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Developing a Multivariate Agro-Meteorological Index to Improve Capturing Onset and Persistence of Droughts Utilizing Vapor Pressure Deficit (VPD) and Soil Moisture

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Key Points:

- This study introduces a nonparametric agrometeorological drought index by combining vapor pressure deficit and soil moisture information.
- We find this new index detects flash drought and conventional drought onset earlier or at the same time as SPI in evaluated events.
- Results suggest that the proposed index shows drought persistence similar to SSI in assessed events.

Keywords: Drought, Flash Drought, Multivariate Drought Index, VPD, Soil Moisture

20 **Abstract**

21 Drought is associated with adverse environmental and societal impacts across various regions.
22 Therefore, drought monitoring based on a single variable may lead to unreliable information,
23 especially about the onset and persistence of drought. Previous studies show vapor pressure deficit
24 (VPD) data can detect drought onset earlier than other drought indicators such as precipitation. On
25 the other hand, Soil Moisture is a robust indicator for assessing drought persistence. This study
26 introduces a nonparametric multivariate drought index Vapor Pressure Deficit Soil moisture
27 standardized Drought Index (VPDSDI) which is developed by combining vapor pressure deficit
28 (VPD) with soil moisture information. The performance of the multivariate index in terms of
29 drought onset detection is compared with the Standardized Precipitation Index (SPI) for six major
30 drought events across the United States including three flash drought events and three conventional
31 drought events. Additionally, the performance of the proposed index in detecting drought
32 persistence is compared with the Standardized Soil moisture Index (SSI), which is an agricultural
33 drought index. Results indicate the multivariate index detects drought onset always earlier than
34 SPI for conventional events, but VPDSDI detects drought onset earlier than or about the same time
35 as SPI for flash droughts. In terms of persistence, VPDSDI detects persistence almost identical to
36 SSI for both flash and conventional drought events. The results also show that combining VPD
37 with soil moisture reduces the high variability of VPD and produces a smoother index which
38 improves the onset and persistence detection of drought events leveraging VPD and soil moisture
39 information.

40 **Plain Language Summary**

41 Drought has significant negative effects on the environment and society in different areas. Relying
42 on a single variable for drought monitoring can provide unreliable information, particularly when
43 it comes to determining when droughts begin and end. Previous research has found that vapor
44 pressure deficit (VPD) data can identify the beginning of drought conditions earlier than measures
45 like precipitation. In contrast, Soil Moisture has proven to be a reliable indicator for evaluating
46 how long drought conditions last over time. In this study, we introduced a multivariate drought
47 index that combines vapor pressure deficit (VPD) with soil moisture data, named Vapor Pressure
48 Deficit Soil moisture standardized Drought Index (VPDSDI). We compared the performance of
49 this index in detecting drought onset and persistence with SPI and SSI, respectively. The results
50 demonstrate that VPDSDI detects drought onset around the same time or earlier than SPI.
51 Moreover, VPDSDI shows similar detection capabilities to SSI for drought persistence. By
52 combining VPD and soil moisture, VPDSDI reduces variability and provides more reliable
53 information for assessing and understanding drought events.

54 **1 Introduction**

55 Drought is a complex natural hazard that happens at various spatial and temporal scales.
56 Large scale droughts affect several countries simultaneously and result in extensive and severe
57 impacts on food security and may lead to wide-spread famine and fatality within societies (Haile,

58 2005). The annual economic losses of drought in the United States are estimated by the Federal
59 Emergency Management Agency (FEMA) to be six to eight billion dollars per year (Witt, 1997).
60 Drought early warning and drought onset detection schemes can help decision-makers and water
61 resources managers mitigate the negative impacts of drought on human life and the environment.
62 These planning tools are based on regional drought analysis to quantify the characteristics of
63 drought such as drought onset, duration, intensity, severity, and spatial extent for better
64 improvement of drought monitoring and drought early warning systems (Farahmand et al., 2015;
65 Behrangi et al., 2016; Behrangi et al., 2015).

66 The mechanism of drought occurrence is complicated, due to the interaction of atmospheric
67 and hydrologic processes. One similarity among most of the drought affected regions is an increase
68 in dry conditions. Drought accompanied by extremely high air temperature and low relative
69 humidity can intensify crop loss and increase wildfire risk (Held et al., 2005). In addition, an
70 increase in air temperature leads to greater evaporation of moisture from soil and vegetation, which
71 eventually increases drought intensity and duration (Held et al., 2005). Besides, changes in ocean
72 temperature and the effects of large-scale annual climatic factors and climate warming on drought
73 formation have become recognized as important factors (Bavar and Kavvas, 1991). Since several
74 factors affect the occurrence of drought, it is difficult to create a comprehensive definition of
75 drought. Conventional drought is generally described as slowly developing, and is categorized into
76 four types: meteorological, agricultural, hydrological, and socioeconomic (Wilhite and Glantz,
77 1985). Meteorological drought is usually characterized as an extended deficit in precipitation;
78 agricultural drought is defined as a deficiency in soil moisture; hydrological drought often occurs
79 when precipitation deficiency over an extended time period affects surface and subsurface water
80 supply; and socioeconomic drought associates the supply and demand of some economic goods
81 with specific elements of meteorological, hydrological, and agricultural drought. A recent study
82 used satellite information to assess drought propagation in the hydrological cycle from
83 meteorological drought to agriculture drought, and finally to hydrological drought (Farahmand et
84 al., 2021).

85 A new type of drought with rapid onset and intensification, termed “flash drought” has also
86 been recently identified. Flash drought generally begins as a meteorological drought, which
87 eventually leads to an agricultural drought if the conditions continue to exacerbate (Christian et
88 al., 2019). This type of drought is mainly characterized by extremely high air temperature and soil
89 moisture deficit (Mo et al., 2016). Notwithstanding the main cause of drought is a lack of
90 precipitation, but other atmospheric and hydrologic anomalies can also accelerate flash drought
91 development and its severity (Otkin et al., 2018). For instance, low precipitation condition coupled
92 with high evaporative demand as a consequence of high air temperature, low relative humidity,
93 and sunny skies leads to rapidly emerging of agricultural drought condition, mainly known with
94 increasing soil moisture deficits (Otkin et al., 2018). Therefore, several factors can cause a flash
95 drought.

96 Instead of direct analysis of atmospheric or hydrologic variables, drought indices are often
97 utilized for assessing the drought impacts and analyzing drought characteristics such as onset and
98 termination. Many drought indices, based on different climatic variables (e.g. precipitation, soil
99 moisture, and runoff) have been developed for detecting drought onset, persistence, and
100 termination (Mishra and Singh, 2010). These indices have significant differences in terms of
101 strengths and weaknesses in detecting drought onset and termination (Keyantash and Dracup,
102 2002). One of the most commonly used drought indices for characterizing meteorological drought
103 is the standardized precipitation index (SPI) (Mckee et al., 1993). Several studies found that SPI
104 can detect drought onset earlier than other indices (Shukla et al., 2011; Hayes et al., 1999). On the
105 other hand, (Farahmand et al., 2015) introduced a new drought index based on near surface relative
106 humidity, named standardized relative humidity index (SRHI) that can detect drought onset earlier
107 than SPI. Another novel variable for assessing drought onset is Vapor Pressure Deficit (VPD)
108 which is an atmospheric variable widely used to investigate the impact of surface air temperature
109 on moisture demand of land surface. Recent studies have shown that Standardized Vapor Pressure
110 Deficit Index (SVPDI) can potentially show drought onset earlier than SPI (Behrangi et al., 2015;
111 Behrangi et al., 2016; Farahmand et al., 2023). VPD is calculated by combining air temperature
112 and relative humidity (Gamelin et al., 2022) and measures the difference between the saturated
113 water vapor pressure of the air and the actual amount of water vapor pressure existing in the air.
114 An increase in VPD results in higher water demand in the atmosphere. During wet conditions when
115 precipitation and air moisture are high, VPD is low. On the contrary, during dry conditions when
116 VPD is high, solar radiation heats the surface air temperature as well as soil temperature rather
117 than evaporating water through evapotranspiration, leading to more severe drought (Mankin et al.,
118 2021). Therefore, enhanced VPD is an atmospheric variable that can be a driver of drought and
119 also a consequence of drought (Mankin et al., 2021).

120 Monitoring drought based on one variable or indicator may not be sufficient because
121 drought has various phases and is hence dependent on multiple hydrologic variables (Hao and
122 Aghakouchak, 2014). For example, meteorological drought, which is generally defined as a
123 precipitation deficit, may develop faster than other types of drought but agricultural drought
124 (deficit in soil moisture) shows the persistence of drought more accurately than meteorological
125 drought (Entekhabi et al., 1996). Recent studies have focused on the development of multivariate
126 drought indices for sufficient and reliable quantification of joint behaviors of hydrologic and
127 climatic variables (Rajsekhar et al., 2014; Kao and Govindaraju, 2010). Multivariate drought
128 indices have shown superior results relative to univariate indices in terms of capturing the early
129 onset and persistence of drought over time (Rad et al., 2017). Therefore, integration of drought
130 information based on indices from various atmospheric and hydrologic sources is necessary for
131 reliable drought characterization in terms of drought onset, persistence, and termination and
132 generally investigating drought structure (Huang et al., 2015).

