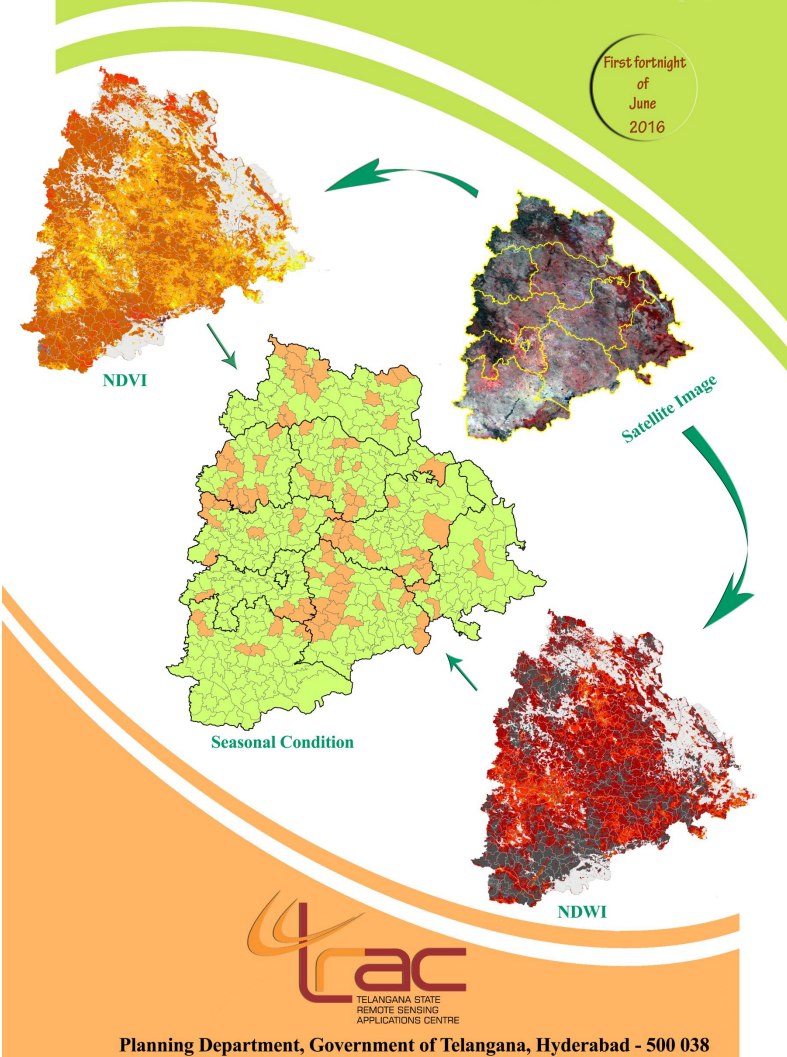
Fortnightly Report of Seasonal Condition

Integrated Seasonal Condition Monitoring System





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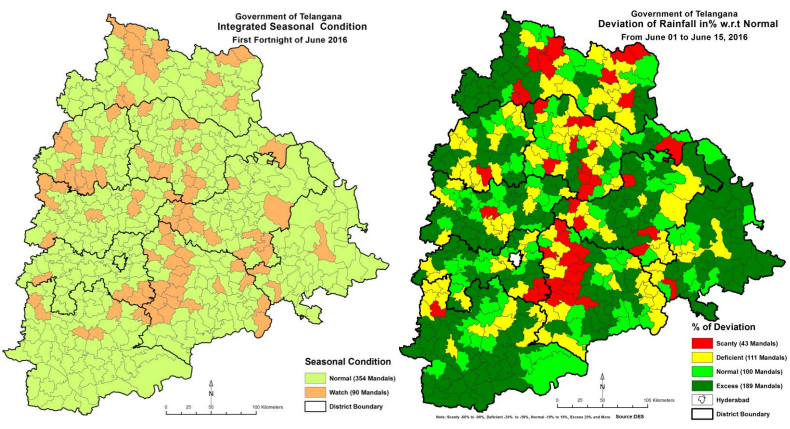
HIGHLIGHTS

INTEGRATED SEASONAL CONDITION MONITORING SYSTEM (ISMS)

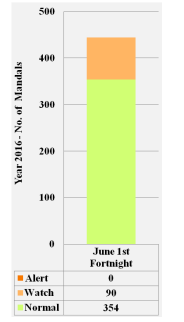
TELANGANA

Cumulative Report up to 15th June, 2016

- Seasonal condition is categorised as "Normal" in 354 Mandals as on date 15th June 2016
- Seasonal condition is categorised as "Watch" in 90 Mandals as on date 15th June 2016



Seasonal Condition up to First Fortnight of June, 2016



Rainfall from 1st June to 15th June, 2016

Rainfall 01st June to 15th June, 2016

• 42 Mandals out of 443 (9%) of state received scanty rainfall. 112 Mandals (25%) of the state received deficit rainfall.

• 99 Mandals (22%) and 190 Mandals (43%) have received Normal and Excess rainfall respectively.

- No Rainfall (-100%)
- Scanty (-60 % to -90%)
- Deficient (-59% to -20%)
- Normal (-19% to +19%)
- Excess (>19%)

Fortnightly Seasonal condition of Telangana up to 1st fortnight of June 2016

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1. Background and Rationale

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

The Department of Agriculture & Cooperation, Government of India published a drought manual in 2009 which suggested parameters like Rainfall deficiency, Area under sowing, NDVI, Moisture Adequacy Index (MAI) and some other indictors to declare drought. The Government of Telangana (GoTS) uses the following criterion for declaration of Drought.

- Mandatory Condition Rainfall deficiency of 25% (>1000 mm rainfall area) and 20% (999 to 750 mm rainfall area) and 15% (<750 mm rainfall area)
- 2. Minimum of two condition to be fulfilled out of following three
 - a) Reduction in cropped areas of 50% and above under all principal crops.
 - b) Reduction in yields(50% and above), in case of high input oriented crops ground nut, Bengal gram, hybrid sunflower yields may 40% reduction or above.
 - c) Dry spells and its impact on crop damages.

Telangana State Development Planning Society (TSDPS) and CRIDA have developed software that assists in monitoring the all three agricultural, meteorological and hydrological drought situation. 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 (DES), weekly progress of crop area sowings, ground water level and its fluctuation, command and non-command 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.

	Normal	Agricultural situation is normal		
June - August	ugust Alert	 Progress of Agricultural situation is slow Ample scope for recovery No external intervention needed 		
June - August		 Very slow progress of agricultural situation Need for intervention. Develop and implement contingency plans to minimise loss 		
	Mild drought	• Crops have suffered stress slightly		
September - October	Moderate drought	Considerable loss in production.Take measures to alleviate suffering		
	Severe	High risk Significant reduction in crop yieldManagement measures to provide relief		

 Table. 1. Classification of Agricultural situation

2. Data used, Indicators and Methodology

2.1. Data used

The details of data used under project is discussed in Table-2

 Table. 2. Data source and indicators

Data source	Product	Indicators	
MODIS (250/500m)	Surface reflectance	NDVI & NDWI	
AWiFS	Surface reflectance	NDVI & NDWI	
AWS/ DES	 Daily rainfall & soil moisture Crop sown area Crop cutting experiments 	 Rainfall deviation Dry spells Soil moisture status % deviation of crop sown area Crop Yield 	
Agriculture Department	Weekly sowing progress	District wise sown areas deviation from normal	
Irrigation Department	Reservoir levels/ Water release data	Command area Mandals under canal irrigation	



2.2. Indicators and Index

2.2.1. Rainfall data

In Telangana, South-West Monsoon is crucial for agriculture sector. ISMS use mandal wise rainfall data provided by Directorate of Economics & Statistics (DES). This data is used for computation of meteorological drought situations and the conditions of the GoAP criteria.

