



Government of India Ministry of Earth Sciences India Meteorological Department Regional Meteorological Centre Nagpur

Weekly Weather Report of Vidarbha for Week ending on 05.11.2025

Chief Synoptic Features (30.10.2025 – 05.11.2025):

- * The Well Marked Low Pressure Area [Remnant of Severe Cyclonic Storm "Montha"] over east Vidarbha and adjoining south Chhattisgarh moved north-northwestwards and lay over the same region at 0830 hrs IST of today, the 30th October 2025. The associated cyclonic circulation extends upto 7.6 km above mean sea level. It is likely to move nearly northwards towards East Madhya Pradesh & adjoining north Chhattisgarh and weaken into a low pressure area during next 24 hours. The Depression over eastcentral Arabian Sea remained practically stationary over the same region during past 6 hours and lay centered at 0830 hrs IST of today, the 30th October 2025, over the same region, near latitude 17.9°N & longitude 68.2°E, about 400 km southwest of Veraval (Gujarat), 510 km west-southwest of Mumbai (Maharashtra) and 660 km west-northwest of Panjim (Goa).
- * The Well Marked Low Pressure Area [Remnant of Severe Cyclonic Storm "Montha"] over central Chhattisgarh & neighbourhood moved north-northeastwards and lay over north Chhattisgarh & neighbourhood at 0530 hrs IST of today, the 31st October 2025. It is likely to move north-northeastwards towards Bihar across East Uttar Pradesh & adjoining West Jharkhand and weaken gradually into a low-pressure area during next 24 hours. The Depression over eastcentral Arabian Sea moved slowly north-northeastwards during past 6 hours with a speed of 7 kmph and lay centered at 0530 hrs IST of today, the 31st October 2025, over the same region, near latitude 18.6°N & longitude 68.4°E, about 330 km southwest of Veraval (Gujarat), 470 km west of Mumbai (Maharashtra) and 670 km west-northwest of Panjim (Goa). It is likely to move nearly northnortheastwards across Eastcentral Arabian Sea during next 24 hours and weaken gradually thereafter.
- * The Low Pressure Area over northern parts of Gangetic West Bengal & neighbourhood with the associated cyclonic circulation extending upto 3.1 km above mean sea level persisted over the same region at 0830 hrs IST of today, the 01st November, 2025. It is likely to move north-northeastwards and become less marked during next 12 hours. The well marked low pressure area over Eastcentral & Adjoining Northeast Arabian Sea with the associated cyclonic circulation extending upto 5.8 km above mean sea level persisted over the same region at 0830 hrs IST of today, the 1st November 2025. It is likely to continue to move east-northeastwards towards South Gujarat and adjoining North Maharashtra coasts across northeast Arabian Sea and weaken into a Low-Pressure Area during next 24 hours on 1st November 2025.
- * The low pressure area over northeast & adjoining eastcentral Arabian Sea moved north-northeastwards and lay over northeast Arabian Sea and neighbourhood at 0830 hrs IST of today, the 02nd November 2025. The associated cyclonic circulation extended upto 5.8 km above mean sea level. It is likely to continue to move north-northeastwards and become insignificant during next 24 hours. The low pressure area over eastcentral Bay of Bengal & adjoining Myanmar coast at 0830 hrs IST of today, the 02nd November 2025 persisted over the same region. The associated cyclonic circulation extended upto 5.8 km above mean sea level. It is likely to move north-northwestwards along & off Myanmar-Bangladesh coasts during next 48 hours. The upper air cyclonic circulation over north Bangladesh & neighbourhood lay over central parts of Bangladesh & neighbourhood at 0.9 km above mean sea level with a trough aloft runs roughly along Long. 90°E to the north of Lat. 22°N between 1.5 & 3.1 km above mean sea level. An upper air cyclonic circulation lies over Vidarbha and adjoining Marathwada at 0.9 km above mean sea level on 2nd November 2025.
- * The low pressure area over eastcentral Bay of Bengal & adjoining Myanmar coast with the associated cyclonic circulation extending upto 5.8 km above mean sea level persisted over the same region at 0830 hrs IST of today, the 03rd November 2025. It is likely to move north-northwestwards along & off Myanmar-Bangladesh coasts during next 24 hours. The cyclonic

circulation over northeast Arabian Sea & neighbourhood lay over northeast Arabian Sea & adjoining Saurashtra and extended upto 1.5 km above mean sea level on 3rd November 2025.

