

1           **Wet-environment Evapotranspiration and Precipitation Standardized Index**  
2                           **(WEPSI) for drought assessment and monitoring**

3   **A. Khoshnazar<sup>1</sup>, G. A. Corzo Perez<sup>1</sup>, V. Diaz<sup>1,2</sup>, and M. Aminzadeh<sup>3</sup>**

4   <sup>1</sup>IHE Delft Institute for Water Education, The Netherlands;

5   <sup>2</sup>Water Resources Section, Delft University of Technology, The Netherlands;

6   <sup>3</sup>Department of Civil Engineering, Isfahan University of Technology, Iran;

7  
8   Corresponding author: Ali Khoshnazar ([ali.khoshnazaar@gmail.com](mailto:ali.khoshnazaar@gmail.com); [a.khoshnazar@un-ihe.org](mailto:a.khoshnazar@un-ihe.org)),  
9   Gerald A. Corzo Perez ([g.corzo@un-ihe.org](mailto:g.corzo@un-ihe.org)), Vitali Diaz ([v.diazmercado@tudelft.nl](mailto:v.diazmercado@tudelft.nl));  
10 [vitalidime@gmail.com](mailto:vitalidime@gmail.com))  
11

12   **Key Points:**

- 13       • We introduce the Wet-environment Evapotranspiration and Precipitation Standardized  
14       Index (WEPSI)  
15       • WEPSI highly correlates with the well-known hydrological drought index SRI  
16       • Droughts calculated with WEPSI coincide with the declines in crop cereal production in  
17       the region

18  
19   **Keywords:** WEPSI; drought index; drought assessment; drought monitoring; drought analysis;  
20   agricultural drought; wet-environment evapotranspiration; WEAP; Lempa River basin; mutual  
21   information; ONI  
22

## 23 **Abstract**

24 Drought is a major threat to global agriculture and can trigger or intensify food price increase and  
25 migration. Assessment and monitoring are essential for proper drought management. Drought  
26 indices play a fundamental task in this respect. This research introduces the Wet-environment  
27 Evapotranspiration and Precipitation Standardized Index (WEPSI) for drought assessment and  
28 monitoring. WEPSI is inspired by the Standardized Precipitation Evapotranspiration Index (SPEI),  
29 in which water supply and demand are incorporated into the drought index calculation. WEPSI  
30 considers precipitation (P) for water supply and wet-environment evapotranspiration ( $ET_w$ ) for  
31 water demand. We use an asymmetric complementary relationship to calculate  $ET_w$  using actual  
32 ( $ET_a$ ) and potential evapotranspiration ( $ET_p$ ). WEPSI is tested in the transboundary Lempa River  
33 basin located in the Central American dry corridor.  $ET_w$  is estimated based on evapotranspiration  
34 data calculated using the Water Evaluation And Planning (WEAP) system hydrological model. To  
35 investigate the performance of our introduced drought index, we compare it with two well-known  
36 meteorological indices (Standardized Precipitation Index and SPEI), together with a hydrological  
37 index (Standardized Runoff Index), in terms of correlation and mutual information (MI). We also  
38 compare drought calculated with WEPSI and historical information, including crop cereal  
39 production and Oceanic Niño Index (ONI) data. The results show that WEPSI has the highest  
40 correlation and MI compared with the three other indices used. It is also consistent with the records  
41 of crop cereal production and ONI. These findings show that WEPSI can be applied for agricultural  
42 drought assessments.

## 43 **1 Introduction**

44 Drought affects around 40% of the global land area and is a major threat to global  
45 agriculture (Wang et al., 2011; Wen et al., 2021). It can trigger or intensify wildfire, water scarcity,  
46 crop damage, food price increase, migration, and adverse health impacts (Mukherjee et al., 2018).  
47 Drought monitoring is crucial to pre-prepare for drought and mitigate its negative effects. In this  
48 regard, drought indices are useful measures for scientists and decision makers to monitor, assess,  
49 and manage drought.

50 Although there exists no unique standard definition for drought, it is described as the deficit  
51 in precipitation (P) compared with an average within a period (Wang et al., 2020; Yihdego et al.,  
52 2019). The combination of anomalies in P and temperature, known as meteorological drought,  
53 leads to soil moisture deficit, referred to as agricultural drought, and a lack of water in lakes and  
54 streams, defined as hydrological drought (Mukherjee et al., 2018; Wilhite and Glantz, 1985).  
55 Agricultural and hydrological droughts are usually the subsequent phases of meteorological  
56 drought (Peters et al., 2003).

57 A drought index aims to quantify drought severity and help in the identification and  
58 characterization of drought development by assimilating a hydrometeorological dataset into  
59 numerical values that indicate the magnitude of water anomalies. Selecting a proper drought index  
60 for drought assessment and monitoring is not always trivial and involves different challenges. The  
61 following considerations should be made when selecting the drought index. (1) The drought index  
62 must follow the standardization of the hydrometeorological variable used. Otherwise, in  
63 contiguous regions, the same drought index can show different drought conditions, making it  
64 difficult to calculate drought onset and spatial extent. (2) It is preferable that the methodology for  
65 the calculation is clear and that the fewest possible inputs are used. Some drought indices are not  
66 usable every-where. Some others require many inputs or have complex structures that make their

67 implementation difficult. (3) It is desirable if the drought index can identify different types of  
68 droughts. Some drought indices can detect various types of droughts, making them have a broader  
69 range of applications (Yihdego et al., 2019).

70 Much academic effort has been devoted to introducing appropriate drought indices. As an  
71 early attempt, Palmer (1965) proposed a regional index to determine meteorological and  
72 agricultural droughts, known as the Palmer Drought Severity Index (PDSI). The PDSI uses  
73 temperature, soil moisture, and P. The structure of the PDSI does not allow for comparison across  
74 different regions. Time scale limitation and data complexity are also high-lighted deficiencies of  
75 the PDSI. Based on these drawbacks, three years later, Palmer introduced his Crop Moisture Index  
76 (CMI) for agricultural drought (Palmer, 1968). The self-calibrated Palmer Drought Severity Index  
77 (scPDSI), proposed by Wells et al. (2004), is another index based on the PDSI but allows  
78 comparison of different regions.

79 One of the most outstanding advances in developing drought indices was made by McKee  
80 et al. (1993). They proposed one of the most well-known drought indices, the Standardized  
81 Precipitation Index (SPI). The SPI is popular because of its simple structure. It can be calculated  
82 with the presence of missing data. The SPI has the flexibility of calculation in short or long time  
83 steps (aggregation periods), which is especially advantageous in monitoring different types of  
84 droughts (Vicente-Serrano et al., 2010; Yihdego et al., 2019). Nevertheless, the SPI overlooks the  
85 role of other important variables, such as evapotranspiration (ET) (Mukherjee et al., 2018; Vicente-  
86 Serrano et al., 2010), and it cannot reflect the in-crease in water demand because of temperature.  
87 In response to this limitation, Vicente-Serrano et al. (2010) introduced another widely used drought  
88 index, the Standardized Precipitation Evapotranspiration Index (SPEI). The SPEI uses the SPI's  
89 structure but applies temperature and P. This drought index can capture agricultural drought more  
90 efficiently than SPI can, as it uses potential evapotranspiration ( $ET_p$ ) (Yihdego et al., 2019).  
91 However, the SPEI may face limitations when comparing drought across different climate regions  
92 (Mukherjee et al., 2018).

93 P is the basis for the calculation of many drought indices. At different time aggregations,  
94 P can help indicate all types of droughts. It is relatively the most direct variable of water supply  
95 (Yihdego et al., 2019). However, using only P leads to a failure to incorporate the changes in  
96 available energy, air humidity, and wind speed; consequently, it can provide values that do not  
97 capture reality (Mukherjee et al., 2018). Drought relies not only on water supply but also on water  
98 demand, for which ET can be the proxy (Speich, 2019). ET forces around 60% of the land P to  
99 return to the atmosphere (Zhang et al., 2020) and creates two-thirds of the planet's annual P. It  
100 also consumes more than half of the solar energy absorbed by the land surface as latent heat.  
101 Accordingly, ET, which contributes to mass and energy exchange between land and atmosphere  
102 (Zhang et al., 2020), is crucial in improving our vision of land-atmosphere interactions and the  
103 terrestrial water cycle (Xiao et al., 2020; Zheng et al., 2019). These explain ET's important role in  
104 releasing droughts (Mukherjee et al., 2018) and drought severity at both the local and global scales  
105 (Dhungel and Barber, 2018; Zhang et al., 2020). Therefore, using ET together with P in the  
106 structure of drought indices allows a more comprehensive drought assessment (Lu et al., 2019;  
107 Zargar et al., 2011).

108 ET has several types, and selecting its type is highly critical in defining the drought index.  
109 For instance, the so-called Standardized Precipitation Actual Evapotranspiration Index uses actual  
110 evapotranspiration ( $ET_a$ ) in its structure (Homdee et al., 2016). However, the difference between  
111 P and  $ET_a$  could not capture the real water shortage (WS). This is because  $ET_a$  is not the ultimate

112 possible amount of ET but the real ET occurring on the surface (Kim and Rhee, 2016; Vicente-  
 113 Serrano et al., 2018). As one of the other types of ET,  $ET_p$ , which has already been used in the  
 114 structure of some drought indices in the literature, is a measure of atmospheric evaporative demand  
 115 (Dash et al., 2021; Kim and Rhee, 2016; Vicente-Serrano et al., 2018; Yihdego et al., 2019). Wet-  
 116 environment evapotranspiration ( $ET_w$ ) is ET from an extensive, well-watered surface into the  
 117 atmosphere (Aminzadeh et al., 2016; Kahler and Brutsaert, 2006).

118 To specify the appropriate water demand term for drought assessment, it is essential to be  
 119 aware of both water balance and energy balance (Koppa et al., 2021). The literature in this area is  
 120 rich, and among existing studies is the rigorous work conducted by Fisher et al. (2011), which has  
 121 taken a proper look into the concept.

122 Based on water balance in a closed system (e.g., a watershed), where P is the only water  
 123 supply, the supplied water takes one of the following forms (human systems, extraction by insects  
 124 or animals, and leaking into the earth's deep crust are not part of this scope):

125 1) Going into the soil and Ground-Water flow or recharge (GW); 2) surface Runoff (R); 3)  
 126 being Stored in lakes, ponds, and plants (S); and 4) going back to the atmosphere ( $ET_a$ ). The water  
 127 balance equation is expressed as follows:

$$128 \quad P = GW + R + S + ET_a \quad (1)$$

129 The upper limit of  $ET_a$  in water balance is  $ET_w$  and will occur only if enough water is  
 130 supplied (Fisher et al., 2011).  $ET_w$  changes by energy variation. Then, we can define water loss  
 131 via ET as follows:

$$132 \quad P - ET_a = GW + R + S \quad (2)$$

133 Apparently, we always have  $P - ET_a \geq P - ET_w$ .

134 Then, one can claim that  $ET_w$  illustrates the real ET demand.

135 Despite its important role as an indicator of water demand, the use of  $ET_w$  in the structure  
 136 of P-based drought indices has been almost overlooked in the literature. Incorporating  $ET_w$  in  
 137 drought index calculations, especially for agricultural purposes, is advantageous. It captures a more  
 138 realistic condition in which the important role of ET as water demand is neither underestimated  
 139 nor overestimated by using a pessimistic indicator.

