Inundation and groundwater dynamics for quantification of evaporative water loss in tropical wetlands

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Abstract

The remoteness, complexity and heterogeneity of tropical wetlands make the characterisation of their hydrological processes challenging. In particular estimates of evaporative water loss are inherently uncertain. In view of the large influence on the local and regional climate, the quantification of evaporation is essential for the determination of the water balance of permanent and intermittent water bodies. Data for tropical wetlands are scarce where their remoteness impedes direct evaporation measurements. Seasonal inundation dynamics affect evaporation processes in tropical wetlands, which can be analysed in two stages: the first stage during the wet season and the second stage during the dry season. As yet no adequate method exists for determining second stage evaporation without soil moisture data, which are usually unavailable for the remote tropical wetlands. Our study aimed at developing a process-based model to simulate first and second stage evaporation in tropical wetlands. We selected a set of empirical potential evaporation (PET) models of varying complexity, each based on different assumptions and available datasets, and evaluated the models with pan evaporation observations in the Pantanal of South America, one of the largest tropical wetlands in the world. We used high-resolution measurements of surface and groundwater levels at different locations to determine the water available for evaporation. Actual evaporation (AET) was derived by constraining simulated PET based on available water. The model of best fit was applied to different types of water bodies with varying inundation durations and captured first and second stage evaporation. With our new model we could quantify evaporative water loss in the dry and the wet season for different locations in the Pantanal. This new spatially-explicit approach represents an improvement in our understanding of the role of evaporation in the water balance of the Pantanal. We recommend the application of this model in other remote tropical wetlands, since only a minimum of input data is necessary.
1 Introduction

Evaporation is considered to be the dominant cause of water loss from most wetlands, particularly for tropical wetlands. The rate of evaporation can lower the water depth, which in turn affects inundation dynamics, inundation duration and wetland area (Burba et al., 1999). Evaporative water loss has major impacts on stream flow and on water storage (Melesse et al., 2009), which enables wetlands to buffer hydrological changes throughout the year (Wantzen et al., 2008). This flood control mechanism allows a high biodiversity to be supported, and is one of the most important ecosystem services provided by wetlands (Zedler and Kercher, 2005). Therefore, in order to manage wetland water resources, the quantification of evaporative water loss is crucial for a better understanding of the hydrological cycle (Drexler et al., 2004). For clarification, in this study the term evaporation refers to the overall water loss from a water or a land surface to the atmosphere.

Tropical wetlands constitute a special type of wetlands characterised by a pronounced dry and wet season, which determines their inundation dynamics (Girard, 2011) and, in turn, affects the evaporation process. The determination of evaporative water loss in tropical wetlands is especially challenging since they are mostly characterised by remoteness, where lack of data is typical (Sanches et al., 2011). Changing water depth and the heterogeneity of wetland vegetation (Mohamed et al., 2012) complicate measurements in these environments (Silva and Girard, 2004). The estimation of evaporation requires highly accurate measurements (Drexler et al., 2004), which are rarely available in remote areas. Therefore, in such ecosystems, the challenge is to find the best trade-off between a realistic representation of the system capturing the dominant controls on the basis of limited data and an accurate description of the evaporation process (Shuttleworth, 1993). In this context, it is necessary to simplify common methods for estimating evaporation (Melesse et al., 2009). Due to a variety of approaches for estimating evaporative water loss in diverse wetland types, most reviews of wetland evaporation focus on a particular region (Drexler et al., 2004).
In tropical wetlands, the evaporation process during the year can be classified into two stages: in the first stage, where surface water is abundant and evaporation is only limited by available energy, potential evaporation (PET) rates are achieved; in the second stage, where a reduction in PET to actual evaporation (AET) takes place, evaporation is limited by soil water availability. The reduction factor is usually assumed to be a function of soil water content (Idso et al., 1974; De Bruin, 1983; Brutsaert and Chen, 1995; Jacobs et al., 2002; Brutsaert, 2005). The determination of second stage evaporation in remote tropical wetlands is more complicated and is exacerbated by a profound lack of soil moisture data (De Bruin, 1983). Usually, wetland evaporation in the tropics is determined by PET models, such as Penman, Penman–Monteith or Priestley–Taylor (e.g. De Bruin, 1983; Sanches et al., 2010; Abtew and Melesse, 2013a) and compared to observed values from the Bowen ratio or eddy flux measurements (Jacobs et al., 2002; Abtew, 2004; Wang and Dickinson, 2012). Only few studies have focused on determining first and second stage evaporation separately. De Bruin et al. (1983) used a simplified Priestley–Taylor equation to determine first stage evaporation and verified the potential evaporation rate at 60 meteorological stations in the tropics. Second stage evaporation was more variable, and AET depended mostly on the duration of the dry season. Jacobs et al. (2002) also reduced simulated PET on the basis of soil moisture information to determine second stage evaporation, suggesting that a two stage model is valid for sites with variable water table and soil water content. Both studies were dependent on soil moisture data. Yet, a model for determining first and second stage evaporation where this information is absent does not exist for remote tropical wetland systems. Furthermore, groundwater may play an important role in these systems and capillary rise or access of plants to the saturated zone may alter second stage evaporation, which is only based on soil moisture data so far.

Therefore, the aim of our study was to develop a process-based model to continuously simulate first and second stage evaporation in tropical wetlands. We present a new and simplified approach to quantify evaporative water loss on a spatial scale for dry and wet years without the need for soil moisture data. We evaluated our model...
in the Pantanal of South America, one of the largest tropical wetlands in the world, where up to 60 % of water flowing into the wetland from tributaries is lost by evaporation (Gonçalves et al., 2011). Our model can readily be transferred to other remote tropical wetlands, as a minimum of input data is required.

2 Study site

Our study was undertaken in the northern Pantanal wetland of South America, a protected area known as the RPPN SESC Pantanal, managed by the Brazilian SESC (Serviço Social do Comércio, Commercial Social Service, Fig. 1a). The Pantanal is one of the largest freshwater wetlands worldwide, with an area of around 150 000 km² (Gonçalves et al., 2011). It is considered to be a very important ecosystem, with the RPPN SESC Pantanal being declared as a Ramsar Site of International Importance (Ramsar Convention on Wetlands, 2011). The RPPN SESC Pantanal is referred to as study area in the following.

