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Analysis of meteorological droughts in the Sonora River Basin, Mexico

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Highlights

- It is important to include evaporative demands in drought analysis.
- SPEI, by including evapotranspiration, gives a more realistic panorama.
- Droughts tend to be more severe and frequent.
Abstract
Drought is a complex natural hazard that has numerous negative effects on ecosystems, agriculture, and the economy. For this reason, it is difficult to provide a precise definition. Nevertheless, different conceptualizations converge in one common denominator: the deficit of precipitation with respect to an average historical value. Droughts in Mexico have been recurrent and persistent, resulting from complex interactions of the atmosphere with the oceans and the geographic and physiographic characteristic of the country. Several researchers have approached this phenomenon with indices to characterize it using features such as intensity, duration and frequency. In this study we analyze droughts in a spatiotemporal context at scales of 3, 6, 12 and 24 months with SPI and SPEI indices at 19 weather stations located in the middle and high parts of the Sonora River basin, Mexico, for the period 1974-2013. The regions were defined according to the patterns of mean annual rainfall behavior, applying statistical techniques and analyzing the physiographic characteristics of the study region. The general results indicate that drought intensity increased at the end of the time series analyzed, and important periods were identified in the years 1997, 1999, 2000 and 2011 to 2013. SPEI defined the drought periods and the increasing intensity trend better than SPI, demonstrating the importance of including variables such as evapotranspiration in the balance of available water.

Key words
SPI, SPEI, principal components analysis, regionalization of precipitation.

1. Introduction
Droughts were defined in the United Nations Convention to Combat Desertification (UNCCD, 1994) as a phenomenon that is produced naturally when rainfall is considerably lower than the
normal recorded levels and, because of its extraordinary characteristic, has considerable impact at the ecological, economic and social levels. Climate change is producing higher temperatures, lower precipitation, and more droughts with higher intensity and duration (Castillo-Castillo et al., 2017). Willhite and Glantz (1985) established four types of droughts: meteorological, agricultural, hydrological and socioeconomic. The first three measure drought as a physical phenomenon, while the fourth sees it as a balance of supply and demand. These operational definitions that attempt to give objective criteria of specific applicability (Zargar et al., 2011) were favorably received by the World Meteorological Organization (Ponvert-Delisles and Dámaso, 2016) as well as by Esquivel-Arriaga et al. (2019), Khatiwada and Pandey (2019), Paredes et al. (2014) and Spinoni et al. (2019).

Burton et al. (1993) defined seven parameters to characterize droughts: one independent (intensity), four referring to the temporal component (duration, frequency, rate of implantation and temporal spacing), and two referring to the spatial component (extension and dispersion). These parameters can be analyzed using indices to express impact numerically (Valiente, 2001; Zarch et al., 2011). The World Meteorological Organization (OMM and Asociación Mundial para el Agua, 2016) in their manual of drought indicators and indices, describes the 50 most-used indices worldwide and point out that none can be attributed or applied to all types of drought, climate regimes or affected sectors. For this reason, to analyze droughts, it is convenient to consider more than one index with the goal of examining the sensitivity and precision of each one (Ortiz-Gómez et al., 2018).

Numerous indices have been developed in recent years to identify characteristic of meteorological droughts. The most used is SPI (Standardized Precipitation Index) proposed by McKee et al. (1993). To calculate this index, monthly historical registers of precipitation are used to establish a probability of occurrence with positive and negative values that correlate directly with episodes of humidity and drought. Only precipitation data are considered and not temperature, which is
important for the water balance when processes of atmospheric warming are included and offers a panorama of evaporative demand. For this reason, Vicente-Serrano et al. (2010) proposed SPEI (Standardized Precipitation Evapotranspiration Index), which includes in its calculation a monthly climate water balance using the difference between precipitation and evapotranspiration as entry data. Both indices enable identification of conditions of deficit and excess humidity at different temporal scales. The corresponding values at a period of three month or less can be useful for basic drought monitoring, values for a period of 6 months or less to monitor effects on agriculture and values for a period of 12 months or more for hydrological effects (SMN, 2019).

