FORTNIGHTLY REPORT OF SEASONAL CONDITION Integrated Seasonal Condition Monitoring System





TELANGANA STATE REMOTE SENSING APPLICATIONS CENTRE Planning Department, Government of Telangana



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HIGHLIGHTS

INTEGRATED SEASONAL CONDITION MONITORING SYSTEM (ISMS) - TELANGANA

Cumulative Report up to 15th June, 2019

- Seasonal condition is categorised as "Normal" in 171 Mandals as on date 15th June 2019
- Seasonal condition is categorised as "Watch" in 355 Mandals as on date 15th June 2019
- Seasonal condition is categorised as "Alert" in 63 Mandals as on date 15th June 2019







Rainfall 01st June to 15th June, 2019

151 Mandals out of 589 (26%) of state • received **Deficient** rainfall. 25 Mandals (4%) of the state received *Excess* rainfall. 288 Mandals (49%) of the state received *Large Deficient* rainfall. 25 Mandals (4%) of the state received Large Excess rainfall.

60 Mandals (10%) have received *Normal* rainfall respectively.

Seasonal condition of Telangana up to 1st fortnight of June 2019

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1. Background and Rationale

Drought is a complex natural hazard. It is defined as any deficiency of water to satisfy the normal need to agriculture, livestock, industry, or human population. Drought assessment and monitoring is essential for the agricultural sector to take appropriate mitigation measures. Drought indices derived from satellite data play a major role in assessing the health and condition of the crops/vegetation.

National Agricultural Drought Assessment and Monitoring System (NADAMS) project of National Remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO) established a remote sensing based drought assessment protocol utilizing the Normalized Difference Vegetation Index (NDVI) and Normalized Difference Water Index (NDWI). The Government of India has established Mahalanobis National Crop Forecast Centre (MNCFC) under Department of Agriculture and Cooperation, New Delhi for carrying out drought assessment at national level.

The Department of Agriculture and Cooperation, Government of India published a drought manual in 2016 which suggested parameters like rainfall deficiency, area under sowing, NDVI, NDWI, Moisture Adequacy Index (MAI) and other indictors to declare drought. State Government monitor drought by obtaining information from various sources on key variables of drought which include rainfall, reservoir / lake water levels, surface water / groundwater, soil moisture and sowing / crop conditions etc. The key variables for monitoring drought in Telangana are:

- Meteorological Data Rainfall and other parameters like Temperature, Wind speed and Relative Humidity (AWS data)
- Weather forecast Short, medium, extended range
- Soil Moisture (Moisture Adequate Index)
- Sown Area / Crop Health / Stress
- Satellite based Vegetation Index (NDVI/NDWI)
- Stream Flow Discharge
- Groundwater Levels
- Reservoir and Lake Storage / Level
- Impacts distress sale and migration of cattle, human migration, fodder availability, drinking water, animal health, employment opportunities in agriculture sector

An extensive weather observation network of 1044 Automatic Weather Stations (AWS) is established in Telangana. Telangana State Development Planning Society (TSDPS) monitors the data and maintains the networks. Figure 1 showing the location of AWS stations in Telangana.



Figure 1: Location of automatic weather stations

Telangana State Remote Sensing Applications Centre (TRAC) has established a protocol *Integrated Seasonal Condition Monitoring System (ISMS)*. The objectives of the ISMS are

- Concurrent monitoring of seasonal conditions using remote sensing, extensive weather network data and continuous ground truth.
- Develop an early warning (monitoring and forecasting) of drought using suite of indicators, which will help to increase drought preparedness, and identify and implement appropriate Disaster Risk Reduction (DRR) measures.
- Early warning to the Districts/Mandals.

ISMS uses the rainfall data provided by Directorate of Economics & Statistics (DE&S), weekly progress of crop area sowings, groundwater level and its fluctuation, command and noncommand area, water releases data, reservoir levels in addition to the Normalized Difference Vegetation Index (NDVI) and Normalized Difference Water Index (NDWI) based methodology of MNCFC. This output is verified through ground truth, additionally in context of the state specific drought declaration criteria. The agricultural situation is classified in three to four categories as per the NRSC i.e. Normal, Watch, Alert for June to August and Normal, Mild, Moderate and Severe for September to October. The details of the classification of agricultural situation are given in Table 1.