The Pantanal consists of alluvial fans of its main rivers, innumerable wetland lakes and a stream network crossing the whole floodplain (Por, 1995). The wetland lies in the tropical humid climate zone with distinct dry and wet seasons (Kottek et al., 2006). The average annual precipitation is around 1500 mm, mostly taking place in the rainy summer months (November to April) (Ramsar Convention on Wetlands, 2011). The heavy rainfall causes inundations across the low-relief floodplain beginning usually in November or December in the northern part of the wetland. During the dry months of the Austral winter (May to October), the water level of the floodplain drops continuously. Small rivers and water bodies dry out completely (Girard, 2011), but some water bodies retain water throughout the dry season (Heckman, 1998). The mean monthly relative humidity in the rainy season is around 85 % and can drop below 60 % when the floodplain is dry. More than 70 % of annual rainfall evaporates during the year (Girard, 2002). Evaporation estimations in the literature range between 1100 and 1600 mm (Ponce, 1995; Hasenack et al., 2003; Alho, 2008; Gonçalves et al., 2011; Girard, 2011). Eight
months of the year are characterised by a hydrological deficit, where PET is larger than precipitation. Precipitation in the dry winter is < 40 mm per month, caused by a stable climate with dry equatorial air masses brought by the Intertropical Convergence Zone (ITCZ) (Hasenack et al., 2003). Throughout the year air temperature remains high with a mean annual value of 25.7°C (Ramsar Convention on Wetlands, 2011). In the dry season afternoon temperatures can exceed 40°C (Heckman, 1998).

3 Methodology

To obtain simulated evaporation rates for different types of water bodies in the study area, we first calculated the available energy necessary to calculate PET. Second, we chose seven PET models based on the data available, and used class A pan recordings and five different measures of fit to evaluate their performance. Finally, by constraining simulated PET results using surface- and groundwater levels to determine water availability for evaporation, we derived AET for the range of water bodies within the study site and compared the simulated AET with observations from a Bowen ratio climate station. These different steps are outlined in detail below.

3.1 Choice and performance of PET models

Since radiation is the main factor that determines evaporation in the tropics (De Bruin, 1983), seven PET models were chosen from radiation-based and more complex methods differing in the data requirements. Based on a detailed literature review, the parameter values for the models were taken from prior successful applications in the tropics (Table 1). The calculation of the input parameters on a daily basis and the equations used in the PET models selected are provided in Appendix A and B.

Following 38 months of observations we calculated the agreement of PET model results and class A pan recordings using five different measures of fit (Table 2). For a rigorous model evaluation, Krause et al. (2005) recommend using a set of different
measures of fit to consider the overall model performance including its variability, bias and peaks. To evaluate the models, the best PET model for our study area was chosen by ranking the PET models according to each measure of fit and then to the average ranking to determine the best overall fit.

3.2 Calculation of AET

We used the groundwater evaporation function developed by Stoll and Weiler (2010), in which AET was derived by constraining simulated PET restricted by available water. This approach predicts AET based on the following relationship between evaporation rates and groundwater depth:

\[
AET(t) = \begin{cases} 
    PET(t) & \text{if } h(t) \geq d_1 \\
    PET(t) \cdot \left( \frac{d_2 - h(t)}{d_2 - d_1} \right) & \text{if } h(t) \leq d_1 \text{ and } \geq d_2 \\
    0 & \text{if } h(t) \leq d_2
\end{cases}
\]  

where \( h(t) \) is the measured depth to water level, \( d_1 \) (mm) is the depth down to which no reduction in PET takes place and \( d_2 \) (mm) is the extinction depth (Fig. 2). The parameters \( d_1 \) and \( d_2 \) were calibrated using a parameter sampling grid (100 \( \times \) 100 grid cells) within predefined ranges in depths between 0 and 1500 mm for \( d_1 \) and between 2000 and 5000 mm for \( d_2 \). Here, we used only the mean absolute error (MAE) as a measure of fit to evaluate model performance of absolute amount of evaporation rates. Using absolute error measures such as MAE often provide more information about the model efficiency than other measures of fit (Legates and McCabe, 1999). The results of the groundwater evaporation function from Stoll and Weiler (2010) were evaluated by local measurements of AET with the Bowen ratio method at water body C (Fig. 1b) obtained from Sanches et al. (2011).
3.3 Application to different locations

The PET model with the best performance was used to apply our new model to different locations in the study area. The calibration results of \( d_1 \) and \( d_2 \) from water body C defined the water availability for different locations in the study area. To define water available for evaporation in the dry and the wet season, we used high-resolution measurements of surface and groundwater levels. Water level measurements were obtained by ten Odyssey capacitance probes (Dataflow Systems Ltd, New Zealand) installed in the study area at different locations with different inundation dynamics (Fig. 1b and c). Only two of these capacitance probes (C and D) measured both surface and groundwater levels. They were installed in the soil (5 m length in total reaching from 3 m below the soil surface to 2 m above) to measure groundwater levels during the dry season and surface water levels during inundation. All other probes were installed at the ground surface, and thus measured only surface water levels. The probe installed in the study area with the longest inundation-free period (probe D) was used to estimate groundwater levels for all other locations.

The drying phase of water body D was determined to start from the first decrease in groundwater levels from the ground surface to the lowest measured groundwater level in the dry season. From there, the rewetting phase was considered as the period of rising groundwater levels up to the day where the water level again reached the ground surface (Fig. 2). Smaller groundwater level fluctuations during the drying and rewetting phases were not considered. Linear regressions were calculated for both phases of observed groundwater levels, where data were available. These regression-derived groundwater levels of water body D were transferred to all other locations by shifting the drying and rewetting phases with their specific slopes based on the duration of their inundation-free periods in the dry season. This approach assumes that the rate of decreasing and increasing groundwater levels in the dry season is consistent in time and space. This assumption was evaluated by applying the predicted groundwater levels from water body D against observed groundwater levels from water body C.
3.4 Data and measurements