2.2.2. Reservoir Water Levels

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.

2.2.3. Water Release - Major and Medium Project

In Telangana, Water is released during Kharif season to major and medium command areas.

2.2.4. Crop Sowing Progress

Weekly crop sowing progress reports are taken from 'Season and Crop Coverage Report-Kharif 2014' of Commissionerate of Agriculture, Telangana. The report includes current status of Weather condition, Water level, Crop sowing and Agricultural Operations.

2.2.5. 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, Jhonson, et al., 1993, 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.



2.2.6. Surface Wetness Indicators

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 back ground 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;

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

Where, Near Infra Red and SWIR are the reflected energy in these two spectral bands. Higher values of NDWI signify more surface wetness.

2.2.7. Vegetation Condition Index

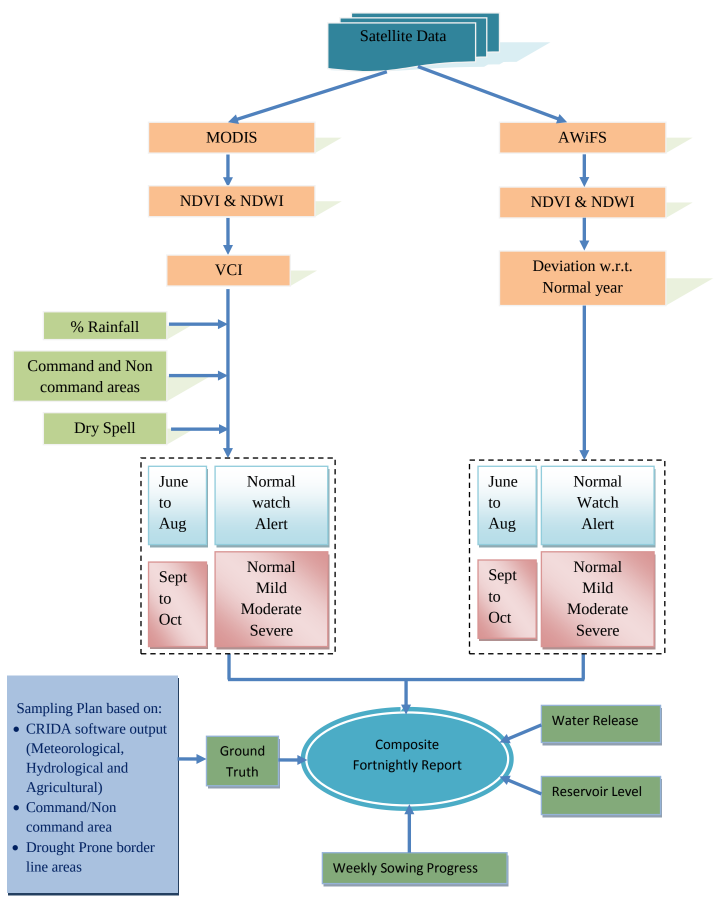
Kogan (1995) developed Vegetation Condition Index (VCI) using the range of NDVI as under,

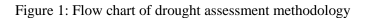
$$VCI = \frac{(NDVI - NDVI \min)}{(NDVI \max - NDVI \min)} * 100$$

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







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. The Indian Remote Sensing satellite (IRS) Resourcesat-2 having AWiFS (Advanced Wide Imaging Field Sensor) 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 250/500m 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 (250m) and AWiFS (56m) 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, CRIDA software outputs, 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 1.

3. Present status up to First Fortnight of June 2016

3.1. Rainfall data

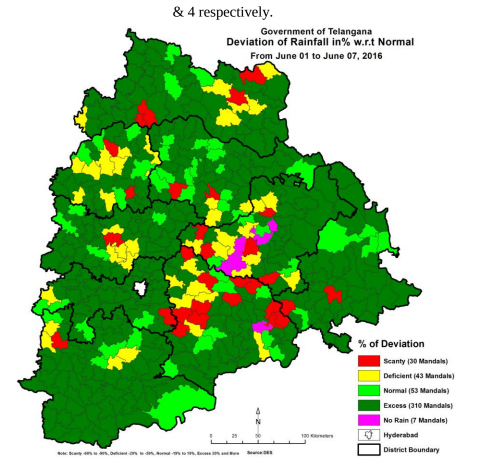
The status of rainfall as on 15th June 2016 is shown in Table 3. Nearly Nine percent (42 out of 443) mandals of the Telangana state received Scanty rainfall (-60% to-90%), Twenty Five percent (112 mandals) are deficit (-20% to -59%), 99 mandals are Normal (+19% to-19%)and 190 mandals received Excess (+19% or more) rainfall up to first fortnight of June, 2016.

Sl. No	District Name	No. of Mandals	No Rain -100%	Scanty -60% to -99%	Deficient -20% to -59%	Normal -19% to +19%	Excess >19%
1	Adilabad	52		9	14	10	19
2	Nizamabad	36		1	14	7	14
3	Karimnagar	57		11	20	16	10
4	Medak	46		1	10	13	22
5	Ranga reddy	37		2	9	11	15
6	Mahabubnagar	64		1	13	11	39
7	Nalgonda	59		12	17	14	16
8	Warangal	51		4	10	9	28
9	Khammam	41		1	5	8	27
	State Total	443		42	112	99	190

Table 3 Rainfall status as on 15th June 2016

SOURCE: DES, HYDERABAD





The % deviation of Actual & Normal rainfall received up to 15th June 2016 is shown in Fig. 2, 3

Figure 2: Deviation of Rainfall in percent w.r.t. Normal from June 01st to June 07th, 2016

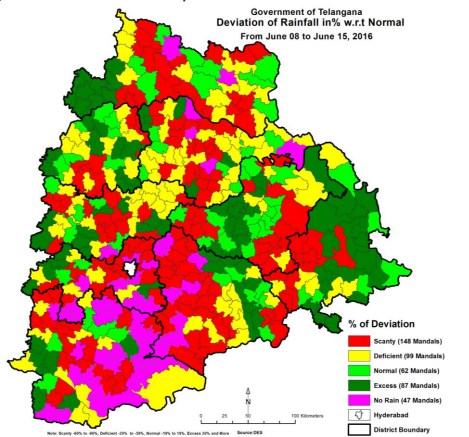


Figure 3: Deviation of Rainfall in percent w.r.t. Normal from June 08th to June 15th, 2016



