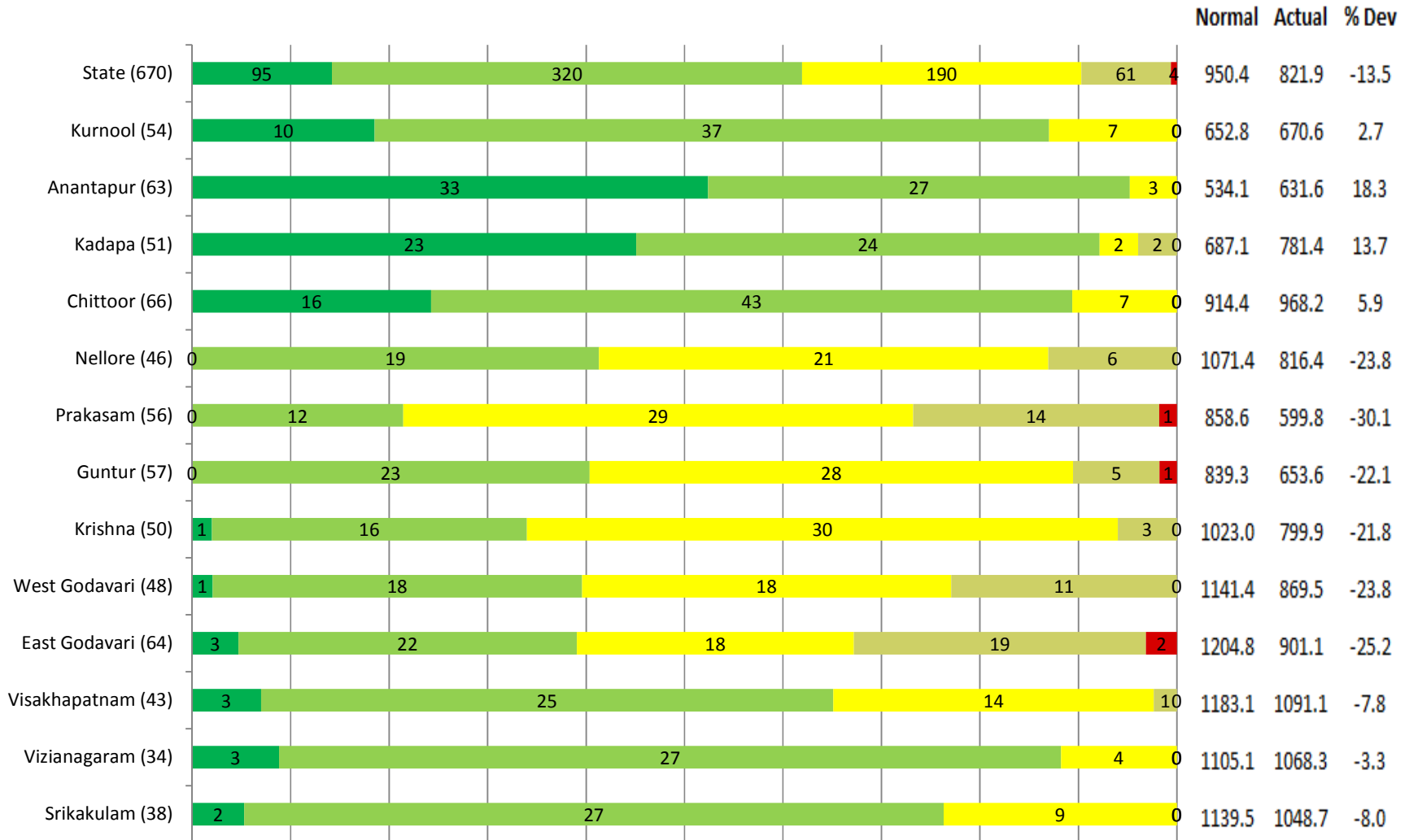


Report - 1

Government of Andhra Pradesh
District wise Seasonal Rainfall Status From 01.06.2017 to 20.05.2018

