Prediction of Potential and Actual Evapotranspiration Fluxes Using Six Meteorological Data-Based Approaches for a Range of Climate and Land Cover Types

Mirka Mobilia * and Antonia Longobardi

Citation: Mobilia, M.; Longobardi, A. Prediction of Potential and Actual Evapotranspiration Fluxes Using Six Meteorological Data-Based Approaches for a Range of Climate and Land Cover Types. ISPRS Int. J. Geo-Inf. 2021, 10, 192. https://doi.org/10.3390/ijgi10030192

Abstract: Evapotranspiration is the major component of the water cycle, so a correct estimate of this variable is fundamental. The purpose of the present research is to assess the monthly scale accuracy of six meteorological data-based models in the prediction of evapotranspiration (ET) losses by comparing the modelled fluxes with the observed ones from eight sites equipped with eddy covariance stations which differ in terms of vegetation and climate type. Three potential ET methods (Penman-Monteith, Priestley-Taylor, and Blaney-Criddle models) and three actual ET models (the Advection-Aridity, the Granger and Gray, and the Antecedent Precipitation Index method) have been proposed. The findings show that the models performances differ from site to site and they depend on the vegetation and climate characteristics. Indeed, they show a wide range of error values ranging from 0.18 to 2.78. It has been not possible to identify a single model able to outperform the others in each biome, but in general, the Advection-Aridity approach seems to be the most accurate, especially when the model calibration is not carried out. It returns very low error values close to 0.38. When the calibration procedure is performed, the most accurate model is the Granger and Gray approach with minimum error of 0.13 but, at the same time, it is the most impacted by this process, and therefore, in a context of data scarcity, it results the less recommended for ET prediction. The performances of the investigated ET approaches have been furthermore tested in case of lack of measured data of soil heat fluxes and net radiation considering using empirical relationships based on meteorological data to derive these variables. Results show that, the use of empirical formulas to derive ET estimates increases the errors up to 200% with the consequent loss of model accuracy.

Keywords: evapotranspiration; eddy covariance station; calibration process; indirect estimates; net radiation

1. Introduction

Evapotranspiration (ET) is the major component of the water cycle [1]. It is fundamental in many different applied hydrology studies [2,3], hence its incorrect assessments impact the hydrological soil–water balance [4]. Eddy covariance (EC) stations are considered among the most reliable systems for determining the ET losses but there are limitations in their use. The limitations come from the high costs of installation and maintenance, in addition, long-term ET measurements are complex to obtain and even if observational data exist, algorithms for data pre-processing are time-consuming [5]. Furthermore, flux towers coverage at the global scale is evidently quite inhomogeneous and quite scarce in some areas of the world. For all these reasons, in time, many scholars have proposed different models for the prediction of actual (AET) and potential (PET) ET. Among a large number of models, the conventional meteorological data-based approaches, though could appear old fashioned, are still nowadays preferred. The reason is the simplicity of computation and in the large availability of meteorological data required for the simulation [6,7]. This aspect is essential especially in rural water basin contexts where the lack of data represents the major challenge in evapotranspiration water losses assessment [8,9].
Among the meteorological data-based approaches for PET prediction, radiation-based, temperature-based, and combination-based models can be listed [10,11]. Priestley and Taylor [12], Turc [13] and Abtew [14] models are among the most commonly used radiation-based methods. The category of the temperature-based models includes methods like Hargreaves, Thornthwaite, Blaney-Criddle, and Linacre approaches [15–18]. Penman-Monteith model [19] is one of the most popular [20] approach within the class of combination-based models. With respect to AET, one of the most relevant method among the meteorological data-based models is the Antecedent Precipitation Index (API) approach [21–24]. Complementary approaches are another class of data-based methods used for the prediction of AET. They gained widespread application under different climate conditions and land cover surfaces [8,25]. A number of different techniques based on the complementary relationship (CR) have been developed, among which the Advection-Aridity (AA) model [26–28], the Granger and Gray (GG) model [29,30], the CRAE model [31], and the modified Advection-Aridity (MAA) model [32]. Given the existence of alternative methods, it appears fundamental to select the most appropriate approach for the modeling process of ET fluxes so, in time, many scholars have carried out researches with the aim of comparing predictions from PET and AET routines with values of evapotranspiration losses measured from EC stations and from lysimeters [33–37]. The findings of these comparative researches did not allow identifying a single model that outperforms the others for a particular biome. In particular, [38] compared several PET models only for a single climate condition which refers to Poland and lies between a snowy climate and a warm temperate one, in addition, no mention has been done to the land cover of the selected stations. [39] tested six PET approaches for a single land cover dominated by forest and only for the warm humid climate which characterizes the south-eastern United States finding out that Priestley-Taylor performs better than the other PET formulas. Similarly, [40] tested the performances of six ET models only for the humid climatic condition in the western region of Fukuoka City and for a crop area and Thornthwaite model resulted the most accurate approach.

Only few authors tested ET models in different climates and land covers. [37] considered different climatic regimes across the world and several vegetation types including grassland, cropland, savannas, and forest but this study mainly focused on PET models like PM and PP approaches with a limited attention for AET models.

The same reasoning applies to [41] which analyzed the performances of a bio-meteorological method derived from PT approach over 16 test-sites ranging from tropical to boreal climates and representing a wide range of land covers among which grassland, crop, deciduous broadleaf, evergreen broadleaf, and evergreen needleleaf forests.

Additionally, the literature only reports very few studies where the ET estimates from the complementary methods have been extensively predicted and evaluated using data from EC sites under contrasting environments and where cross-comparison of those approaches is investigated [8].

For this reason, additional studies in this field are encouraged. Within this framework, in the present study, a comparison among six approaches through eight experimental sites has been performed. Among the PET models, Priestley–Taylor (PT), Penman-Monteith (PM), and Blaney-Criddle (BC) approaches have been considered while among the AET models, the Advection-Aridity (AA) model, the Granger and Gray (GG) approach, and the Antecedent Precipitation Index (API) model have been selected. The eight experimental sites used for the comparison belong to the TERENO, AmeriFlux and FLUXNET networks. They are featured by different climate conditions including Mediterranean and temperate Oceanic climates, and different vegetation types which are grasslands (GRA), croplands (CRO), forests (FOR), and wetlands (WET). The performances of the six models for the eight experimental sites have been tested and compared with the aim of providing recommendations about the method which can be more effectively used with or without a calibration process and furthermore the impact and the importance of the calibration itself can be identified. Indeed, the calibration of the models to local conditions appears to be
fundamental in order to reduce the errors resulting from the application of the approaches to regions different from those in which they were originally developed [38,42].

An additional work has consisted in the assessment of prediction errors of the proposed approaches when measured input parameters required for running the models, are not available and in their place estimated values from empirical relationships are used [41]. While meteorological data like precipitation and temperature are commonly measured by weather stations, other input parameters like net radiation or soil heat flux are less systematically covered by continuous measurement since more expensive measuring devices are required for this purpose (i.e., pyranometers, heat flux plates) [6].

The lack of these parameters makes challenging the use of several ET models narrowing the field of application only to temperature-based approaches [15–18]. Such restriction can be overcome by using empirical formulations to derive the missing parameters [41]. This is the case of several studies where meteorological data required for the implementation of ET models were not available and so indirect formulas were used. In detail, [38] due to the problem of meteorological variables availability in Poland, procedures and default coefficients suggested by [41] were used to derive ET with four radiation-based methods. Another example is [43], which due to the weather data limitation in Mediterranean areas, used standard empirical methods to calculate ET. When empirically derived meteorological variables are used, the accuracy of the ET predictions could vary considerably. In light of this, in the present paper, a comparison between the models performances using observed and modelled input variables has been performed.

2. Materials and Methods
2.1. The Experimental Sites

Observed ET data from eight eddy covariance (EC) towers have been used to compare the accuracy of the six selected models in predicting the evapotranspiration fluxes. The EC stations belong to three global networks namely Fluxnet (http://fluxnet.fluxdata.org/, accessed on 20 January 2021), TERENO (http://teodoor.icg.kfa-juelich.de/overview-en, accessed on 20 January 2021), and AmeriFlux (http://ameriflux.lbl.gov/, accessed on 20 January 2021) platforms. They are featured by different biomes which combine four different vegetation types (grassland, cropland, forest and wetland) and two climate conditions (Mediterranean, Oceanic).

For what concern the selection of the vegetation type, grasslands and forests have been considered since they are among the largest ecosystems in the world covering respectively about the 40% and 30% of the earth’s land area excluding Greenland and Antarctica [44,45]. Cropland has expanded rapidly in order to feed the world’s growing population [46] while wetland, although represents a small portion of the landscape, is found throughout the world [47]. Grassland ecosystems (GRA) are areas covered by grass-dominated vegetation with little or no trees and a variable intensity of meadows, steppes, and grasslands grazed. Cropland (CRO) is farmland with agricultural and/or horticultural products. The forest cover (FOR) includes terrestrial habitats dominated by trees and other woody plants. The wetland (WET) consists of permanent mosaic of water and herbaceous or woody vegetation. With respect to the climate, sites located in Mediterranean and Oceanic areas have been considered since they present very different temperature and precipitation annual patterns, with a marked seasonality in the case of the Mediterranean climate over the temperate Oceanic. Indeed, according to the Koppen classification, the Mediterranean climate (Cs) has mild, wet winters and warm-to-hot, dry summers with the precipitation mainly occurring during winter and autumn. The subtypes “Csa” and “Csb” represent a Mediterranean climate with average temperature respectively above and below 22° during the warmest month. The oceanic climate (Cf) is characterized by cool winters and warm summers, and the rainfall events are evenly dispersed during the year. Cf has the two subtypes “Cfa” and “Cfb” too. Eight areas with the considered biomes have been selected for the present study including “us-twt” (FLUXNET2015 DOI:10.18140/FLX/1440106) located on Twitchell island, Sacra-
mento Country, California (USA) [48,49], “us-tw1” located on Twitchell island, Sacramento Country, California (USA) (FLUXNET2015 DOI:10.18140/FLX/1440108) [50–52], “us-arm” located near Billings, in northwest Noble County, Oklahoma (USA) (FLUXNET2015 DOI:10.18140/FLX/1440066) [53,54], “us-fwf” located near Flagstaff, Coconino County in Arizona (USA) (AMERIFLUX DOI:10.17190/AMF/1246052) [55,56], “de-rur” located in Simmerath, north Rhine-Westphalia (Germany) (https://deims.org/356417de-5a3c-429d-82e1-08a4e924ab3b, accessed on 20 January 2021) [57,58], “de-hai” located within the Hainich National Park in central Germany close to the city of Eisenach, western Thuringia (FLUXNET2015 DOI:10.18140/FLX/1440148) [59–61], “de-sfn” is located near Seeshaupt, Weilheim-Schongau district, in Bavaria, Germany (FLUXNET2015 DOI:10.18140/FLX/1440219) [62,63], “us-me3” located near Sisters, a city in Deschutes County, Oregon, United State (FLUXNET2015 DOI:10.18140/FLX/1440080) [64–66].