Mishra and Singh (2010) mention that in recent years droughts have had higher peaks and severity levels superior to those registered in the past century, as well as shorter intervals of occurrence, signaling climate change. Droughts are insidious natural hazards that pose serious challenges, and their study, identification, and monitoring of their main characteristics have become integral parts of planning, preparation and mitigation at local, regional and even national scales (Lobato-Sánchez, 2016). CONAGUA (2013) identified a long hydrological drought in the Sonora Basin, from 1996 to 2009. Navarro and Moreno (2016) mentioned that the reservoirs “Abelardo Rodriguez” and “El Molinito” have been below the operational level between 1998 and 2014, levels that are not enough to supply water for the City of Hermosillo, Sonora.

Thus, the objective of this study was to analyze meteorological drought temporally and spatially in the middle and high regions of the Sonora River Basin, Mexico, for the period 1974 to 2013 using SPI and SPEI indices at scales of 3, 6, 12 and 24 months. The importance of this study resides in the detailed analysis of the drought situation described by CONAGUA (2013), highlighting the dramatic situation in northern of Mexico over several years. The study responds to the recommendation of the Drought Monitor with SPI to develop a more detailed study by economic
regions. The Sonora basin has experienced an increase in population in recent years and, thus, in water demand by the population and agriculture.

2. Materials and methods

2.1. Description of the study area

The Sonora River basin is located in the northeast-central part of the state of Sonora, bounded by the geographic coordinates 28°5′19.23″ and 30°59′18.56″ N and 109°52′8.92″ and 111°37′52.81″ W, and covering an area of 26,827 km². The current study includes only the middle and high parts of the basin, 21,220 km² (Fig. 1).

Mean annual precipitation varies from 300 to 600 mm; the highest values occur toward the northwestern part of the study area and to the south in areas of the Sierra Madre Occidental. Most of the rain falls in the summer, associated with the North American monsoon. However, in the winter there are also significant rainfall events, resulting from the impact of vortexes. Mean annual temperatures oscillate between 12 and 24 °C (CONABIO, 2020), the lowest values occur in the highest mountainous areas of the Cananea, Los Ajos and Aconchi mountain ranges. The municipalities included totally or partially in the study area are Aconchi, Arizpe, Bacoachi, Banámichi, Baviácora, Cananea, Carbó, Cucurpe, Hermosillo, Huépac, Imuris, Opodepe, Rayón, San Felipe de Jesús, San Miguel de Horcasitas and Ures, with a total population estimated at 973,800 by the INEGI (2015) inter-census survey.

2.2. Climatic information used

The series of monthly data on precipitation and maximum and minimum temperatures from a total of 29 stations were obtained from the network of weather stations of the Servicio Meteorológico
Nacional (SMN, 2019) for the period 1974 to 2013, that is, 40 years of information. Of these stations, 19 are within the study area and 10 are nearby (Fig. 2).

2.3. Estimation of missing data

The series of data with climate information (precipitation and maximum and minimum temperatures) were not complete during the study period, and it was necessary to estimate the missing data. The method of Inverse Distance Weighting (IDW), or the US National Weather Service method, suggested by the World Meteorological Organization (OMM, 2011), was applied. According to Campos-Aranda (1998), the missing data of a station can be estimated based on observed data of the four (preferably), three or two closest stations. Equations 1 and 2 present the formulas that are applicable for this method.

\[
W_i = \frac{1}{d^2}
\]

\[
D_x = \frac{\sum_{i=1}^{N_i}(D_i \cdot W_i)}{\sum_{i=1}^{N_i} W_i}
\]

where \(W_i\) is equal to the reciprocal of the square of the distance (d) given in km between each neighboring station with the known data \(D_i\) and the station missing the data \(D_x\).

2.4. Regionalization of the study area

For the spatial analysis of droughts, first, the climatological data were subjected to meticulous quality control in terms of their continuity, variability and magnitude. When the missing data were estimated with the IDW method to complete the series, the continuity criterion was satisfied. Variability and magnitude of the data were approached using three standard deviations above or below the mean value of the variable to enable identification of suspicious data, which were
analyzed and compared with the registers of the neighboring stations and their validity determined
or corrected, as suggested by Cuadrat et al. (2013) and Ravelo et al. (2014).