S.No	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	1139.5	1048.7	-8.0	Normal	2	27	9	0	0
2	Vizianagaram	34	34	68	1105.1	1068.3	-3.3	Normal	3	27	4	0	0
3	Visakhapatnam	43	43	213	1183.1	1091.1	-7.8	Normal	3	25	14	1	0
4	East Godavari	64	64	130	1204.8	901.1	-25.2	Deficient	3	22	18	19	2
5	West Godavari	48	48	90	1141.4	869.5	-23.8	Deficient	1	18	18	11	0
6	Krishna	50	50	115	1023.0	799.9	-21.8	Deficient	1	16	30	3	0
7	Guntur	57	57	134	839.3	653.6	-22.1	Deficient	0	23	28	5	1
8	Prakasam	56	56	201	858.6	599.8	-30.1	Deficient	0	12	29	14	1
9	Nellore	46	46	145	1071.4	816.4	-23.8	Deficient	0	19	21	6	0
10	Chittoor	66	66	161	914.4	968.2	5.9	Normal	16	43	7	0	0
11	Kadapa	51	51	147	687.1	781.4	13.7	Normal	23	24	2	2	0
12	Ananthapur	63	63	219	534.1	631.6	18.3	Normal	33	27	3	0	0
13	Kurnool	54	54	183	652.8	670.6	2.7	Normal	10	37	7	0	0
14	State	670	670	1876	950.4	821.9	-13.5	Normal	95	320	190	61	4

