

**Evaluation of meteorological drought index for drought assessment and mapping in Lorestan province in Iran**

**Abstract**

Droughts are major natural disasters for many parts of the world. Dry areas where the precipitation pattern is markedly seasonal, or is otherwise highly variable, are the most susceptible. The Iranian Prairies are often subjected to drought, and it is sometimes catastrophic. Therefore, understanding the drought conditions through the prediction and zoning of drought extents can considerably decrease the damaging risks of this phenomenon. This research has been done with statistical correlations of 5 meteorological drought indicators and monthly rainfall data of 15 synoptic and climatological stations in Lorestan province and its surrounding. Statistical years weren't the same and the statistical period is between 1951 to 2010 years. Drought events are determined with the use of indicators such as: Standardized Precipitation Indicator (SPI), Percentage of Normal Indicator (PNI), Deciles of precipitation Index (DI), Chinese Indicator (CZI), Z-scores Standardized Indicator (ZSI) and sequences. Dual correlation coefficients in all stations of this province showed relatively high values. According to indicators as (SPI,PNI,DI) the driest years were: 1964, 1966, 1973, 1990, 2008 and 2010.

**Key words:** drought, drought indicators, Lorestan, monthly rainfall, zoning.

## Introduction

Drought is the result of rainfall shortcoming and temperature increasing that may occur in each kind of climatic conditions. It has different types such as: agricultural, hydrological and meteorological drought. We pay attention to rivers discharge in hydrological drought (Alizadeh,2008). Meteorological drought happens more than others, agricultural and hydrological droughts occur after that(Mahmoodi,2001).Drought has a major impact on soil and vegetation cover and reduces agricultural products (Azizi, 2001).Unlike aridity, drought occurs in humid areas too (Soltani et al,2007).Although it is difficult to define and monitor drought, there are many methods for examining it. Hedayati dezfuli(2005)has studied drought using standard precipitation methods,percent difference, deciles and Z standard precipitation method. She has concluded that rainfall has increased toward the northeast because of height increasing. Rainfall didn't have a clear pattern in total area and the area had rainfall between its droughts because of the large extent of differences.Zareaabyane(2004)has studied Hamadan drought with 60 percent threshold methods, percent of normal, rainfall classified and deviation of the mean. Precipitation time heterogeneity was a result of this research and there was generally heavy rainfall in the winter and the lowest rainfall in the summer. Farajzadeh(2007)in his research has used Nietzsche method, SPI<sup>1</sup>, The SPI was designed to quantify the precipitation anomaly for a specified time period(for example, previous 1, 3, 5, or12months)for a location (for example,weather station)based on the long-term precipitation record over that specific time interval (McKee et al., 1995).and Veg DRI<sup>2</sup>,The VegDRI methodology represents a new approach to drought monitoring by integrating traditional climate-based drought index information and satellite-base .NDVI measures of vegetation conditions with several biophysical characteristics This index, by design, specifically targets the effects of drought on vegetation by considering the general vegetation conditions as observed by satellite and the level of dryness experienced for a given location. Additional environmental characteristics are also represented in this approach given the different climate-vegetation response relationships that can occur for different land cover types, soil types, and land use practices(Jesslyn F,2008) for evaluation and monitoring Northwest drought and wet.He believes for determining dry and wet years the SPI method is the best,because this method obeys normal distribution. Lashtizand(2004)in his research has studied Northwest droughts. Azizi(2008)has studied Iran droughts and their relationship with El-

Niño southern oscillation. Montazeri(2008)studied Zayanderoud basin with standardized precipitation,he realized that Parametric regression analysis, rainfall and river basin, in any month is a significant trend is negative and the positive trend in the months of February, March, May and June are observed. Celine et al.(2008)reconstructed past climate with tree rings and found out that one unprecedented drought has occurred in medieval centuries while these droughts are related with Enso.Cook et al.(1997)studied drought in the west of USA with Palmer indicator, principal component analyses and point network.They found there is a relationship between 1930's drought and dust; and year 1700 was the driest year of USA. Khider et al.(2011)simulated the El Nino and medieval glacier era. It was collected from the sedimentary cores of Sulawesi sea, and there was heat in the western edge of the tropical Pacific. Results showed that Enso was the strongest and La Nina was more than El Nino during the Lia little ice. Chiin(2001)in a study between 1470 and 1997 showed that when the south China has drought conditions, there was humidity in northeast and this is a meridional variety. In this research, anomaly firstly happened in the northeast and then came toward the down latitudes.These events have happened in the USA too and it happens at 30 degree of northern latitude once every 10 years. Julien et al.(2013)have attempted to examine human influences on climate. Their model was wavelet, which showed a strong relationship between solar energy and El Nino at 200 years. However, human influences were short-term and just on radiation. Kaplan et al.(1992)have attempted three tests at sea level following the unprecedented drought and heat in 1988. They accomplished them on the May 21st, 22nd and 23rd. Their purpose was to estimate the relationship between sea surface temperature and rotational pattern of the northern hemisphere. All experiments were performed very carefully but they were not like original conditions because they were accomplished on the ocean surface, therefore sea surface wave was not the only drought factor.R Justin(2013)realized the relationship between western America humidity and dryness and the relationship of El Nino and southern,Arctic and high-latitudes oscillations by tree rings. Siger et al.(2009)examined drought in the southeast of the United States and the relationship between hydro climatology and human climate change. They predicted drought with using rainfall,water oscillations and tree rings during the last millennium and they found that winter droughts agree with El Nino in Southeast but summer droughts totally obey internal factors. He found that tree rings of 20<sup>th</sup> century are wetter than those of last millennium and 21- year drought has occurred in

the 16<sup>th</sup> century. In short term, rainfall increases and evaporation does too. In short, when drought happens by human changes, rainfall and evaporation reduce, according to Paleoclimatology literature, it can be found out that past droughts had more variety. In other research, Woodhouse et al. (1998) studied United States droughts and reconstructed drought with using tree rings. They found out that last millennium droughts of America arise from two patterns: pressure pattern of the northern hemisphere and Enso teleconnection.