To determine the homogeneous regions of precipitation, the weather stations located in the study
area were grouped in such a way that they would share similar patterns in the annual precipitation
registers. To this end, two methodologies used complementarily were executed. The first was to
generate the mean annual isohyets that were plotted manually on the digital elevation model,
following the graphic method described by Gómez et al. (2008) where mean annual precipitation,
orographic characteristics and wind systems that impact the study area are contemplated. The
second was the Principal Components Analysis (PCA) using the statistical software RStudio (2018)
with the aim of representing the 19 included stations in a smaller number (Mallants and Feyen,
1990). Using linear combinations of the original data, the variables, factors, or principal
components (PC) that explained successively most of the total variation were calculated (Urrutia
and Lemus, 2010). Therefore, a matrix of 19 x 40 was generated, corresponding to the 19 weather
stations and the 40 mean annual precipitation registers. Finally, with PC1 and PC2, a cluster
analysis was performed with Euclidean distance as the method for generating the similarity matrix
required for grouping the stations by Partitioning Around Medoids (PAM), also known simply as
k-medoids. The advantages of the method are discussed by Estarelles et al. (1992) and Reynolds et
al. (2006).

2.5. Analysis of meteorological droughts

There is a wide variety of indices and equations to quantify a drought and study it in three of its
most important parameters: intensity, duration and frequency. In our study, SPI (Standardized
Precipitation Index) and SPEI (Standardized Precipitation Evapotranspiration Index) were
calculated at temporal scales of 3, 6, 12 and 24 months for the time series spanning from January 1974 to December 2013.

SPI was calculated following the methodology developed by McKee et al. (1993), using monthly historical registers of precipitation (P) to establish a probability of occurrence by fitting to gamma distribution. The fitted values are transformed to normal distribution.

Calculation of SPEI followed the methodology of Vicente-Serrano et al. (2010) where the temperature component is included to enable estimation of evapotranspiration (ETP). ETP is subtracted from precipitation, generating a climatic water balance (P-ETP); this water balance is fit to a log logistic to later transform it to a normal standard distribution.

Evapotranspiration was calculated by the Hargreaves method modified by Droogers and Allen (2002), which contemplates average monthly temperature (Tavg), computed as the difference between maximum and minimum temperatures, both in degrees Celsius, precipitation in mm (P), difference between maximum and minimum temperature (TD), and radiation in MJ m⁻² d⁻¹ (RA).

Expression (3) represents this reference evapotranspiration (ETo).

\[
ET_o = 0.0013 \times 0.408 \times RA \times (T_{avg} + 17.0) \times (TD - 0.0123 \times P)^{0.76}
\]  

(3)

Radiation, RA, resulted from the equation proposed by the United Nations Food and Agriculture Organization (Allen et al., 2006).

The temporal scale used indicated the accumulated period of the entry variable (P for SPI and P-ETP for SPEI) taken into account for calculating the index. Thus, for the scale of three months, the accumulative of the entry variable of the month of interest and the two previous months is considered. For the scale of six months, the accumulative would be the month of interest plus the five previous months, and so forth.
The SPI and SPEI values, being standardized, can correlate with episodes of humidity and drought.

The results are interpreted based on the categories used by the Drought Monitor of Mexico (DMM), whose principal objective is to describe drought evolution in terms of magnitude and spatial extension (Lobato-Sánchez, 2016) and forms part of the North American Drought Monitor (NADM) (Table I).

SPI and SPEI were calculated with the software SPEI.R for the RStudio program (2018) developed by Beguería and Vicente-Serrano (2017).

Once SPI and SPEI of each of the data series of the 19 weather stations are calculated and categorized, the results are aggregated by homogeneous precipitation regions (isohyets). With the series of aggregated values of the different temporal scales, droughts were identified, as well as their intensity, duration, frequency, and trend. Intensity was determined based on categories of drought intensity presented in Table I. Duration was estimated based on initial and final dates of those indices. Frequency was determined with the number of times that category was presented (Fig. 9). Trend was estimated by linear regression of SPI and SPEI and was plotted as the average slope of both tendencies (Fig. 5, 6, 7 and, 8).

