<u>Government of India</u> भारत मौसम विज्ञान विभाग <u>India Meteorological Department</u> म.प्र. का साप्ताहिक मौसम विवरण

सप्ताहांत दि 02.07.2025 और अगले दो सप्ताहों के लिए विस्तारित सीमा का पूर्वानुमान

Weekly Weather Report of Madhya Pradesh for Week ending on 02.07.2025 and

Extended Range Forecast for succeeding Two Weeks

<u>मुख्य सिनॉप्टिक विशेषताएं (Chief Synoptic Features) : दिनांक 26.06.2025 से 02.07.2025</u>

The northern limit of the monsoon passed through 27.0°N/68.5°E, 27.0°N/70.0°E, Jaisalmer, Bikaner, Jhunjhunu, Bharatpur, Rampur, Sonipat, Anup Nagar, and 29.0°N/70.0°E on the 27th and 28th. The Southwest Monsoon has further advanced into remaining parts of Rajasthan, West Uttar Pradesh and Haryana and entire Delhi today, the 29th June 2025. Thus, it has covered the entire country on 29th June, 2025, against the normal date of 08th July (9 days before the normal date of covering the entire India).

The monsoon trough at mean sea level passed through Firozpur, Sonipat, Ayodhya, Gaya, Purulia, the centre of the low-pressure area over the northwest Bay of Bengal and adjoining West Bengal and Bangladesh coasts, and southeastwards to the northeast Bay of Bengal on the 29th. On the 30th, it passed through Sri Ganganagar, Delhi, Fatehgarh, Sidhi, Jamshedpur, and the centre of the low-pressure area over coastal Gangetic West Bengal and its neighbourhood, then southeastwards to the northeast Bay of Bengal. On 1 July, it passed through Sri Ganganagar, Rohtak, Kanpur, Varanasi, the centre of the low-pressure area over Jharkhand and its neighbourhood, Digha, and then southeastwards to the east-central Bay of Bengal, extending up to 0.9 km above mean sea level. On 2nd July, it passed through Bikaner, Banasthali, Shivpuri, Sidhi, Chaibasa, and Digha, then southeastwards to the east-central Bay of Bengal.

The upper air cyclonic circulation over southwest Rajasthan persisted and extended up to 5.8 km above mean sea level, tilting southwestwards with height on the 27th, it became less marked on 28th.

An east–west trough ran from the cyclone over southwest Rajasthan to Bangladesh across east Rajasthan, north Madhya Pradesh, north Jharkhand, and Gangetic West Benga extending up to 5.8 km above mean sea level, tilting southward with height on the 27th. On the 28th, the trough ran from the upper-air cyclonic circulation over southwest Bangladesh and adjoining Gangetic West Bengal to northeast Madhya Pradesh across Jharkhand and north Chhattisgarh between 3.1 and 4.5 km above mean sea level. By the 29th, It ran from the upper-air cyclonic circulation over south Rajasthan and adjoining north Gujarat to the circulation associated with the low-pressure area over the northwest Bay of Bengal and adjoining West Bengal and Bangladesh coasts across Madhya Pradesh, north Chhattisgarh, and north Odisha between 3.1 and 5.8 km above mean sea level, tilting southward with height. On 30th, The east-west trough from the upper air cyclonic circulation over south Gujarat to the cyclonic circulation associated with the low-pressure area over Madhya Pradesh, north Gujarat to the cyclonic circulation associated with height. On 30th, The east-west trough from the upper air cyclonic circulation over south Rajasthan & adjoining north Gujarat to the cyclonic circulation associated with the low-pressure area over Northwest Bay of Bengal and Bangladesh coasts became less marked.

Under the influence of the upper-air cyclonic circulation over Saurashtra and Kutch and adjoining northeast Arabian Sea, a low-pressure area formed over Saurashtra and Kutch at 0830 IST on 28 June 2025. The associated upper-air cyclonic circulation, extending up to 7.6 km and tilting southward with height, persisted on the 28th. On 29 June, the low-pressure area over Saurashtra, Kutch, and adjoining south Rajasthan became less marked, though its cyclonic circulation moved over south Rajasthan and adjoining north Gujarat and extended between 3.1 and 7.6 km above mean sea level. On 30 June, the upper-air cyclonic circulation over south Rajasthan and adjoining north Gujarat persisted at about 3.1 km. By 1 July, that circulation had become less marked.