Duration	Condition	Description				
	Normal	Agricultural situation is normal				
		• Progress of agricultural situation is slow				
	Watch	• Ample scope for recovery				
July - Angust		• No external intervention needed				
July - August		• Very slow progress of agricultural situation				
	Alert	• Need for intervention.				
		• Develop and implement contingency plans to				
	2 611 1	minimise loss				
	Mild	• Crops have suffered stress slightly				
	drought					
September -	Moderate	• Considerable loss in production.				
October	drought	• Take measures to alleviate suffering				
	Severe	• High risk significant reduction in crop yield				
		Management measures to provide relief				

Table. 1. Classification of agricultural situation

2. Data used, Indicators and Methodology

2.1. Data used

Details of data used under project are discussed in Table 2.

Table.	2.	Data	source	and	indicators
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Data source	Product	Indicators		
MODIS (250/500m)	Surface reflectance	NDVI & NDWI		
AWiFS	Surface reflectance	NDVI & NDWI		
	• Daily rainfall	Rainfall deviation		
AWS/ DES	• Crop sown area	• Dry spells		
	• Crop cutting experiments	Crop yield		
Agriculture Depart-	Weekly sowing progress	District wise sown areas		
ment, GoTS	weekry sowing progress	deviation from normal		
Irrigation Depart-	Reservoir levels/ Water re-	Command area Mandals		
ment, GoTS	lease data	under canal irrigation		



2.2. Indicators and Index

2.2.1. Rainfall data

In Telangana, South-West Monsoon is crucial for agriculture sector. ISMS uses integrated (AWS+DES+IMD) Mandal wise rainfall data provided by Directorate of Economics & Statistics (DES). This data is used for computation of meteorological drought situation and to derive the mandal wise spatial distribution of rainfall in the state.

2.2.2. Reservoir water levels and water release - major and medium project

A scheme having Culturable Command Area (CCA) up to 2,000 hectares individually is classified as minor irrigation scheme. A scheme having CCA more than 2,000 hectares and up to 10,000 hectares individually is a medium irrigation scheme. A scheme having CCA more than 10,000 hectares is major irrigation scheme. In Telangana, water is released during Kharif season to major and medium command areas.

2.2.3. Crop sowing progress

Weekly crop sowing progress reports are taken from 'Season and Crop Coverage Report-Kharif 2019' of Commissioner of Agriculture, Telangana. The report includes current status of Weather condition, Water level, Crop sowing and Agricultural Operations.

2.2.4. Vegetation index

The crop/vegetation reflects high energy in the near infrared band due its canopy geometry and health of the standing crops/vegetation and absorbs high in the red band due to its biomass and photosynthesis. Uses of these contrast characteristics of vegetation in near infrared and red bands indicate both the health and condition of the crops/vegetation. Normalised Difference Vegetation Index (NDVI) is widely used for operational drought assessment because of its simplicity in calculation, easy to interpret and its ability to partially compensate for the effects of atmosphere, illumination geometry etc., (Malingreau 1986, Tucker and Chowdhary 1987, Kogan 1995). NDVI is derived by the difference of these measurements and divided by their sum.

$$NDVI = \frac{(NIR - Red)}{(NIR + Red)}$$

The vegetation index is generated from each of the available satellite data irrespective of the cloud cover present. To minimize the cloud, monthly time composite vegetation index is generated.



2.2.5. Surface wetness indicator

Shortwave Infrared (SWIR) band is sensitive to moisture available in soil as well as in crop canopy. In the beginning of the cropping season, soil background is dominant hence SWIR is sensitive to soil moisture in the top 1-2 cm. As the crop progresses, SWIR becomes sensitive to leaf moisture content. SWIR band provides only surface wetness information. When the crop is grown-up, SWIR response is only from canopy and not from the underlying soil. NDWI using SWIR can complement NDVI for drought assessment particularly in the beginning of the cropping season. NDWI is derived as under;

$$NDWI = \frac{(NIR - SWIR)}{(NIR + SWIR)}$$

Higher values of NDWI signify more surface wetness. The wetness index is generated from each of the available satellite data irrespective of the cloud cover present. To minimize the cloud, monthly time composite wetness index is generated.

