



Understanding the impact of droughts in the Yarmouk Basin, Jordan: monitoring droughts through meteorological and hydrological drought indices

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Abstract

This article assesses drought status in the Yarmouk Basin (YB), in northern Jordan, using the Standardized Precipitation Index (SPI), the Standardized Water-Level Index (SWI), and the Percent Departure from Normal rainfall (PDNimd) during the years 1993–2014. The results showed that the YB suffers from frequent and irregular periods of drought as variations in drought intensity and frequency have been observed. The SPI results revealed that the highest drought magnitude of -2.34 appeared at Nuaimah rainfall station in 1991. This station has also experienced severe drought particularly in years 1995, 1999, 2005, and 2012 with SPI values ranging from -1.51 to -1.59 . Some other rainfall stations such as Baqura, Ibbin, Khanasiri, Kharja, Mafraq police, Ramtha, Turra, and Umm Qais have also suffered several periods of drought mostly in 1993. The SWI results show the highest extreme drought events in 2001 in Souf well while other extreme drought periods were observed at Wadi Elyabis well in 1994 and at Mafraq well in 1995. As compared to SPI maps, our SWI maps reflect severe and extreme drought events in most years, negatively impacting the groundwater levels in the study area.

Keywords Drought · SPI · PDN · SWI · GIS · Yarmouk Basin · Jordan

Introduction

Jordan is among the most water scarce countries in the world. Droughts have an impact on the quantity of the precipitations,

on the groundwater recharge, and on their quality. Jordan as many other countries in the world faces serious problems related to water shortages, which negatively affect its entire development (Jasem and Raggad 2010; Mohammad et al. 2015; Hussein 2018a). Hence, droughts are having a direct impact on increasing the water insecurity. Recent research showed that the Jordanian government has been exploring several solutions to increase the water supply in the country in the past decades, from building the Wahda Dam, the Disi Canal project completed in 2013, and supporting the construction of the Red Sea–Dead Sea Canal (Hussein 2017a, 2017b, 2017c; 2018b). However, it is necessary to provide policymakers with clear and detailed data concerning the impact of droughts, so that policy measures—informed by academic and scientific evidence—can be taken. Hence, this article assesses the droughts status in the Yarmouk Basin (YB) in the 1993–2014 period.

Being among the most water scarce countries in the world, Jordan has an acute water crisis also as results of limited water resources, water quality deterioration, increasing water demand due to a rapidly growing population, and due to an overall mismanagement of water resources—especially in

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the agricultural sector (Salameh and Bannayan 1993; Hussein 2016; Yorke 2016; Haddadin 2006). However, water drought further increased the water crisis in Jordan and therefore this article argues that it is necessary to monitor droughts' impacts on groundwater resources in northern Jordan. Therefore, this article contributes to the literature by evaluating the water drought and its effects on the water resources in the YB.

Drought is an environmental phenomenon that is associated with a deficit of water resources in a specific region for a significant period of time (Rossi 2000). Drought is not limited to arid climatic conditions; it might occur in areas with both high and low rainfall rates. There are several drought indices for drought monitoring, which allow decision-makers to identify abnormal weather conditions for a region (Wilhite et al. 2000).

Droughts have many direct and indirect effects on different sectors; water resources and natural systems—such as the agricultural and environmental settings—are directly impacted, while droughts affect indirectly the socio-economic sector, which is strongly dependent on the natural system. Thus, several indices and methods have been applied to model drought in different parameters such as rainfall, temperature, soil moisture, and vegetation index (Palmer 1965, 1968; Shafer and Dezman 1982; Kogan 1990; McKee et al. 1993).

Droughts vary significantly among regions of various climatic conditions (Dracup et al. 1980). Generally, the rainfall is directly affecting droughts; and soil moisture, stream flow, dam storage, and groundwater level are the main consequences of the rainfall drought (Umran Komuscu 1999).

However, Bhuiyan (2004) found that the drought measuring parameters are not linearly related to one another. In fact, he showed that it is common that when one drought index identifies drought in a particular place, another drought index may indicate a normal condition at the same place and time (Bhuiyan 2004).

The YB in the north-western part of Jordan is a key area on the hydrological map of the country: the highest amounts of rainfall are received there; wide areas of rain-fed agricultural patterns are situated in the YB; and part of the Jordanian forest, which is very important for the biodiversity, is located within the basin. The YB has different topographical units, and accordingly, the elevation above sea levels vary from about -213 to 1176 m. These units generated the rainfall pattern that affects the spatial distribution of the ecological and land cover units.

In this study, time series drought maps of the YB have been collected through a geographic information system (GIS) method using various drought indices. Three indices have been modeled; the Standardized Precipitation Index (SPI) and the percentage departure from normal rainfall (PDN) have been used to monitor meteorological

drought; and Standardized Water-Level Index (SWI) was developed (Bhuiyan 2004; Bhuiyan et al. 2006) to analyze hydrological drought and to assess groundwater recharge deficit.