3. Results and discussion

3.1. Regionalization of the study area

Weather stations were grouped according to reported mean annual precipitation: group 1 (300 to 400 mm), group 2 (400 to 500 mm) and group 3 (500 to 600 mm). Complementarily, the matrix of correlations between stations was constructed. The values obtained oscillated between 0.30 and 0.84, with a mean of 0.62 and a determinant of 2.22e-11. According to Urrutia and Lemus (2010), if a low determinant value different from zero is obtained, it indicates high intercorrelations.
between variables (stations), which is our case, and gives rise to factorial analysis of the principal components (PC). Figure 2 shows that the first two PC are the most important, explaining 35.28% and 14.80% of the total variability between stations, with respect to mean annual precipitation. This previous conclusion is based on Vicario et al. (2015), who conducted a study with series of monthly precipitation data from 15 stations belonging to the provinces of Córdoba, Santa Fe and Entre Ríos, Argentina for a period of 30 years. Their results revealed that PC1 and PC2 explained 75.1% of the observed variability between the stations and annual mean precipitation. Urrutia and Lemus (2010) found that the first two components explained 74% of the variance when they determined homogeneous patterns of temperature in six stations of the Department of Chocó, Colombia.

Figure 3 shows the dispersion diagram from the cluster analysis of the stations obtained from PC1 and PC2 grouped according to the behavior patterns of average annual precipitation. The isohyets generated previously to partition the 19 stations into k=3 groups were taken as reference. In the same way, Vicario et al. (2015), who analyzed physical and pluviometric characteristics of 15 weather stations, generated three groups with similar behavior; their study differed in that they used the average chain-linking method.

By contrasting the results of the methodologies used for regionalizing the study area, we found that station 26271-Sinoquipe presented a discrepancy. With a register of average annual precipitation of 504.5 mm, it was placed in the polygon of isohyets of 500-600 mm (group 3). However, the PCA placed it in group 2, where we finally left it after analyzing its geographic location and the pluviometric characteristic along the series, in such a way that the limits of the corresponding isohyet were redefined.
Groups 1 and 3 consist of four stations each, and group 2 contained eleven. This last group was divided into two subgroups a and b, according to the physiography of the site. The stations of groups 1 and 2a are found within the physiographic province of the Sonora plains, while group 2b and 3 are in the physiographic region of the Sierra Madre Occidental, with the particularity that group 2b is in the intermountain valleys that form the Aconchi, Cananea and Los Ajos mountain ranges.

The list of weather stations analyzed and the groups to which they belong are presented in Table II and Figure 4 locates them spatially within the generated isohyets.

3.2. Analysis of meteorological droughts

The results of the analysis of meteorological droughts are presented by groups of stations (homogeneous precipitation regions) for which the SPI and SPEI historical series of the weather stations were averaged, and series of mean values for the different temporal scales used were obtained.

Figure 5 shows the series of average SPI and SPEI values for the stations of group 1 (Hermosillo, Ures, Carbo and Querobabi) where in 1982, 1997, 1999, 2010, 2011 and 2013 all the temporal scales reported droughts of some degree of intensity. The events evaluated as extreme occurred from August to December 1982 and January 2011 to July 2012, with intervals of exceptional drought in July 1982, March to May and September to October 2011, and in January to June 2012. CONAGUA (2013) reported periods of exceptional drought from 1999 to 2001 and severe drought events in 2004 to 2006 for the Carbo station.

In general, there are great similarities among the behavior of time series of drought indices; that is, drought occurrence is similar when they belong to the same group of weather stations. However,
with SPI, on average, 28% of all the registers were identified with some degree of drought, while with SPEI, it was 30%. Moreover, the slope obtained from the time series fit to a linear regression model provided an estimation of the trend. In general, the trend is negative for all the temporal scales.