A cyclonic circulation lay over central parts of south Uttar Pradesh, extending up to 1.5 km above mean sea level on the 28th. It persisted on the 29th, then merged with the east–west trough on the 30th.

Under the influence of the upper-air cyclonic circulation over southwest Bangladesh and Gangetic West Bengal, a low-pressure area formed over the northwest Bay of Bengal and adjoining West Bengal and Bangladesh coasts at 0530 IST on 29 June 2025. Its cyclonic circulation extended up to 7.6 km above mean sea level. The low-pressure area persisted at 0830 IST on 29 June at 0830 IST on 30 June, the low-pressure area lay over coastal Gangetic West Bengal and its neighbourhood; the cyclonic circulation now extended up to 5.8 km above mean sea level. On 1 July at 0830 IST, the low-pressure area over Gangetic West Bengal and adjoining north Odisha lay over Jharkhand and its neighbourhood; its cyclonic circulation extended up

to 5.8 km above mean sea level. On 2 July, the cyclonic circulation over south Jharkhand and its neighbourhood persisted and extended up to 5.8 km above mean sea level, tilting southward with height.

A trough ran from northwest Uttar Pradesh to the cyclonic circulation associated with the low-pressure area over Jharkhand and its neighbourhood, across southeast Uttar Pradesh between 1.5 and 3.1 km above mean sea level on 1st July. By 2nd July, the trough ran from southeast Rajasthan to the northwest Bay of Bengal across central Madhya Pradesh, north Chhattisgarh, the cyclonic circulation over south Jharkhand and its neighbourhood, and Gangetic West Bengal between 0.9 and 5.8 km above mean sea level, tilting southward with height.

वर्षा का स्थानिक वितरण (SPATIAL DISTRIBUTION OF RAINFALL REALISED): दिनांक 26.06.2025 से 02.07.2025

Meteorologic al Subdivision	26.06.25	27.06.25	28.06.25	29.06.25	30.06.25	01.07.25	02.07.25
East M.P.	Widespread	Widespread	Widespread	Scattered	Fairly Widespread	Widespread	Widespread
West M.P.	Fairly Widespread	Widespread	Fairly Widespread	Fairly Widespread	Widespread	Fairly Widespread	Widespread

Legend: % Station Reporting Rainfall

76%- 100% WS (Widespread / Most Places), 51-75% FWS (Fairly Widespread / Many Places), 26-50% SCT (Scattered / A Few Places), 01-25 % ISOL (Isolated), No Rain- DRY

वर्षा के मुख्य आकड़े 4 से.मी.या अधिक (Chief Amount of Rainfall 5 cm or more):-

EAST MADHYA PRADESH

Dt. 26.06.25: Palera (dist Tikamgarh) 9, Mohangarh (dist Tikamgarh) 8, Satna (raghurajnagar) 6, Karanjia (dist Dindori) 5, Majhauli (dist Sidhi) 5, Kotma (dist Anuppur) 5, Sausar (dist Chindwara) 5, Jaisingh Nagar (dist Shahdol) 5, Amarpatan (dist Satna) 5, Khajuraho Aero (dist Chhatarpur) 5, Kumdam (dist Jabalpur) 5,

Dt. 27.06.25: Rahatgarh (dist Sagar) 10, Shahpura (dist Jabalpur) 9, Mohkheda (dist Chindwara) 8, Bilaspur (dist Umaria) 7, Umreth (dist Chindwara) 7, Kusmi (dist Sidhi) 7, Khurai (dist Sagar) 7, Amarwara (dist Chindwara) 7, Badamalhera (dist Chhatarpur) 6, Manpur (dist Umaria) 5, Bargi (dist Jabalpur) 5, Sausar (dist Chindwara) 5, Sihora (dist Jabalpur) 5, Chand (dist Chindwara) 5,