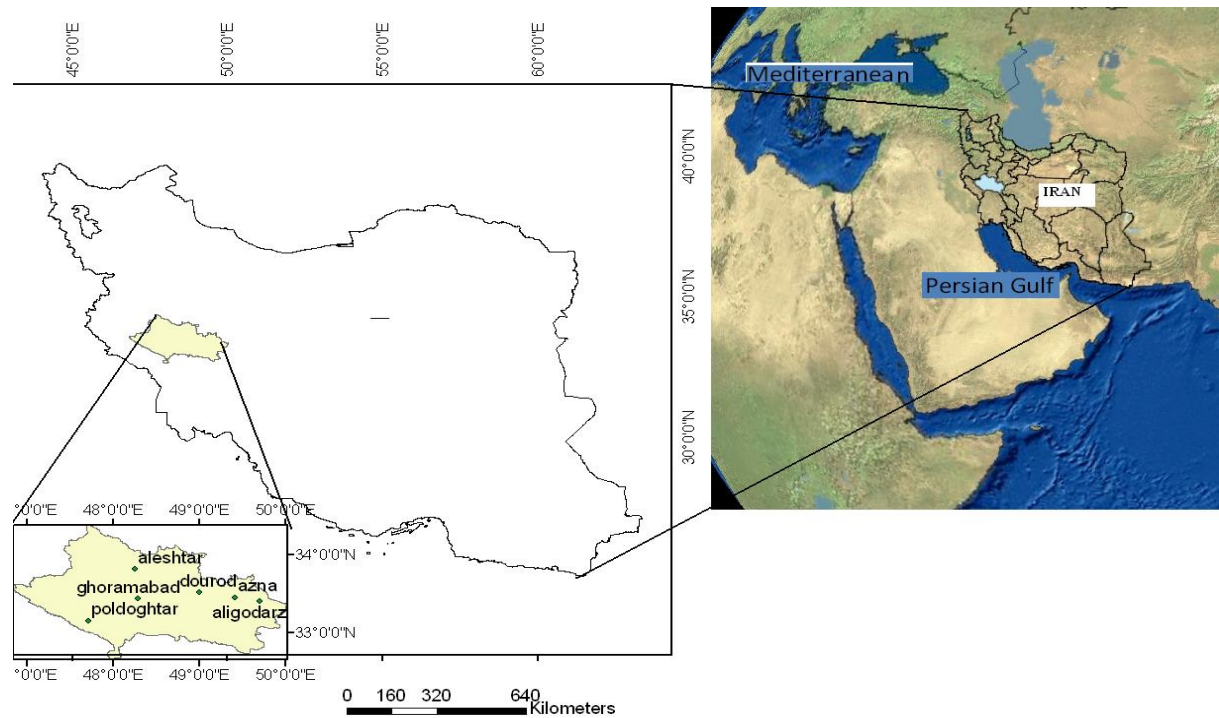
## **Materials and methods:**

### **Geographical structure and nature situation**

Lorestan is a province in western Iran in the Zagros Mountains. The population of Lorestan was estimated 1,716,527 in 2006. Lorestan covers an area of 28,392 km<sup>2</sup>. Lorestan is located within Iran in 33.4871°N 48.3538°E.

Its climate is generally sub-humid continental with winter precipitation, a lot of which falls as snow (Köppen Csa). Because it lies on the westernmost slopes of the Zagros Mountains, annual precipitation in Lorestan is among the highest anywhere in Iran south of the Alborz Mountains. in Khorramabad, the average annual precipitation totals 530 millimetres (21 inches) of rainfall equivalent, whilst up to 1270 millimetres (50 inches) may fall on the highest mountains. The months June to September are usually completely dry, but Khorramabad can expect 4 inches of rainfall equivalent in December and January.

Temperatures vary widely with the seasons and during day and night. In Khorramabad, summer temperatures typically range from a minimum of 12 °C (54 °F) to a hot maximum of 32 °C (90 °F). In the winter, they range from a minimum of -2 °C (28 °F) to a chilly maximum of 8 °C (46 °F).



Figure( 1)The geographical position area, Lorestan in Iran

| Table (1)Geographical location of study the stations in and around the province |       |        |            |
|---------------------------------------------------------------------------------|-------|--------|------------|
| x                                                                               | y     | h      | station    |
| 49.41                                                                           | 33.45 | 1871.9 | Azna       |
| 48.25                                                                           | 33.81 | 1567.2 | Aleshtar   |
| 49.7                                                                            | 33.4  | 2022   | Aligodarz  |
| 49.86                                                                           | 31.85 | 767    | Iezeh      |
| 49.88                                                                           | 31.51 | 710    | Baghmalek  |
| 47.71                                                                           | 33.15 | 713.5  | Poldoghtar |
| 48.28                                                                           | 33.43 | 1147.8 | Khoramabad |
| 50.36                                                                           | 32.96 | 2290   | Daran      |
| 49                                                                              | 33.51 | 1522.2 | Dourood    |
| 48.38                                                                           | 32.4  | 143    | Dezful     |
| 48.8                                                                            | 32.5  | 485    | Sardasht   |
| 48.41                                                                           | 32.26 | 82.9   | Safiabad   |
| 48.71                                                                           | 32.08 | 59     | Keshtkar   |
| 50.81                                                                           | 31.51 | 1580   | Lordegan   |
| 48.51                                                                           | 32.78 | 450    | Mazoo      |

This research has been done with statistical correlations of 5 meteorological drought indicators and monthly rainfall data of 15 synoptic and climatological stations in Lorestan province and its surrounding Table (1) shows the stations studied . since the establishment

meteorological were not the same, so Statistical years weren't the same and the statistical period is between 1951 to 2010 years.

Dip software was used for drought studying, The Ardabil Province of Iran Meteorological Organization has been designed. This software can be used daily or monthly rainfall data entered by the drought, drought indices can be calculated. so rainfall data of all stations were taken from the meteorology organization of IRAN and homogeneity of data were evaluated with run test examination and missing data were reconstructed by proportions method and at last were entered to the software and droughts were identified. At the next stage one database was developed including latitude and longitude and monthly droughts. This database was used in GIS software.

percent of normal precipitation: Table 2 ,This indicator has been edited( Michael J. Hayes ) The percent of normal precipitation is one of the simplest measurements of rainfall for a location. Analyses using the percent of normal are very effective when used for a single region or a single season. Percent of normal is also easily misunderstood and gives different indications of conditions, depending on the location and season. It is calculated by dividing actual precipitation by normal precipitation -- typically considered

| <b>Table 2: percent of normal indicator classification</b> |                       |                   |
|------------------------------------------------------------|-----------------------|-------------------|
| <b>class</b>                                               | <b>PNI quantities</b> | <b>PNI Rating</b> |
| <b>slight drought</b>                                      | <b>70-80 percent</b>  | <b>1</b>          |
| <b>moderate drought</b>                                    | <b>55-70 percent</b>  | <b>2</b>          |
| <b>intense drought</b>                                     | <b>40-55 percent</b>  | <b>3</b>          |
| <b>very intense drought</b>                                | <b>less than 40</b>   | <b>4</b>          |

to be a 30-year mean -- and multiplying by 100%. This can be calculated for a variety of time scales. Usually these time scales range from a single month to a group of months representing a particular season, to an annual or water year. Normal precipitation for a specific location is considered to be 100%. ( Michael J. Hayes)

Table 3: drought classification and occurrence probability

| <b>SPI amount</b>             | More than 2 | 1.5 to 1.99 | 1 to 1.49    | 0 to 0.99         | -0.99 to 0        | -1.49 to -1  | -1.99 to -1.5 | Less than -2 |
|-------------------------------|-------------|-------------|--------------|-------------------|-------------------|--------------|---------------|--------------|
| <b>Event description</b>      | Ultra wet   | very wet    | Slightly wet | Almost normal wet | Almost normal dry | Slightly dry | Very dry      | Infra dry    |
| <b>Occurrence probability</b> | 0.0228      | 0.04        | 0.0919       | 0.3413            | 0.3413            | 0.0919       | 0.04          | 0.028        |

Table 3 , Describe drought with SPI that has been edited by Mackee et al(1998),from Colorado University. SPI indicator is for the lack of rainfall measurements from various sources. SPI is calculated in each area based on the long-term statistics and for a specific period. To do this, the following formula is used:  $SPI = ((\text{rainfall in specific period} - \text{same period rainfall mean}) / \text{standard deviation})$ . Since SPI has been standardized, it's usable for wet and dry climates and the results are comparable for a specific period. According to this method, when SPI is continuously negative and reduces to -1 or less, there is drought period and when SPI becomes positive, there isn't any. SPI cumulative amounts show the drought intensity and magnitude. Classification of SPI amounts is in table 1 (Alizadeh,2008).

$$SPI = (P - \bar{P}) / \sigma \quad (1)$$

SPI: Standardized precipitation indicator

$\bar{P}$ : Station rainfall mean in millimeters     $\sigma$ : Standard deviation of station rainfall data

### 3-3 Deciles of precipitation Index:

This method is a meteorological indicator to monitor drought introduced by Gibbs and Maher. In this method, the amounts of rainfall distribution were organized from the smallest to the largest and divided into 10 sections. The first decile represents 10 percent of rainfall and 10<sup>th</sup> decile shows 100 percent of rainfall. Table 4 is compiled based on this indicator.