140 As a robust and generalized drought index running through a simple structure is essential  
 141 for improving water resource management and planning (Yihdego et al., 2019), this research  
 142 introduces the Wet-environment Evapotranspiration and Precipitation Standardized Index  
 143 (WEPSI). WEPSI is inspired by the SPEI, in which water supply and demand are incorporated  
 144 into the drought index calculation. WEPSI follows the SPI methodology for its calculation, while  
 145 P is considered for water supply and  $ET_w$  for water demand. Priestley and Taylor's model (P-T  
 146 model) (Priestley and Taylor, 1972) is widely used as a proxy of  $ET_w$  (Kahler and Brutsaert, 2006).  
 147 This model has a coefficient that was proposed to account for the drying power of the air, with an  
 148 estimated mean value of 1.26 (or  $\alpha = 1.26$ ) over saturated surfaces, such as oceans. Recent research  
 149 has shown that this coefficient is impacted by the radiation regime, relative humidity, air  
 150 temperature, wind speed, and geographical site. This raises doubts about the use of P-T model  
 151 outputs without calibration of its coefficient (Aminzadeh and Or, 2014). Accordingly, we used an  
 152 asymmetric Complementary Relationship (CR) to obtain  $ET_w$  using  $ET_a$  and  $ET_p$ , based on our  
 153 reliable data (Khoshnazar et al., 2021a). To evaluate the performance of WEPSI, we first compared

154 its results with both well-known drought indices (SPI, SPEI), as well as with the Standardized  
155 Runoff Index (SRI). The coefficient of determination and mutual information (MI) were used for  
156 this comparison. Additionally, the fluctuation in cereal and crop production in El Salvador, as well  
157 as El Niño Southern Oscillation (ENSO) events, was compared to drought calculated using  
158 WEPSI, illustrating its performance, especially for agricultural purposes. We assessed WEPSI at  
159 the catchment scale using ET data calculated from the Water Evaluation And Planning (WEAP)  
160 system hydrological model.

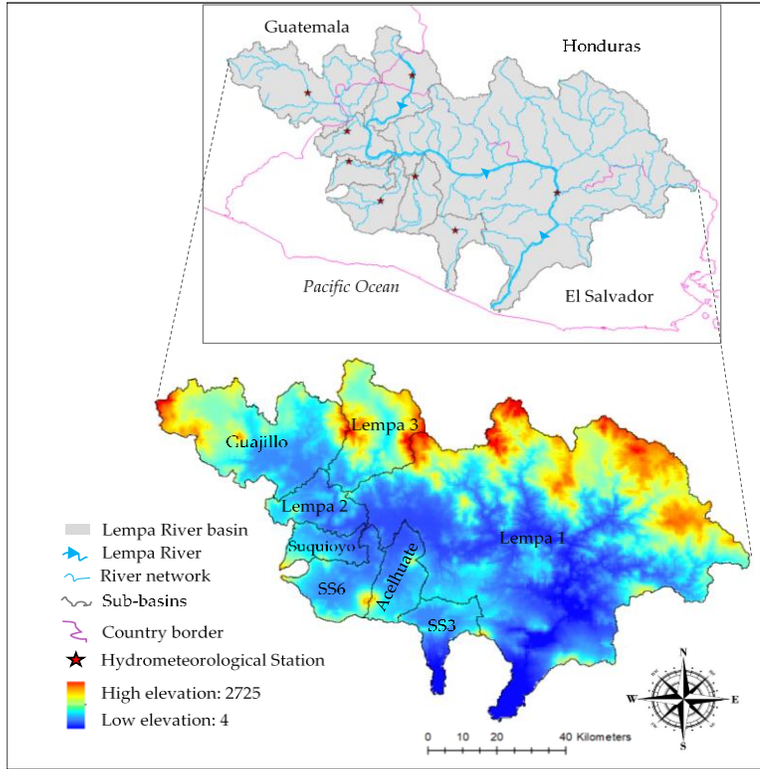
161 The remainder of the paper is organized as follows. In Section 2, Materials and Methods,  
162 we start with our case study area. Then, the WEAP model and benchmark drought indices are  
163 provided. As the core of this section, WEPSI is introduced, and the experimental setup is presented.  
164 The results and discussion are given in Section 3. Finally, Section 4 concludes the paper and  
165 suggests directions for future research.

## 166 **2 Materials and Methods**

### 167 2.1 Case study

168 The transboundary Lempa River basin located in the Central American dry corridor is used  
169 as our case study area in investigating WEPSI. With a length of 422 km, the Lempa River is the  
170 longest stream in Central America. It originates from volcanic mountains in Guatemala, with 1,500  
171 masl elevation, and flows to the Pacific Ocean in El Salvador. Around 360.2 km (85%) of the  
172 river's length flows into El Salvador's territory (Hernández, 2005). This river flows through  
173 Guatemala, Honduras, and El Salvador (Figure 1). The area of the tri-national basin is 17,790 km<sup>2</sup>,  
174 of which 10,082 km<sup>2</sup> belongs to El Salvador (49% of El Salvadorian land). The basin has a daily  
175 average temperature of 23.5°C, a total annual rainfall average of 1,698 mm, and a yearly R of  
176 19.21 dm<sup>3</sup> s<sup>-1</sup> km<sup>2</sup>.

177 The Lempa River streamflow has dropped by 70% (Helman and Tomlinson, 2018;  
178 Jennewein and Jones, 2016) during the dry years. This is while based on El Salvador's Ministry of  
179 Environment and Natural Resources (MARN) (2019b) data, El Salvador gains 68% of its surface  
180 water from this river basin. The basin environs 13 of 14 departments of El Salvador, including  
181 3,967,159 inhabitants (77.5% of the country's population). Alterations in the hydrological regime,  
182 such as extreme events (e.g., drought and tropical cyclone), worsen water quality and quantity in  
183 the region (Global Environment Facility, 2019). The current condition of the basin highlights the  
184 need for water resource management and drought assessment.



185

186 **Figure 1.** Lempa River basin location (Khoshnazar et al., 2021a).

187 **2.2 WEAP model**

188 The WEAP system is a well-known model for water resource planning developed by the  
 189 Stockholm Environment Institute (Seiber and Purkey, 2015). WEAP allows the calculation of  
 190 terrestrial hydrological cycle variables, such as R, infiltration, and ET. We used WEAP-derived  
 191 ET to calculate WEPSI. The required input data on hydrometeorological and soil characteristics  
 192 of the model were obtained from MARN (2019a), and the updated version of Sheffield et al. (2006)  
 193 for the period 1980–2010. Based on basin management by local authorities and physiographic  
 194 characteristics, the Lempa River basin was divided into the following eight sub-basins: Lempa 1,  
 195 Lempa 2, Lempa 3, Guajillo, Suquiyo, Acelhuate, SS6, and SS3 (Figure 1). Khoshnazar et al.  
 196 (2021a) showed that the WEAP-derived variables are reliable for drought assessment in the Lempa  
 197 River basin. For the description of the validation and calibration procedure of the model, interested  
 198 readers are referred to our previous publication (Khoshnazar et al., 2021a).

199 Five methods to simulate basin processes, such as ET, R, and irrigation demands, are  
 200 available in WEAP. In our research, we use the soil moisture method, which considers that the  
 201 basin has two soil layers (buckets or tanks). The top soil layer is considered shallow-water  
 202 capacity, and the bottom soil layer is considered deep-water capacity. Figure 2 depicts a conceptual  
 203 diagram of the soil moisture method (Seiber and Purkey, 2015). The water balance is calculated  
 204 for each fraction area  $j$  for the first layer, assuming that the climate is steady in each sub-basin.  
 205 The water balance is calculated using Eq. (3) as follows (Oti et al., 2020):

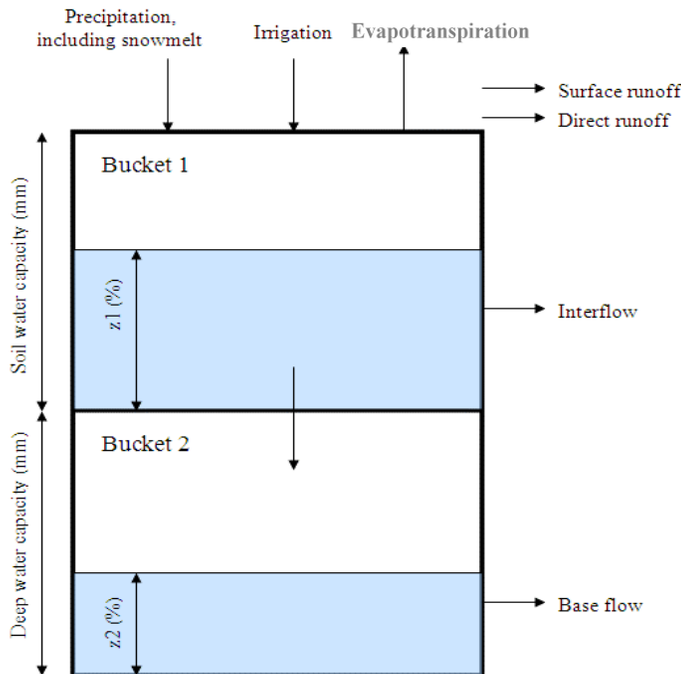
206 
$$Rd_j \frac{dZ_{1,j}}{dt} = P_e(t) - ET_p(t)k_{c,j}(t) \left( \frac{5Z_{1,j} - 2Z_{1,j}^2}{3} \right) - P_e(t)Z_{1,j}^{RRF_j} - f_j k_{s,j} Z_{1,j}^2 - (1 - f_j) k_{s,j} Z_{1,j}^2 \quad (3)$$

207 where  $Z_{1,j}$  is the relative storage based on the total effective storage of the root zone.  $Rd_j$  is  
 208 the soil holding capacity of the land cover fraction  $j$  (mm).  $ET_p$  is calculated using the modified  
 209 Penman–Monteith reference crop  $ET_p$  with the crop/plant coefficient ( $k_{c,j}$ ).  $P_e$  is the effective  
 210 precipitation ( $P$ ), and  $RRF_j$  is the R resistance factor of the land cover.  $P_e(t)Z_{1,j}^{RRF_j}$  is indicated as  
 211 the surface R.  $f_j k_{s,j} Z_{1,j}^2$  shows the interflow from the first layer, for which the term  $k_{s,j}$  denotes the  
 212 root zone saturated conductivity (mm/time), and  $f_j$  is the partitioning coefficient that considers  
 213 water horizontally and vertically based on the soil, land cover, and topography. Finally, the term  
 214  $(1 - f_j)k_{s,j}Z_{1,j}^2$  is percolation. WEAP uses Eq. (4) to calculate  $ET_a$  (Kumar et al., 2018):

$$215 \quad ET_a = ET_p \frac{(5z_1 - 2z_2^2)}{3} \quad (4)$$

216 where  $z_1$  and  $z_2$  are the water depth of the top and bottom soil layers (bucket), respectively  
 217 (Figure 2).