133 Several multivariate drought indices based on different combinations of drought-related
134 variables have been developed. For example, the multivariate standardized drought index (MSDI)

135 (Hao and Aghakouchak, 2013; Hao and Aghakouchak, 2014) probabilistically combines
136 precipitation and soil moisture to investigate drought characteristics including drought onset,
137 persistence, and spatial extent. MSDI has been shown to detect drought onset like SPI and drought
138 persistence similar to Standardized Soil Moisture Index (SSI). The MSDI is an agrometeorological
139 drought index and uses parametric or nonparametric joint probability distribution of precipitation
140 and soil moisture variables. A parametric MSDI requires accurate parameter estimation and
141 goodness-of-fit tests, but a nonparametric MSDI avoids making assumptions regarding the
142 distribution family and significantly reduces the computational burden. In another study, (Zhang
143 et al., 2018) introduced a nonparametric integrated agrometeorological index (MMSDI) similar to
144 MSDI (Hao and Aghakouchak, 2013), but with the addition of evapotranspiration. The inclusion
145 of evapotranspiration develops more realistic drought indices in terms of drought intensity and
146 drought size compared to MSDI.

147 In general, we hypothesize that multivariate indices (e.g. MSDI and MMSDI) that have
148 precipitation as their meteorological drought factor may not detect drought onset as early as other
149 atmospheric/hydrologic variables such as relative humidity, vapor pressure deficit, and air
150 temperature. Since previous studies concluded that SVPDI (Standardized Vapor Pressure Deficit
151 Index) as a meteorological index can detect drought onset earlier than precipitation (Behrangi et
152 al., 2015; Behrangi et al., 2016; Farahmand et al., 2021; Farahmand et al., 2023) and SSI as an
153 agricultural index can show the persistence of drought more reliable than meteorological indices
154 (Cook et al., 2007; Hao and Aghakouchak, 2014), we introduce a novel indicator which combines
155 information from VPD and soil moisture in this study. Furthermore, soil moisture, air temperature,
156 and relative humidity are all important factors in detecting flash drought. There is also a strong
157 connection between soil moisture and VPD which makes these two variables important for drought
158 monitoring. For instance, low soil moisture can further cause an increase in atmospheric demand
159 which eventually increases VPD (Gentine et al., 2016). In this study, a nonparametric multivariate
160 drought index Vapor Pressure Deficit Soil moisture standardized Drought Index (VPDSDI) is
161 introduced to investigate both conventional and flash drought detection in the continental United
162 States (CONUS). The VPDSDI combines vapor pressure deficit and soil moisture. This index is
163 derived using the National Aeronautics and Space Administration's (NASA) Modern-Era
164 Retrospective Analysis for Research and Applications (MERRA 2). The performance of this index
165 in terms of drought onset and persistence detection is investigated for three major conventional
166 drought events and also for three flash drought events of CONUS. The results are validated against
167 SPI for drought onset and SSI in terms of drought persistence.

168 **2 Study area**

169 In this study, we selected six case studies in the CONUS, as shown in Fig. 1. Selected case studies
170 are divided into two parts of conventional drought events, and flash drought events. The spatial
171 domains of these events are presented in Fig. 1a, and Fig. 1b, respectively. These events are among
172 the major historical droughts in the United States. Fig. 1a shows Conventional droughts of (i) The
173 2006 Southeastern Drought: Southeastern U.S. experienced severe drought conditions that affected

174 crops mainly during the 2006 spring-summer period resulting in multi-billion dollar losses
 175 (Manuel, 2008; FEMA, 2008); (ii) The 2011 Texas Drought was unique in terms of intensity.
 176 Throughout this drought which lasted almost more than a year with below-normal rainfall, major
 177 parts of Texas faced a dry fall and winter which eventually led to \$7.62 billion in agricultural
 178 losses (Nielsen-Gammon, 2012); (iii) The 2020 western US Drought was accompanied by high
 179 temperature and low precipitation level. (Williams et al., 2022) found that this drought was the
 180 most extreme drought event in the last 1,200 years. This drought especially affected the American
 181 Southwest region. Fig. 1b shows Flash droughts of (i) 2019 Southeast flash drought: This drought
 182 developed rapidly. During this event, the affected region experienced abnormally dry to
 183 exceptional drought conditions (D0-D3, according to U.S. drought monitor) rising from 25% of
 184 the area in early September to 80% by the end of the month (Schubert et al., 2020); (ii) 2017
 185 Northern Plain drought: According to United States Drought Monitor (USDM), almost 83% of the
 186 Northern plain area experienced abnormally dry conditions during 2017 Northern plain flash
 187 drought. This led to severe impacts on agricultural products by decreasing 25% cropland
 188 evapotranspiration and 6% reduction in crop products (He et al., 2019); (iii) The 2012 High Plains
 189 drought: This drought event was one of the major agricultural disasters in CONUS since 1988.
 190 The majority of the Plains and Midwest had below-normal top soil moisture during the 2012
 191 growing season (Rippey, 2015). Low precipitation in addition to extremely high air temperature,
 192 low relative humidity, and high evapotranspiration led this event to develop quickly and cause
 193 multi-billion dollar economic losses (Farahmand et al., 2015).

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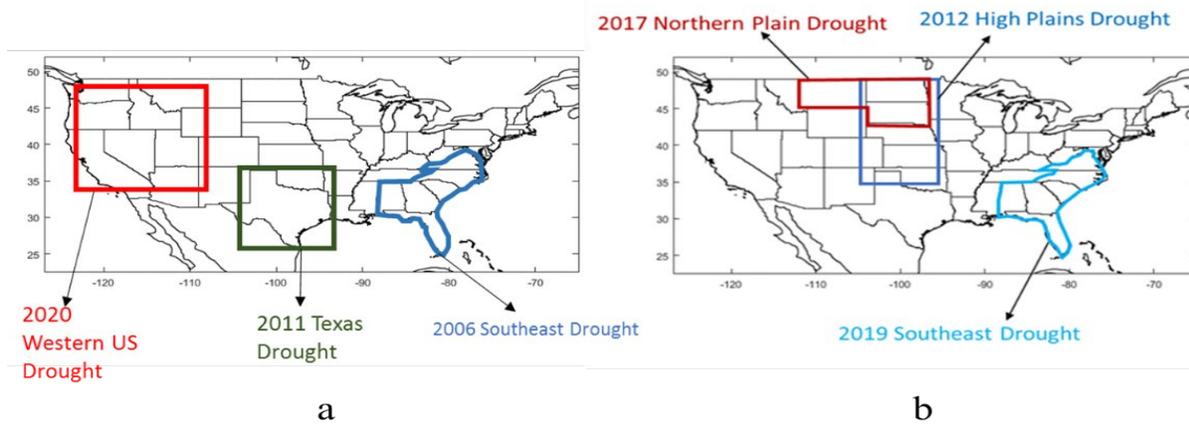


Fig. 1: The location of six major historical drought case studies in the CONUS; (a) conventional drought events,
 and (b) flash drought events

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197 **3 Method and Data**

198 **3.1 Datasets**

199 The monthly precipitation (P), soil moisture (SM), and air temperature (T) data were obtained from
 200 NASA's second Modern-Era Retrospective analysis for Research and Applications (MERRA2),
 201 available at a horizontal resolution of 0.625° longitude by 0.5° latitude from 1980 onward
 202 (Bosilovich, 2015). MERRA2 replaces the MERRA reanalysis (Rienecker et al., 2011) using an
 203 upgraded version of the Goddard Earth Observing System Model, Version 5 (GEOS-5) data
 204 assimilation. In this study, we used 42 years of data from 1980 to 2022.

205 Since MERRA2 data does not have surface Relative Humidity (RH) and Vapor pressure deficit
 206 (VPD), we have first calculated RH by using T, specific humidity (q), and surface pressure (p).
 207 We used Equations S1 to S6 to obtain RH and then calculated VPD using Equations S7 and S8.

208 **3.2 Method**

209 **3.2.1 Univariate indices (SPI, SSI, and SVPDI)**

210 Most of the drought indices are derived using a parametric approach. Parametric indices are
 211 derived by fitting a parametric function (e.g., normal, gamma, etc.) to data sets. For example, in
 212 calculating the original SPI, a two-parameter gamma distribution function is fitted to precipitation
 213 records. However, a specific type of distribution function (e.g., gamma) may not fit the entire data.
 214 In other words, the gamma distribution function in some cases may not be adequate for describing
 215 an observed record of precipitation (Guttman, 1999). Therefore, some studies suggest using
 216 location-specific distribution functions or models. However, this leads to statistical inconsistency
 217 and incomparability of SPI values (Quiring, 2009; Farahmand and Aghakouchak, 2015). In
 218 addition, cross-comparing of drought indices derived by multiple hydrologic variables (e.g., soil
 219 moisture or runoff) using the parametric approach also leads to statistical inconsistencies.
 220 Farahmand et al. (2015) concluded that non-parametric (empirical) probability functions (e.g.,
 221 Gringorten) can be used for describing drought information of various hydrologic or atmospheric
 222 variables (e.g., precipitation, soil moisture, or relative humidity) in a consistent and comparable
 223 scale. The empirical probability function also reduces the computational burden in fitting
 224 parametric distribution functions or models. Therefore, in this study, we used a nonparametric
 225 approach to compute univariate and multivariate indices. To compute the marginal probability (P)
 226 of precipitation, soil moisture, and VPD we used the univariate form of empirical Gringorten
 227 plotting position Gringorten (1963):

$$228 \quad P(x_i) = \frac{i - 0.44}{n + 0.12} \quad (1)$$

229 Where $P(x_i)$ is the empirical probability of variable (x), n is the number of the records, and i is
 230 the rank of observations from largest to smallest (when used for VPD) or from smallest to largest

231 (when used for precipitation, or soil moisture). After computing the empirical probability for each
 232 variable, the standard index can be expressed as:

$$233 \quad SI = \Phi^{-1}(P) \quad (2)$$

234 Here, P is the empirical probability computed from equation (1), and Φ is standard normal
 235 distribution function.

