Talukawise Rainy Days & Total Rainfall

Report : Yearly

District : Nanded Reporting Year : 2010-11

Taluka	Average Number of Rainy Days Rainfall		In year 2010-11 Number of Rainy Days Rainfall		Percentage of Rainfall in the year in comparision with Average Rainfall
1	2	3	4	5	6
Mahoor	152	1240.00	63	1128.00	91.0
Kinwat	152	1240.00	89	1283.00	103.5
Himayatnagar	152	977.30	72	1259.00	128.8
Hadgaon	152	977.30	84	1121.00	114.7
Ardhapur	152	869.60	64	1226.00	141.0
Nanded	152	911.90	64	1185.00	129.9
Mudkhed	152	835.50	60	1285.00	153.8
Bhokar	152	996.40	62	1205.00	120.9
Umri	152	996.40	59	1064.00	106.8
Dharmabad	152	915.60	60	951.00	103.9
Biloli	152	968.10	58	703.00	72.6

Source

Navigation Path:

www.mahasdb.maharashtra.gov.in > Home > Nanded > Agricultural and Allied Services > Reports

This report should be updated within 2 months after completion of Reporting period Data as on February 15, 2013 on SDB

^{&#}x27;Agricultural Development Officer, Zilla Parishad, Commissionerate Of Agriculture'

Talukawise Rainy Days & Total Rainfall

Report : Yearly

District : Nanded Reporting Year : 2010-11

	Average		In year 2010-11		
Taluka	Number of Rainy Days	Rainfall	Number of Rainy Days	Rainfall	Percentage of Rainfall in the year in comparision with Average Rainfall
1	2	3	4	5	6
Naigaon (Khairgaon)	152	915.60	68	830.00	90.7
Loha	152	833.30	69	934.00	112.1
Kandhar	152	806.60	53	1037.00	128.6
Mukhed	152	886.80	56	800.00	90.2
Deglur	152	900.30	59	767.00	85.2
Total	152	954.42	65	1048.63	109.9

Source

Navigation Path:

www.mahasdb.maharashtra.gov.in > Home > Nanded > Agricultural and Allied Services > Reports

This report should be updated within 2 months after completion of Reporting period Data as on February 15, 2013 on SDB

^{&#}x27;Agricultural Development Officer, Zilla Parishad, Commissionerate Of Agriculture'