Districtwise Seasonal Rainfall Status as on 20.05.2018

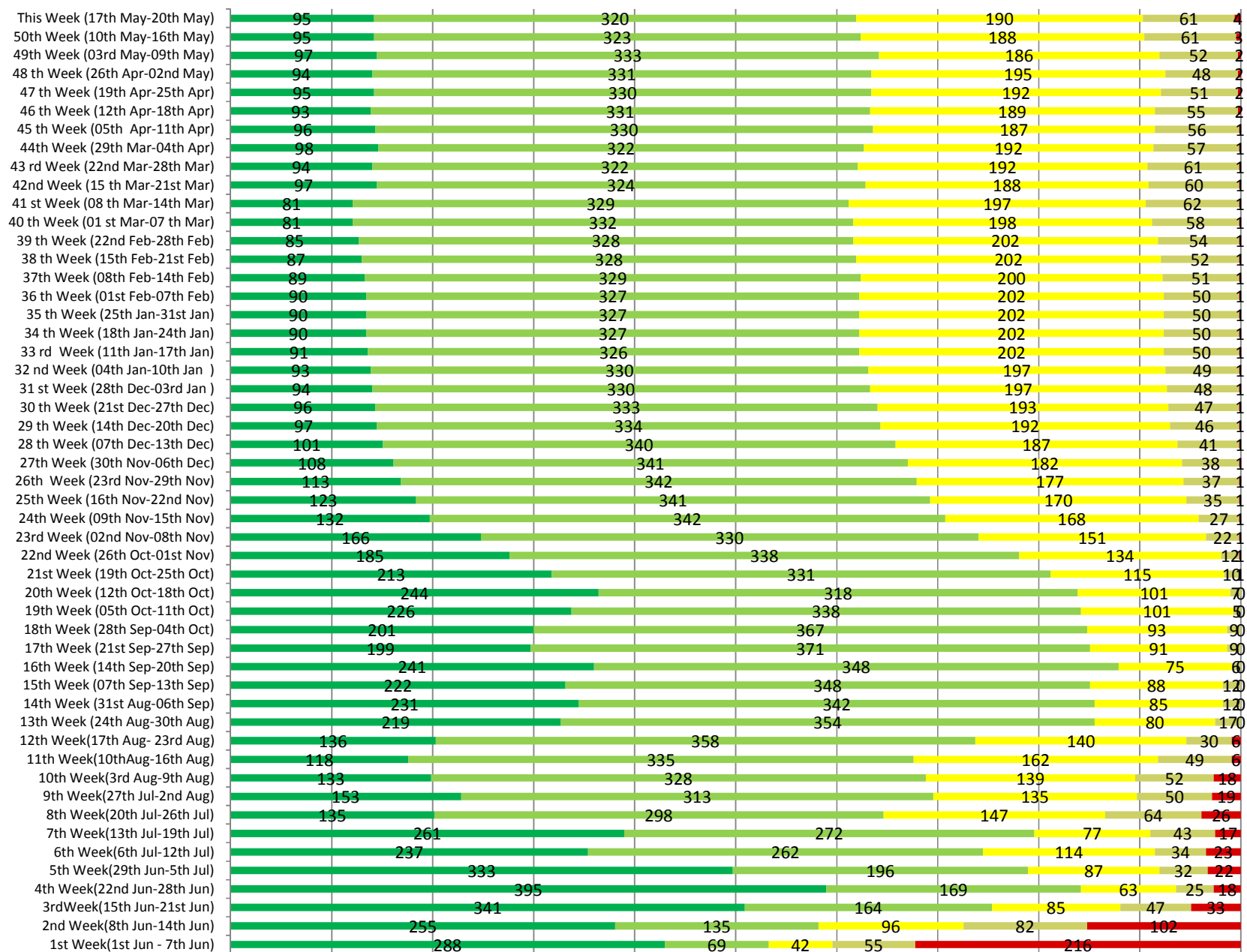


Government of Andhra Pradesh
State Level Weekly Rainfall Status From 01.06.2017 Onwards