236 **3.2.2 Multivariate Index (VPDSDI)**

237 The proposed VPDSDI is an agrometeorological drought index that combines drought information
 238 from vapor pressure deficit and soil moisture. In this study, we used a nonparametric joint
 239 distribution function. Empirical joint probability can be calculated using the bivariate form of
 240 Gringorten plotting position:

$$241 \quad P(x_j, y_j) = \frac{m_j - 0.44}{n + 0.12} \quad (3)$$

242 Where $P(x_j, y_j)$ is the empirical joint probability of variable (x) and (y), and n is the total number
 243 of observations. For the empirical joint probability of pairs of (VPD,SM), m_j is the number of
 244 occurrences of (x_i, y_i) satisfying the condition of $x_i \geq x_j$ and $y_i \leq y_j$ ($1 \leq i \leq n$), which in here
 245 x denotes VPD observations and y denotes SM observations. After computing the empirical joint
 246 probability of (VPD,SM), the standardized drought index VPDSDI can be computed using
 247 equation (2).

248 **3.2.3 Drought threshold and characteristics**

249 The drought threshold was defined according to the classifications of Table 1 (D0 to D4) suggested
 250 by Svoboda et al. (2002). We applied the moderate drought threshold (D1) for calculating drought
 251 onset (univariate or multivariate index < -0.8). For conventional drought analysis, we used 3-month
 252 indices to better understand the slow-evolving changes in variables through time, but for flash
 253 drought analysis we used 1-month indices since flash drought develops rapidly and it is important
 254 to investigate the occurrence of flash droughts in shorter time scales (Otkin et al., 2018). While
 255 previous studies (Christian et al., 2019; Otkin et al., 2018; Mo and Lettenmaier, 2016) have
 256 typically utilized shorter time scales (e.g., 5-day) for defining flash droughts, our objective is to
 257 assess the potential of this index in capturing flash drought dynamics over an extended temporal
 258 period (1-month) similar to approaches taken by (Gamelin et al., 2021; Mcevoy et al., 2016;
 259 Noguera et al., 2021). By evaluating the performance of VPDSDI against confirmed flash drought
 260 events from previous studies, we aim to demonstrate that if the proposed index effectively detects
 261 the flash drought onset and persistence on a 1-month time scale, it could serve as a valuable tool
 262 for future studies and enhancing early warning systems. Besides, opting for a 1-month analysis
 263 rather than analyzing drought events over a few days allows us to prioritize more severe and
 264 prolonged droughts while potentially overlooking shorter-term drought occurrences.

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Table1. Drought index classification

Drought type		Range of index
Category	Description	Univariate or multivariate index
D0	Abnormally dry	-0.5 to -0.7
D1	Moderate drought	-0.8 to -1.2
D2	Severe drought	-1.3 to -1.5
D3	Extreme drought	-1.6 to -1.9
D4	Exceptional drought	-2 or less

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268 In order to investigate the characteristics of each drought event, we evaluated five characteristics
 269 for each index similar to (Farahmand et al., 2021): the onset month of drought event, the
 270 termination month of drought event, drought duration (total number of months between the onset
 271 and termination month), maximum drought intensity (minimum value of SI during a drought
 272 event), and drought intensity which is expressed as:

$$273 \quad S = \sum_{i=1}^D SI \quad (4)$$

274 Where, S is drought intensity, SI is the value of standardized index calculated from equation 2,
 275 and D is drought duration.

276 4 Results and discussion

277 4.1 Flash Droughts

278 To illustrate the performance of VPDSDI in detecting flash drought events in terms of onset and
 279 persistence, time series of VPDSDI have been compared to SPI, SVPDI, and SSI in three US flash
 280 drought events: The 2012 High Plains drought event (Fig. 2a), The 2017 Northern Plains drought
 281 event (Fig. 2b) and the 2019 southeast drought event (Fig. 2c). One can see the time series of
 282 SVPDI in Fig. 2 for all events to further investigate the effect of VPD as an input in VPDSDI for
 283 detecting drought onset. It should be mentioned that for flash drought assessment, we used a 1-
 284 month time scale since flash drought events develop rapidly and are sensitive to short term changes
 285 in precipitation, soil moisture, relative humidity, and air temperature.

286 As shown in Fig. 2a, meteorological indices including SVPDI and SPI, show high variability
 287 because of the transient nature of these variables and their computation in short periods (1-month).
 288 One can see that SPI detects an event that starts in June 2012 and lasts in September 2012. SVPDI

289 shows a drought event from March 2012 to September 2012. Due to the high variability of SVPDI,
290 we only consider a drought event when an index falls below the threshold continuously. SSI detects
291 a drought event between July 2012 and May 2013. Finally, VPDSI shows a drought starting from
292 October 2011 to May 2013. VPDSI detects the onset of this event 8 months earlier than SPI, 5
293 months earlier than SVPDI, and shows the persistence of this event similar to SSI. As shown in
294 the time series of VPDSI in Fig. 2a, and by comparing VPDSI with the time series of SVPDI
295 and SSI, it can be concluded that the agricultural (soil moisture) component of VPDSI reduces
296 the high variability of meteorological component (VPD) and produces a smoother index which is
297 more reliable for drought persistence detection. Given the comparatively long lead time of
298 VPDSI compared to other indices studied here, we argue that it is crucial to exercise caution in
299 setting expectations and avoid positioning VPDSI as a complete substitute for existing indices.
300 Once the early warning signals are detected, we can also consider examining other drought indices
301 in order to mitigate the risk of false drought alarms. However, it is worth noting that VPDSI
302 possesses unique features that make it a valuable drought index as it combines information from
303 both VPD and soil moisture, recognized as key factors in identifying flash droughts.

304 Fig. 2b exhibits the time series of the 2017 Northern Plains drought. SPI and SVPDI illustrate a
305 drought event starting in May 2017 to July 2017. As shown, SSI only fell one month below the
306 threshold in July 2017. On the other hand, VPDSI detects a drought event that starts in May 2017
307 (similar to SVPDI) and lasts in August 2017, one month later than other indices. The longer
308 drought duration of VPDSI is due to the slower recovery rate of soil moisture and joint effect of
309 VPD and soil moisture and we argue that this could add more information into the development
310 of this event through the lens of joint occurrence of VPD and soil moisture.

311 Finally, Fig. 2c shows the time series of the 2019 Southeast drought. It can be seen that SVPDI
312 and SPI indicate a drought event for only one month in September 2019. This event was
313 accompanied by extremely high air temperature, low precipitation, low relative humidity, and high
314 evaporative demand which caused soil moisture to dry quickly. As shown, SSI shows a drought
315 event from September to October 2019, indicating that meteorological and agricultural drought
316 started concurrently. In other words, extreme conditions of the atmosphere depleted soil moisture
317 quickly which led to an agricultural drought. One can see that VPDSI detects the onset of this
318 event similar to SVPDI, SPI, and SSI in September 2019, but shows the termination of the 2019
319 Southeast drought like SSI in November 2019. Previous studies also found that during September
320 2019, dry conditions rose from 25% to 80% at the end of the month in the U.S. Southeast (Schubert
321 et al., 2020). Dry conditions were first initiated by extremely high air temperature and low
322 precipitation which eventually led to low soil moisture conditions. During this event, SVPDI and
323 SPI showed a more intense drought in September 2019 than SSI. The drought intensity of VPDSI
324 is like its meteorological component (VPD).