2.2.6. Vegetation condition index

Kogan (1995) developed Vegetation Condition Index (VCI) using the range of NDVI as under,

$$VCI = \frac{(NDVI - NDVI \min)}{(NDVI \max - NDVI \min)} * 100$$

The current drought assessment expressed as percentage of deviation of NDVI and NDWI based on 10 year NDVI and NDWI index values. The minimum and maximum value of NDVI and NDWI, the VCI discriminated between the weather components.



2.3 Methodology



Figure 2: Flow chart of drought assessment methodology

Integrated Seasonal Condition Monitoring System (First Fortnight of June, 2019)



The methodology to assess and monitor the agricultural conditions and situation in the state at district and Mandal level uses IRS Resourcesat-2 AWiFS data. Indian Remote Sensing satellite (IRS) Resourcesat-2 having Advanced Wide Imaging Field Sensor (AWiFS) payload collects data in two spectral bands 0.62-0.68 μ m (red) and 0.77-0.86 μ m (near infrared) with spatial resolution of 56 m and ground swath of 740 km with a revisit period of 5 days. Along with this MODIS 250/500 m satellite data provide spectra, radiometric and spatial resolutions products for better monitoring of the agriculture. The combination of AWiFS and MODIS is useful to increase the frequency of images.

The different activities carried out through ISMS commence with acquisition of MODIS (250 m) and AWiFS (56 m) satellite data. The satellite data being processed and NDVI and NDWI indices are developed. Based on these indices deviation with respect to normal year (2013) is calculated and Mandal wise statistics are derived. The agricultural situation is assessed incorporating rainfall deviation, command and non command areas, dry spell, drought prone border line areas, crop sown area progress and ground truth along with satellite derived indices. The flow chart of methodology is shown in Figure 2.

3. Present status up to 1st fortnight of June 2019

3.1. Rainfall data

The status of rainfall as on 15th June 2019 is shown in Table.3.

- 25 Mandal (4%) of the state received Large Excess (+60% and above) rainfall.
- **25**Mandals (**4%**) of the state received **Excess** (+20% to +59%) rainfall.
- 60 Mandals (10%) have received Normal (+19% to -19%) rainfall.
- 151 Mandals out of 589 (26%) of state received **Deficient** (-20% to -59%) rainfall.
- **288** Mandals (**49%**) of the state received **Large Deficient** (-60% to -99%) rainfall.



S. No	District Name	Large Excess	Excess	No Rain	Normal	Deficient	Large Deficient	Total
1	Adilabad		1			1	16	18
2	Bhadradri Kothagudem		1		1	4	17	23
3	Hyderabad		2		4	9	1	16
4	Jagtial		2		2	12	2	18
5	Jangoan					5	7	12
б	Jayashankar Bhupalpally			3	1	1	6	11
7	Jogulamba Gadwal	4	1	1	2	2	2	12
8	Kamareddy			1	2	4	15	22
9	Karimnagar		2	1		4	9	16
10	Khammam			9		2	10	21
11	Kumurambheem Asifabad					4	11	15
12	Mahabubabad			5		4	7	16
13	Mahabubnagar	5	3		5	2		15
14	Mancherial			2		5	11	18
15	Medak				2	8	10	20
16	Medchal Malkajgiri				3	8	4	15
17	Mulugu			3			6	9
18	Nagarkurnool	6	2		6	3	3	20
19	Nalgonda		2	3	4	4	18	31
20	Narayanpet		2	1	5	2	1	11
21	Nirmal			1		1	17	19
22	Nizamabad			1		1	27	29
23	Peddapalli		1	1	1	2	9	14
24	Rajanna Sircilla					2	11	13
25	Rangareddy	4	3		6	11	3	27
26	Sangareddy		1		4	11	10	26
27	Siddipet		1		2	8	12	23
28	Suryapet			1	1	8	13	23
29	Vikarabad	3	1		5	6	3	18
30	Wanaparthy	3			3	6	2	14
31	Warangal Rural			5		3	8	16
32	Warangal Urban			2			9	11
33	Yadadri Bhongir				1	8	8	17
		25	25	40	60	151	288	589

Table. 3. Rainfall status as on 15th June 2019

SOURCE: DE&S



Figure 3: Deviation of rainfall in percent w.r.t. normal from June 01st to June 15th, 2019

Integrated Seasonal Condition Monitoring System (First Fortnight of June, 2019)

3.2. Reservoir water levels

All the major reservoirs are holding 211 TMC as on 15-06-2019, and as on date last year the level had stood at 353 TMC. The details of water levels of all major reservoirs as on 15-06-2019 are furnished hereunder in Table.4.

