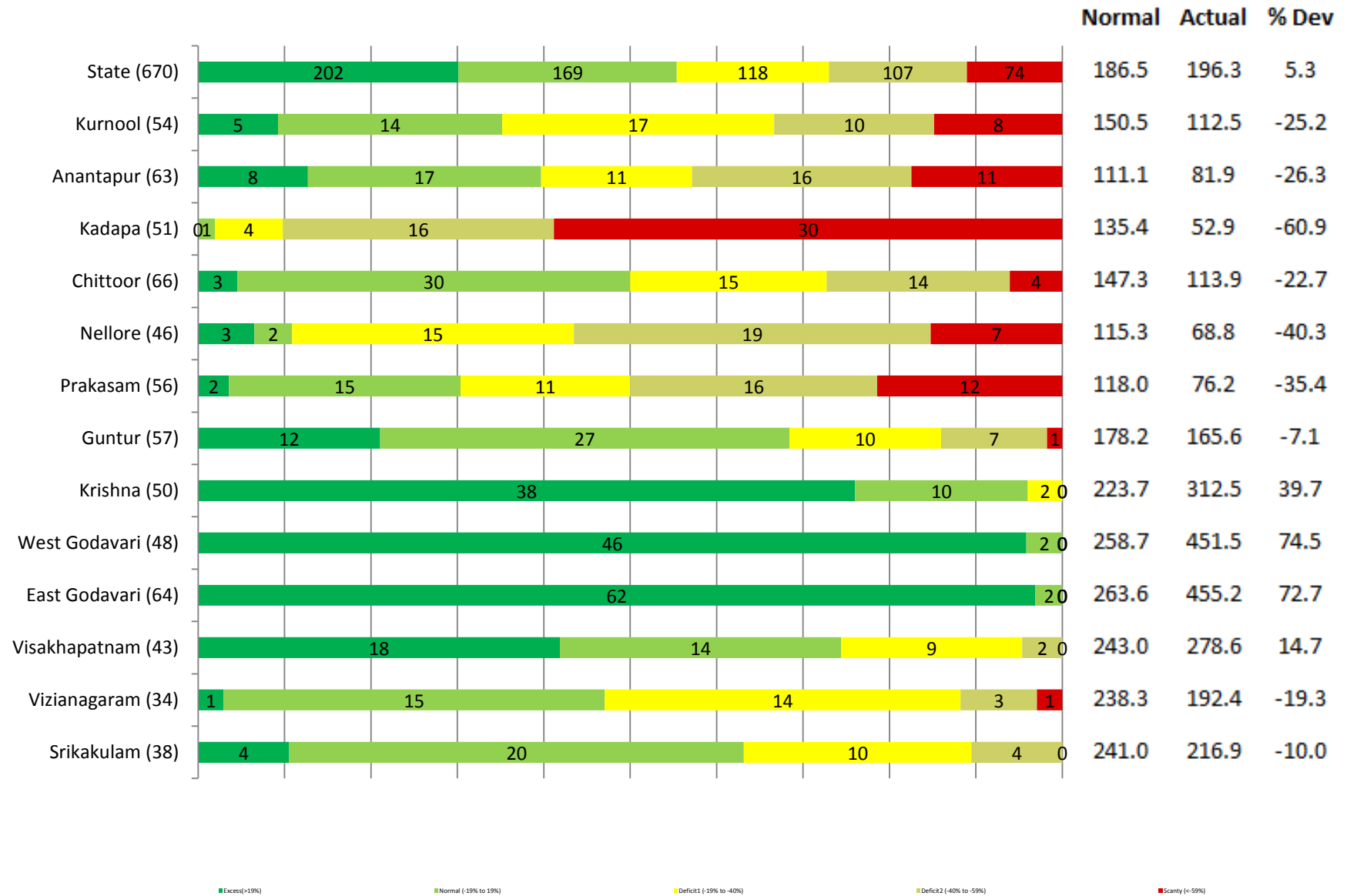


Government of Andhra Pradesh
District wise Seasonal Rainfall Status From 01.06.2018 to 20.07.2018