Dt. 28.06.25: Devendranagar (dist Panna) 13, Gonour (dist Panna) 12, Panna 10, Palera (dist Tikamgarh) 10, Nowgong (dist Chhatarpur) 10, Matiyari (dist Mandla) 10, Pawai (dist Panna) 9, Satna (raghurajnagar)) 9, Bahoriband (dist Katni) 9, Mohgaon (dist Mandla) 9, Unchehra (dist Satna) 8, Nainpur (dist Mandla) 7, Malthone (dist Sagar) 7, Khargapur (dist Tikamgarh) 7, Katni(mudwara) 7, Hanumana (dist Rewa) 7, Jabalpur 7, Ghughri (dist Mandla) 7, Nagode (dist Satna) 7, Bijadandi (dist Mandla) 6, Jatara (dist Tikamgarh) 6, Garhakota (dist Sagar) 6, Bahri (dist Sidhi) 6, Mandla 6, Balaghat 6, Rajnagar (dist Chhatarpur) 5, Baldevgarh (dist Tikamgarh) 5, Narayanganj (dist Mandla) 5, Majholi (dist Jabalpur) 5, Niwas (dist Mandla) 5, Amarpur (dist Dindori) 5, Shahnagar (dist Panna) 5, Sleemanabad (dist Katni) 5, Mauganj (dist Rewa) 5, Chahtarpur 5, Bilaspur (dist Umaria) 5, Rehli (dist Sagar) 5, Bichhia (dist Mandla) 5, Baihar (dist Balaghat) 5, Bilhari (dist Katni) 5,

Dt. 29.06.25: Balaghat-aws (dist Balaghat) 6, Chitrangi (dist Singrauli) 5, Hanumana (dist Rewa) 5,

Dt. 30.06.25: Gaurihar (dist Chhatarpur) 11, Orchha (dist Niwari) 9, Lalburra (dist Balaghat) 9, Lidhora (dist Tikamgarh) 8, Khurai (dist Sagar) 7, Rahatgarh (dist Sagar) 7, Paraswada (dist Balaghat) 6, Sihawal (dist Sidhi) 6, Tikamgarh 6, Keolari (dist Seoni) 5, **Dt. 01.07.25:** Badamalhera (dist Chhatarpur) 16, Orchha (dist Niwari) 15, Bijawar (dist Chhatarpur) 15, Harrai (dist Chindwara) 10, Palera (dist Tikamgarh) 9, Chahtarpur 8, Baldevgarh (dist Tikamgarh) 7, Gadarwara (dist Narsinghpur) 7, Prithvipur (dist Niwari) 7, Mohangarh (dist Tikamgarh) 7, Hanumana (dist Rewa) 7, Lidhora (dist Tikamgarh) 6, Chitrangi (dist Singrauli) 6, Niwari (dist Niwari) 6, Majhauli (dist Sidhi) 5, Khargapur (dist Tikamgarh) 5, Bahri (dist Sidhi) 5, Kareli (dist Narsinghpur) 5, Jatara (dist Tikamgarh) 5, Lavkushnagar (dist Chhatarpur) 5, Sausar (dist Chindwara) 5,

Dt. 02.07.25: Chhapara (dist Seoni) 18, Baihar (dist Balaghat) 7, Gadarwara (dist Narsinghpur) 7, Paraswada (dist Balaghat) 6, Keolari (dist Seoni) 6, Seoni (dist Seoni) 6, Tendukheda (dist Narsinghpur) 6, Tendukheda (dist Damoh) 6, Birsa (dist Balaghat) 6, Amarwara (dist Chindwara) 5, Manpur (dist Umaria) 5, Malanjkhand (dist Balaghat) 5, Khargapur (dist Tikamgarh) 5, Narayanganj (dist Mandla) 5, Hanumana (dist Rewa) 5, Dhanora (dist Seoni) 5, Mehadwani (dist Dindori) 5, Mauganj (dist Rewa) 5, Sidhi (gopadbanas) (dist Sidhi) 5

WEST MADHYA PRADESH

Dt. 26.06.25: Udaigarh (dist Alirajpur) 13, Neemuch 10, Ashta-aws (dist Sehore) 9, Badnawar (dist Dhar) 8, Timarni (dist Harda) 8, Rajpur (dist Barwani) 7, Bhabhra (dist Alirajpur) 7, Bagh (dist Dhar) 6, Sanwer (dist Indore) 6, Rehti (dist Sehore) 5, Dhar-aws 5, Dewas-aws 5, Chachariyapati (dist Barwani) 5, Kathiwada (distAlirajpur) 5, Pachore (dist Rajgarh) 5,