	PARTICULARS OF MAJOR RESERVOIRS AS ON 15/June /2019									
				Gross	THIS YEAR				LAST YEAR	
			FRL Capacity As on 15 / June / 2019		As on					
Sl No	Reservoir Name	Time	(feet)	(TMC)	Level	Gross Storage	Inflow	Outflow	Level	Gross Storage
					(in feet)	(TMC)	(Cusecs)	(Cusecs)	(in feet)	(TMC)
Krishna Basin										
1	Almatti	00:00	1705	129.721	0	0	0	0	1667.06	22.41
2	Jurala	09:47	1045	9.657	1027.26	2.15	0	174	1036.91	5.26
3	Nagarjunasagar	07:33	590	312.045	508.3	128.803	1399	1399	511.6	134.403
4	Narayanapur	00:00	1615	37.646	0	0	0	0	1604.43	24.45
5	Srisailam	09:48	885	215.807	806.3	32.24	0	252	800	28.98
6	Tungabhadra	09:48	1633	100.86	1574.56	2.23	0	231	1592.57	11.91
7	Ujjaini	09:47	1630	117.24	1592.55	33.36	0	217	1605.99	53.76
				Goda	vari Basin					
8	Jaikwad	09:50	1522	102.732	1490.29	20	0	648	1503.67	43.69
9	Kaddam	09:52	700	7.6	671.375	2.344	0	70	683.53	4.051
10	Lower Manair Dam	09:51	920	24.074	882.75	3.75	0	220	882	3.56
11	Nizam sagar	09:50	1405	17.803	1364.84	0.03	0	10	1385.14	2.41
12	Singur	09:50	1717.93	29.91	1669.34	0.36	0	90	1697.42	7.92
13	Sri Ram Sagar	09:51	1091	90.313	1049	5.66	0	300	1056.5	10.392

Table.4. Reservoir Water Levels

Source: Irrigation Department, Hyderabad

3.3. Vegetation index

The Normalized Difference of Vegetation Index (NDVI) for 1st fortnight of June 2019 is shown in the figures and also compared with 2018 and 2017. The year 2013 is treated as a normal year. Mandal wise NDVI, monthly agricultural situation for the year 2019, 2018 and 2017, deviation of NDVI w.r.t. 2013 are shown in the Figures 4, 5, and 6 respectively. As per NDVI deviation w.r.t normal moderate stress is observed in few Districts.



Figure 4: NDVI - MODIS: First Fortnight of June 2019



Figure 5: NDVI - MODIS, Fortnightly agricultural situation from June 2019, 2018 and 2017



Figure 6: NDVI deviation (MODIS - 250m), First Fortnight of June 2019 w.r.t. 2013

3.4. Surface wetness indicator

The map indicates status of moisture availability in soil as well as in crop canopy for 1st fortnight of June 2019. The year 2013 is treated as a normal year. Mandal wise Normalized Difference Water Index (NDWI) situation the year 2019, 2018 & 2017, Fortnightly agricultural situation deviation of NDWI w.r.t. 2013 are shown in the Figures 7, 8, and 9 respectively. As per NDWI deviation w.r.t normal moderate stress is observed in few Districts.



Figure 7: NDWI - MODIS: First Fortnight of June 2019



Figure 8: NDWI - MODIS, Fortnightly agricultural situation from June 2019, 2018 and 2017

Integrated Seasonal Condition Monitoring System (First Fortnight of June, 2019)

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Figure 9: NDWI deviation (MODIS - 250m), First Fortnight of June 2019 w.r.t. 2013

3.5. Drought situation of Mandals

3.5.1 Composite criteria

The drought situation in the state is assessed using different indicators viz., NDVI, NDWI and rainfall deviation of mandals. Compositing all indicators, mandals were categorised into Normal, Watch and Alert. Mandal-wise analysis for the 1st fortnight of June 2019 indicated "Normal" agricultural situation in **171** Mandals. The agricultural situation is categorized as "Watch" in **355** and "Alert" in **63** Mandals. The Mandals under Watch and Alert categories are given in the Table.5 and their spatial distribution is shown in Figure 10.