Changing the quantities of precipitation over a specific area is an important parameter for evaluating climatic changes (Holman 2006). This has also a direct impact on the groundwater level, specifically through monitoring the infiltration in the water balance equation (Holman 2006; Jones et al. 2005). In the studied area, groundwater is the major water resource for drinking water and for irrigation (Hussein and Grandi 2015, 2017). However, droughts increase pumping groundwater resources to meet the demand, putting additional pressure on the groundwater resources. Hence, the groundwater level would decrease too. Accordingly, the second objective of this research is to evaluate drought control on the groundwater and vegetation cover.

Study area

The YB is a transboundary water basin shared between Jordan and Syria. Only 1424 square kilometers (km^2) of the basin total area (7242 km^2) lies within the Jordanian territory (Awawdeh and Jaradat 2010). The Yarmouk Basin in Jordan has an area of about 1160 km^2 , of which more than 50% is covered by vegetation that is irrigated by the available water resources in the catchment, mainly groundwater. Therefore, the droughts here put pressure on a key resource: groundwater resources. In Jordan, this basin is hydrologically important: the adjacent mountain areas and heights (Ajlun Mountains and Jolan Heights) that stand at 1200 m above sea level are the highest uplands to the east of the Jordan Rift Valley; and these areas receive the highest rainfall in the country. In addition, the Yarmouk River flows between Syria and Jordan, delineating the northern boundary of the study area (Fig. 1, which adopts the coordinates system in Transverse Mercator, Palestine 1923 Palestine Belt).

Methodology

An important method deployed in this research was the geographic information system (GIS), which is a key tool to produce thematic maps. Those maps are used to understand the spatial distribution of natural phenomena such as water drought (Kam 1995). Creating a geodatabase for the rainfall stations located in the study area was the first step to start modeling the drought there; and the attributes of this geodatabase were the parameters that the climate stations measured. The thematic maps were generated by interpolations of the estimated drought index for each station. The software ArcGIS 10.3 has been used for producing the geodatabase,

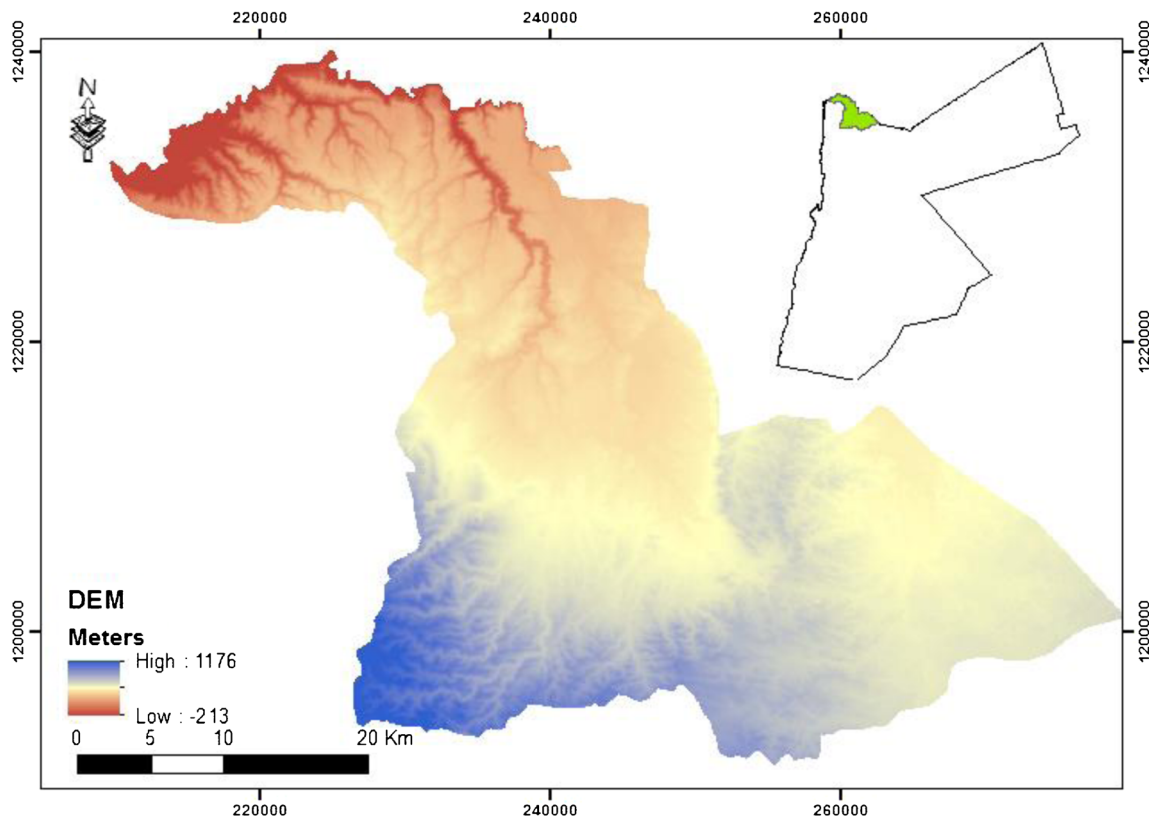


Fig. 1 Location of the Yarmouk River Basin and elevation map of the study area

while the spatial analyst extension was used to carry out the interpolation by kriging method. Kriging is an optimal interpolation based on regression against observed “z” values of surrounding data points, weighted according to spatial covariance values (Bohling 2005). All point maps annual rainfall records from the rain gauge stations, and annual groundwater levels from different monitoring wells all over the targeted area were interpolated using the kriging method in ArcGIS 10.3. The resulted maps were all in raster format, and values for each point were estimated according to its drought index to produce the final maps.