Dt. 27.06.25: Khirkiya-arg (dist Harda) 13, Udainagar (dist Dewas) 13, Meghnagar (dist Jhabua) 12, Timarni (dist Harda) 12, Narsingarh (dist Rajgarh) 11, Badnawar (dist Dhar) 11, Mandsaur- 11, Hatpiplaya (dist Dewas) 10, Petlawad (dist Jhabua) 9, Jaora (dist Ratlam) 9, Rama (dist Jhabua) 8, Nasrullahganj (dist Sehore) 8, Begumganj (dist Raisen) 8, Harda 8, Barwaha (dist Khargone) 7, Thandla (dist Jhabua) 7, Badnagar (dist Ujjain) 7, Indore 7, Maksudangarh (dist Guna) 7, Biaora (dist Rajgarh) 7, Udaipura (dist Raisen) 6, Khaknar (dist Burhanpur) 6, Bhanpura (dist Mandsaur) 6, Sanawad (dist Khargone) 6, Umarvan (dist Dhar) 6, Goharganj (dist Raisen) 6, Piploda (dist Ratlam) 6, Narwar (dist Shivpuri) 5, Bhainsdehi (dist Betul) 5, Khandwa (dist Khandwa) 5, Chicholi (dist Betul) 5, Shyampur (dist Sehore) 5, Prabhat Pattan (dist Betul) 5, Chachoda (dist Guna) 5, Rahatgaon (dist Harda) 5, Sailana (dist Ratlam) 5, Pichhore (dist Shivpuri) 5, Thikri (dist Barwani) 5, Ujjain 5, Punasa Dam (dist Khandwa) 5, Ratlam-aws 5, **Dt. 28.06.25:** Aron (dist Guna) 7,

Dt. 29.06.25: Mau (dist Bhind) 9, Manawar (dist Dhar) 7, Lahar (dist Bhind) 6, Bhind 5,

Dt. 30.06.25: Pathari (dist Vidisha) 18, Badoda (dist Sheopur) 12, Timarni (dist Harda) 8, Gwalior 8, Karera (dist Shivpuri) 7, Sultanpur (dist Raisen) 6, Budhni (dist Sehore) 6, Ganjbasoda (dist Vidisha) 6, Ater (dist Bhind) 5, Berasia (dist Bhopal) 5, Badi (dist Raisen) 5, Bareli (dist Raisen) 5, Narsingarh (dist Rajgarh) 5, Khirkiya-arg (dist Harda) 5, Seoni Malwa (dist Narmadapuram) 5, Goharganj (dist Raisen) 5,

Dt. 01.07.25: Morena-aws (dist Morena) 21, Gwalior 11, Ghatigaon (dist Gwalior) 8, Bankhedi (dist Narmadapuram) 8, Bairad (dist Shivpuri) 7, Ambah (dist Morena) 7, Alipur(jaura) (dist Morena) 7, Khategaon (dist Dewas) 6, Kailaras (dist Morena) 6, Mau (dist Bhind) 6, Begunganj (dist Raisen) 6, Roan (dist Bhind) 5, Mihona (dist Bhind) 5, Narwar (dist Shivpuri) 5, Chinor (dist Gwalior) 5, Bhind-aws 5, Vijaypur (adp) (dist Sheopur) 5, Bareli (dist Raisen) 5,

Dt. 02.07.25: Rajgarh 15, Guna-aws (dist Guna) 13, Biaora (dist Rajgarh) 11, Bhanpura (dist Mandsaur) 10, Khilchipur (dist Rajgarh) 9, Bhopal Arera Hills (dist Bhopal) 9, Pipariya (dist Narmadapuram) 9, Bairagarh Airport (dist Bhopal) 8, Vijaypur (adp) (dist Sheopur) 7, Kolar (dist Bhopal) 7, Karhal (dist Sheopur) 7, Zirapur (dist Rajgarh) 7, Aron (dist Guna) 7, Veerpur (dist Sheopur) 6, Sohagpur (dist Narmadapuram) 6, Shyampur (dist Sehore) 5, Chachoda (dist Guna) 5, Betul (dist Betul) 5, Pichhore (dist Shivpuri) 5, Bareli (dist Raisen) 5, Pohri (dist Shivpuri) 5, Sehore-aws (dist Sehore) 5, Ambah (dist Morena) 5, Badarwas (dist Shivpuri) 5, Porsa (dist Morena) 5,

