<u>Government of India</u> <u>भारत मौसम विज्ञान विभाग</u> <u>India Meteorological Department</u> <u>म.प्र. का साप्ताहिक मौसम विवरण</u> <u>सप्ताहांत दि 09.07.2025 और अगले दो सप्ताहों के लिए विस्तारित सीमा का पूर्वानुमान</u> <u>Weekly Weather Report of Madhya Pradesh for Week ending on 09.07.2025</u> Extended Range Forecast for succeeding Two Weeks

<u>मुख्य सिनॉप्टिक विशेषताएं (Chief Synoptic Features) : दिनांक 03.07.2025 से 09.07.2025</u>

The monsoon trough at mean sea level passed through Bikaner, Sheopur, Khajuraho, Daltonganj, Digha and thence east-southeastwards to northeast Bay of Bengal on 3rd. It passed through Bikaner, Jaipur, Datia, Sidhi, Asansol, Kolkata and thence east-southeastwards to northeast Bay of Bengal on 4th. It passed through Sri Ganganagar, Bhiwani, Agra, Banda, Dehri, Purulia, Kolkata and thence east-southeastwards to northeast Bay of Bengal on 5th. The monsoon trough at mean sea level continued to pass through Suratgarh, Sirsa, Delhi, Lucknow, Varanasi, Daltonganj, Bankura, Digha and thence southeastwards to northeast Bay of Bengal on 6th. It passed through Sri Ganganagar, Sirsa, Meerut, Varanasi, Daltonganj, Purulia, centre of the low-pressure area over southwest Gangetic West Bengal & neighbourhood and thence east-southeastwards to northeast Bay of Bengal on 7th. It passed through Bhatinda, Rohtak, Kanpur, Daltonganj, centre of the low-pressure area over Gangetic West Bengal & neighbourhood, thence east-southeast Bay of Bengal and extended up to 0.9 km above mean sea level on 8th. It passed through Amritsar, Chandigarh, Najibabad, Shahjahanpur, Kanpur, Daltonganj, centre of the low-pressure area over Gangetic West Bengal adjoining Jharkhand and thence southeastwards to northeast Bay of Bengal on 9th.

A cyclonic circulation lay over central parts of West Rajasthan & neighbourhood at 0.9 km above mean sea level on 3^{rd} . It became less marked on 4^{th} .

A cyclonic circulation lay over northeast Madhya Pradesh & neighbourhood up to 1.5 km above mean sea level on $3^{\rm rd}$. It persisted on $4^{\rm th}$ and $5^{\rm th}$. The cyclonic circulation over Northeast Madhya Pradesh & neighbourhood became less marked on $6^{\rm th}$ morning .

The upper air cyclonic circulation over northern parts of Gangetic West Bengal & neighborhood persisted extended up to 5.8 km above mean sea level, tilting southwards with height on 4th. It persisted extended up to 7.6 km above mean sea level, tilting southwestwards with height on 5th.

Under the influence of the cyclonic circulation over Gangetic West Bengal & adjoining north Odisha, a lowpressure area formed over the Gangetic West Bengal & neighbourhood at 0830 hrs IST of 06th July 2025. The associated cyclonic circulation extended up to 7.6 km above mean sea level, tilting southwestwards with height on 6th. The low-pressure area over Gangetic West Bengal & neighbourhood lay over southwest Gangetic West Bengal & neighbourhood at 0830 hrs IST of 07th July 2025. The associated cyclonic circulation extended up to 7.6 km above mean sea level, tilting southwestwards with height on 7th. The lowpressure area over Gangetic West Bengal & neighbourhood persisted at 0830 hrs IST of 08th July 2025. The associated cyclonic circulation extending up to 7.6 km above mean sea level persisted area over Gangetic West Bengal & neighbourhood lay over Gangetic West Bengal adjoining Jharkhand at 0830 hrs IST of 09th July 2025. The associated cyclonic circulation extended up to 7.6 km above mean sea level on 9th.