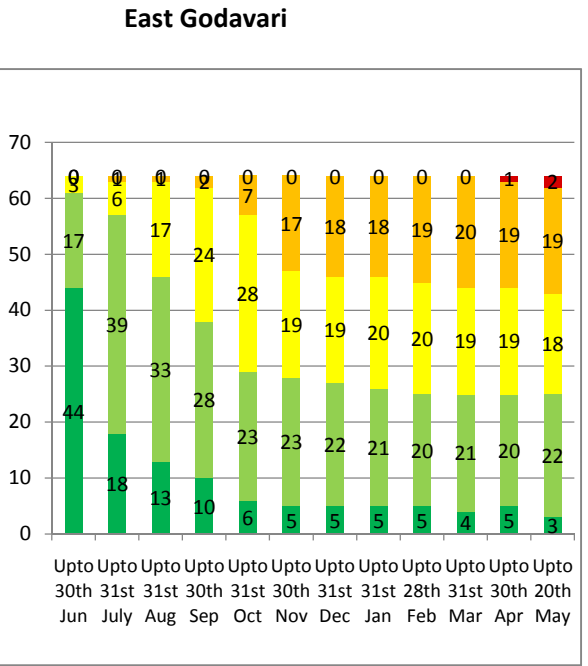
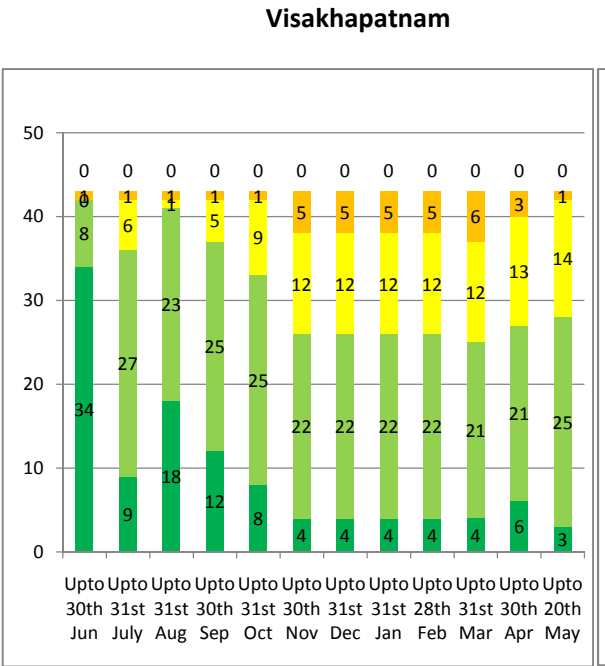
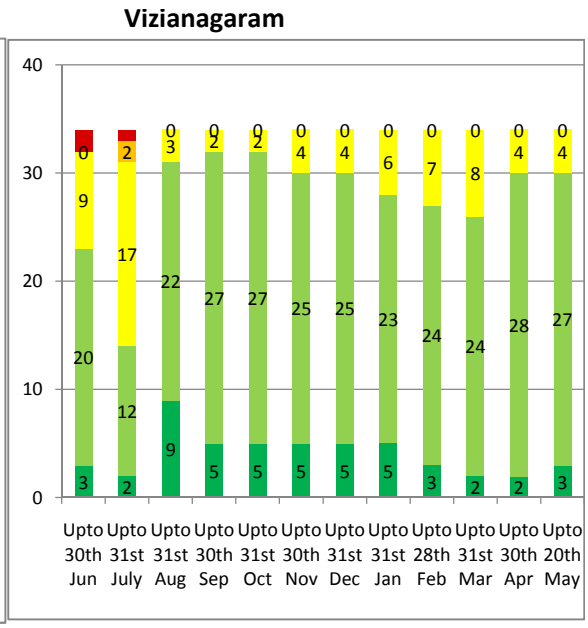
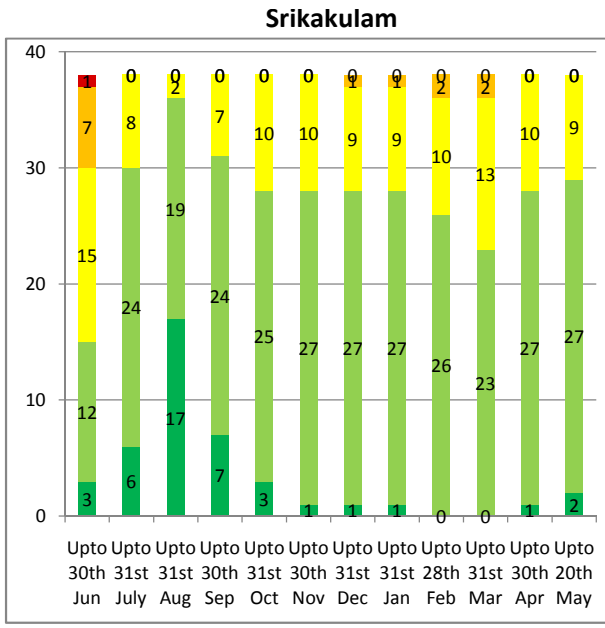
State Level Status	Mandals	Excess	Normal	Deficient1	Deficient2	Scanty
This week(17 th May-20 th May)	670	95	320	190	61	4
50 th week(10 th May-16 th May)	670	95	323	188	61	3
49 th week(03 rd May-09 th May)	670	97	333	186	52	2
48 th week(26 th Apr-02 nd May)	670	94	331	195	48	2
47 th week(19 th Apr-25 th Apr)	670	95	330	192	51	2
46 th week(12 th Apr-18 th Apr)	670	93	331	189	55	2
45 th week(05 th Apr-11 th Apr)	670	96	330	187	56	1
44 th week(29 th Mar-04 th Apr)	670	98	322	192	57	1
43 rd Week(22 nd Mar-28 th Mar)	670	94	322	192	61	1
42 nd week(15 th Mar-21 st Mar)	670	97	324	188	60	1
41 st Week (08 th Mar-14 th Mar)	670	81	329	197	62	1
40 th week (01 st Mar-07 th Mar)	670	81	332	198	58	1
39 th week (22 nd Feb-28 th Feb)	670	85	328	202	54	1
38 th week (15 th Feb-21 st Feb)	670	87	328	202	52	1
37 th week (08 th Feb-14 th Feb)	670	89	329	200	51	1
36 th week (01 st Feb-07 th Feb)	670	90	327	202	50	1
35 th Week (25 th Jan-31 st Jan)	670	90	327	202	50	1
34 th Week (18 th Jan-24 th Jan)	670	90	327	202	50	1
33 rd Week (11 th Jan-17 th Jan)	670	91	326	202	50	1
32 nd Week (04 th Jan-10 th Jan)	670	93	330	197	49	1
31 st Week (28 th Dec-03 rd Jan)	670	94	330	197	48	1
30 th Week (21 st Dec-27 th Dec)	670	96	333	193	47	1
29 th Week (14 th Dec-20 th Dec)	670	97	334	192	46	1