The available data for our study is listed in Table 3. Air temperature \( T_a[^\circ C] \), relative humidity (RH [%]), wind velocity \( v [\text{ms}^{-1}] \) and barometric pressure \( P_a [\text{hPa}] \) were measured at three different meteorological stations (C, D and W in Fig. 1b). All measuring devices were connected to data loggers (Campbell Scientific model CR-1000, Campbell Scientific International, Logan Utah). Measurements at 30 s intervals were averaged every thirty minutes and these 48 daily recordings were used to derive mean daily values for \( T_a \), maximum \( (T_{\text{max}}) \) and minimum air temperature \( (T_{\text{min}}) \), mean daily RH, \( v \) and \( P_a \). Water levels were measured continuously every 30 min, after which the 48 daily recordings were averaged to mean daily water level values. Water temperature \( (T_w[^\circ C]) \) of all water bodies was measured in situ during water sampling campaigns every three to four weeks. \( T_w \) was also measured continuously at water body C every 30 min with a TruTrack WT-HR water height data logger. For periods of water absence in the dry season, \( T_w \) was correlated with daily \( T_a (R^2 = 0.6) \) and the bias corrected with our in situ \( T_w \) measurements. Since daily cloud cover data were not available for the study area, they were obtained from the weather information service provided by OGIMET (www.ogimet.com) for the meteorological station closest to the study area (Cuiabá Airport station 83362, Aeroporto Internacional de Cuiabá – Marechal Rondon). These data were used to calculate daily mean solar radiation according to the standard approach from Shuttleworth (1993) (details in Appendix A). The mean height of all sampling points in the study area was 122 m.a.s.l.

Class A pan recordings were taken from the data obtained by the National Institute of Meteorology (Instituto Nacional de Meteorologia, INMET) for the closest meteorological station (Padre Ricardo Remetter Station 83364). They were multiplied by a site-specific pan coefficient \( K_p \) to reduce pan evaporation, which is higher compared to open water evaporation. The \( K_p \) value, which was not found in the Pantanal literature, was determined using a standard procedure, where class A pan recordings multiplied by \( K_p \) values were compared to PET rates calculated with the FAO Penman–Monteith...
equation (Allen et al., 1998). Approaches used for the \( K_p \) calculation are given in Table 3. To verify the representativeness of class A pan recordings for our study area, we compared the most important meteorological variables from both locations.

4 Results

4.1 Performance of PET models

In a comparison of the meteorological variables recorded at the class A pan location with the meteorological measurements from our study area, at all three meteorological stations the coefficient of determination \( (R^2) \) for mean monthly values of \( T_a \), RH and \( v \) was greater than 0.55, 0.84 and 0.38 respectively. These coefficients justified the use of the class A pan recordings for testing the selected PET models. Our calculated \( K_p \) values ranged between 0.82 and 0.93 for the ranking period, between 0.72 and 0.88 for the calibration period and between 0.79 and 0.93 for the study period (Table 3). Mean net radiation \( (R_n) \) for the calibration period was 16.3 MJ m\(^{-2}\) day\(^{-1}\). Net radiation was highest at the end of the dry season, with a maximum monthly mean of 20.0 MJ m\(^{-2}\) d\(^{-1}\) in October. \( R_n \) values were lowest at the beginning of the dry season, with a minimum value of 12.9 MJ m\(^{-2}\) d\(^{-1}\) in June. Maximum cloud cover occurred in the wet season months of January and February with a mean monthly maximum of 56 and 55 %, respectively. Minimum cloud cover was found in the dry season, with a mean monthly of 5 % in August. Measurements for the input parameters are given in Appendix C.

Comparing the data recorded with the class A pan over 38 months to the results from the PET models, we found that the models adequately represented the overall PET dynamics observed by the class A pan (Fig. 3). Simulated PET values were higher in the dry winter months and lower in the wet summer months. Daily variations in class A pan recordings were more dynamic than in the PET models. The minimum, maximum and mean values, and the standard deviations simulated in all PET models for the study period are given in Table 4. The Turc model (TUR), modified for subtropical
regions proved to be the PET model of best overall fit in our study area (Table 5). The RMSE of TUR was 0.99, which corresponded to 18% of the mean simulated value. The results of NSE, KGE, SRCC and PCC ranged between 0.44 and 0.75.

4.2 Calculation of AET

In order to calculate AET by applying the groundwater evaporation function after Stoll and Weiler (2010), the drying and rewetting phases of water body D were used to derive a regression of decreasing and increasing groundwater levels (Fig. 5). The coefficients of determination ($R^2$) were calculated to 0.99 and 0.97 and the slopes to $-18$ mm d$^{-1}$ and $+39$ mm d$^{-1}$ for the drying and rewetting phases, respectively. To evaluate our approach, we compared measured groundwater levels of the second groundwater probe installed in water body C with predicted groundwater levels from the probe installed in water body D for the days where measured groundwater level data of probe C were available (10 June–22 July 2012) and obtained a $R^2$ of 0.98. For elaboration of the procedure the results of transferring the drying and rewetting phase of water body D to the inundation-free period of water body B are shown in Fig. 6.

The parameters $d_1$ and $d_2$ were calibrated to 0 mm and 2990 mm, respectively, with a MAE of 0.54 mm for the simulated evaporation rate. In the end of the wet season (January–April 2007), simulated AET was equivalent to simulated PET determined by the TUR model (Fig. 4a). As soon as the surface water was depleted in the drying phase (end of inundation) the relation of AET to PET started to decrease (May to September). At the end of the dry season (October), simulated AET was only 44% of PET. Their ratio became 100% again as the groundwater level reached the ground surface in the rewetting phase of the next wet season (Fig. 4b). Simulated AET adequately represented observed AET in terms of daily dynamic and cumulated AET. Comparing our simulated monthly means of evaporation rates to published values by Sanches et al. (2011), the maximum difference was 0.8 mm d$^{-1}$ and the coefficient of determination ($R^2$) was 0.76. Evaporation rates in the dry season clearly decreased in relation to simulated PET (Fig. 4c). Evaporation rates of simulated PET ranged between 1.6 and
7.0 mm, with a mean value of 4.5 mm and a standard deviation of 1.0 mm. Evaporation rates of observed and simulated AET ranged between 0 and 6.3 mm as well as 0.9 and 6.0 mm, with mean values of 3.1 and 3.3 mm and standard deviations of 1.4 and 1.0 mm, respectively. Simulated PET rates were highest at the end of the dry season and observed and simulated AET values were highest in the wet season. Mean weekly simulated AET corresponded well with observed AET for the calibration period over the whole study period (Fig. 4d). The total sum of observed and simulated AET for the calibration period was 1041.8 and 1061.6 mm, respectively, differing only by 2 %.

At the end of the wet season, simulated AET slightly underestimated observed AET, while in the dry season the simulated AET slightly overestimated observed AET.