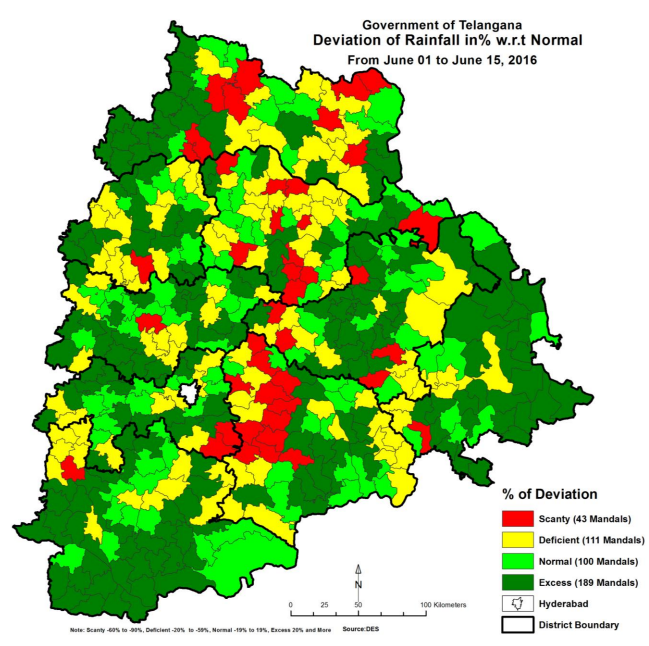


Figure 4: Deviation of Rainfall in percent w.r.t. Normal from June 01st to June 15th, 2016



3.2. Reservoir Water Levels

All the major reservoirs are holding 240 TMC as on 15-06-2016, and as on date last year the level had stood at 321 TMC. The details of water levels of all major reservoirs as on 15-06-2016 are furnished hereunder in Table 4.

Table 4: Reservoir Water Levels

PARTICULARS OF MAJOR RESERVOIRS AS ON 15/June/2016										
Sl No	Reservoir Name	Time	FRL	Gross	THIS YEAR			LAST YEAR		
				Capaci ty	-	As on 15/June/2016			As on 15/June/2015	
			(feet)	(TMC)	Level	Gross Storage	Inflow	Outflow	Level	Gross Storage
					(in feet)	(TMC)	(Cusecs)	(Cusecs)	(in feet)	(TMC)
					Krishna Ba	sin				
1	Almatti	09:00	1705	129.721	1657.97	13.84	0	0	1663.48	18.54
2	Jurala	09:01	1045	11.941	1028.08	3.3	76	192	1035.27	6.17
3	Nagarjunasagar	09:02	590	312.045	505.2	123.67	0	800	513.8	138.21
4	Narayanapur	09:00	1615	37.646	1591.57	13.27	2835	0	1599.44	19.39
5	Srisailam	09:01	885	215.807	777.3	19.38	748	47	801.4	29.68
6	Tungabhadra	09:01	1633	100.86	1577.52	3.19	3857	520	1584.9	6.54
7	Ujjaini	09:01	1630	117.24	1594.49	35.81	0	172	1604.55	51.17
				1	Godavari Ba	isin				
8	Jaikwad	09:11	1522	102.732	1488.13	17.37	0	677	1495.56	27.85
9	Kaddam	09:05	700	7.6	671.45	2.35	0	70	670.9	2.287
10	Lower Manair Dam	09:05	920	24.074	876.8	2.42	0	97	884.3	4.17
11	Nizam sagar	09:04	1405	17.803	1364	0	0	0	1378	1.02
12	Singur	09:03	1717.93	29.91	1667.88	0.33	0	25	1691.22	4.56
13	Sri Ram Sagar	09:05	1091	90.313	1046.7	4.67	0	123	1057.5	11.13

SOURCE: IRRIGATION DEPARTMENT, HYDERABAD

*Reading as on 15.06.2016



3.3. Vegetation Index

The NDVI (Normalized Difference of Vegetation Index) for first fortnight of June 2016 is shown in the figures and also compared with 2015 and 2014. The year 2013 is treated as a normal year. The Mandal wise NDVI, fortnightly agricultural Situation for the year 2016, 2015 and 2014, deviation of NDVI w.r.t. 2013 are shown in the Figures 5, 6 and 7 respectively. The NDVI deviations with respect to the first fortnight of June 2013 indicate that parts of Adilabad, Khammam, Medak, Mahabubnagar, Nalgonda, Nizamabad, and Rangareddy districts are under stress condition. As per rainfall distribution the progress of agricultural situation is normal and the vegetation condition in the state is likely to improve in coming fortnight.

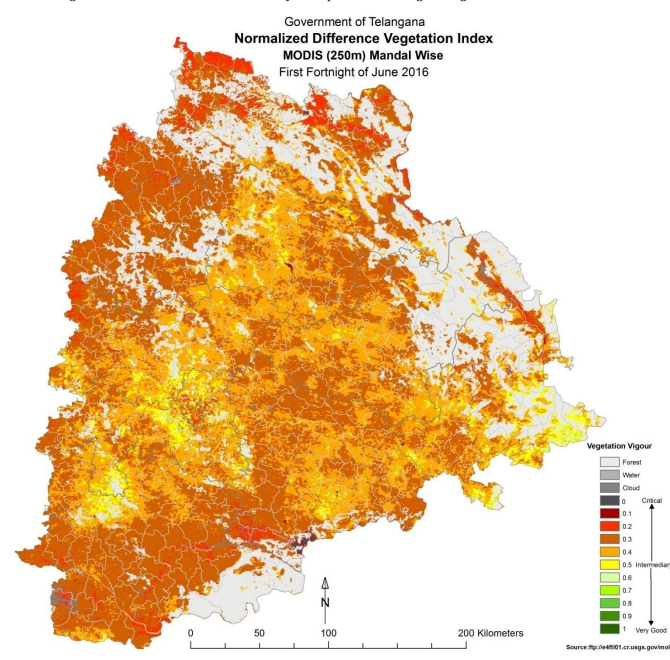


Figure 5: NDVI- MODIS (250m): First Fortnight of June 2016



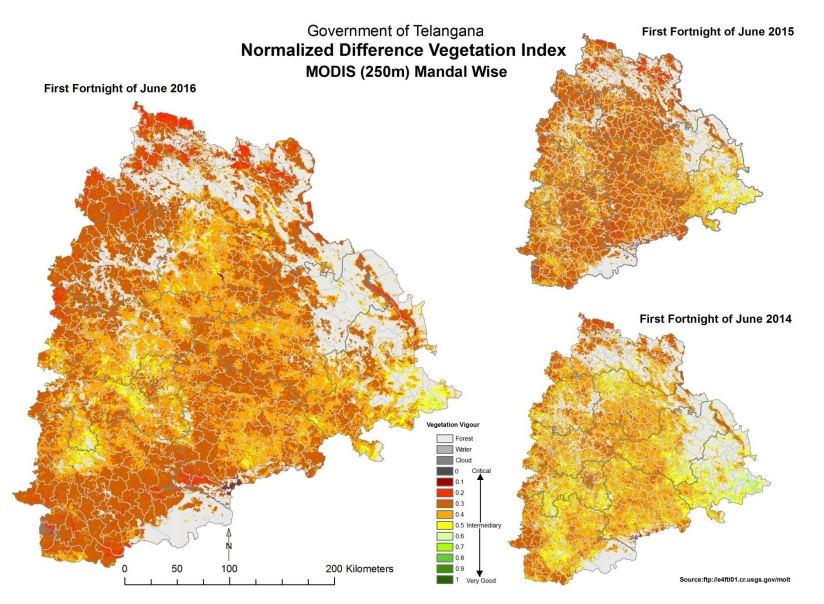


Figure 6: NDVI - MODIS (250m), Fortnight Agricultural situation from June 2016, 2015 and 2014