218 We calculated the monthly  $ET_w$  with the WEAP-derived  $ET_p$  and  $ET_a$  following the  
 219 procedure presented in Section 2.4.2 for each sub-basin.



220  
 221 **Figure 2.** Conceptual diagram of the water balance calculation in WEAP (Seiber and  
 222 Purkey, 2015).

### 223 2.3 Drought indices for comparison

224 We compare SPI and SPEI meteorological drought indices with WEPSI. As discussed, SPI  
 225 is based on the total amount of water (i.e.,  $P$ ), whereas SPEI incorporates the reduction of water  
 226 based on  $ET_p$ . Then we compare these three indices (SPI, SPEI, and WEPSI) with SRI, which is a  
 227 hydrological drought index and reflects the real water availability on land. The application of a  
 228 hydrological drought index can provide us with further insights into the situation of the studied  
 229 area compared with using only meteorological drought indices (Shukla and Wood, 2008). On the

230 other hand, based on the water balance equation, SRI implicitly reflects  $ET_a$  (Vicente-Serrano et  
231 al., 2010). Accordingly, when a meteorological drought index reflects a high similarity with SRI,  
232 it provides more insights into the hydrological situation of the land and is closer to the real  
233 evapotranspiration condition. Such an index has a higher potential to be used solely without  
234 requiring a complementary hydrological index and, consequently, eliminates the difficulty of  
235 gathering and modeling hydrological data.

236 The methodology for calculating these drought indices is as follows.

### 237 2.3.1 The Standardized Precipitation Index (SPI)

238 The methodology for calculating the SPI is presented as follows (McKee et al., 1993).  
239 Based on long-term P data (30 years or more), a time scale (also known as aggregation period) is  
240 specified. This time scale can be 3, 6, 9, 12, 24, or 48 months. Then, the aggregated P is fitted to  
241 a distribution function. Afterward, the cumulative probability function is equal to that of the  
242 normal distribution, for which the standardized variable with zero mean and unity standard  
243 deviation is obtained. The literature suggests the Gamma distribution as one of the best choices for  
244 SPI calculation (Kim et al., 2019; McKee et al., 1993). Therefore, we have used Gamma  
245 distribution for SPI calculation, as well.

### 246 2.3.2 The Standardized Precipitation Evapotranspiration Index (SPEI)

247 The SPEI follows the SPI methodology but uses the difference between P and  $ET_p$  as its  
248 input (Vicente-Serrano et al., 2010). Several studies have shown that the log-logistic distribution  
249 is appropriate for SPEI calculation (Vicente-Serrano et al., 2010). Accordingly, we have used the  
250 three-parameter log-logistic (LL3) distribution for obtaining the SPEI.

### 251 2.3.3 The Standardized Runoff Index (SRI)

252 The SRI uses R as input and follows a similar procedure as SPI (Shukla and Wood, 2008).  
253 McKee et al. (1993) proposed a gamma distribution for the SPI and suggested that this distribution  
254 is operational for other variables related to drought (Sorí et al., 2020). Accordingly, we have used  
255 the Gamma distribution to calculate SRI, utilizing R data obtained from the WEAP model.

## 256 2.4 The Wet-environment Evapotranspiration and Precipitation Standardized Index 257 (WEPSI)

### 258 2.4.1 WEPSI calculation

259 WEPSI is calculated following the SPI methodology to standardize the input, except that  
260 WEPSI uses WS instead of P alone.

261 WS is calculated as the difference between P (water supply) and  $ET_w$  (water demand) (Eq.  
262 (5)).

$$263 \quad WS = P - ET_w \quad (5)$$

264 WEPSI is inspired by the structure of the SPEI that uses  $ET_p$  to incorporate water demand  
265 into the drought index calculation. Based on our discussions in the previous section,  $ET_w$  can be  
266 an appropriate representative of water demand. Accordingly, we incorporate  $ET_w$  into WEPSI as  
267 the water demand indicator and P to account for the water supply. Since WEPSI incorporates  $P -$   
268  $ET_w$  as its input and concerning the water balance equation (Eq. (1)), we anticipate that our

269 proposed drought index should have a higher correlation with SRI and, therefore, can provide  
 270 useful information about the hydrological situation of the area. We will later investigate this in the  
 271 numerical results.

272 As LL3 distribution has shown good performance in SPEI calculation and similar drought  
 273 indices, we consider LL3 distribution to fit WS in WEPSI calculation (Kim and Rhee, 2016;  
 274 Vicente-Serrano et al., 2010). Similar to SPI, WEPSI can be obtained based on different time steps,  
 275 such as 3, 6, 9, 12, 24, and 48 months.

276 Since WEPSI follows the structure of the SPI, we consider the same drought categorical  
 277 classification (Table 1).

278 **Table 1.** Drought categorical classification using WEPSI

<u>WEPSI value</u>	<u>Drought/Wet category</u>
$\geq 2$	Extreme wet
1.5 to 2	Severe wet
1 to 1.5	Moderate wet
0 to 1	Low wet
-1 to 0	Low drought
-1.5 to -1	Moderate drought
-2 to -1.5	Severe drought
$\leq -2$	Extreme drought

279  $ET_w$  used in Eq. (5) is calculated based on the methodology introduced in the following  
 280 subsection.

#### 281 2.4.2 $ET_w$ calculation

282 As previously mentioned, we have used CR to obtain  $ET_w$  data. Based on the Bouchet  
 283 hypothesis (Bouchet, 1963), equilibrium evapotranspiration or  $ET_w$  is equal to  $ET_a$  and  $ET_p$  under  
 284 saturated conditions. A saturated condition refers to an extensive, well-watered surface where  
 285 input energy is the limiting factor (Xiao et al., 2020). We always have  $ET_a \leq ET_w$  and  $ET_p \geq ET_w$ .  
 286  $ET_w$ ,  $ET_p$ , and  $ET_a$  have been related to one another by what is known as CR. A general form for  
 287 CR is suggested by Kahler and Brutsaert (2006) (Eq. (6)).

$$288 \quad (1 + b)ET_w = bET_a + ET_p \quad (6)$$

289 where  $b$  is an empirical constant, and  $ET_a$ ,  $ET_p$ , and  $ET_w$  are the actual, potential, and wet-  
 290 environment evapotranspiration, respectively.

291 The symmetric CR considered by Bouchet is obtained by taking  $b = 1$  in Eq. (6). However,  
 292 the literature indicates that  $b$  generally exceeds and is rarely equal to 1 (i.e., CR is asymmetric)  
 293 (Aminzadeh et al., 2016). Consequently, for the  $ET_w$  calculation, in addition to  $ET_p$  and  $ET_a$ , it is  
 294 necessary to estimate the value of  $b$ .

295 Eq. (6) can be rewritten in terms of  $b$  (Aminzadeh et al., 2016).

$$296 \quad b = \frac{ET_p - ET_w}{ET_w - ET_a} \quad (7)$$

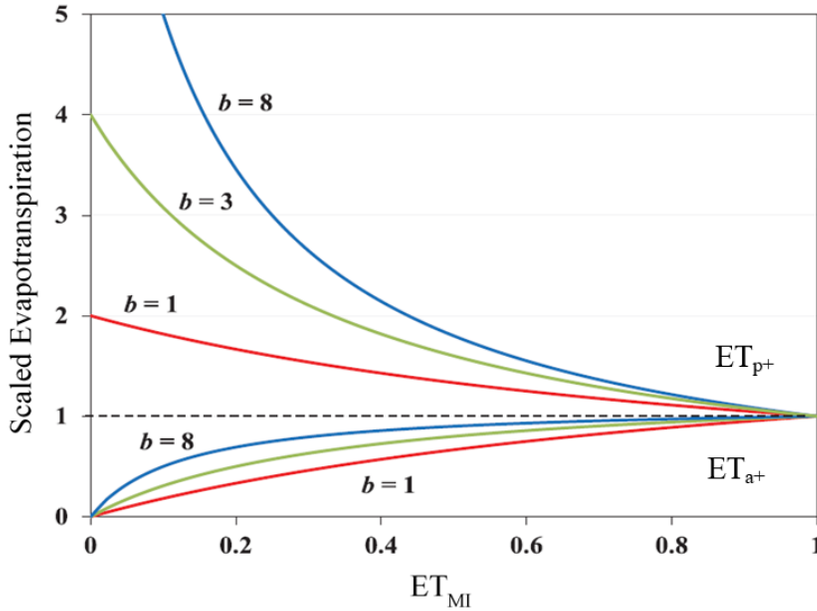
297 Eq. (7) shows that the increase in  $ET_p$  above  $ET_w$  is proportional to the energy flux provided  
 298 by surface drying and the decrease in evaporation rate.

299 Normalizing Eq. (7) results in Eq. (8) and Eq. (9) (Aminzadeh et al., 2016),

300 
$$ET_{a+} = \frac{(1+b)ET_{MI}}{1+bET_{MI}} \quad (8)$$

301 
$$ET_{p+} = \frac{1+b}{1+bET_{MI}} \quad (9)$$

302 where  $ET_{a+} = \frac{ET_a}{ET_w}$ ,  $ET_{p+} = \frac{ET_p}{ET_w}$ ,  $ET_{MI} = \frac{ET_a}{ET_p}$ , and  $ET_{MI}$  is the surface moisture index  
 303 (with a maximum of 1).  $ET_{a+}$  and  $ET_{p+}$  are the scaled actual and potential evapotranspiration, respectively. Figure 3  
 304 illustrates the variation in the scaled actual and potential evapotranspiration with respect to  
 305 different values of the surface moisture index.



306  
 307 **Figure 3.** Scaled actual ( $ET_{a+}$ ) and potential evapotranspiration ( $ET_{p+}$ ) with respect to the  
 308 surface moisture index ( $ET_{MI}$ ) variations for different values of  $b$  (Aminzadeh et al., 2016; Kahler  
 309 and Brutsaert, 2006).

310 The  $b$  parameter in Eq. (8) and (9) can be obtained from Eq. (10) (Aminzadeh et al., 2016;  
 311 Granger, 1989; Xiao et al., 2020),

312 
$$b = \frac{1}{\gamma} \frac{e_s^* - e_w^*}{T_s - T_w} \quad (10)$$

313 where  $e_s^*$  is the saturated vapor pressure at surface temperature  $T_s$ , and  $e_w^*$  is the saturated  
 314 vapor pressure at a hypothetical wet surface temperature  $T_w$ . The psychrometric constant  $\gamma$  (in  
 315  $\text{kPa } ^\circ\text{C}^{-1}$ ) is calculated with the atmospheric pressure ( $P_e$ ) as  $\gamma = 0.665 \times 10^{-3} P_e$ , with  $P_e$  in  
 316 kPa.

317 Alternatively, to facilitate the calculation of CR, Aminzadeh et al. (2016) suggested an  
 318 atmospheric input-based equation for  $b$  (Eq. (11)), which is more straightforward than Eq. (10)  
 319 (Han and Tian, 2020); this is why we have used this equation in our paper.