The trough ran from northeast Arabian Sea to northwest Bay of Bengal across Gujarat, Madhya Pradesh, Chhattisgarh, the above cyclonic circulation over north Odisha adjoining Gangetic West Bengal between 3.1 & 5.8 km above mean sea level, tilting southwestwards with height on 3rd. The trough from northeast Arabian Sea to northwest Bay of Bengal ran from north Gujarat to the above cyclonic circulation over northern parts of Gangetic West Bengal & neighborhood across Madhya Pradesh, Chhattisgarh, Jharkhand at 3.1 km above mean sea level on 4th. The trough ran from northeast Arabian Sea to the above cyclonic circulation over northern parts of Gangetic West Bengal & neighborhood across Nadhya Pradesh, Chhattisgarh, Jharkhand at 3.1 km above mean sea level on 4th. The trough ran from northeast Arabian Sea to the above cyclonic circulation over northern parts of Gangetic West Bengal & neighborhood across north Gujarat, north Madhya Pradesh, southeast Uttar Pradesh, Jharkhand between 3.1 km & 5.8 km above mean sea level, tilting southward with height on 5th. The trough ran from northeast Arabian Sea to the above cyclonic circulation associated with the low-pressure area over the Gangetic West Bengal & neighbourhood across north Gujarat, central Madhya

Pradesh, north Chhattisgarh, south Jharkhand between 3.1 km & 5.8 km above mean sea level, tilting southwards with height on 6th. The trough ran from south Rajasthan to the above cyclonic circulation associated with the low-pressure area over southwest Gangetic West Bengal & neighbourhood across central Madhya Pradesh, north Chhattisgarh, south Jharkhand between 3.1 km & 7.6 km above mean sea level, tilting southwards with height on 7th. The trough ran from northeast Arabian Sea to the cyclonic circulation associated with the low-pressure area over Gangetic West Bengal & neighbourhood across south Gujarat region, north Madhya Maharashtra, Vidarbha, south Chhattisgarh, south Odisha between 4.5 km & 7.6 km above mean sea level on 8th. The trough ran from northeast Arabian Sea to the cyclonic circulation associated with the low-pressure area over Gangetic West Bengal & neighbourhood across south Gujarat region, north Madhya Maharashtra, Vidarbha, south Chhattisgarh, south Odisha between 4.5 km & 7.6 km above mean sea level on 8th. The trough ran from northeast Arabian Sea to the cyclonic circulation associated with the low-pressure area over Gangetic West Bengal & neighbourhood across south Gujarat region, north Madhya Maharashtra, Vidarbha, south Chhattisgarh, Odisha between 4.5 to 7.6 km above mean sea level on 9th.

An upper air cyclonic circulation lay over northwest Uttar Pradesh & neighbourhood at 0.9 km above mean sea level on 9th.

A trough ran from west Assam to Telangana across the upper air cyclonic circulation associated with lowpressure area over Gangetic West Bengal adjoining Jharkhand, interior Odisha, south Chhattisgarh at 3.1 km above mean sea level on 9th.

वर्षा का स्थानिक वितरण (SPATIAL DISTRIBUTION OF RAINFALL REALISED): दिनांक 03.07.2025

<u>से 09.07.2025</u>

Meteorologic al Subdivision	03.07.25	04.07.25	05.07.25	06.07.25	07.07.25	08.07.25	09.07.25
East M.P.	Fairly Widespread	Widespread	Widespread	Widespread	Widespread	Widespread	Fairly Widespread
West M.P.	Fairly Widespread	Fairly Widespread	Fairly Widespread	Widespread	Widespread	Fairly Widespread	Scattered

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

<u>वर्षा के मुख्य आकड़े 6 से.मी.या अधिक (Chief Amount of Rainfall 6 cm or more):-</u>

EAST MADHYA PRADESH

Dt. 03.07.25: Beohari (dist Shahdol) 10, Chandia (dist Umaria) 9, Tikamgarh 6,

Dt. 04.07.25: Matiyari (dist Mandla) 19, Bichhia (dist Mandla) 19, Ghansore (dist Seoni) 15, Tikamgarh-15, Bijadandi (dist Mandla) 14, Narayanganj (dist Mandla) 13, Nainpur (dist Mandla) 13, Keolari (dist Seoni) 11, Amanganj (dist Panna) 10, Mohgaon (dist Mandla) 9, Mandla 9, Mawai (dist Mandla) 9, Chandia (dist Umaria) 8, Amarpur (dist Dindori) 8, Lakhnadon (dist Seoni) 8, Mehadwani (dist Dindori) 8, Dhanora (dist Seoni) 8, Ghughri (dist Mandla) 7, Badwara (dist Katni) 6, Kareli (dist Narsinghpur) 6,