Extensive literature has researched the drought evaluation by using different indices, models, and water balance simulations (Jain et al. 2010). There are several indices for drought monitoring, including Palmer Drought Severity Index (PDSI), Crop Moisture Index (CMI), Surface Water Supply Index (SWSI), Percent of Normal Index (PN), and Standardized Precipitation Index (SPI) (Mishra and Singh 2010). In this study, both meteorological and hydrological drought indices were applied to measure the drought. So, given the scope and aim of this research, the following meteorological indices have been deployed: Standardized Precipitation Index (SPI), Percent Departure from Normal rainfall (PDNimd), and Standardized Water-Level Index (SWI). These indices have been chosen because of the data needed to answer the guiding question, because they are the most appropriate compared to

the limited other indices options available and because the availability of the needed data for long period of time which will reflect high accuracy of the work. In addition, these indices allowed methodological triangulation and, therefore looking at the same phenomenon from different perspectives, allowed rigorous capturing of the phenomenon of droughts in the YB.

Standardized Precipitation Index

SPI is a widely accepted and used index for meteorological drought monitoring, (Shamsnia et al. 2009). This index focuses on the precipitation as the major element of the water cycle. This index looks at precipitation as the most effective

Table 1 SPI classification scheme (McKee et al. 1993)

SPI range	Drought intensity class
2.00≥	Extremely wet
1.50~1.99	Very wet
1.00~1.49	Moderately wet
0.99~ -0.99	Near normal
-1.00~-1.49	Moderately dry
-1.50~-1.99	Severely dry
≤ -2.00	Extremely dry

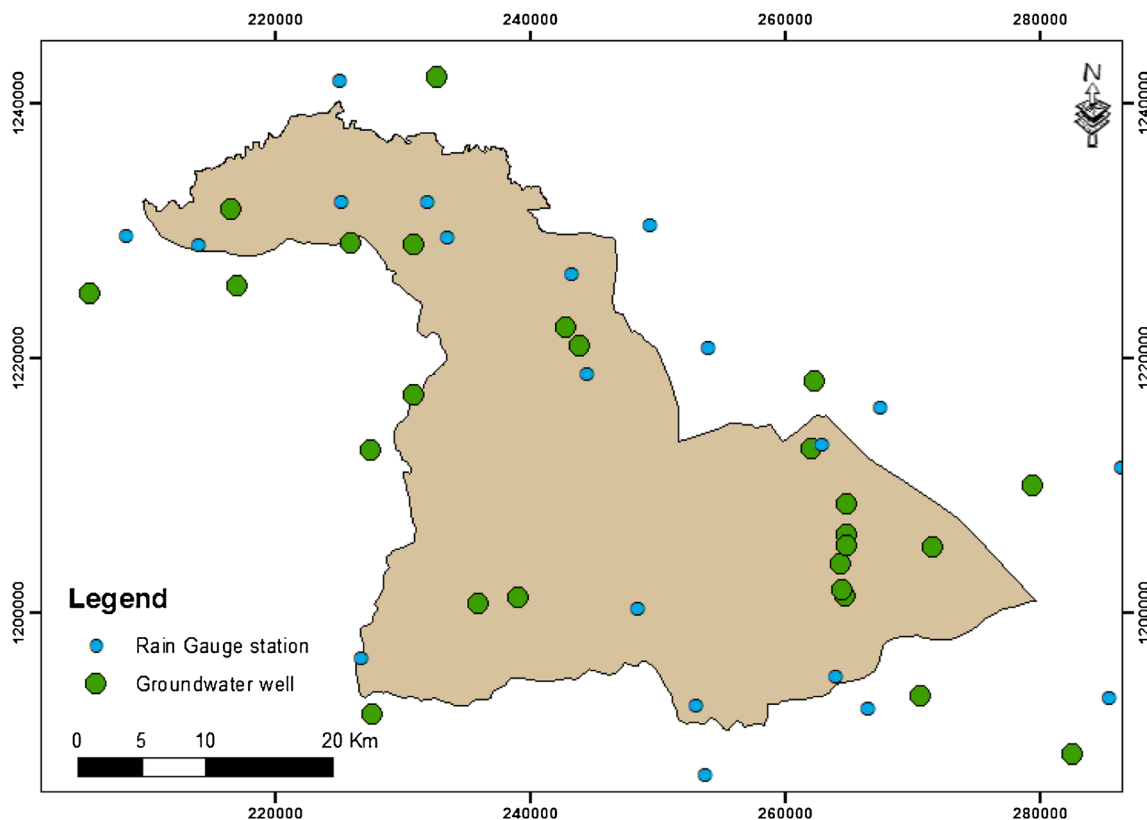


Fig. 2 Rainfall gauge stations and groundwater wells in and around the Yarmouk Basin

parameter in the calculation of the drought severity. SPI is normally distributed spatially so it can be applied to monitor wet and dry periods. Al-Dardoor et al. (2013) assessed the drought in YB using vegetation indices which use the satellite images to analyze the percentage of the plant cover within the targeted area.