**Table 4: drought classification based on deciles**

| 9-10          | 7-8             | 5-6                 | 3-4                 | 1-2               | Deciles<br>classification |
|---------------|-----------------|---------------------|---------------------|-------------------|---------------------------|
| Severe<br>wet | Moderate<br>wet | Normal<br>situation | Moderate<br>drought | Severe<br>drought | Situation<br>description  |

### 3-4 Chinese Z Indicator (CZI), Z standardized indicator (ZSI):

CZI indicator is the cube root of Wilson-Hilbert. Assuming that the rainfall data follows Pearson distribution type three, the indicator is calculated as follows:

$$CZI = 6 / ((CS / 2 \cdot \phi_J + \sqrt{1})^{1/3}) - 6 / CS + CS / 6 \quad (2)$$

$$CS = (\sum_{j=1}^n [(x_j - \bar{x})^2] / (n \cdot a^2)) \quad (3)$$

J: month    CS: coefficient of skewness     $\phi_J$ : standard variable     $X_j$ : monthly rainfall  
standard deviation of the rainfall data     $\sigma^2$ : variance of the monthly rainfall data     $\bar{X}$ :  
monthly rainfall average

### 3-5: normal threshold climatic indicator or sequences:

In this indicator, the mean of annual or seasonal rainfalls and one threshold are considered (Abiyane, 2004). Rainfall threshold for drought ( $X_0$ ) is usually 75 to 80 percent of the annual rainfall average, so  $.8 \text{ annual rainfalls} = (X_0)$  and we get difference of annual rainfall to ( $X_0$ ). Negative amounts of ( $X - X_0$ ) represents a drought and its positive amounts represents wet (Alizadeh, 2008). In limited coordinates, however, that the horizontal axis is the number of statistical years and the vertical axis is specified to the statistics obtained from the sequences, wet and dry years can be shown graphically. Therefore, the downward histograms indicate drought and the upward histograms indicate wet. Drought statistical periods begin when sequence answer is negative and continues as long as sequence answer becomes positive.

## Discussion and conclusion

Table 5 shows the correlation coefficient of drought indices in Khoramabad station. The maximum correlation is between normal percentage and number Z that it is 100 percent. The minimum correlation is between deciles and precipitation indicator. The results of the 36 stations and their surroundings reveal that CZI-SPI, DI-PN-ZSI indicators have very high correlation with each other in all examined stations.

**Table 5 correlation coefficient results for meteorological drought indicators in Khoramabad station**

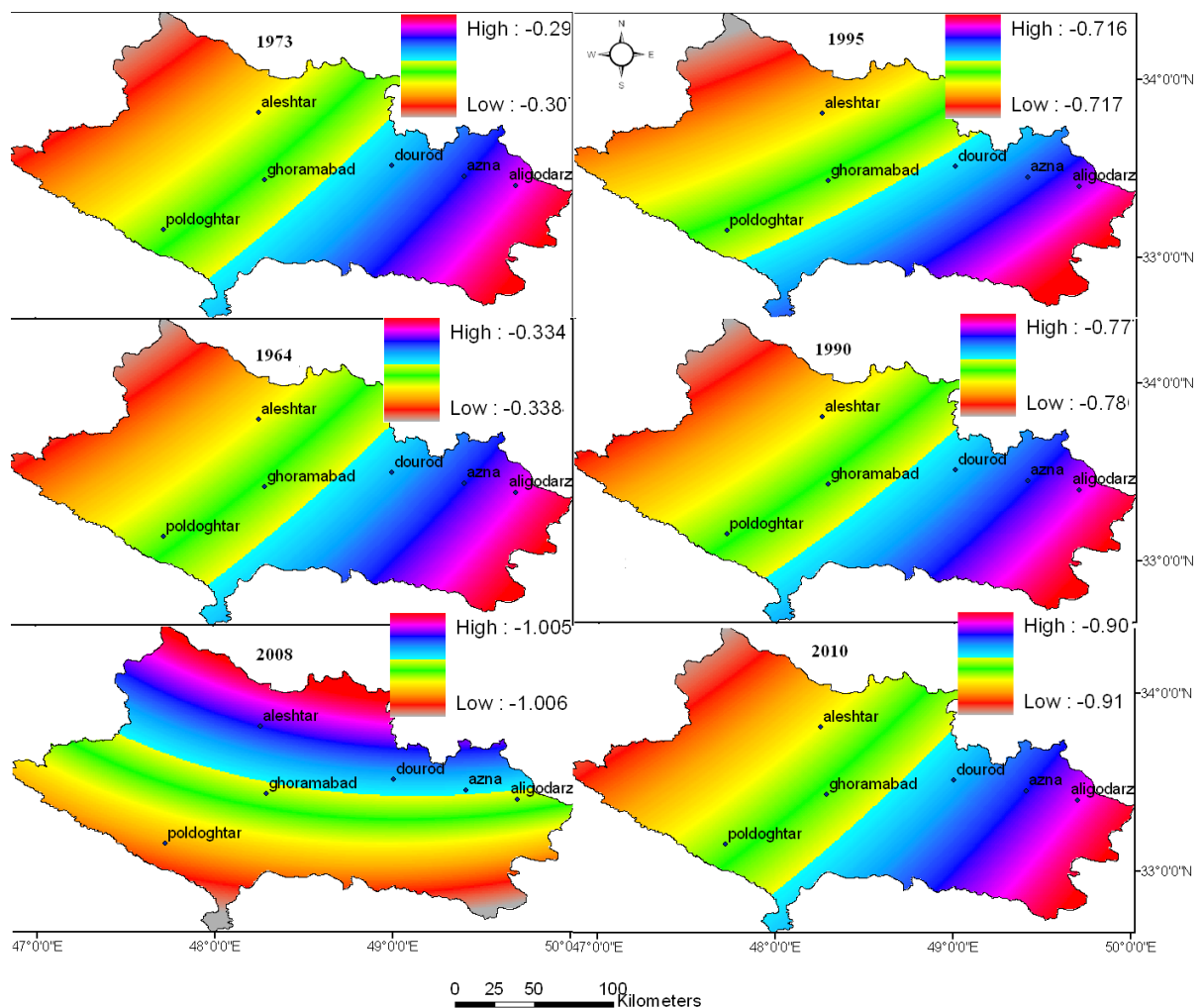
| drought indicators | Describe phenomenon | DI     | PN      | SPI    | ZSI     | CZI    | Test sequences |
|--------------------|---------------------|--------|---------|--------|---------|--------|----------------|
| DI                 | Pearson Correlation | 1      | .980**  | .977** | .980**  | .981** | .980**         |
|                    | Sig. (2-tailed)     |        | .000    | .000   | .000    | .000   | .000           |
|                    | N                   | 55     | 55      | 55     | 55      | 55     | 55             |
| PN                 | Pearson Correlation | .980** | 1       | .994** | 1.000** | .999** | 1.000**        |
|                    | Sig. (2-tailed)     | .000   | .000    | .000   | .000    | .000   | .000           |
|                    | N                   | 55     | 55      | 55     | 55      | 55     | 55             |
| SPI                | Pearson Correlation | .977** | .994**  | 1      | .994**  | .998** | .994**         |
|                    | Sig. (2-tailed)     | .000   | .000    |        | .000    | .000   | .000           |
|                    | N                   | 55     | 55      | 55     | 55      | 55     | 55             |
| ZSI                | Pearson Correlation | .980** | 1.000** | .994** | 1       | .999** | 1.000**        |
|                    | Sig. (2-tailed)     | .000   | .000    | .000   |         | .000   | .000           |
|                    | N                   | 55     | 55      | 55     | 55      | 55     | 55             |

|                |                     |        |         |        |         |        |        |
|----------------|---------------------|--------|---------|--------|---------|--------|--------|
| CZI            | Pearson Correlation | .981** | .999**  | .998** | .999**  | 1      | .999** |
|                | Sig. (2-tailed)     | .000   | .000    | .000   | .000    |        | .000   |
|                | N                   | 55     | 55      | 55     | 55      | 55     | 55     |
| Test sequences | Pearson Correlation | .980** | 1.000** | .994** | 1.000** | .999** | 1      |
|                | Sig. (2-tailed)     | .000   | .000    | .000   | .000    | .000   |        |
|                | N                   | 55     | 55      | 55     | 55      | 55     | 55     |

\*\* . Correlation is significant at the 0.01 level (2-tailed).