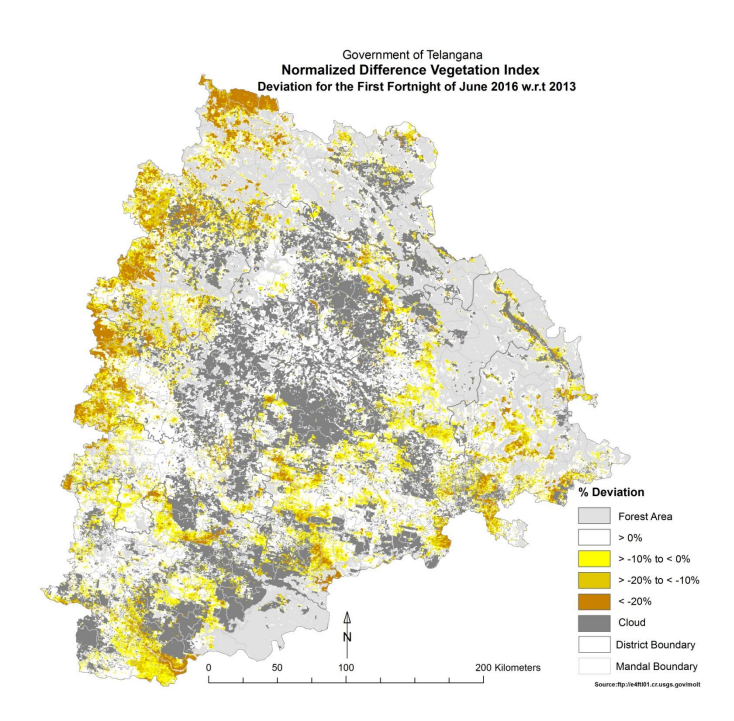


Figure 7: NDVI deviation (MODIS - 250m) First Fortnight of June 2016 w.r.t. 2013



3.4. Surface Wetness Indicators

The map indicates status of moisture availability in soil as well as in crop canopy for first fortnight of June 2016. The year 2013 is treated as a normal year. The Mandal wise NDWI situation from the year 2016, 2015 & 2014, fortnightly agricultural Situation deviation of NDWI w.r.t. 2013 are shown in the Figures 8, 9 and 10 respectively. The NDWI deviations with respect to first fortnight of June 2013 indicate that parts of Adilabad, Karimnagar, Khammam, Mahabubnagar, Medak, Nalgonda, Nizamabad, Rangareddy, and Warangal districts are under stress condition. As per rainfall distribution the progress of agricultural situation is normal and the soil moisture condition in the state is likely to improve in next fortnight.

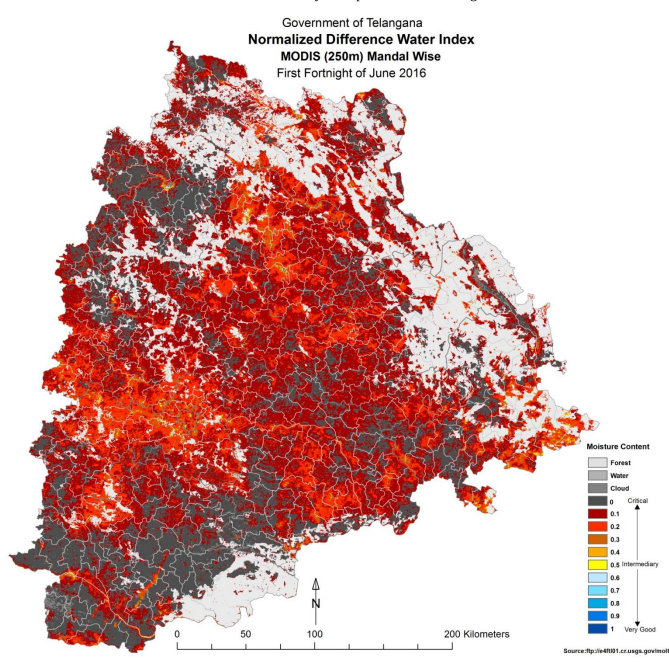


Figure 8: NDWI-MODIS (250m): First Fortnight of June 2016



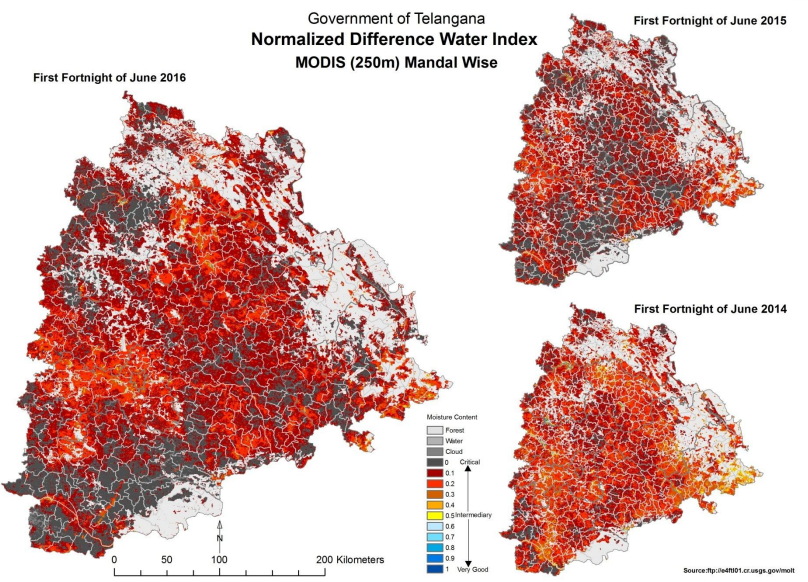


Figure 9: NDWI- MODIS (250m), Fortnight Agricultural situation from June 2016, 2015 and 2014



