Assessment of Agriculture Drought in Uthangarai Taluk, Krishnagiri District Using Remote Sensing and GIS Techniques

Senthil Kumar .C1, Purushothaman .B .M2

1P.G. Student, Department of Civil Engineering, Adhiyamaan College of Engineering, Hosur, India
2Assistant Professor, Department of Civil Engineering, Adhiyamaan College of Engineering, Hosur, India

Abstract: Drought is a serious natural hazard with far-reaching impacts including soil damages, economic losses, and threatening the livelihood and health of local residents. To monitor the present (2015) vegetation health across Uthangarai taluk using Remote Sensing and GIS techniques. Landsat datasets with a spatial resolution of 30 m and from different platforms were used to identify the VCI (Vegetation Condition Index) and TCI (Temperature Condition Index). The VCI is based on the Normalized Difference Vegetation Index (NDVI) datasets. Land surface temperature (LST) datasets were used to extract Temperature condition index. As a result, the VHI (Vegetation Health Index) was produced and classified into five categories: extreme, severe, moderate, mild, and no drought. The results show practically extreme drought has mainly occurred in north and west region in Uthangarai taluk. It is observed that moderate to severe drought condition has occurred in singarapetai, samalpatti, karappattu, kallavi and anandur. Mild drought condition has occurred in Uthangarai, egur, viswasampatti and kilkuppam. This approach allows decision makers to monitor, investigate and resolve drought conditions more effectively.

Keywords: Drought, Remote Sensing, GIS, Vegetation Indices, NDVI, VCI, LST, TCI, VHI

1.Introduction

Drought is a worldwide phenomenon that threatens the future of water and food supplies, as well as the global economy. Since 1900, more than eleven million people have died as a consequence of drought and more than two billion have been affected by drought, which is more than any other physical hazard. Drought is generally defined as an extended period a season, a year, or several years of deficient precipitation compared with the statistical multyear average for a region that results in a water shortage for some activity, group or environmental sector. While research in the early 1980’s uncovered more than 150 published definitions of drought, Willhite & Glantz (1985) classified drought into four types: meteorological, hydrological, agricultural, and socioeconomic. The first three approaches are more common and deal with ways to measure drought as a physical phenomenon. The last approach associates the supply and demand of some economic good with elements of meteorological, hydrological, and agricultural drought. Drought can be described by three characteristics (i.e., intensity, duration and spatial coverage), which can be assessed by the usage of drought indices. Drought indices are mainly special combinations of indicators, which are based primarily on meteorological and hydrological data. For example, the Palmer Drought Severity Index has been widely used by the U.S. Department of Agriculture to determine when to grant emergency drought assistance. The SPI (Standardized Precipitation Index) is an index based upon the probability of precipitation for any time scale. The CMI (Crop Moisture Index) reflects moisture supply in the short term across major crop-producing regions and is not intended to assess long-term droughts. The Vegetation Health index (VHI) is based on a combination of products extracted from vegetation signals, namely the Normalized Difference Vegetation Index (NDVI) and the Land Surface Temperature (LST), both of which are initially derived from the NOAA Advanced Very High Resolution Radiometer (AVHRR) sensor. A complete analysis of drought indices is provided by Wilhite (2005). Satellite-based remote sensing has been widely used over the past decades, from a national to a global scale, to monitor many environmental activities, including drought. It provides continuous spatial and temporal measurements as well as a historical record of conditions across large geographic areas. Globally, drought monitoring has been studied extensively through different types of satellite sensors, such as MODIS, and AVHRR. Other studies in the region were based on AVHRR or MODIS with a coarse spatial resolution (i.e., 1 km and 250 m, respectively). In this paper, vegetation area in Uthangarai Taluk, Krishnagiri District was examined during the year 1995 and 2015. NDVI and LST datasets were processed and interpreted across Uthangarai Taluk, Krishnagiri District using Landsat satellite images with a spatial resolution of 30 m. Combination of VCI and TCI images to get the Vegetation Health Index. Finally identifying Agriculture vulnerability zones in Uthangarai Taluk using Vegetation Health Index.

2.Study Area

The present study area is the Uthangarai Taluk in Krishnagiri District in the Tamil Nadu State of India. Total geographical area of the district is 528 Sq.Kms. The district is situated in the Vellore District in North, Thiruvannamalai in East, Pochampalli taluk in West, Dharmapuri District in South. The Uthangarai Taluk lies between 12°11’N and 12°42’N latitudes and 78°51’E and 78°35’E longitudes. The study area is located 780m above the Mean sea level. Geologically the area broadly consists of Charnockite, Granite, Mostly crystalline rocks and Gneisses rock. The important soil types encountered in the area can be broadly categorized into red,
loamy and clay soil. Climate condition is summer period of March, April, May, May and June reaching a maximum temperature of up to 40 °C. The temperatures drop in December and the low temperatures continue up to February, touching a minimum of 19 °C in January. Uthangarai Taluk has an average annual rainfall of 750 to about 900 mm.