4.3 Application to different locations within the study area

AET and PET were simulated for all water bodies throughout the study period (Fig. 7). The permanent water body A showed a ratio of simulated AET to simulated PET of 1 throughout the whole study period. Smallest AET to PET ratios were found in the seasonally inundated floodplain (C and D), where simulated AET dropped to 0 during the study period. The reduction in ratios of simulated AET to simulated PET for all other water bodies ranged between 32 and 68 %. The minimum of estimated groundwater levels was found between 19 September and 6 November 2012.

Total sums of simulated AET (dark grey bars) for the different types of studied water bodies were compared to the total sums of simulated PET (dotted bars) (Fig. 8). The dashed line shows their duration of inundation-free days in the study period. Water bodies with highest total sums of AET had the shortest inundation-free period. The correlation of simulated AET and the time period without inundation was $R^2 = 0.93$. Water body A was the only permanent lake maintaining surface water during the whole study period. The total sum of simulated AET for the study period was calculated to 1829 mm for water body A. The floodplain itself (C and D) showed the longest duration of the inundation-free period in the dry season with 237 and 302 days, respectively. All
other bodies were ephemeral with differences in their inundation duration ranging from 81 to 160 inundation-free days.

5 Discussion

5.1 Model performance

Abtew (1996) and Abtew and Melesse (2013b) applied the modified Turc model to humid subtropical regions in the Everglades in South Florida where mean annual $T_{\text{max}}$ and mean annual RH are 23.1 °C and 85 %, respectively (Abtew, 2004). They found a 70 % correlation between open water evaporation measured with a lysimeter and simulated PET. Abtew and Melesse (2013b) assumed that, for humid subtropical regions, daily $T_{\text{max}}$ correlates better with PET than mean $T_a$. This was also the case in our study area in the Pantanal, which has similar climatological characteristics to the Everglades and is located in the same tropical humid climate zone with a dry and a rainy season (Kottek et al., 2006).

Our conceptual model of the drying and rewetting phases of the groundwater table introduced here is applicable in the calculation of the water available for evaporation in the Pantanal. Luo et al. (2009) states that a linear groundwater evaporation function is suitable for shallow groundwater tables and describes effectively the relationship between groundwater evaporation rates and groundwater depth. Shallow groundwater tables are typical in the Pantanal region (Girard, 2011). The calibrated extinction depth $d_2$ was 2.99 m, which correspond to the end of the deep root zone (Harbaugh, 2005). This is consistent with a study by Schenk and Jackson (2002), who found a similar medium root depth for tropical savannah. Canadell et al. (1996) assessed the rooting depths of different biomes and reported rooting depths between 1.8 and 19 m for tropical grassland and savannah in Brazil. In contrast to Souch et al.’s (1998) study, in which evaporation rates were not substantially reduced until the water dropped below the root zone, we find a reduction in evaporation rates beginning directly below
the ground surface. This means that the reduction in PET values in our study began directly at the end of the inundation period. This difference might be due to low water retention capacities of sandy deposits in the alluvium in the Pantanal (Couto and De Oliveira, 2008; Johnson et al., 2013), which accelerates the drying process in the upper soil layer.

Our AET model results were evaluated with local Bowen ratio measurements provided by Sanches et al. (2011). Our simulated mean annual evaporation rate of 3.3 mm was identical to their result. The small difference of only 2% between observed and simulated accumulated daily AET confirms that our model provides an adequate representation of both the first and second stage evaporation. While the underlying notion of describing the evaporation process in two stages is already widely accepted (Brutsaert and Chen, 1995), our study emphasizes the importance of considering first and second stage evaporation in the tropical wetlands in view of the differences in inundation times. The calculation of AET correlated highly ($R^2 = 0.93$) with the number of inundation-free days. De Bruin (1983) also found that, in areas with a pronounced dry season, AET largely depends on the duration of the dry season.

Quantifying evaporative water losses of different floodplain lakes improved our understanding of the role of evaporation in the water balance in the lakes studied. We can deduce from our study that AET of studied wetland lakes in the floodplain was different among the lakes, which corresponds with the findings of previous water balance studies in the same area (Schwerdtfeger et al., 2013). To study the reasons for the different inundation dynamics was beyond the scope of this study. One explanation may be the differences in the micro-topography together with soil types that either impede or accelerate infiltration, and therefore the drying process at a specific location (Bruland et al., 2006). Despite the lack of soil moisture data, we were able to assess evaporation losses in this tropical wetland system that is subjected to seasonal inundation.

Our results confirm that even during the dry season the evaporation process is still very important (Mesquita et al., 2009). However, the reduction in PET due to the restriction in water available for evaporation needs to be considered while quantifying
evaporative water losses on a spatial scale to assess the evaporation term in the wetlands water balance. Since large quantities of water inundating the wetland through inflow from tributaries and precipitation are lost through evaporation, it is essential that the evaporation term be quantified as accurately as possible. In the Pantanal literature studies hardly state if they refer to AET or PET (Ponce, 1995; Hasenack et al., 2003; Alho, 2008; Gonçalves et al., 2011; Girard, 2011) and rarely elucidated estimates of evaporation in the Pantanal lack the possibility to transfer evaporation estimates to different locations (Biudes et al., 2009; Sanches et al., 2010, 2011; Mesquita et al., 2009). Our simulated evaporation rates are therefore one of the first modelling approaches undertaken in the Pantanal, since the number of evaporation studies remains limited for the Pantanal. Our approach enabled us to quantify evaporative water losses on a temporal and spatial scale for the dry and the wet season.

5.2 Reliability of proposed model

5.2.1 Data uncertainty

Input data used in the calculation of the available energy for evaporation represent a source of uncertainty since measured solar radiation is not available at meteorological stations in or near the study area. The incoming radiation term depends more on astronomical rather than on local conditions of the climate (Shuttleworth, 1993). In the tropics the energy available at the ground surface, calculated on the basis of cloud cover, controls evaporation (Souch et al., 1998). To obtain the cloud cover data required we used these data from the Cuiabá Airport station (100 km north of study area), which were assumed to be similar to our study area since the climate in the region is determined by the movement of the ITCZ on a large scale (Hasenack et al., 2003). As our model adequately simulated PET, this assumption was justified. Due to the lack of local class A pan recordings for our study area, we used class A pan data from the nearest station (70 km north of the study area) based on the assumption that the climate classification still is the same (Aw as equatorial savannah with dry winter
and minimum winter precipitation < 60 mm after Kottek et al., 2006) for both locations. This is reflected by the coefficients of determinations between observed and simulated PET given in the results section. Our calculated $K_p$ values to determine open water evaporation from class A pan recordings are in a realistic range compared to other studies (e.g. $K_p = 0.85$ in Doorenbos and Pruitt, 1977).

