_{Trop,Drain} discharge function was compared against the median Monte Carlo simulation (dashed line), and 3-day averaged in situ $Q(\bar{z}_{WL})$ data from (Katimon, 2002).

peatlands is much less sensitive to a water level drop, and only experiences drought stress at deeper (=lower) water levels. The PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} drought stress functions were revised. A waterlogging stress function was added to PEATCLSM_{Trop,Nat} to represent reduced transpiration at shallow (=high) water levels in natural tropical peatlands (Hirano et al., 2015). Since artificial drainage consistently lowers the water level to an ideal, vegetation-dependent level, we did not implement a waterlogging stress function for PEATCLSM_{Trop,Drain}.

The PEATCLSM_{Trop} plant drought and waterlogging stress functions are shown in Figure 7, and are based on the eddy covariance-derived ET and water level data (2004-2007) from undrained (Figure 7a) and drained (Figure 7b) peat swamp forests (Hirano et al., 2015), for PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain}, respectively. The net radiation (R_{net}) data showed a steep, consistent drop during part of the dry season of 2006, probably due to large amounts of haze from peatland fires (Hirano et al., 2015). Therefore, the period covering September 25 through October 11, 2006, was filtered from both ET data sets (drained and undrained peat swamp forest). To limit the seasonal effects of the potential ET (ET_{pot}), the in situ ET was rescaled (ET/ET_{pot}). The ET_{pot} was calculated with MERRA-2 data using the method of Priestley and Taylor (1972) as described by Maes et al. (2019). A biome-specific multiplicative factor (α_{PT}) of 1.09 (suggested for evergreen broadleaf forests by Maes et al., 2019) was chosen and is in line with temporal α_{PT} values found by Hirano et al. (2015).

For PEATCLSM_{Trop,Nat} (Figure 7a), the plant drought and waterlogging stress function, and the two water level breakpoints were fitted as a piecewise (segmented) linear regression, dividing the data into two stress zones, and one no stress zone. Plant drought stress occurs at water levels deeper than -0.70 m, which is turned off with rising water levels and shifts into a plant waterlogging stress function for water levels shallower than -0.29 m. For PEATCLSM_{Trop,Drain}, the fitted plant drought stress function was obtained through piecewise (segmented) linear regression, with a breakpoint at -1.54 m, dividing the data into a plant drought stress zone at water levels deeper than the breakpoint, and a no stress zone for shallower water levels (Figure 7b). Despite being the best estimate available, depending on the drained peatland vegetation cover this plant drought stress breakpoint might vary. Comparison of Figures 7a and 7b shows that the mean ET/ET_{pot} in the no stress zone

is about 0.1 lower for the drained than the undrained peat swamp forest of Hirano et al. (2015).



Figure 7. Plant stress functions for both PEATCLSM_{Trop} modules. (a) Derivation of the plant drought and waterlogging stress functions for PEATCLSM_{Trop,Nat} from rescaled daily in situ ET data (ET/ET_{pot}; from Hirano et al. (2015) for the period 2004-2007). Plant waterlogging stress occurs at a water level shallower (=higher) than -0.29 m and plant drought stress occurs at water levels deeper (=lower) than -0.70 m. (b) Derivation of the plant drought stress function for PEATCLSM_{Trop,Drain} from ET/ET_{pot} (drained peat swamp forest from Hirano et al. (2015) for the period 2004-2007). Plant drought stress occurs for water levels deeper than -1.54 m. ET/ET_{pot} values larger than one are the combined result of ET measurement errors and the imperfect MERRA-2 derived ET_{pot}.

In a similar way to Bechtold et al. (2019), the plant drought stress functions were implemented via the calculation of the F_{wilt} , the areal fraction for which plant transpiration is shut off completely (Koster et al., 2000). The breakpoints in the PEATCLSM_{Trop,Nat} plant drought stress function (Figure 7a) were used to link F_{wilt} and \bar{z}_{WL} as follows:

$$F_{wilt} = 0, \qquad \text{if } \bar{z}_{WL} > -0.70 \,\text{m} \\ = -0.89 \bar{z}_{WL} - 0.63, \quad \text{if } -0.70 \,\text{m} \ge \bar{z}_{WL} > -1.82 \,\text{m} \\ = 1, \qquad \text{if } \bar{z}_{WL} \le -1.82 \,\text{m}$$
(6)

and for PEATCLSM_{Trop.Drain} the plant drought stress function was implemented as:

$$F_{\text{wilt}} = 0, \qquad \text{if } \bar{z}_{WL} > -1.54 \,\text{m} \\ = -0.76 \bar{z}_{WL} - 1.18, \quad \text{if } -1.54 \,\text{m} \ge \bar{z}_{WL} > -2.85 \,\text{m} \\ = 1. \qquad \text{if } \bar{z}_{WL} \le -2.85 \,\text{m}$$
(7)

The PEATCLSM_{Trop,Nat} waterlogging stress function was implemented as an additional environmental stress term in the canopy resistance (r_c) calculation (Equation 8; Koster & Suarez, 1996). The unstressed canopy resistance $(r_{c-unstressed})$ is the resistance to plant transpiration in optimal environmental conditions (Koster & Suarez, 1996). In non-optimal conditions, environmental stress terms are smaller than one and increase the r_c , reducing the vegetation transpiration. Adding the waterlogging stress term resulted in the following equation for the r_c calculation:

$$r_c = r_{c-unstressed} F_{stress}^{-1} F_{waterlogging}^{-1}, \tag{8}$$

where F_{stress} includes the environmental stresses related to vapor pressure deficit, temperature, and leaf water potential, and $F_{waterlogging}$ is the waterlogging stress function that was implemented as:

$$F_{waterlogging} = 1, \qquad \text{if } \bar{z}_{WL} \le -0.29 \text{ m}$$

= $1 - \frac{(0.29 + \bar{z}_{WL})}{0.64}, \quad \text{if } -0.29 \text{ m} < \bar{z}_{WL} \le 0.35 \text{ m}$ (9)
= $0, \qquad \text{if } \bar{z}_{WL} > 0.35 \text{ m}$

showing that waterlogging stress initiates at a water level of -0.29 m and linearly changes to zero (note the use of $F_{waterlogging}$ in the calculation of r_c) when the water level reaches 0.35 m.

The slope and range of the waterlogging stress function in Equation 9 and Figure 7a are different, because the waterlogging stress function applied in the r_c calculation (Equation 9) only accounts for a plant transpiration reduction, whereas the waterlogging stress function in Figure 7a shows a plant transpiration reduction that is partially compensated by an increased soil evaporation. The soil evaporation increase only partially compensates the plant transpiration reduction because this evaporation does not occur from a free-standing water surface but underneath a (dense) canopy layer, and is therefore smaller than the plant transpiration reduction. Because of this difference between the waterlogging stress function in Figure 7a and in Equation 9, the latter was adjusted. The breakpoint at which waterlogging stress initiates (-0.29 m) was kept and the range over which the waterlogging stress occurred was replaced by four times the microtopographic standard deviation used in PEATCLSM_{Trop,Nat} (0.16 m), because a water level of 0.35 m corresponds to waterlogging of almost all hummocks (Figure 4a).

2.3 Study Region and Model Setup

The three study regions of this research cover the major tropical peatland regions in Central and South America, the Congo Basin, and Southeast Asia, shown in Figure 3. For each of the three study regions, simulations with CLSM and PEATCLSM_{Trop,Nat} were conducted. Over Southeast Asia, an additional simulation with PEATCLSM_{Trop,Drain} was performed to account for the large fraction of drained tropical peatlands there. Table 1 shows an overview of the model configurations, relevant parameters, and boundary conditions for CLSM and the two PEATCLSM_{Trop} modules. An additional simulation with the PEATCLSM_{North,Nat} model setup from Bechtold et al. (2019) was conducted over all three tropical study regions.

All simulations were separately spun up for ten years, from 1 January 1990 through 31 December 1999, and the subsequent daily output from 1 January 2000 through 31 October 2020 was used for evaluation. All simulations were run at a spatial resolution of 9-km on the Equal Area Scalable (EASE) grid, version 2.0 (Brodzik et al., 2012). To determine whether a grid cell was peat or not, we used a peatland distribution that is a combination of the PEATMAP distribution from Xu et al. (2018) and peat distribution of De Lannoy et al. (2014) that, over tropical latitudes, corresponds to the Harmonized World Soil Database version 1.21 (HWSD1.21). A 9-km pixel was entirely treated as peat when the combined peat fraction, for that pixel, was greater or equal to 0.5. Meteorological forcing was taken from the hourly $0.5^{\circ} \ge 0.625^{\circ}$ (latitude-by-longitude) resolution MERRA-2 reanalysis product with gauge-based P corrections (Reichle, Liu, et al., 2017). Over tropical regions, the MERRA-2 meteorological forcing data, P in particular, are prone to larger errors than in other regions, and this will inevitably affect the accuracy of our simulations.