4. Results and Discussion

Normalised Difference Vegetation Index

The NDVI values are calculated for 1995 and 2015 were represented in the figure 3A and 3B respectively. A minimum NDVI value of -0.4 and a maximum value of 0.668966 were observed in 1995 year data. The result of NDVI shows high vegetated area in northern part and less vegetated area in southern part. Similarly, a minimum NDVI value of -0.065911 and a maximum of 0.452611 were observed in 2015 year data. The NDVI results show high vegetated area in eastern part and less vegetated area in north western part.

4.1 Land Surface Temperature

The LST values are calculated for 1995 and 2015 were represented in the figure 4A and 4B respectively. A minimum LST value is 27.19 and the maximum value shows 38.97 were observed in 1995 year data. The result of LST shows high temperature in karappattu, samalpatti and less temperature in anandur, kallavi, attipadi, egur, vellalapatti. Similarly, a minimum LST value is 24.78 and the maximum is 39.42 were observed in 2015. The result of LST shows high temperature in anandur, karappattu, samalpatti and less temperature in Uthangarai, egur, viswasampatti, kilkuppam.

Vegetation Condition Index

The VCI values are calculated for 1995 and 2015 were represented in the figure 5A and 5B respectively. The Vegetation condition index of 1995 shows extreme drought in near kallavi and moderate to severe drought in anandur, karappattu, vellalapatti, egur, Uthangarai and no drought in kilkuppam, attipadi, singarapettai, viswasampatti, karappattu area. Similarly, The Vegetation condition index of 2015 shows extreme drought in near Uthangarai and moderate to severe drought in kallavi, samalpatti, Uthangarai, singarapettai, anandur, karappattu and mild drought in kilkuppam area.

Temperature Condition Index

The TCI values are calculated for 1995 and 2015 were represented in the figure 6A and 6B respectively. The Temperature condition index result of 1995 shows extreme drought in near kallavi and moderate to severe drought in anandur, karappattu, vellalapatti, egur, Uthangarai, and no drought in kilkuppam, attipadi, singarapettai, viswasampatti, karappattu area. Similarly, The Temperature condition index result of 2015 shows extreme drought in near Uthangarai and moderate to severe drought in kallavi, samalpatti, Uthangarai, singarapettai, anandur, karappattu and no drought in Uthangarai, egur, viswasampatti, singarapettai, kilkuppam, vellalapatti area.

Vegetation Health Index

Kogan (2000) developed another index called as “Vegetation Health index” (VHI) from the joint information of VCI and TCI. The TCI teams up along with VCI to forms VHI as a substitute index characterizing vegetation health. The VHI is defined as:

\[ \text{VHI} = a \times \text{VCI} + (1 - a) \times \text{TCI} \]
where, “a” is the coefficient determining the contribution of the two indices. The value for VHI less than 40 represents presence of vegetation stress and greater than 60 favors good condition for vegetation.

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<table>
<thead>
<tr>
<th>Drought</th>
<th>Values</th>
</tr>
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<tbody>
<tr>
<td>Extreme</td>
<td>&lt;10</td>
</tr>
<tr>
<td>Severe</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Moderate</td>
<td>&lt;30</td>
</tr>
<tr>
<td>Mild</td>
<td>&lt;40</td>
</tr>
<tr>
<td>No</td>
<td>≥40</td>
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</tbody>
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The VHI values are calculated for 1995 were represented in the figure 7A respectively. The Vegetation health index result of 1995 shows moderate drought in attipadi, karappattu, samalpatti and mild drought in anandur, vellalapatti, Uthangarai, kilkuppam, kallavi, egur, kilkuppam, singarapettai, viswasampatti area.

The VHI values are calculated for 2015 were represented in the figure 7B respectively. Similarly, The Vegetation health index result of 1995 shows extreme drought in near anandur and moderate to severe drought in kallavi, samalpatti, singarapettai, karappattu, vellalapatti, attipadi and mild drought in Uthangarai, egur, viswasampatti, kilkuppam area.

5. Conclusion

From the above study it is concluded that NDVI, LST, VCI, TCI and VHI are very useful for early detection of agricultural drought and hence should be a better methodology for remote sensing based drought assessment studies. In this paper the Vegetation Condition Index (VCI), resulting from the Normalized Difference Vegetation Index (NDVI), and the Temperature Condition Index (TCI), derived from Land Surface Temperature (LST), were combined to produce a Vegetation Health Index (VHI) map for 2015. The drought regions were highlighted and they cover the Anandur, Kallavi, Samalpatti, Karappattu and Singarapettai villages. From the study it is found that the villages are under threat and has to be prepared for mitigation to reduce the impacts of agricultural drought. This study concludes that real time satellite data can be well utilized for regional level agricultural vulnerability detection for early warning of agricultural drought.
References


