

Standardized Precipitation Index based drought assessment over the North Western Zone of Tamil Nadu.

ABSTRACT

Drought is a natural disaster that tremendously affect the agriculture production and livelihood. Though the Tamil Nadu state is located at peninsular region of India and contributed from both the monsoons, the frequency of drought is high due to vagaries of monsoonal pattern. A study was conducted at Tamil Nadu Agricultural University to assess the drought characteristics across the north western Agro Climatic Zone (ACZ) of Tamil Nadu using Standardized Precipitation Index (SPI) during the past 30 years (1991-2020). The study clearly indicated that the Salem district had high vulnerability to drought followed by Dharmapuri and Namakkal districts during the South West Monsoon (SWM), whereas the Namakkal had high vulnerability followed by Salem and Dharmapuri during North East Monsoon (NEM).

Key words: drought climatology, magnitude, intensity, drought risk, northwest agro climatic zone

1. INTRODUCTION

Drought is relatively long durations of rainless period that lead to a moisture deficit in the atmosphere [1,2]. Drought is considered as an extreme event which collapses the base of the socio-economic status of a state and country. Drought effects are accumulated over a period of time and affect the livelihood of the population. Occurrence of drought is generic to all climates but the prevalence is more frequent in arid and semi-arid regions. Study on drought based on historical data showed that 10 severe drought events were occurred during 1950-1990 (25%), while recent 20 years had six drought events (33%) in 2002, 2004, 2009, 2014, 2015 and 2016 [7]. The drought risk pattern over India reveals that the length of dry period and number of dry days were increased by 49% and 33%, respectively [6] and it is expected that drought to become more frequent and intense, especially during the near future from 2020 to 2050 [5]. The agriculture is the most vulnerable industry to drought, that affects the livelihood of farming community very negatively. Soil moisture stress induced by drought event inflict worst impact on growth, development and productivity of plants [3] which led to food insecurity, health hazards and social abnormality [9].

Continuous monitoring and proper assessment of drought through surveillance approach by combining climate, water supply, soil moisture storage is essential to reduce the ill effect in the drought prone areas [2,13,14]. Spatial assessment of drought will also help to develop government policies in effective use of water resources for tackling the drought [15]. Numerous drought indices are available to monitor and assess the drought events which aid in understanding this phenomenon in simple way [16]. Scientists had developed drought indices that precisely fit the climatology and assess the present kind and degree of drought to monitor continuously over a given region of the world [17]. Most of the researchers used rainfall-based indices like Standardized Precipitation Index (SPI), Palmer Drought Severity Index (PDSI), Percent Normal Precipitation (PNP), Enhanced Drought Index (EDI) [13, 18-20]. Receipt of inadequate amount of rainfall is a major driven force for drought [21,22] and hence rainfall based

Standardized Precipitation Index (SPI) is used to assess the drought [1,19,23,24,25,26] in many studies across the globe. World Meteorological Organization also recognized the SPI as the standard index to monitor and assess the meteorological drought [23] and many countries use SPI for drought event assessment [26,27-31]. Keeping the above facts in view, the present study was carried out for the assessment of drought risk over North Western Zone of Tamil Nadu based on SPI.

2. MATERIALS AND METHODOLOGY

2.1 Study area

Krishnagiri, Dharmapuri, Salem, Namakkal districts fall under North Western Agro-climatic zone (NWZ) (Fig.1). Elevation of this zone ranges from 330 to 1070 meter above MSL. Annual precipitation received in this zone is 825 mm in 47 rainy days. This zone is a bimodal rainfall area which is contributed by both southwest monsoon and northeast monsoon. It receives more amount of rainfall (more than 150 mm) during NEM in the month of October. Maximum temperature ranges from 30.5 to 34⁰C and the minimum temperature ranges from 20 to 23.5⁰C.