<u>साप्ताहिक वर्षा (Weekly Rainfall 26.06.2025 से 02.07.2025) (District wise)</u>

Large Excess (60% Or More)	Excess (20% To 59%)	Normal (+19 To - 19%)	Deficient (-20% To - 59%)	Large Deficient (-60 or Less)	No Rain (- 100%)	
Balaghat, Chhatarpur, Chindwara, Mandla, Narsinghpur, Niwari, Seoni, Tikamgarh, Alirajpur, Barwani, Betul, Bhind, Bhopal, Dhar, Gwalior, Harda, Jhabua, Khargone, Morena, Neemuch, Raisen, Rajgarh, Ratlam, Sehore, Sheopur, Shivpuri (26)	Dindori, Jabalpur, Panna, Sidhi, Singrauli, Burhanpur, Datia, Dewas, Guna, Indore, Khandwa, Mandsaur, Narmadapuram, Shajapur, Vidisha (15)	Anuppur, Damoh, Katni, Rewa, Sagar, Satna, Shahdol, Umaria, Agar- Malwa, Ashoknagar, Ujjain (11)	NIL	NIL	NIL	

<u>सीजन की वर्षा (Season's Rainfall (01.06.2025 to 02.07.2025) (Districtwise)</u>

Large Excess (60% Or More)	Excess (20% To 59%)	Normal (+19 To -19%)	Deficient (-20% To - 59%)	Large Deficient (-60 or Less)	No Rain (- 100%)
Chhatarpur, Mandla, Niwari,	Chindwara, Damoh,	Anuppur, Balaghat,	Burhanpur	nil	nil
Tikamgarh, Alirajpur,	Katni, Narsinghpur,	Dindori, Jabalpur,	Shajapur		
Ashoknagar, Bhind, Gun,	Panna, Rewa, Seoni,	Sagar, Satna,	(02)		
Gwalior, Harda, Jhabua,	Sidhi, Singrauli,	Shahdol, Umaria,			
Morena, Neemuch, Rajgarh,	Barwani, Bhopal,	Agar-Malwa, Betul,			
Ratlam, Sheopur, Shivpuri (17)	Datia, Dhar,	Dewas, Indore,			
	Khandwa, Mandsaur,	Khargone,			
	Raisen, Sehore (17)	Narmadapuram,			
		Ujjain, Vidisha (16)			