Sno	District	Mandals	Manual Gauges	AWS	Normal Rainfall	Actual Rainfall	Deviation (%)	Status	No. of Mandals				
									Excess	Normal	Deficient 1	Deficient 2	Scanty
1	Srikakulam	38	38	70	241.0	216.9	-10.0	Normal	4	20	10	4	0
2	Vizianagaram	34	34	68	238.3	192.4	-19.3	Deficient	1	15	14	3	1
3	Visakhapatnam	43	43	213	243.0	278.6	14.7	Normal	18	14	9	2	0
4	East Godavari	64	64	130	263.6	455.2	72.7	Excess	62	2	0	0	0
5	West Godavari	48	48	90	258.7	451.5	74.5	Excess	46	2	0	0	0
6	Krishna	50	50	115	223.7	312.5	39.7	Excess	38	10	2	0	0
7	Guntur	57	57	134	178.2	165.6	-7.1	Normal	12	27	10	7	1
8	Prakasam	56	56	201	118.0	76.2	-35.4	Deficient	2	15	11	16	12
9	Nellore	46	46	145	115.3	68.8	-40.3	Deficient	3	2	15	19	7
10	Chittoor	66	66	161	147.3	113.9	-22.7	Deficient	3	30	15	14	4
11	Kadapa	51	51	147	135.4	52.9	-60.9	Scanty	0	1	4	16	30
12	Ananthapur	63	63	219	111.1	81.9	-26.3	Deficient	8	17	11	16	11
13	Kurnool	54	54	183	150.5	112.5	-25.2	Deficient	5	14	17	10	8
14	State	670	670	1876	186.5	196.3	5.3	Normal	202	169	118	107	74

Districtwise Seasonal Rainfall Status as on 20.07.2018

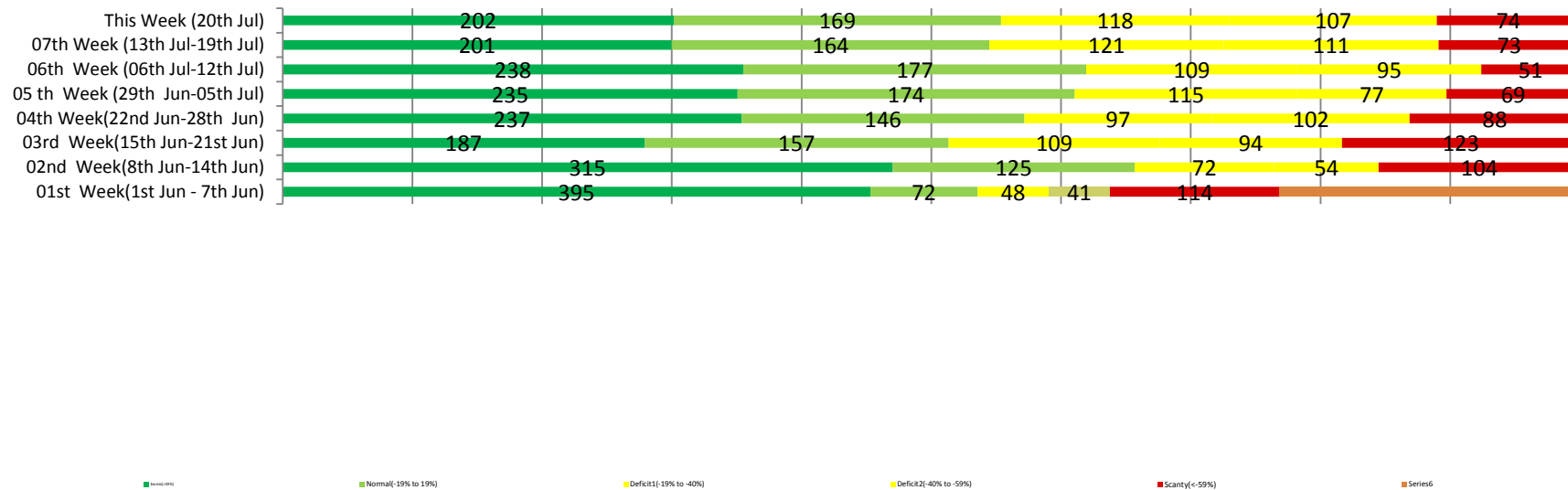


Government of Andhra Pradesh
State Level Weekly Rainfall Status From 01.06.2018 Onwards