Figure 10: Mandal wise drought assessment based on ISMS criterion

District	Watch (355)	Alert (63)
Adilabad	Total: 08 Adilabad Urban, Bazarhathnoor, Bheempoor, Boath, Ichoda, Mavala, Sirikonda, Utnur.	Total: 09 Adilabad Rural, Bela, Gadiguda, Gudihathnur, Inderav- elly, Jainad, Narnoor, Neradigonda, Talamadugu.
Bhadradri Kothagudem	Total: 18 Allapalli, Annapureddipalle, Aswapuram, Burgampadu, Chandrugonda, Cherla, Chunchupally, Dummugudem, Gundala, Julurupad, Karakagudem, Laxmidevipally, Manuguru, Mulakalapally, Palvancha, Pinapaka, Sujathanagar, Yellandu.	Total: 02 Kothagudem, Tekulapalle.
Jagtial	Total: 07 Buggaram, Ibrahimpatnam, Korutla, Mallapur, Medipalle, Raikal, Saran- gapur.	
Jangaon	Total: 09 Chilpur, Ghanpur (Stn), Jangoan, Kodakandla, Lingalaghanpur, Nar- metta, Ragunathpally, Tharigoppula, Zaffergadh.	
Jogulamba	Total: 04 Alampur, Dharoor, Kaloor Thimmandoddi, Rajoli.	
Jayashankar Bhupalpally	Total: 10 Bhupalpalle, Chityal, Mangapet, Mogullapalle, Mulug, Palmela, Regonda, Tadvai, Tekumatla, Venkatapur.	
Kamareddy	Total:09 Bhiknoor, Bibipet, Bichkunda, Birkoor, Domakonda, Kamareddy, Lin- gampet, Machareddy, Tadwai.	Total: 11 Banswada, Gandhari, Jukkal, Madnur, Nasurullabad, Nizamsagar, Pedda Kodapgal, Pitlam, Rajampet, Sada- shivnagar, Yellareddy.
Karimnagar	Total: 10 Ellandakunta, Huzurabad, Jammikunta, Karimnagar, Karimnagar Rural, Kothapally, Manakondur, Thimmapur, V Saidapur, Veenavanka.	
Khammam	Total: 20 Bonakal, Chintakani, Enkoor, Kalluru, Kamepally, Khammam_Urban, Konijerla, Kusumanchi, Madhira, Mudigonda, Nelakondapally, Penuballi, Raghunadhapalem, Sathupally, Singareni, Thallada, Tirumalayapalem, Vemsoor, Wyra, Yerrupalem.	

Table.5. Mandals under Watch and Alert category based on ISMS criteria

Komaram	Total: 13	
Bheem	Asifabad, Bejjur, Dahegaon, Jainoor, Kagaznagar, Kerameri, Kouthala, Lingapur, Penchikalpet, Sirpur(T), Sirpur(U), Tiryani, Wankidi.	
Mahabubabad	Total: 13 Bayyaram, Chinnagudur, Dornakal, Gangaram, Garla, Gudur, Ke- samudram, Kothaguda, Mahabubabad, Maripeda, Narsimhulapet, Nelli- kudur, Thorrur.	Total: 01 Kuravi.
Mahabubnagar	Total: 02 Gandeed, Nawabpet.	
Mancherial	Total: 14 Bellampalle, Bheemaram, Bheemini, Chennur, Dandepalle, Jaipur, Janna- ram, Kannepalli, Kotapalle, Mancherial, Mandamarri, Naspur, Nennel, Vemanpalle.	
Medak	Total: 13 Alladurg, Chilipched, Havelighanpur, Kowdipally, Medak, Narsapur, Narsingi, Nizampet, Papannapet, Ramayampet, Shankarampet(A), Shankarampet(R), Yeldurthy.	Total: 01 Regode.
Medchal Malka- jgiri	Total: 09 Alwal, Bachupally, Dundigal Gandimaisamma, Ghatkesar, Keesara, Mal- kajgiri, Medchal, Muduchinthalaphally, Shamirpet.	
Mulugu	Total: 09 Eturnagaram, Govindaraopet, Kannaigudem, Mangapet, Mulug, Tadvai (Sammakka Sarakka), Venkatapur, Venkatapuram, Wazeed.	
Nagarkurnool	Total: 04 Bijinapalle, Kollapur, Lingal, Pentlavelli.	
Nalgonda	Total: 24 Adavidevulapally, Anumula_Haliya, Chandur, Chinthapally, Damarach- erla, Gundlapally, Gurrampode, Kanagal, Kethepally, Kondamallapally, Madugulapally, Marriguda, Miryalaguda, Nakrekal, Nalgonda, Nampally, Neredugommu, Nidamanoor, Peda Adisharla Palli, Peddavoora, Tip- parthy, TirumalagiriSagar, Tripuraram, Vemulapally.	Total: 01 Chityal.
Narayanpet	Total: 02 Krishna, Marikal.	