McKee et al. (1993, 1995) proposed SPI to assess anomalous and extreme precipitations. The SPI is based on the probability of precipitation for any desired time scale and spatially invariant indicator of drought (Guttman 1998, 1999). It involves fitting a gamma probability density function to a given frequency distribution of precipitation totals for a station (Edwards and McKee 1997). The equation below presents the modeling of the SPI:

$$SPI = \frac{X_{ij} - X_{im}}{\sigma} \tag{1}$$

where X_{ij} is the seasonal precipitation at the i th rain gauge station and j th observation, X_{im} is the long-term seasonal mean, and s is its standard deviation. Seven classes of SPI as shown in Table 1 are used in the present study.

In this study, SPI has been used to quantify the precipitation deficit in the rain periods from 1993 to 2014. Monthly rainfall data have been collected from the Ministry of Water and Irrigation (MWI). Therefore, for the computation of SPI, the 21 years mean is calculated using seasonal rainfall data for the wet season in Jordan, which extends from September to March (of available years). The SPI values of the 22 rain gauge stations in and around YB area (Fig. 2) have been interpolated using kriging technique in Arc GIS 10.3 package.

Table 2 Original (IMD 1971) and modified (Bandyopadhyay et al. 2016) PDN classification schemes

Rainfall departure original scheme %	Category	Rainfall departure modified scheme %
Above 0%	No drought	Above - 10
0 to - 25	Mild drought	- 10 to - 25
- 25 to - 50	Moderated drought	- 25 to - 50
- 50 to - 75	Severe drought	- 50 to - 60
Below - 75	Extreme drought	Below - 60

Table 3 SWI classification scheme (Bhuiyan et al. 2006)

SWI range	Drought intensity class
$2.00 \geq$	Extreme dry
1.50~1.99	Severe dry
1.00~1.49	Moderately dry
0.99~0.00	Mild dry
≤ 0.00	Non dry

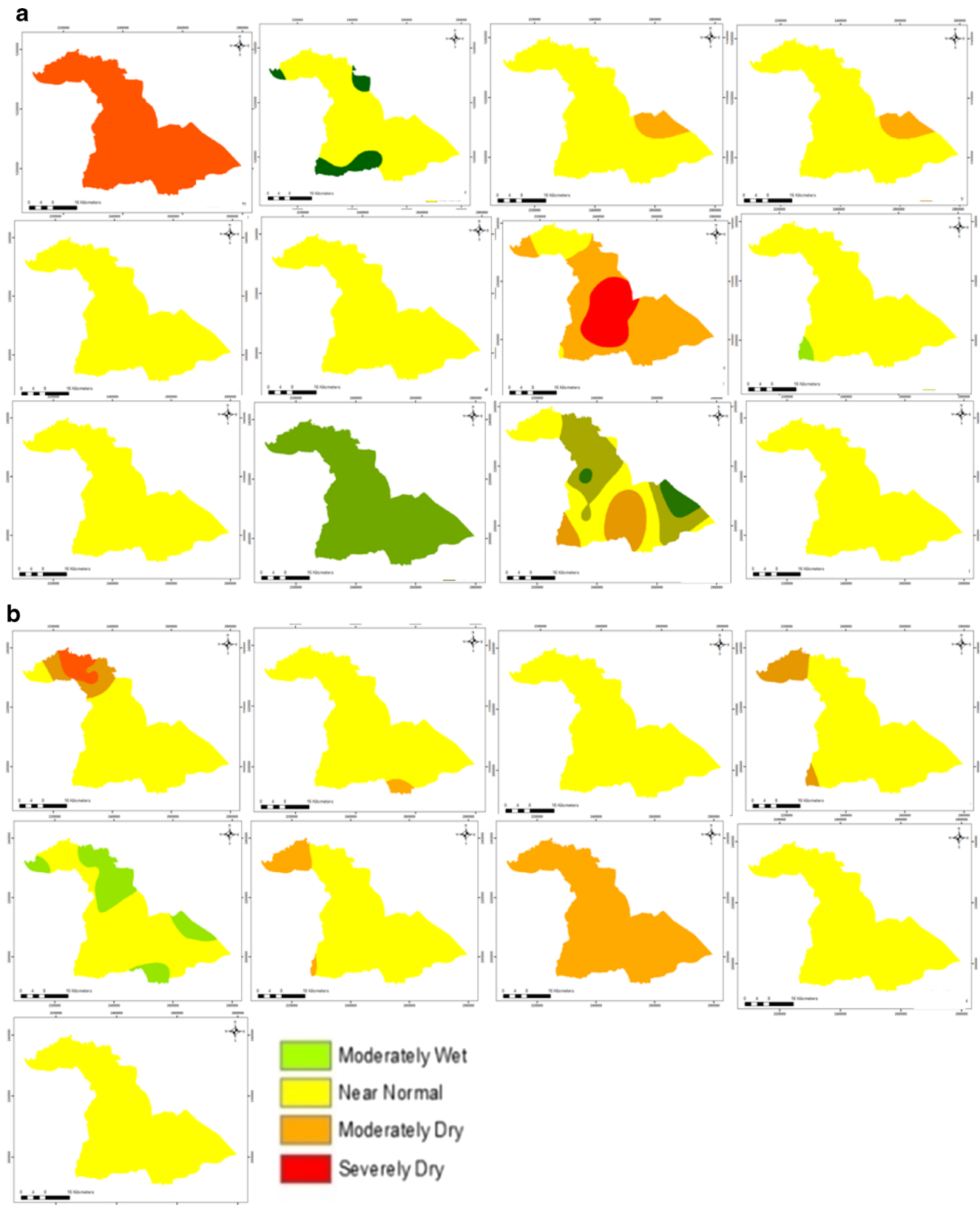


Fig. 3 a Yearly SPI maps from 1993 to 2004, b Yearly SPI maps from 2005 to 2013

Classification of SPI maps has been carried out using the method proposed by McKee et al. (1995) and explained by

Edwards and McKee (1997), to represent various hydrometeorological drought intensities.