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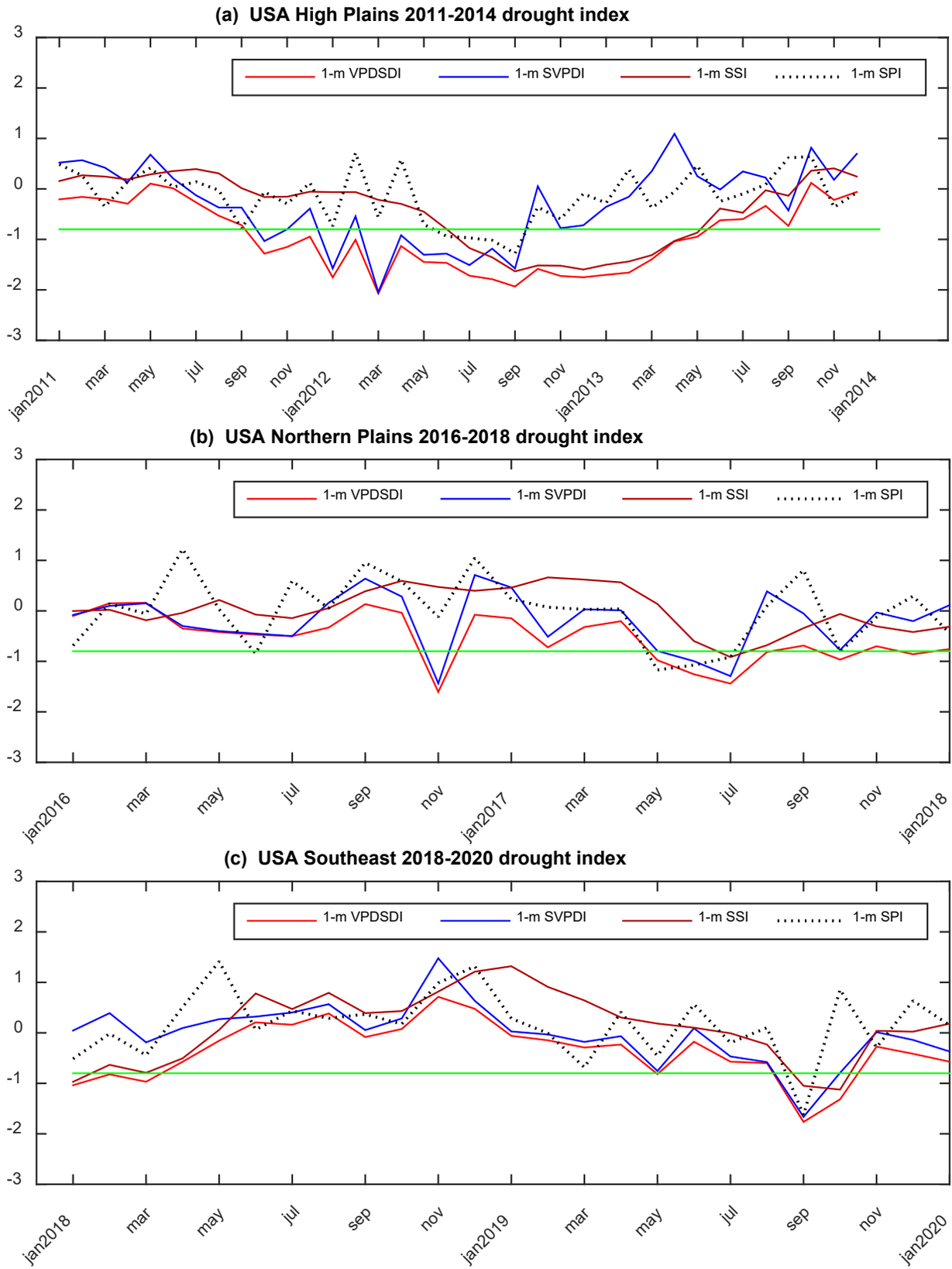
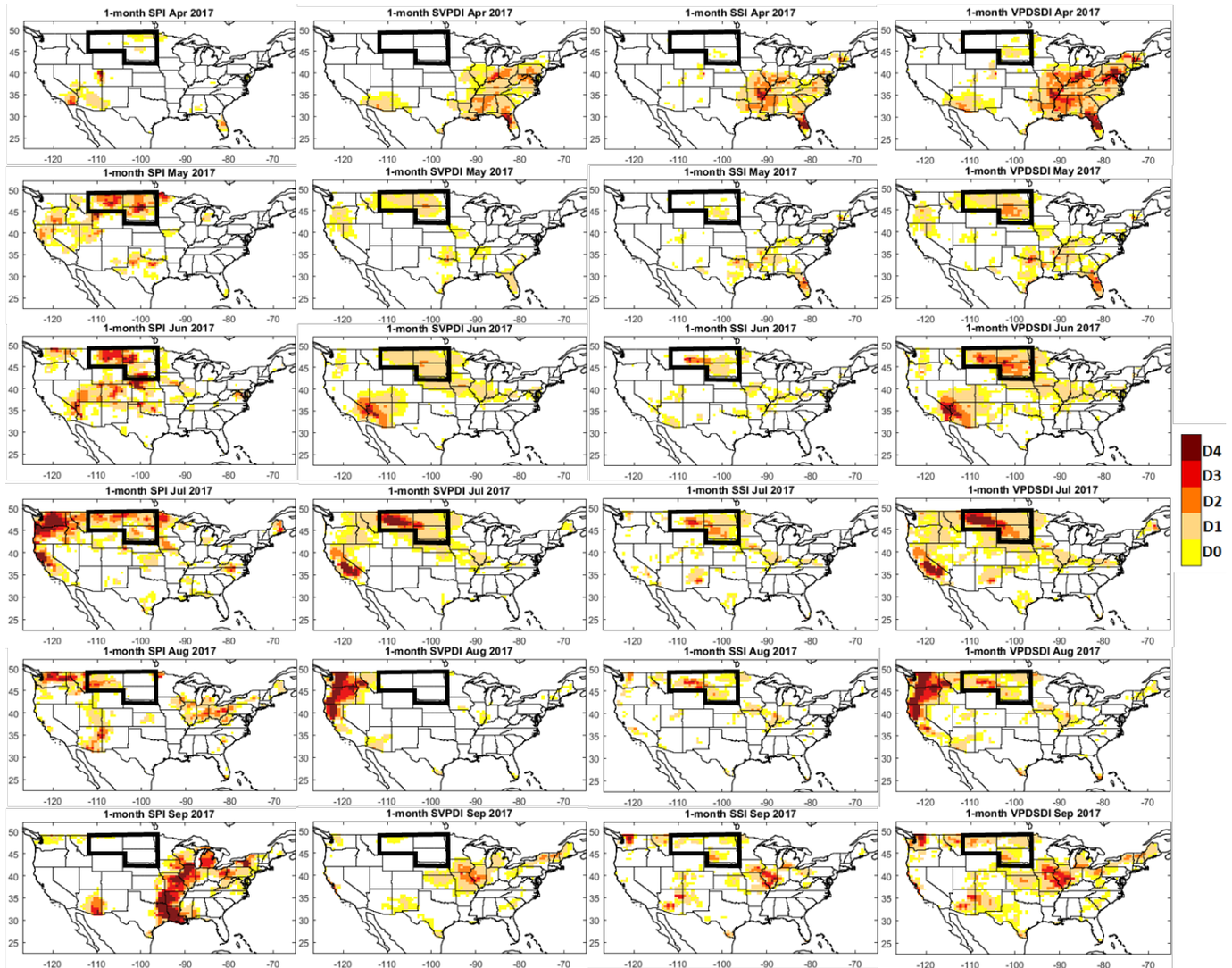


Fig. 2. Time series of 1-month VPDSDI, SVPDI, SPI, and SSI for (a) the 2012 High Plains flash, (b) the 2017 Northern Plains flash drought, and (c) the 2019 Southeast flash drought.



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329 Fig. 3 | (left to right) MERRA2–based 1-month: SPI, SVPDI, SSI, and VPDSDI. (top to bottom) April–September
 330 2017.

331 To further investigate the spatial development and performance of VPDSDI, SVPDI, SSI, and SPI
 332 in detecting flash drought events, maps of 1-month indices for the 2017 Northern Plains drought
 333 are presented in Fig. 3. In Fig. 3, the first column shows the 1-month SPI while the second, third,
 334 and fourth columns display SVPDI, SSI, and VPDSDI respectively for 2017 Northern Plains
 335 drought. These maps provide a visual representation of how each index captures and represents
 336 the intensity of drought conditions during that period based on drought intensity categories
 337 presented in Table 1 (Svoboda et al., 2002). For further analysis on the spatial development of
 338 other flash drought events including the 2012 High Plains drought and the 2019 Southeast drought,
 339 readers are directed to Fig. S1 and Fig. S2 respectively. These figures present MERRA2–based 1-
 340 month VPDSDI, SVPDI, SSI, and SPI for the 2012 High Plains drought and 2019 Southeast
 341 drought, and all maps follow similar patterns discussed in Fig. 3.

342 As shown in Fig. 3, a few pixels in selected area showed drought condition detected by VPDSDI,
343 SSI, and SPI during April 2017 (first row in Fig. 3). Similar to what discussed in the time series
344 of 2017 Northern Plains event, this drought event started at May 2017 (second row in Fig. 3). In
345 Fig. 3, VPDSDI pattern is consistent with SVPDI during the early stages of the 2017 drought event.
346 While certain areas experienced drought conditions during April 2017, the severity and extent of
347 these conditions were not significant enough to classify the entire region as experiencing moderate
348 drought. One can see that, SSI shows drought conditions in most of the region only in July 2017.
349 Starting in May 2017, extreme and severe drought conditions were observed by SPI, SVPDI, and
350 VPDSDI that were extended until July 2017 while VPDSDI shows drought conditions for one
351 more month in August 2017.