#### 2-4 Drought study with standardized precipitation indicator:

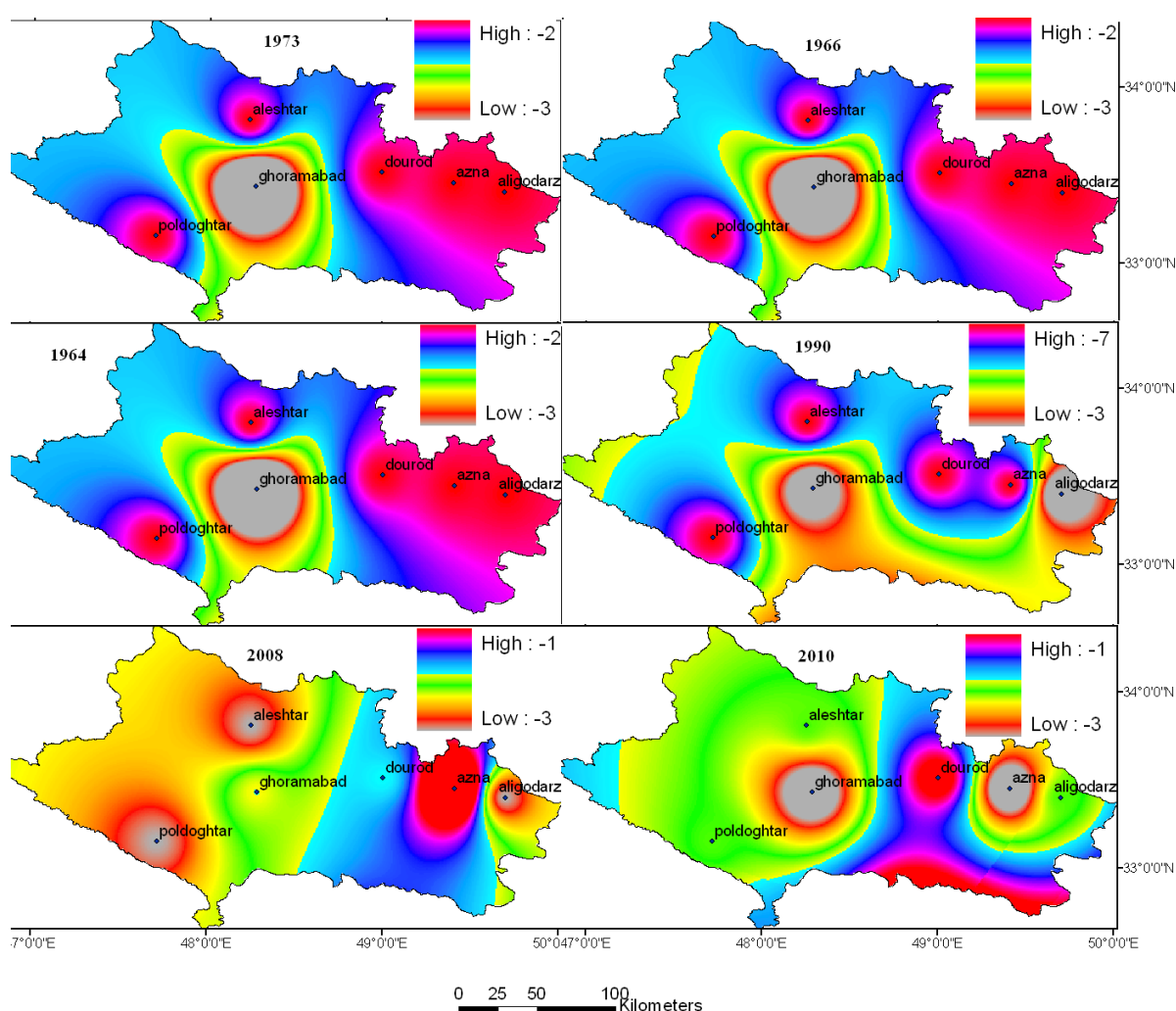
Maps were drawn for all years with standardized precipitation indicator. The driest years are shown in figure 2. According to it, years 2008 and 2010 are drier than others.



**Figure 2: dry years were studied with standardized precipitation indicator in Lorestan Province**

### 3-4 Drought study with decile indicator:

Although all indicators have high numerical correlation coefficient with each other without any classification but in Cluster analyses they aren't in the same category. It reveals that the levels of these indicators are not well-defined or are not coordinated with each other. There are 8 classifications in standardized precipitation indicators and 5 classifications in deciles and due to this problem dry years are not the same in figures 2 and 3. In terms of drought amount, two indicators aren't equal, in 2008 the most parts of the province have experienced drought with standardized precipitation indicator while with decile indicator 1990 is most drought amount.



**Figure 3: study of dry years in Lorestan province with deciles**

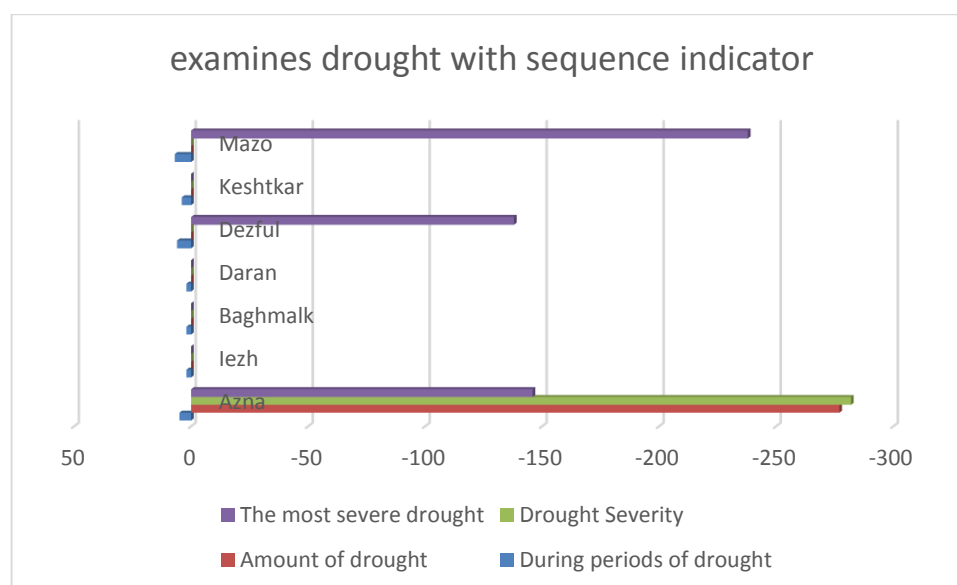
### 4-4 study of drought with sequence indicator:

Table 6 has been drawn with sequence test, in which negative amounts show drought and positive ones show wet. In this Table dry years are: in the fifties: 1954 and 1958; in the sixties: 60, 66 and 68; in the seventies: 76 and 78; in the eighties: 80, 84 and 86; in the nineties: 92, 94 and 96, and in 2000 century the most years show negative amount. Upward histograms can be observed in the decades 50, 70 and 90 in which wet years have been

reduced and dry years have been increased. Figure 5 shows dry years with sequence indicator. There isn't special classification for this indicator but in this figure purple red colors show drought and wet respectively. The driest year is 2010 and the wettest year is 2006. Figure 6 shows amount and intensity of drought.

| Table 6: evaluation of drought with sequence indicator in some selected stations, |            |            |          |          |        |
|-----------------------------------------------------------------------------------|------------|------------|----------|----------|--------|
|                                                                                   | Khoramabad | Poldoghtar | Safiabad | Keshtkar | Dezful |
| 1956                                                                              | 9/2        |            |          |          |        |
| 1957                                                                              | 348/7      |            |          |          |        |
| 1958                                                                              | 15/4       |            |          |          |        |
| 1959                                                                              | -22/8      |            |          |          |        |
| 1960                                                                              | -3/5       |            |          |          |        |
| 1961                                                                              | 54/4       |            |          |          | 279/8  |
| 1962                                                                              | 58/5       |            |          |          | 55/4   |
| 1963                                                                              | 234/6      |            |          |          | 46/5   |
| 1964                                                                              | -60/4      |            |          |          | -176   |
| 1965                                                                              | 170/4      |            |          |          | 84/3   |
| 1966                                                                              | -93/3      |            |          |          | -86/8  |
| 1967                                                                              | 147/3      |            |          |          | -47/8  |
| 1968                                                                              | 176/9      |            |          |          | 32/5   |
| 1969                                                                              | 367/1      |            |          |          | 213/3  |
| 1970                                                                              | 122        |            |          |          | -27/3  |
| 1971                                                                              | 186        |            |          |          | 126/4  |
| 1972                                                                              | 190/6      |            |          |          | 234/4  |
| 1973                                                                              | -165/9     |            |          |          | -139/4 |
| 1974                                                                              | 280/6      |            |          |          | 316/3  |
| 1975                                                                              | 199/2      |            |          |          | 65/9   |
| 1976                                                                              | 192/6      |            |          | 253/9    | 271/3  |
| 1977                                                                              | 110/9      |            |          | 5/8      | 150/8  |
| 1978                                                                              | 33/3       |            |          | -53/12   | -91/2  |
| 1979                                                                              | 145        |            |          | -17/922  | 64/6   |
| 1980                                                                              | 160/1      |            |          | -2/85    | 149/4  |
| 1981                                                                              | 139        |            |          | -41/6    | 105/7  |
| 1982                                                                              | 124/3      |            |          | 172/5    | 248/3  |
| 1983                                                                              | 69/7       |            |          | -35/7    | -59/7  |
| 1984                                                                              | 145/5      |            |          | 111/9    | -11    |
| 1985                                                                              | -23/12     |            |          | -22/6    | 3/6    |
| 1986                                                                              | 183/5      |            |          | 238/8    | 196/3  |
| 1987                                                                              | 141/6      |            |          | -12/3    | 44     |
| 1988                                                                              | 21         |            | -21/7    | 35/8     | 91/3   |
| 1989                                                                              | 143/3      |            | 85/4     | 29/7     | 47/8   |
| 1990                                                                              | -131/7     |            | -140/5   | -101     | -79/3  |
| 1991                                                                              | 40/4       |            | 177/9    | 179/3    | 248/2  |

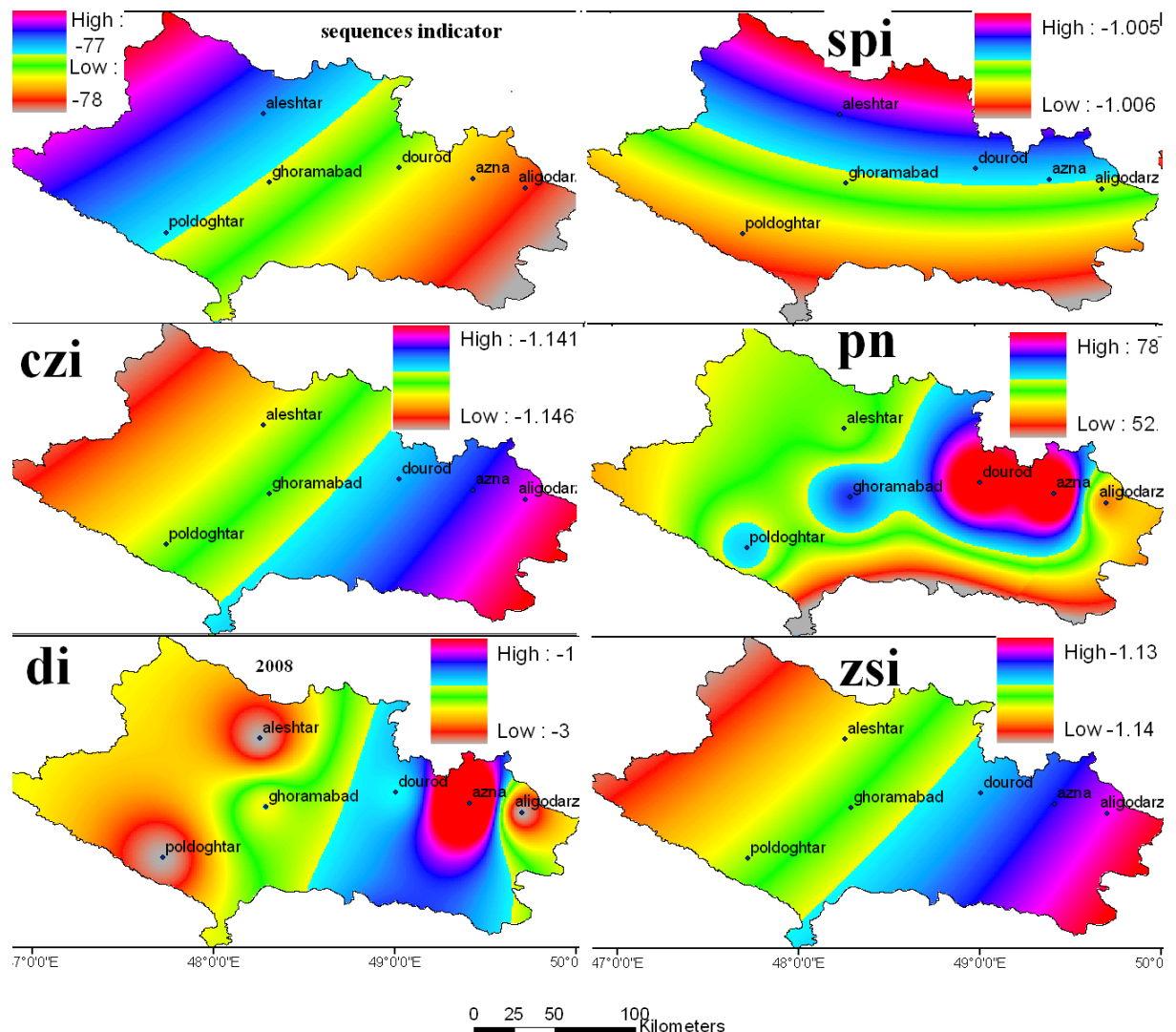
|      |       |       |        |         |        |
|------|-------|-------|--------|---------|--------|
| 1992 | 284/1 |       | 214/4  | 172/75  | 220/05 |
| 1993 | 368/1 |       | 323/8  | 38/1    | 15/092 |
| 1994 | 303/4 |       | 131    | 139/6   | 254/1  |
| 1995 | -60/5 |       | -126/2 | -74/53  | -55/3  |
| 1996 | 237/4 |       | 117    | 162/3   | 138/7  |
| 1997 | 95/6  |       | 190/4  | 215/4   | 391/7  |
| 1998 | 19/3  |       | 64/9   | -7/9    | 134/6  |
| 1999 | -45   | -4/4  | 95/4   | 34/1    | 216/1  |
| 2000 | 20/8  | 84/2  | 43/9   | 315/16  | 115/7  |
| 2001 | 52/1  | 110/4 | 65/1   | 50/48   | 51/5   |
| 2002 | -33/4 | 40/8  | 20/8   | -12/95  | 76     |
| 2003 | 53/8  | 132/8 | -36    | -77/881 | 32     |
| 2004 | 81/8  | 82/9  | 85/9   | 105/1   | 151/6  |
| 2005 | 70/7  | 48/5  | 20/1   | 2/7     | 23/6   |
| 2006 | 204/8 | 210/6 | 259/1  |         | 96/9   |
| 2007 | 125   | 162/8 | 74/8   |         | -24/9  |
| 2008 | -55/3 | -51/1 | -77/8  |         | -138/1 |
| 2009 | 35/4  | 78    | 26/3   |         | 12/3   |
| 2010 | -63/8 | 12/2  | -15/9  |         | -100/9 |