Dt. 05.07.25: Rithi (dist Katni) 23, Niwas (dist Mandla) 19, Bijadandi (dist Mandla) 18, Amanganj (dist Panna) 17, Umariyapan (dist Katni) 17, Narayanganj (dist Mandla) 16, Kumdam (dist Jabalpur) 15, Nowrozabad (dist Umaria) 14, Bijawar (dist Chhatarpur) 13, Chandia (dist Umaria) 13, Bilaspur (dist Umaria) 13, Dindori 13, Raipura (dist Panna) 12, Panagar (dist Jabalpur) 12, Jabera (dist Damoh) 11, Jabalpur 11, Shahpura (dist Dindori) 11, Shahnagar (dist Panna) 11, Deori (dist Sagar) 11, Niwari 11, Dheemarkheda (dist Katni) 11, Mohgaon (dist Mandla) 11, Channodi (dist Shahdol) 11, Gonour (dist Panna) 10, Pali (dist Umaria) 10, Mehadwani (dist Dindori) 9, Damoh 9, Palera (dist Tikamgarh) 9, Sleemanabad (dist Katni) 9, Jaithari (dist Anuppur) 8, Narsinghpur 8, Sihora (dist Jabalpur) 8, Chahtarpur 8, Umaria 8, Simariya (dist Panna) 8, Kesli (dist Sagar) 8, Chhapara (dist Seoni) 8, Bahoriband (dist Katni) 7, Pawai (dist Panna) 7, Karkeli (dist Umaria) 7, Bajag (dist Dindori) 7, Patera (dist Damoh) 7, Ranjhi (dist Jabalpur) 7, Bargi (dist Jabalpur) 7, Burgi (dist Jabalpur) 7, Burgi (dist Jabalpur) 7, Bargi (dist Jabalpur) 6, Ramnagar (dist Satna) 6, Venkatnagar (dist Anuppur) 6, Bilhari (dist Katni) 6, Rahatgarh (dist Sagar) 6, Gotegaon (dist Narsinghpur) 6, Majholi (dist Jabalpur) 6