Nirmal	Total: 14 Dasturabad, Dilawarpur, Kaddampeddur, Kuntala, Laxmanchanda, Lokeshwaram, Mamda, Narsapur(G), Nirmal, Nirmal Rural, Pembi,	Total: 05 Basar, Bhainsa, Khanapur, Kubeer, Mudhole.
Nizamabad	Total: 19 Armoor, Balkonda, Bheemgal, Dharpally, Dichpally, Indalwai, Jakran- pally, Kammarpally, Makloor, Morthad, Mugpal, Mupkal, Nandipet, Ni-	Total: 09 Bodhan, Chandur, Kotagiri, Mosra, Navipet, Renjal, Rudrur, Varni, Yedapally,
	zamabad North, Nizamabad Rural, Nizamabad South, Sirikonda, Vailpur, Yergatla.	· ····· ·····
Peddapalli	Total: 12 Anthergaon, Eligaid, Julapalli, Kamanpur, Manthani, Mutharam_Manthani, Odela, Peddapalli, Ramagiri, Ramagundam, Srirampur, Sultanabad.	
Rajanna Sirsilla	Total: 10 Chendurthi, Gambhiraopet, Konaraopet, Mustabad, Rudrangi, Sircilla, Thangallapalli, Veernapalli, Vemulawada Rural, Yellareddypet.	Total: 01 Vemulawada.
Rangareddy	Total: 05 Chevella, Gandipet, Moinabad, Shamshabad, Shankarpalle.	Total: 03 Chowdergudem, Kondurg, Rajendranagar.
Sangareddy	Total: 10 Gummadidala, Kalher, Kandi, Kondapur, Nagalgidda, Patancheruvu, Pulkal, Raikode, Sangareddy, Vatpally.	Total: 10 Jharasangam, Kangti, Kohir, Mogudampally, Muni- pally, Narayankhed, Nyalkal, Sadasivpet, Sirgapoor, Zahirabad.
Siddipet	Total: 14 Akkannapet, Bejjanki, Cherial, Chinnakodur, Dubbak, Jagdevpur, Mad- dur, Markook, Mirdoddi, Narayanraopet, Raipole, Siddipet Rural, Sid- dipet Urban, Thoguta.	
Suryapet	Total: 17 Ananthagiri, Chilkur, Chinthala palem, Garidepalli, HuzurNagar, Kodad, Maddirala, Mattampalli, Mellachervu, Mothey, Munagala, Nadigudem, Nereducherla, Palakeedu, Penpahad, Suryapet, Thungathurthy.	
Vikarabad	Total: 08 Bommaraspeta, Dharoor, Doma, Kotepally, Pargi, Peddemul, Pudur, Vi- karabad.	Total: 04 Bantwaram, Kulkacharla, Marpalle, Mominpet.

Wanaparthy	Total: 05 Atmakur, Chinnambavi, Pebbair, Srirangapur, Weepangandla.	
Warangal Rural	Total: 15	Total: 01
	Atmakur, Chennaraopet, Duggondi, Geesugonda, Khanapur, Nadikuda, Nallabelli Narsampet Nekkonda Parkal Parvathagiri Raiparthy	Damera.
	Sangem, Shayampet, Wardhannapet.	
Warangal Urban	Total: 11	
	Bheemadevarapalli, Dharmasagar, Elkathurthi, Hanamkonda, Hasan-	
	gal.	
Yadadri Bhongir	Total: 12	
	Alair, Athmakur (M), B.Pochampally, Bhongiri, Bibinagar, Bomma-	
	Yadagirigutta.	