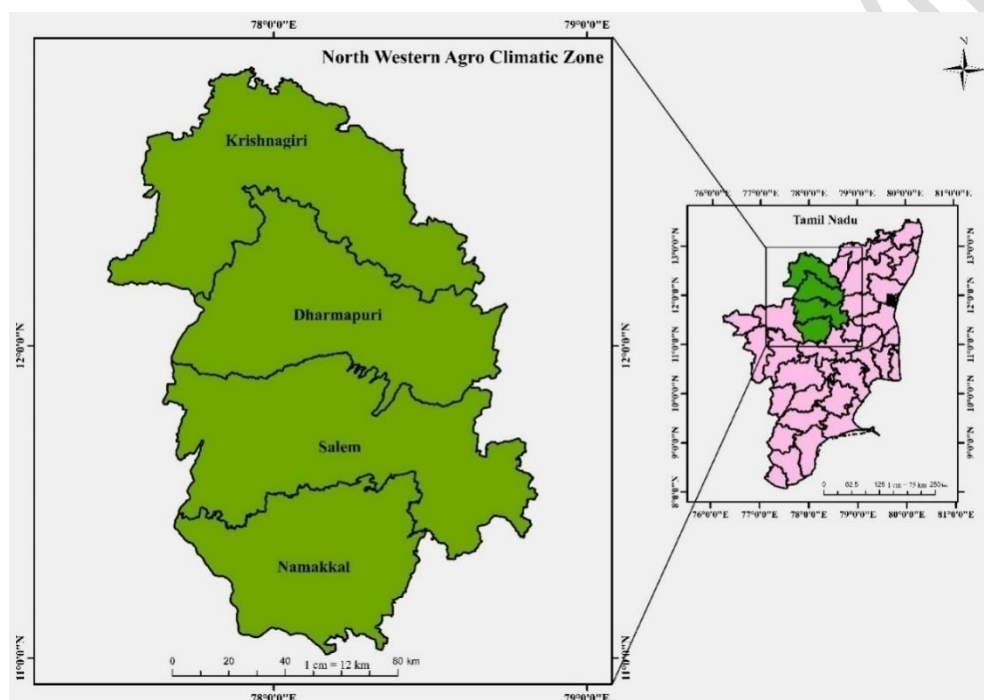


Figure.1 North Western - ACZ of Tamil Nadu, India

2.2 Data

To characterize the drought in detail over the study area, the daily gridded precipitation data sets (0.25 x 0.25 degree) for the period 1991-2020 (30 years) was collected from India Meteorological Department (IMD). The subset of grids pertains to the Northwest zone (Krishnagiri, Dharmapuri, Salem, Namakkal) of Tamil Nadu was retrieved using climate data operator (CDO) and ArcGIS.

2.3 Methodology

In order to understand general rainfall climatology of the study area, deviation of rainfall from normal rainfall was computed as follow:

$$\text{Rainfall deviation} = \left[\frac{\text{Actual rainfall} - \text{Normal rainfall}}{\text{Normal rainfall}} \right] \times 100$$

As per IMD, rainfall below 20 per cent than normal is defined as a drought condition (Table 1). The maximum deviation of rainfall is -100 and 100 per cent indicates no rain or twice the amount of precipitation received on the particular year, respectively [22].

Table 1. Precipitation deviation classification by IMD

Precipitation deviation (%)	Category
Greater than + 60	Wet
+20 to +59	Excess
+19 to -19	Normal
-20 to -59	Deficit
Less than -60	Scanty

A probability indicator called SPI is used to monitor drought, developed by fitting a station frequency distribution of precipitation totals with a gamma probability distribution [32] and drought intensity classification is furnished in Table 2. SPI is popular drought index is used in the present study to identify drought event during southwest monsoon (SWM) and northeast monsoon (NEM).

Table.2 SPI classification and their respective drought intensities

SPI value	Intensity
2.00 and more	Extremely wet
1.99 to 1.50	Very wet
1.49 to 1.00	Moderate wet
0.99 to -0.99	Near normal
-1.00 to -1.49	Moderate drought
-1.50 to -1.99	Severe drought
-2.00 and less	Extremely drought

Rainfall deficit accumulation over different time scales becomes more crucial and helps to classify different types of droughts. However, the monthly accumulated precipitation is the base shortest time scale to study the agricultural drought while longer time scale (>6 months) is considered to study hydrological drought [31].

In this study, SPI was worked out at one month time scale to find out the intra seasonal rainfall variability for South West Monsoon (SWM, June to September) and North East Monsoon (NEM, October to December). Drought event is considered whenever SPI value falls below (-)1.0. Drought duration (DD) is calculated by counting the consecutive months with SPI value falls below the threshold. The sum of the negative SPI values for each drought event was used to calculate drought magnitude (DM). Drought intensity was done by dividing the drought magnitude by the duration the drought event. Mean drought magnitude (MDM) and mean drought intensity (MDI) were worked out by dividing drought magnitude and intensity by number of drought events [33,34].