**Figure 4: examines drought with sequence indicator, by the authors.**

Figure 4 demonstrates the examination of drought with sequences indicator. In this table duration, amount, intensity and the most severe characteristics of drought are shown. The common dry years are: 1990 and 2001 to 2010, it means that in the most years of century 2000 drought was predominated. Drought value obtained from sum of negative values in a dry period can represent dry amount of a station in that period. Mazo station with a period





**Figure 5: comparative study of Lorestan drought in 2008**

#### **5-4 comparative study of drought:**

Year 2008 was studied with all of the indicators which reveal that this year is dry. Due to different classification of the indicators, there is a little difference between maps.

#### **5- conclusion:**

Climate change is one of the most important subjects in the world today. The first effect of climate change is the drought prolongation and intensification in some parts of the world. Iran is on the dry zones of the world and scarcity of water resources is a serious threat that requires special attention and Drought is a huge issue for Iran . In this article the following results are obtained: Correlation coefficient is very high between drought indicators. Drought amount and duration have increased in recent years and the most severe and widespread drought has happened in Lorestan. Average Drought amount was 4.5 month. Extensive droughts have occurred in 1960s , 1990s, 1995 and 1996 are considered dry years. The correct and efficient way of using water can save us from

water scarcity and drought crisis. Watershed management can help us in this field. If any dam construction is performed carefully and correctly, it can solve many problems of water scarcity. For instance, Gotvand Olya dam has been built on salt domes so not only any problem isn't solved but also a new environmental crisis is taking place. Droughts intensifying require more attention to water resources in the recent years, especially rivers discharge reducing will affect water quality and if climate changes are associated with our self-seeking changes, we will have to wait until Karun and Arvand has lost its quality, Because Arvand is the only navigable river in Iran and it has a key role in the creation of natural outlooks for tourist attraction. Management and planning for this water resource should be placed at the top of all programs.

## References:

- Alizadeh, A. 2008. Applied Hydrology principles. Mashhad, publication of Astan Quds Razavi, pp 278-279.
- Asiyayi, M. 2006. Drought monitoring in Mashhad with use of Palmer drought indicator. Journal of geography and regional development. Number 7, pp 167-168.
- Azizi, G. 2008. El Nino and periods of drought and wet in Iran. Geographical researches, number 38, pp 71-84.
- Celine H, Richard Seager, Edward R. Cook, and Julien Emile-Geay North American Droughts of the Last Millennium from a Gridded Network of Tree-Ring Dat, Lamont-Doherty Earth Observatory, Columbia University, Palisades, New York, Drying Technology: An International Journal, Volume 31, Issue 15, 2013.
- Celine H, Richard Seager. (2008) The global footprint of persistent extra-tropical drought in the instrumental era. International Journal of Climatology 28:13, 1761-1774.
- Cook, E. R., D. M. Meko, and C. W. Stockton, 1997: A new assessment of possible solar and lunar forcing of the bidecadal drought rhythm in the western United States. J. Climate, 10, 1343–1356.
- Ensafimogadam, T. 2007. Assessment of some climatic drought indicators and determine the best indicator in the salt lake basin. Quarterly journal of Iranian range and dessert researches. Volume 14, number 2, pp 271-288.
- Farajzadeh, H. 2007. Analysis and determination of drought and wet. Growth of geography teaching, course twenty two, number 1, autumn.
- Jesslyn F. Browna, Brian D. Wardlowb, Tsegaye Tadesseb, Michael J. Hayesb & Bradley C. Reedc. The Vegetation Drought Response Index (VegDRI): A New Integrated Approach for Monitoring Drought Stress in Vegetation. Publishing models and article dates explained, 15 May 2013, pages 16-46

Julien E, Kimberly M. Cobb, Michael E. Mann, Andrew T. Wittenberg. (2013) Estimating Central Equatorial Pacific SST Variability over the Past Millennium. Part II: Reconstructions and Implications. *Journal of Climate* 26:7, 2329-2352 Online publication date: 1-Apr-2013.

Hedayatdezfuli, A. 2005. Study of drought and its trend in Kohgiluyeh and Boyer province, *journal of new R*, numbers 58 & 59.

Hu, Q., and S. Feng, 2001: A southward migration of centennial-scale variations of drought/flood in eastern China. and the western United States. *J. Climate*, 14, 1323–1328

Kaplan, A., Y. Kushnir, and M. A. Cane, 2000: Reduced space optimal interpolation of historical marine sea level pressure: 1854–1992. *J. Climate*, 13, 2987–3002

D. Khider<sup>1</sup>, L. D. Stott<sup>1</sup>, J. Emile-Geay , R. Thunel , D. E. Hammond<sup>1</sup> ,Assessing El Niño Southern Oscillation variability during the past millennium, Volume 26, Issue 3, September 2011.

Karamuz, M& R. Kerachian. 2003. Qualitative planning and management of water resources systems. Tehran, Amirkabir industrial university.

Karamuz, M &Kerachian, Reza. 2005.Planning to develop a comprehensive plan to reduce water pollution in river systems, case study: Karun rivers system. *Iranian water resources researches*, first year, number 1, spring.

Lashtizand, M. &Teluri, A. 2004. Climatic droughts duration and frequency in six basins located in West and Northwest of country. *Quarterly journal of geographical researches*, number 72, pp 75-86.

Mahdavi, M. 1999. *Applied hydrology*, Tehran University.

Mahmudi, A. 2001.*Applied hydrology*, Tehran, publication of Tehran University.

Mackee.B.,T.Nolan,J.Kleist.1995.Drought monitoring with multiple timescales.conferences on Applied Climatology.15-20January,Boston,Massachuset:223-236 drought assessment and monitoring in Greece.

Michael J. Hayes. Climate Impacts Specialist, National Drought Mitigation. Center Drought Indices. <http://www.civil.utah.edu/~cv5450/swsi/indices.htm>.