3.6. District Wise NDVI / NDWI / VCI Status

NDVI/NDWI/VCI status as on 15/06/2019, Telangana									
S.No	District	NDVI Value	Average NDVI	NDWI Value	Average NDWI	VCI (NDVI)	VCI (NDWI)	VCI Con- dition	
1	Adilabad	0.219	0.235	0.017	0.026	26.26	16.28	Moderate	
2	Bhadradri-Kothagudem	0.317	0.337	0.046	0.107	51.86	16.76	Mild	
3	Hyderabad	0.221	0.250	0.099	0.103	40.63	46.77	Mild	
4	Jagtial	0.256	0.266	0.064	0.076	44.66	37.18	Mild	
5	Jangaon	0.262	0.230	0.029	0.022	65.22	24.89	Mild	
6	Jayashankar-Bhupalpally	0.254	0.240	0.038	0.031	58.25	52.60	Mild	
7	Jogulamba-Gadwal	0.245	0.229	0.044	0.020	51.59	11.72	Mild	
8	Kamareddy	0.237	0.264	0.020	0.061	36.72	5.28	Moderate	
9	Karimnagar	0.236	0.212	0.058	0.059	62.98	45.67	Normal	
10	Khammam	0.339	0.343	0.060	0.114	61.61	26.68	Mild	
11	Komaram Bheem-Asifabad	0.232	0.217	0.027	0.036	55.92	17.69	Mild	
12	Mahabubabad	0.277	0.292	0.025	0.053	53.95	10.55	Mild	
13	Mahabubnagar	0.246	0.251	0.038	0.033	48.77	13.26	Mild	
14	Mancherial	0.258	0.220	0.046	0.036	67.11	52.27	Normal	
15	Medak	0.236	0.258	0.039	0.050	42.97	14.49	Mild	
16	Medchal-Malkajgiri	0.274	0.272	0.050	0.081	54.77	17.56	Mild	
17	Mulug	0.273	0.254	0.029	0.057	63.45	24.60	Mild	
18	Nagarkurnool	0.233	0.213	0.049	0.017	53.95	13.35	Mild	
19	Nalgonda	0.239	0.234	0.042	0.043	59.70	18.12	Mild	
20	Narayanpet	0.226	0.222	0.058	0.019	55.72	6.91	Mild	
21	Nirmal	0.240	0.251	0.036	0.044	40.09	30.45	Mild	
22	Nizamabad	0.226	0.234	0.021	0.047	50.07	19.83	Mild	
23	Peddapalli	0.235	0.243	0.073	0.072	49.65	47.82	Mild	
24	Rajanna-Siricilla	0.237	0.217	0.019	0.018	61.78	26.86	Mild	
25	Rangareddy	0.256	0.267	0.039	0.059	45.17	16.75	Mild	
26	Sangareddy	0.245	0.280	0.043	0.095	27.12	9.57	Moderate	
27	Siddipet	0.247	0.223	0.033	0.021	64.88	14.46	Moderate	
28	Suryapet	0.253	0.250	0.042	0.056	62.80	15.91	Moderate	
29	Vikarabad	0.236	0.280	0.027	0.082	25.09	4.13	Moderate	
30	Wanaparthy	0.247	0.218	0.015	0.044	56.34	7.96	Mild	
31	Warangal Rural	0.265	0.286	0.020	0.059	44.01	23.17	Mild	
32	Warangal Urban	0.263	0.264	0.039	0.069	54.53	30.27	Mild	
33	Yadadri-Bhongir	0.252	0.227	0.029	0.038	64.77	11.07	Moderate	

Table.6 District wise NDVI / NDWI / VCI Status

*Normalized Difference Vegetative Index (NDVI) Value - Current year NDVI

*Normalized Difference Wetness Index (NDWI) Value - Current year NDWI

*Average NDVI - Average of previous 16 years NDVI
*VCI (NDVI) - Vegetation Condition Index based on NDVI
*VCI (NDVI) - Vegetation Condition Index based on NDVI
*NDVI/NDWI Condition - VCI>=60 (Normal), VCI>=40 (Mild), VCI>=20 (Moderate), VCI<20 (Severe)

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