



शाम का मौसम बुलेटिन

Evening Weather Bulletin

मीडिया बुलेटिन/MEDIA BULLETIN DATED 03-07-2025

WEATHER OBSERVED PAST 24 HOURS (up to 0830 IST Today):

LIGHT TO MODERATE RAIN OCCURRED AT ISOLATED PLACES IN PUNJAB AND HARYANA.

THUNDERSTORMS OCCURRED AT ISOLATED PLACES IN PUNJAB AND HARYANA.

HARYANA:-

As compared to yesterday, Today, there is fall of -0.4°C in average maximum temperature.However, it is near normal in the state. The highest maximum temperature in the state is 38.4 °C recorded at SIRSA.

PUNJAB:-

As compared to yesterday, Today, there is fall of -1°C in average maximum temperature. However, it is near normal in the state. The highest maximum temperature in the state is 38.6 °C recorded at BHATINDA(AMFU).

	· · ·	ी (चंडीगढ़, मोहाली और पंचव् FORECAST FOR TRICIT							
दिनांक/Date 04.07.2025 05.07.2025 06.07.2025 07.07.2025 08.07.2025									
पूर्वानुमान Forecast	GENERALLY CLOUDY SKY WITH THUNDERSTORM/ RAIN	PARTLY CLOUDY SKY WITH THUNDERSTORM/ RAIN	PARTLY CLOUDY SKY WITH THUNDERSTORM/ RAIN	GENERALLY CLOUDY SKY WITH THUNDERSTORM/ RAIN	GENERALLY CLOUDY SKY WITH THUNDERSTORM/ RAIN				
अधिकतम तापमान Maximum Temp.(°C)	33	33	31	30	30				
न्यूनतम तापमान Minimum Temp.(°C)	27	26	25	25	24				

		मौस	म पूर्वानुमान अगले	ने 07 दिनों के लिए					
दिनांक	03.07.2025	04.07.2025	05.07.2025	06.07.2025	07.07.2025	08.07.2025	09.07.2025		
राजय	पूर्वानुमान	पूर्वानुमान	पूर्वानुमान	पूर्वानुमान	पूर्वानुमान	पूर्वानुमान	पूर्वानुमान		
पंजाब	ISOL	ISOL	SCT	WS	WS	FWS	FWS		
हरियाणा व चंडीगढ़	ISOL	SCT	FWS	WS	WS	FWS	FWS		
	मौसम चेतावनी अगले 07 दिनों के लिए								
दिनांक	03.07.2025	04.07.2025	05.07.2025	06.07.2025	07.07.2025	08.07.2025	09.07.2025		
राज्य	चेतावनी	चेतावनी	चेतावनी	चेतावनी	चेतावनी	चेतावनी	चेतावनी		
पंजाब	THUNDERSTOR M/ LIGHTINING WITH HEAVY RAIN AT ISOLATED PLACES	THUNDERSTOR M/ LIGHTINING AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES	HEAVY TO VERY HEAVY RAIN AT ISOLATED PLACES	HEAVY TO VERY HEAVY RAIN AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES		
हरियाणा व चंडीगढ़	THUNDERSTOR M/ LIGHTINING AT ISOLATED PLACES	THUNDERSTOR M/ LIGHTINING AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES	HEAVY TO VERY HEAVY RAIN AT ISOLATED PLACES	HEAVY TO VERY HEAVY RAIN AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES	HEAVY RAIN AT ISOLATED PLACES		
सामान्य पूर्वानुमान									
Rainfall realised	D/VD FOG: DENSE TO VERY DENSE FOG; HW/ SHW: HEATWAVE/ SEVERE HEAT WAVE; WN/SWN: WARM NIGHT/SEVERE WARM NIGHT TS/L: THUNDERSTORM/LIGHTNING Rainfall realised in the category of trace, viz., less than 2.5 mm in monsoon season and less than 0.1 mm in other seasons in a subdivision, the weather for that sub division will be described as mainly dry.								

अधिकतम, न्यूनतम एवं वर्षा-पंजाब/Observed Maximum, Minimum & Rain-Punjab Dated 03 July 2025

As compared to yesterday, Today, there is fall of -1°C in average maximum temperature.However, it is near normal in the state. The highest maximum temperature in the state is 38.6 °C recorded at BHATINDA(AMFU).

As compared to yesterday, Today, there is rise of 1.3°C in average minimum temperature.However, it is Above normal by 1.9°C in the state. The lowest minimum temperature in the state is 23.4 °C recorded at SALERN(AWS).