State Level Status	Mandals	Excess	Normal	Dificient1	Deficient2	Scanty
This Week(20 th Jul)	670	202	169	118	107	74
07 th Week(13 th Jul-19 th Jul)	670	201	164	121	111	73
06 th Week(06 th Jul-12 th Jul)	670	238	177	109	95	51
05 th Week (29 th Jun-05 th Jul)	670	235	174	115	77	69
04 th Week(22 nd Jun-28 th Jun)	670	237	146	97	102	88
03 rd Week(15 th Jun-21 st Jun)	670	187	157	109	94	123
02 nd Week(08 th Jun-14 th Jun)	670	315	125	72	54	104
01 st Week (01 st Jun-07 th Jun)	670	395	72	48	41	114

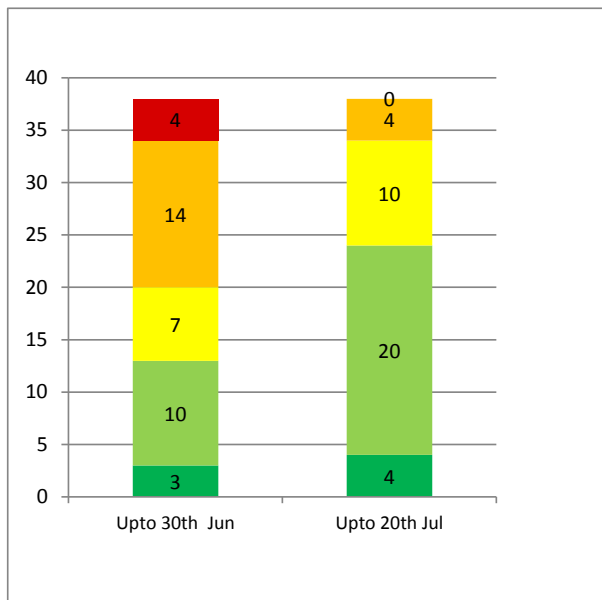
Status	Range
Excess	(>19%)
Normal	(-19% to +19%)
Deficient1	(-19% to -40%)
Deficient2	(-40% to -59%)
Scanty	(<-59%)

Statewise Weekly Rainfall Status- No. Of Mandals in Each Category as on 20.07.2018