In Figure 1, the selected sites, the corresponding identification numbers (ID), location, and networks have been shown.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Location, Platform and identification number of the eddy covariance (EC) stations under investigation in (a) U.S.A. and (b) Europe.

These sites have been preferred among all available locations with the required characteristics of climate and vegetation since they offer a better data quality standard, with longer periods of observation and low frequency in the occurrence of missing data that means a limited lack of measurements of latent heat flux (LE) (Table 1).

| ID | Name   | Record Period | Number of Days | Number of 30 min Intervals | Missing LE (%) |
|----|--------|---------------|----------------|---------------------------|----------------|
| 1  | us-twt | 2009 to 2014  | 2098           | 100,704                   | 32.4           |
| 2  | us-arm | 2003 to 2012  | 3653           | 175,344                   | 11.8           |
| 3  | us-fwf | 2006 to 2010  | 1735           | 83,280                    | 11.5           |
| 4  | de-rur | 2012 to 2017  | 2101           | 100,848                   | 4.6            |
| 5  | us-me3 | 2004 to 2009  | 2100           | 100,800                   | 26.8           |
| 6  | de-hai | 2000 to 2007  | 2922           | 140,256                   | 25.7           |
| 7  | us-tw1 | 2012 to 2014  | 902            | 43,296                    | 0.0            |
| 8  | de-sfn | 2012 to 2014  | 910            | 43,680                    | 0.0            |

In details, the EC measurements inevitably include gaps within the time series of data recorded every 30 min. According to [67,68], the days with rates of missing data higher than 80% have been excluded by the analysis. The days with a percentage of gaps lower than the above-mentioned threshold, have been subjected to a standard gap-filling procedure, suggested by [69]. This approach replaces the missing values with the average value under...
similar meteorological conditions within a time-window of ±7 days. A summary of the percentages of missing data for the whole periods of observation and each site are provided in the Table 1 and in Table S1.

2.1.1. Climate Characterization of the Sites

Figure 2 illustrates the climate characterization for each of the selected sites, with the temporal patterns of the monthly average precipitation and air temperature computed over the periods of observation using data from the EC towers.

Figure 2 shows that us-twt station is characterized by minimum temperature of 6 °C occurring during December and maximum temperature of about 21 °C during July. The wettest month is December with 81 mm of rain fall while the driest month is July with no rain. The site has a typical Mediterranean climate (Csa) characterized by annual mean air temperature of 14.6 °C and mean annual precipitation of 344 mm.

The site “us-arm” is located in a humid subtropical (Cfa) area with mean annual temperature of 15.3 °C and mean annual precipitation of 646 mm. The mean monthly temperature and the precipitation range respectively from 2 °C (January) to 29 °C (July) and from 18 mm (January) to 105 mm (June).

The site “us-fwf” has a cool-summer Mediterranean climate (Csb) with an annual rainfall amount of 539 mm and a mean annual temperature of 8.4 °C. The monthly temperature reaches peaks of 19 °C during July and a minimum value of −2 °C in December while the monthly precipitation moves from 13 mm in March to 135 mm in July.

The test site of “de-rur” is located in an area with Oceanic (cfb) climate where the annual mean precipitation and air temperature are of approximately 895 mm and 8.4 °C. The monthly temperature varies from about 2 °C in February to 17 °C in July while the monthly precipitation from 48 mm to 110 mm during the same months.

The climate for us-me3 is temperate Mediterranean with a mean annual air temperature and precipitation of 8.2 °C and 384 mm respectively. The monthly temperature and precipitation reach minimum values of −1 °C (November) and 3 mm (July) and maximum values of 20 °C (July) and 82 mm (November).

The “de-hai” tower is located in a maritime temperate climate (Cfb) area with total annual depth of precipitation of about 806 mm and mean annual air temperature of about 8.3 °C. The lowest monthly temperature is of −0.5 °C and it is reached during January while the highest is 17 °C in August. The monthly precipitation ranges between 46 mm in October and 89 mm in May.

“Us-tw1” is featured by a Mediterranean climate (Csa) with mean annual temperature of 15 °C and a total annual precipitation volume of 399 mm. During July no rain falls while December is the wettest month with 140 mm of precipitation. The temperature reaches maximum and minimum monthly values respectively of 8 °C (January) and 21 °C (June). The “de-sfn” station is located in an area with temperate climate (Cfb). The mean annual air temperature and precipitation are 8.3 °C and 914 mm respectively. The hottest month is July with average temperature of 18 °C while the coldest is February with 0.1 °C. The rain falls most during August (140 mm) while it reaches its lowest value during February (34 mm).
Figure 2. Temporal patterns of the monthly average precipitation and air temperature for the eight selected sites: (a) us-twt, (b) us-arm, (c) us-fwf, (d) de-rur, (e) us-me3, (f) de-hai, (g) us-tw1, (h) de-sfn.
The moisture index ($I_M$) proposed by Thornthwaite [16] has been calculated for each investigated site so as to provide a more detailed climate characterization. It can be estimated as:

$$I_M = \frac{P - PET}{PET} \cdot 100$$  \hspace{1cm} (1)

where:

- $P$ and $PET$ respectively represent the average annual precipitation and potential evapotranspiration which is given by the sum of monthly $PET_i$ values computed as:

$$PET_i = 1.6 \cdot \left( \frac{10 \cdot T_i}{I} \right)^a$$  \hspace{1cm} (2)

where $T_i$ is the average air temperature during the $i$-th month of the year (in degree Celsius) while $I$ is the annual heat index got from the summation of monthly heat indices $i$:

$$i_i = (0.2 \cdot T_i)^{1.514}$$  \hspace{1cm} (3)

The coefficient $a$ is evaluated as:

$$a = 6.75 \cdot 10^{-7} \cdot I^3 - 7.771 \cdot 10^{-5} \cdot I^2 + 0.01792 \cdot I + 0.49239$$  \hspace{1cm} (4)

In Table 2 for each climate type, the corresponding range of $I_M$ values has been defined.

| Climatic Type | $I_M$ |
|---------------|-------|
| (A) Perhumid  | $I_M > 100$ |
| (B4) Very humid | $80 < I_M \leq 100$ |
| (B3) Highly humid | $60 < I_M \leq 80$ |
| (B2) Moderate humid | $40 < I_M \leq 60$ |
| (B1) Low humid | $20 < I_M \leq 40$ |
| (C2) Moist subhumid | $0 < I_M \leq 20$ |
| (C1) Dry subhumid | $-20 < I_M \leq 0$ |
| (D) Semiarid | $-40 < I_M \leq -20$ |
| (E) Arid | $I_M \leq -40$ |

2.1.2. The Land Cover Type of the Sites

The site us-twt is located on a cultivated crop consisting of rice planted at a density of 14–17 g m$^{-2}$. The tower “us-arm” lies on a land primarily covered by winter wheat and grass-land/pasture. The EC station us-fwf is above an area covered by forest converted to grassland by intense burning in 1996 so currently, the trees density is of 0 trees ha$^{-1}$. The vegetation after the fire, consisted of sparse grasses, forbs, and shrubs. De-rur is a grassland site. The composition of higher plant species at the site is typical for traditionally managed grasslands and consists of Ranunculus repens–Alopecurus pratensis plant community, where a majority of species are identified as meadow foxtail, perennial rye grass, rough meadow grass, and common sorrel. The land biome of us-me3 is almost exclusively composed of young ponderosa pine trees with a density lower than normally found in similar ecosystem. De-hai is a forest area which is primarily composed by beech with smaller percentage of ash, maple, and other deciduous and coniferous species. The forest has a tree density of about 330 trees ha$^{-1}$. Us-tw1 eddy covariance station is located in an area with vegetation including hydrophytic plants with emergent marsh species like Schoenoplectus acutus and Typha species. A relatively greater proportion of vegetation consists of $S.\ acutus$ stems 1–3 m tall. The site of de-sfn is a natural bog-pine forest where the vegetation is quite heterogeneous and includes peat mosses ($Sphagnum$ spp.) in addition to heather ($Calluna\ vulgaris$ L.), bog bilberry scraps ($Vaccinium\ uliginosum$ L.s.l.)
and several species of the sedge-family (Cyperaceae, mainly *Eriophorum vaginatum* L., hare’s-tail cottongrass).

2.1.3. Instrumentation and Dataset

Meteorological daily data used to run the selected ET prediction models are net solar radiation, air temperature, relative humidity, wind speed, latent heat flux, precipitation, and soil heat-flux density. Actual evapotranspiration has been calculated from the latent heat flux using the procedure suggested by FAO [41]:

\[
ET_{EC} = \frac{LE}{\lambda}
\]

where \(ET_{EC}\) represents the actual evapotranspiration flux (mm\(^{-1}\)), \(LE\) is the latent heat flux (Mj m\(^{-2}\)d\(^{-1}\)), \(\lambda\) is the latent heat of vaporization (MJ kg\(^{-1}\)).

The above-said measurements have been collected by the monitoring systems at the different sites at hourly and sub-hourly timescale and then aggregated at daily scale which is the scale of analysis used in the present analysis.