28 th Week (07 th Dec-13 th Dec)	670	101	340	187	41	1
27 th Week (30 th Nov-06 th Dec)	670	108	341	182	38	1
26 th Week (23 rd Nov-29 th Nov)	670	113	342	177	37	1
25 th Week (16 th Nov-22 nd Nov)	670	123	341	170	35	1
24 th Week (09 th Nov-15 th Nov)	670	132	342	168	27	1
23 rd Week (02 nd Nov-08 th Nov)	670	166	330	151	22	1
22 nd Week (26 th Oct-01 st Nov)	670	185	338	134	12	1
21 st Week (19 th Oct-25 th Oct)	670	213	331	115	10	1
20 th Week (12 th Oct-18 th Oct)	670	244	318	101	7	0
19 th Week (05 th Oct-11 th Oct)	670	226	338	101	5	0
18 th Week (28 th Sep-04 th Oct)	670	201	367	93	9	0
17 th Week (21 st Sep-27 th Sep)	670	199	371	91	9	0
16 th Week(14 th Sep-20 th Sep)	670	241	348	75	6	0
15 th Week(07 th Sep-13 th Sep)	670	222	348	88	12	0
14 th Week(31 st Aug-06 th Sep)	670	231	342	85	12	0
13 th Week(24 th Aug-30 th Aug)	670	219	354	80	17	0
12 th Week(17 th Aug-23 rd Aug)	670	136	358	140	30	6
11 th Week(10 th Aug - 16 th Aug)	670	118	335	162	49	6
10 th Week(3 rd Aug-9 th Aug)	670	133	328	139	52	18
9 th Week(27 th Jul-2 nd Aug)	670	153	313	135	50	19
8 th Week(20 th Jul-26 th Jul)	670	135	298	147	64	26
7 th Week(13 th Jul-19 th Jul)	670	261	272	77	43	17
6 th Week(6 th Jul-12 th Jul)	670	237	262	114	34	23
5 th Week(29 th Jun-5 th Jul)	670	333	196	87	32	22
4 th Week(22 nd Jun-28 th Jun)	670	395	169	63	25	18
3 rd Week(15 th Jun-21 st Jun)	670	341	164	85	47	33
2 nd Week(8 th Jun-14 th Jun)	670	255	135	96	82	102
1 st week(1 st Jun-7 th Jun)	670	288	69	42	55	216