352 As discussed in the time series of the 2017 Northern Plains flash drought event, the late response
353 of SSI in detecting drought can be attributed to the inherent characteristics of soil moisture, which
354 exhibits a temporal lag in reflecting drought indications when compared to VPD or precipitation
355 patterns. Besides, as we have mentioned in Fig. 2, one of the reasons for the longer drought
356 duration showed by VPDSDI in this event is the joint effect of VPD and soil moisture, which can
357 be seen in maps of September. As shown, VPDSDI accumulates drought signals from VPD (in the
358 northwest of the region) and soil moisture (scattered all over the region), which results in a more
359 severe drought during September all over the region. It should be noted that a previous study
360 (Gerken et al., 2018) showed that some parts of the Northern Plains experienced drought
361 conditions during September 2017 according to Global Historical Climatology Network and
362 USDM. We argue that the inclusion of this aspect can contribute additional insights into the
363 progression of this phenomenon by examining the concurrent existence of VPD and soil moisture.
364 Thus, VPDSDI can present more reliable information about the onset and persistence of this event
365 by combining information from VPD and soil moisture, consistent with previous studies (Gerken
366 et al., 2018; Hoel et al., 2020).

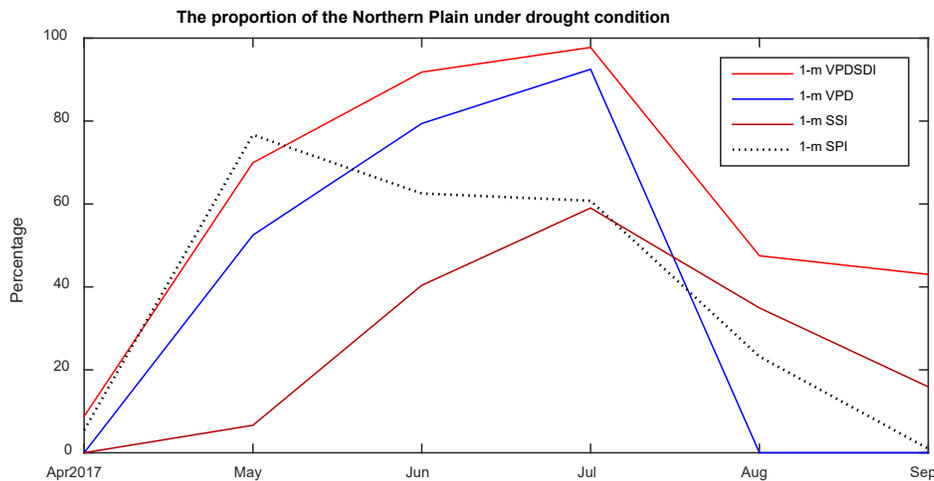
367 To further illustrate the spatial development of the 2017 Northern Plain drought, Fig. 4 shows the
368 percentage of the region that was under drought conditions from April to September 2017 for SPI,
369 SSI, SVPDI, and VPDSDI. Similarly, Fig S3 and S4 show the proportion of regions that are under
370 drought conditions in the 2012 High Plains and the 2019 Southeast drought event, respectively.

371 The primary cause of the onset of the 2017 Northern Plain drought was the limited amount of
372 rainfall in May and June, which are typically the wettest months. Additionally, higher-than-normal
373 daytime temperatures also played a role in accelerating the drying process of the land surface (Hoel
374 et al., 2020). As shown in Fig. 4, this event started with a significant decrease in precipitation
375 across a major part of the region as well as an extreme increase in VPD in the vast majority of the
376 region leading to wide-spreading meteorological drought detected by SPI and SVPDI during the
377 early stages of 2017 event in May and June. In the early months of this event, VPDSDI showed
378 drought development similar to SVPDI, and as the drought continued, SPI and SSI showed more
379 than 50 percent of the region under drought conditions in July 2017. Similar to SVPDI and SSI,

380 the peak of drought affected areas that were detected by VPDSI occurred in July 2017, with more
381 than 90 percent of the area experiencing drought conditions during this month.

382 Increased precipitation during the end of July and early August, caused an increase in soil moisture
383 during August, but there was no occurrence of precipitation surpassing the daily average.
384 Furthermore, an exceptional absence of cloudy conditions resulted in a higher influx of solar
385 radiation and unusually elevated daytime maximum temperatures, these climatic factors further
386 contributed to the exacerbation of drought conditions within that period (Hoel et al., 2019). We
387 argue that showing more severe drought by VPDSI relative to SSI during August and September
388 2017 could be due to the joint effect of VPD and soil moisture. Soil moisture indicates between
389 25 and 30 of the region is under drought during August and September according to SSI. Although
390 VPD did not show drought conditions from August to September, a combination of near-normal
391 VPD with below-normal soil moisture has led to a more severe joint effect of VPDSI. These
392 factors simultaneously affected VPDSI and led to more severe and wide spread drought than
393 both SVPDI and SSI during August and September.

394



395

396 Fig. 4 | Proportion of the Northern Plains that showed drought between April and September 2017

397

398 Table 2 presents five important characteristics of each flash drought event including the onset and
399 termination of each index relative to SPI, the minimum value of each index (or maximum intensity
400 of drought), as well as the duration of droughts and drought severity.

401 As shown in Table 2, for the 2012 High Plains drought, there is a significant difference between
402 drought duration of meteorological indices, SSI, and especially VPDSI due to the high variability
403 of univariate meteorological indices (SPI and SVPDI). Previous studies also found that the onset
404 of this event was detected by VPD several months before precipitation (Behrangi et al., 2015;

405 Farahmand et al., 2021). According to Table 2, the 2012 High Plains drought lasted for 20, 11, 7,
406 and 4 months based on VPDSI, SSI, SVPDI, and SPI, respectively. VPDSI shows the
407 maximum drought intensity (-2.06), followed by SVPDI (-2.04), SSI (-1.63), and SPI (-1.27).
408 Because of the large duration of VPDSI and SSI, the drought severity is largest in VPDSI (-
409 29.5), followed by SSI (-14.94), SVPDI (-9.82), and SPI (-4.2).

410 As shown in Table 2, the 2017 Northern Plains drought persisted for 4 months according to
411 VPDSI, lasted 3 months according to SVPDI and SPI, and lasted 1 month according to SSI.
412 Maximum intensity is identified by VPDSI (-1.44), followed by SVPDI (-1.29), SPI (-1.17), and
413 SSI (-0.91). Finally, the drought severity is largest in VPDSI (-4.48), followed by SPI (-3.16),
414 SVPDI (-3.08), and SSI (-0.91). It is worth mentioning that considering the largest drought
415 duration detected by VPDSI, the drought severity of VPDSI is larger than other indicators.

416 Finally, as presented in Table 2, the 2019 US Southeast drought lasted for 2 months according to
417 VPDSI and SSI, and 1 month according to SVPDI and SPI. The drought intensity is largest in
418 VPDSI (-1.76), followed by SVPDI (-1.66), SPI (-1.62), and SSI (-1.12). Since drought intensity
419 and duration of meteorological indicators (SVPDI and SPI) are almost identical, their drought
420 severity is also similar. The drought severity is largest in VPDSI (-3.08) followed by SSI (-2.17).
421 Finally, since VPDSI combines information from two variables, it detects a more severe drought
422 than univariate indices like SVPDI, SSI, and SPI.

423 As indicated in the summary statistics of Table 2, SVPDI detects drought onset earlier than SPI (1
424 month on average). Precipitation drought signals come with delay, less intensity, and longer
425 persistence than soil moisture, consistent with previous studies (Farahmand et al., 2021). Since
426 VPDSI combines information from VPD and Soil Moisture, this index indicates the largest
427 duration and severity compared to all other indices (8.7 months and -12.35 severity). Furthermore,
428 VPDSI onset detection is on average even earlier than SVPDI (1.7 months earlier on average).
429 This is because VPDSI detects the onset of the 2012 event with a long 5-month lead time relative
430 to SVPDI. Furthermore, VPDSI termination is almost identical to SSI termination (6 months vs
431 5.7 months). Finally, VPDSI intensity is slightly stronger than SVPDI (-1.75 vs -1.66). Since the
432 mechanisms for the development of flash droughts are different than conventional droughts, the
433 performance of VPDSI in detecting conventional drought events will be discussed in the next
434 section.

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440 Table 2. Characteristics of drought events according to Onset, Termination, Duration, Maximum Intensity, and
 441 Severity for each case study and summary statistics of flash drought events

Variables	Onset (month)	Termination (month)	Duration (month)	Maximum Intensity	Severity
High Plains					
SPI	0	4	4	-1.27	-4.2
VPDSI	-8	12	20	-2.06	-29.50
SVPDI	-3	4	7	-2.04	-9.82
SSI	1	12	11	-1.63	-14.94
Northern Plains					
SPI	0	3	3	-1.17	-3.16
VPDSI	0	4	4	-1.44	-4.48
SVPDI	0	3	3	-1.29	-3.08
SSI	3	3	1	-0.91	-0.91
South East					
SPI	0	1	1	-1.62	-1.62
VPDSI	0	2	2	-1.76	-3.08
SVPDI	0	1	1	-1.66	-1.66
SSI	0	2	2	-1.12	-2.17
Summary					
SPI	0±0	2.7 ± 1.52	2.7 ± 1.52	-1.35 ± 0.23	-3 ± 1.29
VPDSI	-2.7 ± 4.61	6 ± 5.29	8.7 ± 9.86	-1.75 ± 0.31	-12.35 ± 14.86
SVPDI	-1 ± 1.73	2.7 ± 1.52	3.7 ± 3.05	-1.66 ± 0.37	-4.85 ± 4.35
SSI	1.33 ± 1.52	5.7 ± 5.5	4.7 ± 5.5	-1.22 ± 0.37	-6 ± 7.76

442

443

4.2 Conventional Droughts

444
445 Similar to flash droughts, for evaluating the performance of VPDSI in detecting conventional
446 drought events in terms of onset and persistence, time series of VPDSI have been compared to
447 SPI, SVPDI, and SSI in three US conventional drought events: The 2006 Southeastern drought
448 event (Fig. 5a), The 2011 Texas drought event (Fig. 5b) and the 2020-2022 western US drought
449 event (Fig. 5c).