The instrumentation of each site is briefly described in the following. In the site us-twt, the fluxes of carbon dioxide, methane, latent heat, and sensible heat have been measured using the EC method while a sonic anemometer allows to measure wind speed and temperature at the measurement height of 3.05 m. The station us-arm is equipped with a sonic anemometer (Gill-Solent WindMaster Pro), an open-path infrared gas analyzer (IRGA LiCorLI-7500), and a set of meteorological and soil sensors which allow to monitor radiation, wind speed and direction, air temperature and humidity, precipitation, soil heat flux. The measurement height is 4 m. In the site us-fwf, the measurements have been performed using a 3D sonic anemometer (CSAT3, Campbell Scientific, Logan, UT, USA), a closed path CO\(_2\)/H\(_2\)O analyzer (Li-7000, Li-Cor, Lincoln, NE, USA) at the height of 60 m.a.s.l. Additionally air and soil meteorological measurements have been recorded. The test-site de-rur includes a 2.6 m-high eddy covariance tower, installed since 2011 with a sonic anemometer and an infrared gas analyzer. Eddy-covariance measurements at us-me3 station have been collected using a three-dimensional sonic anemometer and an open-path infrared gas analyzer with additional measurements including atmospheric temperature, relative humidity, and precipitation. The eddy-covariance data were collected at the height of 12 m. At de-hai site, using the eddy covariance technique, water vapor, heat, and momentum fluxes have been continuously measured at a height of about 43 m.a.s.l. The equipment consisted of a triaxial sonic anemometer (Gill Solent R3, Gill Instruments, Lymington, UK) and a CO\(_2\) and water infrared gas analyzer (LiCor 6262–3, LiCor Inc., Lincoln, NE, USA). In addition, the tower measured wind direction and velocity, air humidity and air temperature, radiation and precipitation. The tower of us-tw1 is equipped to analyze energy, H\(_2\)O, CO\(_2\), and CH\(_4\) fluxes. Fluxes are measured in detail using an open-path infrared gas analyzer (LI-7500 or LI-7500 A for CO\(_2\) and H\(_2\)O, LI-7700 for CH\(_4\), LiCOR Inc., Lin-coln, NE, USA). In addition, the air temperature and three-dimensional wind speeds are measured with a sonic anemometer (WindMaster Pro 1352 or 1590, Gill Instruments Ltd., Lymington, Hampshire, England). The eddy-covariance data at de-sfn test site are collected at the height of 6 m. The flux measurements are collected using an open-path infrared gas analyzer (IRGA, LI7500, Li-Cor, Inc., Lincoln, NE, USA) in addition, a 3-D sonic anemometer (CSAT-3, Campbell Scientific, Inc., Logan, UT, USA), a heated tipping bucket rain gauge 52202 (Campbell Scientific), and a heated and ventilated CNR4 (Kipp and Zonen, Delft, The Netherlands) are currently in use.

The monitoring period differs from site to site (Table 3), the shortest one refers to sites us-tw1 and de-sfn where two years of measurements (from 2012 to 2014) are available while the longest period of observation ranging from 2003 to 2012, is related to the site us-arm. In the following table a summary of the characteristics of the test-sites can be found.
Table 3. Detail for the selected sites.

| ID  | Name    | Lat./Long.   | Vegetation Type | Elevation (m) | Record Period | Climate | Mean Annual Temperature (°C) | Mean Annual Precipitation (mm) |
|-----|---------|--------------|-----------------|---------------|---------------|---------|------------------------------|--------------------------------|
| 1   | us-twt  | 38.1087/-121.6530 | CRO             | 0             | 2009 to 2014  | Csa     | 14.6                         | 344                            |
| 2   | us-arm  | 36.61/-97.49 | CRO             | 314           | 2003 to 2012  | Cfa     | 15.3                         | 646                            |
| 3   | us-fwf | 35.4454/-111.7718 | GRA             | 2270          | 2006 to 2010  | Csb     | 8.4                          | 536                            |
| 4   | de-rur  | 50.6219/6.3041 | GRA             | 514            | 2012 to 2017  | Cfa     | 8.4                          | 895                            |
| 5   | us-me3  | 44.3154/-121.6078 | FOR             | 1005          | 2004 to 2009  | Csb     | 8.2                          | 384                            |
| 6   | de-bai  | 51.0792/10.4530 | FOR             | 430           | 2000 to 2007  | Cfb     | 8.3                          | 806                            |
| 7   | us-tw1  | 38.1074/-121.6469 | WET−5           | 590           | 2012 to 2014  | Csa     | 15.9                         | 399                            |
| 8   | de-sfn | 47.80639/11.3275 | WET             | −5            | 2012 to 2014  | Cfb     | 8.3                          | 914                            |

2.2. Description of the Selected AET and PET Models and Their Evaluation

ET predictions from six models have been compared with the measured data. Three PET models and three AET methods have been selected. The description of these models is available in the following.

2.2.1. PET Approaches

The combination-type model suggested by Penman–Monteith (PM), the radiation-based approach of Priestley–Taylor (PT), and the temperature-based formula proposed by Blaney–Criddle (BC) have been used in the present study to model PET. PM is probably the most commonly used method in the scientific literature to derive potential evapotranspiration [70]. The PM method assumes that all the energy for evaporation can be used by the plants and that water first has to pass through stomata openings, total leaf area, and soil surface against surface resistance and then it diffuses into the atmosphere against the aerodynamic resistance [71]. Since PM approach takes into account the heat and water vapor mass transfer mechanisms, it is considered a combination equation. The PM equation is:

$$PET_{PM} = \frac{1}{\lambda} \left[ \frac{\Delta}{\Delta + \gamma} (R_n - G_{soil}) \right] + \left[ \frac{\gamma}{\gamma + \Delta E_A} \right]$$  (6)

where $\Delta$ is the slope of the saturation vapor pressure–temperature curve (kPa °C$^{-1}$) expressed as:

$$\Delta = \frac{4098 \left[ 0.6108 \exp \left( \frac{17.27 \cdot T_{\text{mean}}}{237.3 + T_{\text{mean}}} \right) \right]}{(237.3 + T_{\text{mean}})^2}$$  (7)

$T_{\text{mean}}$ represents the average temperature between maximum and minimum values during the day (°C), $\lambda$ is the latent heat of vaporization (MJ kg$^{-1}$), $\gamma$ is the psychrometric constant (kPa °C$^{-1}$), and $E_A$ is the drying power of the air given by the following formula:

$$E_A = 2.6(1 + 0.54u)(e_s - e_a)$$  (8)

where $u$ is the wind speed (ms$^{-1}$), $2.6(1 + 0.54u)$ represents a function of the wind $f(u)$, $e_s$ and $e_a$ are respectively the saturation vapor pressure (kPa) and the vapor pressure (kPa), $R_n$ is the net radiation (MJ m$^{-2}$ d$^{-1}$) and $G_{soil}$ is the soil heat-flux density at the soil surface (MJ m$^{-2}$ d$^{-1}$) which can be considered to be negligible at daily time scale [41] as in the case of the sites ID5 and ID7 where measured values are not available.

Priestley–Taylor (PT) model was developed for the prediction of potential evaporation fluxes from a wet vegetated surface under conditions of minimum advection [72–74]. It simplifies the PM equation removing the aerodynamic component, when the surrounding environment is wet or humid conditions prevail. Priestley–Taylor [12] equation is given by:

$$PET_{PT} = \frac{1}{\lambda} \alpha \left[ \frac{\Delta}{\Delta + \gamma} (R_n - G_{soil}) \right]$$  (9)

where $\alpha$ is the advection correction coefficient and it is set at the value of 1.26.
The Blaney–Criddle (BC) model is a simpler alternative to the PM and PT equations since it requires only mean temperature for monthly ET assessment. The usual form of the BC equation is:

\[
\text{PET}_{BC} = p \cdot (0.46 \cdot \text{T}_{\text{mean}} + 8)
\]  

(10)

where \(p\) is the mean percentage of total daytime hours (at daily or monthly scale depending on the considered period) and it is unitless.

2.2.2. AET Models

In the present study, AET fluxes have been estimated using three meteorological data-based approaches including the Advection Aridity (AA) model, the Granger and Gray (GG) model, and the Antecedent Precipitation Index (API) model. The AA approach \[26\] and the GG method \[29\] belong to the category of complementary relationship (CR) models and are among the most used within this class. The AA formulation can be written as:

\[
AET_{AA} = (2\alpha - 1) \frac{1}{\lambda} \left[ \frac{\Delta}{\Delta + \gamma} \left( R_n - G_{\text{soil}} \right) \right] - \left[ \frac{\gamma}{\gamma + \Delta} E_A \right]
\]

(11)

The present equation combines an aerodynamic term with an energy component based on net incoming radiation.

According to Granger and Gray \[29\], AET can be calculated using the following equation:

\[
AET_{GG} = \left[ \frac{\Delta - G}{\Delta + \gamma} \left( R_n - G_{\text{soil}} \right) \right] + \left[ \frac{\gamma - G}{\gamma + \Delta} E_A \right]
\]

(12)

It describes ET from non-saturated surfaces. In order to account for the departure from saturated conditions, Equation (12) applies the concept of relative evaporation introduced by the use of \(G\), the relative evaporation parameter expressed as:

\[
G = \frac{1}{0.793 + 0.20e^{4.902D}} + 0.006D
\]

(13)

where \(D\) is the relative drying power:

\[
D = \frac{E_A}{E_A + R_n}
\]

(14)

AET has been also estimated using the API model. Mawdsley and Ali \[21\] modified the Priestley–Taylor model for the estimation of non-potential evapotranspiration. They found that the parameter \(\alpha\) was affected by water shortages, which can be described as a function of soil moisture \[75\]. Because surface soil moisture is not routinely available, they used the API index \[76\] to mimic soil moisture conditions:

\[
API = \sum_{t=-i}^{i} P_t k^{-t}
\]

(15)

where \(i\) is the considered number of days which precede the day \(t\), \(k\) is an empirical decay factor, and \(P_t\) is the rainfall for the day \(t\).

The non-potential evapotranspiration fluxes can be calculated using the following formulation:

\[
AET_{API} = \frac{1}{\lambda} \alpha_{API} \left[ \frac{\Delta}{\Delta + \gamma} \left( R_n - G_{\text{soil}} \right) \right]
\]

(16)

In the previous equation, \(\alpha_{API}\) is a dimensionless coefficient and it is a function of API. In particular, when \(API\) is lower than or equal to 20 mm \[21\], \(\alpha_{API}\) can be expressed as:

\[
\alpha_{API} = 0.123(API) - 0.0029(API)^2 - 0.0000056(API)^3
\]

(17)
When API is higher than 20 mm:

$$\alpha_{API} = 1.26$$

(18)

assuming that for an over-saturated system (i.e., API > 20 mm), AET rates are no longer dependent on the soil water content, but they are a constant percentage of PET.

2.2.3. Calibration of the Models for the Prediction of AET

The need for a calibration procedure of the AET approaches which involves the models parameters and which is able to increase the accuracy of the ET predictions, has been confirmed in time by several scholars [77,78]. In general, the calibration procedure of the AA model involves the wind function f(u) and the $$\alpha$$-coefficient, for GG method the calibration parameter is the relative evaporation G, while for API method, $$\alpha$$-coefficient is subjected to the calibration process. The scientific literature suggests a moderate range of variability for these parameters. With regard to the $$\alpha$$-coefficient, it has been found to vary between 1.05 and 2.20 [79,80]. Concerning the wind function, many researches proposed different values of aw and bw such as aw = 0.37 and bw = 0.22 [81], aw = 1.313 and bw = 1.381 [6], or aw = 0.1954 and bw = 0.4703 [82]. With respect to the parameter G, several authors indirectly derived it in time [83,84].