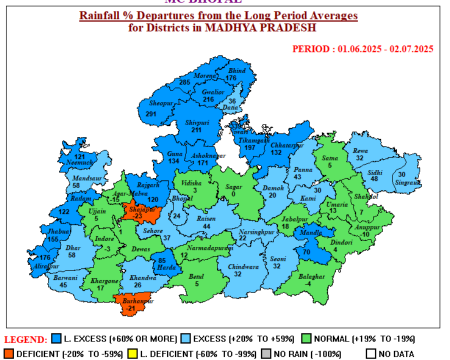
DISTRICTWISE WEEKLY RAINFALL FOR THE WEEK ENDING 02.07.2025

	Rainfall fo	r Week Endir	ng 02.07.2	Rainfall for Season 01.06.2025 to 02.07.2025			
NAME	W_ACTUAL	W_NORMAL	W_DEP	U_ACTUAL	P_ACTUAL	P_NORMAL	P_DEP
STATES							
MADHYA PRADESH	97.5	56	74	124.8	222.4	147.7	51
MADITA FRADESIT	57.5	50	74	124.0	222.4	147.7	51
EAST MADHYA PRADESH							
ANUPPUR	61.4	57.3	7	95.4	156.8	174.2	-10
BALAGHAT	125.4	71.9	74	73.8	199.1	208.4	-4
CHHATARPUR	149.8	53.8	178	147.8	297.6	128.5	132
CHINDWARA	139.5	54.2	157	94.2	233.7	177.2	32
DAMOH	66.8	66.6	0	139.4	206.2	171.4	20
DINDORI	90.7	71.1	28	126.2	216.8	208.2	4
JABALPUR	96.2	63.7	51 -6	112.8	209	176.5	18
KATNI MANDLA	58.6 137.5	62.6 83	-6 66	122.8 195.2	181.3 332.6	139.9 195.1	30 70
NARSINGHPUR	103	61.2	68	87.8	190.8	156.9	22
NIWARI	216	48.3	347	245	461	104.9	339
PANNA	99.8	70.1	42	124.4	224.2	156.7	43
REWA	67.8	68.7	-1	124.4	196.5	148.7	32
SAGAR	74.8	66.7	12	103.2	178.1	178.7	0
SATNA	74.3	65	14	82	156.4	149.1	5
SEONI	141	65.8	114	107.6	248.6	188.8	32
SHAHDOL	50.7	62.6	-19	107.9	158.6	148.1	7
SIDHI	113.5	71.9	58	130.1	243.6	164.4	48
SINGRAULI	85.4	56.1	52	102.4	187.8	144.5	30
TIKAMGARH	194	70.7	174	209.9	403.9	136.1	197
UMARIA	62.8	69.8	-10	131.6	194.4	172.8	13
SUBDIVISION RAINFALL	104.1	65.3	59	119.8	223.8	167.8	33
WEST MADHYA PRADESH							
AGAR-MALWA	36.6	43.7	-16	67.7	104.3	122.1	-15
ALIRAJPUR	93.4	47.5	97	288.5	381.9	138.6	176
ASHOKNAGAR	51.5	51.3	0	288	339.5	125.2	171
BARWANI	71.8	37.9	89	103.9	175.7	120.9	45
BETUL	97.6	58.8	66	84.5	182.1	173.1	5
BHIND	103.4	36	187	101.7	205.1	74.4	176
BHOPAL	127.9	54.4	135	58.4	186.3	150.2	24
BURHANPUR	64.9	47.4	37	53.2	118.1	149.3	-21
DATIA	56	43.8	28	75.3	131.2	96.3	36
DEWAS DHAR	77.7 89.9	49.1 40.8	58 120	68.9 123.4	146.6 213.3	145.6 135	1 58
GUNA	95.2	66.5	43	224.9	320.1	135	134
GWALIOR	118.5	35.1	238	144.6	263.1	83.3	216
HARDA	201.7	57.7	249	70.8	272.5	146.9	85
INDORE	63.1	42.4	49	66.5	129.6	134.1	-3
JHABUA	110.8	41	170	221.2	332	130.2	155
KHANDWA	68.2	50	36	107.4	175.6	139.3	26
KHARGONE	70.4	39	81	87.1	157.5	134.5	17
MANDSAUR	63.3	42.3	50	112.3	175.6	111.2	58
MORENA	133.4	36.4	266	154	287.4	74.6	285
NARMADAPURAM	94.7	77.1	23	109.6	204.3	182.2	12
NEEMUCH	76.7	42.4	81	162.2	238.9	108	121
RAISEN	116.4	62.3	87	126.5	242.9	168.8	44
RAJGARH	148.3	46.4	220	118.5	266.8	121.4	120
RATLAM	99.3	43.7	127	169.1	268.4	121	122
SEHORE	100	53.8	86	114.4	214.4	156.2	37
SHAJAPUR	57	40.5	41	39.4	96.4	124.5	-23
SHEOPUR	127.5	42.9	197	223.7	351.2	89.9	291
SHIVPURI	122.4	48.2	154	231.1	353.5	113.8	211 5
UJJAIN VIDISHA	52.4 73.8	44.3 57.4	18 29	86.4 87.8	138.9 161.6	132.1 157.4	3