- * The low-pressure area over eastcentral Bay of Bengal & adjoining Myanmar has become Well- Marked low pressure area over Northeast Bay of Bengal and adjoining Eastcentral Bay of Bengal & Myanmar coasts at 0830 hrs IST of today, the 04th November 2025. The associated cyclonic circulation extends upto 5.8 km above mean sea level. It is likely to move North-northwestwards along & off Myanmar -Bangladesh coasts during next 24 hours. The upper air cyclonic circulation over westcentral Bay of Bengal off Coastal Andhra Pradesh at 0.9 km above mean sea level persists on 04th November 2025.
- * The Well- Marked low pressure area over northeast Bay of Bengal & adjoining area of Myanmar & Bangladesh coasts now lay over northeast Bay of Bengal & adjoining Bangladesh coast at 0530 hrs IST of today, the 05th November 2025. The associated cyclonic circulation extends upto 5.8 km above mean sea level. It is likely to move Northnorthwestwards along & off Bangladesh coast during next 24 hours. The upper air cyclonic circulation over westcentral Bay of Bengal off Coastal Andhra Pradesh at 0.9 km above mean sea level persists 05th November 2025.

Main Weather Observations

- *Heavy rainfall occurred at isolated places over Vidarbha on 30th October 2025.
- *Light to moderate rainfall along occurred at most places over Vidarbha on 30th, at many places on 31st October, at isolated places on 1st, on 3rd, 04th, 05th November, at few places on 2nd November 2025.
- *Thunderstorm with lightning occurred at isolated places over Vidarbha on 30th, 31st October, 03rd November 2025.

RAINFALL SUMMARY

	Week	Season		
Category of Rainfall	30.10.2025 - 05.11.2025	01.10.2025 to 05.11.2025		
	Number of districts	Number of districts		
LARGE EXCESS (+60% or more)	NIL	NIL		
EXCESS (+20% to +59%)	NIL	NIL		
NORMAL (+19% to -19%)	01	03		
DEFICIENT (-20% to -59%)	NIL	03		
LARGE DEFICIENT (-60% to -99%)	07	05		
NO RAIN (-100%)	03	NIL		
NO DATA	NIL	NIL		

Realised Maximum Temperature departure During the Week over Vidarbha 30.10.2025 – 05.11.2025:

VIDARBHA	30-	31-	01-	02-	03-	04-	05-
	October-	October-	November-	November-	November-	November-	November-
	2025	2025	2025	2025	2025	2025	2025
TEMPERATURE DEPARTURE	ABN	N	N	N	N	N	N

Realised Minimum Temperature departure During the Week over Vidarbha 30.10.2025 – 05.11.2025:

	30-	31-	01-	02-	03-	04-	05-
VIDARBHA	October-	October-	November-	Novembe	Novembe	Novembe	Novembe
	2025	2025	2025	r-2025	r-2025	r-2025	r-2025
TEMPERATURE	AAN	AAN	AAN	MAN	AAN	AAN	AN
DEPARTURE	AAN	AAN	AAN	IVIAIN	AAN	AAN	AN

Legend:

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			

Spatial Distribution of Realised Rainfall over Vidarbha:

	30-	31-	01-	02-	03-	04-	05-
VIDARBHA	October-	October-	November-	November-	November-	November-	November-
	2025	2025	2025	2025	2025	2025	2025
SPATIAL	WS	FWS	ISOL	ISOL	SCT	ISOL	ISOL
DISTRIBUTION							
ACTIVITY	Vigorous	Active	Normal	Normal	Normal	Normal	Normal

Legends :- Station Reporting Rainfall

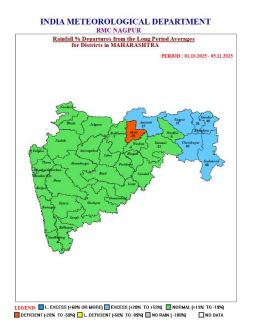
76 - 100	WS	Widespread / Most Places
51-75	FWS	Fairly Widespread / Many Places
26-50	SCT	Scattered / A Few Places
1-25	ISOL	Isolated
No Rain	DRY	Dry

DISTRICTWISE WEEKLY AND SEASONAL RAINFALL FOR THE WEEK ENDING 05.11.2025:

VIDARBHA	30.10.2025 - 05.11.2025				01.10.2025 - 05.11.2025		
DISTRICTS	W_ACTUAL	W_NORMAL	W_DEP	U_ACTUAL	P_ACTUAL	P_NORMAL	P_DEP
AKOLA	5.8	1.3	345	16.5	22.3	54.9	-59
AMRAOTI	46.9	1.3	3511	18	64.9	51	27
BHANDARA	29.5	2.9	916	44.1	73.6	54.4	35
BULDHANA	15.8	1.7	827	37.1	52.8	56.8	-7
CHANDRAPUR	46.6	4.5	935	50.1	96.7	69.1	40
GADCHIROLI	46.6	4.1	1037	56.7	103.3	70	48
GONDIA	22.8	2.1	984	50.1	72.8	49	49
NAGPUR	20.8	2.9	619	52.3	73.2	53.6	37
WARDHA	19.9	3	562	31.8	51.7	56.6	-9
WASHIM	45	2	2150	16.9	61.9	63.1	-2
YEOTMAL	31.1	1.9	1537	23.8	54.9	62.9	-13
SUBDIVISION RAINFALL	32.7	2.6	1158	37.3	70	59.7	17

RAINFALL MAP FOR WEEK ENDING Dt. 05.11.2025 & FOR SEASON FROM Dt. 01.10.2025 TO 05.11.2025:





Chief Amount of Rainfall during the week in cm over Vidarbha:

VIDARBHA

10/30/2025: Manora (dist Washim) 8, Ballarpur (dist Chandrapur) 6, Nandgaonkazi (dist Amraoti) 6, Amraoti (dist Amraoti) 5, Pusad (dist Yeotmal) 5, Warud (dist Amraoti) 5, Dhamangaon Rlwy (dist Amraoti) 5, Tiwsa (dist Amraoti) 5, Pombhurna (dist Chandrapur) 5, Mulchera (dist Gadchiroli) 4, Chamorshi (dist Gadchiroli) 4, Karanjalad (dist Washim) 4, Ner (dist Yeotmal) 4, Darwha (dist Yeotmal) 4, Rajura (dist Chandrapur) 4, Umerkhed (dist Yeotmal) 4, Chandur Rlwy (dist Amraoti) 4, Chandrapur (dist Chandrapur) 4, Mangrulpir (dist Washim) 3, Deolgaon Raja (dist Buldhana) 3, Bhamragad (dist Gadchiroli) 3, Mahagaon (dist Yeotmal) 3, Digras (dist Yeotmal) 3, Joiti (dist Chandrapur) 3, Korpana (dist Chandrapur) 3, Zarizamni (dist Yeotmal) 3, Desaiganj (dist Gadchiroli) 3, Sindkhed Raja (dist Buldhana) 3, Kurkheda (dist Gadchiroli) 3, Samudrapur (dist Wardha) 3, Batkuli (dist Amraoti) 3, Armori (dist Gadchiroli) 3, Gadchiroli (dist Gadchiroli) 3, Wani (dist Yeotmal) 3, Morsi (dist Amraoti) 3, Wardha (dist Wardha) 3, Warora (dist Chandrapur) 3, Maregaon (dist Yeotmal) 3, Bhadravati (dist Chandrapur) 3, Lakhani (dist Bhandara) 3, Ralegaon (dist Yeotmal) 3, Bhandara (dist Bhandara) 3,

10/31/2025: Anjangaon (dist Amraoti) 4, Chamorshi (dist Gadchiroli) 3, Warud (dist Amraoti) 3, Korchi (dist Gadchiroli) 2, Armori (dist Gadchiroli) 2, Dhanora (dist Gadchiroli) 2, Kurkheda (dist Gadchiroli) 2, Morsi (dist Amraoti) 2, Batkuli (dist Amraoti) 2, Chandur Bazar (dist Amraoti) 2, Desaiganj (dist Gadchiroli) 2, Mehkar (dist Buldhana) 2,

11/01/2025: Salekasa (dist Gondia) 1

11/02/2025: Buldana (dist Buldhana) 4, Mangrulpir (dist Washim) 1

11/03/2025: Nagpur Aerodrome (dist Nagpur) 3, Ballarpur (dist Chandrapur) 3, Bhadravati (dist Chandrapur) 3, Kalmeshwar (dist Nagpur) 2, Joiti (dist Chandrapur) 1, Warora (dist Chandrapur) 1, Umrer (dist Nagpur) 1, Chandrapur (dist Chandrapur) 1, Bramhapuri (dist Chandrapur) 1, Wani (dist Yeotmal) 1, Tumsar (dist Bhandara) 1, Pombhurna (dist Chandrapur) 1

11/04/2025: Chikhalda (dist Amraoti) 1

11/05/2025 NONE

Category of Rainfall	Light: Less than 2 cm	Moderate: 2-6 cm
Heavy: 7-11cm	Very Heavy:12-20 cm	Extremely Heavy: 21 cm or more