2.4 Model Evaluation

2.4.1 In Situ Observations

An extensive data set with in situ observations from all three study regions (Figure 3; and Table B1) was compiled to evaluate water level and ET estimates from the CLSM

Table 1. Overview of the configurations, land model parameters, and boundary conditions for the CLSM, $PEATCLSM_{Trop,Nat}$ and $PEATCLSM_{Trop,Drain}$ models.

Model version	CLSM	PEATCLSM _{Trop} ,Nat	PEATCLSM _{Trop} ,Drain											
Soil hydraulic parameters	$ \begin{array}{l} \theta_S = 0.80 \ \mathrm{m}^3 \ \mathrm{m}^{-3}, \mathrm{h_S} = -1.76 \ \mathrm{m}, \\ \mathrm{b} = 3.41, \mathrm{K_S} = 7.86 \ \mathrm{x} \ 10^{-7} \ \mathrm{m} \ \mathrm{s}^{-1} \end{array} $	$\left \begin{array}{c} \theta_S = 0.88 \ \mathrm{m}^3 \ \mathrm{m}^{-3}, \ \mathrm{h}_S = -0.024 \ \mathrm{m}, \\ \mathrm{b} = 7.4, \ \mathrm{K}_S = 6 \ \mathrm{x} \ 10^{-5} \ \mathrm{m} \ \mathrm{s}^{-1}, \\ \mathrm{K}_{\mathrm{S},\mathrm{macro},\mathbf{z}=0} = 7.3 \ \mathrm{m} \ \mathrm{s}^{-1} \end{array} \right $	$\left \begin{array}{c} \theta_S = 0.68 \ m^3 \ m^{-3}, \ h_S = -0.04 \ m} \\ b = 9.6, \ K_S = 2 \ \varkappa \ 10^{-6} \ m \ s^{-1}, \\ K_{S,hrz} = 52 \ m \ day^{-1} \end{array} \right $											
${\bf Topography/catchments}$	HYDRO1k (USGS)	No macrotopogr	aphic input used											
Meteorological forcing	MERRA	-2 (Gelaro et al., 2017) including gauge corrections (Reichle, Liu, et al., 2017)	e-based P											
Land Cover	USGS Global Land Cover Characteristics Data Base Version 2.0 (https://lta.cr.usgs.gov/glcc/)													
Leaf Area Index	Hybrid of and GEO	Moderate Resolution Imaging Spectron LAND2 (Baret et al., 2013; Camacho et	radiometer ; al., 2013)											
Greenness fraction		GSWP-2 (Dirmeyer et al., 2002)												
Peatland distribution map	Hybrid of PEATMAP (Xu	et al., 2018) and HWSD1.21 (De Lanno	y et al., 2014) distributions											

and PEATCLSM_{Trop} simulations. The evaluation data sets consist of the following sites in natural peatlands: 5 sites (1 with eddy covariance data) in Central and South America, 4 sites in the Congo Basin, and 30 (1 with eddy covariance data) in Southeast Asia. Furthermore, 57 sites (1 with eddy covariance data) were available for drained peatlands in Southeast Asia. The five sites in Central and South America and the four sites in the Congo Basin are the result of averaging water level data from multiple sites within local clusters of highly-correlated water level time series. The local averaging ensured that over the data-sparse regions (Central and South America, and the Congo Basin) the model evaluation is regionally more balanced. The eddy covariance-derived ET data of the two Southeast Asian sites (the undrained and drained peat swamp forests from Hirano et al. (2015)) was used to derive the plant drought and waterlogging stress functions in Section 2.2.5. It was also used (same period but including the haze period of 2006, see Section 2.2.5) to evaluate model ET improvements for these sites.

The evaluation data set was established from peer-reviewed literature data, either obtained through direct contact with the authors or manual digitization from the literature source, or from publicly available databases. The "Wild Fire and Carbon Management in Peat-Forest in Indonesia" project from the Science and Technology Research Partnership for Sustainable Development (SATREPS) provides publicly available, frequently updated water level data (http://kalimantan88.sakura.ne.jp/fire2015/fire2015home.html) that was manually digitized. Real-time (at daily, hourly, or sub-hourly temporal resolution) water level data for peatlands in Indonesia are available from the "Sistem Pemantauan Air Lahan Gambut" (SIPALAGA) project (https://sipalaga.brg.go.id/), and were obtained daily since February 4, 2019. The eddy covariance-derived ET data from the Quistococha palm swamp forest reserve in Peru (73°19'8"W, 3°50'4"S) was obtained from the AmeriFlux network (https://ameriflux.lbl.gov/sites/siteinfo/PE-QFR).

The various external data sources provide data of different quality. Data from peerreviewed literature, the SATREPS project, and AmeriFlux were assumed to be quality checked. The water level data from each monitoring site of the SIPALAGA project was manually quality checked, discarding clearly unreliable sites or periods of data. The retained SIPALAGA sites were classified as natural or drained based on Google Earth images, and uncertain sites were left out. If the surface reference height (hollow, hummock, or somewhere in between) of the water level measurements was available, it was, if necessary, shifted to the model surface reference height (mean between hummocks and hollows) using the microtopographic standard deviation for natural and drained peatlands from Section 2.2.2. If no information on the surface reference height of the water level measurements was available, the model surface reference was assumed. The temporal frequency of the water level data ranged from consistent sub-daily to irregular weekly measurements. Sub-daily measurements were averaged to daily data and all water level data was compared to daily averaged model output. All eddy covariance-derived ET data were half-hourly measurements. The half-hourly latent heat measurements (W m⁻²) were converted to ET measurements (mm 30min^{-1}) using a latent heat of water vaporization of 2.43 MJ kg⁻¹ and aggregated to daily values. Model evaluation against soil moisture data was not performed due to a lack of sufficient sites with in situ soil moisture time series.

2.4.2 Spatial and Temporal Evaluation

The CLSM and PEATCLSM_{Trop} models were spatially evaluated and compared using 20-year average (1 January 2000 through 31 December 2019) estimates of hydrological variables for the peat area of all three study regions (Figure 3). Over Southeast Asia, PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} were spatially evaluated assuming all peat soil pixels to be natural or drained, respectively. Including a map that would enable a spatio-temporal separation of natural and drained peatlands over our 20-year period was beyond the scope of this paper.

The temporal evaluation of CLSM and PEATCLSM_{Trop} against in situ observations time series ranged from 2000 to 2020, with different lengths and periods within the time range for various sites. In line with Bechtold et al. (2019), we considered the same five skill metrics:

- 1. Bias: difference between simulated and observed temporal means (model-minusobservation)
- 2. RMSD: root-mean-squared difference between simulated and observed time series
- 3. ubRMSD: unbiased RMSD, i.e., after removing the bias from the simulated time series
- 4. R: temporal Pearson correlation coefficient between simulated and observed time series
- 5. anomR: temporal anomaly Pearson correlation coefficient between simulated and observed data, calculated after removing the mean climatology from the simulated and observed time series. The mean climatology is the multiyear (3-year minimum) average of 31-day smoothed time series of daily values. This removal of seasonal correlation due to meteorological forcing allowed us to evaluate the model's interannual and short-term dynamics.

The requirement of a three-year minimum of data to calculate the anomR reduced the number of sites in the water level evaluation to zero in Central and South America, two natural sites in the Congo Basin, and seven natural and four drained sites in Southeast Asia. The anomR was not calculated for ET data. Each skill metric is provided with its 95% confidence interval (CI) that takes temporal autocorrelation into account (as in De Lannoy & Reichle, 2016). Skill metrics and CIs were averaged for all sites within a study region, and for Southeast Asia an average of natural and drained sites was calculated separately. The CI averages were divided by the square root of the number of sites per study region, assuming that each site added independent information.

3 Results

3.1 Spatial Patterns of Hydrological State Variables and Fluxes

3.1.1 Water level and Soil Moisture

Figure 8 shows the 20-year mean and standard deviation of \bar{z}_{WL} and θ_{5cm} for CLSM and PEATCLSM_{Trop} for the peatlands of all three study regions. Figure 8a shows that CLSM simulates deeper (=lower) mean \bar{z}_{WL} ($\langle \bar{z}_{WL} \rangle$) with a larger spatial variation than PEATCLSM_{Trop,Nat} for each region. It also shows that the Congo Basin has the deepest $\langle \bar{z}_{WL} \rangle$ and Southeast Asia the shallowest (=highest) $\langle \bar{z}_{WL} \rangle$ in both simulations. PEATCLSM_{Trop,Drain} simulates a $\langle \bar{z}_{WL} \rangle$ of -0.8 m over Southeast Asia. In South America the tropical highland peatlands of the Andes mountains are much drier than surrounding tropical lowland peatlands. Figure 8b illustrates that the temporal standard deviation of \bar{z}_{WL} ($\sigma_{\bar{z}_{WL}}$) over Central and South America decreases from 1.09 m for CLSM to 0.31 m for PEATCLSM_{Trop,Nat}. The $\sigma_{\bar{z}_{WL}}$ reduction over the Congo Basin is less than over Central and South America, and Southeast Asia, turning the Congo Basin from the region with the lowest $\sigma_{\bar{z}_{WL}}$ value (0.95 m) for CLSM to the region with the largest $\sigma_{\bar{z}_{WL}}$ value (0.44 m) for PEATCLSM_{Trop,Nat}.