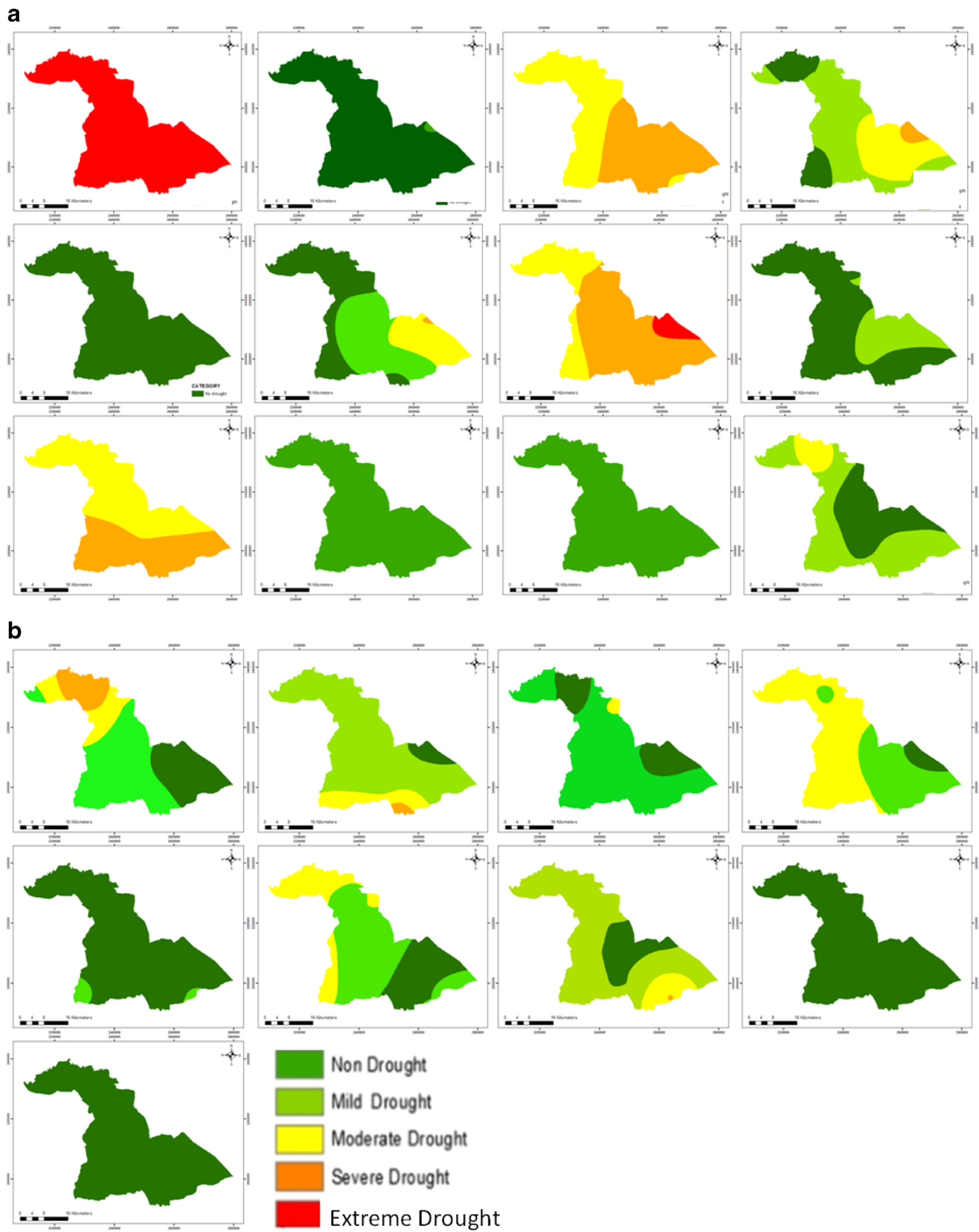


Fig. 4 a Yearly PDN_{imd} maps from 1993 to 2004, b Yearly PDN_{imd} maps from 2005 to 2013