320 
$$b = A R_{S,net} + B \quad (11)$$

321 where  $R_{S,net}$  is the net shortwave radiation flux in  $\text{W m}^{-2}$ .  $R_{S,net}$  is calculated with the  
 322 incoming shortwave radiation flux  $RS$  and the surface albedo  $\alpha$  as  $R_{S,net} = (1 - \alpha)RS$ .

323 A is a function of wind speed  $u_a$  (in  $\text{m}\cdot\text{S}^{-1}$ ) (Eq. (12)).

$$324 \quad A = (3u_a + 2) \times 10^{-3} \quad (12)$$

325 Finally, the B parameter is calculated as a function of wind speed ( $u_a$ ) and vapor  
326 concentration ( $c_a$  ( $\text{kg m}^{-3}$ )) (Eq. (13)).

$$327 \quad B = (24.3 u_a - 1.44)(c_a + 22 \times 10^{-3}) + 0.3 \quad (13)$$

328 To calculate  $b$  using Eq. (11),  $R_{S,\text{net}}$ ,  $u_a$ , and  $c_a$  are required, which can be obtained from  
329 meteorological measurements, the literature, or empirical equations.

## 330 2.5 Experimental setup

### 331 2.5.1 WEPSI calculation at the catchment scale

332 WEPSI is applied in the Lempa River basin; we have calculated it for each sub-basin  
333 (Section 2.1). Eq. (6) is used to obtain  $\text{ET}_w$ .

334 To derive  $\text{ET}_w$  from Eq. (6), we first applied Eq. (11) to calculate parameter  $b$  for 12 months  
335 of the year in each sub-basin. In this order, the daily datasets of wind speed ( $u_a$ ), net shortwave  
336 radiation ( $R_{S,\text{net}}$ ), and vapor concentration ( $c_a$ ) for 31 years (1980–2010) and for each sub-basin  
337 are used to calculate the monthly average of these three inputs. The meteorological data  $u_a$ ,  $R_{S,\text{net}}$ ,  
338 and  $c_a$  were retrieved from MARN (2019a) and Khoshnazar et al. (2021a). The ranges of the  
339 obtained  $b$  values are validated by comparing them with the values available in the literature  
340 (Aminzadeh et al., 2016).

341 After obtaining  $b$ , we used the time series of WEAP-derived  $\text{ET}_p$  and  $\text{ET}_a$  (Section 2.2) as  
342 the inputs of Eq. (6) to calculate  $\text{ET}_w$  in each sub-basin.

343 Finally, with the catchment-wide P and  $\text{ET}_w$ , we computed WEPSI for the time steps 3, 6,  
344 9, and 12 months, which are indicated as WEPSI03, WEPSI06, WEPSI09, and WEPSI12,  
345 respectively.

### 346 2.5.2 WEPSI performance evaluation

347 To compare WEPSI in calculating drought, we have used SPI and SPEI, two vastly applied  
348 meteorological drought indices. In drought studies, the SPEI has also been applied to agricultural  
349 drought assessments. We further utilized the SRI as a hydrological drought index to investigate  
350 whether WEPSI could provide insights into the hydrological situation. For the calculation of the  
351 SPI, SPEI, and SRI, we followed the methodology presented in Section 2.3. The catchment-wide  
352 P,  $\text{ET}_p$ , and R derived from the WEAP model were the inputs used to compute the drought indices  
353 for each sub-basin. These three drought indices were similarly calculated for the time steps 3, 6,  
354 9, and 12 months. The same notation used in WEPSI is utilized in this case. Therefore, for instance,  
355 the 6-month time step for the SPI, SPEI, and SRI is indicated as SPI06, SPEI06, and SRI06,  
356 respectively.

357 The comparison is carried out in the following steps. First, a metric commonly used in the  
358 performance evaluation of drought indices is applied to compare WEPSI, SPI, SPEI, and SRI,  
359 which is the coefficient of determination ( $r^2$ ) calculated using Eq. (14) as follows:

360 
$$r^2 = \left( \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^n (x_i - \bar{x})^2 \sum_{i=1}^n (y_i - \bar{y})^2}} \right)^2 \quad (14)$$

361 where  $x_i$  and  $y_i$  indicate the reference variable and the variable to compare, respectively,  
 362 and  $\bar{x}$  and  $\bar{y}$  indicate the mean of such values.

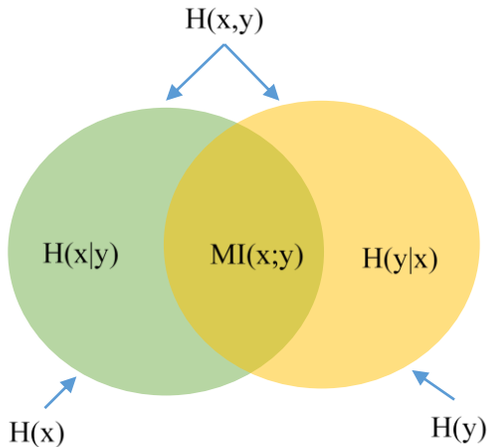
363 Second, we use the concept of MI to complement our evaluation, where MI is calculated  
 364 between WEPSI, SPI, SPEI, and SRI. MI is calculated between two variables to determine the  
 365 amount of information one variable has about the other (Vergara and Estévez, 2014). This  
 366 concept is valuable in our comparison procedure, as we seek to know how much information is  
 367 available about the others in each drought index. MI is calculated using Eq. (15) (Interested  
 368 readers are referred to (Vergara and Estévez, 2014) and (Al Balasmeh et al., 2020) for the  
 369 theoretical background underlying the calculation of MI).

370 
$$MI(x; y) = H(x) - H(x|y) = \sum_{i=1}^n \sum_{j=1}^n p(x(i), y(j)) \cdot \log \left( \frac{p(x(i), y(j))}{p(x(i)) \cdot p(y(j))} \right) \quad (15)$$

371 where  $MI(x; y)$  is the MI between variable  $x$  and  $y$ ,  $H(x)$  is the entropy of a discrete  
 372 random variable  $x$ ,  $H(x|y)$  is the conditional entropy of two discrete random variables of  $x$  and  $y$ ,  
 373  $p(x)$  denotes the probability of the random variable  $x$ , and  $p(x, y)$  is the joint probability of the  
 374 random variables of  $x$  and  $y$ . MI is zero if  $x$  and  $y$  are statistically independent, and  $MI(x; y) =$   
 375  $MI(y; x)$ .

376 The unit of information or entropy is nat (natural unit of information), which is based on  
 377 natural logarithms and powers of  $e$  instead of the base two logarithms and powers of two used in  
 378 the bit unit.

379 Figure 4 shows the Venn diagram based on Eq. (15), which schematizes the relationship  
 380 between MI and entropies ( $H$ ) between the random variables  $x$  and  $y$ .



381  
 382 **Figure 4.** Venn diagram of the relationship between mutual information (MI) and entropy  
 383 (H).

384 As drought is an important environmental driver that leads to cereal loss in both yield and  
 385 quality worldwide (Karim and Rahman, 2015), we also compare the cereal production data of El  
 386 Salvador with the results of the drought indices in this research.

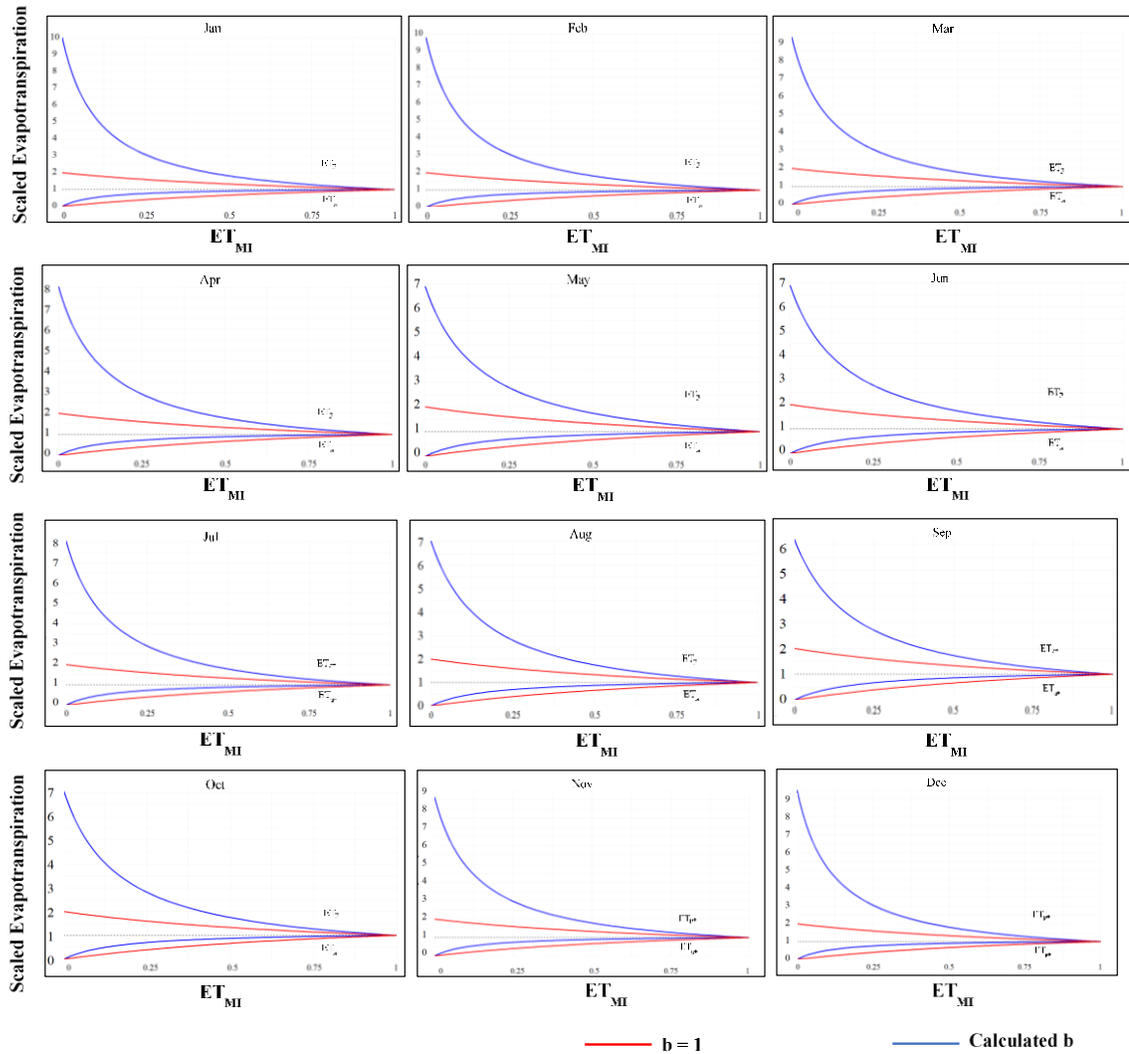
387 With the time series of WEAP-based WEPSI calculated in each sub-basin, we compute the  
388 time series of the percentage of drought area (PDA) for the entire basin. PDAs were calculated  
389 monthly as the ratio between the area of sub-basins in drought and the total area of the basin. A  
390 drought event starts once the drought index value goes below a threshold and ends as the value  
391 rises above the threshold again (Brito et al., 2018; Corzo et al., 2018; Corzo Perez et al., 2011;  
392 Diaz et al., 2020). The threshold used in this application was drought index =  $-1$ , which is a  
393 threshold commonly used in drought assessments (Diaz et al., 2020; Khoshnazar et al., 2021a).