Dt. 06.07.25: Jaitpur (dist Shahdol) 17, Mauganj (dist Rewa) 12, Junnardeo (dist Chindwara) 12, Gohparu (dist Shahdol) 9, Patan (dist Jabalpur) 9, Sausar (dist Chindwara) 8, Venkatnagar (dist Anuppur) 8, Shahpura (dist Dindori) 7, Khajuraho Aero (dist Chhatarpur) 7, Tamia (dist Chindwara) 7, Bilhari (dist Katni) 7, Shahdole 7, Tendukheda (dist Damoh) 7, Tendukheda (dist Narsinghpur) 7, Dindori-7, Mohgaon (dist Mandla) 7, Parasia (dist Chindwara) 6, Gaurihar (dist Chhatarpur) 6, Simariya (dist Panna) 6, Katni 6, Pali (dist Umaria) 6, Sidhi 6, Shahpura (dist Jabalpur) 6, Dt. 07.07.25: Bichhia (dist Mandla) 21, Waraseoni (dist Balaghat) 15, Matiyari (dist Mandla) 15, Balaghat 15, Shahdole(sohagpur) (dist Shahdol) 14, Dhanora (dist Seoni) 14, Ghughri (dist Mandla) 13, Sleemanabad (dist Katni) 13, Pali (dist Umaria) 13, Nainpur (dist Mandla) 13, Chandia (dist Umaria) 12, Manpur (dist Umaria) 12, Bilaspur (dist Umaria) 12, Kirnapur (dist Balaghat) 11, Lalburra (dist Balaghat) 11, Niwas (dist Mandla) 10, Jabera (dist Damoh) 10, Bahoriband (dist Katni) 10, Gohparu (dist Shahdol) 10, Karkeli (dist Umaria) 10, Mawai (dist Mandla) 10, Umaria 10, Channodi (dist Shahdol) 9, Bilhari (dist Katni) 9, Bakal (dist Katni) 9, Badwara (dist Katni) 9, Mohgaon (dist Mandla) 9, Jaithari (dist Anuppur) 9, Birsa (dist Balaghat) 9, Baihar (dist Balaghat) 9, Mandla (dist Mandla) 9, Seoni 9, Chhapara (dist Seoni) 9, Paraswada (dist Balaghat) 9, Ghansore (dist Seoni) 9, Tendukheda (dist Damoh) 8, Nowrozabad (dist Umaria) 8, Bijuri (dist Anuppur) 8, Malanjkhand (dist Balaghat) 8, Damoh 8, Raipura (dist Panna) 7, Rahatgarh (dist Sagar) 7, Sagar 7, Bajag (dist Dindori) 7, Barghat (dist Seoni) 7, Patharia (dist Damoh) 7, Keolari (dist Seoni) 6, Vijayraghogarh (dist Katni) 6, Katni 6, Kurai (dist Seoni) 6, Majholi (dist Jabalpur) 6, Narayanganj (dist Mandla) 6, Singodi (dist Katni) 6, Garhakota (dist Sagar) 6, Dheemarkheda (dist Katni) 6, Khajuraho Aero (dist Chhatarpur) 6, Dt. 08.07.25: Waraseoni (dist Balaghat) 35, Baihar (dist Balaghat) 23, Katangi (dist Balaghat) 22, Matiyari (dist Mandla) 20, Lalburra (dist Balaghat) 20, Tirodi (dist Balaghat) 19, Gadarwara (dist Narsinghpur) 19, Paraswada (dist Balaghat) 17, Banda (dist Sagar) 16, Narsinghpur 15, Balaghat 14, Harrai (dist Chindwara) 14, Nainpur (dist Mandla) 13, Mandla 12, Majholi (dist Jabalpur) 12, Ghansore (dist Seoni) 12, Seoni 11, Kareli (dist Narsinghpur) 11, Keolari (dist Seoni) 10, Batiyagarh (dist Damoh) 10, Kirnapur (dist Balaghat) 10, Damoh 9, Amarwara (dist Chindwara) 9, Khairlanji (dist Balaghat) 9, Chahtarpur 9, Tamia (dist Chindwara) 9, Kurai (dist Seoni) 8, Barghat (dist Seoni) 8, Buxwaha (dist Chhatarpur) 8, Chauri (dist Chindwara) 8, Sausar (dist Chindwara) 8, Patharia (dist Damoh) 8, Bichhia (dist Mandla) 8, Rehli (dist Sagar) 7, Mohgaon (dist Mandla) 7, Shahgarh (dist Sagar) 7, Tendukheda (dist Narsinghpur) 7, Garhakota (dist Sagar) 7, Lakhnadon (dist Seoni) 7, Kesli (dist Sagar) 7, Narayanganj (dist Mandla) 7, Bilhari (dist Katni) 7, Venkatnagar (dist Anuppur) 7, Nowgong (dist Chhatarpur) 7, Bijadandi (dist Mandla) 7, Barela (dist Jabalpur) 7, Ranjhi (dist Jabalpur) 7, Niwas (dist Mandla) 7, Bichhua (dist Chindwara) 6, Chand (dist Chindwara) 6, Gotegaon (dist Narsinghpur) 6, Umreth (dist Chindwara) 6, Jaisinagar (dist Sagar) 6,

Dt. 09.07.25: Katangi (dist Balaghat) 21, Tirodi (dist Balaghat) 15, Paraswada (dist Balaghat) 11, Waraseoni (dist Balaghat) 10, Lalburra (dist Balaghat) 9, Balaghat 8, Sausar (dist Chindwara) 7, Bichhua (dist Chindwara) 7, Chand (dist Chindwara) 7, Baihar (dist Balaghat) 6,

WEST MADHYA PRADESH

Dt. 03.07.25: Sailana (dist Ratlam) 10, Zirapur (dist Rajgarh) 6, Biaora (dist Rajgarh) 6,