Montazeri,M. 2008. Climatic droughts identification and analysis under Zayandehrud basin in half a last century. *Quarterly journal of geographical researches*, number 22, pp 125-144.

R. Justin D, Shih-Yu Wang, John D. Shaw. (2013) Feasibility of High-Density Climate Reconstruction Based on Forest Inventory and Analysis (FIA) Collected Tree-Ring Data. *Journal of Hydrometeorology* 14:1, 375-381.

Raziyi, T et al. 2007. Study of meteorological drought (climatic) in Sistan and Baluchestan province with use of SPI indicator and Markov chain model. Journal of Iranian water resources researches. Third year, number 1, pp 25-35.

Sedagat K, A. & Fatahi, A. 2008. Drought early warning indicators in Iran. Journal of geography and development, number 11, pp 59-76.

Seager, R, Alexandrina Tzanova, Jennifer Nakamura, 2009: Drought in the Southeastern United States: Causes, Variability over the Last Millennium, and the Potential for Future Hydroclimate Change\*. J. Climate, 22, 5021–5045. doi: <http://dx.doi.org/10.1175/2009JCLI2683.1>.

Soltani, S & Saadati, seyed Sara. Drought zoning in Esfahan province with use of standardized precipitation indicator. Journal of Iranian sciences and watershed, first year, number 2, pp 64-67.

Woodhouse, C. A., and J. T. Overpeck, 1998: 2000 years of drought variability in the central United States. Bull. Amer. Meteor. Soc., 79, 2693–2714.

Zarehabyaneh, H & Mahbubi, A. 2004. Study of drought condition and its trend in Hamadan regions based on drought statistical indicators. Research and development in agronomy and horticulture. Number 64, autumn.