3. Result and Discussion

3.1 Analysis drought based on precipitation deviation

In order to comprehend the rainfall climatology of the North Western Zone (NWZ), precipitation data had averaged over time and its seasonal distribution was investigated for SWM and NEM seasons. During SWM season of 1990 – 2020 (30 years), Dharmapuri and Salem faced more deficit rainfall years (7) than Namakkal and Krishnagiri districts (Fig.2). While the greater number of scanty rainfall years (2) was noticed in Namakkal than other districts of the zone.

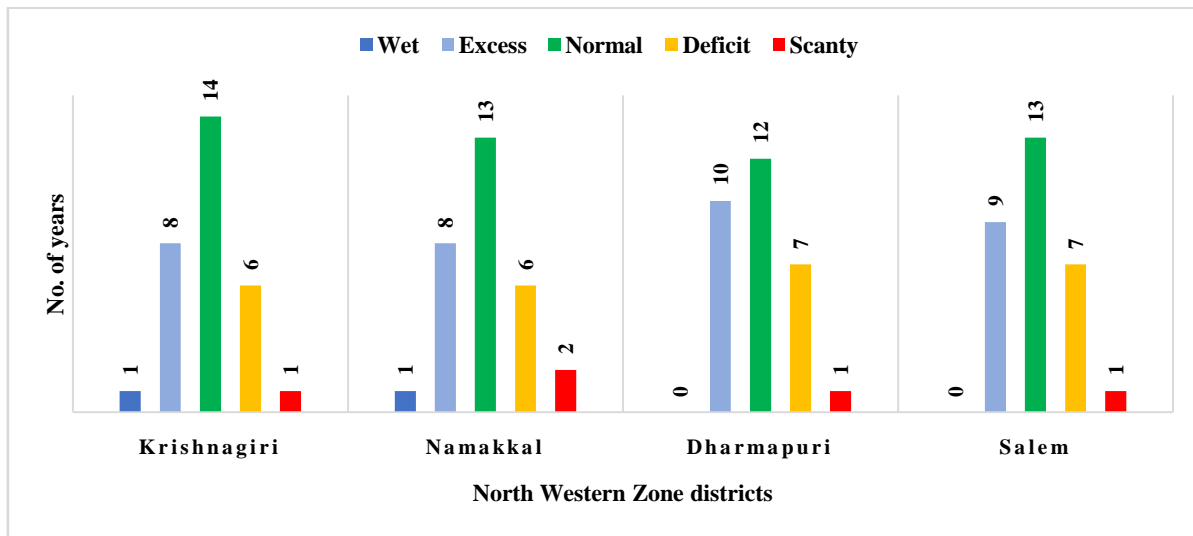


Fig. 2. Precipitation deviation for SWM (1991 – 2020)

During NEM season, deficit rainfall years were higher in Krishnagiri and Dharmapuri districts (10) followed by Salem district (8) and only 4 deficit rainfall years were observed in Namakkal. However, more number of scanty rainfall years (3) was noticed in Namakkal district while other three districts in the zone scanty rainfall received in two years during the study period. This shows north east monsoon has more variability in rainfall distribution [35]. During 1950 to 2010, the monsoon shift in rainy season over the period [36]. (Fig. 3).