Dt. 04.07.25: Gyaraspur (dist Vidisha) 9, Bankhedi (dist Narmadapuram) 6,

Dt. 05.07.25: Sheopur 17, Bhitarwar (dist Gwalior) 14, Badoda (dist Sheopur) 12, Narwar (dist Shivpuri) 10, Gairatgang (dist Raisen) 10, Chinor (dist Gwalior) 9, Karera (dist Shivpuri) 9, Salwani (dist Raisen) 8, Shivpuri (dist Shivpuri) 7, Chanderi (dist Ashoknagar) 7, Nateran (dist Vidisha) 6, Deori (dist Raisen) 6, Begumganj (dist Raisen) 6, **Dt. 06.07.25:** Bankhedi (dist Narmadapuram) 18, Kathiwada (dist Alirajpur) 8, Godadongri (dist Betul) 8, Dabra (dist Gwalior) 7, Pachmarhi (dist Narmadapuram) 7, Shahpur (dist Betul) 7, Petlawad (dist Jhabua) 7, Tarana (dist Ujjain) 6, Gormi (dist Bhind) 6, Biaora (dist Rajgarh) 6, Pipariya (dist Narmadapuram) 6, Kasarwad (dist Khargone) 6, Kukshi (dist Dhar) 6,

Dt. 07.07.25: Jawar (dist Sehore) 9, Bankhedi (dist Narmadapuram) 8, Sabalgarh (dist Morena) 8, Khaniyadana (dist Shivpuri) 8, Sohagpur (dist Narmadapuram) 8, Aron (dist Guna) 8, Ichhawar (dist Sehore) 7,

Dt. 08.07.25: Deori (dist Raisen) 21, Sohagpur (dist Narmadapuram) 19, Alirajpur 17, Godadongri (dist Betul) 14, Pipariya (dist Narmadapuram) 13, Udaipura (dist Raisen) 13, Dolariya (dist Narmadapuram) 11, Itarsi (dist Narmadapuram) 11, Bankhedi (dist Narmadapuram) 11, Babai (makhan Nagar) (dist Narmadapuram) 8, Bareli (dist Raisen) 8, Biaora (dist Rajgarh) 7, Shahpur (dist Betul) 7, Gairatgang (dist Raisen) 7, Begumganj (dist Raisen) 7, Badi (dist Raisen) 7, Narsingarh (dist Rajgarh) 7, Maksudangarh (dist Guna) 7, Pachmarhi (dist Narmadapuram) 6, Amla (dist Betul) 6,

Dt. 09.07.25: Pachmarhi (dist Narmadapuram) 14, Godadongri (dist Betul) 11, Babai (makhan Nagar) (dist Narmadapuram) 10, Shahpur (dist Betul) 9, Seoni Malwa (dist Narmadapuram) 9, Sohagpur (dist Narmadapuram) 9, Itarsi (dist Narmadapuram) 8, Deori (dist Raisen) 7, Rehti (dist Sehore) 7, Pipariya (dist Narmadapuram) 7, Isagarh (dist Ashoknagar) 7, Bankhedi (dist Narmadapuram) 7, Budhni (dist Sehore) 6, Narmadapuram 6, Prabhat Pattan (dist Betul) 6, Timarni (dist Harda) 6,

<u>साप्ताहिक वर्षा (Weekly Rainfall 03.07.2025 से 09.07.2025) (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%)
Anuppur, Balaghat, Chhatarpur,	Sidhi,	Satna, Bhind,	Agar-Malwa,	NIL	NIL
Chindwara, Damoh, Dindori,	Alirajpur,	Dewas, Dhar,	Barwani,		
Jabalpur, Katni, Mandla,	Bhopal, Datia,	Guna, Harda,	Burhanpur,		
Narsinghpur, Niwari, Panna,	Morena,	Neemuch,	Indore,		
Sagar, Seoni, Shahdol, Singrauli,	Rajgarh,	Shajapur (08)	Jhabua,		
Tikamgarh, Umaria, Ashoknagar,	Ratlam (07)		Khandwa,		
Betul, Gwalior, Narmadapuram,			Khargone,		
Raisen, Sehore, Sheopur,			Mandsaur,		
Shivpuri, Vidisha (27)			Ujjain (09)		