The 20-year mean and standard deviation of θ_{5cm} , i.e., $\langle \theta_{5cm} \rangle$ and $\sigma_{\theta_{5cm}}$ are shown in Figures 8c and 8d, respectively. The $\langle \theta_{5cm} \rangle$ was larger and had smaller spatial variability in PEATCLSM_{Trop,Nat} simulations than in CLSM simulations for every region (Figure 8c), with a 28 % increase in $\langle \theta_{5cm} \rangle$ over the Congo Basin. For PEATCLSM_{Trop,Drain}, the 22% decrease in $\langle \theta_{5cm} \rangle$ over Southeast Asia stands out. Figure 8d shows that $\sigma_{\theta_{5cm}}$ slightly decreases over each region from CLSM to PEATCLSM_{Trop,Nat}. The $\sigma_{\theta_{5cm}}$ of PEATCLSM_{Trop,Drain} over Southeast Asia is much lower than the $\sigma_{\theta_{5cm}}$ of PEATCLSM_{Trop,Nat} in the three regions.

3.1.2 Runoff Efficiency, Evapotranspiration Efficiency and Bowen Ratio

Tropical ombrotrophic lowland peatlands mostly receive water and nutrient input through P. Because the change in water storage becomes negligible compared to ET and total runoff (Q; both surface and subsurface runoff) over long time scales, the long-term partitioning of P into ET and Q determines the water balance, and thus the local hydrologic behavior. The link between long-term ET and Q is essential in LSMs (Koster & Milly, 1997; Koster & Mahanama, 2012; Koster, 2015). Therefore, Figure 9 shows the spatial patterns of 20-year mean runoff efficiency ($\langle Q \rangle / \langle P \rangle$; Figure 9a), evapotranspiration efficiency ($\langle \Delta E \rangle / \langle R_{net} \rangle$; Figure 9b), and Bowen ratio ($\langle H \rangle / \langle \Delta E \rangle$; Figure 9c). Despite substantial changes in \bar{z}_{WL} , PEATCLSM_{Trop} only marginally changes the three flux ratios over Central and South America, and Southeast Asia. The Congo Basin already had the smallest $\langle Q \rangle / \langle P \rangle$ for CLSM, and the value further decreases by 19% in PEATCLSM_{Trop,Nat} (Figure 9). This decrease is in line with the other ratios for the Congo Basin indicating a smaller Q and complementary larger ET.

3.2 Evaluation With Field Observations

3.2.1 Water level

Figure 10 presents the average model skill metrics at evaluation sites with water level data (Figure 3; Appendix B1). The skill metrics for each of the 96 sites with water level data are provided in Appendix B2. Data from 39 sites in natural peatlands are used to evaluate PEATCLSM_{Trop,Nat} and CLSM, whereas data from 57 sites in drained peatlands are used to evaluate PEATCLSM_{Trop,Drain} and CLSM.

A large bias, RMSD and ubRMSD for CLSM (Figure 10) confirm that CLSM simulates an average \bar{z}_{WL} that is too deep (=low) in Central and South America, and the Congo Basin, and fluctuations in \bar{z}_{WL} that are too large in all three regions. PEATCLSM_{Trop} drastically reduces the average bias, ubRMSD and RMSD and their corresponding CIs for all regions. CLSM has an extremely large average bias and RMSD over the Congo Basin that is strongly improved by PEATCLSM_{Trop}, but the model skill of PEATCLSM_{Trop,Nat} for the Congo Basin remains considerably worse than for the other regions. In terms of R, PEATCLSM_{Trop} improves the skill compared to CLSM over Central and South America, the Congo Basin, natural sites in Southeast Asia, and drained sites in Southeast Asia, resulting in a R improvement of 0.02, 0.07, 0.07 and 0.13, respectively (Figure 10d). Figure 10e shows that PEATCLSM_{Trop} significantly improves the anomR for natural (0.73) and drained (0.68) sites in Southeast Asia, though the average anomR over the Congo Basin remained low (0.04), which is likely due to the poor meteorological forcings over this region.



Congo Basin, (right) Southeast Asia. For Southeast Asia, both PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} are shown. The titles show the spatial mean (m) and

standard deviation (sd). Note the distinct color bar scales for CLSM and PEATCLSM_{Trop} in (a) and (b), as well as the inverse color bars in (b) and (d)



Figure 9. The 20-year (1 January 2000 through 31 December 2019) mean (a) runoff efficiency $(\langle Q \rangle / \langle P \rangle)$, (b) evapotranspiration efficiency $(\langle \lambda E \rangle / \langle R_{net} \rangle)$, and (c) Bowen ratio $(\langle H \rangle / \langle \lambda E \rangle)$ for CLSM and PEATCLSM_{Trop} simulations over the 3 study regions: (left) Central and South America, (middle) the Congo Basin, (right) Southeast Asia. For Southeast Asia, both PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} are shown. The titles provide the spatial mean (m) and standard deviation (sd). Note the inverse color bar in (c).



Figure 10. The water level (a) bias, (b) root-mean-squared difference (RMSD), (c) unbiased root-mean-squared difference (ubRMSD), (d) time series correlation coefficient (R), and (e) anomaly time series correlation coefficient (anomR) with the 95% CI for CLSM and PEATCLSM_{Trop} simulations (PEATCLSM_{Trop,Nat} (green) and PEATCLSM_{Trop,Drain} (pink) over natural and drained sites, respectively), evaluated separately for each study region: Central and South America (CSA), the Congo Basin (CO), and natural (SEA_N) and drained (SEA_D) peatlands in Southeast Asia. The evaluation sites and their skill metrics are shown in Appendices B1 and B2, respectively.

To illustrate model and regional differences in simulated \bar{z}_{WL} dynamics, a comparison against water level timeseries from a representative evaluation site for each region (for Southeast Asia both a natural and drained site) is shown in Figure 11. The sites had to span at least one year of data and be in line with the average model skill metrics for that region. Once again, the unrealistic \bar{z}_{WL} fluctuations (both positive and negative) of CLSM stand out for each site. Figures 11e and 11g show that CLSM simulates long periods of $\bar{z}_{WL} > 0$ m. In CLSM, values of $\bar{z}_{WL} > 0$ m do not represent real flooding as CLSM does not allow water to pond at the surface, but instead it indicates that a large fraction of the soil in the pixel is saturated. In situ data shows flooding only for the site in Figure 11a. By contrast, PEATCLSM_{Trop} does not simulate $\bar{z}_{WL} > 0$ m, but only ponding in hollows up to the mean surface elevation ($\bar{z}_{WL} = 0$ m). PEATCLSM_{Trop} still simulates too deep \bar{z}_{WL} during the dry season (timing differs across regions), especially PEATCLSM_{Trop,Nat} over Central and South America, and the Congo Basin, and PEATCLSM_{Trop,Drain} over Southeast Asia.

3.2.2 Daytime Evapotranspiration

Only three sites with eddy covariance measurements over tropical peatlands were available to evaluate the ET simulation skill of CLSM and PEATCLSM_{Trop}. Figure 12 compares the daily modeled and observed ET time series for one site in Peru, and a natural and drained site in Indonesia. The ET data of the two sites in Indonesia was also used to derive the PEATCLSM_{Trop} plant stress functions (Section 2.2.5), which should be considered when evaluating model results. For all three sites, PEATCLSM_{Trop} increases the R values, especially at the natural (Figure 12d) and the drained (Figure 12f) sites in Southeast Asia. Both CLSM and PEATCLSM_{Trop} simulate too large ET, except for the natural site in Southeast Asia, where CLSM has a small positive bias of 0.06 mm day⁻¹ (Figure 12c), and PEATCLSM_{Trop,Nat} underestimates ET by 0.22 mm day⁻¹ (Figure 12d). For the natural





and drained site in Southeast Asia, PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} show major improvements in the late dry season of dry (El Niño) years, better following the steep drop of in situ observed ET for the natural and drained site in Southeast Asia, respectively.