In the present research, a one-step calibration procedure has been performed for API and the GG models, where the best fitting between monthly observed ET ($$ET_E$$) and modelled ET has been reached by minimizing the model errors. The calibration procedure concerning the AA approach is a two-step process [82,85] because the formulation of the model has a two-term structure.

The term linked to the drying power of advected air has been calibrated discarding the data of the dry days identifiable as those with a soil water content lower than the fixed threshold of 20% [86]. The wind function has been iteratively calibrated until reaching the best fitting between the observed and modelled ET during the well-watered days. Subsequently, the $$\alpha$$-coefficient has been calibrated considering both the wet and dry days and so, the whole period of observation.

2.2.4. The Indirect Estimates of Net Radiation and Soil Heat-Flux

According to Allen et al. [41], the variables $$R_n$$ and $$G_{soil}$$, if not available from in situ measurements, can be derived by the following empirical relationships:

$$R_n = R_{ns} - R_{nl}$$

(19)

where $$R_{ns}$$ is net shortwave radiation and $$R_{nl}$$ is the outgoing net longwave radiation and can be respectively expressed as:

$$\left\{ \begin{array}{l} R_{ns} = \sigma_{SB} \left[ T_{max,K}^4 + T_{min,K}^4 \right] \left(0.34 - 0.14\sqrt{e_a}\right) \left(1.35 \frac{R_s}{R_{so}} - 0.35\right) \\ R_{nl} = \sigma_{SB} \left[ \frac{T_{max,K}^4 + T_{min,K}^4}{2} \right] \left(0.34 - 0.14\sqrt{e_a}\right) \left(1.35 \frac{R_s}{R_{so}} - 0.35\right) \end{array} \right. $$

(20)

where $$R_s$$ is the incoming solar radiation, $$\beta$$ is the canopy reflection coefficient, $$\sigma_{SB}$$ is the Stefan–Boltzmann constant, $$T_{max,K}$$ and $$T_{min,K}$$ are respectively the maximum and minimum absolute temperature during the 24 h period, $$R_{so}$$ is the clear-sky solar radiation. $$R_s$$ and $$R_{so}$$ can be calculated as follows:

$$\left\{ \begin{array}{l} R_s = \left( a_s + b_s \frac{n}{N} \right) Ra \\ R_{so} = \left(0.75 + 2 \cdot 10^{-5} z\right) Ra \end{array} \right. $$

(21)

In the previous equations, as and bs are regression constants, expressing the fraction of extraterrestrial radiation reaching the earth on overcast days, n represents the actual duration of sunshine, N is the symbol for the maximum possible duration of sunshine.
or daylight hours, $Ra$ is the extraterrestrial radiation in the hour, $G_{sc}$ indicates the solar constant, $d_r$ expresses the inverse relative distance Earth–Sun, $\omega_1$ and $\omega_2$ respectively are the solar time angle at beginning and at end of period, $\varphi$ is the latitude, $\delta$ solar declination, $z$ is the station elevation above sea level.

The equation of soil heat-flux density at the soil surface is:

$$G_{soil} = c_s \frac{T_i - T_{i-1}}{\Delta t} \Delta y$$  \hspace{1cm} (22)

where $c_s$ indicates the soil heat capacity, $T_i$ and $T_{i-1}$ respectively are the air temperature at time $i$ and $i - 1$, $\Delta t$ is the selected time interval, $\Delta y$ is the effective soil depth.

### 2.2.5. Models Evaluation

The evapotranspiration losses computed at monthly scale using the selected models have been compared to the observed values of ET from the eddy-covariance towers so as to estimate the accuracy of each approach. The comparison allows to test the performances of the models in simulating the actual ET fluxes. The goodness-of-fit indices used for the comparison are the normalized root mean square error ($RMSE_d$) which measures the error intensity, the index of agreement ($d$) which measures the patterns agreement, the correlation coefficient ($r$) which estimates the correlation between measured and simulated variables. The corresponding equations are:

$$RMSE\ (\text{mm}) = \left[ \frac{1}{n} \sum_{i=1}^{n} (ET_{mod,i} - ET_{EC,i})^2 \right]^{\frac{1}{2}}$$  \hspace{1cm} (23)

$$RMSE_d\ (-) = \frac{RMSE\ (\text{mm})}{ET_{EC}}$$  \hspace{1cm} (24)

$$d(-) = 1 - \frac{\sum_{i=1}^{n} \left| ET_{mod,i} - ET_{EC,i} \right|}{\sum_{i=1}^{n} \left( \left| ET_{mod,i} - ET_{EC,i} \right| + \left| ET_{obs,i} - ET_{EC,i} \right| \right)}$$  \hspace{1cm} (25)

$$r(-) = \frac{\text{Cov}(ET_{mod}, ET_{EC})}{\sigma(ET_{mod}) \sigma(ET_{EC})}$$  \hspace{1cm} (26)

where $n$ is the length of the monthly sample, $ET_{mod,i}$ is the monthly modelled ET value while $ET_{EC,i}$ is the observed one from EC measurements, and $\sigma$ the ET standard deviation.

### 3. Results

#### 3.1. Results of the Climate Investigation

The values of the moisture index ($I_M$) (Table 4) calculated for each test site, suggest that four sites can be classified as arid or semi-arid including us-twt, us-arm, us-me3, us-tw1 while us-fwf, de-rur, de-hai, and de-sfn can be listed among the humid and sub-humid climatic types. In details, the most arid site is us-twt with a value of $I_M$ of $-65$ while the most humid is de-rur with $I_M$ of 68.

#### Table 4. Value of the moisture index for each site.

| ID | Name   | $I_M$ | Climatic Type         |
|----|--------|-------|-----------------------|
| 1  | us-twt | -65   | Arid                  |
| 2  | us-arm | -40   | Arid                  |
| 3  | us-fwf | -7    | Dry sub-humid         |
| 4  | de-rur | 68    | Highly humid          |
| 5  | us-me3 | -30   | Semi-arid             |
| 6  | de-hai | 47    | Moderate Humid        |
| 7  | us-tw1 | -62   | Arid                  |
| 8  | de-sfn | 64    | Highly humid          |
From Figure 2, it can be deduced that the site with the highest annual rainfall is de-sfn with 914 mm followed by de-rur with 895 mm. The area with the lowest annual precipitation is us-twt with 344 mm of rain fallen but similar values have been reached by us-me3 and us-tw1 respectively with 384 and 399 mm of cumulative rainfall.

The site with the highest mean annual temperature is us-arm with 15.3 °C while the lowest temperature (8.2 °C) occurs in the test site of us-me3.

In addition, from Figure 2 it emerges clearly that the Mediterranean areas present a seasonal variation of rainfall patterns indeed, most of the precipitation occurs in winter months followed by a dry period during summer. On the other side, the Oceanic areas show precipitation with an even distribution throughout the year. In both climates, the temperature reaches peak during the summer months from July to August while the coldest months are November, December, January, and February.

3.2. Results of the Monthly Predictions Using the Selected ET Models

The evapotranspiration fluxes estimated by the six models and using the measured input parameters show similar temporal patterns (Figure 3) even if the observed ET values are significantly overestimated. This occurs for all sites except for the de-rur.

The values of the goodness-of-fit indices used for the quantitative assessment of models accuracy in the prediction of ET fluxes at monthly scale are shown in Table 5, both in case of measured/observed and empirically-derived Rn and Gsoil. In addition, in Table 5, the most accurate model is indicated for each site. In general, the AET models are better able to reproduce the ET measurements than PET approaches with maximum values of RMSEd at most of 1.97 against 3.34 of PET models. In particular, in almost all sites, the best performing approach appears to be the AA model with average values of RMSEd, d, and r respectively of 0.8, 0.6, and 0.9. A reduction of the prediction accuracy can be observed when the indirect evaluation of Rn and Gsoil has been performed. In this case, the best performing methods exhibit values of RMSEd close to 2 and agreements lower than 0.5 although with high values of r.

A summary of the goodness of fit indices referring to the non-calibrated best performing approach for each site and with reference to the specific land cover type and climate condition has been reported in Figure 4. The highest prediction errors are reached for forest ecosystems and arid/semi-arid conditions where the values of RMSEd are close to 1.2 while the grassland environments and the humid/sub-humid climates present the better accuracy with RMSEd around 0.2.

In case of lack of measurements of Rn and Gsoil, these variables are estimated using empirical formulas. The errors between observed and modelled Rn and Gsoil are shown in Table 6. The error ranges from a minimum value of 0.07 to a maximum value of 1.31 for the net radiation while it moves between −46.87 and 3.68 for the soil heat-flux density. So, the error made in estimating Gsoil is persistently higher than the one related to Rn.
Figure 3. Temporal patterns of ET modelled using Antecedent Precipitation Index (API), Advection-Aridity (AA), Granger and Gray (GG), Penman-Monteith (PM), Priestley-Taylor (PT), Blaney-Criddle (BC) approaches and comparison with the measured fluxes for each of the selected site: (a) us-twt, (b) us-arm, (c) us-fwf, (d) de-rur, (e) us-me3, (f) de-hai, (g) us-tw1, (h) de-sfn.
Table 5. Goodness of fit indices computed for each approach and site. In bold the most accurate model for each site.

| Site | Models | Measured Rn and GsOil | Modelled Rn and GsOil |
|------|--------|------------------------|------------------------|
|      |        | RMSE d (-) | d (-) | r (-) | RMSE d (-) | d (-) | r (-) |
|      | API    | 0.42       | 0.73  | 0.83  | 0.50       | 0.68  | 0.71  |
|      | AA     | 0.43       | 0.69  | 0.80  | 0.52       | 0.62  | 0.85  |
|      | GG     | 0.29       | 0.81  | 0.91  | 0.43       | 0.72  | 0.84  |
|      | PM     | 0.67       | 0.63  | 0.87  | 0.87       | 0.52  | 0.82  |
|      | Blaney-Criddle | 0.54 | 0.57  | 0.91  | 0.54       | 0.57  | 0.91  |
|      | PM     | 1.24       | 0.47  | 0.69  | 2.26       | 0.23  | 0.63  |
|      | Blaney-Criddle | 1.12 | 0.49  | 0.77  | 2.09       | 0.21  | 0.66  |
|      | PM     | 0.67       | 0.81  | 0.93  | 0.40       | 0.76  | 0.86  |
|      | Blaney-Criddle | 0.54 | 0.57  | 0.91  | 0.54       | 0.57  | 0.91  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
|      | PM     | 0.95       | 0.55  | 0.82  | 3.01       | 0.17  | 0.82  |
|      | Blaney-Criddle | 0.63 | 0.54  | 0.85  | 1.86       | 0.37  | 0.85  |
|      | PM     | 2.68       | 0.19  | 0.70  | 4.37       | 0.12  | 0.74  |
|      | Blaney-Criddle | 2.05 | 0.22  | 0.83  | 2.05       | 0.22  | 0.83  |
Besides the quantitative aspect, the temporal patterns of monthly observed $R_n$ and $G_{soil}$ plotted against the modelled ones are shown in Figure 5. The figure reveals, at first sight, that they differ both in terms of temporal dynamics and magnitude.