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 20.05.2018



Government of Andhra Pradesh
Directorate of Economics and Statistics
Districtwise Rainfall Status with Number of Mandals in Each Category

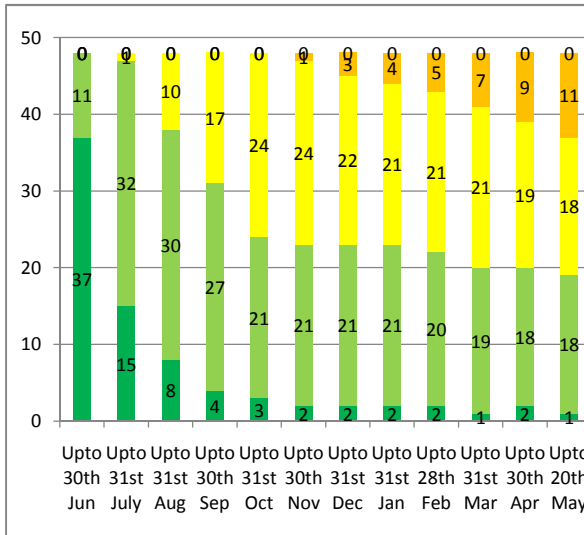


Deviation % <-60% >-60% & <-40% >-40% & <-19% >-19% & <+19% >+19%

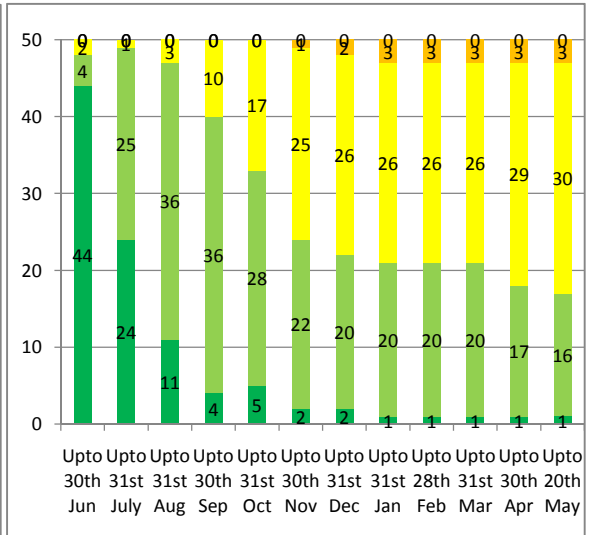
■ Scanty ■ Deficient2 ■ Deficient1 ■ Normal ■ Excess

Government of Andhra Pradesh
Directorate of Economics and Statistics
Districtwise Rainfall Status with Number of Mandals in Each Category