450 As shown in Fig. 5a, SPI shows a drought event occurring between March 2006 and May 2006
451 (Fig. 5a, SPI falls below the threshold, indicated by the green line from March 2006 to May 2006).
452 It can be seen in Fig. 5a that SSI shows an agricultural drought event from April 2006 to September
453 2006. In this event, VPDSI and SVPDI show meteorological drought onset two months earlier
454 than SPI in January 2006. SVPDI, as a meteorological drought index, indicates drought
455 termination in September 2006. VPDSI, however, shows agricultural drought termination similar
456 to SSI in October 2006.

457 Fig. 5b shows the time-series of VPDSI, SVPDI, SPI, and SSI for the 2011 Texas drought. In
458 this event, SPI indicates meteorological drought onset in December 2010 and meteorological
459 drought termination in November 2011 while agricultural drought (based on SSI) starts in January
460 2011 and terminates in January 2012. VPDSI detects the drought onset similar to SVPDI
461 (October 2010), which is 2 months earlier than SPI, and shows the termination month of
462 agricultural drought similar to SSI in January 2012.

463 Finally, Fig. 5c shows the time-series of drought indices for the 2020-2022 drought in the Western
464 US. As shown, SPI detects two drought events, one from September 2020 through November 2020
465 and one spanning from April 2021 through July 2021. Similar to SPI, SVPDI also detects two
466 events, one from September 2020 to January 2021 and one from April 2021 to September 2021.
467 According to SSI, agricultural drought starts in October 2020 and lasts until September 2021.
468 VPDSI shows the onset of drought 1 month earlier than SPI and SVPDI in August 2020. Since
469 soil moisture is a component of VPDSI, this index detects the persistence of drought more
470 reliably than SPI and SVPDI and is similar to SSI. While SPI and SVPDI show two separate
471 drought events, SSI detects one continuous event starting with a one-month delay relative to SPI
472 and SVPDI respectively. This is due to the nature of the soil moisture which shows drought signals
473 with delay and smoother compared to the meteorological variables like precipitation or VPD.
474 VPDSI, which combines information from both VPD and soil moisture, shows one event
475 continuously from August 2020 to September 2021. The results are consistent with previous
476 studies indicating that soil moisture shows drought persistence more reliable than meteorological
477 indices. Furthermore, combining VPD with soil moisture reduces the high variability of VPD and
478 generates a smoother index. Also, one can see that VPDSI shows drought onset in August 2020
479 which none of its corresponding components could show a drought signal and this is due to the
480 joint effect of VPD and soil moisture.

481

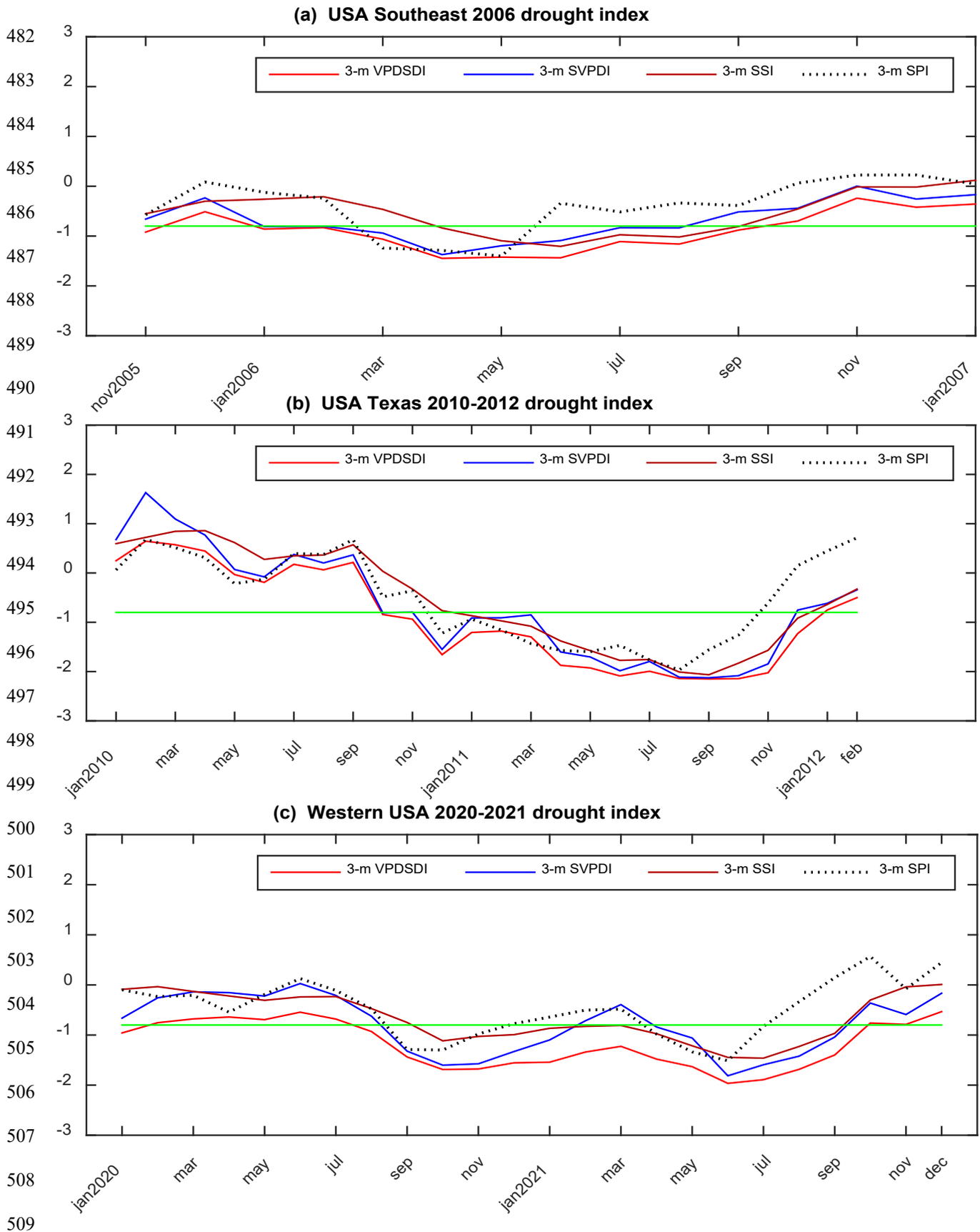
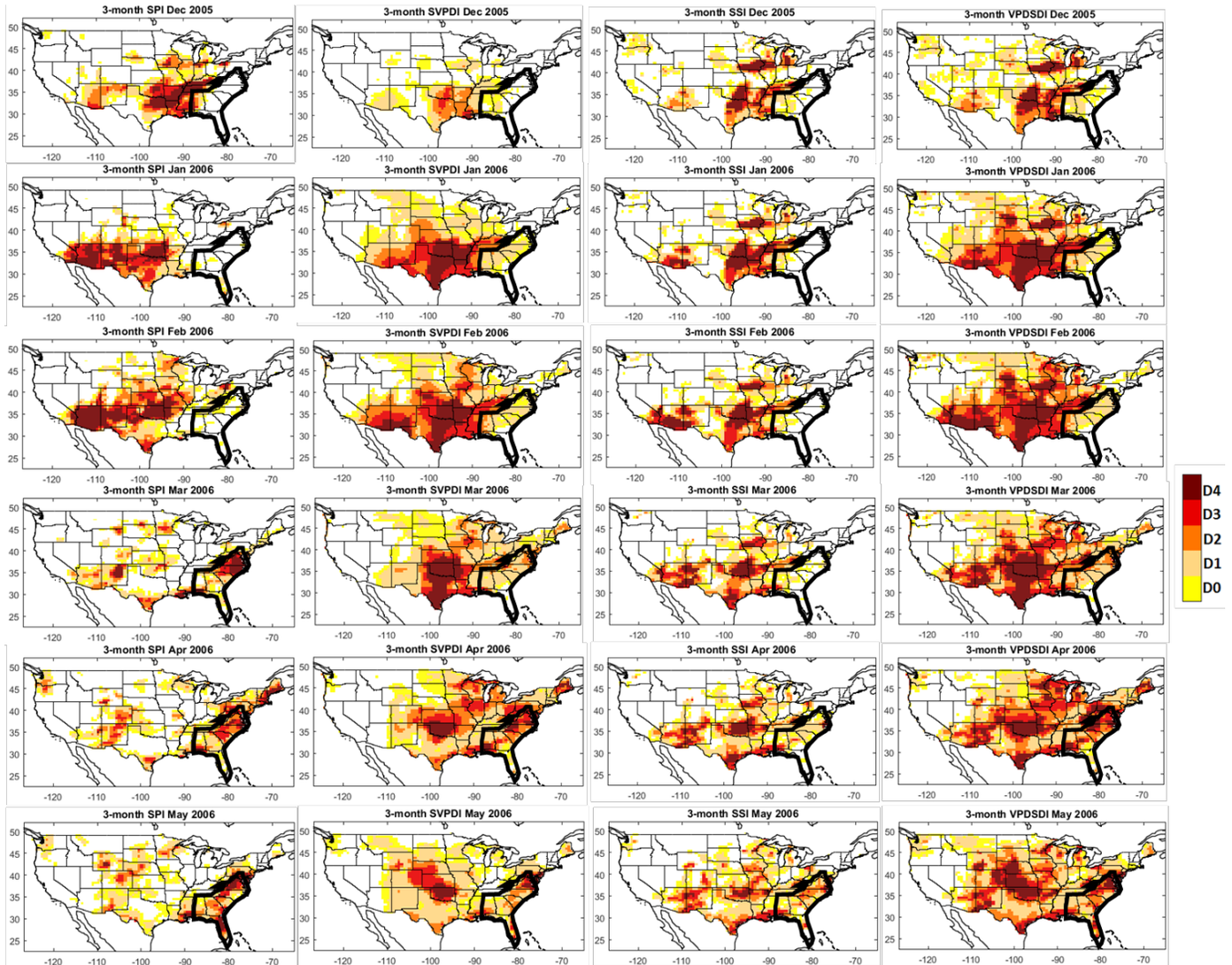