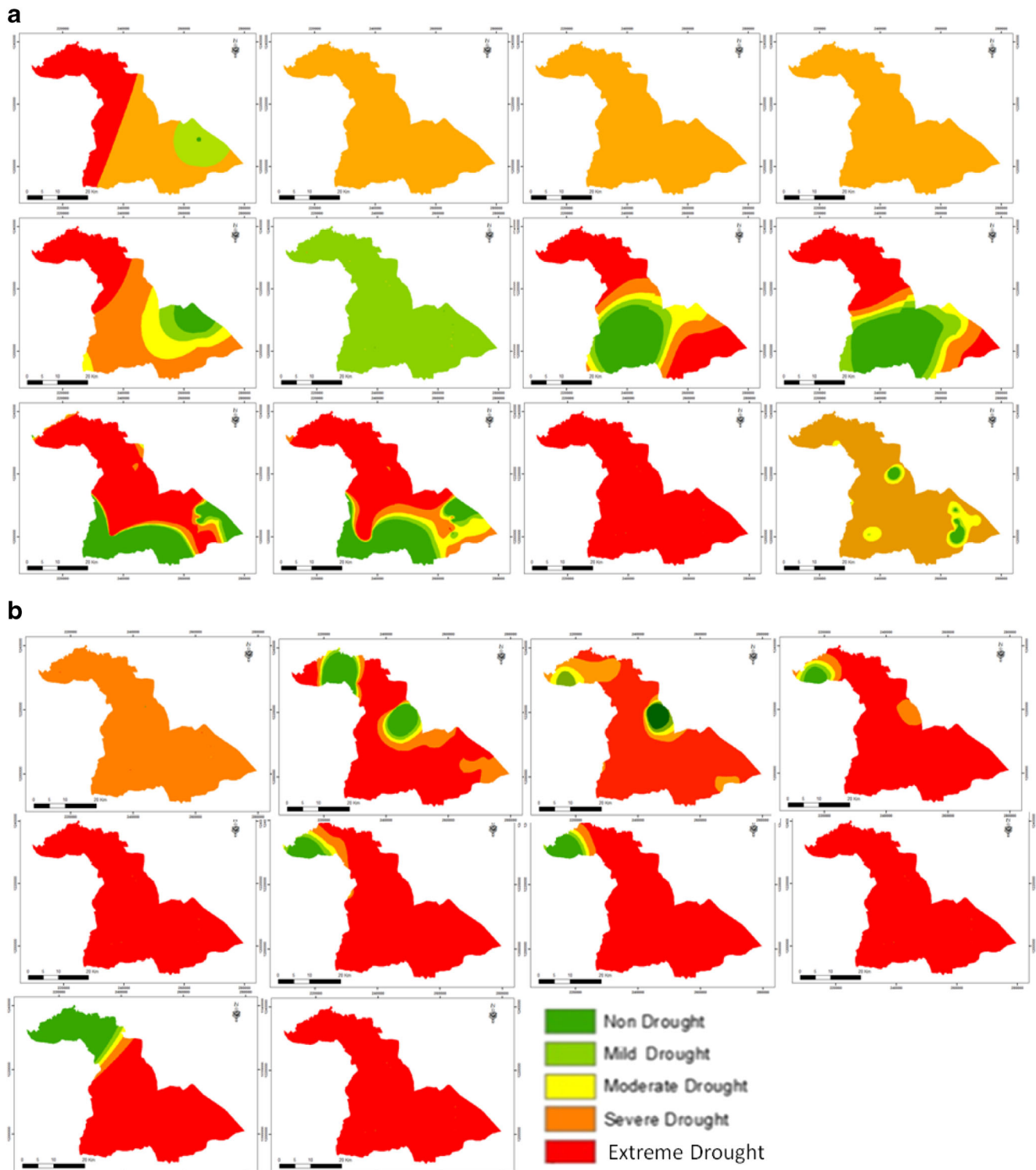


Fig. 5 a Yearly PDN_m maps from 1993 to 2004, b Yearly PDN_m maps from 2005 to 2014

Percent Departure from Normal rainfall

PDN_{imd} computes the percentage deviation of rainfall from its long-term mean (instead of standard deviation) as follows:

$$PDN_{imd} = \left(\frac{P_o - \text{long term mean of } P}{\text{long term mean of } P} \right) * 100 \quad (2)$$