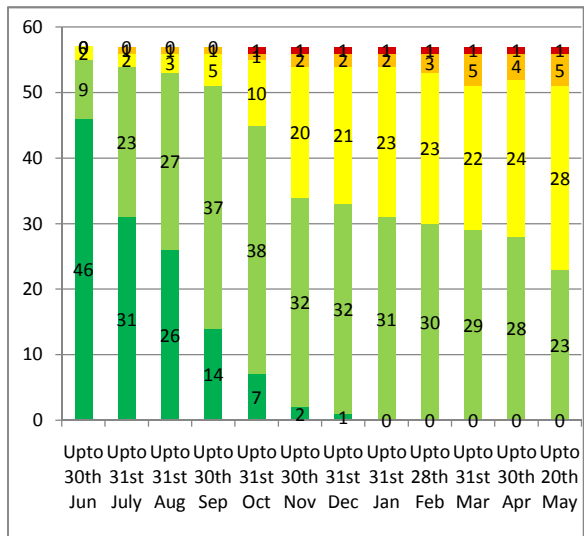
West Godavari



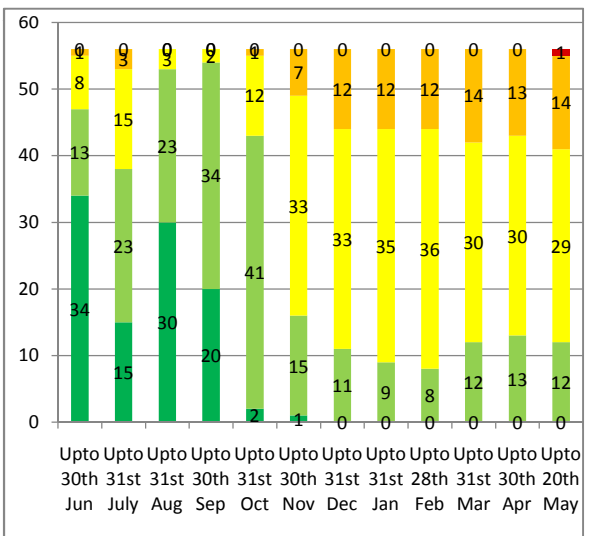
Krishna



Guntur



Prakasam

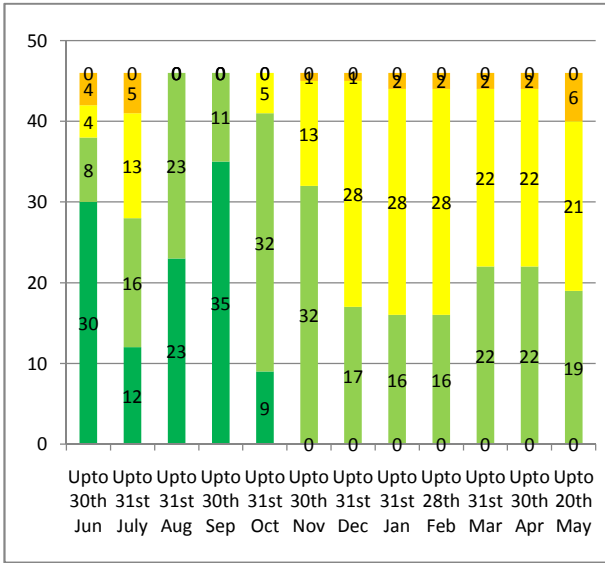


Deviation % <-60% >-60% & <-40% >-40% & <-19% >-19% & <+19% >+19%

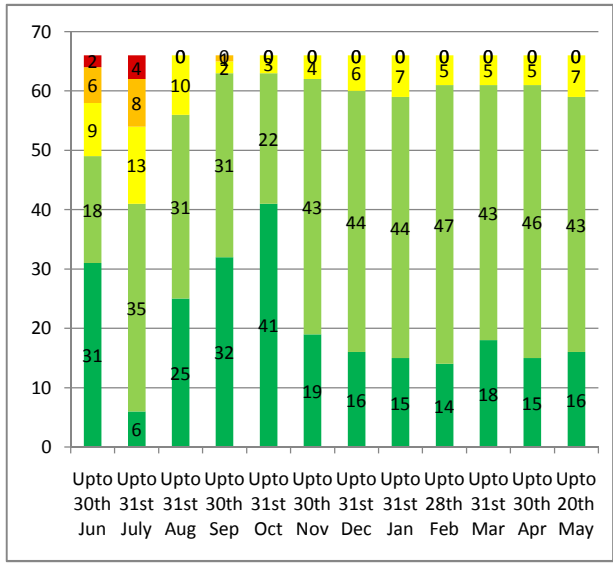
■ Scanty ■ Deficient2 ■ Deficient1 ■ Normal ■ Excess

Government of Andhra Pradesh
Directorate of Economics and Statistics
Districtwise Rainfall Status with Number of Mandals in Each Category