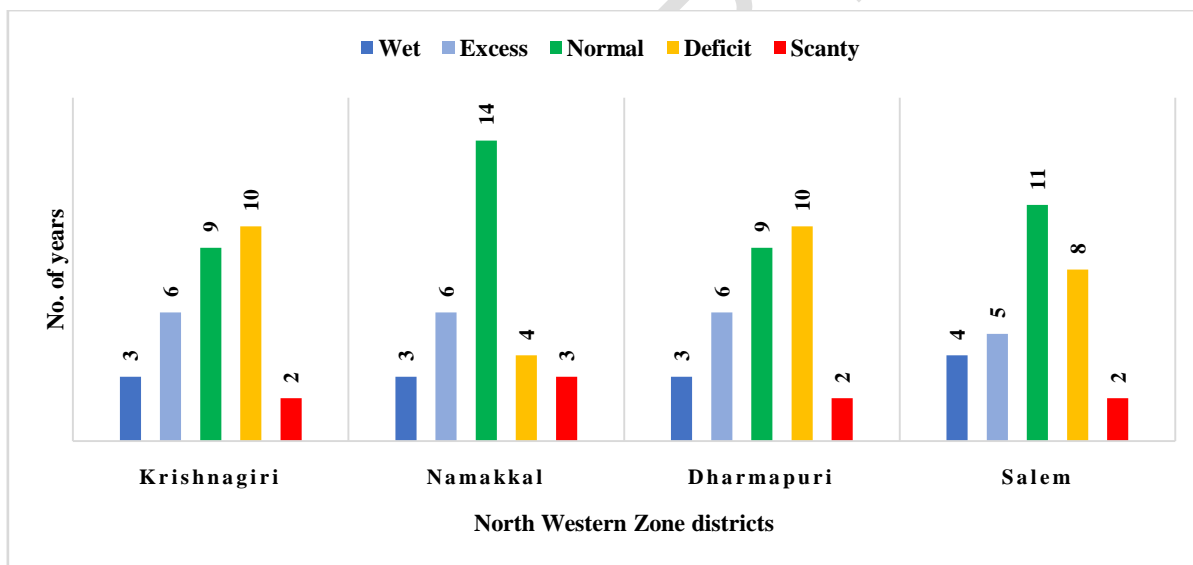


Fig 3. Precipitation deviation NEM (1991-2020)

3.2 Drought duration, magnitude and intensity

SPI at one month time scale had been taken to analyze the intra seasonal drought. During the study period 1991-2020, there were 120 months in SWM and 90 months in NEM. Drought duration which is nothing but number of months with $SPI \leq -1.0$ was observed more in Dharmapuri and Salem districts (21-22 out of 120 months) during southwest monsoon period. The number of months under drought was less in Namakkal and Krishnagiri districts (15-17 out of 120 months) in southwest monsoon during the study period (Fig. 4A). At the same time, during north east monsoon season the highest drought duration was noticed in Namakkal district (16-17 out of 90 months) while lowest was in Krishnagiri district (10-12 events) (Fig. B).