RAINFALL MAP FOR WEEK ENDING 02.07.2025

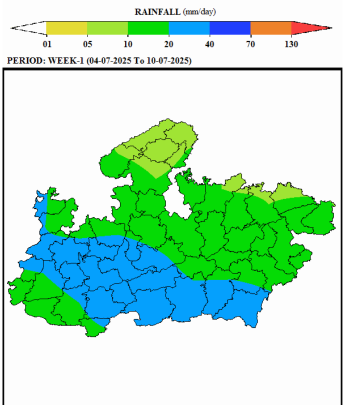
RAINFALL MAP FOR SEASON FROM Dt. 01.06.25 to 02.07.2025

INDIA METEOROLOGICAL DEPARTMENT MC BHOPAL

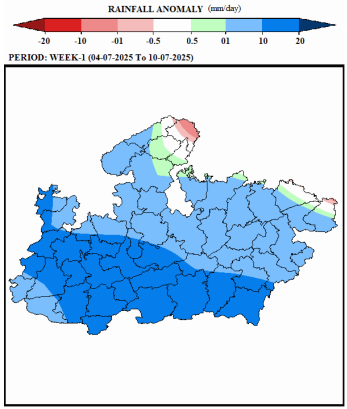


Extended range forecast for week 1 & week 2 (MME Based)

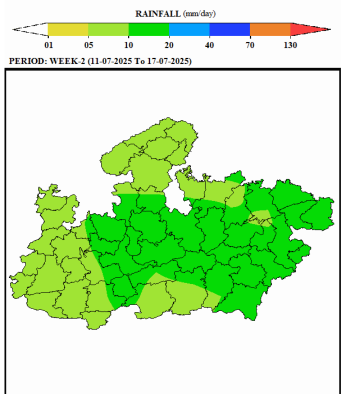
INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH



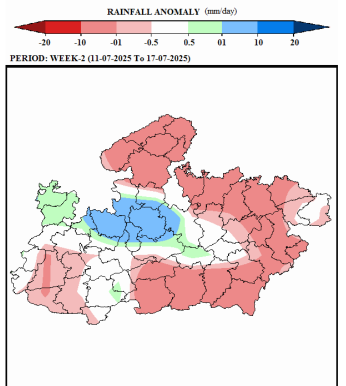
INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH



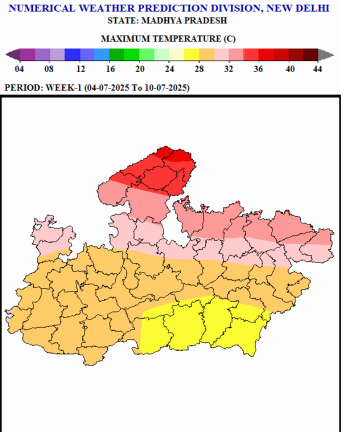
INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH



INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH

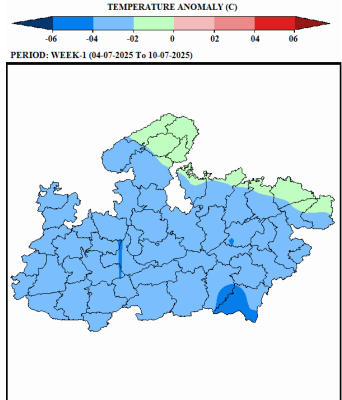


Maximum Temperature Forecast for week 1 & week 2 (MME Based)

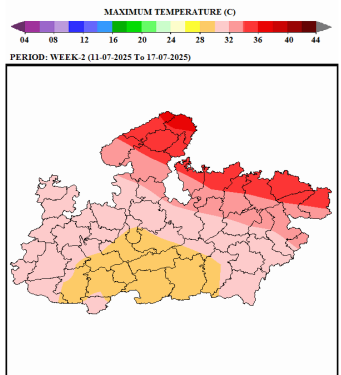


INDIA METEOROLOGICAL DEPARTMENT

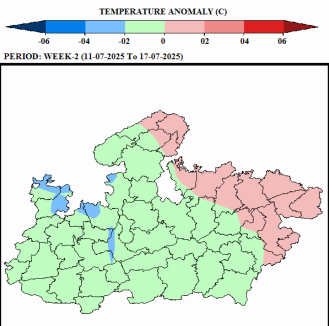
INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH



INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH

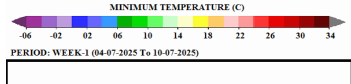


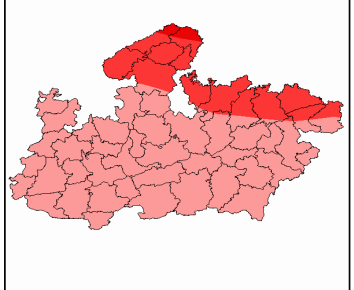
INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH



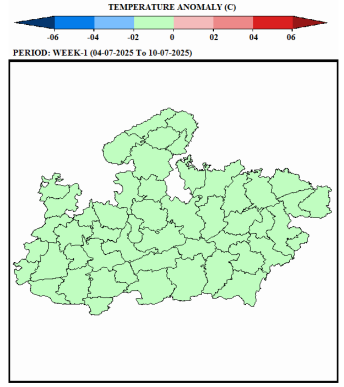
Minimum Temperature Forecast for week 1 & week 2 (MME Based)

INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH





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INDIA METEOROLOGICAL DEPARTMENT INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: MADHYA PRADESH STATE: MADHYA PRADESH MINIMUM TEMPERATURE (C) TEMPERATURE ANOMALY (C) 18 -06 -02 02 06 10 14 22 26 30 34 04 06 -02 -06 -04 0 02 PERIOD: WEEK-2 (11-07-2025 To 17-07-2025) PERIOD: WEEK-2 (11-07-2025 To 17-07-2025)

Rainfall forecast for next two weeks (03 July 2025 to 17 July 2025)

Dates	West M.P.	East M.P.
03-July 25	Fairly Wide Spread (Heavy Rainfall and	Wide Spread (Heavy to very Heavy Rainfall
	Thunderstorm accompanied with lightning	and Thunderstorm accompanied with
	Gusty winds (speed reaching 30-40 kmph)	lightning likely to occur at isolated places)
	likely to occur at isolated places)	
04-July 25	Wide Spread (Heavy to very Heavy Rainfall	Wide Spread (Heavy to very Heavy Rainfall
	and Thunderstorm accompanied with	and Thunderstorm accompanied with
	lightning Gusty winds (speed reaching 30-	lightning likely to occur at isolated places)
	40 kmph) likely to occur at isolated places)	
05-July 25	Wide Spread (Heavy to very Heavy Rainfall	Wide Spread (Heavy to very Heavy Rainfall
	and Thunderstorm accompanied with	and Thunderstorm accompanied with
	lightning likely to occur at isolated places)	lightning likely to occur at isolated places)
06-July 25	Wide Spread (Heavy to very Heavy Rainfall	Wide Spread (Heavy to very Heavy Rainfall
	and Thunderstorm accompanied with	and Thunderstorm accompanied with
	lightning likely to occur at isolated places)	lightning likely to occur at isolated places)
07-July 25	Wide Spread (Heavy Rainfall and	Wide Spread (Heavy to very Heavy Rainfall
	Thunderstorm accompanied with lightning	and Thunderstorm accompanied with
	likely to occur at isolated places)	lightning likely to occur at isolated places)
08-July 25	Wide Spread	Wide Spread
09-July 25	Fairly Wide Spread	Wide Spread
10-July 25	Wide Spread	Wide Spread
11-July 25	Wide Spread	Fairly Wide Spread
12-July 25	Fairly Wide Spread	Fairly Wide Spread
13-July 25	Fairly Wide Spread	Fairly Wide Spread
14-July 25	Scattered	Scattered
15-July 25	Scattered	Scattered
16-July 25	Scattered	Scattered
17-July 25	Scattered	Scattered

Probability Forecast for next two weeks

Period	Tmax	Tmin	Rainfall
Week 1 (04-07-2025 to 10- 07-2025)	Maximum temperatures are likely to be normal to below normal over the state.	Minimum temperatures are likely to be normal over the state.	Rainfall is likely to be normal to above normal in north M.P. and above normal to appreciably above Normal over south M.P.
Week 2 (11-07-2025 to 17- 07-2025)	Maximum temperatures are likely to be above normal in northeast part of M.P. adjacent to southeast UP and normal over rest of the state.	Minimum temperatures are likely to be normal over the state.	Rainfall is likely to be normal in central M.P. and normal to below normal in extreme north and south M.P.