394 Finally, we compared PDA fluctuations with El Niño–La Niña years and with El  
395 Salvadorian cereal production. Cereal production is used because a lack of soil moisture can lead  
396 to a severe reduction in cereal production. On the other hand, drought causes yield and quality loss  
397 of cereal globally. Then, if WS, and thereby WEPSI, can capture the status of soil moisture and  
398 drought, there should exist a relationship between WEPSI and cereal production (Khoshnazar et  
399 al., 2021a; Lewis et al., 1998).

## 400 **3 Results and discussion**

### 401 3.1. WEPSI calculation and performance evaluation

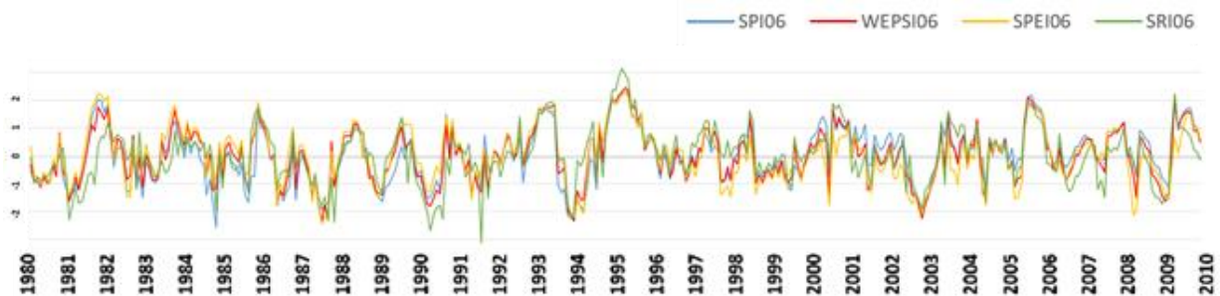
402 CR was used to calculate the  $ET_w$  dataset as follows. The  $b$  parameter was calculated  
403 following the methodology presented in Section 2.4.2 for 12 months in eight sub-basins. Figure 5  
404 depicts the asymmetric CR between  $ET_{a+}$  and  $ET_{p+}$  as functions of  $ET_{MI}$  for 12 months of the year  
405 in the Guajillo sub-basin. This figure also shows the symmetric CR that would occur if  $b$  was equal  
406 to 1. As Figure 5 illustrates, compared with the symmetric CR, the calculated  $b$  leads to a  
407 considerable difference between the scaled evapotranspiration ( $ET_{a+}$  and  $ET_{p+}$ ) as the surface dries  
408 and  $ET_a$  decreases (Aminzadeh et al., 2016). Figure 5 also highlights the importance of using local  
409 and temporal meteorological data (net shortwave radiation, wind speed, and vapor concentration),  
410 which can lead to a more accurate approximation of CR and, consequently, of  $ET_w$ .



411

412 **Figure 5.** Scaled actual ( $ET_{a+}$ ) and potential evapotranspiration ( $ET_{p+}$ ) with respect to the  
 413 surface moisture index ( $ET_{MI}$ ) in the Guajillo sub-basin for 12 months of the year.

414 Figure 6 shows the time series of SPI06, SPEI06, SRI06, and WEPSI06 in the Guajillo  
 415 sub-basin as an example of the calculation of the drought indices.



416

417 **Figure 6.** SPI06, SPEI06, SRI06, and WEPSI06 time series based on the WEAP-derived  
 418 ET data for the Guajillo sub-basin (1980–2010).

419 Our results demonstrate that in 61% of the cases, the value of WEPSI06 is larger than that  
 420 of SPEI06 (i.e., SPEI depicts a worse situation than WEPSI). The findings indicate that this  
 421 behavior of WEPSI is observed among all other sub-basins, as well.

422 The literature states that an SPI with 3- or 6-month steps can be considered as an  
 423 agricultural drought index (Khoshnazar et al., 2021a; McKee et al., 1993; Vicente-Serrano, 2006).  
 424 It is also shown that SPI and SPEI, with 6-month time steps, have the highest correlation with each  
 425 other (Diaz Mercado et al., 2018). Additionally, we compared the river streamflow with WEPSI  
 426 and SRI for 3-, 6-, 9-, and 12-month time steps. We found that WEPSI06 and SRI06 were most  
 427 related in terms of low flow in the basin. Accordingly, we consider WEPSI06 representative of the  
 428 agricultural and hydrological drought conditions in the basin—WEPSI06 reflected a realistic  
 429 vision of the basin that links meteorological, agricultural, and hydrological drought.

430 The correlation among the four drought indices is presented in Table 2. These correlations  
 431 are the averages of the eight sub-basins. The correlations between WEPSI06 and SPI06 (0.931),  
 432 WEPSI06 and SPEI06 (0.904), and WEPSI06 and SRI06 (0.783) are the highest. In comparison  
 433 with the other drought indices, WEPSI has the highest correlation with all drought indices, and the  
 434 correlation between SPEI06 and SRI06 (0.501) is the lowest.

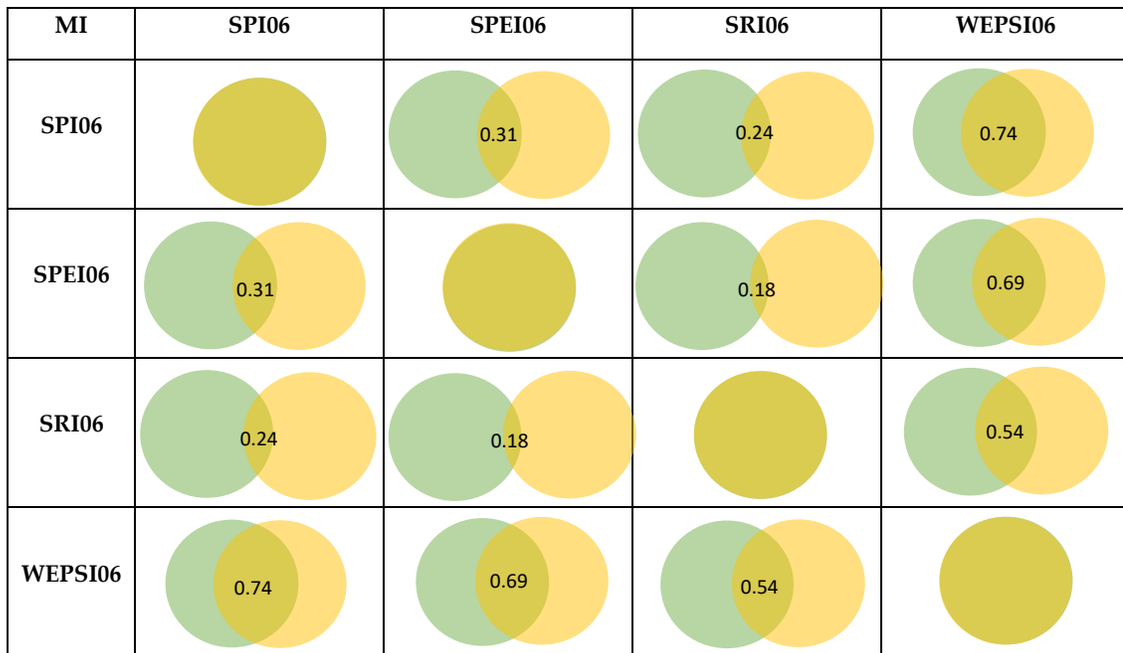
435

**Table 2.** Correlation analysis

<b>Drought indices</b>	<b>SPI06</b>	<b>SPEI06</b>	<b>SRI06</b>	<b>WEPSI06</b>
<b>SPI06</b>	1	0.741	0.634	<b>0.931</b>
<b>SPEI06</b>	0.741	1	0.501	<b>0.904</b>
<b>SRI06</b>	0.634	0.501	1	<b>0.783</b>
<b>WEPSI06</b>	<b>0.931</b>	<b>0.904</b>	<b>0.783</b>	1

436 In addition to correlation analysis, MI was calculated among the drought indices (Section  
 437 2.6.2). As mentioned, MI was calculated to identify which drought index contains more  
 438 information about the others. MI is expressed in nat, the International System of Units unit for  
 439 entropy (details in Section 2.6.2).

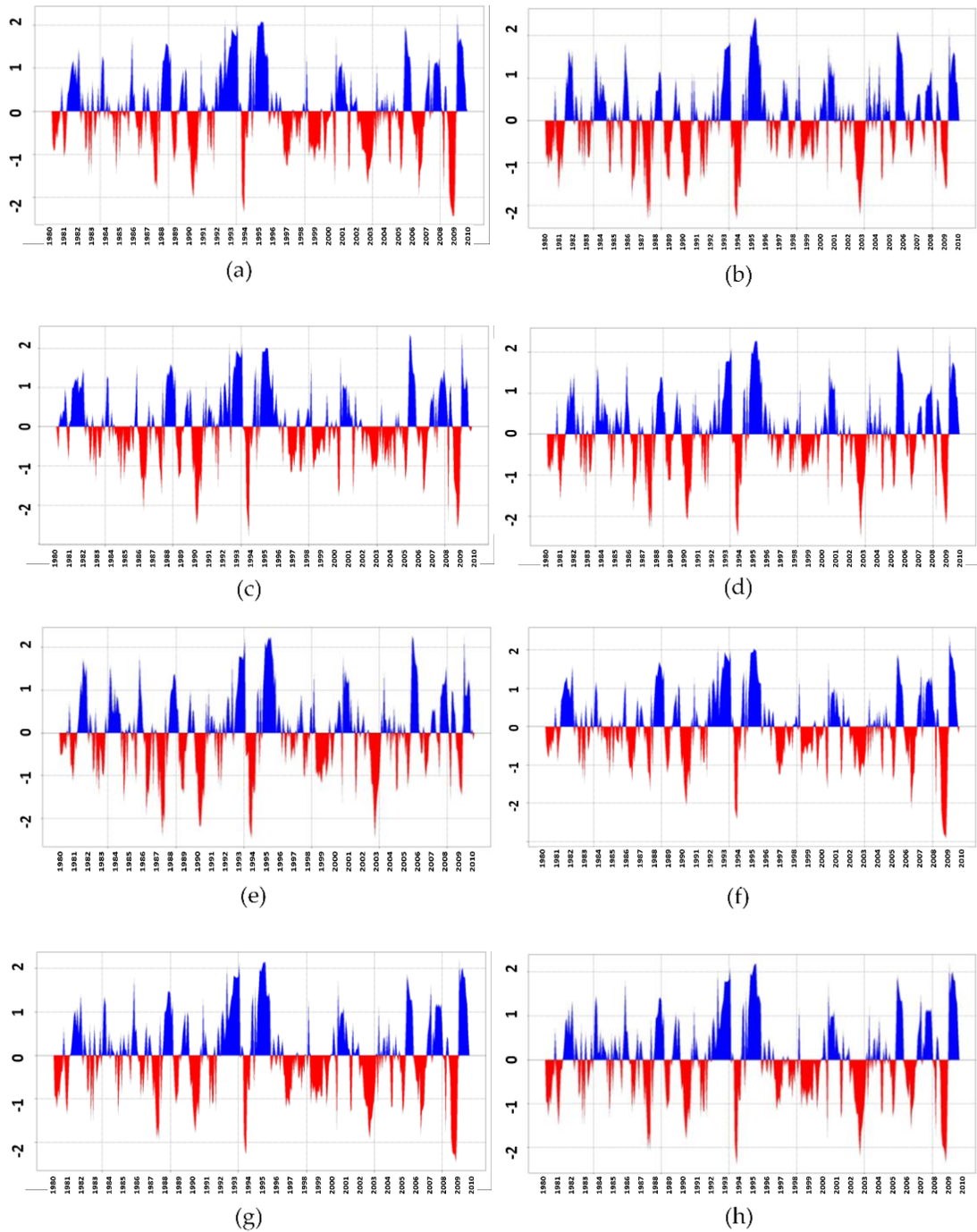
440 Figure 7 depicts Venn diagrams that provide MI between drought indices. The values  
 441 presented in Figure 7 are the averages of the eight sub-basins. The highest MI is between WEPSI06  
 442 and SPI06, WEPSI06 and SPEI06, and WEPSI06 and SRI06, with 0.74, 0.69, and 0.54 nat,  
 443 respectively. The lowest MI is observed between SPEI06 and SRI06 (0.18 nat). The MIs between  
 444 SPI06 and SPEI06, and SPI06 and SRI06 are 0.31 and 0.24 nat, respectively. Accordingly,  
 445 WEPSI06 not only contains the highest amount of information about the two other meteorological  
 446 drought indices (SPI06 and SPEI06) but also covers the most information about the hydrological  
 447 conditions of the region (SRI06). SPEI06 and SPI06 send the lowest number of hydrological  
 448 signals in terms of drought. The results of the correlation analysis and MI suggest that WEPSI is  
 449 a drought index that identifies hydrological drought in the absence of R data.