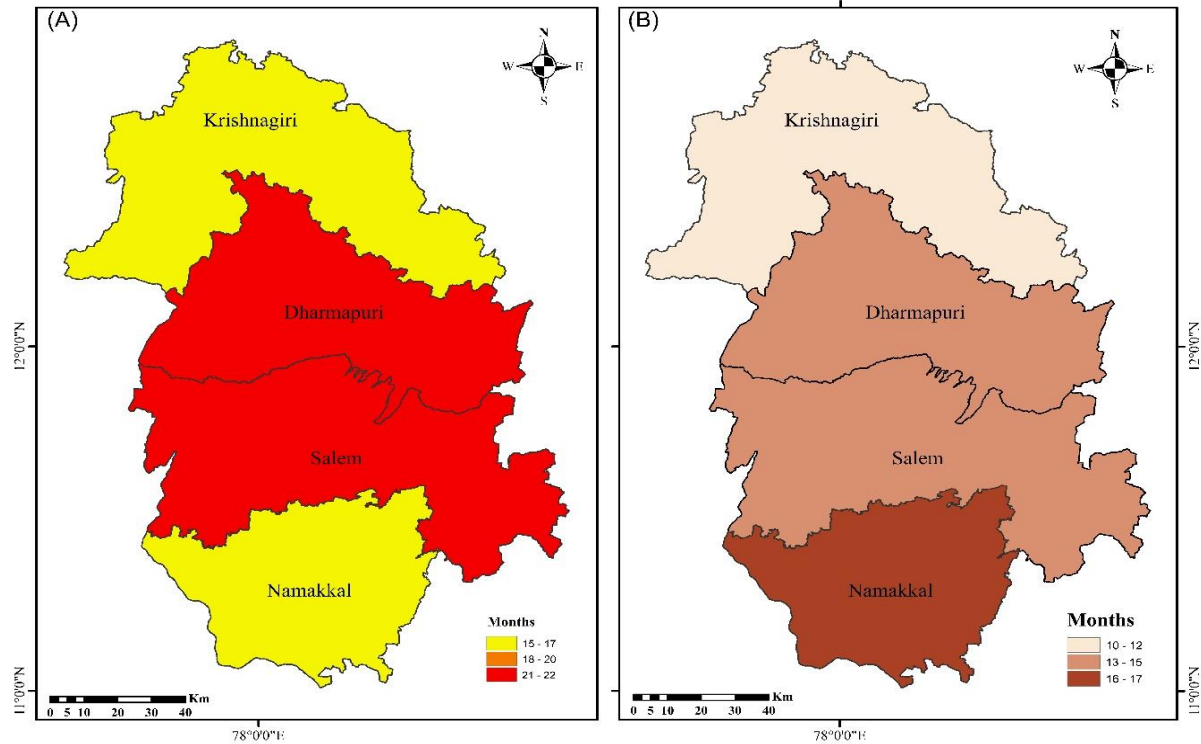


Fig.4 Drought duration (months) in SWM (A) and NEM (B) over NWZ during 1991-2020

Spatial distribution of drought magnitude showed that lowest drought magnitude was observed in Krishnagiri district (SPI -1.67) while the highest drought magnitude was found in other three districts of the northwest zone during southwest monsoon period (Fig. 5A). In northeast monsoon season, drought magnitude was higher (SPI -2.6) in western part of the zone especially southern part of Namakkal district while the eastern parts of the zone (SPI -1.4) experienced drought at low magnitude.

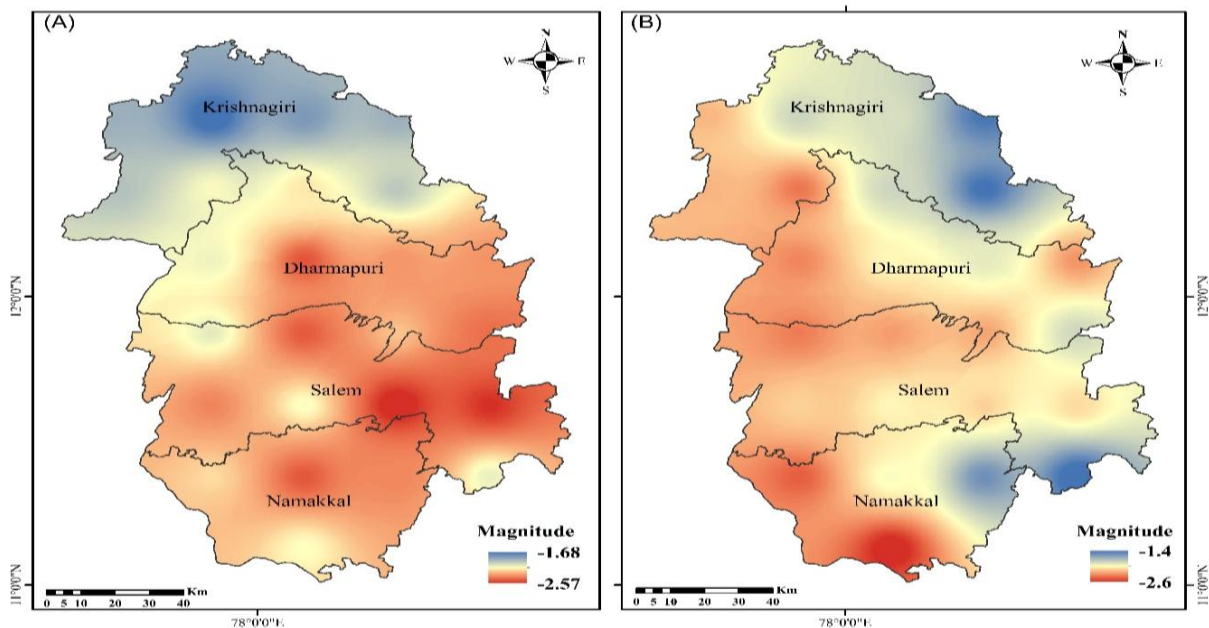


Fig.5. Drought magnitude in SWM (A) and NEM (B) over NWZ during 1991-2020

In the case of mean drought intensity, it was varied between SPI (-)1.50 and SPI (-)1.94 from central part of Dharmapuri to south end of Namakkal district whereas the highest (SPI -1.94) was noticed in south central part of Salem district. In Krishnagiri district, the mean drought intensity was the lowest during southwest monsoon period (Fig.6A). Earlier study also found that severe drought occurred in Namakkal and Salem districts for more years than in Krishnagiri district during southwest monsoon [20]. During north east monsoon season, mean drought intensity was less and ranged from SPI -1.24 to -1.81 which is less than southwest monsoon. Higher mean drought intensity was in western part of the zone than the eastern part of the northwest zone (Fig. 6B).