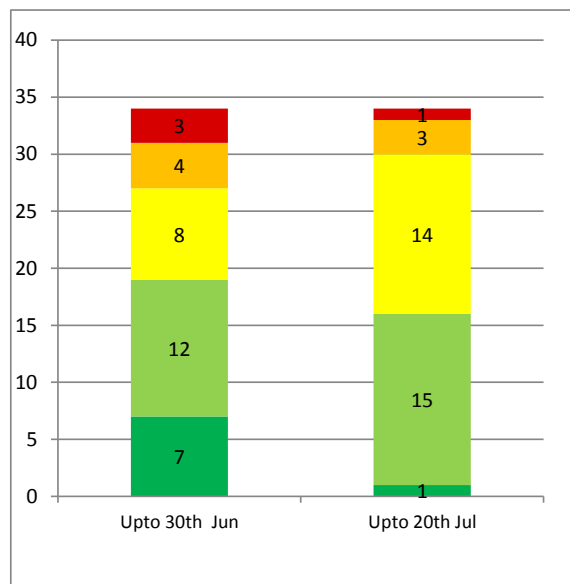


Districtwise Rainfall Status with Number of Mandals in Each Category

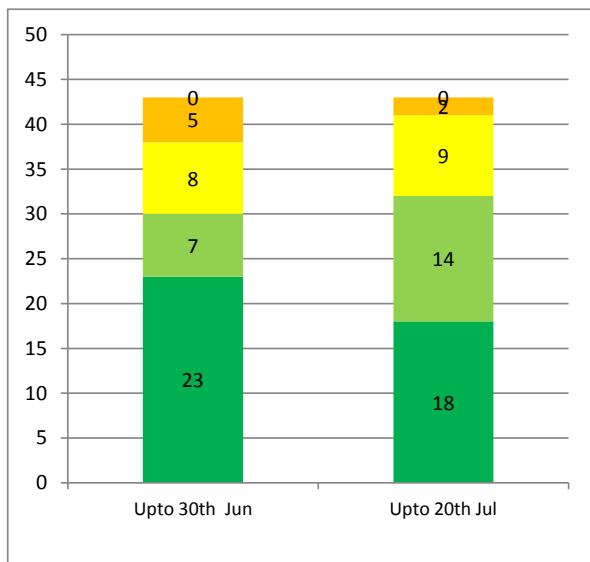
Srikakulam



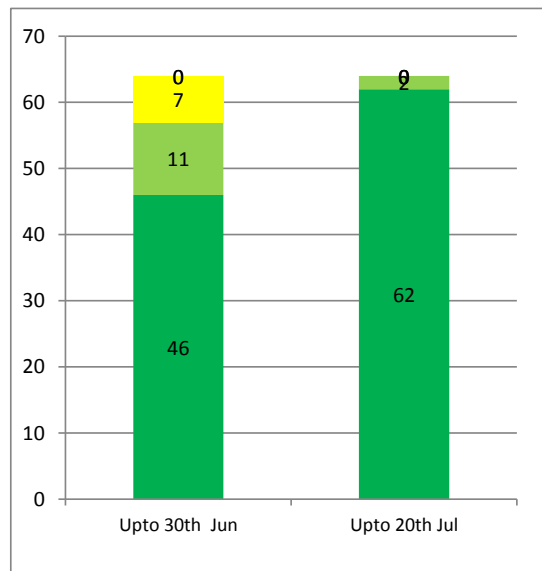
Vizianagaram



Visakhapatnam



East Godavari

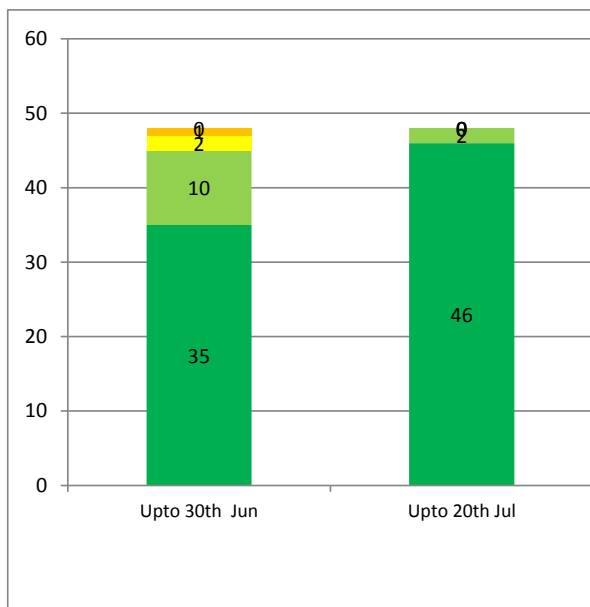


Deviation % <-60% >-60% & <-40% >-40% & <-19% >-19% & <+19% >+19%

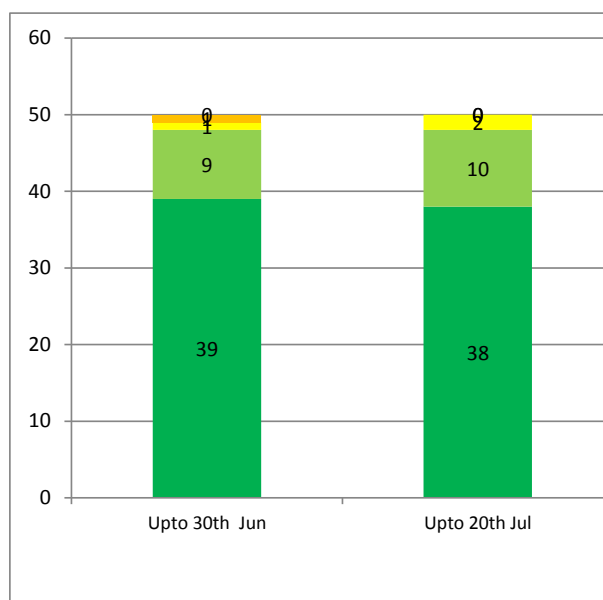
■ Scanty ■ Deficient2 ■ Deficient1 ■ Normal ■ Excess