3.3 Comparison to Northern PEATCLSM

The additional simulation with PEATCLSM_{North,Nat} allowed evaluation of the relative benefit of PEATCLSM_{Trop} over PEATCLSM_{North,Nat} for tropical peatlands. PEATCLSM_{North,Nat} and PEATCLSM_{Trop,Nat} similarly improve the skill over CLSM for natural tropical peatlands in all three regions (not shown). In Central and South America, PEATCLSM_{North,Nat} reduces the absolute bias and RMSD for the water level compared to PEATCLSM_{Trop,Nat} by 0.08 m, but increases the absolute bias for ET by 0.12 mm/day. PEATCLSM_{North,Nat} slightly outperforms PEATCLSM_{Trop,Nat} over the Congo Basin by reducing the absolute bias, RMSD, and ubRMSD for the water level by 0.21 m, 0.22 m, and 0.11 m, respectively, but has an R reduction of 0.03. Skill improvements for natural sites in Southeast Asia (Figure 3) are very consistent in both models, but PEATCLSM_{Trop,Nat} reduces the absolute bias for water level and ET compared to PEATCLSM_{North,Nat} by 0.08 m and 0.03 mm day⁻¹, respectively. PEATCLSM_{North,Nat} and PEATCLSM_{Trop,Drain} had similarly improved the simulations over CLSM for the drained sites in Southeast Asia, but PEATCLSM_{Trop,Drain} did additionally reduce the absolute bias by 0.37 m compared to PEATCLSM_{North,Nat}.

4 Discussion

4.1 Regional Differences in Model Performance

The Congo Basin appears as the driest simulated region with the largest $\sigma_{\bar{z}_{WL}}$ for both CLSM and $PEATCLSM_{Trop,Nat}$ (Figure 8), and with the largest negative water level bias (too dry simulations) compared to in situ data (Figure 10). The area is relatively drier, because the mean annual P in the Congo Basin is $\pm 1700 \text{ mm yr}^{-1}$ (Samba & Nganga, 2012), which is considerably lower than other tropical peatland regions (Iquitos, Peru, $\pm 3000 \text{ mm yr}^{-1}$ (Marengo, 1998); Central Kalimantan, Indonesia, $\pm 2900 \text{ mm yr}^{-1}$ (Susilo et al., 2013)). Furthermore, Figure 11d illustrates that the main dry bias in water level by $PEATCLSM_{Trop,Nat}$ occurs during the dry season. This excludes the possibility that the simulations would be too dry due to missed lateral water input from river flooding. Dargie et al. (2017) also indicates that the Congo Basin is mostly fed by P, whereas flooding by rivers is only of secondary importance. Davenport et al. (2020) support the presumption of shallowly domed peatlands in the Congo Basin, making it even more likely to mainly be a rainfed peatland complex. They assume a doming gradient of ± 3 m per 40 km, which is a very gentle slope compared to gradients of 20 m per 40 km (Page et al., 1999) or 7 m per 14 km (Cobb et al., 2017) in Southeast Asian peatlands. Assuming similar microtopography and peat properties, a gentler sloped peat dome reduces water flow compared to a peat dome with a steeper gradient, which means that a natural Congolese peat dome has much smaller discharge at shallow (=high) water levels than the PEATCLSM_{Trop.Nat} discharge function derived from an Indonesian peat dome. A separate discharge function could be obtained from new field research or by tuning the current $PEATCLSM_{Trop,Nat}$ discharge function to the water level data. The very low simulated $\langle Q \rangle / \langle P \rangle$ for the Congo Basin (Figure 9a) illustrates that compared to Southeast Asia or Central and South America (apart from the peatlands in the Andes mountain range) the relative simulated Q in the Congo Basin is even smaller than expected from the lower P. Burnett et al. (2020) estimated the $\langle Q \rangle / \langle P \rangle$ based on a water balance model and obtained a slightly higher average (from 2003 through 2015) value of 0.22 for the entire Congo Basin (including peatlands). Accurate representation of the regional peatland hydrology over the Congo Basin is necessary, especially because the Congolese rainforest is, on average, much drier than the tropical rainforests in Central and South America, and Southeast Asia, making it more water-limited during the dry season and even more vulnerable to changes in rainfall patterns (Jiang et al., 2019). Besides im-





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proved parameterization, more accurate simulations in the Congo Basin will also require an improvement in the meteorological forcing data for this region (see Section 4.3).

The Central and South American peatlands display a lot of variability in the simulated wetness (Figures 8a and 8c), with wet peatlands around the Amazon River and in Central America, but drier peatlands in the northern Andes of Venezuela and Colombia, and at the coastlines of the Guianan moist forest. The tropical highland peatlands in the northern Andes mountains have a very different, and altitude-dependent, climate, vegetation, and hydrology (Chimner et al., 2019; Benfield et al., 2021) compared to the ombrotrophic lowland peatlands that were used to derive $PEATCLSM_{Trop,Nat}$ parameters. The Andean peatlands have a much lower P and a near-zero Q, resulting in the extremely low $\langle Q \rangle / \langle P \rangle$ in Figure 9a. The unrealistically deep (=low) \bar{z}_{WL} and low θ_{5cm} , and the mere fact that PEATCLSM_{Trop} was developed to simulate the hydrology of tropical ombrotrophic lowland peatlands, indicate that this module is not optimal to simulate the diverse hydrology of tropical highland peatlands. However, PEATCLSM_{Trop,Nat} did simulate a shallow average \bar{z}_{WL} that is close to the -0.2 m average measured by Benavides (2014) in 13 natural highland tropical peatlands at the Iguaque massif. The in situ water level of the Peruvian site shown in Figures 11a and 11b rises almost 1 m above the surface during the wet season. The discharge function of PEATCLSM_{Trop,Nat} (Figure 6a) limits the \bar{z}_{WL} to rise above the mean surface elevation. But for some peatlands, intense rainfall events and river flooding can cause water levels above the mean surface elevation (Lawson et al., 2014). Removal of the flood period for two evaluation sites improved the overall PEATCLSM_{Trop.Nat} skill over Central and South America, increasing R from 0.42 to 0.50 and reducing the bias from -0.14 m to -0.09 m. Lawson et al. (2014) and Kelly et al. (2014) did mention that flooding of such an extent is exceptional, and that these peatlands might flood up to 0.2 m above the surface during a normal wet season. Only 2 out of the 29 Southeast Asian evaluation sites over natural tropical peatlands showed temporary surface inundation events that reached heights of about 0.5 m, always at the end of the wet season. Lähteenoja et al. (2009) and Schulz et al. (2019) showed that peatlands in the Peruvian Amazon have a distinct and variable hydrology: some are almost purely rainfed (what we simulate with $PEATCLSM_{Trop}$), others are seasonally flooded for several months or occasionally flooded but mainly rainfed, which is not captured by our global model scheme. Although combining PEATCLSM with information on the surrounding landscape (e.g., river routing as done by Getirana et al. (2012)) could partially overcome the difficulty of parametrizing the influence of external water input in minerotrophic peatlands, the diversity of Amazonian peatlands makes a spatial map that distinguishes between peatland types unlikely to be developed in the near future.

PEATCLSM_{Trop,Drain} decreased $\langle \bar{z}_{WL} \rangle$ and $\langle \theta_{5cm} \rangle$ compared to CLSM in Southeast Asia, whereas the PEATCLSM_{Trop,Nat} increased the wetness in all regions. Both improvements better correspond with water level data from evaluation sites. The decrease in $\langle \bar{z}_{WL} \rangle$ for PEATCLSM_{Trop,Drain} is partly due to a dry-season overestimation of R_{net} (see Section 4.3). A reduction in θ_{5cm} for PEATCLSM_{Trop,Drain} was also expected from the hydraulic properties and discharge function (Figure 6b), preventing the \bar{z}_{WL} from reaching values much higher than -0.4 m (Table 1). This -0.4 m 'limit' results in much smaller θ_{5cm} fluctuations, which translates into a $\sigma_{\theta_{5cm}}$ value for PEATCLSM_{Trop,Drain} that is much lower than all other $\sigma_{\theta_{5cm}}$ values. Hooijer et al. (2012) showed that peat drainage increases bulk density (i.e., decreases porosity) up to a depth of \pm 0.5 m below the surface, but does not have a strong impact on the bulk density of deeper peat layers (shown in Figure 1c).

4.2 Model Structure and Parameter Limitations

The regional differences in model performance highlight that a better spatial differentiation between ombrotrophic and minerotrophic peatlands, highland and lowland peatlands, and the inclusion of lateral water input from river flooding could improve the simulations. The well-studied peatlands in Southeast Asia are mostly ombrotrophic domes (Page et al., 2006), but a great diversity of tropical peatland types in the less well-studied regions of Central and South America and Africa is likely (Lähteenoja et al., 2009; Dargie et al., 2017).

The degree of artificial drainage also varies spatially and in time. The discharge function of PEATCLSM_{Trop,Drain} (see Section 2.2.4, and Figure 6b) was developed using information on drainage canals in Southeast Asian peatlands (Dadap et al., 2021). This map of drainage canals could be used to develop a spatially varying discharge function for PEATCLSM_{Trop,Drain}, but also to spatially distinguish between natural and drained peatlands using a threshold. However, the map only represents current drainage canals and doesn't take local canal management into account. Although land use has been mapped over time (Miettinen et al., 2016), drainage is not always well-coordinated with it (Dadap et al., 2021), making the drainage map's usefulness for long simulation periods uncertain.