The series of average SPI and SPEI values for group 2a, comprising El Orégano, Topahue, El Cajón, Rancho Viejo and Pueblo de Álamos, are presented in Figure 6. Exceptional drought events were identified in May 1999, March 2006 and June 2011, and droughts of less intensity in 1980, 1987, 1997-2000, 2006, and 2011 in all the temporal scales. The longest drought, according to SPI and SPEI at the temporal scale of 24 months, occurred from September 1987 to June 1989 with moderate intensity. CONAGUA (2013) reported that, as of 1996, the hydrometric stations El Cajón and El Orégano registered a decrease in runoff, and the negative trend has continued in recent years.

The time behavior is similar for both indices. However, on average, we obtained 30% and 32% of all the registers with some degree of drought for SPI and SPEI, respectively. The latter index evaluates drought periods more rigorously at the end of the series, and the trend estimated by linear regressions was negative for all the time series.

Figure 7 presents the temporal series of mean values for the SPI and SPEI indices obtained from averaging the values of the same indices of the stations that are part of group 2b (Huepac, Banamichi, Sinoquipe, Arizpe, Bacanuchi and Bacoachi). At all the time scales, there was synchrony of drought events in 1980, 1997, 1999-2003 and 2011-2013, although of shorter duration than for groups 1 and 2a. In contrast, the longest events detected by both indices at a scale of 24 months occurred from July 1998 to October 2000 and from August 2010 to December 2013, with abnormal to severe intensities for both cases. Within the drought period October 2002 to January
2005, there was an extreme event from July 2003 to February 2004. CONAGUA (2013), however, in reports of the Alto Noroeste Basin Council, the northwestern part presents extreme droughts from March to November 2011, affecting the municipalities of Naco, Santa Cruz, Cananea, Bacoachi, Arizpe, Banámichi, Huépac, Aconchi, Baviacora, Ures, west Altar, Trincheras, Carbó and east Hermosillo. For this group, on average, a moisture deficit of 29% was registered by SPI and 32% by SPEI. The trend represented by the slope of the linear regression fit of the data is negative for all cases.

For group 3 (Mazocahui, Rayón, Meresichic and Cucurpe), Figure 8 shows the average SPI and SPEI time series. It can be observed that in 1975, 1976, 1997, 2000 and 2011-2013 there are drought events that synchronize in all the time scales. Of the longest events in this group, those that occurred from December 1974 to February 1978 detected in the SPI 12-month series is outstanding. Another outstanding event detected in the SPI 24-month series lasted from August 2010 to December 2013. Both cases had moderate intensities, and the 24-month SPEI categorized the event that occurred from July 1976 to June 1977 as extreme. Likewise, in December 2012, CONAGUA (2013) declared 11 municipalities of Sonora a disaster zone because of the severe droughts, among which was Cucurpe. On average, of the different scales used, SPI detected 142 cases of drought, while SPEI found 138. The trend of the time series is negative, with a less steep slope as compared with the group of stations analyzed previously.

Figure 10 shows how precipitation and evapotranspiration behave in a wet year and in a dry year. Notice how in all months of the dry year (2011) there is a negative water balance (P-ETP). But also notice that even in a wet year (1994), a negative balance is the trend. For this reason, we strongly recommend the use of the SPEI index to characterize drought in the Sonora basin.
Table III presents the descriptive statistics by groups of stations of the series of mean SPI and SPEI values at the different scales. The mean is near zero and the standard deviation near one (parameters of a normal standard distribution).

In Table IV drought events are enumerated, according to the intensity detected by SPI and SPEI for each group of stations at 3, 6, 12 or 24 months, while in Figure 9 they are expressed in percentage by a frequency graph. In general, in groups 1, 2a and 2b moderate droughts predominate, while in group 3 most present abnormally dry conditions.