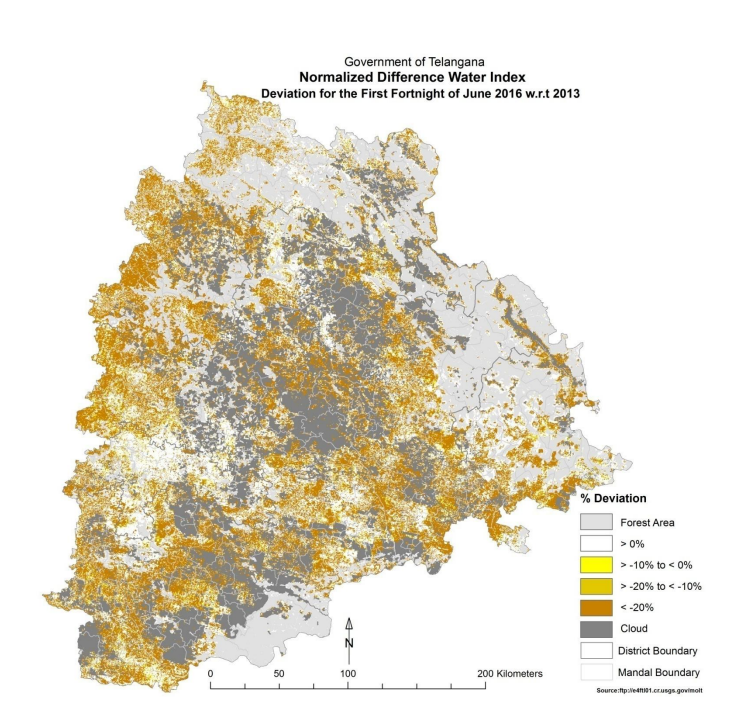


Figure 10: NDWI deviation (MODIS - 250m) First Fortnight of June 2016 w.r.t. 2013



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, and Watch. Mandal-wise analysis for the first fortnight of June 2016 indicated "Normal" agricultural situation in 354 Mandals. The agricultural situation is categorized as "Watch" in 90 Mandals. The Mandals under Normal and Watch categories are given in the Table-5 and their spatial distribution is shown in Figure 11.

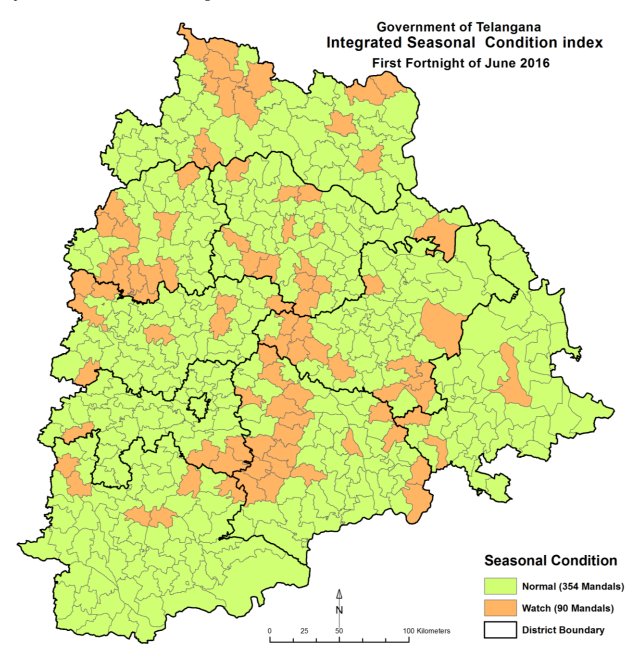


Figure 11: Mandal wise Drought Assessment based on ISMS Criterion



Table 5: Mandals under Normal and Watch categories based on ISMS criteria

District Name	Normal	Watch
Adilabad	Total: 39 Asifabad, Bazarhathnoor, Bejjur, Bela, Bellampalle, Bhainsa, Bhimini, Boath, Chennur, Dahegaon, Dandepalle, Dilawarpur, Ichoda, Jainoor, Jaipur, Jannaram, Kaddam (Peddur), Kagaznagar, Kasipet, Kerameri, Khanapur, Kotapalle, Kubeer, Kuntala, Lokeswaram, Luxettipet, Mancherial, Mandamarri, Mudhole, Neradigonda, Nirmal, Sarangapur, Sirpur, Talamadugu, Tandur, Tanoor, Tiryani, Vemanpalle, Wankdi.	Total: 13 Adilabad, Gudihathnoor, Inderavelly, Jainad, Kouthala, Laxmanchanda, Mamda, Narnoor, Nennal, Rebbana, Sirpur (T), Tamsi, Utnoor.
Karimnagar	Total: 44 Bejjanki, Bheemadevarpalle, Boinpalle, Chandurthi, Choppadandi, Dharmapuri, Dharmaram, Elkathurthi, Gambhiraopet, Gangadhara, Huzurabad, Ibrahimpatnam, Jagtial, Jammikunta, Julapalle, Kamalapur, Kamanpur, Karimnagar, Kataram, Kathlapur, Kodimial, Koheda, Koratla, Mahadevpur, Malharrao, Mallial, Manakondur, Manthani, Medipalle, Metpalle, Mustabad, Mutharam (Manthani), Odela, Peddapalle, Pegadapalle, Raikal, Ramagundam, Sarangapur, Shankarapatnam, Srirampur, Sultanabad, Veenavanka, Vemulawada, Yellareddipet.	Mutharam , Mahadevpur), Ramadugu, Saidapur, Sircilla, Timmapur (LMD Colony), Velgatoor.
Khammam	Total: 38 Aswapuram, Aswaraopeta, Bayyaram, Bhadrachalam, Bonakal, Burgampahad, Chandrugonda, Cherla, Chinthakani, Dammapeta, Dummugudem, Enkuru, Garla, Gundala, Julurpad, Kallur, Kamepalle, Khammam (Rural), Khammam (Urban), Konijerla, Kusumanchi, Madhira, Manuguru, Mulkalapalle, Nelakondapalle, Palwancha, Penuballi, Pinapaka, Sathupalle, Singareni, Tallada, Tekulapalle, Vemsoor, Venkatapuram, Wazeed, Wyra, Yellandu, Yerrupalem.	Total: 03 Kothagudem, Mudigonda, Thirumalayapalem.
Mahabubnagar	Total: 58 Achampet, Addakal, Alampur, Amangal, Amrabad, Atmakur, Balanagar, Balmoor, Bijinapalle, Bomraspet, Chinnachintakunta, Damaragidda, Devarkadra, Dhanwada, Dharur, Farooqnagar, Gadwal, Ghanpur, Ghattu, Gopalpeta, Hanwada, Ieej, Itikyal, Jadcherla, Kalwakurthy, Keshampet, Kodair, Kodangal, Koilkonda, Kollapur, Kondurg, Kosgi, Kothakota, Kothur, Lingal, Maganoor, Mahbubnagar, Makthal, Maldakal, Manopad, Midjil, Nagarkurnool, Narayanpet, Narva, Nawabpet, Pangal, Pebbair, Peddakothapalle, Peddamandadi, Tadoor, Telkapalle, Uppununthala, Utkoor, Vangoor, Veepangandla, Veldanda, Waddepalle, Wanaparthy.	Total: 06 Bhoothpur, Doulathabad, Maddur, Madgul, Talakondapalle, Thimmajipet.



