भारत सरकार भारत मौसम विज्ञान विभाग

मौसम केंद्र, शिमला द क्लारेमोंट भवन, चौड़ा मैदान शिमला- 171004

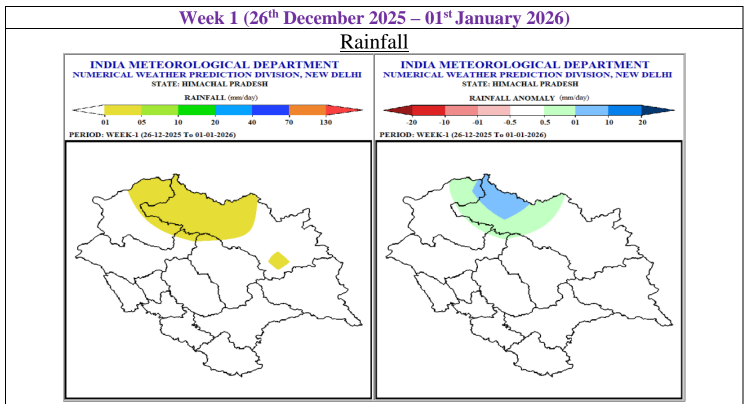


Govt. of India
India Meteorological Department
Meteorological Centre
The Claremont Building, Chaura Maidan
Shimla – 171004

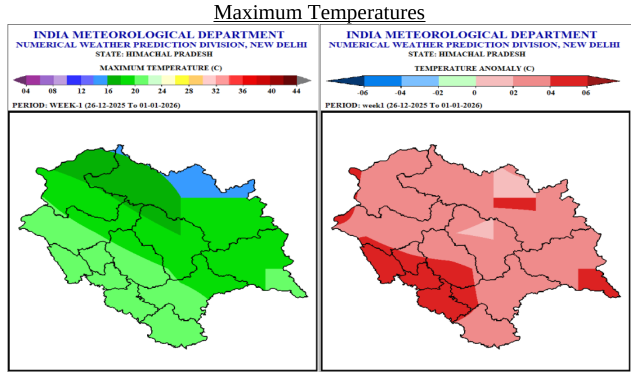
Extended Range Weather Forecast

Date: - 25.12.2025

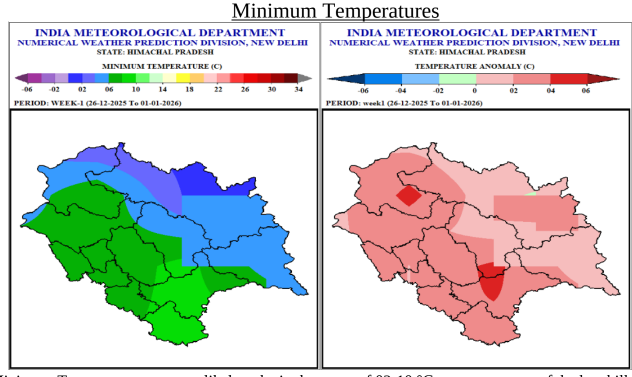
Weather Forecast and Warning for two weeks w.e.f. 26th December, 2025



- Very light to light rain/snow likely at isolated places on 26th, 30th and 31st December 2025 over high hills of the state. Dry weather likely to prevail during remaining days of the week 1.
- Rainfall anomaly likely to be normal over most parts of the state and above normal for some parts of Chamba & Lahaul-Spiti districts in the week 1.



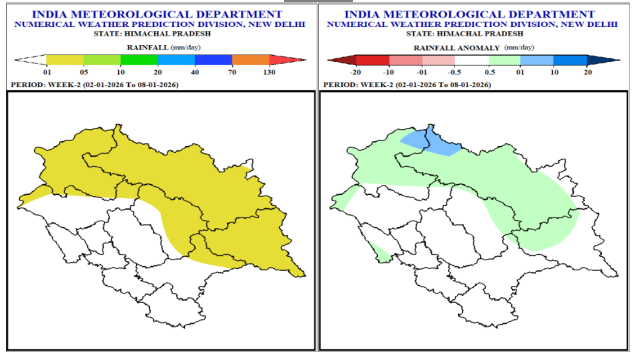
- Maximum Temperatures are very likely to be in the range of 8-16°C over most parts of the high hills; in the range of 16-22°C over most parts of the mid hills and in the range of 20-26°C over most parts of the low hills/plains during many days of the week 1.
- Maximum Temperatures are very likely to be above normal over most parts of the mid & the high hills of the state and above normal to appreciably above normal over many parts of the low hills/plains & adjoining mid hills and some parts of Kinnaur & Lahaul-Spiti districts in the week 1.