### Table 6. The RMSE$_d$ for the modelled $R_n$ and $G_{soil}$ variables.

| Site | RMSE$_d$$_{R_n}$ (-) | RMSE$_d$$_{G_{soil}}$ (-) |
|------|----------------------|---------------------------|
| ID1  | 0.36                 | 21.94                     |
| ID2  | 0.70                 | -1.72                     |
| ID3  | 1.31                 | 3.68                      |
| ID4  | 0.46                 | -10.77                    |
| ID5  | 0.52                 | -                         |
| ID6  | 0.45                 | -23.66                    |
| ID7  | 0.07                 | -                         |
| ID8  | 0.75                 | -46.87                    |

#### 3.3. Results of the Calibration Procedure

A site-specific calibration procedure has been performed in order to reduce the prediction errors of the selected models. The model calibration has involved a scenario where $R_n$ and $G_{soil}$ were directly measured and not provided by the use of empirical formulas in order to avoid even larger models distortion. Since the AET models have returned better performances than PET approaches, the calibration procedure has been performed only for AA, API, and GG models ($AA_{cal}$, $API_{cal}$, and $GG_{cal}$). The values of $\alpha$-coefficient and the formulations of the wind function and of the relative evaporation parameter for each site after the calibration procedure (respectively $\alpha_{CAL}$, $f(u)_{CAL}$ and $G_{CAL}$) are shown in Table 7. For the sites ID1 and ID4, the values of $\alpha_{CAL}$ resulting from the calibration of API approach are close to 1.26 where for the other sites, they are significantly different from this standard coefficient. With regard to the values of $\alpha_{CAL}$ resulting from the calibration of AA approach, they are more likely similar to 1.26. For the experimental sites ID4 and ID6, the formulations of $G$ after the calibration process, approach the original one while this does not happen for the other sites. Concerning the parameter $b_w$ of the wind function, the calibration procedure returns for all sites, a value ten times lower than the original one of 0.54.
### 3.3. Results of the Calibration Procedure

A site-specific calibration procedure has been performed in order to reduce the prediction errors of the selected models. The model calibration has involved a scenario where \( R_n \) and \( G_{soil} \) were directly measured and not provided by the use of empirical formulas in order to avoid even larger models distortion. Since the AET models have returned better performances than PET approaches, the calibration procedure has been performed only for AA, API, and GG models (AA cal, API cal, and GG cal). The values of \( \alpha \)-coefficient and the formulations of the wind function and of the relative evaporation parameter for

---

#### Table 1: Calibration Results for Selected Sites

| Site | \( R_n \) (\( \text{W m}^{-2} \)) | \( G_{soil} \) (\( \text{W m}^{-2} \)) |
|------|-----------------|-----------------|
| CRO  | measured        | modelled        |
| GRA  | measured        | modelled        |
| FOR  | measured        | modelled        |
| WET  | measured        | modelled        |

---

**Figure 5.** Monthly patterns of observed and modelled \( R_n \) and \( G_{soil} \) for each of the selected site: (a) us-twt, (b) us-arm, (c) us-fwf, (d) de-rur, (e) us-m3, (f) de-hai, (g) us-tw1, (h) de-sfn.
Table 7. Goodness of fit indices for the eight experimental sites. The most accurate models in case of calibrated and non-calibrated approach are compared (Table 5).

| Site            | Models          | RMSEd (-) | d (-) | r (-) | Calibrated Parameters                                                                 |
|-----------------|-----------------|-----------|-------|-------|--------------------------------------------------------------------------------------|
| us-twt (CRO-Csa) ID1 | API<sub>cal</sub> | 0.25      | 0.84  | 0.93  | α<sub>cal</sub> = 1.33, f(u)<sub>cal</sub> = 3.2(1 + 0.029u) G<sub>cal</sub> = 1/(1.5 + 3 <em>·</em> 10<sup>-6</sup> e<sup>27.3D</sup>) + 0.044-D |
|                 | AA<sub>cal</sub> | 0.32      | 0.81  | 0.92  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.27      | 0.84  | 0.92  |                                                                                      |
|                 | PT              | 0.26      | 0.82  | 0.93  |                                                                                      |
| us-arm (CRO-Cfa) ID2 | API<sub>cal</sub> | 0.48      | 0.61  | 0.69  | α<sub>cal</sub> = 0.57, f(u)<sub>cal</sub> = 4.3(1 + 0.02u) G<sub>cal</sub> = 1/(0.55 + 0.035 e<sup>13.02D</sup>) + 0.061-D |
|                 | AA<sub>cal</sub> | 0.64      | 0.50  | 0.73  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.43      | 0.68  | 0.77  |                                                                                      |
|                 | AA              | 0.67      | 0.57  | 0.70  |                                                                                      |
| us-fwf (GRA-Csb) ID3 | API<sub>cal</sub> | 0.38      | 0.73  | 0.82  | α<sub>cal</sub> = 1.25, f(u)<sub>cal</sub> = 2.53(1 + 0.054u) G<sub>cal</sub> = 1/(3.63 + 0.005 e<sup>22.62D</sup>) + 0.070-D |
|                 | AA<sub>cal</sub> | 0.47      | 0.72  | 0.80  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.39      | 0.72  | 0.80  |                                                                                      |
|                 | AA              | 0.63      | 0.54  | 0.85  |                                                                                      |
| de-rur (GRA-Cfb) ID4 | API<sub>cal</sub> | 0.15      | 0.90  | 0.99  | α<sub>cal</sub> = 1.22, f(u)<sub>cal</sub> = 3.10(1 + 0.005u) G<sub>cal</sub> = 1/(4.45 + 4 <em>·</em> 10<sup>-8</sup> e<sup>20.4D</sup>) + 0.4413-D |
|                 | AA<sub>cal</sub> | 0.21      | 0.87  | 0.98  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.13      | 0.91  | 0.99  |                                                                                      |
|                 | AA              | 0.18      | 0.89  | 0.99  |                                                                                      |
| us-me3 (FOR-Csb) ID5 | API<sub>cal</sub> | 0.59      | 0.65  | 0.73  | α<sub>cal</sub> = 0.92, f(u)<sub>cal</sub> = 1.88(1 + 0.0035u) G<sub>cal</sub> = 1/(3.93 + 1.18 e<sup>7.5D</sup>) + 0.6628-D |
|                 | AA<sub>cal</sub> | 0.65      | 0.64  | 0.78  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.47      | 0.72  | 0.80  |                                                                                      |
|                 | AA              | 1.28      | 0.49  | 0.79  |                                                                                      |
| de-hai (FOR-Cfb) ID6 | API<sub>cal</sub> | 0.30      | 0.87  | 0.96  | α<sub>cal</sub> = 0.56, f(u)<sub>cal</sub> = 1.03(1 + 0.0005u) G<sub>cal</sub> = 1/(4.45 + 4 <em>·</em> 10<sup>-8</sup> e<sup>20.4D</sup>) + 0.4413-D |
|                 | AA<sub>cal</sub> | 0.42      | 0.84  | 0.95  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.24      | 0.89  | 0.96  |                                                                                      |
|                 | AA              | 0.81      | 0.75  | 0.94  |                                                                                      |
| us-tw1 (WET-Csa) ID7 | API<sub>cal</sub> | 0.38      | 0.73  | 0.84  | α<sub>cal</sub> = 0.96, f(u)<sub>cal</sub> = 1.544(1 + 0.003u) G<sub>cal</sub> = 1/(2.19 + 1.18 e<sup>7.5D</sup>) + 0.6628-D |
|                 | AA<sub>cal</sub> | 0.37      | 0.74  | 0.84  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.38      | 0.73  | 0.84  |                                                                                      |
|                 | AA              | 0.38      | 0.74  | 0.86  |                                                                                      |
| de-sfn (WET-Cfb) ID8 | API<sub>cal</sub> | 0.29      | 0.85  | 0.95  | α<sub>cal</sub> = 0.59, f(u)<sub>cal</sub> = 1.2722(1 + 0.003u) G<sub>cal</sub> = 1/(2.19 + 1.18 e<sup>7.5D</sup>) + 0.6628-D |
|                 | AA<sub>cal</sub> | 0.75      | 0.55  | 0.96  |                                                                                      |
|                 | GG<sub>cal</sub> | 0.26      | 0.84  | 0.95  |                                                                                      |
|                 | AA              | 0.99      | 0.62  | 0.96  |                                                                                      |

The predictions of AET fluxes resulting from the calibrated models (API<sub>CAL</sub>, AA<sub>CAL</sub>, GG<sub>CAL</sub>) and from the most accurate non-calibrated models have been compared using the selected goodness of fit indices (Table 7).

In general, the calibrated models present lower error than the most accurate models in case of non-calibrated approach. In Figure 6, the monthly patterns of the ET losses modelled using the calibrated approaches are illustrated along with the observed ET values and the ones from the most accurate non-calibrated method for each site and, at a first visual inspection, it is possible to discern an improvement in ET estimates related to the calibration procedure.

The relative difference in RMSE, r, and d before and after the calibration procedure as shown in Figure 7, allows to observe that the error decreases due to this process indeed, when the difference in RMSE is positive, the model performances improve and vice versa for d and r.

In Figure 8, it is possible to observe in which kind of climatic condition and land cover, the calibrated models exhibit the worst performances in terms of RMSE, d, and r. The forest systems and the arid/semi-arid climates are confirmed to have the lowest performances also in case of calibrated approach.
visual inspection, it is possible to discern an improvement in ET estimates related to the calibration procedure.