450

451 **Figure 7.** Mutual information (MI) Venn diagram between SPI06, SPEI06, SRI06, and  
 452 WEPSI06. The intersection between two circles depicts the MI between two drought indices in  
 453 nat, the SI unit for entropy.

454 Figure 8a–h compares the time series of the WEAP-based WEPSI06 in the eight sub-basins  
 455 of the Lempa River basin for the period 1980–2010 (31 years). Based on Figure 8, the longest  
 456 drought (i.e., number of months in which the value of WEPSI is below the threshold of  $-1$ )  
 457 occurred in 2003, in general. The maximum drought frequency (3.54%) occurred in the Guajillo,  
 458 SS6, and Suquioyo sub-basins, with a total of 13 droughts over 31 years. The most severe drought  
 459 (i.e., aggregation of WEPSI values in sequent months at drought) occurred in Guajillo in December  
 460 1994.



**Figure 8.** Time series of WEPSI06 in the sub-basins: (a) Acelhuate, (b) Guajillo, (c) Lempa 1, (d) Lempa 2, (e) Lempa 3, (f) SS3, (g) SS6, and (h) Suquioyo.

Figure 9 displays the variation of drought areas through the PDAs in the Lempa River basin for 31 years based on WEPSI06. The threshold of  $-1$  was used to calculate drought in each WEPSI time series (i.e., a sub-basin is in drought if  $WEPSI06 \leq -1$ ; Table 1). Figure 9 shows some repetitive patterns in the behavior of droughts in the basin. Some years are in white cells, indicating the absence of PDA in those years, which are known as white years. By contrast, some other years show a tail (i.e., PDA occurs in some sequenced months, indicating long drought events).

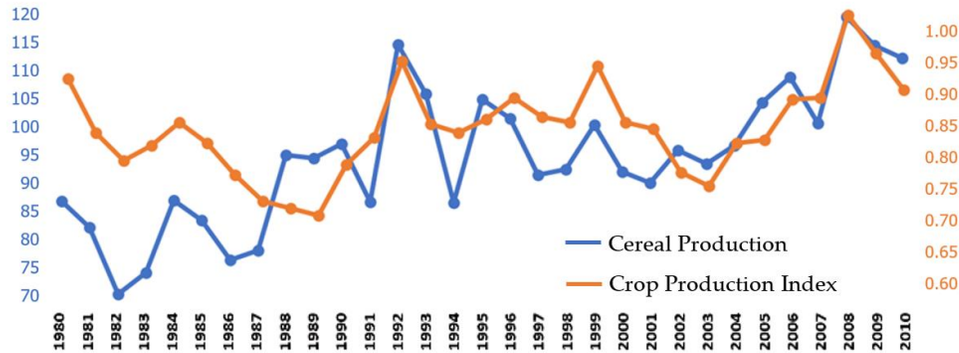


470

471 **Figure 9.** Percentage of drought area (PDA) using WEPSI06 based on WEAP data in the  
 472 Lempa River basin for the period 1980–2010.

473 As ENSO events are usually linked to major flood and drought episodes (Mera et al., 2018),  
 474 we have applied this information to assess the performance of WEPSI. Drought events indicated  
 475 by the PDA results (Figure 9) are compared with the EL Niño and La Niña years based on the  
 476 Oceanic Niño Index (ONI) (National Oceanic and Atmospheric Administration, 2015). ENSO  
 477 events affect people and ecosystems across the globe via the production of secondary results that  
 478 influence food supplies and prices, as well as forest fires, and create additional economic and  
 479 political consequences (National Oceanic and Atmospheric Administration, 2015). Comparing the  
 480 patterns of PDA based on WEPSI06 (Figure 9) and ONI shows that PDA shares similarities with  
 481 La Niña in terms of white years, including weak La Niña in 1984, 2001, 2005, and 2006, moderate  
 482 La Niña in 1995, 1996, 2000, and 2008, and strong La Niña in 1999. On the other hand,  
 483 investigating the years with a drought tail reveals weak El Niño in 1980, 2004, 2007, 2009, and  
 484 2010, moderate El Niño in 1986, 1994, 2002, and 2003, strong El Niño in 1987, 1988, 1991, and  
 485 1992, and very strong El Niño in 1998. The consistency of the results provided by WEPSI06 with  
 486 El Niño and La Niña years emphasize the good performance of WEPSI.

487 The fluctuation in cereal and crop production in El Salvador is shown in Figure 10 for the  
 488 period 1980–2010 (31 years) (World Bank Group, 2021).



**Figure 10.** Cereal production (million metric tons) and crop production index in El Salvador for the period 1980–2010 (31 years) (Khoshnazar et al., 2021a).

As Figure 10 depicts, in 1984, 1988, 1990, 1992, 1995, 1999, 2002, 2006, and 2008, cereal production presented the local maximum amount compared with that in previous and subsequent years. On the other hand, the years 1982, 1986, 1989, 1991, 1994, 1997, 2001, 2003, and 2007 presented the local minimum. These years with the local minimum and maximum, aside from the years with descending and ascending cereal production amounts (compared with the previous year), were used for the comparison with drought indices' PDA. Our results endorse that the PDA of WEPSI06 based on WEAP model data detects six of the nine local maximums in El Salvador's cereal production evolution (when a year does not have at least two sequent months with a PDA value greater than 0% based on the drought index, and that year has a local maximum in the cereal production graph, the drought index is detecting the local maximum of cereal production), as well as six of the nine local minimums in cereal production fluctuation (when a year has some consecutive months with a PDA value greater than 0% based on the drought index, and that year has a local minimum in the cereal production graph, the drought index is detecting the local minimum of cereal production). This is while both SRI06 and SPEI06 detect four of the nine local maximums. SRI06 identifies five of the nine and SPEI06 reflects four of the nine local minimums of the graph. Finally, SPI06 does not detect a considerable number of critical points (i.e., the local maximum and minimum points) in El Salvador's cereal production graph. Besides, PDA based on WEPSI06 detects five years—1980, 1981, 1985, 2009, and 2010—when the tail of drought (at least two sequent months with a PDA greater than zero) is observed in them, and the amount of cereal production is lower than the previous year (i.e., the cereal production graph is descending); it also identifies that in 2005, which is a white year, the cereal production graph is ascending.

Generally, a growing pattern in cereal and crop production is observed during our study horizon. This is because cereal and crop productions do not depend on drought alone but are also influenced by other factors, such as agricultural land and technology. For example, El Salvador's agricultural land grew from 14,100 km<sup>2</sup> (or 68.05% of the land area) in 1980 to 15,350 km<sup>2</sup> (or 74.08% of the land area) in 2010 (Khoshnazar et al., 2021a). There are some other descriptions for the rise or drop in the cereal production graph. For example, 1992 has a tail of drought in Figure 9, while it has a local maximum in Figure 10. That is because 1992 was the end of the civil war in El Salvador, which affected the agricultural activity and production of the country. Moreover, in 1997, which is a white year with a local minimum in Figure 10, a surge in coffee prices led to the replacement of other products with coffee and a drop in cereal production. By contrast, the poor harvests and falling prices (around 50%) of coffee in that year altered farming decisions, giving

524 rise to a local maximum in 1998 (in Figure 9), while the tail of drought was also observed in that  
525 year in Figure 10 (Encyclopedia of the Nations, 2021).

526 As Figure 10 shows, the ascent and descent of the crop and cereal production graphs are  
527 the same except in 1987 and 1988, when the crop graph is descending but the cereal graph is  
528 ascending. There should be another probable occurrence or policy justifying this behavior of the  
529 cereal production graph, while these years have a tail of drought in Figure 9. Furthermore, the  
530 agricultural industry in El Salvador reported heavy losses because of rainfall and its consequences,  
531 such as flood and supersaturation within our study horizon (Freshplaza, 2021). This can justify the  
532 drop in cereal production in white years by PDA based on WEPSI06. For instance, in 1982,  
533 hurricane Paul killed 1,625 people and caused \$520 million in damage in Central America,  
534 including El Salvador. Similarly, hurricane Pauline in 1997 and tropical storm Arlene in 1993  
535 impacted our studied basin (Carroll, 1998 ).

536 To sum up, PDA, based on WEPSI06, detects 85% of the cereal production drop and 70%  
537 of the cereal production increase. Taking the discussed abnormal conditions into account, the PDA  
538 based on WEPSI06 (Figure 9) is 81% consistent with the cereal production graph (Figure 10).

539 Regarding cereal production, the period between the first of April and the end of July is  
540 the lean period in the El Salvador cereal calendar based on Food and Agriculture Organization  
541 (FAO) of the United Nations (UN) (2021). Figure 9 demonstrates that tails of drought are observed  
542 in the lean period of cereal crops in El Salvador—during 1981, 1994, 2003, and 2007, when a  
543 reduction in cereal production also emerges. Additionally, the growing season, which starts from  
544 June and lasts until December (FAO, 2021), is also sensitive to WEPSI time-series droughts, as  
545 shown by the decrease in cereal production. This sensitivity to drought, similar to Daryanto et al.'s  
546 (2017) statement, is observed in 10 years in Figure 10. On the other hand, as the structure of  
547 WEPSI uses ET data, it implicitly determines soil moisture variability and, therefore, vegetation  
548 water content, directly affecting agricultural droughts (Vicente-Serrano et al., 2010). Indices that  
549 do not consider the role of temperature, and, consequently heat, could not depict the impact of this  
550 critical environmental component on crop survival, distribution, and productivity limits (Daryanto  
551 et al., 2017). This is while WEPSI implicitly takes the role of temperature into account and thus  
552 could be used for agricultural targets.