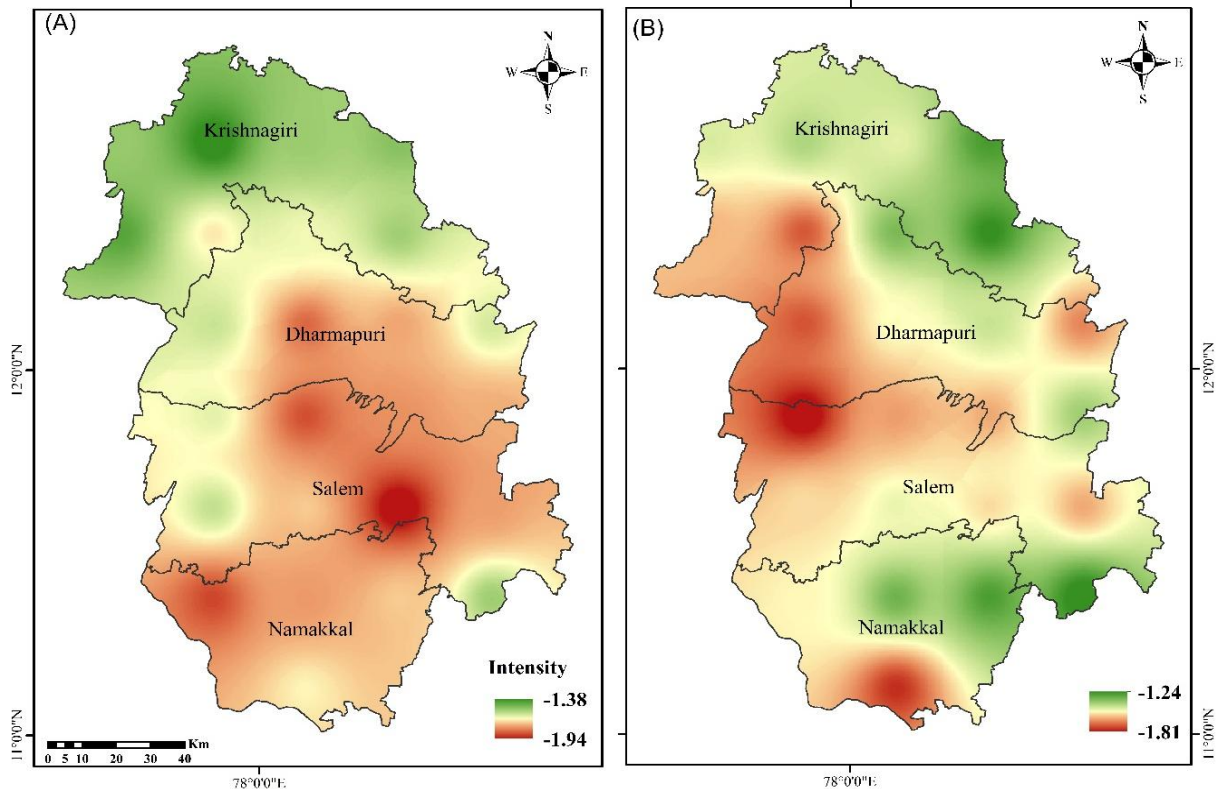


Fig.6 Drought intensity in southwest monsoon (A) and north east monsoon (B) over NWZ during 1991-2020

SPI analysis revealed that Salem and Dharmapuri districts are more prone to drought as it is evidenced by high drought duration, magnitude and intensity. During north east monsoon season, SPI values showed high drought duration, magnitude and intensity for Namakkal and Salem districts. Study on identifying agricultural drought vulnerable areas using multi criteria analysis also in agreement with this study results that Dharmapuri, Salem and Namakkal are the drought vulnerable districts [20]. Rainfall deviation analysis for planning of cropping system was studied in different regions of the state [37,38]. Monthly rainfall deviation for northeast monsoon season indicated that drought was experienced in consecutive months during 2001-2004 and 2016-2018 in Namakkal and Salem districts [20].