<u>सीजन की वर्षा (Season's Rainfall (01.06.2025 to 09.07.2025) (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%)
Balaghat, Chhatarpur, Chindwara, Damoh, Dindori, Jabalpur, Katni, Mandla, Narsinghpur, Niwari, Panna, Seoni, Shahdol, Tikamgarh, Umaria, Alirajpur, Ashoknagar, Bhind, Guna, Gwalior, Jhabua, Morena, Narmadapuram,	Anuppur, Rewa, Sagar, Sidhi, Singrauli, Barwani, Betul, Bhopal, Datia, Dhar, Harda, Mandsaur, Sehore, Vidisha	Satna, Agar- Malwa, Dewas, Khandwa, Khargone, Shajapur, Ujjain (07)	Burhanpur, Indore (02)	nil	nil
Neemuch, Raisen, Rajgarh, Ratlam, Sheopur, Shivpuri (29)	(14)				

DISTRICTWISE WEEKLY RAINFALL FOR THE WEEK ENDING 09.07.2025

	Rainf 09.07.2025	all for Week	Ending	Rainfall for Season 01.06.2025 to 09.07.2025			
NAME	W_ACTUAL	W_NORMAL	W_DEP	U_ACTUAL	P_ACTUAL	P_NORMAL	P_DEP
STATES							
MADHYA PRADESH	143.6	64.6	122	222.2	365.9	212.3	72
EAST MADHYA PRADESH							
ANUPPUR	190.9	70.5	171	156.8	347.7	244.7	42
BALAGHAT	341	84.2	305	199.1	540.2	292.6	85
CHHATARPUR	163.4	59.9	173	297.6	461	188.4	145
CHINDWARA	188.6	74.6	153	233.7	422.3	251.8	68

DAMOH	226	73.1	209	206.2	432.2	244.5	77
DAMOH	246.5	79.2	209	206.2	463.3	244.5	61
_		79.2	247	209	460.1		85
	251.1					248.8	
	241.1	81.8	195	181.3	422.4	221.7	91
MANDLA	453.3	87.2	420	332.6	786	282.3	178
NARSINGHPUR	296.1	81.6	263	183.8	479.9	238.5	101
NIWARI	112.7	42.4	166	461	573.7	147.3	289
PANNA	206.2	74	179	224.2	430.4	230.7	87
REWA	59.1	59	0	196.5	255.6	207.7	23
SAGAR	192.8	78.4	146	178.1	370.9	257.1	44
SATNA	79.8	72.8	10	156.4	236.2	221.9	6
SEONI	272.2	78.5	247	248.6	520.8	267.3	95
SHAHDOL	232.9	64.8	259	158.6	391.4	212.9	84
SIDHI	89.6	66.3	35	243.6	333.2	230.7	44
SINGRAULI	77.6	42.9	81	187.8	265.4	187.4	42
TIKAMGARH	112.6	62	82	403.9	516.5	198.1	161
UMARIA	303.6	61.2	396	194.4	498	234	113
SUBDIVISION							
RAINFALL	215.5	72.1	199	223.6	439.1	239.9	83
WEST MADHYA PRADESH							
AGAR-MALWA	39.3	55.7	-30	104.3	143.5	177.8	-19
ALIRAJPUR	83.6	58.4	43	381.9	465.5	197	136
ASHOKNAGAR	112.3	56.3	99	339.5	451.8	181.5	149
BARWANI	33.6	48.1	-30	175.7	209.3	169	24
BETUL	154.9	74.3	108	182.1	337	247.4	36
BHIND	46.1	43.6	6	205.1	251.2	118	113
BHOPAL	99.2	68.5	45	186.3	285.6	218.7	31
BURHANPUR	24	46	-48	118.1	142	195.3	-27
DATIA	54.3	43.2	26	131.2	185.6	139.5	33
DEWAS	54.1	55.9	-3	146.6	200.6	201.5	0
DHAR	46.7	54.6	-15	213.3	260	189.6	37
GUNA	66.3	66.5	0	320.1	386.4	203.5	90
GWALIOR	115.6	42.2	174	263.1	378.8	125.5	202
HARDA	79.5	85.4	-7	272.5	352	232.3	52
INDORE	25.8	61.1	-58	129.6	155.4	195.2	-20
JHABUA	45.9	64.8	-29	332	377.9	195	94
KHANDWA	31.2	61.8	-50	175.6	206.8	201.1	3
KHARGONE	36.2	49.3	-27	157.5	193.7	183.8	5
MANDSAUR	31.4	48	-35	175.6	207	159.2	30
MORENA	64.7	42.1	54	287.4	352.1	116.7	202
NARMADAPURAM	295.7	94	215	204.3	500.1	276.2	81
NEEMUCH	35.7	44.1	-19	238.9	274.5	152.1	80
RAISEN	201.6	79	155	242.9	444.5	247.8	79
RAJGARH	95.2	61	56	266.8	362.1	182.4	98
RATLAM	69	51.4	34	268.4	337.4	172.4	96
SEHORE	110.5	65.5	69	200.4	324.9	221.7	47
SHAJAPUR	49	56	-13	96.4	145.4	180.5	-19
							271
SHEOPUR	125.3	38.5	226	351.2	476.5	128.4	
SHIVPURI	109	49.5	120	353.5	462.5	163.3	183
	31.4	61.1	-49	138.9	170.3	193.2	-12
VIDISHA	117.8	71.1	66	161.6	279.4	228.5	22
SUBDIVISION		50.0				1011	
RAINFALL	88.4	58.9	50	221.2	309.6	191.1	62