553 These observations indicate that the results of WEPSI06 could be used for the assessment  
554 of agricultural drought.

### 555 3.2 Significance of this study

556 Because of its inputs, WEPSI can indirectly take the climate change effect into account.  
557 WEPSI softens the performance of the SPEI because it uses  $ET_w$  instead of evaporative demand  
558 (i.e.,  $ET_p$ ). Accordingly, WEPSI can detect some events that are not captured by the SPI but can  
559 eliminate some others indicated by the SPEI that are derived by excessive values of  $ET_p$ .

560 Meteorological drought indices, such as the SPI and SPEI, describe climatic anomalies  
561 without considering their hydrologic context (Kim and Rhee, 2016). Hydrological drought indices,  
562 such as the SRI, represent the impact of climate anomalies on present hydrologic conditions, as  
563 they are controlled by physical processes on the surface (Shukla and Wood, 2008). Our results  
564 show a high correlation and MI between WEPSI06 and SRI06. These results indicate that WEPSI  
565 can depict a more accurate land surface status by linking meteorological and hydrological drought  
566 indices.

567 ET affects R (Vicente-Serrano et al., 2010), so the SRI can depict  $ET_a$  indirectly. Then,  
568 WEPSI, which, on the one hand, relatively reflects the SRI status and, on the other hand, uses ET,  
569 can indicate moisture conditions on the land surface. Additionally, our results showed a high  
570 similarity between the SRI with the 6-month time step (SRI06) and the Lempa River streamflow,  
571 suggesting that SRI06 reflects the basin's most accurate condition. The results again indicate that  
572 WEPSI can be used for agricultural drought assessments.

573 The proposed WEPSI drought index meets all requirements suggested by Nkemdirim and  
574 Weber for a drought index (Nkemdirim and Weber, 1999; Vicente-Serrano et al., 2010), including  
575 its use for different purposes. Drought characteristics, such as drought severity, intensity, and  
576 duration (the start and the end of the phenomenon), can also be calculated with WEPSI.  
577 Furthermore, WEPSI can be calculated worldwide and under various climates and can provide a  
578 spatial and temporal depiction of drought variation.

#### 579 **4 Conclusions**

580 This research introduced WEPSI, which uses WS as its input. WS is calculated using P and  
581  $ET_w$ . We embed  $ET_w$  into the structure of WEPSI to account for the water demand and P for the  
582 water supply. This paper also presents a procedure for  $ET_w$  calculation based on the asymmetric  
583 CR that links  $ET_p$ ,  $ET_a$ , and  $ET_w$ .

584 We tested WEPSI in the Lempa River basin, which is the longest river in Central America.  
585 The basin is sub-divided into eight sub-basins for its modeling with the WEAP system.  $ET_w$  is  
586 calculated with  $ET_p$  and  $ET_a$  derived from WEAP.

587 We compared WEPSI with two meteorological drought indices (SPI and SPEI) and a  
588 hydrological drought index (SRI) via data derived from WEAP. The performance evaluation  
589 procedure includes a correlation coefficient ( $r$ ) and an approach based on MI. The results show  
590 that WEPSI has the highest  $r$  and MI compared with the three other indices, indicating that WEPSI  
591 can be used for meteorological, agricultural, and hydrological drought monitoring.

592 Finally, drought events based on WEPSI were compared with El Niño–La Niña years, as  
593 well as with El Salvador's annual cereal production. The results indicate that WEPSI is also helpful  
594 for agricultural drought assessments because it captures the most critical points of El Salvador's  
595 cereal production (i.e., the local maximum and minimum points).

596 These research outcomes are useful for researchers and policymakers in drought  
597 calculation, monitoring, risk assessment, and forecasting. As a future research direction, the  
598 application of remote sensing data in calculating WEPSI can be investigated to facilitate the  
599 application of WEPSI in other basins. We also suggest testing WEPSI in other case studies and  
600 with other purposes. WEPSI's application for drought risk assessment is likewise foreseen.

#### 601 **5 Acknowledgments**

602 Authors thank the grant No. 2579 of the Albert II of Monaco Foundation. VD thanks the Mexican  
603 National Council for Science and Technology (CONACYT) and Alianza FiiDEM for the study  
604 grand 217776/382365.

## 605 **6 Author contributions**

606 AK: conceptualization, methodology, investigation, data processing, validation, software,  
607 writing—original draft; GACP: conceptualization, project administration, supervision and review;  
608 VD: conceptualization, methodology, data processing, writing—review and editing; MA:  
609 conceptualization, methodology and review. All authors have read and agreed to the published  
610 version of the manuscript.

## 611 **7 Data Availability statement**

612 All data used for or generated from this study is freely available. WEAP hydrological simulations  
613 and the drought indices calculations, incl. WEPSI, are available in Microsoft Excel format. This  
614 data is contained in the dataset Lempa River Basin Wet-environment Evapotranspiration and  
615 Precipitation Standardized Index (WEPSI), which is available from  
616 <http://www.hydroshare.org/resource/b3249a7327ab4bd3a69db091430e1b9d>  
617 (Khoshnazar et al., 2021b).

## 618 **References**

- 619 Al Balasmeh, O., Babbar, R., and Karmaker, T. (2020). A hybrid drought index for drought  
620 assessment in Wadi Shueib catchment area in Jordan. *Journal of Hydroinformatics*,  
621 22(4), 937-956.
- 622 Aminzadeh, M., and Or, D. (2014). Energy partitioning dynamics of drying terrestrial surfaces.  
623 *Journal of Hydrology*, 519, 1257-1270.
- 624 Aminzadeh, M., Roderick, M. L., and Or, D. (2016). A generalized complementary relationship  
625 between actual and potential evaporation defined by a reference surface temperature.  
626 *Water Resources Research*, 52(1), 385-406.
- 627 Bouchet, R. J. (1963). Evapotranspiration réelle et potentielle, signification climatique. *IAHS*  
628 *Publ*, 62, 134-142.
- 629 Brito, S. S. B., Cunha, A. P. M., Cunningham, C., Alvalá, R. C., Marengo, J. A., and Carvalho,  
630 M. A. (2018). Frequency, duration and severity of drought in the Semiarid Northeast  
631 Brazil region. *International Journal of Climatology*, 38(2), 517-529.
- 632 Carroll, A. (1998 ). Natural hazards of North America. Retrieved from  
633 <https://catalogue.nla.gov.au/Record/7045960>
- 634 Corzo, P., Diaz, V., and Laverde, M. (2018). Spatiotemporal hydrological analysis. *Int J Hydro*,  
635 2(1), 25-26.
- 636 Corzo Perez, G., Van Huijgevoort, M., Voß, F., and Van Lanen, H. (2011). On the spatio-  
637 temporal analysis of hydrological droughts from global hydrological models. *Hydrology*  
638 *and Earth System Sciences*, 15(9), 2963-2978.
- 639 Daryanto, S., Wang, L., and Jacinthe, P.-A. (2017). Global synthesis of drought effects on cereal,  
640 legume, tuber and root crops production: A review. *Agricultural Water Management*,  
641 179, 18-33.
- 642 Dash, S. S., Sahoo, B., and Raghuwanshi, N. S. (2021). How reliable are the evapotranspiration  
643 estimates by Soil and Water Assessment Tool (SWAT) and Variable Infiltration Capacity  
644 (VIC) models for catchment-scale drought assessment and irrigation planning? *Journal of*  
645 *Hydrology*, 592, 125838.
- 646 Dhungel, S., and Barber, M. E. (2018). Estimating calibration variability in evapotranspiration  
647 derived from a satellite-based energy balance model. *Remote Sensing*, 10(11), 1695.

- 648 Diaz Mercado, V., Corzo Perez, G., Van Lanen, H. A., and Solomatine, D. (2018). *Comparative*  
649 *analysis of two evaporation-based drought indicators for large-scale drought monitoring.*  
650 Paper presented at the EGU General Assembly Conference Abstracts.
- 651 Diaz, V., Perez, G. A. C., Van Lanen, H. A., Solomatine, D., and Varouchakis, E. A. (2020). An  
652 approach to characterise spatio-temporal drought dynamics. *Advances in Water*  
653 *Resources*, 137, 103512.
- 654 Encyclopedia of the Nations. (2021). *El Salvador - Agriculture*. Retrieved from  
655 [https://www.nationsencyclopedia.com/economies/Americas/El-Salvador-](https://www.nationsencyclopedia.com/economies/Americas/El-Salvador-AGRICULTURE.html)  
656 [AGRICULTURE.html](https://www.nationsencyclopedia.com/economies/Americas/El-Salvador-AGRICULTURE.html)
- 657 Food and Agriculture Organization (FAO) of the United Nations (UN). (2021). *GIEWS - Global*  
658 *Information and Early Warning System. Country Briefs. El Salvador*. Retrieved from  
659 <http://www.fao.org/giews/countrybrief/country.jsp?code=SLV&lang=en>
- 660 Fisher, J. B., Whittaker, R. J., and Malhi, Y. (2011). ET come home: potential evapotranspiration  
661 in geographical ecology. *Global Ecology and Biogeography*, 20(1), 1-18.
- 662 Freshplaza. (2021). *Agricultural industry in El Salvador reports heavy losses due to rainfall.*  
663 Retrieved from [https://www.freshplaza.com/article/9267702/agricultural-industry-in-el-](https://www.freshplaza.com/article/9267702/agricultural-industry-in-el-salvador-reports-heavy-losses-due-to-rainfall/)  
664 [salvador-reports-heavy-losses-due-to-rainfall/](https://www.freshplaza.com/article/9267702/agricultural-industry-in-el-salvador-reports-heavy-losses-due-to-rainfall/)
- 665 Global Environment Facility. (2019). *Fostering Water Security in the Trifinio Region:*  
666 *Promoting the formulation of a TDA/SAP for its transboundary Lempa River Basin.*  
667 Retrieved from [https://www.thegef.org/project/fostering-water-security-trifinio-region-](https://www.thegef.org/project/fostering-water-security-trifinio-region-promoting-formulation-tdasap-its-transboundary)  
668 [promoting-formulation-tdasap-its-transboundary](https://www.thegef.org/project/fostering-water-security-trifinio-region-promoting-formulation-tdasap-its-transboundary)
- 669 Granger, R. (1989). A complementary relationship approach for evaporation from nonsaturated  
670 surfaces. *Journal of Hydrology*, 111(1-4), 31-38.
- 671 Han, S., and Tian, F. (2020). A review of the complementary principle of evaporation: from the  
672 original linear relationship to generalized nonlinear functions. *Hydrology and Earth*  
673 *System Sciences*, 24(5), 2269-2285.
- 674 Helman, P., and Tomlinson, R. (2018). Two centuries of climate change and climate variability,  
675 East Coast Australia. *Journal of Marine Science Engineering*, 6(1), 3.
- 676 Hernández, W. (2005). Nacimiento y Desarrollo del río Lempa. *MARN/SNET*.
- 677 Homdee, T., Pongput, K., and Kanae, S. (2016). A comparative performance analysis of three  
678 standardized climatic drought indices in the Chi River basin, Thailand. *Agriculture and*  
679 *Natural Resources*, 50(3), 211-219.
- 680 Jennewein, J. S., and Jones, K. W. (2016). Examining ‘willingness to participate’ in community-  
681 based water resource management in a transboundary conservation area in Central  
682 America. *Water Policy*, 18(6), 1334-1352.
- 683 Kahler, D. M., and Brutsaert, W. (2006). Complementary relationship between daily evaporation  
684 in the environment and pan evaporation. *Water Resources Research*, 42(5).
- 685 Karim, M. R., and Rahman, M. A. (2015). Drought risk management for increased cereal  
686 production in Asian least developed countries. *Weather and Climate Extremes*, 7, 24-35.
- 687 Khoshnazar, A., Corzo Perez, G. A., and Diaz, V. (2021a). Spatiotemporal Drought Risk  
688 Assessment Considering Resilience and Heterogeneous Vulnerability Factors: Lempa  
689 Transboundary River Basin in The Central American Dry Corridor. *Journal of Marine*  
690 *Science and Engineering*, 9(4), 386.