Districtwise Rainfall Status with Number of Mandals in Each Category

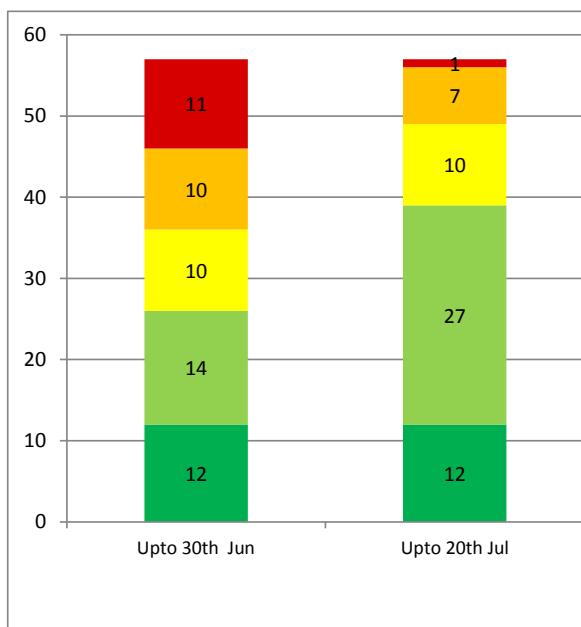
West Godavari



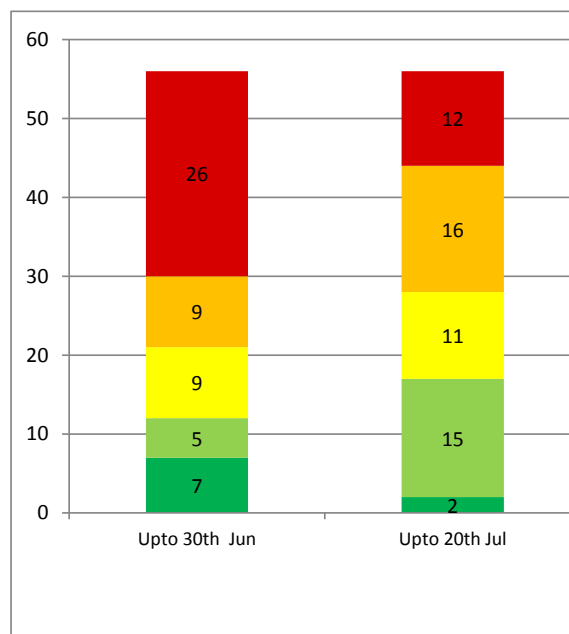
Krishna



Guntur



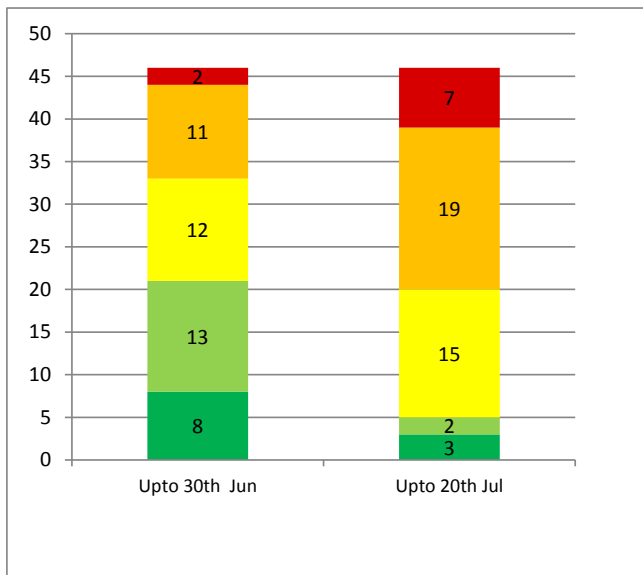
Prakasam



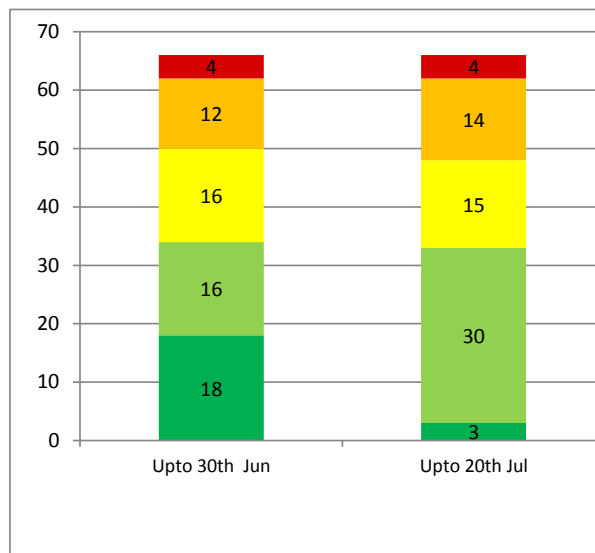
Deviation %	<-60%	>-60% & <-40%	>-40% & <-19%	>-19% & <+19%	>+19%
	■ Scanty	■ Deficient2	■ Deficient1	■ Normal	■ Excess