5.2.2 Uncertainty due to simplified representation in the model

Drexler et al. (2004) argue that empirical equations for estimating evaporation rates are highly simplified. Nevertheless, they also state that such easy and low cost methods constitute perhaps the only practical method for data scarce regions. Our new approach enabled us to quantify evaporative water loss in the dry and the wet season considering inundation and groundwater dynamics of a tropical wetland without soil moisture data and with the use of a PET model requiring only basic meteorological data.

In our study it was necessary to adopt a simplified approach to compensate for the lack of available relevant data. While PET is defined as the maximum possible rate of evapotranspiration from an area completely covered by actively growing vegetation (Brutsaert, 2005), we could not consider the transpiration process explicitly because no vegetation cover data were available, and reliable evapotranspiration estimates must be based on in situ vegetation cover measurements (Idso, 1981). Nevertheless, none of our water bodies had a permanent vegetation cover over the year since especially flowing carpets of water hyacinths, often seen in the study area, are very heterogeneous. The heterogeneity of vegetation is a typical characteristic in wetlands and the wetland literature shows no consensus about the ratio of wetland evaporation (with vegetation) to open water evaporation (McMahon et al., 2012) because it depends on biophysical characteristics of the wetland (Mohamed et al., 2012).
5.3 Transferability

The potential uncertainty in the model due to the way in which we considered the drying and rewetting in our approach did not appear to influence our results significantly. The high correlation of predicted groundwater levels derived from the drying and rewetting phases at one groundwater probe (water body D) with observed groundwater levels at the other groundwater probe (water body C) meant we could apply our approach to different locations in the study area with confidence. We explain how our approach can be transferred to other locations in the study area with the very flat topography in the Pantanal. The plain is filled with sedimentary deposits (Irion et al., 2011), dominated by fine-grained sands, which result in a high permeability of the study area fostering a simultaneous receding of the water level in the study area. The duration between the end of the drying and the beginning of the rewetting phase corresponds well with the end of the dry season, which is usually in October (Heckman, 1998).

6 Conclusion

The aim of our study was to develop and evaluate a process-based model to simulate first and second stage evaporation in tropical wetlands without the need for soil moisture data. The Turc model modified for humid subtropical regions best represented PET in our study area. Only data for solar radiation, which can be derived empirically, and daily maximum air temperature, generally available from every standard meteorological station, are required. The Turc model calculated first stage evaporation at its potential rate under wet conditions, which was evaluated using local class A pan recordings. Second stage evaporation during the dry season was addressed in a groundwater evaporation function that defined the quantity of water available for evaporation. Our new AET model was calibrated and evaluated with local Bowen ratio measurements. To apply our approach to different locations in the study area, one groundwater level probe in the study area seems sufficient to determine the general process of drying
and wetting phases for inundation-free periods. We defined different types of water bodies based on their respective inundation duration. Finally, surface and groundwater levels of these water bodies served to quantify evaporative water losses from different types of water bodies in the dry and wet season in the Pantanal, one of the largest tropical wetlands worldwide. Our conceptual model of the drying and rewetting phases of groundwater describes the relationship between groundwater evaporation rates and groundwater depth and can be used to determine the water available for evaporation in the Pantanal.

Our approach enables one to understand better hydrological processes in tropical wetlands and to shed light on the dominant process of water loss in such a pristine ecosystem with little prior hydrological information. We present a novel, simple yet effective approach to facilitate quantifying evaporative water loss on a spatial scale for dry and wet years with minimum of data input. The benefit of this model lies in the ability to simulate evaporative water loss in tropical wetland ecosystems using a minimum of basic climatic data readily available. Our new approach may also be used for large-scale applications or climate and land use change implications.

Appendix A

Calculation of short- and long-wave radiation (Shuttleworth, 1993)

The relative distance between the earth and the sun (dimensionless) $d_r$ is given by the following equation:

$$d_r = 1 + 0.033 \cos \left( \frac{2\pi}{365} J \right)$$  \hspace{1cm} (A1)

where $J$ is the Julian Day Number. The solar declination $\delta$ in radians is calculated by

$$\delta = 0.4093 \sin \left( \frac{2\pi}{365} J - 1.405 \right).$$  \hspace{1cm} (A2)
The sunset hour angle $\omega_s$ in radians is given by

$$\omega_s = \arccos(-\tan \Phi \tan \delta) \quad (A3)$$

where $\Phi$ is the latitude of the study site (negative for the Southern Hemisphere). The sunset hour angle is used to calculate the maximum possible daylight hours $N(h)$:

$$N = \frac{24}{\pi} \omega_s. \quad (A4)$$

Then, the extra-terrestrial solar radiation $S_o$ in MJ m$^{-2}$ d$^{-1}$ is

$$S_o = \frac{G_{sc} \cdot d_r}{\pi} (\omega_s \sin \Phi \sin \delta + \cos \Phi \cos \delta \sin \omega_s) \quad (A5)$$

where $G_{sc}$ is the solar constant being 118.11 MJ m$^{-2}$ d$^{-1}$. The saturated vapour pressure $e_s$ in kPa can be calculated by

$$e_s = 0.6108 \exp \left( \frac{17.27 T_a}{237.3 T_a} \right) \quad (A6)$$

where $T_a$ is the daily mean air temperature in °C. For a physically based model of evaporation calculation the gradient of the function $de_s/dT$ in kPa °C$^{-1}$ is calculated by

$$\Delta = \frac{4098 e_s}{(237.3 + T_a)^2}. \quad (A7)$$

For calculating the saturated vapour pressure deficit, it is necessary to calculate as well the saturated vapour pressure at $T_{\min}$ and $T_{\max}$. It was calculated the same way (Eq. A6) using $T_{\max}$ and $T_{\min}$, respectively, instead of $T_a$. The vapour pressure $e$ in kPa at a given RH can then be derived from

$$e = e_s \cdot \left( \frac{\text{RH}}{100} \right) \quad (A8)$$
where RH is relative humidity in %. Measured values of the vapour pressure deficit $D$ in kPa were not available at the study site. Therefore it has to be derived from micrometeorological measurements. With available data of $T_{\text{max}}$ and $T_{\text{min}}$ it can be calculated with the following equation:

$$D = \left[ \frac{\varepsilon_s(T_{\text{max}}) + \varepsilon_s(T_{\text{min}})}{2} \right] \frac{1 - RH}{100}.$$  

