

India Meteorological Department Hydromet Division, New Delhi

STATE-WISE RAINFALL DISTRIBUTION

REGION: 1 ARU 2 ASS 3 MEG 4 NAG 5 MAN 6 MIZO 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT 2 UTT 2	GHALAYA GALAND NIPUR ORAM PURA KIM ST BENGAL IRKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	ACTUAL (mm) A 11.4 17.9 7.2 1.6 20.0 18.4 8.5 14.4 9.3 3.4 2.1	NORMAL (mm) 18.4 17.1 37.7 12.7 14.4 16.4 15.2 11.3 15.4 11.7 12.7	-38% 4% -81% -88% 39% 12% -44% 28% -40% -71%	D N S S E N D D E D S	ACTUAL (mm) 601.2 441.9 475.7 301.1 147.9 616.5 370.4 641.1 425.7	NORMAL (mm) 682.6 591.2 1145.4 481.4 541.4 580.6 600.7 651.0 443.1	% DEP. -12% -25% -58% -37% -73% -6% -38% -2% -4%	N D D S N D D N N			
1 ARU 2 ASS, 3 MEG 4 NAG 5 MAN 6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT, 2 UTT,	JNACHAL PRADESH SAM GHALAYA GALAND NIPUR ORAM PURA KIM ST BENGAL IRKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	11.4 17.9 7.2 1.6 20.0 18.4 8.5 14.4 9.3 3.4 2.1	17.1 37.7 12.7 14.4 16.4 15.2 11.3 15.4 11.7	4% -81% -88% 39% 12% -44% -28% -40% -71%	N S S E N D	441.9 475.7 301.1 147.9 616.5 370.4 641.1 425.7	591.2 1145.4 481.4 541.4 580.6 600.7 651.0	-25% -58% -37% -73% -6% -38% -2%	D D S N D N			
2 ASS, 3 MEG 4 NAG 5 MAN 6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT, 2 UTT,	SAM GHALAYA GALAND NIPUR ORAM PURA KIM ST BENGAL IRKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	17.9 7.2 1.6 20.0 18.4 8.5 14.4 9.3 3.4 2.1	17.1 37.7 12.7 14.4 16.4 15.2 11.3 15.4 11.7	4% -81% -88% 39% 12% -44% -28% -40% -71%	N S S E N D	441.9 475.7 301.1 147.9 616.5 370.4 641.1 425.7	591.2 1145.4 481.4 541.4 580.6 600.7 651.0	-25% -58% -37% -73% -6% -38% -2%	D D S N D N			
3 MEG 4 NAG 5 MAN 6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	GHALAYA GALAND NIPUR ORAM PURA KIM ST BENGAL IRKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	7.2 1.6 20.0 18.4 8.5 14.4 9.3 3.4 2.1	37.7 12.7 14.4 16.4 15.2 11.3 15.4 11.7	-81% -88% 39% 12% -44% 28% -40% -71%	S S E N D	475.7 301.1 147.9 616.5 370.4 641.1 425.7	1145.4 481.4 541.4 580.6 600.7 651.0	-58% -37% -73% 6% -38% -2%	D D S N D			
4 NAG 5 MAN 6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	GALAND NIPUR ORAM PURA KIM ST BENGAL RKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	1.6 20.0 18.4 8.5 14.4 9.3 3.4 2.1	12.7 14.4 16.4 15.2 11.3 15.4 11.7	-88% 39% 12% -44% 28% -40% -71%	S E N D E	301.1 147.9 616.5 370.4 641.1 425.7	481.4 541.4 580.6 600.7 651.0	-37% -73% 6% -38% -2%	D S N D			
5 MAN 6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	NIPUR ORAM PURA KIM ST BENGAL ARKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	20.0 18.4 8.5 14.4 9.3 3.4 2.1	14.4 16.4 15.2 11.3 15.4 11.7	39% 12% -44% 28% -40% -71%	E N D E D	147.9 616.5 370.4 641.1 425.7	541.4 580.6 600.7 651.0	-73% 6% -38% -2%	S N D			