In addition to a better horizontal description of land surface processes, a more detailed vertical representation of the peat profile could improve local simulations. A proper description of the peat hydraulic properties in the acrotelm suffices, if water level fluctuations are mainly limited to the top meter (like in natural northern peatlands), but when water level fluctuations in deeper layers occur frequently, deep layer peat properties are needed to accurately describe the hydrological behavior. In natural tropical peatlands, most water level fluctuations occur in the upper 0.5 m of soil, but field data show that during dry seasons the water level can decline to -1.5 m (Figure 11f). Similar and even larger fluctuations occur in drained peatlands and here the large differences in peat properties between upper and lower peat layers result in a different hydrology. Including depth-specific soil properties in PEATCLSM_{Trop} could partially reduce the too deep (=low) simulated \bar{z}_{WL} during the dry season (Figures 11b, 11d, 11f, and 11h), and possibly improve the simulation dynamics (e.g., better timing of \bar{z}_{WL} rise during dry season) even further. However, even if such a layering were included, our parameter sets consist of 'average' parameters derived from a handful of literature sources. Currently, data on peatland properties around the world are insufficient to develop vertically and horizontally differentiated parameter maps, similar to those used for mineral soils.

The overall minor difference in ubRMSD, R and anomR between PEATCLSM_{North,Nat} and PEATCLSM_{Trop} can be explained by the application of the same model structure in both versions, apart from the newly implemented waterlogging stress in PEATCLSM_{Trop,Drain}. These structural changes and parameter updates of PEATCLSM_{Trop} did not induce major improvements in the water level or ET skill metrics compared to PEATCLSM_{North,Nat}, aside from the strong water level bias reduction of PEATCLSM_{Trop,Nat} and PEATCLSM_{Trop,Drain} over natural and drained tropical peatlands in Southeast Asia, respectively. This might indicate that the large amount of data from Southeast Asian peatlands resulted in an accurate parametrization and comprehensive validation, which are both lacking for tropical peatlands in Central and South America and in the Congo Basin. The simulated surface (and to a lesser extent root-zone) soil moisture dynamics did strongly differ between PEATCLSM_{North,Nat} and PEATCLSM_{Trop} (not shown), but due to the lack of sufficient in situ measured soil moisture data, an evaluation of surface or root-zone soil moisture content was not conducted.

4.3 Meteorological Forcing Data Uncertainties

Some shortcomings of our simulations are not due to model structure limitations or lack of literature data to constrain parameters, but due to inaccurate meteorological forcing data. The MERRA-2 gauge-based corrected P is of poor quality over tropical regions, especially over the Congo Basin (Reichle, Liu, et al., 2017; Reichle, Draper, et al., 2017). The low NOAA Climate Prediction Center (CPC) Unified Gauge-Based Analysis of Global Daily Precipitation (CPCU) gauge count over Africa, resulted in a MERRA-2 P correction with the coarse spatial scale CPC Merged Analysis of Precipitation (CMAP) product for the continent (Bosilovich et al., 2016; Reichle, Liu, et al., 2017). Reichle, Liu, et al. (2017) showed that the mean annual MERRA-2 observation corrected P followed the CPCU gauge count, i.e., low annual P in years with low CPCU gauge count, and vice versa. Despite the rather constant gauge count over time, the very low gauge density resulted in an average spacing of 400 km between gauges in Central Africa, which is far from sufficient in a region dominated by convective (high spatial variation) rainfall (Reichle, Liu, et al., 2017). Comparison of PEATCLSM_{Trop,Nat} \bar{z}_{WL} time series against in situ water level revealed that sometimes the simulated \bar{z}_{WL} reaches the surface at the start of the wet season with a delay of about a month. This occurred when dry season simulated \bar{z}_{WL} was too deep (=low), but also when the dry season simulated \bar{z}_{WL} is in line with, and at a similar pace as, that of the in situ water level data, and so is the initiation of the simulated \bar{z}_{WL} rise. However, when large, local P events at the beginning of the water level rise are not well captured by the coarse resolution of MERRA-2, the pace of the simulated \bar{z}_{WL} rise becomes too slow.

Inaccurate meteorological variables that drive ET, resulted in additional uncertainties for the PEATCLSM_{Trop,Drain} simulation. Figure 11h displayed an underestimation by PEATCLSM_{Trop,Drain} simulated \bar{z}_{WL} during the dry season, for one specific site. However, this PEATCLSM_{Trop,Drain} dry season underestimation occurs for most sites, and strongly contributes to the average negative bias of -0.15 m over 57 evaluation sites (Figure 10a) for PEATCLSM_{Trop,Drain}. Comparison of PEATCLSM_{Trop,Drain} simulated ET to eddy covariance-derived ET (Figure 12f) showed a slight model overestimation during the wet season, and despite the improvements compared to CLSM, PEATCLSM_{Trop,Drain} strongly overestimated ET during the dry season. For the drained peat swamp forest site from Hirano et al. (2015) the model (MERRA-2) R_{net} and vapor pressure deficit are on average (2004 through 2007) 7.79 W m⁻² (5.2%) and 0.22 kPa (28.2%) lower than the in situ data, which should indicate lower model than eddy covariance-derived potential ET and does not explain the underestimation of \bar{z}_{WL} .

Further analysis of the meteorological variables that drive ET provided insight into this discrepancy. Figure 13 compares the in situ and model ET_{pot} , and in situ and model R_{net} against the in situ measured water level for the drained peat swamp forest from Hirano et al. (2015) for the period 2004 through 2007. We used the Priestley-Taylor method to estimate ET_{pot} based on in situ and simulated temperature, as explained in Section 2.2.5. A locally weighted scatterplot smoothing (LOWESS) fit and corresponding 95% CI (using bootstrapping) were calculated for each subplot of Figure 13. The model R_{net} and ET_{pot} in the wet season (shallow water level) are slightly underestimated, but the strong decrease in observed R_{net} and ET_{pot} in the dry season (low water level) is not captured by the model forcing data, which reaches its highest R_{net} and ET_{pot} values in the late dry season. Hirano et al. (2015) concluded that the in situ observed R_{net} (and resulting ET_{pot}) decrease was due to smoke or haze. When comparing the haze-induced reduction of R_{net} with MERRA-2, we can see that this reduction is not captured.

Aerosol emissions from biomass burning in MERRA-2 are derived from the Reanalysis of the Tropospheric Chemical Composition, version 2 (Schultz et al., 2008), the Global Fire Emissions Database, version 3.1 (van der Werf et al., 2006), and the Quick Fire Emission Dataset, version 2.4r6 (QFED-2.4.r6; Darmenov & da Silva, 2015). According to Darmenov and da Silva (2015), emissions from smoldering and peat fires with low thermal signature are not well captured, resulting in an underestimation of the QFED-2.4.r6 over Southeast Asia. They refer to the large-scale fires in the dry season of 2006 (also see Figures 11f and 12), and the difficulty that QFED-2.4.r6 has with capturing the extent of such an extreme event in peatlands. This underestimation of aerosols in MERRA-2 for smoldering peat fires results in an overestimation of ET_{pot} and thus adds to the \bar{z}_{WL} dry-bias during the dry season.

 $PEATCLSM_{Trop}$ improves the ET simulations for the three eddy covariance sites. An increase in R and a decrease in the high positive bias, except for a slightly larger negative



Figure 13. Comparison of the (a) in situ and (b) model ET_{pot} , and (c) in situ and (d) model net radiation (R_{net}) to the in situ water level (m) for the drained peat swamp forest from Hirano et al. (2015) (114°2'10"E, 2°20'46"S). Daily values for four years (from 1 January 2004 through 31 December 2007) are shown together with the locally weighted scatterplot smoothing (LOWESS) fit (black line) and corresponding 95% CI (blue area).

bias in Figure 12d, clearly illustrates that for these three sites $PEATCLSM_{Trop}$ outperforms CLSM. However, no robust conclusions about ET dynamics can be drawn based on only three evaluation sites, that cover a limited time range, and given the fact that the data from the two sites over Southeast Asia were also used to derive the plant drought and waterlogging stress functions (Section 2.2.5).

5 Conclusions

The original PEATCLSM module (i.e., PEATCLSM_{North,Nat}) was developed by Bechtold et al. (2019) to include the peat-specific land surface hydrology of ombrotrophic natural northern peatlands in the GEOS CLSM. In this research, we adapted and extended the PEATCLSM_{North,Nat} module to better simulate the hydrology of natural (PEATCLSM_{Trop,Nat}) and drained (PEATCLSM_{Trop,Drain}) tropical peatlands. Literature-based parameter sets for both PEATCLSM_{Trop} modules were developed without parameter tuning, and two structural changes were realized. The PEATCLSM_{Trop,Nat} module was extended with a plant waterlogging stress function to describe reduced plant transpiration at very shallow (=high) water levels, and the PEATCLSM_{Trop,Drain} discharge was described using the Dupuit-Forchheimer function. PEATCLSM_{Trop} is the first large-scale hydrological LSM scheme for tropical peatlands.