(A9)

The energy used for phase change from liquid to vapour during the process of evaporation is the latent heat of vaporization in MJ kg$^{-1}$. This energy required for separating the molecules can be derived from

$$\lambda = 2.501 - 0.002361 \cdot T_s$$  

(A10)

where $T_s$ is the surface temperature of the water in °C. The psychrometric constant $\gamma$ in kPa °C$^{-1}$ is derived from

$$\gamma = 0.0016286 \cdot \frac{P}{\lambda}$$  

(A11)

where $P$ is the atmospheric pressure in kPa, measured in the study area at three meteorological stations. In general the Angstrom coefficients $a$ and $b$ vary with a change in latitude, height of the station, albedo, mean solar altitude, vapour and pollution concentration in the air (Martínez-Lozano et al., 1984). Many approaches to derive the Angstrom coefficients have been undertaken. In this study $a$ and $b$ were derived from the approach after Clover and McCulloch (1958) due to restriction in data availability. This approach depends only on the latitude of the study site and can be formulated with:

$$a = 0.29 \cos \Phi$$  

(A12)

which result in a value of $a = 0.28$ in our case. $b$ was set to 0.52 since it was practically constant. These correspond well with the values given in Shuttleworth (1993) ($a = 0.25$).
and \( b = 0.5 \) for average climates, when there is not enough information available for calculating the Angstrom coefficients. The Angstrom coefficients are used to calculate the clear sky radiation \( S_{\text{to}} \) in MJ m\(^{-2}\) d\(^{-1}\) according to

\[
S_{\text{to}} = (a + b) \cdot S_o \tag{A13}
\]

where \( S_t \) is the solar radiation or total incoming short-wave radiation in MJ m\(^{-2}\) d\(^{-1}\) derived from

\[
S_t = \left( a + b \frac{n}{N} \right) \cdot S_o \tag{A14}
\]

with \( nN^{-1} \) as the cloudiness factor. \( n \) are the bright sunshine hours of a day and \( N \) is the total day length already explained above. With the solar radiation \( S_t \) the net short-wave radiation \( S_n \) in MJ m\(^{-2}\) d\(^{-1}\) is calculated by:

\[
S_n = (1 - \alpha) \cdot S_t, \tag{A15}
\]

where the albedo for open water \( \alpha \) was set to 0.08. It is the part of short-wave radiation, where losses due to reflections are taken into account. The long-wave net radiation \( L_n \) in MJ m\(^{-2}\) d\(^{-1}\) is the net long-wave surface emission and can be expressed as

\[
L_n = -f \varepsilon \sigma (T_a + 273.2)^4 \tag{A16}
\]

where \( f \) is the adjustment for cloud cover, derived from:

\[
f = 0.9 \frac{n}{N} + 0.1. \tag{A17}
\]

\( \varepsilon \) is the net emissivity, which is given by:

\[
\varepsilon = 0.34 - 0.14 \cdot \sqrt{e}. \tag{A18}
\]

\( \sigma \) is the Stefan Boltzmann constant \((4.903 \times 10^{-9} \text{ MJ m}^{-2} \text{ K}^{-4})\) and the net radiation \( R_n \) in MJ m\(^{-2}\) d\(^{-1}\) finally is:

\[
R_n = S_n + L_n. \tag{A19}
\]
Appendix B

PET models

B1 Penman open water evaporation (PEN)

As the basis for most preferred methods for estimating evaporation the Penman equation was introduced in 1948 (Penman, 1948) considering moisture availability, mass transfer and required energy (Abtew and Melesse, 2013b). Here, we use the implementation of the Penman equation for open water after Shuttleworth (1993), which can be expressed in mm d$^{-1}$ as

$$\text{PEN} = F_1 \cdot A + F_2 \cdot D \quad (B1)$$

where $F_1$ is a function of temperature and the elevation of the site:

$$F_1 = \frac{\Delta}{\Delta + \gamma} \quad (B2)$$

where $\Delta$ is the gradient of the function $d e_s/dT$ in kPa°C$^{-1}$ (Eq. A7) and $\gamma$ is the psychrometric constant in kPa°C$^{-1}$ (Eq. A11). $F_2$ is a function of temperature, wind speed and the elevation of the site:

$$F_2 = \frac{\gamma}{\Delta + \gamma} \frac{6.43(1 + 0.536 \cdot v)}{\lambda} \quad (B3)$$

where $v$ is wind speed in m s$^{-1}$ and $\lambda$ is latent heat in MJ kg$^{-1}$ (Eq. A10). $A$ is the energy available for evaporation given by

$$A = R_n + A_h \quad (B4)$$

where $R_n$ is net radiation in MJ m$^{-2}$ d$^{-1}$ (Eq. A19) and $A_h$ is the energy advected to the water body by water inflow and outflow if significant. After Shuttleworth (1993) $A = R_n$ if no data for $A_h$ is available, which is the case for our study site. $D$ is the saturated vapour pressure deficit, calculated with Eq. (A9).

4039
B2 Penman–Monteith combination equation (PMO)

The Penman–Monteith equation is the most physically based model and corresponds to the Penman equation with additionally an aerodynamic surface resistance term. It is expressed as (Allen et al., 1998)

\[
\text{PMO} = \frac{1}{\lambda} \frac{\Delta (R_n - G) + \rho_a c_p (e_s - e)}{\Delta + \gamma \left( 1 + \frac{r_s}{r_a} \right)}
\] (B5)

where \( G \) is the soil heat flux, which can usually be neglected in the tropics (De Bruin, 1983), \( \rho_a \) is the mean air density at constant pressure in kg m\(^{-3}\), \( c_p \) is the specific heat of the air in MJ kg\(^{-1}\) °C\(^{-1}\), \( e_s \) is the saturated vapour pressure in kPa (Eq. A6), \( e \) is the vapour pressure at given RH in kPa (Eq. A8), \( r_s \) is the surface resistance in s m\(^{-1}\) and \( r_a \) is the aerodynamic resistance in s m\(^{-1}\). \( r_s \) in the case of open water is 0 and \( r_a \) is calculated after Thom and Oliver (1977) by

\[
r_a = \frac{4.72 \left( \ln \left( \frac{2}{z_0} \right) \right)}{1 + 0.54v}
\] (B6)

where \( z_0 \) is the roughness length, which was set to \( z_0 = 1.37 \) mm (De Bruin, 1983).