6 MIZC 7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	ORAM PURA KIM ST BENGAL RKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	18.4 8.5 14.4 9.3 3.4 2.1	16.4 15.2 11.3 15.4 11.7	12% -44% 28% -40% -71%	N D E D	616.5 370.4 641.1 425.7	580.6 600.7 651.0	6% -38% -2%	N D N			
7 TRIP 8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	PURA KIM ST BENGAL IRKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	8.5 14.4 9.3 3.4 2.1	15.2 11.3 15.4 11.7	-44% 28% -40% -71%	D E D	370.4 641.1 425.7	600.7 651.0	-38% -2%	D N			
8 SIKK 9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	KIM ST BENGAL RKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	14.4 9.3 3.4 2.1	11.3 15.4 11.7	28% -40% -71%	E D	641.1 425.7	651.0	-2%	N			
9 WES 10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	ST BENGAL ARKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	9.3 3.4 2.1	15.4 11.7	-40% -71%	D	425.7	i i					
10 JHAF 11 BIHA REGION: 1 UTT/ 2 UTT/	RKHAND AR NORTH WEST INDIA TAR PRADESH TARAKHAND	3.4 2.1	11.7	-71%			i i	40/				
11 BIHA REGION: 1 UTT/ 2 UTT/	AR NORTH WEST INDIA TAR PRADESH TARAKHAND	2.1	11.7		S	1		-4%	N			
REGION: 1 UTT/ 2 UTT/	NORTH WEST INDIA TAR PRADESH TARAKHAND					246.7	301.7	-18%	N			
1 UTT/ 2 UTT/	AR PRADESH ARAKHAND	4.5	·	-83%	S	226.8	277.5	-18%	N			
2 UTT/	ARAKHAND	4.5		REGION: NORTH WEST INDIA								
			10.6	-57%	D	185.0	171.4	8%	N			
0 1145		6.7	14.4	-53%	D	304.9	286.4	6%	N			
3 HAR	RYANA	2.2	5.6	-61%	S	83.1	86.5	-4%	N			
4 CHA	ANDIGARH (UT)	0.5	8.4	-94%	S	148.0	214.6	-31%	D			
	HI (UT)	0.0	7.4	-100%	NR	90.3	113.8	-21%	D			
6 PUN	` '	14.4	7.7	87%	Е	114.7	96.4	19%	N			
	IACHAL PRADESH	1.1	9.8	-89%	S	158.7	169.7	-6%	N			
	IMU & KASHMIR	1.7	7.8	-79%	S	96.2	111.5	-14%	N			
	JASTHAN	6.9	4.0	73%	E	97.1	83.2	17%	N			
	REGION: CENTRAL INDIA											
1 ODIS		12.7	10.3	23%	E	274.2	313.5	-13%	N			
2 MAD	DHYA PRADESH	36.9	8.9	315%	E	361.7	209.8	72%	E			
	JARAT	2.0	8.1	-75%	S	77.1	184.4	-58%	D			
	DAR & NAGAR HAVELI (UT)	59.9	35.8	67%	E	545.8	673.5	-19%	N			
	MAN & DIU (UT)	10.5	27.6	-62%	S	438.0	533.1	-18%	N			
6 GOA	Α	19.8	25.6	-23%	D	1552.0	1245.9	25%	E			
7 MAH	HARASHTRA	28.9	10.2	183%	E	375.5	311.6	21%	Е			
	HATTISGARH	20.6	12.0	72%	Е	313.7	301.0	4%	N			
	REGION : SOUTH PENINSULA											
	DAMAN & NICOBAR (UT)	3.0	11.7	-74%	S	550.0	558.5	-2%	N			
	DHRA PRADESH	1.2	3.0	-62%	S	182.6	126.7	44%	E			
	ANGANA	17.4	6.3	176%	E	261.8	204.0	28%	E			
	/IIL NADU	1.5	1.8	-15%	N	74.9	64.9	15%	N			
	NDICHERRY (UT)	0.0	1.8	-100%	NR	47.5	63.1	-25%	D			
	RNATAKA	10.0	7.6	32%	E	321.6	285.5	13%	N			
	RALA	30.5	23.9	28%	E	777.5	914.6	-15%	N			
	(SHADWEEP (UT)	2.9	10.2	-71%	 S	425.0	426.1	0%	N			
	JNTRY:	12.3	9.3	32%		254.6	251.8	1%				

CATEGORYWISE DISTRIBUTION OF NO.OF STATES

OATEOORY	Day:10-07-2016	Period:01-06-2016 To 10-07-2016		
CATEGORY	NO.OF STATES	NO.OF STATES		
Excess	12	5		
Normal	3	22		
Deficient	6	8		
Scanty	13	1		
NoRain	2	0		
NoData	0	0		