It should be mentioned that, on average, SPEI detected a higher number of drought events at the different scales, as well as a trend with a pronounced negative slope, which means an increase in intensity and demonstrates the relevance of including variables such as evapotranspiration in the study of droughts. However, SPI more often characterized exceptional droughts. This behavior pattern was also reported by Serrano-Barrios et al. (2016) when they analyzed droughts in the north Pacific basin between 1961 and 2010. In a similar way, Campos-Aranda (2018), Castillo-Castillo et al. (2017) and Vicente-Serrano et al. (2012) concluded that temperature should not be omitted in the study of droughts.

In general, droughts were detected in 1997 and 2011. In 1999 and 2000 important events occurred in most of the study area, with the exception of groups 3 and 1 in the respective years. These results agree with those reported by Sthale et al. (2009), who stated that from 1994 to the early 21st century droughts have been more severe and sustained throughout Mexico. Proof of this are the results obtained by Castillo-Castillo et al. (2017), who found two periods of extreme drought from 1999 to 2004 and from 2011 to 2012 in the Fuerte River basin located in northwestern Mexico. CONAGUA (2013) reported droughts from 1999 to 2007, analyzing indices such as SPI, SPEI and that of Palmer. CONAGUA analyses detected the May-November 2011 droughts, occurring with
some degree of intensity in practically 50% of the country’s territory, affecting agriculture and livestock in the north of Mexico. It is worth mentioning that Eakin et al. (2007) described serious problems of lack of available water in the state of Sonora in the 1990s caused by a decrease in precipitation, and a severe drought was declared. Also, the reports of CONAGUA (2010) and Navarro and Moreno (2016) match our results.

Finally, it is important to mention that the official Mexican agency responsible for following up the evolution of this phenomenon is the ServicioMeteorológicoNacional (SMN) supported by the Drought Monitor of Mexico (DMM), which is part of the North American Drought Monitor (NADM). DMM methodology is based on obtaining and interpreting diverse indices, among which is SPI. This index, according to Velasco et al. (2004), is one of the most used in North America. However, our study showed that SPEI was useful and has potential for detection of droughts. Also, while the SMN drought monitor gives a general view of the country, it is better to monitor drought specifically and in detail at the basin level to enable better planning to deal with droughts.

4. Conclusions

The values of SPI and SPEI at different temporal scales in the study area showed drought occurrence in several periods in 1997 and 2011 for all groups of stations throughout the Sonora basin. Droughts were identified in 1999 and 2000 in groups 2a and 2b, while in 2012 and 2013 groups 1, 2b and 3 presented some moisture deficit. The linear fit estimated by regression of the temporal series showed a negative trend throughout the study period, indicating a clear increase in the intensity and frequency of drought events in the study area. The negative trend occurred between 1997 and 2013, coinciding with results reported by different authors and institutions.
The frequency of drought in group 3 was lower, attributed to higher precipitation in these areas associated with the interaction of the mountain systems that force the ascent of winds from the Gulf of California, leading to increased condensation and precipitation development. In contrast, in group 2, located in the intermountain valleys where the winds descend and inhibit cloud formation, precipitation decreases and there is greater occurrence of exceptional droughts.

Calculation and interpretation of SPI and SPEI at different temporal scales enables convincing detection of the most important drought events of some intensity. However, because it uses a climate balance (P-ETP), SPEI includes water demand by the atmosphere and reflects a more real panorama of water availability in the study zone than SPI, which is based solely on precipitation data. We recommend the use of the SPEI over the SPI, because it explicitly considers temperature and evapotranspiration.

The results obtained in this work are relevant and helpful in future water planning and management for all uses. Future research in this topic and in this area should be directed to the seasonal forecast of droughts to enable advance preparation to reduce and mitigate their effects.

References


Fig. 1. Location of the study area and of weather stations.

Fig. 2. Total variance explained by each principal component.
Fig. 3. Groups of weather stations defined by PCA.

Fig. 4. Mean annual isohyets and grouped weather stations.
Fig. 5. SPI and SPEI series of mean values for group 1.
Fig. 6. SPI and SPEI series of mean values for group 2a.
Fig. 7. SPI and SPEI series of mean values for group 2b.
Fig. 8. SPI and SPEI series of mean values for group 3.
Fig. 9. Frequency of occurrence of drought events by group of stations.
Fig. 10. Hydrological balance (P-ETP), for wet year (left) and dry year (right).
### Table I. Categories of drought intensity of the North American Drought Monitor.