B3 Priestley–Taylor equation (PRT)

The Priestley–Taylor model (Xu and Singh, 2000, after Priestley and Taylor, 1972) is a simplified version of the Penman equation. It is assumed that the surface area is wet and therefore the atmosphere is saturated. Thus, the Priestley–Taylor coefficient \( \alpha_{\text{PRT}} \) is introduced, which is multiplied by the energy component:

\[
\text{PRT} = \alpha_{\text{PRT}} \frac{\Delta}{\Delta + \gamma} \frac{R_n}{\lambda}
\] (B7)

where \( \alpha_{\text{PRT}} \) was set to 1.18 after Abtew and Obeysekera (1995).
B4  Hargreaves equation (HAR)

The Hargreaves equation (Xu and Singh, 2000 after Hargreaves, 1975) was derived from lysimeter data in California and can be expressed as

\[
HAR = 0.0135(T_a + 17.8)R_s
\]  

(B8)

where \(T_a\) and \(R_s\) have the same meaning as given before.

B5  Modified Makkink equation (MAK)

For tropical South Florida the Makkink equation (Abtew and Melesse, 2013b after Makkink, 1957) was calibrated to the simple Abtew method (Eq. B10) and has the following form:

\[
MAK = 0.743 \frac{\Delta S_t}{(\Delta + \gamma) \lambda}
\]  

(B9)

where \(S_t\) is the solar radiation in MJ m\(^{-2}\) day\(^{-1}\) (Eq. A14).

B6  Simple Abtew equation (ABT)

The simple Abtew equation (Abtew and Melesse, 2013a) was developed for tropical South Florida from open water evaporation and wetland lysimeter studies. It can be expressed as

\[
ABT = K_1 \frac{S_t}{\lambda}
\]

(B10)

where \(K_1\) is a dimensionless coefficient given with 0.53.
B7 Modified Turc equation (TUR)

We use the empirical Turc equation modified for a humid subtropical region in Florida (Abtew and Melesse, 2013b). $T_{\text{max}}$ is used instead of $T_a$ since it showed a better fit with observed data. The modified Turc equation is written as

$$\text{TUR} = K_2 \frac{(23.89S_t + 50)T_{\text{max}}}{T_{\text{max}} + 15} \quad (B11)$$

where the coefficient $K_2$ has the value 0.013 derived from the original Turc equation (Abtew and Melesse, 2013a).

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References


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J. Schwerdtfeger et al.


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Table 1. Input variables of all potential evaporation (PET) models utilised in this study and references where used and evaluated previously in the tropics (TUR = Modified Turc equation, ABT = Simple Abtew equation, MAK = Modified Makkink equation, HAR = Hargreaves equation, PEN = Penman open water evaporation, PMO = Penman–Monteith combination equation, PRT = Priestley–Taylor equation).

<table>
<thead>
<tr>
<th>PET model</th>
<th>Input variable</th>
<th>References of use and evaluation in the tropics</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUR</td>
<td>$T_{\text{max}}, S_t$</td>
<td>Abtew (1996), Abtew and Melesse (2013b)</td>
</tr>
<tr>
<td>ABT</td>
<td>$S_t, \lambda$</td>
<td>Abtew (1996), Delclaux et al. (2007), Melesse et al. (2009), Abtew et al. (2011)</td>
</tr>
<tr>
<td>MAK</td>
<td>$S_t, \gamma, \lambda$</td>
<td>Abtew and Melesse (2013b)</td>
</tr>
<tr>
<td>HAR</td>
<td>$T_a, R_s$</td>
<td>Watanabe et al. (2004), Bautista et al. (2009), Saghravani et al. (2009)</td>
</tr>
<tr>
<td>PEN</td>
<td>$\gamma, \lambda, \nu, \Delta, R_n$</td>
<td>De Bruin (1983), Abtew (1996), Vardavas et al. (1996), Jacobs et al. (2002)</td>
</tr>
<tr>
<td>PMO</td>
<td>$\gamma, \lambda, \Delta, R_n, G, e_s, e, \rho_a, c_p, r_s, r_a$</td>
<td>De Bruin (1983), Abtew and Obeysekera (1995), Abtew (1996), Jacobs et al. (2002), Mao et al. (2002), McJannet et al. (2008), Mohamed et al. (2012)</td>
</tr>
</tbody>
</table>
Table 2. Measures of fit with their abbreviations and equations ($N$: number of time steps, $S$: simulated, $O$: observed, $\sigma(x)$: standard deviation of $x$, $\mu(x)$: mean of $x$).

<table>
<thead>
<tr>
<th>Measure of fit</th>
<th>Abbreviation</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root mean square error</td>
<td>RMSE</td>
<td>$\text{RMSE} = \sqrt{\frac{\sum(S-O)^2}{N}}$</td>
</tr>
<tr>
<td>Nash–Sutcliffe efficiency</td>
<td>NSE</td>
<td>$\text{NSE} = 1 - \frac{\sum(S-O)^2}{\sum(\bar{O}-O)^2}$</td>
</tr>
<tr>
<td>Kling–Gupta efficiency</td>
<td>KGE</td>
<td>$\text{KGE} = 1 - \sqrt{(r_P - 1)^2 + \left(\frac{\sigma(S)}{\sigma(O)} - 1\right)^2 + \left(\frac{\mu(S)}{\mu(O)} - 1\right)^2}$</td>
</tr>
<tr>
<td>Spearman’s rank correlation coefficient</td>
<td>SRCC</td>
<td>$\text{SRCC} = r_{SR}$</td>
</tr>
<tr>
<td>Pearson’s correlation coefficient</td>
<td>PCC</td>
<td>$\text{PCC} = r_P$</td>
</tr>
</tbody>
</table>
Table 3. Data availability (+ = available, – = not available or reference to data source).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Ranking period: data used to evaluate PET model performance (Feb 2010–Apr 2013)</th>
<th>Calibration period: data used to calibrate and evaluate the reduction of PET to AET (26 Jan–10 Dec 2007)</th>
<th>Study period: data used to apply our model to different locations (28 Apr 2012–27 Apr 2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_a$, RH, $v$, $P_a$, $T_w$</td>
<td>+ from OGIMET</td>
<td>+ from OGIMET</td>
<td>+ from OGIMET</td>
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<tr>
<td>Cloud cover</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class A pan</td>
<td>+</td>
<td>+ from Sanches et al. (2011) for water body C</td>
<td></td>
</tr>
<tr>
<td>Bowen ratio</td>
<td>–</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>$K_p$</td>
<td>after Orang (1998), $R^2 = 0.39$</td>
<td>after Orang (1998), $R^2 = 0.34$</td>
<td>after Cuenca (1989), $R^2$ of 0.49</td>
</tr>
<tr>
<td>Water level</td>
<td>–</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>
Table 4. Minimum (min), maximum (max), mean values (mean) and standard deviations (std) of PET model results for the study period (28 April 2012–27 April 2013).