4. CONCLUSION

The present investigation employed one month SPI which gave an overview of drought during SWM and NEM over northwest zone of Tamil Nadu. The study region had experienced more drought occurrences in 2000-03 and then in 2016–18. Drought risk parameters like duration, magnitude and intensity indicated that the Salem and Dharmapuri districts were more vulnerable to drought by Namakkal, whereas lowest drought risk was observed in Krishanagiri district in SWM season of the study period 1991-2020. During NEM season, Namakkal is the most

drought prone district followed by Salem and Dharmapuri. To reduce the negative impacts of drought in the study area, a multipronged approach has to be taken and techniques like remote sensing-based assessments based on different vegetative indicators would help in better understanding and effective management of droughts.

REFERENCES

- [1]. Shah R, Bharadiya N, Manekar V. Drought index computation using standardized precipitation index (SPI) method for Surat District, Gujarat. *Aquatic Procedia*. 2015 Jan 1;4:1243-9.
- [2]. Wilhite DA. Drought as a natural hazard: concepts and definitions.
- [3]. Van Zyl J, Van der Vyver A, Groenewald JA. The influence of drought and general economic effects on agriculture: A macro-analysis. *Agrekon*. 1987;26(1):8- 12.
- [4]. Mishra V, Aadhar S, Asoka A, Pai S, Kumar R. On the frequency of the 2015 monsoon season drought in the Indo-Gangetic Plain. *Geophysical Research Letters*. 2016;43(23):12-02.
- [5]. Kulkarni A, Gadgil S, Patwardhan S. Monsoon variability, the 2015 Marathwada drought and rainfed agriculture. *Current Science*. 2016;111(7):1182-93.
- [6]. Mishra A, Liu SC. Changes in precipitation pattern and risk of drought over India in the context of global warming. *Journal of Geophysical Research: Atmospheres*. 2014;119(13):7833-41.
- [7]. NIDM. National Disaster Management Guidelines: Management of Drought. National Disaster Management Authority, Government of India, New Delhi; 2010.
- [8]. Choudhary, A.A. Over 25% of India's population hit by drought, Centre tells SC. *Times of India*. 2016;20:4. Accessed on 30 June 2023 Available: <https://timesofindia.indiatimes.com/india/over-25-of-indias-population-hit-by-drought-centre-tells-supreme-court/articleshow/51901956.cms>
- [9]. Kala CP. Environmental and socioeconomic impacts of drought in India: Lessons for drought management. *Applied Ecology and Environmental Sciences*. 2017;5(2):43-8.
- [10]. Wilhite DA, Glantz MH. Understanding: the drought phenomenon: the role of definitions. *Water* 1985;10(3):111-20.
- [11]. Tannehill IR. Drought, its causes and effects. *LWW*; 1947.
- [12]. Cancelliere A, Mauro GD, Bonaccorso B, Rossi G. Drought forecasting using the standardized precipitation index. *Water resources management*. 2007;21(5):801 19.
- [13]. Vengateswari M, Geethalakshmi V, Bhuvanewari K, Jagannathan R, Panneerselvam S. District level drought assessment over Tamil Nadu. *Madras Agricultural Journal*. 2019;106.
- [14]. Kim DW, Byun HR, Choi KS. Evaluation, modification, and application of the Effective Drought Index to 200-Year drought climatology of Seoul, Korea. *Journal of hydrology*. 2009;378(1-2):1-2.
- [15]. Orimoloye IR. Agricultural Drought and its Potential Impacts: Enabling Decision Support for Food Security in Vulnerable Regions. *Frontiers in Sustainable Food Systems*; 2015.
- [16]. Ramaraj AP, Kokilavani S, Manikandan N, Arthirani B, Rajalakshmi D. Rainfall stability and drought valuation (using SPI) over southern zone of Tamil Nadu. *Current World Environment*. 2015;10(3):928.
- [17]. Smakhtin VU, Hughes DA. Automated estimation and analyses of meteorological drought characteristics from monthly rainfall data. *Environmental Modelling & Software*. 2007;22(6):880-90.
- [18]. Pai DS, Sridhar L, Guhathakurta P, Hatwar HR. District-wide drought climatology of the southwest monsoon season over India based on standardized precipitation index (SPI). *Natural hazards*. 2011;59(3):1797 813.
- [19]. Mishra AK, Desai VR. Spatial and temporal drought analysis in the Kansabati river basin, India. *International Journal of River Basin Management*. 2005;3(1):31-41.
- [20]. Kokilavani S, Ramanathan SP, Dheebakaran G, Sathyamoorthy NK, Maragatham N, Gowtham R. Drought intensity and frequency analysis using SPI for Tamil Nadu, India. *Current Science*. 2021;121(6):781-8.
- [21]. Naresh Kumar M, Murthy CS, Sessa Sai MV, Roy PS. On the use of Standardized Precipitation Index (SPI) for drought intensity assessment. *Meteorological Applications: A journal of forecasting, practical applications, training techniques and modelling*. 2009;16(3):381-9.
- [22]. Patel NR, Chopra P, Dadhwal VK. Analyzing spatial patterns of meteorological drought using standardized precipitation index. *Meteorological Applications: A journal of forecasting, practical applications, training techniques and modelling*. 2007;14(4):329-36.