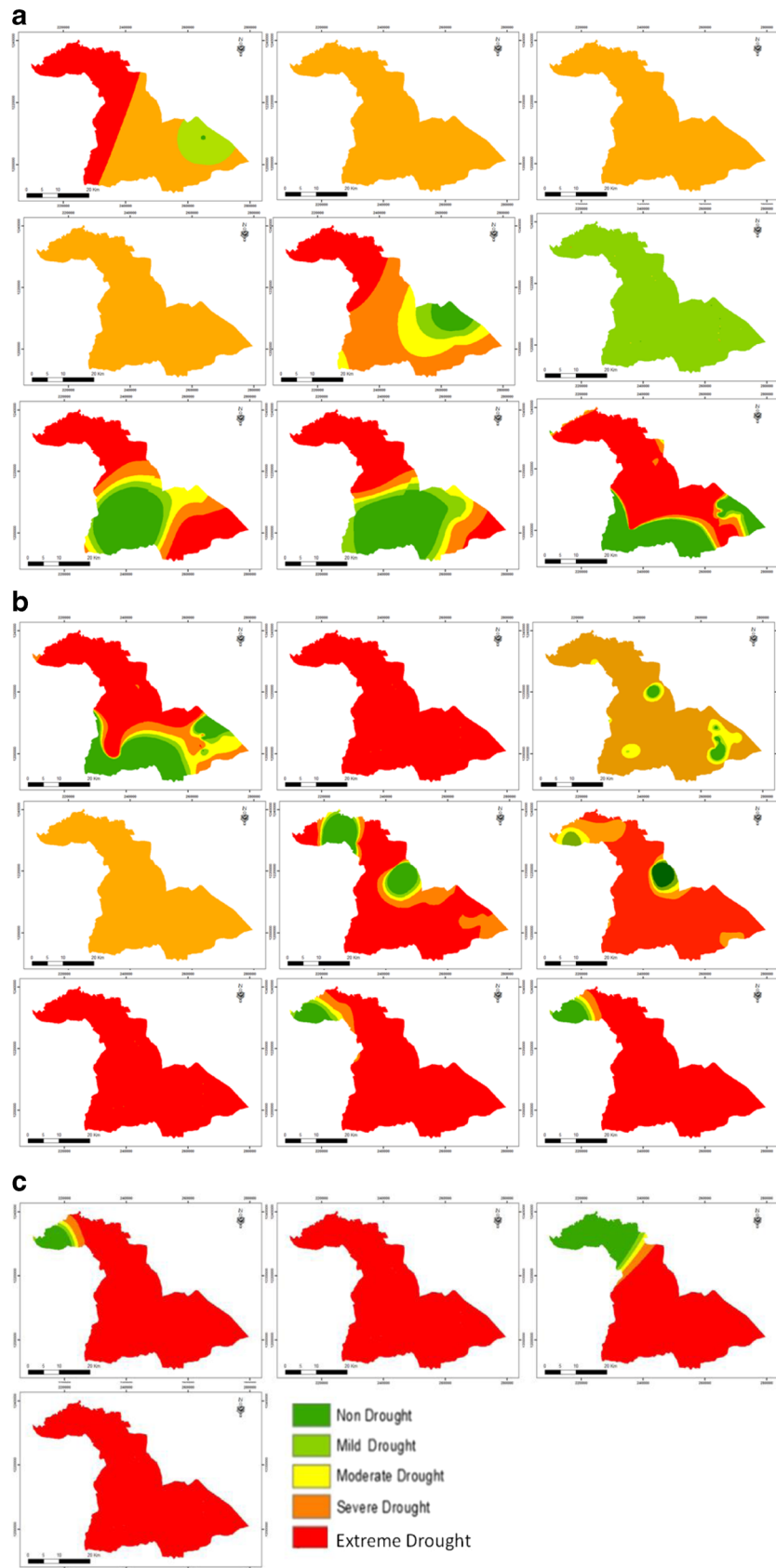
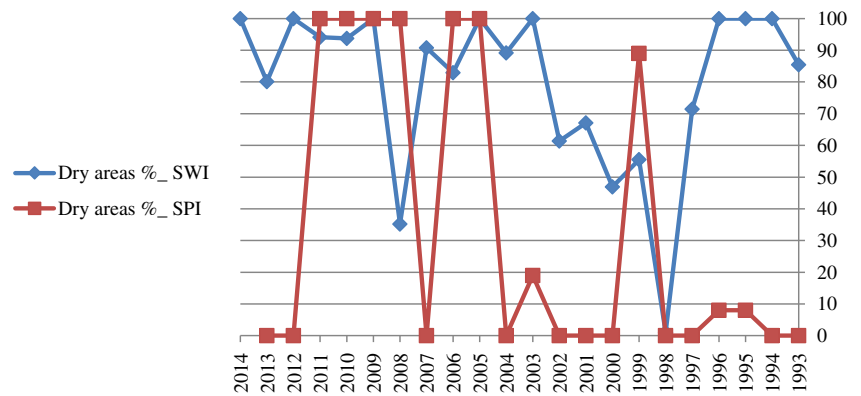


Fig. 6 a Yearly SWI maps from 1993 to 2001, b Yearly SWI maps from 2002 to 2010, c Yearly SWI maps from 2011 to 2014

Fig. 7 Dry areas % in different years for both SPI and SWI



where P_o is the observed rainfall at a particular station in a particular duration (month/season/year) and P is the long-term mean rainfall for that station and duration similar to the SPI; the PDNimd index can also be computed for different time scales (monthly, seasonal, annual, multi-year, etc.). Note that, according to the existing PDNimd classification scheme (IMD 1971), drought initiates with rainfall deviation as small as -1% , and “extreme drought” occurs only when rainfall departure is as high as -75% from normal. This makes the existing PDNimd classification scheme inefficient, as it provides an unrealistic portrayal of drought. Therefore, the original PDNimd classification scheme (IMD 1971) was modified by Bandyopadhyay et al. (2016) and is used here as PDNm (Table 2). According to PDNm, there is a drought when there is a sudden departure from “normal,” but the rainfall is slightly below the long-term mean and is also quite normal, since the mean changes over time with accumulation of more years of data. With this logic, the threshold for mild drought initiation is set at 10% negative deviation from the mean. In addition, “extreme drought” corresponds to rainfall departure beyond -60% .

