भारत सरकार पृथ्वी विज्ञान मंत्रालय भारत मौसम विज्ञान विभाग प्रादेशिक मौसम पूर्वानुमान केंद्र प्रादेशिक मौसम केंद्र डी.बी.ए.आई.एयरपोर्ट, सोनेगाँव, नागपुर **दूरभाष सं :**91-712-2282157, 2295857 (AMO)





**Government of India Ministry of Earth Sciences India Meteorological Department Regional Weather Forecasting Centre Regional Meteorological Centre** DBAI Airport, Sonegaon, Nagpur Telephone No. +91-712-2282157, 2295857 (AMO)

Date: 14-Nov-2024

# Current Weather and Outlook for next two weeks (14-Nov-2024 to 27-Nov-2024) for Vidarbha

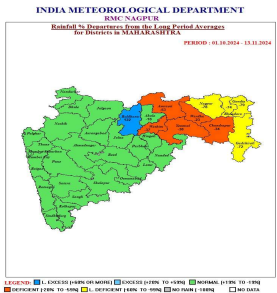
## **Realised Rainfall**

Date	Distribution	Activity	Heavy Rainfall (cm)
07-11-2024	Dry	Weak	Nil
08-11-2024	Dry	Weak	Nil
09-11-2024	Dry	Weak	Nil
10-11-2024	Dry	Weak	Nil
11-11-2024	Dry	Weak	Nil
12-11-2024	Dry	Weak	Nil
13-11-2024	Dry	Weak	Nil

# Cumulative Rainfall (01st October to 06th November 2024)

District	Actual	Normal	Departure
AKOLA	48.5	59.3	-18
AMRAOTI	26.2	55.5	-53
BHANDARA	14.3	55.7	-74
BULDHANA	137.8	62	122
CHANDRAPUR	47.4	71.7	-34
GADCHIROLI	20.1	72.1	-72
GONDIA	10.7	50.9	-79
NAGPUR	12.6	57.2	-78
WARDHA	47.3	61.8	-23
WASHIM	42.1	67.3	-37
YEOTMAL	41	66.6	-38
SUBDIVISION RAINFALL	41.7	63.2	-34

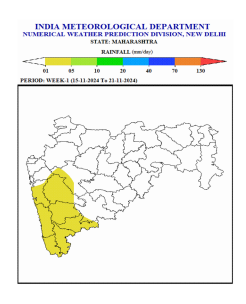
### Cumulative Rainfall for 01st October to 13th November 2024

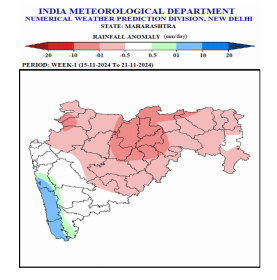


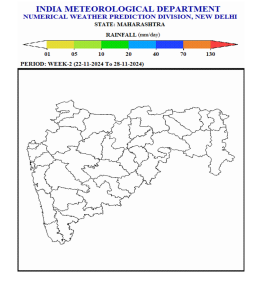
## Chief synoptic conditions as on 14th November-2024

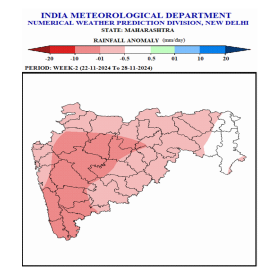
Dry air continue to prevail over the Vidarbha.

Rainfall Forecast for next two weeks (14-Nov-2024 to 27-Nov-2024)	
Period	Rainfall
Week 1 (15-11-2024 to 21-11-2024)	Weather mostly dry, Rainfall very likely to be normal to below normal over Vidarbha.
Week 1 (22-11-2024 to 28-11-2024)	Weather mostly dry, Rainfall very likely to be normal to below normal over Vidarbha.

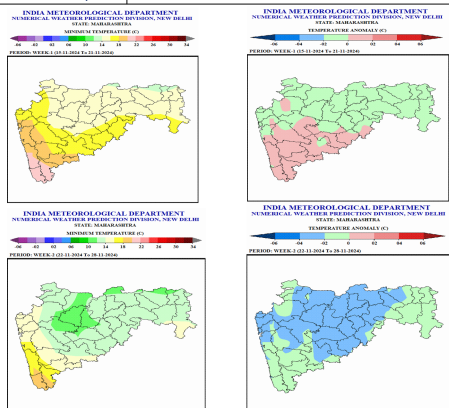








Minimum Temperature Forecast for next two weeks (14-Nov-2024 to 27-Nov-2024)	
Period Minimum Temperature	
Week 1 (15-11-2024 to 21-11-2024)	Minimum temperature very likely to be decresing in mode. It is very likely to be normal
Week 1 (22-11-2024 to 28-11-2024)	Minimum temperature very likely to be decresing in mode. It is very likely to be normal to below normal.



Intensity of Rainfall	Amount of Rainfall
Very light	0.1 - 2.4 mm
Light	2.5 - 15.5 mm
Moderate	15.6 - 64.4 mm
Heavy	64.5 - 115.5 mm
Very heavy	115.6 - 204.4 mm
Extremely heavy	≥ 204.4
Exceptionally heavy	When the amount is a value near about the highest recorded rainfall at or near the station
Exceptionally fleavy	for the month or season. However, this term will be used only when the actual rainfall

Category	% of stations
Widespread/ most places	76 - 100%
Fairly widespread/ many places	51 - 75%
Scattered/ few places	26 - 50%
Isolated	upto 25%
Dry	none of the stations reported rainfall

Maximum and Minimum Temperature Departure		
Category	Departure from normal	
Markedly below normal	-5.1°C or less	
Appreciably below normal	-3.1°C to -5.0°C	
Below normal	-1.6°C to -3.0°C	
Normal	-1.5°C to +1.5°C	
Above normal	1.6°C to 3.0°C	
Appreciably above normal	3.1°C to 5.0°C	
Markedly above normal	5.1°C or more	

Term	Probability of occurrence
Unlikely	Less than 25%
Likely	25 - 50%
Very likely	51 - 75%
Most likely	76% and above