**Figure 6.** Monthly patterns of measured evapotranspiration fluxes and of modelled ones obtained by the calibrated models and by the most accurate non-calibrated approach for each of the selected site: (a) us-twt, (b) us-arm, (c) us-fwf, (d) de-rur, (e) us-me3, (f) de-hai, (g) us-tw1, (h) de-sfn.

The relative difference in RMSE, r, and d before and after the calibration procedure as shown in Figure 7, allows to observe that the error decreases due to this process indeed, when the difference in RMSE is positive, the model performances improve and vice versa for d and r.
Figure 7. Relative difference in (a) RMSE, (b) d, and (c) r before and after the calibration process.

Figure 7. Relative difference in (a) RMSE, (b) d, and (c) r before and after the calibration process.
4. Discussion

The findings illustrated in the previous chapter highlight various aspects which can be summarized as follows.

PET approaches are less accurate than AET models since the ET estimates computed using these methods significantly overestimate the observed ET with high RMSE even if r is quite high too. Actually, among PET models, Priestley–Taylor method exhibits the best performances, so it represents an exception to the rule. It shows an accuracy comparable to the API model used for the prediction of AET and in addition, for the site us-twt (ID1), PT model is the most accurate.

Among the AET models, the AA approach presents the highest performances for most of the studied sites (ID 2,3,5,6,7,8) and comparable in the others (ID 1,4) while API model is the most accurate for the prediction of monthly ET for the site of de-rur (ID4). Anyway, it should be noted that, for de-rur, all the AET models present similar performances (Table 4).

With regard to the land cover type, the highest values of RMSE and the lowest values of r and d occur for the forest cover type systems (ID5 and ID6) (Figure 4 left panel).

This result has been confirmed by previous investigations which documented a lower accuracy of the ET models in predicting the evapotranspiration fluxes for forest sites [37,87]. The reason could lie in the fact that the proposed models do not have correction terms which take into account the roughness sub-layer (RSL) effects typical of tall canopy-like forest ecosystems. The roughness sub-layer (RSL) is the lowest atmospheric layer immediately adjoining an area covered with roughness elements like trees. It extends from the forest vegetation height up to about twice that height. The EC towers allows measurements inside this layer but for these measurements, the classical method of the flux gradient relationship based on the surface-layer theory, fails and modifications to the methods are required in order to consider the RSL effect [88,89].

Another reason could be linked to the strong heterogeneity of the forest environments where the reference source area for the input data could be different [37].

On the other side, for what concerns the climate conditions, the humid and sub-humid sites ID3, ID4, ID6, and ID8 present the lowest prediction errors (lowest RMSE and largest r and d) as illustrated in Figure 4 right panel.

The reason of these results could be found in the models’ structure which not specifically consider the soil moisture with the exception of API model which however is only based on the use of Antecedent Precipitation Index designed to provide a proxy of surface volumetric water content [21–24]. Indeed, as suggested by other studies [90,91], the ET models have better performances in humid regions where the climate variables are a controlling factor for ET and lower accuracy in arid regions where the moisture availability is the dominating factor. Another reason is the background conditions in which the
models were originally proposed that mainly refer to humid environments. AA method was proposed based on experimental data of Hupsel Creek in the eastern part of The Netherland in Oceanic climate [26]. The BC equation was based on experimental data from several locations in America including Montrose, Colorado in continental climate, Salt river valley, Arizona in arid climate, High valley areas, Colorado in continental climates, Altus, Oklahoma and Kearney, Nebraska in humid climates. GG was validated using field data monitored at two stations in western Canada in the province of Saskatchewan with a continental climate [17] while for PT, data from Aspendale, Victoria (Australia) in tropical climate, Madison, Wisconsin (America), in continental condition, Gurley in northern New South Wales (Australia) in humid climate and Hay in southern New South Wales with semi-arid climate have been used [12]. The data used for the formulation of API come from Trumpington, Cambridge, U.K. in humid climate, Cardington, Bedford, U.K. in oceanic climate [21–24]. The original PM equation was developed at the Rothamsted Experimental Station, Harpenden, UK with oceanic climate [19].

When the lack of data requires the indirect estimates of meteorological input variables to run the ET models, it is possible to come to interesting results. Models estimates using $R_n$ and $G_{soil}$ from empirical formulas return higher average errors than the corresponding estimates obtained by using observed flux variables (Table 5). Indeed, in some cases the errors are more than twice as large as the ones derived from measured $R_n$ and $G_{soil}$ (ID2, ID3, ID4, ID8). In particular, the error increases more than 200% for the site ID4, while it is less extreme for ID7 where only a variation of 7% occurs. Results from previous studies confirm that, in general, the prediction performances of the ET models decrease with decreasing data availability. For instance, [38] showed that the highest accuracy occurred when radiation data are available. Indeed, the radiation methods returned very high determination coefficient, index of agreement, and slope of regression which are close to 1.

In the same way, [40] came to the conclusion that when input data collection is difficult, the ET estimates are less accurate, and the application of temperature-based models are most desirable for the predictions of ET fluxes. The same reasoning applies to [43] which claimed that when limited weather data are available, a strong overestimation of the ET fluxes can occur.

The use of modelled fluxes also impacts on the choice of the most performing method. For the site ID4 the most effective approach changes from API model to AA model with the use of empirically derived variables while for the site ID8, the AA model gives way to GG model (Table 5). The empirical formula used in case of lack of measured data to compute the net radiation overestimates the observed $R_n$ values reaching RMSE at most of 1.31 (ID3) while the equation used for the computation of $G_{soil}$ strongly underestimates the measurements with values of RMSE even lower than $-45$ as it can be deduced from Table 6.

In confirmation of what stated above, Figure 5 reveals that even if the measured and simulated values of net radiation have similar temporal dynamics, they differ in terms of magnitude. On the other side, the predicted soil heat-flux density values strongly differ from the observed ones both in term of size and temporal development. Indeed, the observed $G_{soil}$ follows a seasonal pattern with growing phases from March to October and peak values approximately on July, the decreasing phases occur during Autumn and Winter with lowest values during October and November. The modelled soil heat flux follows a temporal pattern where there is no chance to identify a seasonality not even identifiable peaks but the curve appears almost flattened.

Since all models considerably overestimate the observed ET, a calibration procedure appears essential to reduce the prediction errors.

Ref. [38] came to the same conclusion, indeed, it considered the calibration an essential procedure to adapt the application of ET models to the regional conditions.

In the same way, ref. [42] found large biases when ET models are applied in inappropriate regimes in which the considered approach has been not developed.

In the present study, when the monthly patterns of ET losses modelled using the calibrated approaches are compared with the ET resulting from the best performing mod-
els before the calibration process, the former results more consistent with the ET fluxes provided by the eddy-covariance towers (Figure 6).

This is confirmed by the values of the errors (Table 7) which also highlight that the site-specific calibration allows to increase the accuracy in ET predictions of the API, AA, and GG approaches. In details, GG\textsubscript{cal} model seems to be the most accurate model in case of calibration, while AA\textsubscript{cal} is the worst performing approach probably due to the complex calibration process in two-step.

In Figure 7, the improvement related to the calibration procedure can be detected with greater clarity indeed, the variations in the values of RMSE, d, and r before and after the calibration process are shown. The relative difference in RMSE before and after the calibration process is overall positive which implies that the error decreases due to this procedure and consequently, the model performance increases for each site and approach. In the same way, the variations of r and d are overall negative, so the calibration process allows to improve these indices which results in an increasing model performance for each site and approach. The relative differences in the values of RMSE and d are considerably higher than the differences in r, with peaks for FOR vegetation type. Among the considered models, the GG approach resulting the best performing calibrated method, is the most impacted by the calibration procedure, indeed, it returns variation of RMSE up to 83% and reduction of d up to 106%.

For what concerns the performances of the calibrated models with regard to the climate conditions and the vegetation type, it can be said that the sites with sub-humid/humid climates (Cfb) as in the case of non-calibrated approaches, present the best fitting (Figure 8 right panel) while the systems with forest land cover are associated with the largest prediction errors (Figure 8 left panel).

5. Conclusions

The performances of six meteorological data-based models in the prediction of ET have been investigated using high-quality datasets from eight eddy covariance towers belonging to TERENO, FLUXNET, and AMERIFLUX networks. The eight sites are characterized by different climates and vegetation types. In each of the considered sites, the AET losses have been predicted at monthly scale, using the GG, the AA, and the API approaches while the PET fluxes have been modelled using BC, PT, and PM methods belonging respectively to the categories of temperature-based, radiation-based, and combination-based approaches. It is difficult to detect a general accuracy of the approaches which depends on the characteristics of the site, and to identify a single model able to outperform the others for a considered biome but some general tendencies appear.

The AET models are better able to predict the ET fluxes than the PET approaches. Before the calibration process, the AA method is the best performing in almost each system. The sites characterized by arid/semi-arid climates and forest vegetation type present the largest average model errors with values around 64% for RMSE, 68% for d, and 87% for r. The poor performances of the selected approaches in arid region could be related to the evapotranspiration controlling factor that is the soil moisture rather than the climate variables and to the predominantly humid background conditions in which the models were developed. The low accuracy linked to the forest systems is presumably due to the roughness sub-layer effect which could influence eddy covariance measurements and to the heterogeneous land surfaces which could produce errors in the input data.

The low predictive power of the ET models in some biomes confirms the need for a site-specific calibration procedure which allows to obtain better model accuracy. For the AA model, the parameters involved in the calibration process are the wind function f(u) and the $\alpha$-coefficient, the parameters subject to calibration are the relative evaporation G and the $\alpha$-coefficient respectively for GG model and API method. The calibration process of AA model consists of two phases, so it is particularly complex and the parameters resulting from this procedure significantly differ from their original values.
The calibration process allows to improve the models accuracy resulting in average values of RMSE, d, and r respectively close to 32%, 80%, and 88%. Even after the calibration, the sites with arid/semi-arid climates and forest vegetation type are associated to the lowest model accuracy. The most accurate model becomes GG method after the calibration procedure, at the same time, it results the most affected by this process while the least impacted is the AA models. In addition, the model errors in case of use of empirical formulas to derive Rn and Gsoil have been calculated. Indeed, if the measured data of these variables are not available at the experimental site, they can be indirectly estimated from climate data. The results suggest that the errors values increase with a consequent reduction of the model accuracy. Despite the worsening of the performances, in some cases of lack of measurements, the use of empirical formulas and so of an approach fully based on meteorological data is the only way forward. The model calibration has been only performed assuming that the variables Rn and Gsoil were available from in situ measurements. Indeed, the use of empirical formulas to derive net radiation and soil heat-flux would have caused a larger models distortion during the calibration phase and consequently higher estimation errors.