RAINFALL MAP FOR WEEK ENDING 09.07.2025

INDIA METEOROLOGICAL DEPARTMENT MC BHOPAL



DEFICIENT (-20% TO -59%) L. DEFICIENT (-60% TO -99%) NO RAIN (-100%)

RAINFALL MAP FOR SEASON FROM Dt. 01.06.25 to 09.07.2025



LEGEND: L. EXCESS (+60% OR MORE) EXCESS (+20% TO +59%) NORMAL (+19% TO -19%) DEFICIENT (-20% TO -59%) L. DEFICIENT (-60% TO -99%) NO RAIN (-100%) ODATA

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

RAINFALL ANOMALY (mm/day)





Maximum Temperature 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

MINIMUM TEMPERATURE (C)

							- (-)			
-06	-02	02	06	10	14	18	22	26	30	34
PERIO	D. WEF	K-2 (18	3-07-202	5 To 24	-07-202	5)				



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

TEMPERATURE ANOMALY (C)





Minimum Temperature 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





Rainfall forecast for next two weeks (11 July 2025 to 24 July 2025)

Dates	West M.P.	East M.P.
10-July 25	Scattered (Heavy Rainfall with	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)	
11-July 25	Fairly Wide Spread (Heavy to very Heavy	Wide Spread (Heavy to very Heavy Rainfall
	Rainfall and Thunderstorm accompanied	and Thunderstorm accompanied with
	with lightning Gusty winds (speed reaching	lightning likely to occur at isolated places)
	30-40 kmph) likely to occur at isolated	
	places)	
12-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)
13-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)
14-July 25	Wide Spread (Heavy to very Heavy Rainfall	Wide Spread (Heavy Rainfall and
	and Thunderstorm accompanied with	Thunderstorm accompanied with lightning
	lightning likely to occur at isolated places)	likely to occur at isolated places)
15-July 25	Fairly Wide Spread	Wide Spread
16-July 25	Fairly Wide Spread	Wide Spread
17-July 25	Fairly Wide Spread	Fairly Wide Spread
18-July 25	Fairly Wide Spread	Fairly Wide Spread
19-July 25	Fairly Wide Spread	Fairly Wide Spread
20-July 25	Fairly Wide Spread	Fairly Wide Spread
21-July 25	Fairly Wide Spread	Fairly Wide Spread
22-July 25	Fairly Wide Spread	Fairly Wide Spread
23-July 25	Fairly Wide Spread	Fairly Wide Spread
24-July 25	Fairly Wide Spread	Fairly Wide Spread

Probability Forecast for next two weeks

Period	Ттах	Tmin	Rainfall
Week 1 (11-07-2025 to 18-07-2025)	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 over the state.
Week 2 (19-07-2025 to 24-07-2025)	Maximum temperatures are likely to be normal to above normal in Extreme east part of mp and normal over rest of the state.	Minimum temperatures are likely to be normal over the state.	Rainfall is likely to be normal over the state.