STATION [DISTRICT]	MAX	24 hour change	Dep from Normal	MIN	24 hour change	Dep from Normal	24 Hour Rainfall (mm) (Reported at 0830 IST)	Rainfall (mm) (From 0830 IST to 1730 IST)
CHANDIGARH [CHANDIGARH CITY]	34.7	-1.7	-0.8	27.8	3.0	0.7	0.0	0.0
CHANDIGARH(Airport) [IAF]	33.6	-1.8	-1.9	28.0	2.6	0.9	0.0	0.0
AMRITSAR [AMRITSAR]	33.7	-0.5	-2.3	26.7	0.0	0.9	TRACE	0.0
LUDHIANA [LUDHIANA]	35.4	-0.3	0.3	27.4	1.4	0.8	0.0	0.0
PATIALA [PATIALA]	35.4	-0.3	0.2	28.6	1.9	1.6	0.0	0.0
PATHANKOT [PATHANKOT]	34.2	0.5	-	27.3	1.1	-	0.0	•
BHATINDA(A.P) [AIRPORT]	37.2	-0.1	-	30.9	1.6	4.4	0.0	-
BHATINDA(AMFU) [BHATINDA]	38.6	-0.4	-	28.2	1.8	1.7	0.0	0.0
FARIDKOT(AMFU) [FARIDKOT]	34.5	-1.5	-	29.5	2.6	-	0.0	0.0
GURDASPUR(AMFU) [GURDASPUR]	31.5	-2.5	-	28.0	2.0	-	0.0	0.0
BALLOWAL SAUNKHRI(AMFU) [SBS NAGAR]	33.5	-0.8	-	25.1	0.2	-	0.0	0.0
FARIDKOT_AMFU(AWS) [FARIDKOT]	-	-	-	30.9	2.7	-	0.0	-
FATEHGARH_SAHIB(AWS) [FATEHGARH_SAHIB]	33.4	-	-	26.9	0.5	-	12.5	0.0
FIROZPUR_KVK(AWS) [FIROZPUR]	33.8	-1.3	-	29.1	1.7	-	0.0	0.0
HOSIYARPUR(AWS) [HOSHIARPUR]	33.5	-1.2	-	25.7	0.4	-	21.0	2.0
SALERN(AWS) [HOSHIARPUR]	33.3	-1.4	-	23.4	-2.0	-	0.5	0.0
NURMAHAL_KVK(AWS) [JALANDHAR]	34.7	-1.1	-	26.5	-0.3	-	0.0	0.0
BUDH SINGH WALA _KVK(AWS) [MOGA]	33.8	-1.1	-	29.2	2.4	-	0.0	0.0
MOHALI(AWS) [MOHALI]	33.5	-2.3	-	28.7	2.5	-	0.0	0.0
KVK_PATHANKOT(AWS) [PATHANKOT]	34.4	-1.0	-	27.4	2.6	-	0.0	0.5
THEIN_DAM(AWS) [PATHANKOT]	32.7	-1.1	-	25.4	1.5	-	0.5	0.5
BHAKRA_DAM_IMDNAGAL(AWS) [RUPNAGAR]	34.7	-2.4	-	24.7	-0.8	-	0.5	0.0
SRI_ANADPUR_SAHIB_IMDJINDWADI(AWS) [RUPNAGAR]	-	-	-	25.9	0.2	-	0.0	-
SANGRUR(AWS) [SANGRUR]	36.9	0.5	-	28.8	1.8	-	0.0	0.0
BALACHAR_AMFU(AWS) [SHAHID_BHAGAT_SINGH_NAGAR]	32.5	-1.0	-	27.9	1.4	-	0.0	0.0
GURDASPUR_AMFU(AWS) [GURDASPUR]	32.7	-1.2	-	-	-	-	-	0.0

अधिकतम, न्यूनतम एवं वर्षा-हरियाणा/Observed Maximum, Minimum & Rain-Haryana Dated 03 July 2025

As compared to yesterday, Today, there is fall of -0.4°C in average maximum temperature.However, it is near normal in the state. The highest maximum temperature in the state is 38.4 °C recorded at SIRSA.

As compared to yesterday, Today, there is rise of 0.8°C in average minimum temperature.However, it is near normal in the state. The lowest minimum temperature in the state is 25.5 °C recorded at CANAL_RESTHOUSE_SARAGTHAL(AWS)