# Enclosure

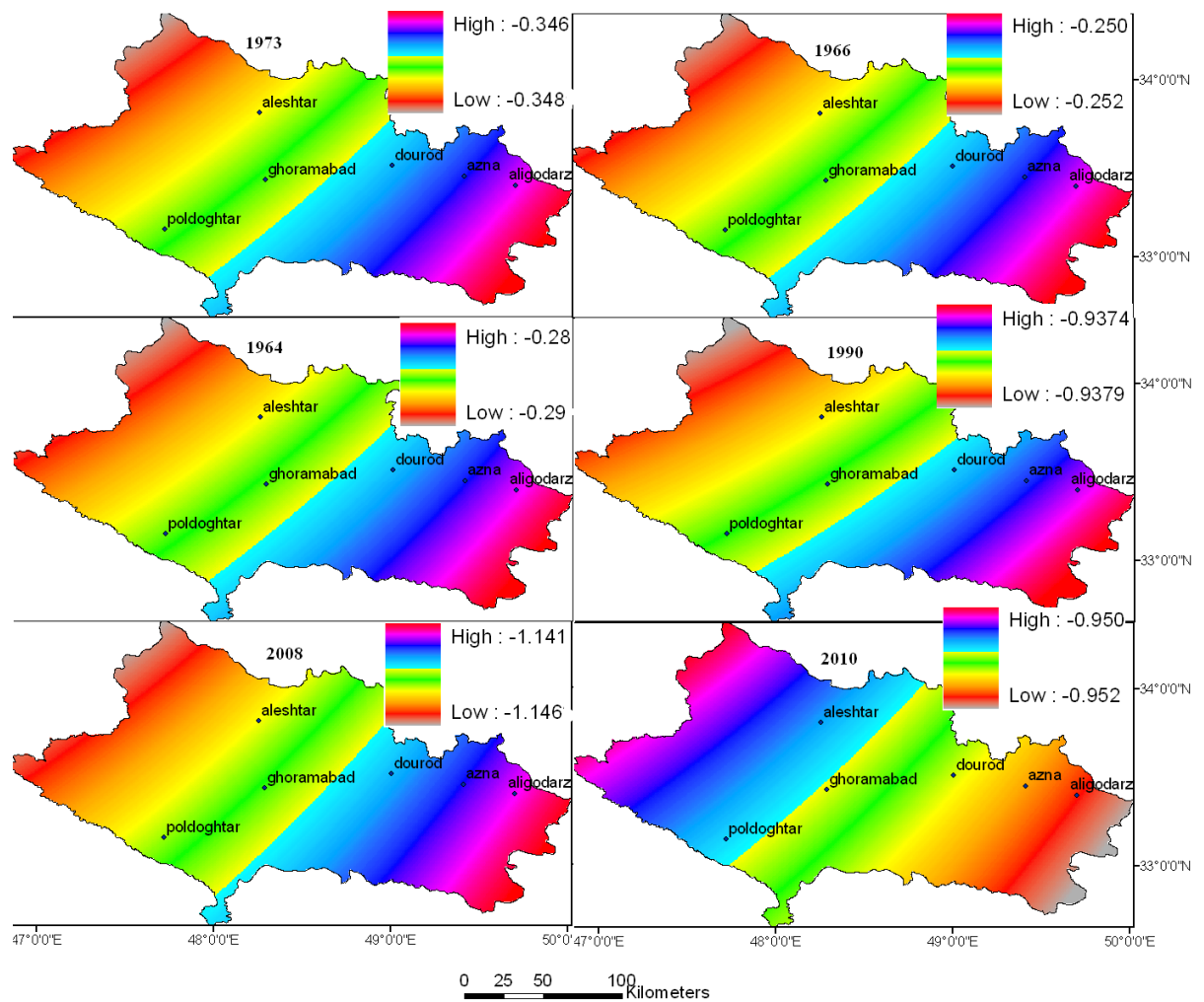


Figure 6: study of dry years in Lorestan with Czi

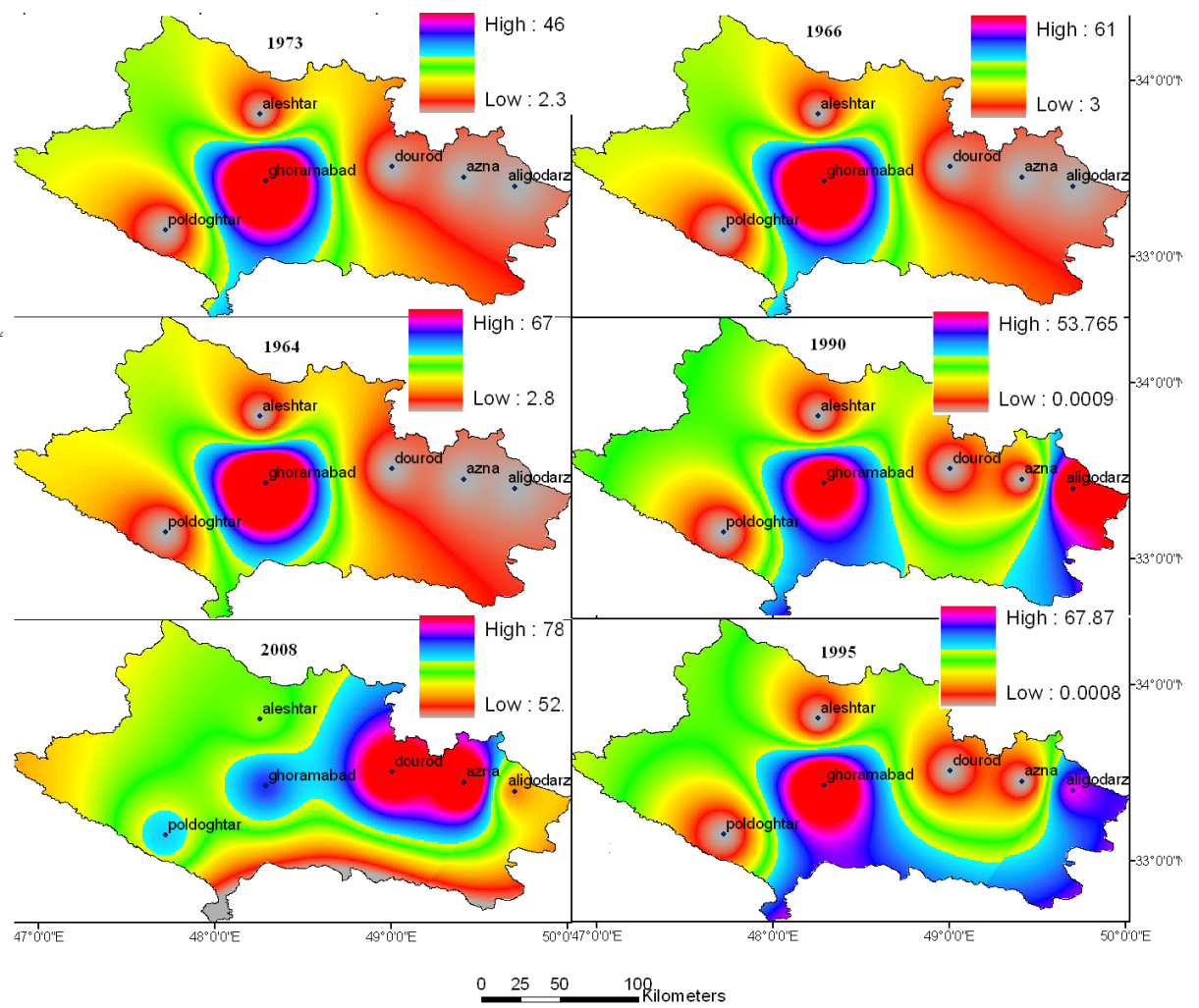


Figure 7: study of dry years in Lorestan with pni

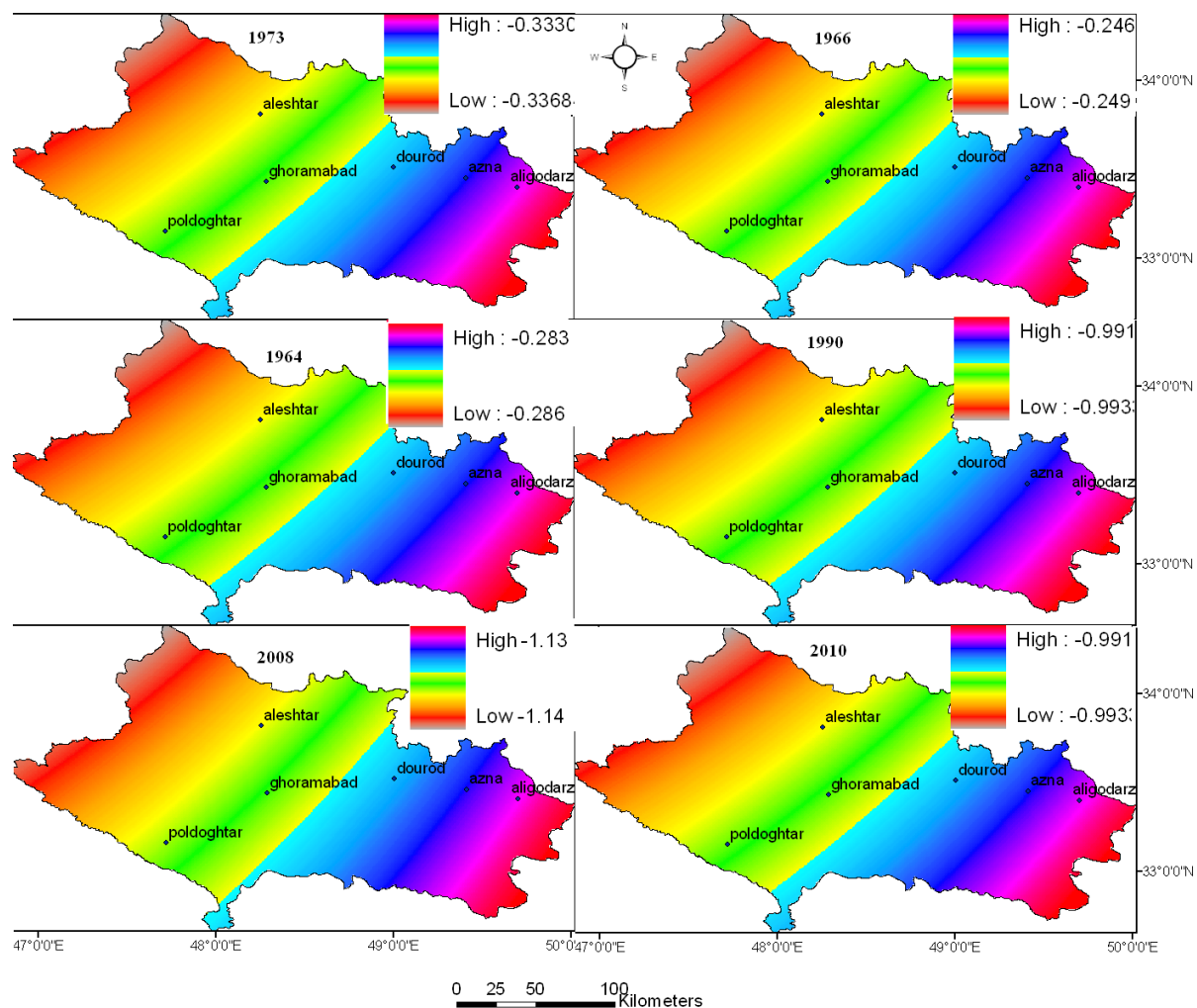


Figure 8: study of dry years in Lorestan with zsi

| The most humid months. |      |      |      |      |      |      |      |      |
|------------------------|------|------|------|------|------|------|------|------|
| JAN.                   | FEB. | MAR. | APR. | MAY  | OCT. | NOV. | DEC. | mean |
| 1958                   | 1965 | 1979 | 1964 | 1992 | 1953 | 1988 | 1958 | 1993 |
| 1978                   | 2004 | 1983 | 1988 | 1970 | 1973 | 1989 | 1975 | 1969 |
| 2009                   | 1980 | 1973 | 1997 | 1955 | 1977 | 1990 | 1996 | 1957 |
| 2003                   | 2010 | 1955 | 1983 | 1952 | 1962 | 2002 | 1966 | 1994 |
| 1959                   | 1971 | 2001 | 1993 | 2002 | 1982 | 1985 | 1977 | 1954 |
| The driest months      |      |      |      |      |      |      |      |      |
| JAN.                   | FEB. | MAR. | APR. | MAY  | OCT. | NOV. | DEC. | mean |
| 1956                   | 1972 | 1961 | 1951 | 1979 | 1979 | 1969 | 1981 | 1973 |
| 1986                   | 1999 | 1998 | 1961 | 1987 | 1986 | 1955 | 1987 | 1990 |
| 1993                   | 1982 | 1999 | 1996 | 1971 | 1964 | 1986 | 2006 | 1966 |
| 1984                   | 1995 | 1984 | 2002 | 2005 | 1983 | 1995 | 1988 | 2010 |

|      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|
| 1969 | 1958 | 1992 | 1966 | 1962 | 1981 | 2007 | 1960 | 1995 |
|------|------|------|------|------|------|------|------|------|