<table>
<thead>
<tr>
<th></th>
<th>TUR</th>
<th>ABT</th>
<th>MAK</th>
<th>HAR</th>
<th>PEN</th>
<th>PMO</th>
<th>PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>min</td>
<td>1.9</td>
<td>1.8</td>
<td>1.6</td>
<td>1.6</td>
<td>2.0</td>
<td>1.6</td>
<td>1.9</td>
</tr>
<tr>
<td>max</td>
<td>7.6</td>
<td>7.2</td>
<td>7.6</td>
<td>8.4</td>
<td>14.2</td>
<td>8.2</td>
<td>9.6</td>
</tr>
<tr>
<td>mean</td>
<td>5.0</td>
<td>4.7</td>
<td>4.9</td>
<td>5.2</td>
<td>5.9</td>
<td>5.0</td>
<td>5.9</td>
</tr>
<tr>
<td>std</td>
<td>1.1</td>
<td>1.0</td>
<td>1.1</td>
<td>1.3</td>
<td>1.7</td>
<td>1.2</td>
<td>1.4</td>
</tr>
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</table>
Table 5. Results of PET performance based on a ranking of the PET models according to the best overall fit for all five measures of fit.

<table>
<thead>
<tr>
<th>Model</th>
<th>TUR</th>
<th>ABT</th>
<th>MAK</th>
<th>HAR</th>
<th>PEN</th>
<th>PMO</th>
<th>PRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>0.99</td>
<td>0.99</td>
<td>1.02</td>
<td>1.16</td>
<td>1.47</td>
<td>1.16</td>
<td>1.69</td>
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<tr>
<td>NSE</td>
<td>0.44</td>
<td>0.45</td>
<td>0.40</td>
<td>0.24</td>
<td>−0.23</td>
<td>0.23</td>
<td>−0.63</td>
</tr>
<tr>
<td>KGE</td>
<td>0.45</td>
<td>0.42</td>
<td>0.46</td>
<td>0.50</td>
<td>0.49</td>
<td>0.45</td>
<td>0.44</td>
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<tr>
<td>SRCC</td>
<td>0.75</td>
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<td>0.65</td>
<td>0.59</td>
<td>0.59</td>
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<tr>
<td>PCC</td>
<td>0.73</td>
<td>0.72</td>
<td>0.70</td>
<td>0.68</td>
<td>0.65</td>
<td>0.58</td>
<td>0.58</td>
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<tr>
<td>Mean rank</td>
<td>2.2</td>
<td>2.6</td>
<td>3</td>
<td>3.4</td>
<td>4.8</td>
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<td>6.8</td>
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<tr>
<td>Final rank</td>
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<td>3</td>
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<td>5</td>
<td>6</td>
<td>7</td>
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Table C1. Absolute values as well as daily means of meteorological input parameter (Daily means of study period have ranges due to three meteorological stations).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Ranking period: data used to evaluate PET model performance (Feb 2010–Apr 2013)</th>
<th>Calibration period: data used to calibrate and evaluate the reduction of PET to AET (26 Jan–10 Dec 2007)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Absolute values</td>
<td>Daily mean</td>
<td>Absolute values</td>
</tr>
<tr>
<td>$T_a$ [°C]</td>
<td>10.7–32.1</td>
<td>25.0</td>
<td>11.6–32.0</td>
</tr>
<tr>
<td>$T_{min}$ [°C]</td>
<td>2.6–32.1</td>
<td>19.7</td>
<td>10.0–26.8</td>
</tr>
<tr>
<td>$T_{max}$ [°C]</td>
<td>11.4–36.0</td>
<td>28.0</td>
<td>13.4–39.2</td>
</tr>
<tr>
<td>RH [%]</td>
<td>47.3–93.5</td>
<td>23.1</td>
<td>28.9–94.3</td>
</tr>
<tr>
<td>$v$ [m s$^{-1}$]</td>
<td>0.13–2.03</td>
<td>0.3</td>
<td>0.98–3.48</td>
</tr>
<tr>
<td>$P_a$ [hPa]</td>
<td>98.9–101.1</td>
<td>99.70</td>
<td>–</td>
</tr>
</tbody>
</table>
Fig. 1. (a) Location of study area (RPPN SESC Pantanal, white background) in northern part of Brazilian Pantanal wetland of South America; (b) location of sampling points; (c) studied water bodies (source: Google Earth).
Fig. 2. Schematic outline indicating the conceptual model of the drying and rewetting phases of water body D and its application to other locations with a different inundation dynamic (grey line).
Fig. 3. Comparison of PET models with class A pan recordings on a weekly mean basis (February 2010–April 2013).
Fig. 4. (a) Relative simulated AET to simulated PET at water body C for the dry and the wet season of the calibration period (26 January–10 December 2007); (b) water level at water body C; (c) comparison of simulated AET with simulated PET and observed AET; (d) cumulative sums of observed and simulated AET.
Fig. 5. Measured and predicted groundwater levels of the drying and rewetting phases of location D (GW = groundwater).
**Fig. 6.** Drying and rewetting phases for the inundation-free period of water body B (GW = groundwater).
Fig. 7. Predicted AET to PET ratios for all water bodies.
Fig. 8. Total sums of simulated AET and PET for different types of water bodies and their duration of inundation-free period for the study period (28 April 2012–27 April 2013).