Medak	 Total: 38 Alladurg, Andole, Chegunta, Chinnakodur, Dubbak, Gajwel, Hathnoora, Jagdevpur, Jharasangam, Jinnaram, Kondapak, Kondapur, Kulcharam, Medak, Mulug, Munpalle, Narayankhed, Narsapur, Nyalkal, Papannapet, Patancheru, Pulkal, Raikode, Ramayampet, Ramchandrapuram, Regode, Sadasivpet, Sangareddy, Shankarampet (R), Shankarampet[A], Shivampet, Siddipet, Tekmal, Thoguta, Tupran, Wargal, Yeldurthy, Zahirabad. 	Total: 08 Doultabad, Kalher, Kangti, Kohir, Kowdipalle, Manoor, Mirdoddi, Nangnoor.
Nalgonda	 Total: 40 Alair, Anumula, Atmakur(S), Bhongir, Bommalaramaram, Chandampet, Chilkur, Chivvemla, Choutuppal, Dameracherla, Devarakonda, Garidepalle, Gundala, Gundlapalle, Gurrampode, Huzurnagar, Jajireddigudem, Kattangoor, M.Turkapalle, MattamPalle. Miryalaguda, Mothkur, Munagala, Nadigudem, Nakrekal, Nalgonda, Narketpalle, Neredcherla, Nidamanur, Peddadiserlapalle, Peddavoora, Penpahad, Pochampalle, Saligouraram, Suryapet, Thipparthi, Thirumalgiri, Thripuraram, Thungathurthi, Vemulapalle. 	Total:19 Atmakur (M), Bibinagar, Chandur, Chintha Palle, Chityala, Kangal, Kethepalle, Kodad, Marriguda, Mella , heruvu, Mothey, Munugode, Nampalle, Narayanapur, Nuthankal, Rajapet, Ramannapeta, Valigonda, Yadagirigutta.
Nizamabad	Total: 24 Armur, Bheemgal, Bhiknoor, Bichkunda, Birkoor, Dharpalle, Domakonda, Gandhari, Jakranpalle, Jukkal, Kamareddy, Kammarpalle, Machareddy, Madnoor, Makloor, Mortad, Nandipet, Navipet, Nizamabad, Ranjal, Sadasivanagar, Sirkonda, Velpur, Yedpalle.	Total: 12 Balkonda, Banswada, Bodhan, Dichpalle, Kotgiri, Lingampet, Nagareddipet, Nizamsagar, Pitlam, Tadwai, Varni, Yellareddy.
Rangareddy	Total: 33 Balanagar, Bantwaram, Basheerabad, Chevella, Dharur, Doma, Gandeed, Ghatkesar, Hayathnagar, Ibrahimpatnam, Keesara, Kulkacharla, Maheswaram, Malkajgiri, Marpalle, Medchal, Moinabad, Mominpet, Nawabpet, Pargi, Peddemul, Pudur, Qutubullapur, Rajendranagar, Saroornagar, Serilingampally, Shabad, Shamirpet, Shamshabad, Shankarpalle, Tandur, Uppal, Vicarabad.	Total: 04 Kandukur, Manchal, Yacharam, Yelal.
Warangal	 Total: 39 Atmakur, Bhupalpalle, Chennaraopet, Cherial, Chityal, Devaruppula, Dharmasagar, Dornakal, Duggondi, Eturnagaram, Geesugonda, Ghanpur(Mulug), Ghanpur (Station), Govindaraopet, Gudur, Hanamkonda, Hasanparthy, Khanapur, Kodakandla, Lingalaghanpur, Mangapet, Maripeda, Mogullapalle, Mulug, Nallabelly, Narsampet, Nekkonda, Nellikudur, Parvathagiri, Raiparthy, Regonda, Sangam, Shayampet, Tadvai, Thorrur, Venkatapur, Warangal (Fully Urban), Wardhannapet, Zaffergadh. 	Total: 12 Bachannapet, Jangaon, Kesamudram, Kothagudem, Kuravi, Maddur, Mahabubabad, Narmetta, Narsimhulapet, Palakurthi, Parkal, Raghunathpalle.



4. Conclusions

Highlights of seasonal conditions at the end of First Fortnight of June 2015 are as follows:

- Total 42 Mandals received scanty rainfall in State. Scanty rainfall was recorded in districts of Adilabad (09), Nizamabad (01), Karimnagar (11), Medak (01), Ranga Reddy (02) Mahabubnagar (01), Nalgonda (12), Warangal (04), and Khammam (01).
- 112 Mandals of state received Deficient rainfall. Deficient rainfall was recorded in Adilabad (14), Nizamabad (14), Karimnagar (20), Medak (10), Ranga Reddy (09) Mahabubnagar (13), Nalgonda (17), Warangal (10), and Khammam (05) Districts.
- 99 Mandals received Normal rainfall in State. Normal rainfall was recorded in Adilabad (10), Nizamabad (07), Karimnagar (16), Medak (13), Ranga Reddy (11) Mahabubnagar (11), Nalgonda (14), Warangal (09), and Khammam (08) Districts.
- 190 Mandals of state received Excess rainfall in State. Excess rainfall was recorded in Adilabad (19), Nizamabad (14), Karimnagar (10), Medak (22), Ranga Reddy (15) Mahabubnagar (39), Nalgonda (16), Warangal (28), and Khammam (27) Districts.
- Mandal wise analysis by the end of first fortnight of June, 2016 indicated "Normal" agricultural situation in 354 Mandals and in 90 Mandals are "Watch" in category.