Fig. 5. Time series of 3-month VPDSDI, SVPDI, SPI, and SSI for (a) the 2006 Southeastern drought, (b) the 2011 Texas drought, and (c) the 2020 western US drought.

510 The spatial maps of VPDSDI, SVPDI, SSI, and SPI are shown for the 2006 Southeastern drought
 511 during December 2005-May 2006 period in Fig. 6. The first column shows the 3-month SPI maps,
 512 while the second, third, and fourth columns display the 3-month SVPDI, SSI, and VPDSDI maps
 513 respectively. To further investigate the spatial development and performance of VPDSDI, SVPDI,
 514 SSI, and SPI in detecting other conventional drought events in this study, readers are referred to
 515 maps of 3-month indices presented in Figures S5, and S6. Fig. S5 and S6, show MERRA2-based
 516 3-month VPDSDI, SVPDI, SSI, and SPI for the 2011 Texas drought and 2020-2022 Western US
 517 drought events respectively.

518



519

520 Fig. 6 | (left to right) MERRA2-based 3-month: SPI, SVPDI, SSI, and VPDSDI. (top to bottom) December 2005-
 521 May 2006.

522

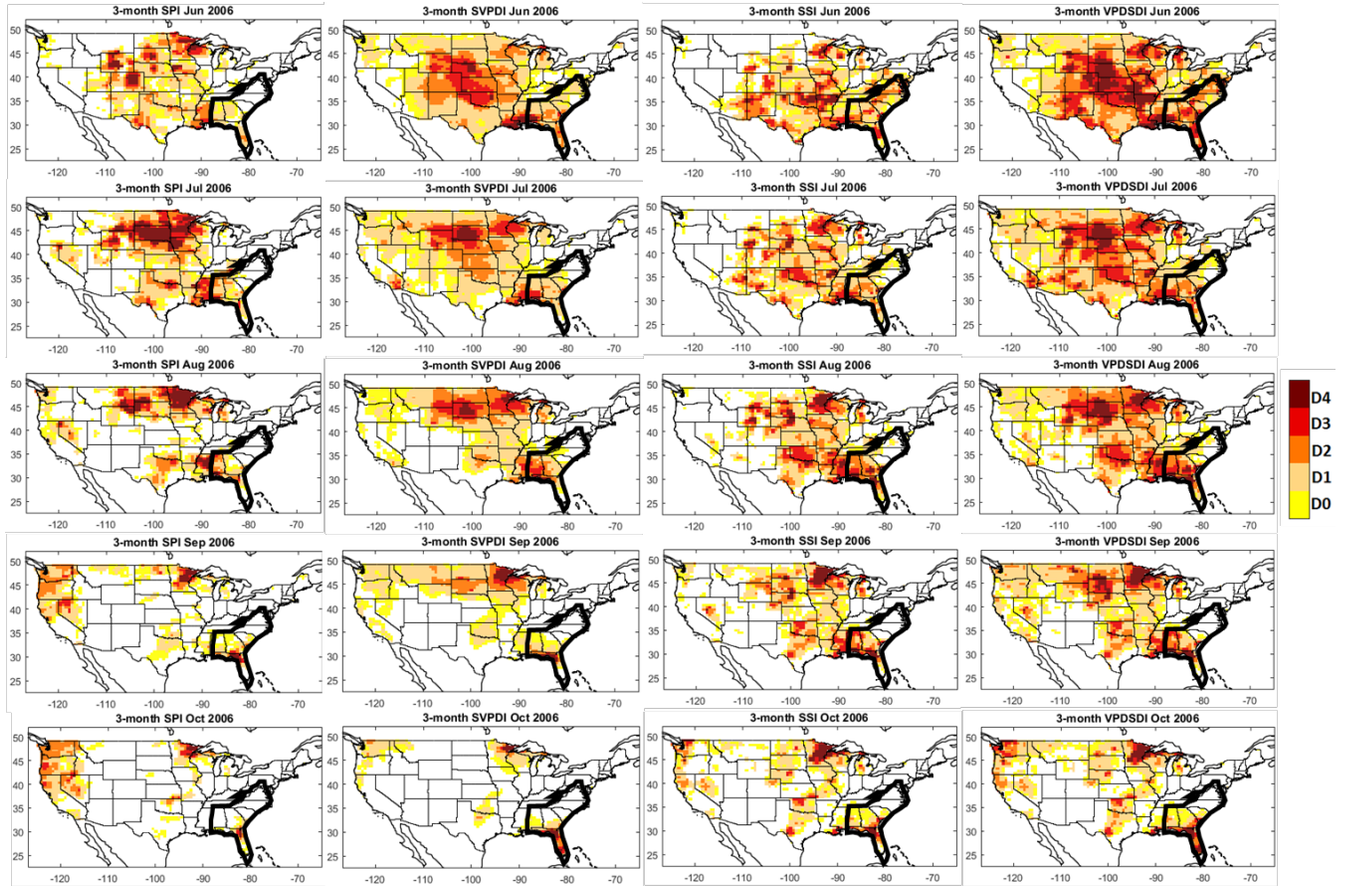
523 From December 2005 to February 2006, SPI and SSI showed moderate and extreme drought
524 conditions across very few parts of the region that were not sufficient to classify the whole region
525 under drought. On the contrary, during January and February 2006, SVPDI and VPDSDI detected
526 extreme and severe drought conditions throughout a vast majority of the southeast, two months
527 earlier than SPI. As drought progresses, SSI shows agricultural drought onset over major parts of
528 the region in April 2006, while one can see that during April, meteorological drought exacerbates
529 and SPI, SVPDI, and VPDSDI show extreme and exceptional drought conditions in some areas
530 during this month. As shown, VPDSDI shows drought onset similar to SVPDI two months earlier
531 than SPI.

532 Figure 7 presents the 2006 Southeast drought as described by 3-month VPDSDI, SVPDI, SSI, and
533 SPI for the period of June-October 2006. In June 2006, SVPDI, SSI, and VPDSDI showed extreme
534 and severe drought in a large portion of the region. SSI and VPDSDI show the persistence of
535 extreme and severe drought conditions through June to September 2006, while SPI and SVPDI
536 show drought recovery starting from June and August 2006, respectively. Furthermore, VPDSDI
537 is consistent with SSI on the drought persistence, as it shows more severe and expanded drought
538 in the late months of this event which is very similar to SSI indicating an agricultural drought
539 condition. These results illustrate that VPDSDI describes drought onset as early as SVPDI (the
540 meteorological factor) and earlier than SPI while it detects drought persistence similar to SSI (the
541 agricultural component).

542 To examine the spatial development of the 2006 Southeast drought, Fig. 8 presents the proportion
543 of areas that were under drought condition between December 2005 and October 2006 across the
544 region. To delve deeper into the spatial analysis of VPDSDI, SVPDI, SSI, and SPI in detecting
545 additional conventional drought events examined in this study, we encourage readers to refer to
546 Figures S7 and S8. Fig S7 and S8 illustrate the proportion of the area that was under drought
547 conditions in the 2011 Texas drought and 2020-2022 Western US drought, respectively.