The development of model parameters and robust evaluation for tropical peatlands is restricted by the limited data availability. Nevertheless, $PEATCLSM_{Trop}$ parameter sets were developed with data from tropical ombrotrophic lowland peatlands in Southeast Asia, and an evaluation data set of water level and ET measurements in Central and South America, the Congo Basin and Southeast Asia was compiled. Recent global peatland mapping efforts (Gumbricht et al., 2017; Xu et al., 2018), the description of the Cuvette Centrale peatland complex in the Congo Basin (Dargie et al., 2017), and the recognition of the value and mitigation potential of tropical peatlands (Page, Rieley, & Banks, 2011; Wijedasa et al., 2017; Leifeld & Menichetti, 2018; Loisel et al., 2021) might accelerate much-needed research and data collection over tropical peatlands, especially in Central and South America, and the Congo Basin, in the near future.

 $PEATCLSM_{Trop,Nat}$ and CLSM simulations were run from 2000 through 2020 over three study regions, i.e., for peatlands in Central and South America, the Congo Basin and Southeast Asia, and supplemented with a $PEATCLSM_{Trop,Drain}$ simulation over Southeast Asia. A comparison of 20-year averaged spatial patterns of hydrological variables, and an evaluation against in situ water level and ET data over all three study regions showed that:

- 1. CLSM simulated too deep (=low) \bar{z}_{WL} with unrealistic fluctuations, which were strongly reduced in PEATCLSM_{Trop} simulations (Figures 8a and 8b);
- 2. PEATCLSM_{Trop} skill strongly differed between regions, although improvements relative to CLSM were generally comparable for all regions;
- 3. both CLSM and PEATCLSM_{Trop,Nat} simulated the deepest \bar{z}_{WL} and lowest θ_{5cm} for the Congo Basin;
- 4. the large variability of simulated hydrological variables within Central and South American peatlands mainly relate to spatial climate variability for the different regions; and
- 5. PEATCLSM_{Trop,Drain} improved dynamics of both \bar{z}_{WL} and θ_{5cm} simulations, which results in a lower water level ubRMSD and RMSD, and higher R at drained sites than for CLSM. The bias is also strongly reduced compared to PEATCLSM_{North,Nat} and PEATCLSM_{Trop,Nat}.

All PEATCLSM_{Trop} parameter sets were derived from data collected in Southeast Asian ombrotrophic lowland peatlands and may not be representative for all tropical peatland regions. For example, the very gentle doming of peatlands in the Cuvette Centrale complex and the slower water level recession of the in situ data (Figure 11d), both suggest that a discharge function different from what is currently implemented in PEATCLSM_{Trop,Nat} might improve model simulations over the Congo Basin. Furthermore, the elementary structure of CLSM and its input parameters was kept to allow possible integration of PEATCLSM_{Trop} in the operational GEOS CLSM framework at full spatial coverage. Including a vertical layering of the root zone (0-100 cm) with depth-specific peat properties and a spatial diversification of the hydraulic parameters for various peatland types could, however, further improve our PEATCLSM_{Trop} modules.

Currently, Southeast Asian peatlands are simulated with PEATCLSM_{Trop} as either all natural (PEATCLSM_{Trop,Nat}) or all drained (PEATCLSM_{Trop,Drain}). A drainage map that separates natural from drained peatlands over time (dynamic drainage map) would allow us to simulate only the drained peatlands with PEATCLSM_{Trop,Drain} and the natural ones with PEATCLSM_{Trop,Nat}. As Bechtold et al. (2019) already suggested, a module for drained northern peatlands (PEATCLSM_{North,Drain}) is needed to accurately model the role of peatlands in the global water and carbon cycles. In this research, we showed that following the same approach as for natural peatlands, a PEATCLSM_{North,Drain} module could be achieved by developing a separate parameter set for northern drained peatlands, though drainage and water management practices are very diverse (Bechtold et al., 2014).

Our spatially and temporally continuous 9-km simulations were evaluated against water level and not against θ_{5cm} , because in situ soil moisture data were not sufficiently available. However, remote sensing allows estimation of θ_{5cm} , which can be linked to the water level in shallow water level systems like peatlands, where the θ_{5cm} and water level are strongly coupled (Dadap et al., 2019; Bechtold et al., 2020). Bechtold et al. (2020) recently showed that correlation between measured and estimated water level increased after data assimilation of Soil Moisture and Ocean Salinity (SMOS) brightness temperature (Tb) over northern peatlands using PEATCLSM_{North,Nat}. Data assimilation of Tb into $PEATCLSM_{Trop}$ could combine a specific hydrological scheme for tropical peatlands with microwave radiative transfer modeling (De Lannoy et al., 2013; Schwank et al., 2018), allowing us to develop a new data assimilation product of soil moisture and water level conditions in tropical peatlands with an unprecedented accuracy, covering all tropical peatland areas.

With the development of PEATCLSM_{Trop}, we integrated peat-specific hydrology modules for natural and drained tropical peatlands into a global LSM for the first time. These modules facilitate the integration of tropical peatland hydrology into Earth system models, possibly resulting in better understanding and projecting current and future global C fluxes (Loisel et al., 2021; Müller & Joos, 2021). Peatland hydrology and C dynamics are intrinsically linked, including in tropical peatlands where water level dynamics are the main force driving long-term peat C sequestration (Couwenberg et al., 2010; Cobb et al., 2017; Dargie et al., 2017). A survey of 44 peat experts conducted by Loisel et al. (2021) found that the increasing uncertainty in the peat C dynamics for the future is partly due to the lack of models that estimate the effect of (changing) critical drivers, such as the water level. These PEATCLSM_{Trop} modules offer a first step towards reducing this uncertainty, and can establish a better understanding of how tropical peatlands might respond to a changing climate.

Appendix A Propagation of parameter uncertainty in the Dupuit-Forchheimer equation using Monte Carlo simulations

The PEATCLSM_{Trop,Drain} Q function was derived from the Dupuit-Forchheimer function of Gong et al. (2012), and uses four drainage-related parameters. These parameters have strong variability, impacting the Q, and therefore, a Monte Carlo analysis of 10^5 simulations was conducted with distributions for 3 of the 4 parameters. A normal distribution (Figure A1a) was fitted to 73 z_{ditch} values (Ritzema et al., 1998; Hooijer et al., 2006; Wösten et al., 2008; Biancalani et al., 2014; Carlson et al., 2015; Evans et al., 2019) obtained from measurements in acacia plantations, rubber plantations, oil palm plantations, and intensively logged forests. Figure A1b shows the L_{ditch} Weibull distribution that was fitted to 162 L_{ditch} measurements from regions that were manually labeled by Dadap et al. (2021). The w_{strip} is inversely related to the L_{ditch} , therefore in each simulation the value of w_{strip} was directly derived from the $L_{ditch}value$.



Figure A1. Distributions of two parameters of the Dupuit-Forchheimer function, (a) ditch depth $(z_{ditch}; \text{ in } m)$, and (b) ditch length $(L_{ditch}; \text{ in } m \text{ m}^{-2})$, with their corresponding distribution fit. The ditch interval length $(w_{strip}; \text{ in } m)$ is derived from the L_{ditch} distribution fit.