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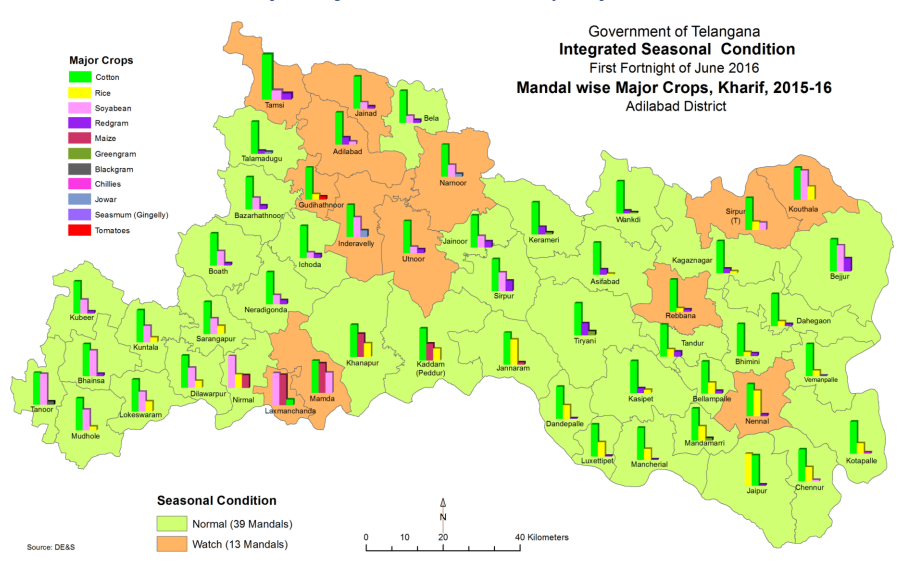
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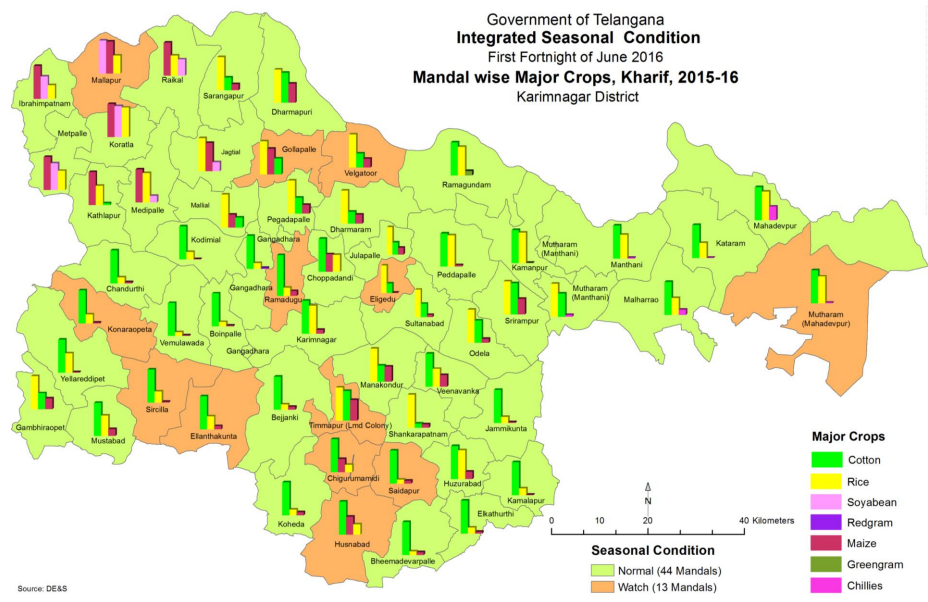
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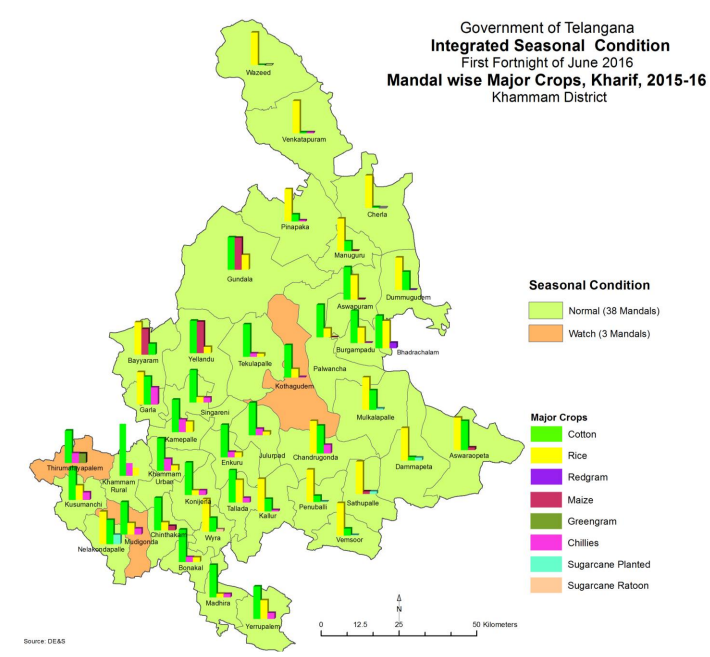
ANNEXURE I District Wise Maps Showing Normal, Watch Mandals and Major Crop Areas





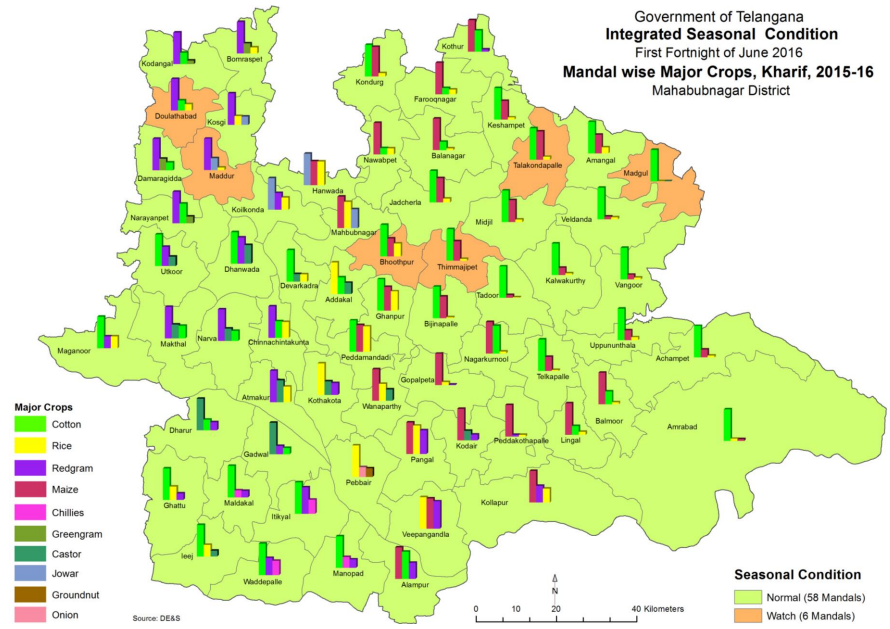






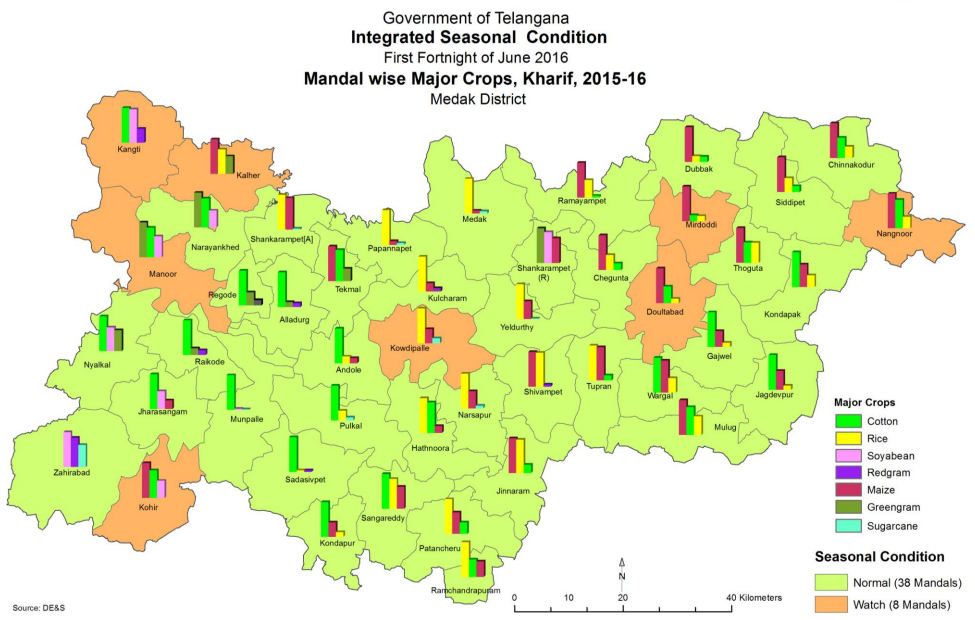
Integrated Seasonal Condition Monitoring System