				9				
STATION [DISTRICT]		MAX 24 hour Dep from		MIN	24 hour	Dep from	24 Hour Rainfall (mm)	Rainfall (mm) (From
	IVIAA	change	Normal	IVIIIN	change	Normal	(Reported at 0830 IST)	0830 IST to 1730 IST)
CHANDIGARH [CHANDIGARH CITY]	34.7	-1.7	-0.8	27.8	3.0	0.7	0.0	0.0
CHANDIGARH(Airport) [IAF]	33.6	-1.8	-1.9	28.0	2.6	0.9	0.0	0.0
AMBALA [AMBALA]	34.2	-3.0	-1.4	28.2	1.4	2.3	0.0	0.0
HISAR [HISAR]	36.5	0.5	-2.3	28.1	2.1	0.4	0.0	0.0
KARNAL [KARNAL]	34.2	-0.3	-0.6	27.5	0.7	1.6	0.0	0.0
NARNAUL [MAHENDRAGARH]	-	-	-	27.5	3.2	1.5	0.0	-
ROHTAK [ROHTAK]	36.6	1.3	-1.4	29.0	1.2	1.8	0.0	0.0
•	-	-	-	-	-	-	-	-
BHIWANI [BHIWANI]	35.3	-0.5	-	26.9	-0.8	-	0.0	0.0
SIRSA [SIRSA]	38.4	1.0	-	30.4	1.8	-	0.0	0.0
BOPANI(AWS) [FARIDABAD]	36.2	-	-	28.6	-0.3	-	1.0	0.0
FARIDABAD(AWS) [FARIDABAD]	34.2	-	-	28.0	-0.1	-	1.0	0.0
GURGAON(AWS) [GURGAON]	33.7	-0.3	-	26.3	0.1	-	0.0	0.0
GURGAON_KVK(AWS) [GURGAON]	34.6	-0.3	-	27.4	0.0	-	0.0	0.0
INDRI_REST_HOUSE(AWS) [KARNAL]	34.5	-0.6	-	27.4	0.9	-	0.0	0.0
KURUKSHETRA_KVK(AWS) [KURUKSHETRA]	33.5	-0.5	-	28.1	0.7	-	0.0	0.5
MAHENDRAGARH_AWS(AWS) [MAHENDRAGARH]	32.8	-2.5	-	25.9	-0.7	-	6.0	0.5
MANDKOLA(AWS) [MEWAT]	33.7	-0.3	-	26.6	-0.6	-	10.0	-
NUH(AWS) [MEWAT]	34.5	0.0	-	28.0	-1.0	-	12.0	0.5
PALWAL_WATER_SERVICE_DIVISION(AWS) [PALWAL]	36.7	-0.3	-	28.6	-0.3	-	0.0	0.0
UJHA(AWS) [PANIPAT]	35.5	-	-	27.2	1.0	-	0.0	0.0
ROHTAK(AWS) [ROHTAK]	36.0	0.2	-	28.1	0.7	-	0.0	0.0
CANAL_COLONY_VILLAGE_OTTU(AWS) [SIRSA]	36.3	-0.2	-	28.9	1.4	-	0.0	0.0
CANAL_RESTHOUSE_SARAGTHAL(AWS) [SONIPAT]	-	-	-	25.5	1.0	-	0.0	-
JAGDISHPUR_KVK(AWS) [SONIPAT]	35.0	0.2	-	28.3	0.9	-	0.0	0.0
KAUL_AMFU(AWS) [KAITHAL]	34.0	-0.5	-	27.8	0.7	-	0.0	0.0
BAWAL(AWS) [REWARI]	33.4	0.3	-	26.4	0.2	-	0.0	0.0
REVENUE_OFFICE_AWS400(AWS) [CHARKHI_DADRI]	35.0	-0.6	-	-	-	-	-	0.0
PANDU_PINDARA(AWS) [JIND]	35.6	0.5	-	-	-	-	-	0.0

चंडीगढ़ मौसम वेधशाला में रिकॉर्ड किए गए मौसम आंकड़े OBSERVATIONS RECORDED AT CHANDIGARH WEATHER OBSERVATORY						
अधिकतम तापमान (ंसे) MAXIMUM TEMPERATURE (°C)	34.7		म सापेक्ष आर्द्रत (IMUM R.H. (१		78	
सामान्य से प्रस्थान (°से) DEPARTURE FROM NORMAL (°C)	-1		ा सापेक्ष आर्द्रता IMUM R.H. (१		61	
न्यूनतम तापमान (°से) MINIMUM TEMPERATURE (°C)	27.8	सूर्यास्त SUNSET ON	7/4	4/2025	19:28	
सामान्य से प्रस्थान (°से) DEPARTURE FROM NORMAL (°C)	1	सूर्योदय SUNRISE ON		5/2025	05:27	
24 घंटे की वर्षा (मिमी) (कल के 0830 भा.मा.स. से आज के 0830 भा.मा.स.तक)	0.0	मौसमी वर्षा (मिमी) (1 जून से आज 0830 भा.मा.स. तक)		202.4	सामान्य से मौसमी वर्षा विचलन (0830 भा.मा.स. पर) (%)	
24 HOUR RAINFALL (mm) (From 0830 IST of yesterday till 0830 IST of today)	0.0	Seasonal Rainf (From 1st June to today)	o 0830 IST	293.1	Seasonal rainfall departure from normal (at 0830 IST) (%)	68 %
वर्षा (मिमी) (आज के 0830 भा.मा.स. से आज के 1730 भा.मा.स.तक)	0.0	मौसमी वर्षा (मिमी आज 1730 भा.म		202.1		
Rainfall (in mm) (From 0830 IST to 1730 IST today)	0.0 Seasonal Rainfall (mm) (From 1st June to 1730 IST today) 293.1					
Dense fog observed in						
Very dense fog observed in						