<table>
<thead>
<tr>
<th>Range</th>
<th>Code</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI ≥ 2.0</td>
<td>W4</td>
<td>Exceptionally humid</td>
</tr>
<tr>
<td>1.6 ≤ SI &lt; 2.0</td>
<td>W3</td>
<td>Extremely humid</td>
</tr>
<tr>
<td>1.3 ≤ SI &lt; 1.6</td>
<td>W2</td>
<td>Severely humid</td>
</tr>
<tr>
<td>0.8 ≤ SI &lt; 1.3</td>
<td>W1</td>
<td>Moderately humid</td>
</tr>
<tr>
<td>0.5 ≤ SI &lt; 0.8</td>
<td>W0</td>
<td>Abnormally humid</td>
</tr>
<tr>
<td>-0.5 &lt; SI &lt; 0.5</td>
<td>N</td>
<td>Normal conditions</td>
</tr>
<tr>
<td>-0.8 &lt; SI ≤ -0.5</td>
<td>D0</td>
<td>Abnormally dry</td>
</tr>
<tr>
<td>-1.3 &lt; SI ≤ -0.8</td>
<td>D1</td>
<td>Moderately dry</td>
</tr>
<tr>
<td>-1.6 &lt; SI ≤ -1.3</td>
<td>D2</td>
<td>Severely dry</td>
</tr>
<tr>
<td>-2.0 &lt; SI ≤ -1.6</td>
<td>D3</td>
<td>Extremely dry</td>
</tr>
<tr>
<td>SI ≤ -2.0</td>
<td>D4</td>
<td>Exceptionally dry</td>
</tr>
</tbody>
</table>

SI = Standardized index of drought (SPI, SPEI)

### Table II. Selected weather stations in the study area.

<table>
<thead>
<tr>
<th>Station</th>
<th>Altitude (N)</th>
<th>Latitude (W)</th>
<th>P (mm)</th>
<th>Tmax (°C)</th>
<th>Tmin (°C)</th>
<th>Est. Dat. (%)</th>
<th>Group</th>
<th>Isohyet (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26139 Hermosillo II</td>
<td>221</td>
<td>29°05'56&quot;</td>
<td>110°57'14&quot;</td>
<td>363.5</td>
<td>32.2</td>
<td>17.7</td>
<td>0.3</td>
<td>300 – 400</td>
</tr>
<tr>
<td>26121 Ures</td>
<td>385</td>
<td>29°25'37&quot;</td>
<td>110°23'31&quot;</td>
<td>375.6</td>
<td>31.8</td>
<td>9.1</td>
<td></td>
<td>2a</td>
</tr>
<tr>
<td>26016 Carbo</td>
<td>464</td>
<td>29°41'03&quot;</td>
<td>110°57'18&quot;</td>
<td>374.6</td>
<td>31.2</td>
<td>13.0</td>
<td>4.9</td>
<td>2b</td>
</tr>
<tr>
<td>26074 Querobabi</td>
<td>661</td>
<td>30°03'02&quot;</td>
<td>111°01'17&quot;</td>
<td>394.0</td>
<td>31.2</td>
<td>11.3</td>
<td>12.1</td>
<td>400 – 500</td>
</tr>
<tr>
<td>26032 El Orégano</td>
<td>279</td>
<td>29°13'48&quot;</td>
<td>110°42'21&quot;</td>
<td>410.6</td>
<td>33.8</td>
<td>14.1</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>26274 Topahue</td>
<td>300</td>
<td>29°16'15&quot;</td>
<td>110°38'09&quot;</td>
<td>418.6</td>
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P= Average annual precipitation, Tmax= Average maximum temperature, Tmin= Average minimum temperature, Est. Dat. = Estimated data
Table III. Descriptive statistics of the average time series of SPI and SPEI at different temporal scales by group of stations.

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Drought (%)= Drought in %, Min.= Minimum, S.D.= Standard deviation
Table IV. Frequency of occurrence of drought events.

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