- [23]. Appa Rao G, Drought and southwest monsoon, training course on monsoon meteorology. 3rd WMO Asian/African Monsoon Workshop, Pune, India; 1991.
- [24]. Hayes M, Svoboda M, Wall N, Widhalm M. The Lincoln declaration on drought indices: universal meteorological drought index recommended. *Bulletin of the American Meteorological Society*. 2011;92(4):485-8.
- [25]. Guenang GM, Kamga FM. Computation of the standardized precipitation index (SPI) and its use to assess drought occurrences in Cameroon over recent decades. *Journal of Applied Meteorology and Climatology*. 2014;53(10):2310-24.
- [26]. Kokilavani S, Panneerselvam S, Ga D. Centurial rainfall analysis for drought in Coimbatore city of Tamil Nadu, India. *Madras Agricultural Journal*. 2019;106(7/9):484-7.
- [27]. Łabędzki L, Bąk B. Meteorological and agricultural drought indices used in drought monitoring in Meteorology Poland: Hydrology A review. and Water Management. *Research and Operational Applications*. 2014;2.
- [28]. Moreira EE, Coelho CA, Paulo AA, Pereira LS, Mexia JT. SPI-based drought category prediction using loglinear models. *Journal of Hydrology*. 2008;354(1-4):116-30.
- [29]. Wilhite DA, Svoboda MD, Hayes MJ. Monitoring drought in the United States: status and trends. *Monitoring and predicting agricultural drought: A global study*. 2005;121-31.
- [30]. Wu H, Svoboda MD, Hayes MJ, Wilhite DA, Wen F. Appropriate application of the standardized precipitation index in arid locations and dry seasons. *International Journal of Climatology: A Journal of the Royal Meteorological Society*. 2007;27(1):65-79.
- [31]. McKee TB, Doesken NJ, Kleist J. The relationship of drought frequency and duration to time scales. *In Proceedings of the 8th Conference on Applied Climatology*. 1993;17(22):179-183.
- [32]. Beguería S, Vicente-Serrano SM, Beguería MS. Package 'spei'. Calculation of the Standardised Evapotranspiration Precipitation Index, CRAN [Package]; 2017.
- [33]. Nam WH, Hayes MJ, Svoboda MD, Tadesse T, Wilhite DA. Drought hazard assessment in the context of climate change for South Korea. *Agricultural Water Management*. 2015 Oct 1;160:106-17.
- [34]. Guide WS, Svoboda M, Hayes M, Wood D. WMO-No. 1090. WMO: Geneva, Switzerland. 2012.
- [35]. NK, Sathyamoorthy & Ramaraj, Ap & Ganesan, Dheebakaran & Bangaru, Arthirani & K., Senthilraja & Jagannathan, R. (2017). Characterization of Rainfall and Length of Growing Period Over North Western Zone of Tamil Nadu. *Indian Journal of Ecology*. 44. 232-238
- [36]. Ganesan, Dheebakaran & S, Kokilavani & Jagannathan, R. & V.K.Paulpandi,. (2015). Impact of climate change on monsoon onset over Tamil Nadu. *International Journal of Current Research*. 7. 23818-23820.
- [37]. Sathyamoorthy NK, Ramaraj AP, Senthilraja K, Swaminathan C, Jagannathan R. Exploring rainfall scenario of periyar vaigai command area for crop planning. *Indian Journal of Ecology*. 2018;45(1):11-8.
- [38]. Lalmuanzuala B, Sathyamoorthy NK, Kokilavani S, Jagadeeswaran R, Kannan B. Drought Analysis in Southern Agroclimatic Zone of Tamil Nadu using Standardized Precipitation Index. *International Journal of Environment and Climate Change*. 2022 Jul 21;12(11):577-85.