EXTREME WEATHER EVENTS IN THE MONTH OF JUNE

Visit IMD MC Chandigarh website at :- <u>https://mausam.imd.gov.in/chandigarh/mcdata/extremes_values.pdf</u>

LEGENDS:-

METEOROLOGICAL SEASONS OVER INDIA					
WINTER SEASON	JANUARY – FEBRUARY				
PRE MONSOON SEASON	MARCH – MAY				
SOUTHWEST MONSOON SEASON	JUNE - SEPTEMBER				
POST MONSOON SEASON	OCTOBER – DECEMBER				

INTENSITY OF RAINFALL	AMOUNT OF RAINFALL
VERY LIGHT RAINFALL	0.1 -2.4 mm
LIGHT RAINFALL	2.5 -15.5 mm
MODERATE RAINFALL	15.6 -64.4 mm
HEAVY RAINFALL	64.5 -115.5 mm
VERY HEAVY RAINFALL	115.6 -204.4 mm
EXTREMELY HEAVY RAINFALL	≥ 204.5 mm
EXCEPTIONALLY HEAVY RAINFALL	When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainfall amount exceeds 12 cm.

CATEGORY	%STATIONS
WIDESPREAD/MOST PLACES	76-100%
FAIRLY WIDESPREAD /MANY PLACES	51-75%
SCATTERED/ FEW PLACES	26-50%
ISOLATED	Up to 25%
DRY	No station reported rainfall

SOME USEFUL LINKS	
DISTRICT WISE RAINFALL (Daily and Cumulative)	CLICK HERE
STATE WISE RAINFALL (Daily and Cumulative)	CLICK HERE
RAINFALL INFORMATION	CLICK HERE
NORTH WEST INDIA OBSERVATIONS(till 0830 IST)	CLICK HERE
ALL INDIA WEATHER FORECAST BULLETIN	CLICK HERE
MONSOON INFORMATION	CLICK HERE
CLIMATOLOGY AND WEATHER DATA	CLICK HERE
FREQUENTLY ASKED QUESTIONS	CLICK HERE

	When maximum temperature of a station reaches ≥40° C for plains and ≥30° C for hilly regions (a) Based on Departure from normal
	Heat Wave: Maximum Temperature Departure from normal 4.5° C to 6.4° C.
θ.	Severe Heat Wave: Maximum Temperature Departure from normal ≥6.5° C
8+	(b). Based on Actual maximum temperature
Heat Wave	Heat Wave: When actual maximum temperature ≥45°C.
	Severe Heat Wave: When actual maximum temperature ≥47°C
	(c). Criteria for heat wave for coastal stations When maximum temperature departure is >4.5°C from normal. Heat Wave may be described provided maximum temperature ≥37°C
9	When maximum temperature remains 40°C
J+	Warm Night: When minimum temperature departure 4.5 °C to 6.4 °C.
Warm Night	Severe Warm Night: When minimum temperature departure >6.4 °C.
0_	Cold Wave: Minimum Temperature Departure from normal -4.5 °C to -6.4 °C. Severe Cold Wave: Minimum Temperature Departure from normal ≥ -6.5 °C
u -	(b) Based on actual Minimum Temperature (for Plains only)
Cold Wave	Cold Wave : When Minimum Temperature is ≤ 4.0 °C
	Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C
	(c) For Coastal Stations
	When Minimum Temperature departure is ≤-4.5 °C or actual Minimum Temperature is ≤ 15 °C
Ω_	When minimum temperature of a station ≤10°C for plains and ≤0°C for hilly regions Based on departure
—	Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.
Cold Day	Severe Cold Day: Maximum Temperature Departure from normal ≤ -6.5 °C
	Phenomenon of small droplets suspended in air and the horizontal visibility < 1km
Ø	Moderate Fog: When the visibility between 500-200 metres
For	Dense Fog: when the visibility between 50- 200 metres
Fog	Very Dense Fog: when the visibility < 50 metres
F Thunderstorm	Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)