- 693 Khoshnazar, A., Corzo Perez, G. A., Diaz, V., and Aminzadeh, M. (2021b). Lempa River Basin  
694 Wet-environment Evapotranspiration and Precipitation Standardized Index (WEPSI)  
695 Data. *HydroShare*,  
696 <http://www.hydroshare.org/resource/b3249a7327ab4bd3a69db091430e1b9d>
- 697 Kim, D., and Rhee, J. (2016). A drought index based on actual evapotranspiration from the  
698 Bouchet hypothesis. *Geophysical Research Letters*, *43*(19), 10,277-210,285.
- 699 Kim, J. S., Jain, S., Lee, J. H., Chen, H., and Park, S. Y. (2019). Quantitative vulnerability  
700 assessment of water quality to extreme drought in a changing climate. *Ecological*  
701 *Indicators*, *103*, 688-697.
- 702 Koppa, A., Alam, S., Miralles, D. G., and Gebremichael, M. (2021). Budyko-Based Long-Term  
703 Water and Energy Balance Closure in Global Watersheds From Earth Observations.  
704 *Water Resources Research*, *57*(5), e2020WR028658.
- 705 Kumar, P., Masago, Y., Mishra, B. K., and Fukushi, K. (2018). Evaluating future stress due to  
706 combined effect of climate change and rapid urbanization for Pasig-Marikina River,  
707 Manila. *Groundwater for Sustainable Development*, *6*, 227-234.
- 708 Lewis, J., Rowland, J., and Nadeau, A. (1998). Estimating maize production in Kenya using  
709 NDVI: some statistical considerations. *International Journal of Remote Sensing*, *19*(13),  
710 2609-2617.
- 711 Lu, Z., Zhao, Y., Wei, Y., Feng, Q., and Xie, J. (2019). Differences among evapotranspiration  
712 products affect water resources and ecosystem management in an Australian catchment.  
713 *Remote Sensing*, *11*(8), 958.
- 714 El Salvador's Ministry of Environment and Natural Resources (MARN). (2019a). *Ministerio de*  
715 *Medio Ambiente y Recursos Naturales*. San Salvador, El Salvador. Retrieved from  
716 <https://www.marn.gob.sv/>
- 717 El Salvador's Ministry of Environment and Natural Resources (MARN). (2019b). *Water*  
718 *Resources Maps*. San Salvador, El Salvador. Retrieved from  
719 [https://web.archive.org/web/20090422151648/http://snet.gob.sv/cd2/SeccionSIG/map\\_hi.](https://web.archive.org/web/20090422151648/http://snet.gob.sv/cd2/SeccionSIG/map_hi.htm)  
720 [htm](https://web.archive.org/web/20090422151648/http://snet.gob.sv/cd2/SeccionSIG/map_hi.htm)
- 721 McKee, T. B., Doesken, N. J., and Kleist, J. (1993). *The relationship of drought frequency and*  
722 *duration to time scales*. Paper presented at the Proceedings of the 8th Conference on  
723 Applied Climatology.
- 724 Mera, Y. E. Z., Vera, J. F. R., and Pérez-Martín, M. Á. (2018). Linking El Niño Southern  
725 Oscillation for early drought detection in tropical climates: The Ecuadorian coast. *Science*  
726 *of The Total Environment*, *643*, 193-207.
- 727 Mukherjee, S., Mishra, A., and Trenberth, K. E. (2018). Climate change and drought: a  
728 perspective on drought indices. *Current Climate Change Reports*, *4*(2), 145-163.
- 729 National Oceanic and Atmospheric Administration. (2015). *The El Niño Southern Oscillation*  
730 *(ENSO) is one of the most important climatic phenomena on Earth*. Retrieved from  
731 <https://www.noaa.gov/education/resource-collections/weather-atmosphere/el-nino>
- 732 Nkemdirim, L., and Weber, L. (1999). Comparison between the droughts of the 1930s and the  
733 1980s in the southern prairies of Canada. *Journal of Climate*, *12*(8), 2434-2450.
- 734 Oti, J. O., Kobo-Bah, A. T., and Oforu, E. (2020). Hydrologic response to climate change in the  
735 Densu River Basin in Ghana. *Heliyon*, *6*(8), e04722.
- 736 Palmer, W. C. (1965). *Meteorological drought* (Vol. 30): US Department of Commerce, Weather  
737 Bureau.

- 738 Palmer, W. C. (1968). Keeping track of crop moisture conditions, nationwide: the new crop  
739 moisture index.
- 740 Peters, E., Torfs, P., Van Lanen, H. A., and Bier, G. (2003). Propagation of drought through  
741 groundwater—a new approach using linear reservoir theory. *Hydrological processes*,  
742 *17*(15), 3023-3040.
- 743 Priestley, C. H. B., and Taylor, R. J. (1972). On the assessment of surface heat flux and  
744 evaporation using large-scale parameters. *Monthly weather review*, *100*(2), 81-92.
- 745 Seiber, J., and Purkey, D. (2015). WEAP—Water Evaluation and Planning System User Guide  
746 for WEAP 2015. *Stockholm Environment Institute*.
- 747 Sheffield, J., Goteti, G., and Wood, E. F. (2006). Development of a 50-year high-resolution  
748 global dataset of meteorological forcings for land surface modeling. *Journal of Climate*,  
749 *19*(13), 3088-3111.
- 750 Shukla, S., and Wood, A. W. (2008). Use of a standardized runoff index for characterizing  
751 hydrologic drought. *Geophysical Research Letters*, *35*(2).
- 752 Sorí, R., Vázquez, M., Stojanovic, M., Nieto, R., Liberato, M. L., Gimeno, L. J. N. H., and  
753 Sciences, E. S. (2020). Hydrometeorological droughts in the Miño–Limia–Sil  
754 hydrographic demarcation (northwestern Iberian Peninsula): the role of atmospheric  
755 drivers. *20*(6), 1805-1832.
- 756 Speich, M. J. (2019). Quantifying and modeling water availability in temperate forests: a review  
757 of drought and aridity indices. *iForest-Biogeosciences and Forestry*, *12*(1), 1.
- 758 The World Bank Group. (2021). *Cereal production (metric tons) - El Salvador*. Retrieved from  
759 <https://data.worldbank.org/indicator/AG.PRD.CREL.MT?locations=SV>
- 760 Vergara, J. R., and Estévez, P. A. (2014). A review of feature selection methods based on mutual  
761 information. *Neural computing and applications*, *24*(1), 175-186.
- 762 Vicente-Serrano, S. M. (2006). Differences in spatial patterns of drought on different time scales:  
763 an analysis of the Iberian Peninsula. *Water resources management*, *20*(1), 37-60.
- 764 Vicente-Serrano, S. M., Beguería, S., and López-Moreno, J. I. (2010). A multiscalar drought  
765 index sensitive to global warming: the standardized precipitation evapotranspiration  
766 index. *Journal of Climate*, *23*(7), 1696-1718.
- 767 Vicente-Serrano, S. M., Miralles, D. G., Domínguez-Castro, F., Azorin-Molina, C., El Kenawy,  
768 A., McVicar, T. R., . . . Peña-Gallardo, M. (2018). Global assessment of the Standardized  
769 Evapotranspiration Deficit Index (SEDI) for drought analysis and monitoring. *Journal of*  
770 *Climate*, *31*(14), 5371-5393.
- 771 Wang, D., Hejazi, M., Cai, X., and Valocchi, A. J. (2011). Climate change impact on  
772 meteorological, agricultural, and hydrological drought in central Illinois. *Water*  
773 *Resources Research*, *47*(9).
- 774 Wang, Y., Yang, J., Chen, Y., Su, Z., Li, B., Guo, H., and De Maeyer, P. (2020). Monitoring and  
775 Predicting Drought Based on Multiple Indicators in an Arid Area, China. *Remote*  
776 *Sensing*, *12*(14), 2298.
- 777 Wells, N., Goddard, S., and Hayes, M. J. (2004). A self-calibrating Palmer drought severity  
778 index. *Journal of Climate*, *17*(12), 2335-2351.
- 779 Wen, W., Timmermans, J., Chen, Q., and van Bodegom, P. M. (2021). A Review of Remote  
780 Sensing Challenges for Food Security with Respect to Salinity and Drought Threats.  
781 *Remote Sensing*, *13*(1), 6.
- 782 Wilhite, D. A., and Glantz, M. H. (1985). Understanding: the drought phenomenon: the role of  
783 definitions. *Water international*, *10*(3), 111-120.

- 784 Xiao, M., Yu, Z., Kong, D., Gu, X., Mammarella, I., Montagnani, L., . . . Lohila, A. (2020).  
785 Stomatal response to decreased relative humidity constrains the acceleration of terrestrial  
786 evapotranspiration. *Environmental Research Letters*, *15*(9), 094066.
- 787 Yihdego, Y., Vaheddoost, B., and Al-Weshah, R. A. (2019). Drought indices and indicators  
788 revisited. *Arabian Journal of Geosciences*, *12*(3), 69.
- 789 Zargar, A., Sadiq, R., Naser, B., and Khan, F. I. (2011). A review of drought indices.  
790 *Environmental Reviews*, *19*(NA), 333-349.
- 791 Zhang, J., Bai, Y., Yan, H., Guo, H., Yang, S., and Wang, J. (2020). Linking observation,  
792 modelling and satellite-based estimation of global land evapotranspiration. *Big Earth*  
793 *Data*, *4*(2), 94-127.
- 794 Zheng, C., Jia, L., Hu, G., and Lu, J. (2019). Earth Observations-Based Evapotranspiration in  
795 Northeastern Thailand. *Remote Sensing*, *11*(2), 138.
- 796