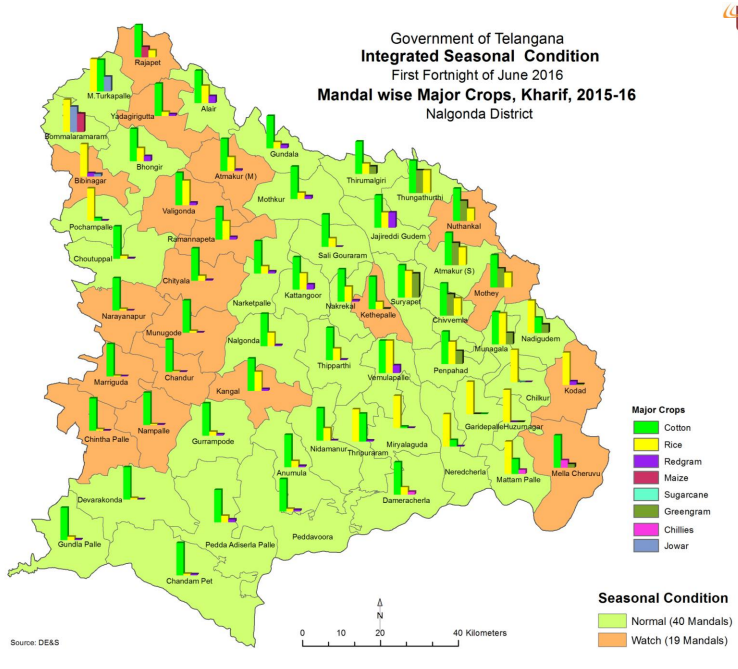


Integrated Seasonal Condition Monitoring System



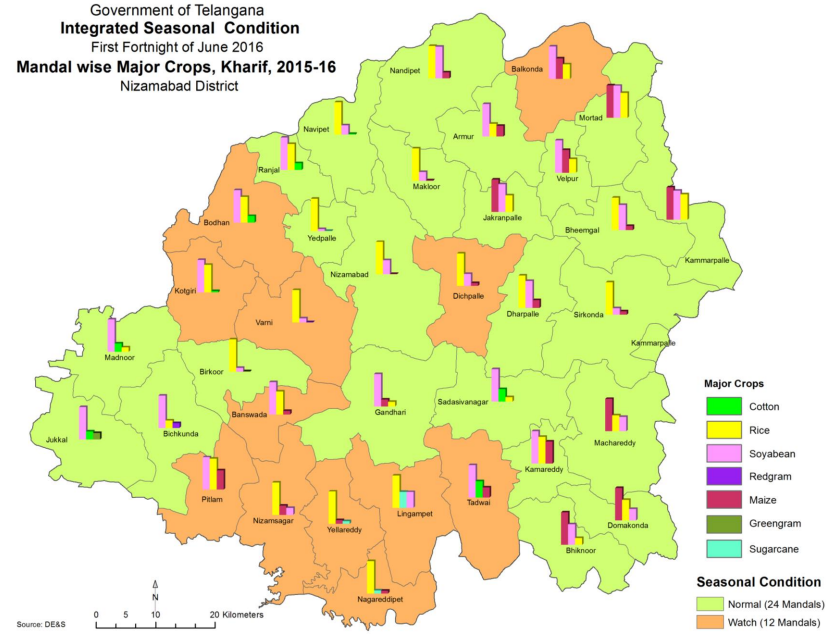


Integrated Seasonal Condition Monitoring System



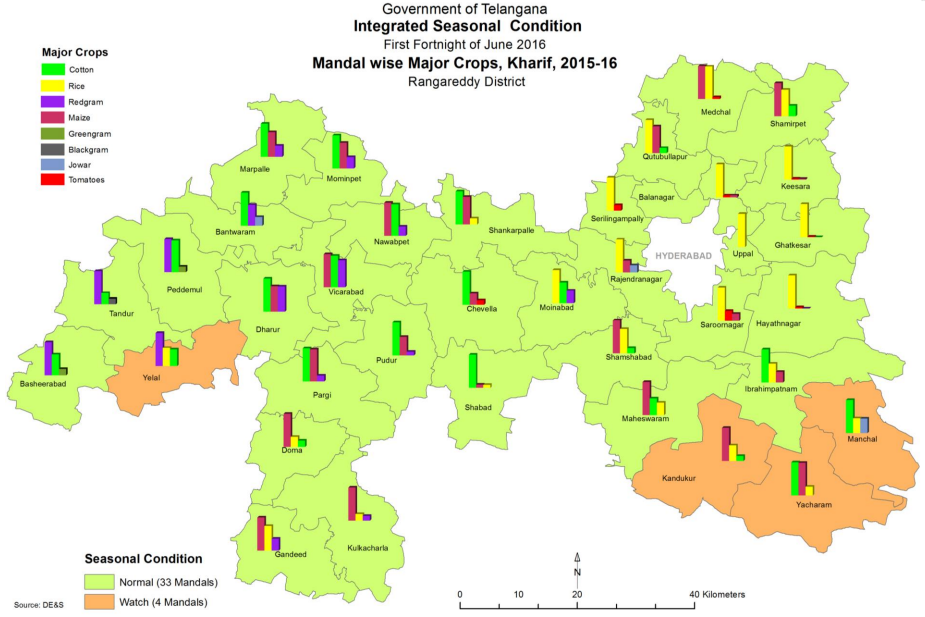
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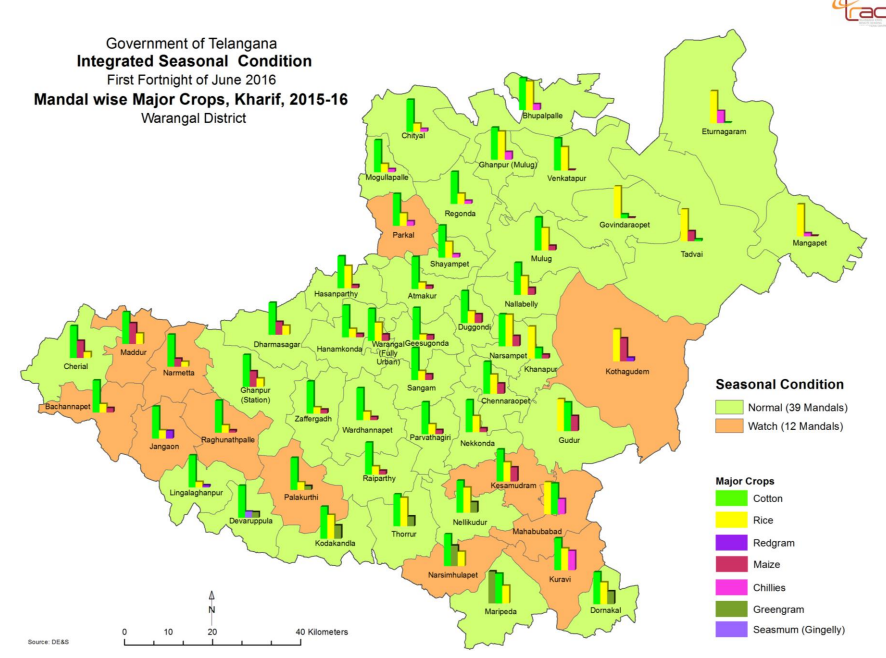


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