Appendix B Overview of the Evaluation Sites and Skill Metrics

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Site ID	Site location	Lon (°)	Lat (°)	Drained or undrained	# water level and period	# ET and period	Data source	Land cover
CO_Bondoki_avg*	Bondoki; Cuvette Cen- trale	17.0196	0.8553	U	3 (2013- 2014)	0	Dargie et al. (2017)	peat swamp forest (palm dominated)
$CO_Bondzale_avg^*$	Bondzale; Cuvette Cen-	17.9777	1.9070	U	3 (2013-	0	Dargie et al.	peat swamp forest (hard-
$\rm CO_Ekolongouma_avg^*$	Ekolongouma; Cuvette	17.8139	1.1846	U	2014) 4 (2013- 2016)	0	Dargie et al.	peat swamp forest (palm
CO_Itanga_avg*	Itanga; Cuvette Cen-	17.4782	1.2129	Ũ	2019) 3 (2013- 2018)	0	Dargie et al.	peat swamp forest (hard-
$IN_BR_mdm_trail_{10}$	Mendaram; Brunei	114.3550	4.3760	U	1 (2012- 2013)	0	Cobb et al. (2017)	(Pristine) peat swamp forest
$IN_BR_mdm_trail_6$	Mendaram; Brunei Domocolom;	114.3540	4.3650	U	2013) 2013) 2013)	0	Cobb et al. (2017)	(Pristine) peat swamp forest
$IN_BR_mdm_trail_7$	Mendaram; Brunei	114.3540	4.3690	U	2013) 3 (2012- 2013)	0	Cobb et al. (2017)	(Pristine) peat swamp forest
$IN_BR_mdm_trail_8$	Darussalam Mendaram; Brunei	114.3550	4.3710	U	4 (2012- 2013)	0	Cobb et al. (2017)	(Pristine) peat swamp forest
$\mathrm{IN}_\mathrm{BRG}_140312_02$	Larussalam Sadar Jaya; Riau	102.0390	1.1140	U	2013) 1 (2019-	0	SIPALAGA	Information not available
$\mathrm{IN}_{-}\mathrm{BRG}_{-}\mathrm{140412}_{-}\mathrm{02}$	Sungai Guang; Riau	103.1320	-0.0880	U	2020) 1 (2019- 2020)	0	SIPALAGA	Information not available
$IN_BRG_140806_01$	Dayun; Riau	102.0320	0.6440	U	1 (2019-	0	SIPALAGA	Information not available
$IN_BRG_160205_01$	Kedaton; South Suma-	104.8800	-3.4160	U	1 (2019)	0	SIPALAGA	Information not available
$\mathrm{IN}_{-}\mathrm{BRG}_{-160224}_{-02}$	Cinta Jaya; South	104.9650	-3.4790	U	1 (2019-	0	SIPALAGA	Information not available
$IN_BRG_{160611}01$	Karang Agung; South	104.4110	-2.2820	Ũ	1 (2019-	0	SIPALAGA	Information not available
$\mathrm{IN}_{-}\mathrm{BRG}_{-}\mathrm{621101}_{-}\mathrm{02}$	Dandang; Central Kali-	114.0810	-3.1230	U	2020) 1 (2019- 2020)	0	SIPALAGA	Information not available
$\mathrm{IN}_{-}\mathrm{BRG}_{-}\mathrm{621103}_{-}\mathrm{04}$	Bukit Rawi; Central	113.9760	-2.1030	U	2020) 1 (2019-	0	SIPALAGA	Information not available
$\mathrm{IN}_\mathrm{BRG}_621107_02$	Kalimantan Saka Kajang; Central	114.1810	-2.5560	U	2020) 1 (2019-	0	SIPALAGA	Information not available
$\mathrm{IN}_{-}\mathrm{BRG}_{-}621107_{-}03$	Garung; Central Kali-	114.2210	-2.6540	U	2020) 1 (2019- 2020)	0	SIPALAGA	Information not available
$IN_BRG_621107_04$	Pilang; Central Kali-	114.1720	-2.4360	U	1 (2019)	0	SIPALAGA	Information not available
$IN_BRG_{630805}01$	Pinang Habang; South Kalimantan	115.2640	-2.5050	U	1 (2019)	0	SIPALAGA	Information not available
IN_BRG16	Pulau Damar; South	115.3690	-2.4400	U	1 (2019-	0	SIPALAGA	Information not available
IN_Damitdome	Damit; Brunei Dar-	114.3630	4.4050	U	1 (2012)	0	Hoyt et al. (2019)	Undrained; previously
IN_Mendaramdome	rusalam Mendaram; Brunei Demositem	114.3522	4.3599	U	1 (2013-	0	Hoyt et al. (2019)	logged peat swamp forest (Pristine) peat swamp forest
IN_DB_Peatland	Darussalam Palangkaraya; Central Kalimantan	114.0297	-2.3381	Ũ	2014) 1 (2004- 2007)	0	Jauhiainen et al. (2008)	Previously deforested and drained peatland; now canal blocking and ferns as main
IN_SebangForest_K	Sebangau; Central Kali-	113.8953	-2.3214	n	1(2013)	0	Könonen et al.	vegetation cover Logged peat swamp forest
IN_SebangRestored_L	Sebangau; Central Kali- mantan	114.0181	-2.3217	U	1 (2012- 2013	0	Lampela et al. (2017)	Previously deforested and drained peatland; now canal blocking and ferns as main vegetation cover

 Paduran Sebangau; Paduran Sebangau; Central Kalimantan Jaya; Central Kalimantan Taruna Jaya; Sebangau; Central Kali- 114.0596 Kalimantan Sebangau; Central Kali- 114.0695 Kalimantan I14.0695 Kalimantan I14.0695 Kalimantan I14.0695 Kalimantan I14.0695 Kalimantan I14.0695 Air Hitam; Jambi I14.0695 Kalimantan I14.000 Sebangau; Central Kali- I14.1000 Sebangau; Central Kali- I14.1000 Sebangau; Central Kali- I14.1000 Sebangau; Central Kali- I14.1000 Sebangau; Central Jaya; Central Kali- I14.1000 Sebangau; Sanira; Parinari T4.53660 Cincoo Quistococha; Iquitos T4.33189 Saniria; Parinari T4.6296 Veinte De Enero; Nauta T3.33189 Saniria; Rimba Panjang; Riau I102.3470 Muntai; Riau I102.9470 	114.0913 114.0596 114.0596 114.0695 104.1160 114.1000 114.1000 113.9080 -82.3660 -73.3189 -73.3189 -74.6296 -73.8193 101.2990 102.4330		-2.3533 -2.5730 -2.3174 -2.3196 -2.3196 -2.4200 -2.4200 -2.3220 9.3820 -2.3220 9.3820 -4.5732 -4.5735 -4.5735 -4.5735 -1.5170 0.4350	ם ם ם ככככככ ככ כ	$\begin{array}{c} 1\\ 2015\\ 2019\\ 2019\\ 1\\ 1\\ 2019\\ 2019\\ 2003\\ 2004\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2003\\ 2004\\ 2003\\ 2004\\ 2003\\ 2019\\ 20$	0 0 0 0 0 0 0 0 2005 (2004- 0 0 0 0 0 0	SATREPS () SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS SATREPS (2019) Taufik et al. (2019) Taufik et al. (2015) Baird et al. (2017) Lawson et al. (2015) Baird et al. (2017) Lawson et al. (2015) Baird et al. (2014) Baird et al. (2015) Baird et al. (2014) Baird et al. (2015) Baird et	peat swamp forest peat swamp forest Previously deforested and drained peathard, now canal blocking and regenerating peat swamp forest young forest peathand peat swamp forest with mi- nor influence of old canals peat swamp forest with mi- nor influence of old canals peat swamp forest with mi- nor influence of old canals peat swamp forest (Aguajal peat swamp forest (Aguajal palm dominated) Information not available Information not available
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	al. Drained peat swamp forest	Small-holder agriculture (in- cluding oil palm plantations)	Drained and cleared area between two peat swamp forests	Drained small-holder agri- culture (mainly second or third rotation oil palm on shallow neat)	Drained Famil-holder agri- culture (including oil palm and rubber tree nlantations)	Drained small-holder agri- culture (mainly ginger and rubber tree plantations on shallow neat)	Drained peat swamp forest	Oil palm plantation	Oil palm plantation	nonitoring wells;
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	Palangkaraya; Central Kalimantan	Kalbar; West Kaliman- tan	Kalteng; Central Kali- mantan	Raja Musa; North Se- langor	Hampangen; Central Kalimantan	Teluk Empening; West Kalimantan	Tanjung Leban; Riau	Palangkaraya; Central Kalimantan	Pontianak; West Kali- mantan	me peatland complex were a _f ovariance sites
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EC: number of eddy covariance sites.