Districtwise Rainfall Status with Number of Mandals in Each Category

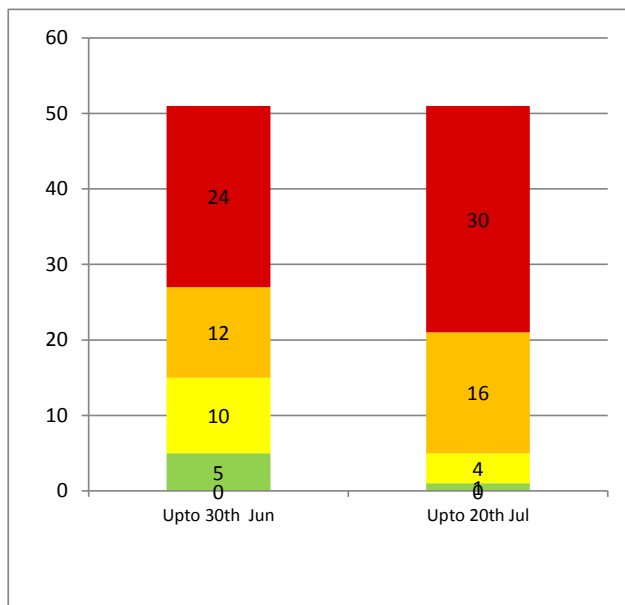
Nellore



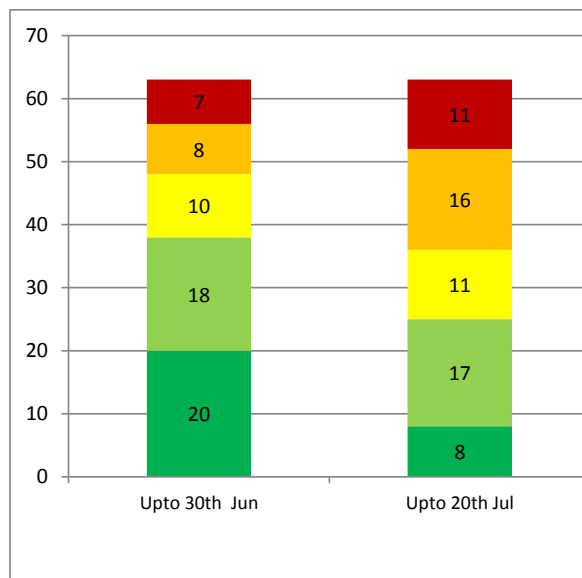
Chittoor



Kadapa



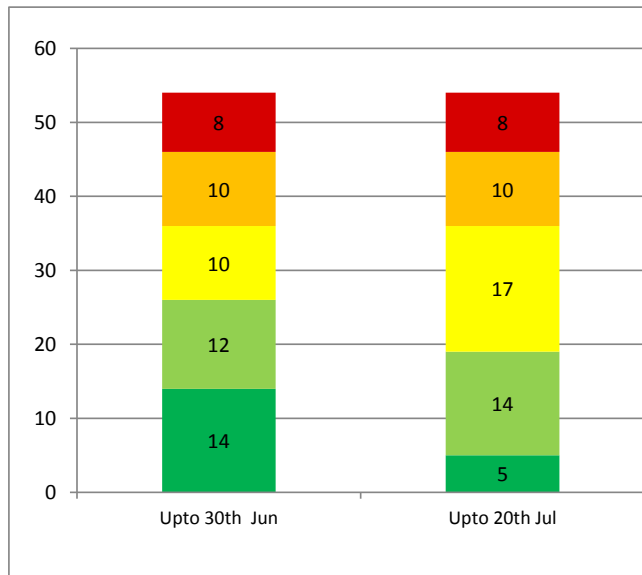
Anantapur



Deviation %	<-60%	>-60% & <-40%	>-40% & <-19%	>-19% & <+19%	>+19%
	Scanty	Deficient2	Deficient1	Normal	Excess

Districtwise Rainfall Status with Number of Mandals in Each Category

Kurnool



State as a Whole



Deviation % <-60% >-60% & <-40% >-40% & <-19% >-19% & <+19% >+19%

■ Scanty ■ Deficient2 ■ Deficient1 ■ Normal ■ Excess