- Minimum Temperatures are very likely to be in the range of 02-10 °C over most parts of the low hills/plains; in the range of 00-08 °C over most parts of the mid hills and in the range of -08 to 02 °C over most parts of the high hills during many days of the week 1.
- Minimum Temperatures are very likely to be normal to above normal over most parts of the state and appreciably above normal some parts of Kullu, Chamba & Shimla districts in the week 1.

Week 2 (02nd January 2026 – 08th January 2026)

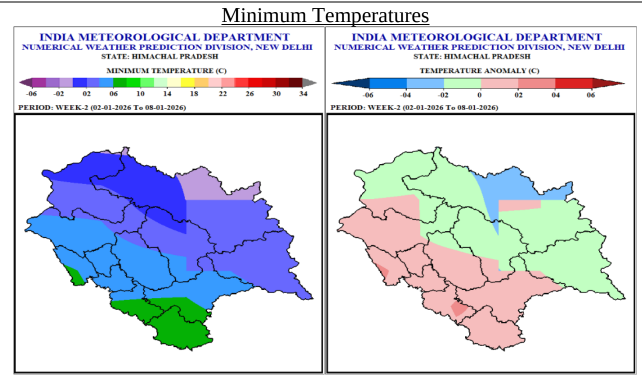




- Light precipitation likely at isolated places over high hills & adjoining mid hills of the state during some days of the week 2.
- Rainfall anomaly likely to be normal over many parts of the low hills/plains & the mid hills of the state and normal to above normal for many parts of the high hills and some parts of Una district in the week 2.

Maximum Temperatures INDIA METEOROLOGICAL DEPARTMENT INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: HIMACHAL PRADESH STATE: HIMACHAL PRADESH MAXIMUM TEMPERATURE (C) TEMPERATURE ANOMALY (C) 12 16 20 24 -02 PERIOD: WEEK-2 (02-01-2026 To 08-01-2026) PERIOD: WEEK-2 (02-01-2026 To 08-01-2026)

- Maximum Temperatures are likely to be in the range of 08-14°C over many parts of the high hills; in the range of 14-22°C over many parts of the mid hills and in the range of 20-26°C over many parts of the low hills/plains during many days of the week 2.
- Maximum Temperatures are likely to be normal over many parts of the state in the week 2.



- Minimum Temperatures are likely to be in the range of 04-10°C over many parts of the low hills/plains; in the range of 00-08°C over many parts of the mid hills and in the range of -10 to 02 °C over many parts of the high hills during many days of the week 2.
- Minimum Temperatures are likely to be normal over many parts of the state and below normal for some parts of Lahaul- Spiti district in the week 2.

Outlook for next 2 weeks

Week	Max.	Min. Temp.	Rainfall Anomaly
	Temp.		
Week 3 09 th January to 15 th January	Normal	Low hills/plains & mid hills: Normal; High hills & adjoining mid hills: Normal to Below Normal	Normal to Above Normal
Week 4 16 th January to 22 nd January	Normal	Low hills/plains & mid hills: Normal; High hills & adjoining mid hills: Normal to Below Normal	Normal

REGION	AREAS/DISTRICTS COVERDED	
HIGH HILLS	LAHAUL & SPITI, KINNAUR, CHAMBA, UPPER PARTS OF KULLU AND MANDI DISTRICTS	
MIDDLE HILLS	SHIMLA, MANDI, KULLU, SOME PARTS OF CHAMBA(SIHUNTA, CHOWARI AND CHAMBA), MOST PARTS OF SOLAN AND SIRMAUR DISTRICTS	
LOW HILLS/PLAINS	UNA, BILASPUR, HAMIRPUR, SOME PARTS OF KANGRA (NURPUR, JWALA & DEHRA), SOLAN(NALAGARH, BADDI, ARKI & KUNIHAR) AND SIRMAUR (NAHAN &	
	PAONTA SAHIB) DISTRICTS	

Regards Met Centre Shimla

For latest Weather Bulletin and warnings kindly visit following links

Website: https://mausam.imd.gov.in/shimla/

Facebook: https://www.facebook.com/profile.php?id=100018411811087

Twitter: https://twitter.com/himachalmausam
IG: www.instagram.com/metcentresml/