When, in an experimental site, the only measured variables are precipitation and temperature as it happens in most of the local weather stations, the best choice to model ET fluxes is the use of API model. Indeed, this approach requires as input parameters only precipitation, Rn and Gsoil which can be indirectly derived from the temperature. The other models proposed in the present work also require for their implementation, the wind speed and air humidity which, contrary to Rn and Gsoil, cannot be empirically estimated from temperature. Finally, the results of the present comparative study in contrasting environment have provided suggestions and recommendations for the selection of the best suited methodology to be used for ET predictions both in case of calibration/ non-calibrated procedures and in case of lack of measured data.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/2220-9964/10/3/192/s1, Table S1: Percentage of missing LE values for each site.

**Author Contributions:** Conceptualization, Antonia Longobardi; Methodology, Mirka Mobilia, Antonia Longobardi; Formal Analysis, Mirka Mobilia; Investigation, Mirka Mobilia, Antonia Longobardi; Resources, Mirka Mobilia, Antonia Longobardi; Data Curation, Mirka Mobilia; Writing—Original Draft Preparation, Mirka Mobilia; Writing—Review & Editing, Antonia Longobardi; Supervision, Antonia Longobardi; Project Administration, Antonia Longobardi. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was supported by the Office of Biological and Environmental Research of the US Department of Energy under contract No. DE-AC02-05CH11231 as part of the Atmospheric Radiation Measurement Program. Funding for AmeriFlux data resources was provided by the U.S. Department of Energy’s Office of Science. The Metolius AmeriFlux research was supported by the Office of Science (BER), U.S. Department of Energy, Grant No. DE-FG02-06ER64318.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data presented in this study are openly available in Fluxnet, Ameriflux and Tereno platforms at DOI:10.18140/FLX/1440106, DOI:10.18140/FLX/1440066, DOI:10.17190/AMF/1246052, DOI:10.18140/FLX/1440080, DOI:10.18140/FLX/1440148, DOI:10.18140/FLX/1440108, DOI:10.18140/FLX/1440219.

**Acknowledgments:** This work used eddy covariance data acquired and shared by the FLUXNET community, including these networks: Ameriflux, AfriFlux, AsiaFlux, CarboAfrica, CarboEuropeIP, CarboItaly, CarboMont, ChinaFlux, Fluxnet-Canada, GreenGrass, ICOS, KoFlux, LBA, NECC, OzFlux-TERN, TCOS-Siberia, and USCCC. The ERA-Interim reanalysis data are provided by ECMWF and processed by LSCE. The FLUXNET eddy covariance data processing and harmonization was carried out by the European Fluxes Database Cluster, Ameriflux Management Project, and Fluxdata project of FLUXNET, with the support of CDIAC and ICOS Ecosystem Thematic Center, and the
OzFlux, ChinaFlux and AsiaFlux offices. The authors also gratefully acknowledge the support of TERENO, funded by the Helmholtz Association, and the SFB-TR32 “Pattern in Soil–Vegetation–Atmosphere Systems: Monitoring, Modeling and Data Assimilation”, funded by the Deutsche Forschungsgemeinschaft (DFG). The authors would like to thank California Department of Water Resources (USDA/AFRI), Forschungszentrum Jülich and Marius Schmidt, Biometereology Lab., University of California, Berkeley; P.I: Dennis Baldocchi.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations
ET Evapotranspiration
EC Eddy covariance
AET actual evapotranspiration
PET potential evapotranspiration
API Antecedent Precipitation Index
CR complementary relationship
AA Advection-Aridity
GG Granger and Gray
PT Priestley–Taylor
PM Pennman–Monteith
BC Blaney–Criddle
GRA grasslands
CRO croplands
FOR forests
WET wetlands
us-twt United States-Twitchell
us-tw1 United States-Twitchell wetland
us-arm United States- atmospheric radiation measurement
us-fwf United States-Flagstaff wildfire
de-rur Deutschland- Rollesbroich
de-hai Deutschland-Hainich
de-sfn Deutschland-Schechenfilz Nord
us-me3 United States-Metolius
LE latent heat flux
ID identification number
I_M moisture index
P precipitation
T temperature
I annual heat index
I monthly heat indices
λ latent heat of vaporization
Δ slope of the saturation vapor pressure–temperature curve
T_{mean} average temperature
psychrometric constant
E_A is the drying power of the air
u wind speed
f(u) wind function
\( e_s \) saturation vapor pressure
\( e_v \) vapor pressure
Rn net radiation
Gsoil soil heat-flux density
α advection correction coefficient
p mean percentage of total daytime hours
G relative evaporation parameter
D relative drying power
k empirical decay factor,
Rns net shortwave radiation
Rnl outgoing net longwave radiation
Rs incoming solar radiation
β canopy reflection coefficient
σSB Stefan-Boltzmann constant
Tmax maximum temperature
Tmin minimum temperature
Rso clear-sky solar radiation
n actual duration of sunshine
N maximum possible duration of sunshine or daylight hours
Ra extraterrestrial radiation
Gsc solar constant
dr inverse relative distance Earth-Sun
ω1 solar time angle at beginning of period,
ω2 solar time angle at end of period,
ϕ latitude
δ solar declination
z station elevation above sea level.
cs soil heat capacity
∆y is the effective soil depth.
RMSEd root mean square error
d index of agreement
r correlation coefficient
n length of the sample
ETmod modelled ET
ETEC,i observed ET from EC measurements
standard deviation
AAcal calibrated AA
APIcal calibrated API
GGcal calibrated GG
αCAL calibrated α
f(u)CAL calibrated f(u)
Gcal calibrated G

References
1. Trajkovic, S. Temperature-based approaches for estimating reference evapotranspiration. *J. Irrig. Drain. Eng.* 2005, 131, 316–323. [CrossRef]
2. Sartor, J.; Mobilia, M.; Longobardi, A. Results and findings from 15 years of sustainable urban storm water management. *Int. J. Saf. Secur. Eng.* 2018, 8, 505–514. [CrossRef]
3. Mobilia, M.; Longobardi, A. Model details, parametrization, and accuracy in daily scale green roof hydrological conceptual simulation. *Atmosphere* 2020, 11, 575. [CrossRef]
4. Abbaspour, K.C.; Rouholahnejad, E.; Vaghfei, S.; Srinivasan, R.; Yang, H.; Kløved, B. A continental-scale hydrology and water quality model for Europe: Calibration and uncertainty of a high-resolution large-scale SWAT model. *J. Hydrol.* 2015, 524, 733–752. [CrossRef]
5. Fortuniak, K.; Pawlak, W.; Bednorz, L.; Grygoruk, M.; Siedlecki, M.; Zielinski, M. Methane and carbon dioxide fluxes of a temperate mire in Central Europe. *Agric. For. Meteorol.* 2017, 23, 306–318. [CrossRef]
6. McMahon, T.A.; Peel, M.C.; Lowe, L.; Srikanthan, R.; McVicar, T.R. Estimating actual, potential, reference crop and pan evaporation using standard meteorological data: A pragmatic synthesis. *Hydrol. Earth Syst. Sci.* 2013, 17, 1331–1363. [CrossRef]
7. Remesan, R.; Mathew, J. Data-based evapotranspiration modeling. In *Hydrological Data Driven Modelling. Earth Systems Data and Models*; Remesan, R., Mathew, J., Eds.; Springer: Cham, Switzerland, 2015; Volume 1, pp. 183–230.
8. Anayah, F.M.; Kaluarachchi, J.J. Improving the complementary methods to estimate evapotranspiration under diverse climatic and physical conditions. *Hydrol. Earth Syst. Sci.* 2014, 18, 2049. [CrossRef]
9. Martinez, C.J.; Thepadia, M. Estimating reference evapotranspiration with minimum data in Florida. *J. Irrig. Drain. Eng.* 2009, 136, 494–501. [CrossRef]
42. Allen, R.G.; Pereira, L.S.; Raes, D.; Smith, M. Crop evapotranspiration. Guidelines for computing crop water requirements. FAO Irrig. Drain. 1999, 56, 1–50.

43. Xystrakis, F.; Matzarakis, A. Evaluation of 13 empirical reference potential evapotranspiration equations on the island of Crete in southern Greece. J. Irrig. Drain. 2011, 137, 211–222. [CrossRef]

44. Todorovic, M.; Karic, B.; Pereira, L.S. Reference evapotranspiration estimate with limited weather data across a range of Mediterranean climates. J. Hydrol. 2013, 481, 166–176. [CrossRef]

45. Suttie, J.M.; Reynolds, S.G.; Batello, C. Grasslands of the World; Food & Agriculture Org.: Rome, Italy, 2005; Volume 34.

46. NASA Earth Observatory. Available online: https://earthobservatory.nasa.gov/features/ForestCarbon (accessed on 23 March 2021).

47. Wu, W.; Yu, Q.; You, L.; Chen, K.; Tang, H.; Liu, J. Global cropping intensity gaps: Increasing food production without cropland expansion. Land Use Policy 2018, 76, 515–525. [CrossRef]

48. Mitsch, W.J.; Gosselink, J.G.; Zhang, L.; Anderson, C.J. Wetland Ecosystems; John Wiley & Sons: Hoboken, NJ, USA, 2009.