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R (-)	PEATCLSMTrop		-0.11	61.0														,	0.74			1	0.54	0.69	,	0.61	000				,						1							
anom	CLSM		-0.23	-0.13		,												,	0.61			1	0.54	0.64		0.40					,						,							
(-)	PEATCLSMTrol	0.77	0.33	0.71	0.63	0.65	0.70	0.74	0.84	0.98	0.93	0.75	0.86	0.90	0.79	0.94	0.70	0.92	0.83	0.71	0.89	0.84	0.66	0.77	0.86	0.88	0.07	0.53	0.45	0.43	0.78	0.45	0.82	0.49	0.75	0.70	0.79	0.44	0.66	0.27	0.69	0.35	0.74	0.83 0.78
Я	roh CLSM	0.78	0.22	0.72	0.81	0.79	0.45	0.51	0.66	0.98	0.78	0.67	0.75	0.75	0.92	0.94	0.85	0.92	0.64	0.67	0.75	0.86	0.62	0.71	0.52	0.74	0.15	0.66	0.38	0.34	0.38	0.08	0.81	0.39	0.52	0.48	0.57	0.16	0.49	0.08	0.55	0.02	-0.00	0.71
MSD (m)	PEATCLSM _T	0.20	0.32	0.08	0.08	0.07	0.20	0.19	0.15	0.16	0.14	0.32	0.20	0.21	0.14	0.17	0.10	0.12	0.20	01.0	0.14	0.21	0.24	0.20	0.11	0.18	0.03	0.32	0.34	0.14	0.28	0.37	0.26	0.26	0.36	0.22	0.20	0.37	0.27	0.25	0.31	0.32	0.33	0.28
ubR	Trop CLSM	0.31	0.70	0.73	0.46	0.47	0.46	0.81	0.51	0.98	1.29	1.77	1.27	1.42	0.43	0.82	0.41	0.76	1.16	0.74	1.07	1.17	1.06	1.03	0.91	1.11	0.06	1.29	0.83	0.79	0.60	0.70	0.74	0.82	0.91	0.67	0.50	0.72	0.61	0.64	0.71	0.67	0.98	0.96 1.06
(m) (m)	PEATCLSM	0.54	0.43	0.40	0.09	0.08	0.26	0.25	0.18	0.22	0.20	0.36	0.20	0.21	0.21	0.25	0.12	0.19	0.20	0.12	0.14	0.28	0.25	0.23	0.13	0.18	0.05	0.44	0.44	0.14	0.32	0.47	0.26	0.26	0.37	0.36	0.23	0.38	0.54	0.28	0.45	0.46	0.36	0.48
R	Trop CLSM	4.37 2.36	2.24	3.69	0.46	0.47	1.25	1.59	1.44	1.66	1.51	1.92	1.33	1.50	0.51	0.83	0.45	1.00	1.38	0.75	1.08	1.56	0.99	1.03	1.16	1.37	0.14	2.49	0.96	0.80	1.05	1.25	0.75	0.95	1.23	0.91	0.70	0.97	1.31	0.67	1.23	0.85	0.99	1.12 1.13
Bias (m)	PEATCLSM	-0.50	-0.28	0.04	0.04	0.04	0.17	0.16	0.10	-0.16 0.14	0.14	-0.15	-0.04	0.05	0.16	0.18	0.05	-0.15	-0.02	-0.04	0.00	-0.18	0.04	0.10	0.06	-0.01	0.04	-0.30	-0.28	-0.04	-0.14	-0.28	0.00	0.02	-0.09	-0.29	-0.12	0.07	-0.46	-0.07	-0.33	-0.34	0.15	-0.39
_	CLSM	-4.36 -2.26	* -2.13	0.02	0.02	0.02	-1.17	-1.36	-1.35	-1.66	-0.78	-0.75	-0.42	-0.49	0.27	-0.11	-0.19	0.65	-0.75	0.13	-0.13	-1.03	- 0.07	-0.05	-0.73	SF -0.79	0.12	-2.14	-0.48	0.15	-0.86	-1.04	0.10	-0.48	-0.10	-0.61	-0.49	-0.64	-1.15	-0.20	-1.00	-0.53	-0.15	-0.57 -0.40
	Site ID	CO_Bondoki_avg* CO_Bondzale_avg*	CO_Ekolongouma_avg	UCU_Itanga_avg ⁺ IN_BR_mdm_trail_10	IN_BR_mdm_trail_6	IN_BR_mdm_trail_7	IN BR 140312 02	$\mathrm{IN}_\mathrm{BRG}_\mathrm{140412}_\mathrm{02}$	IN_BRG_140806_01	1 IN BKG 160205 01 1 IN BRG 160224 02	IN_BRG_160611_01	IN_BRG_621101_02	IN BRG 621103 04 IN BRG 621107 02	IN_BRG_621107_03	IN BRG 621107 04	IN BRG 630805 01 IN BRGI6	IN Damitdome	IN_Mendaramdome	IN DB Peatland	IN Sebangrorest R IN Sebang Restored L	IN Sebangau IJ-1	IN_Sebangau_IJ-2	IN Takal Palangkrays IN Taka5 Sebangan	IN Taruna-B1	$IN $ _AirHitam	IN_UpperSebangau_P(PA Dipwell avg*	$PE_QT-2010-1$	PE_SAM_01	PE_VEN_02_avg*	$IN_BRG_{140103}01$	IN_BRG 140302 02	IN_BRG_140405_02	IN_BRG_140411_01	IN_BRG_140411_02 IN_BRG_140412_01	IN_BRG_140508_02	IN_BRG_140508_03	IN_BRG_140801_01	$IN_BRG_140802_02$	IN BRG 140810 01 IN BRG 141006 01	$IN_BRG_147204_01$	IN BRG 147205 01 IN BRG 147205 01	IN BRG 150611 01	$\left \begin{array}{c} \text{IN} \\ \text{BRG} \\ \text{IN} \\ \\ \text{BRG} \\ \\ \text{I50710} \\ 01 \\ \end{array} \right $

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	,						'																		,		0.64	0.34		0.48	0.74							
	0.70	0.87	0.84	0.86	0.56	0.89	0.77	0.60	0.46	0.80	0.70	0.87	0.70	0.73	0.97	0.89	0.86	0.74	0.88	0.94	0.53	0.78	0.76	0.86	0.57	0.92	0.91	0.82	0.84	0.68	0.86	0.81	0.52	0.80	0.39	0.64	0.55	
	0.42	0.82	0.95	0.66	0.46	0.76	0.70	0.46	0.32	0.74	0.69	0.80	0.55	0.69	0.95	0.88	0.74	0.65	0.95	0.83	0.49	0.55	0.83	0.89	0.15	0.79	0.77	0.80	0.71	0.56	0.73	0.83	0.33	0.62	0.32	0.51	0.55	
	0.38	0.33	0.38	0.27	0.21	0.14	0.13	0.20	0.09	0.16	0.20	0.14	0.57	0.43	0.26	0.28	0.34	0.46	0.14	0.27	0.49	0.41	0.38	0.20	0.25	0.25	0.25	0.15	0.26	0.17	0.22	0.14	0.45	0.22	0.13	0.30	0.20	
B2 ((continued)	1.16	1.35	1.18	1.11	0.79	0.63	0.62	0.77	0.31	0.65	0.78	0.65	1.91	1.30	1.25	1.17	1.33	1.56	0.32	1.33	1.12	0.87	1.09	0.70	1.04	1.08	1.11	0.59	1.06	0.63	0.96	0.57	1.15	0.73	0.37	1.02	0.56	
Table	0.74	0.53	0.51	0.42	0.39	0.20	0.16	0.28	0.21	0.16	0.22	0.18	0.81	0.54	0.53	0.28	0.47	0.58	0.19	0.28	0.52	0.76	0.67	0.22	0.28	0.38	0.33	0.21	0.33	0.20	0.33	0.14	0.65	0.22	0.15	0.36	0.23	avg*;
	1.48	1.58	1.83	1.14	0.98	0.63	1.17	0.92	1.08	1.04	1.14	0.91	2.09	1.31	1.42	1.19	1.34	1.61	0.60	1.46	1.20	3.35	1.32	0.84	1.08	1.08	1.15	0.69	1.15	1.09	0.98	0.62	1.31	1.13	0.69	1.02	0.83	and marked with
	-0.63	-0.41	-0.34	-0.32	0.33	-0.14	0.10	0.19	0.19	-0.02	0.09	-0.11	-0.58	-0.33	-0.46	0.04	-0.32	-0.36	-0.13	0.07	-0.18	-0.65	0.56	-0.08	0.13	-0.29	-0.21	-0.15	-0.20	0.10	-0.25	-0.02	-0.48	-0.02	-0.06	-0.20	-0.11	were aggregated a
	-0.92	-0.83	-1.40	-0.26	0.58	-0.06	0.99	0.49	1.03	0.82	0.83	0.64	-0.85	-0.13	-0.67	0.19	-0.20	-0.37	0.51	0.61	0.45	-3.23	0.75	0.46	0.30	0.05	-0.30	0.35	-0.44	0.89	0.19	0.25	-0.63	0.87	0.59	-0.05	0.61	peatland complex
	IN BRG 150710 03	IN_BRG_160224_01	IN_BRG_160224_03	IN_BRG_160609_01	IN_BRG_610102_02	IN_BRG_610117_01	IN_BRG_610208_01	IN_BRG_610218_01	IN_BRG_611202_01	IN_BRG_611203_02	IN ^{BRG} 611206 ⁰¹	IN_BRG_611209_01	IN_BRG_620309_02	IN_BRG_621103_03	IN_BRG_621105_02	IN_BRG_621105_03	IN_BRG_621107_06	IN_BRG_621108_01	IN_BRG_627104_04	IN_BRG_630708_01	IN_BRG_631104_01	IN_BRG_910111_01	IN_BRG11	IN BRG12	IN_BRG3	IN_BRG5	IN_Drained_PSF	IN_Jambi1	IN DF Peatland	IN Kalbar1	IN Kalteng1	IN ^N Selangor	IN Palangkaraya	IN Pontianak	IN [_] Riau1	IN ^{Taka4}	IN_Taka7	Note: All sites of the same

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