548 During the early stages of this event, VPDSDI acts similarly to SVPDI in detecting drought
549 affected areas. As shown, there was a major change in drought affected area detected by VPDSDI
550 and SVPDI between December 2005 and January 2006. On the contrary, there were no significant
551 changes in drought detected areas by SPI until February 2006, but SPI suddenly showed a major
552 change in detecting drought areas in March 2006 (two months later than SVPDI and VPDSDI).
553 As drought progresses, agricultural drought detected by SSI starts across the region and more than
554 50 percent of the US Southeast experienced agricultural drought in April 2006. From April 2006
555 onward, one can see that although drought detected areas by SVPDI gradually fall, VPDSDI shows
556 under drought areas similar to SSI. These results are consistent with our discussions in the time
557 series of this event and Fig. 7, indicating that VPDSDI shows drought onset similar to SVPDI and
558 also detects agricultural drought termination similar to SSI.

559

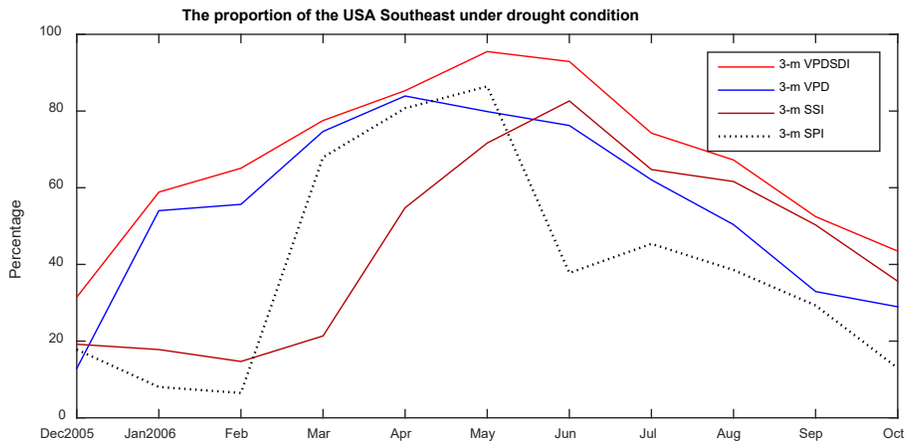


560

561 Fig. 7 | (left to right) MERRA2–based 3-month: SPI, SVPDI, SSI, and VPDSI. (top to bottom) June–October 2006.

562

563



564

565 Fig. 8 | Proportion of the USA Southeast that showed drought between December 2005 and October 2006

566

567 Table 3 presents five characteristics of each conventional drought event. Similar to Table 2, the
568 characteristics consist of: the onset and termination of each index relative to SPI, minimum value
569 of index for each drought event, duration of droughts, and drought severity.

570 As shown in Table 3, the 2006 southeast event lasted for 9, 8, 6, and 3 months according to
571 VPDSI, SVPDI, SSI, and SPI, respectively. VPDSI and SVPDI detect the onset of this event
572 2 months earlier than SPI while VPDSI shows the termination of this event 4 months later than
573 SPI, and concurrently with SSI, indicating the termination of agricultural drought. VPDSI shows
574 maximum drought intensity of (-1.44), followed by SPI (-1.4), SVPDI (-1.37), and SSI (-1.20).
575 The drought severity is largest in VPDSI (-10.2), followed by SVPDI (-7.87), SSI (-5.94), and
576 SPI (-3.93).

577 According to Table 3, in the 2011 Texas event, drought persisted longest in VPDSI (15 months),
578 followed by SVPDI (14 months), SSI (12 months), and SPI (11 months). The maximum drought
579 intensity is identified by VPDSI (-2.15), followed by SVPDI (-2.12), SSI (-2.06), and SPI (-
580 1.96). Finally, drought severity is (-24.68), (-21.07), (-17.78), and (-15.93) according to
581 VPDSI, SVPDI, SSI, and SPI.

582 Finally, in the 2020-2022 Western U.S. event, drought persisted for 14 months according to
583 VPDSI, 12 months according to SSI, 11 months according to SVPDI, and 7 months according
584 to SPI. The maximum drought intensity is shown in VPDSI (-1.96), followed by SVPDI (-1.81),
585 SPI (-1.51), and SSI (-1.46). VPDSI showed the maximum drought severity (-21.44), SVPDI (-
586 14.69), SSI (-12.92), and SPI (-8.22).

587 As shown and discussed in Fig. 5 and Table 3, in all conventional drought events, drought onset,
588 and termination signals are transferred with some delay from precipitation to soil moisture, which
589 is consistent with previous studies (Farahmand et al., 2021). Furthermore, results indicated that
590 VPD (SVPDI) detects drought onset earlier than precipitation (SPI). On average, SVPDI detects
591 the onset of droughts 1.33 months earlier than precipitation. Finally, results show that VPDSI
592 detects conventional drought onset on average 1.66 months earlier than SPI, almost similar to its
593 meteorological component (VPD), and identifies conventional drought persistence similar to its
594 agricultural component soil moisture (11 months). Therefore, VPDSI duration and severity are
595 the largest compared to all other indices with 12.6 and -18.7 respectively.

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602 Table 3. Characteristics of drought events according to Onset, Termination, Duration, Maximum Intensity, and
 603 Severity for each case study and summary statistics of conventional drought events

Variables	Onset (month)	Termination (month)	Duration (month)	Maximum Intensity	Severity
2006 South East					
SPI	0	3	3	-1.40	-3.93
VPDSI	-2	7	9	-1.44	-10.20
SVPDI	-2	6	8	-1.37	-7.87
SSI	1	7	6	-1.20	-5.94
2011 Texas					
SPI	0	11	11	-1.96	-15.93
VPDSI	-2	13	15	-2.15	-24.68
SVPDI	-2	12	14	-2.12	-21.07
SSI	1	13	12	-2.06	-17.78
2020 Western US					
SPI	0	11	7	-1.51	-8.22
VPDSI	-1	13	14	-1.96	-21.44
SVPDI	0	13	11	-1.81	-14.69
SSI	1	13	12	-1.46	-12.92
Summary					
SPI	0±0	8.3±4.6	7±4	-1.6±0.3	-9.3±6.0
VPDSI	-1.66±0.6	11±3.5	12.6±3.2	-1.85±0.37	-18.7±7.6
SVPDI	-1.33±1.1	10.3±3.8	11±3	-1.76±0.38	-14.5±6.6
SSI	1±0	11±3.5	10±3.5	-1.57±0.44	-12.2±6

604

605

606 **5 Conclusions**

607 In this study, a new integrated agro-meteorological drought index (VPDSDI) was developed by
608 combining vapor pressure deficit with soil moisture information. 42 years (1980-2022) of data
609 from NASA's Modern-Era Retrospective Analysis for Research and Applications (MERRA 2)
610 product were used for this study. The proposed index was computed by using a multivariate
611 nonparametric approach, which reduces the computational burden. This index was compared to
612 SPI and SSI in terms of timing of drought onset and termination, respectively.

613 Six major historical droughts in the CONUS were selected for analysis. Three flash droughts: the
614 2019 southeast drought, the 2017 Northern Plain drought, and the 2012 High Plains drought; Three
615 conventional drought events: The 2006 Southeastern Drought, the 2011 Texas Drought, and the
616 2020 Western US Drought. Each of the selected drought events has unique characteristics and
617 results show that the newly developed index is capable of detecting drought onset earlier than or
618 at the same time as SPI. Also, this index generally detects agricultural drought termination at the
619 same time as SSI.

620 The comparison of VPDSDI with SPI and SSI for the flash drought events suggests that this index
621 can detect drought onset earlier than or about the same time as SPI with an average of around 2.7
622 months. Besides, VPDSDI shows agricultural drought termination almost the same as SSI. We
623 should note that since flash droughts develop rapidly and are mainly accompanied by high air
624 temperature, low relative humidity, and low soil moisture, univariate indices used in this study
625 including SPI, SVPDI, and SSI may not be able to detect the duration of flash droughts reliably.
626 Since VPDSDI combines information from both VPD and soil moisture, it can potentially detect
627 the rapid onset, intensification, and persistence of flash droughts more reliably than other
628 univariate indices.

629 The comparison of VPDSDI with SPI and SSI for the conventional drought events indicates that
630 VPDSDI captures the onset of this type of drought on average 1.66 months earlier than SPI in all
631 three events. This is due to the skill of the VPD component of VPDSDI as well as the combination
632 of VPD with soil moisture which improves the ability of VPDSDI in detecting drought onset.
633 Furthermore, the results show that VPDSDI captures drought persistence similar to SSI. This
634 behavior is due to the soil moisture information used for deriving VPDSDI.

635 Finally, we showed that combining VPD with soil moisture reduces the high variability of VPD
636 which produces a smoother and more reliable drought index. The new index could add further
637 insight into the development of drought events by looking at the joint distribution of
638 meteorological variables (VPD) and soil moisture. We emphasize that VPDSDI should not replace
639 other drought indicators and can be used as an additional source of information along with other
640 drought indices.

641

642 **Open Research**

643 The data used for this study are freely available for Surface Pressure, Surface Air Temperature,
644 and Specific Humidity :https://disc.gsfc.nasa.gov/datasets/M2IMNXLFO_5.12.4/summary; For
645 precipitation and soil moisture:
646 https://disc.gsfc.nasa.gov/datasets/M2TMNXLND_5.12.4/summary.

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