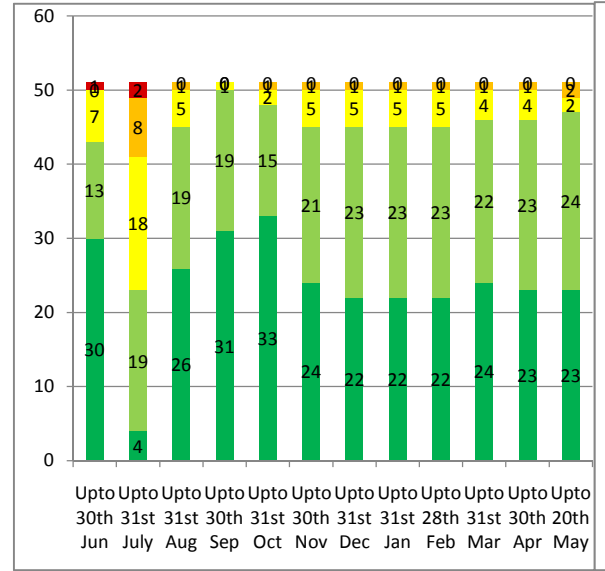
Nellore



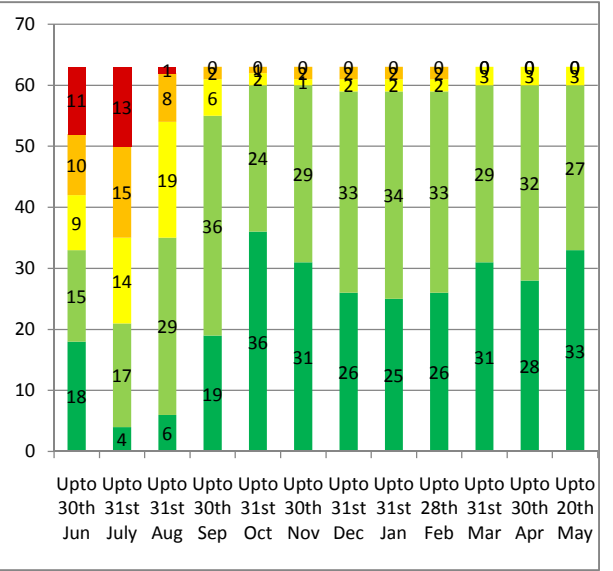
Chittoor



Kadapa



Anantapur



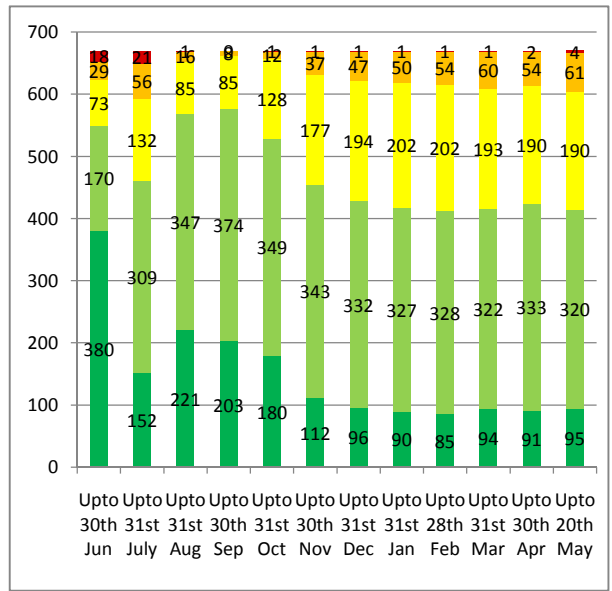
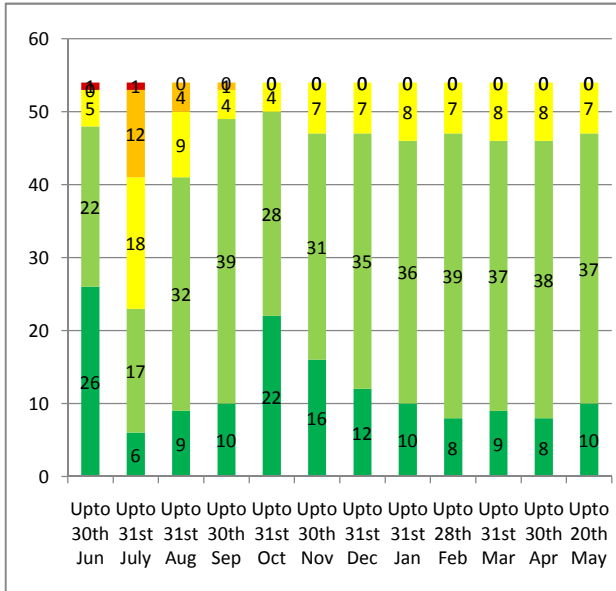
Deviation % <-60% >-60% & <-40% >-40% & <-19% >-19% & <+19% >+19%

■ Scanty ■ Deficient2 ■ Deficient1 ■ Normal ■ Excess

Government of Andhra Pradesh
Directorate of Economics and Statistics
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