Standardized Water-Level Index

Bhuiyan (2004) developed the Standard Water-Level Index to monitor anomaly in groundwater level as an effect of the drought on the existing aquifers. The groundwater level data are taken from the MWI for the period of 1993–2014. The SWI according to Bhuiyan (2004) is modeled by normalizing seasonal groundwater level and dividing the difference between the seasonal water level and its long-term seasonal mean, by standard deviation. For normalization, an incomplete gamma function has been used similar to SPI. Thus,

$$SWI = \frac{W_{ij} - W_{im}}{\sigma} \tag{3}$$

where W_{ij} is the seasonal water level for the i th well and j th observation, W_{im} is its seasonal mean, and s is its standard deviation. SWI is an indicator of water table decline and an

indirect measure of recharge, thus an indirect reference to drought. The original SWI computation (Bhuiyan 2004) involved standardization of the groundwater level data but does not involve normalization. The computation procedure and classification scheme of SWI were modified (Bhuiyan et al. 2006) for drought analysis. The modified SWI computation and classification are similar to the SPI and hence comparable. In this study, the modified SWI classification scheme has been followed (Table 3).

Groundwater levels of 26 wells of the region (Fig. 2) have been collected from MWI and have been analyzed to study the drought effects on hydrological regime. SWI value has been classified and used as a reference to hydrological drought severity (Table 3).

SWI has been computed using the mean seasonal water levels of 22 years (1993–2014). SWI values of the wells have been interpolated in a GIS environment to generate SWI maps of the region using similar technique used in SPI.

Results

Meteorological drought

Standardized Precipitation Index

SPI showed that severe to extreme drought occurred in 1993, 1999, and 2005; extremely dry event occurred during 1993 as shown in Fig. 3, which represents the SPI maps for the targeted area within the selected years. Figure 3 also shows that different years show very wet events, starting from 1994, 2000, 2002, and 2003. Near normal events in all rainfall stations within the same year were recorded many times in 1997, 1998, 2001, 2004, 2007, and 2012 (Fig. 3).

The SPI results revealed that the highest drought magnitude of -2.34 appeared at Nuaimh rainfall station in 1991. This station has also experienced severe drought particularly in years 1995, 1999, 2005, and 2012 with SPI values ranging from -1.51 to -1.59 . Some other rainfall stations such as Baqura, Ibbin, Khanasiri, Kharja, Mafraq police, Ramtha,

Turra, and Umm Qais have also suffered several periods of drought mostly in 1993.

Percent Departure from Normal rainfall Index

The results of this index show no significant difference between the long-term mean rainfalls of 20 years (1993–2013). Figures 4 and 5 show the original PDN and modified PDN values and distribution.

Using the original PDN, extreme drought event was shown only in 1993, while severe drought events occurred in large scale in 1995, 1999, and 2001 and in limited areas in 1996 and 2005. Instead, in other years, the drought index ranged from moderate to mild drought, and there was “no drought” event category in 1994, 1997, 2009, 2012, and 2013. Instead, application of the modified PDN resulted in an increase in the years with extreme drought events to include 1993, 1995, and 1999 in large scale, while limited scale of extreme drought index occurred in 2005 and 2006. Severe drought category occurred in 1995, 1996, 1999, 2005, and 2006. In other years, the drought index ranged from moderate to mild drought, and there was “no drought” event category in 1994, 1997, 2002, 2009, 2012, and 2013.

Hydrological drought

The study has shown that a decline of water level takes place in various wells within the study area during the period of 1993–2014. During most years, major parts of the YB region experienced water stress events despite of wet year events in SPI and high rainfall amounts. For instance, 2002 and 2003 were very wet years in SPI but show extremely dry events in SWI, and other years in most of the targeted area represent stress water years with extremely and severe drought years apart from 1998, which reflects mild drought within most of the study area as shown in Fig. 4. The SWI results show the highest extreme drought events in 2001 in Souf well, while other extreme drought periods were observed at Wadi Elyabis well in 1994 and at Mafraq well in 1995. As compared to SPI maps, our SWI maps reflect severe and extreme drought events in most years; thus, this represents the harm that affects the groundwater levels in the study area.

Figure 6 shows that the years 1994, 1995, 1996, 2003, 2005, 2009, 2012, and 2014 are 100% dry areas according to the SWI, while the years 2005, 2006, 2007, 2008, 2009, 2010, and 2011 are 100% dry areas according to the SPI (Fig. 7).

Discussion and conclusions

The YB is an important area in Jordan because of the high population density and of the presence of most of the green

areas. Most of the water supply in the area comes from groundwater resources; hence, groundwater recharge is very important in the water budget for the basin to achieve sustainable management.

This article found that climatic changes are negatively impacting the YB because of the changing rainfall patterns and in the decreased amount of these precipitations. Consequently, there is an increasing abstraction of the groundwater resources in order to match the needs of the growing population and uses, negatively impacting the groundwater recharge. Finally, the article also showed that the relation between different drought indices is affected by the natural conditions, especially the relation between the SPI and SWI.

More specifically, the article showed that the hydrological index SWI reflects much more extreme drought events than the meteorological indices. In fact, this index is associated with the variation and decreasing in rainfall amounts in addition to the increasing groundwater abstraction. Other trends that have been registered by this study are the decreasing in discharge rates of springs within the targeted area; the lowering of the groundwater table levels which is shown in the SWI maps; and the deterioration of groundwater quality through the increasing of the salinity of the groundwater.

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