49. Knox, S.H.; Matthies, J.H.; Sturtevant, C.; Oikawa, P.Y.; Verfaillie, J.; Baldocchi, D. Biophysical controls on interannual variability in ecosystem-scale CO₂ and CH₄ exchange in a California rice paddy. J. Geophys. Res. Biogeosci. 2016, 121, 978–1001. [CrossRef]

50. Knox, S.; Matthies, J.H.; Verfaillie, J.; Baldocchi, D. FLUXNET2015 US-Tw1 Twitchell Island, Dataset; Fluxnet: Berkeley, CA, USA, 2009–2014. [CrossRef]

51. Sturtevant, C.; Ruddell, B.L.; Knox, S.H.; Verfaillie, J.; Matthies, J.H.; Oikawa, P.Y.; Baldocchi, D. Identifying scale-emergent, nonlinear, asynchronous processes of wetland methane exchange. J. Geophys. Res. Biogeosci. 2016, 121, 188–204. [CrossRef]

52. Valach, A.; Szutu, D.; Eichelmann, E.; Knox, S.; Verfaillie, J.; Baldocchi, D. FLUXNET-CH4 US-Tw1 Twitchell Wetland West Pond, Dataset; Fluxnet: Berkeley, CA, USA, 2011–2018. [CrossRef]

53. Hemes, K.S.; Chamberlain, S.D.; Eichelmann, E.; Anthony, T.; Valach, A.; Kasak, K.; Szutu, D.; Verfaillie, J.; Silver, W.L.; Baldocchi, D.D. Assessing the carbon and climate benefit of restoring degraded agricultural peat soils to managed wetlands. Agric. For. Meteorol. 2019, 268, 202–214. [CrossRef]

54. Lokupitiya, E.; Denning, S.; Paustian, K.; Baker, I.; Schaefer, K.; Verma, S.; Meyers, T.; Bernacchi, C.J.; Suyker, A.; Fischer, M. Incorporation of crop phenology in Simple Biosphere Model (SiBcrop) to improve land-atmosphere carbon exchanges from croplands. Biogeosciences 2009, 6, 969–986. [CrossRef]

55. Biraud, S.; Fischer, M.; Chan, S.; Torn, M. FLUXNET2015 US-ARM ARM Southern Great Plains Site—Lampton, Dataset; Fluxnet: Berkeley, CA, USA, 2016; pp. 2003–2012. [CrossRef]

56. Dore, S.; Montes-Helu, M.; Hart, S.C.; Hungate, B.A.; Koch, G.W.; Moon, J.B.; Finkral, A.J.; Kolb, T.E. Recovery of ponderosa pine ecosystem carbon and water fluxes from thinning and stand-replacing fire. Glob. Chang. Biol. 2012, 18, 3171–3185. [CrossRef]

57. Dore, S.; Kolb, T. AmeriFlux US-Uaf Flagstaff—Wildfire, Dataset; Fluxnet: Berkeley, CA, USA, 2016; pp. 2006–2010. [CrossRef]

58. Geiβler, S.; Hendricks Franssen, H.J.; Putz, T.; Post, H.; Schmidt, M.; Vereecken, H. Actual evapotranspiration and precipitation measured by lysimeters: A comparison with eddy covariance and tipping bucket. Hydrol. Earth Syst. Sci. 2015, 19, 2145–2161. [CrossRef]

59. Post, H.; Hendricks Franssen, H.J.; Graf, A.; Schmidt, M.; Vereecken, H. Uncertainty analysis of eddy covariance CO₂ flux measurements for different EC tower distances using an extended two-tower approach. Biogeosciences 2015, 12, 1205–1221. [CrossRef]

60. Knobloch, A.; Schulze, E.-D.; Kolle, O.; Buchmann, N. Large carbon uptake by an unmanaged 250-year-old deciduous forest in Central Germany. Agric. For. Meteorol. 2003, 118, 151–167. [CrossRef]

61. Knobloch, A.; Tiedemann, F.; Kolle, O.; Schulze, E.D.; Kutsch, W.; Herbst, M.; Siebicke, L. FLUXNET2015 DE-Hai Hainich, Dataset; Fluxnet: Berkeley, CA, USA, 2016; pp. 2000–2012. [CrossRef]

62. Kutsch, W.L.; Persson, T.; Schrumpf, M.; Moyano, F.E.; Mund, M.; Andersson, S.; Schulze, E.D. Heterotrophic soil respiration and soil carbon dynamics in the deciduous Hainich forest obtained by three approaches. Biogeochimia 2010, 100, 167–183. [CrossRef]

63. Hommeltenberg, J.; Schmid, H.P.; Drösler, M.; Werle, P. Can a bog drained for forestry be a stronger carbon sink than a natural bog forest? Biogeosciences 2014, 11, 3477–3493. [CrossRef]

64. Klatt, J.; Schmid, H.P.; Mauder, M.; Steinbrecher, R. FLUXNET2015 DE-SfN Schechenfliz Nord, Dataset; Fluxnet: Berkeley, CA, USA, 2016; pp. 2012–2014. [CrossRef]

65. Law, B. FLUXNET2015 US-Me3 Metolius-Second Young Aged Pine, Dataset; Fluxnet: Berkeley, CA, USA, 2016; pp. 2004–2009. [CrossRef]

66. Vickers, D.; Thomas, C.; Pettijohn, C.; Martin, J.G.; Law, B. Five years of carbon fluxes and inherent water-use efficiency at two semi-arid pine forests with different disturbance histories. Chem. Phys. Meteorol. 2012, 64, 17159. [CrossRef]

67. Kwon, H.; Law, B.E.; Thomas, C.K.; Johnson, B.G. The influence of hydrological variability on inherent water use efficiency in forests of contrasting composition, age, and precipitation regimes in the Pacific Northwest. Agric. For. Meteorol. 2018, 249, 488–500. [CrossRef]

68. Zitouna-Chebbì, R.; Prévot, L.; Chakhar, A.; Marniche-Ben Abdallah, M.; Jacob, F. Observing actual evapotranspiration from flux tower eddy covariance measurements within a hilly watershed: Case study of the Kamech site, Cap Bon Peninsula, Tunisia. Atmosphere 2018, 9, 68. [CrossRef]

69. Papale, D.; Reichstein, M.; Aubinet, M.; Canfora, E.; Bernhofer, C.; Kutsch, W.; Longdoz, B.; Rambal, S.; Valentini, R.; Vescala, T.; et al. Towards a standardized processing of net ecosystem exchange measured with eddy covariance technique: Algorithms and uncertainty estimation. Biogeosciences 2006, 3, 571–583. [CrossRef]
70. Reichstein, M.; Falge, E.; Baldocchi, D.; Papale, D.; Aubinet, M.; Berbigier, P.; Bernhofer, C.; Buchmann, N.; Gilmanov, T.; Granier, A.; et al. On the separation of net ecosystem exchange into assimilation and ecosystem respiration: Review and improved algorithm. *Glob. Chang. Biol.* **2005**, *11*, 1424–1439. [CrossRef]

71. Jensen, M.E.; Allen, R.G. *Evaporation, Evapotranspiration, and Irrigation Water Requirements*, 2nd ed.; ASCE: Reston, VA, USA, 2016.

72. Margonis, A.; Papaioannou, G.; Kerkides, P.; Bourazanis, G. Parameterization of “canopy resistance” and estimation of hourly latent heat flux over a crop. *Eur. Water* **2017**, *59*, 277–283.

73. Pereira, A.R.; Nova, N.A.V. Analysis of the Priestley-Taylor parameter. *Agric. For. Meteorol.* **1992**, *61*, 1–9. [CrossRef]

74. Eichinger, W.E.; Parlange, M.B.; Stricker, H. On the concept of equilibrium evaporation and the value of the Priestley-Taylor coefficient. *Water Resour. Res.* **1996**, *32*, 161–164. [CrossRef]

75. Sumner, D.M.; Jacobs, J.M. Utility of Penman-Monteith, Priestley-Taylor, reference evapotranspiration, and pan evaporation methods to estimate pasture evapotranspiration. *J. Hydrol.* **2005**, *308*, 81–104. [CrossRef]

76. Longobardi, A.; Khaertdinova, E. Relating soil moisture and air temperature to evapotranspiration fluxes during inter-storm periods at a Mediterranean experimental site. *J. Arid Land* **2015**, *7*, 27–36. [CrossRef]

77. Koehler, M.A.; Linsley, R.K. *Predicting the Runoff from Storm Rainfall*; Weather Bureau, Department of Commerce: Washington, DC, USA, 1951; Volume 34.

78. Tabari, H.; Grismer, M.E.; Trajkovic, S. Comparative analysis of 31 reference evapotranspiration methods under humid conditions. *Irrig. Sci.* **2013**, *31*, 107–117. [CrossRef]

79. Malek, E. Calibration of the Penman wind function using the Bowen ratio energy balance method. *J. Hydrol.* **1994**, *163*, 289–298. [CrossRef]

80. McNaughton, K.G.; Black, T.A. A study of evapotranspiration from a Douglas fir forest using the energy balance approach. *Water Resour. Res.* **1973**, *9*, 1579–1590. [CrossRef]

81. Cristea, N.C.; Kampf, S.K.; Burges, S.J. Revised coefficients for Priestley-Taylor and Makkink-Hansen equations for estimating daily reference evapotranspiration. *J. Hydrol. Eng.* **2013**, *18*, 1289–1300. [CrossRef]

82. Kohler, M.A.; Nordenson, T.J.; Fox, W.E. Evaporation from pans and lakes. *Weather Bur. Res.* **1955**, *38*, 1–20.

83. Hobbins, M.T.; Ramirez, J.A.; Brown, T.C. The complementary relationship in estimation of regional evapotranspiration: An enhanced advection-aridity model. *Water Resour. Res.* **2001**, *37*, 1389–1403. [CrossRef]

84. Kim, H.; Kaluarachchi, J.J. Estimating evapotranspiration using the complementary relationship and the Budyko framework. *J. Water Clim. Chang.* **2017**, *8*, 771–790. [CrossRef]

85. Long, D.; Singh, V.P. Integration of the GG model with SEBAL to produce time series of evapotranspiration of high spatial resolution at watershed scales. *J. Geophys. Res. Atmos.* **2001**, *115*, 1–22. [CrossRef]

86. Crago, R.D.; Qualls, R.J.; Feller, M. A calibrated advection-aridity evaporation model requiring no humidity data. *Water Resour. Res.* **2010**, *46*, 1–8. [CrossRef]

87. Crago, R.; Brutsaert, W. A comparison of several evaporation equations. *Water Resour. Res.* **1992**, *28*, 951–954. [CrossRef]

88. Crago, R.; Crowley, R. Complementary relationships for near-instantaneous evaporation. *J. Hydrol.* **2005**, *300*, 199–211. [CrossRef]

89. Weligepolage, K.; Gieske, A.S.M.; van der Tol, C.; Timmermans, J.; Su, Z. Effect of sub-layer corrections on the roughness parameterization of a Douglas fir forest. *Agric. For. Meteorol.* **2012**, *162*, 115–126. [CrossRef]

90. Harman, I.N. The role of roughness sublayer dynamics within surface exchange schemes. *Bound.-Layer Meteorol.* **2012**, *142*, 1–20. [CrossRef]

91. Xu, C.Y.; Singh, V.P. Evaluation of three complementary relationship evapotranspiration models by water balance approach to estimate actual regional evapotranspiration in different climatic regions. *J. Hydrol.* **2005**, *308*, 105–121. [CrossRef]