

**Meteorological Centre, Hyderabad, India Meteorological Department (Ministry of Earth Sciences)
DISTRICTS FORECAST FOR ANDHRA PRADESH**

Coastal Andhra Pradesh		Day1	Day2	Day3	Day4	Day5
		1/21/2019	1/22/2019	1/23/2019	1/24/2019	1/25/2019
Srikakulam	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Vizianagaram	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Visakhapatnam	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
East Godavari	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Likely	Likely	Likely	Likely
Legend						
Spatial distribution %		Probability %		Intensity of Rainfall(mm)		Warnings
No Rain	Dry	Likely	26-50	Light(L)	2.5 - 15.5	NO WARNING (NO ACTION)
1-25	One or two Places	Very Likely	51-75	Moderate(M)	15.6 - 64.4	WATCH (BE UPDATED)
26-50	A Few Places	Most Likely	76-100	Heavy(H)	64.5 - 115.5	ALERT (BE PREPARED)
51-75	Many Places			Very Heavy(VH)	115.6 - 204.4	WARNING (TAKE ACTION)
76 - 100	Most Places			Extremely Heavy(EH)	≥ 204.5	

**Meteorological Centre, Hyderabad, India Meteorological Department (Ministry of Earth Sciences)
DISTRICTS FORECAST FOR ANDHRA PRADESH**

Coastal Andhra Pradesh		Day1	Day2	Day3	Day4	Day5
		1/21/2019	1/22/2019	1/23/2019	1/24/2019	1/25/2019
West Godavari	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Krishna	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Likely	Likely	Likely	Likely	Likely
Guntur	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	Dry
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Prakasham	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Nellore	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Likely	Likely	Likely	Likely

Legend						
Spatial distribution %		Probability %		Intensity of Rainfall(mm)		Warnings
No Rain	Dry	Likely	26-50	Light(L)	2.5 - 15.5	NO WARNING (NO ACTION)
1-25	One or two Places	Very Likely	51-75	Moderate(M)	15.6 - 64.4	WATCH (BE)
26-50	A Few Places	Most Likely	76-100	Heavy(H)	64.5 - 115.5	ALERT (BE PREPARED)
51-75	Many Places			Very Heavy(VH)	115.6 - 204.4	WARNING (TAKE ACTION)
76 - 100	Most Places			Extremely Heavy(EH)	≥ 204.5	

Rayalaseema	Day1	Day2	Day3	Day4	Day5
	1/21/2019	1/22/2019	1/23/2019	1/24/2019	1/25/2019

**Meteorological Centre, Hyderabad, India Meteorological Department (Ministry of Earth Sciences)
DISTRICTS FORECAST FOR ANDHRA PRADESH**

Anantapur	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Kurnool	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Chittoor	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely
Kadapa	Spatial distribution	Most Places	Most Places	Most Places	Most Places	One or two Places
	Intensity	Dry	Dry	Dry	Dry	light to moderate rainfall
	Probability	Very Likely	Very Likely	Very Likely	Very Likely	Likely

Legend

Spatial distribution %		Probability %		Intensity of Rainfall(mm)		Warnings
No Rain	Dry	Likely	26-50	Light(L)	2.5 - 15.5	NO WARNING (NO ACTION)
1-25	One or two Places	Very Likely	51-75	Moderate(M)	15.6 - 64.4	WATCH (BE UPDATED)
26-50	A Few Places	Most Likely	76-100	Heavy(H)	64.5 - 115.5	ALERT (BE PREPARED)
51-75	Many Places			Very Heavy(VH)	115.6 - 204.4	WARNING (TAKE ACTION)
76 - 100	Most Places			Extremely Heavy(EH)	≥ 204.5	
