भारत सरकार भारत मौसम विज्ञान विभाग मौसम केंद्र, द क्लारेमोंट भवन, चौड़ा मैदान शिमला- 171004

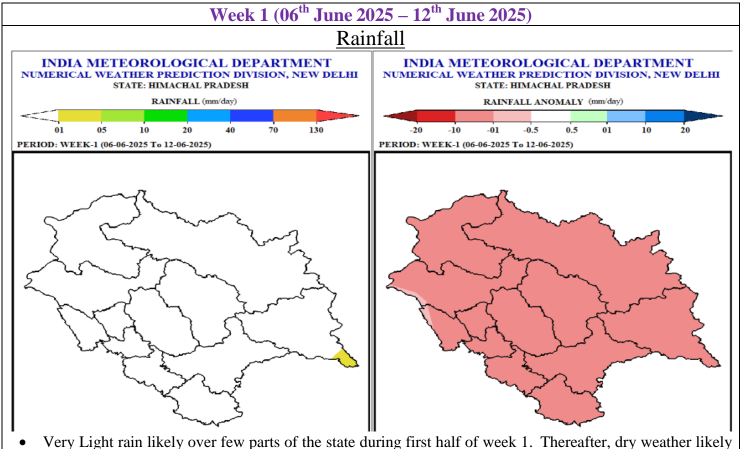


Govt. of India
India Meteorological Department
Meteorological Centre
The Claremont Building, Chaura Maidan
Shimla – 171004

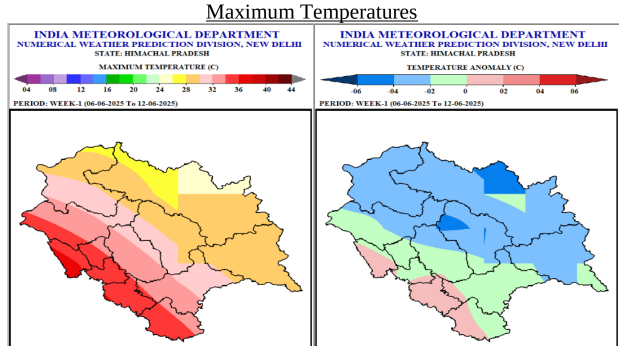
Extended Range Weather Forecast

Date: - 05.06.2025

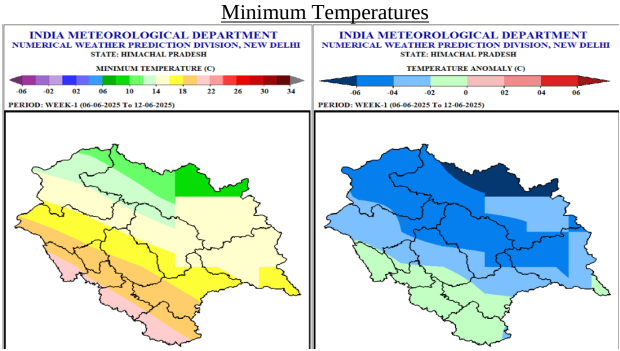
Weather Forecast and Warning for two weeks w.e.f. 06th June, 2025



- Very Light rain likely over few parts of the state during first half of week 1. Thereafter, dry weather likely to prevail.
- Rainfall anomaly very likely to be below normal over most parts of the state in the week 1.



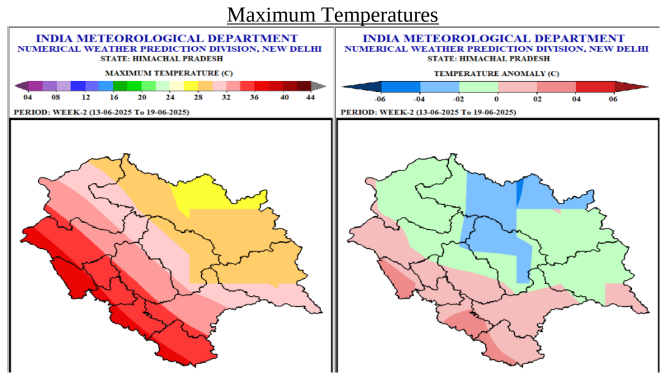
- Maximum Temperatures are very likely to be in the range of 24-30°C over most parts of the high hills; in the range of 30-34°C over most parts of the mid hills and in the range of 32-38°C over most parts of the lower hills in the week 1.
- Maximum Temperatures are very likely to be normal in the plains/low hills of the state and normal to below normal over many parts of the mid and the high hills except some parts of Kullu and Lahaul-Spiti where appreciably below normal maximum temperatures are likely in the week 1.



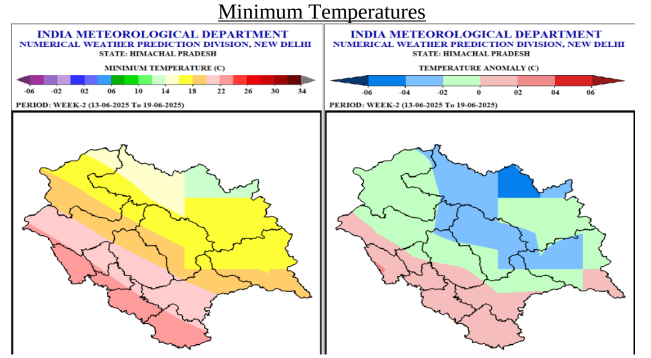
- Minimum Temperatures are very likely to be in the range of 18-22°C over most parts of the lower hills/plains; in the range of 14-20°C over most parts of the mid hills and in the range of 8-16°C over many parts of the high hills in the week 1.
- Minimum Temperatures are very likely to be normal to near normal over most parts of the low hills/plains; below normal to appreciably below normal over most parts of the mid hills and the high hills of the state except some parts of Lahaul-Spiti where markedly below normal minimum temperatures are likely in the week 1.

Week 2 (13th June 2025 – 19th June 2025) Rainfall INDIA METEOROLOGICAL DEPARTMENT NUMERICAL WEATHER PREDICTION DIVISION, NEW DELHI STATE: HIMACHAL PRADESH RAINFALL (num/day) PERIOD: WEEK 2 (13-06-2025 To 19-06-2025) PERIOD: WEEK 2 (13-06-2025 To 19-06-2025)

- Light rain likely over most parts of the state during many days of week 2.
- Rainfall anomaly likely to be below normal over most parts of the state in the week 2.



- Maximum Temperatures are likely to be in the range of 26-32°C over many parts of the high hills; in the range of 30-34°C over many parts of mid hills and in the range of 34-38°C over most parts of the lower hills/plains during many days of week 2.
- Maximum Temperatures are likely to be normal to near normal over many parts of the state except few parts of Lahaul-Spiti & Kullu and some parts of Kangra where below normal maximum temperatures are likely in the week 2.



- Minimum Temperatures are likely to be in the range of 20-24°C over most parts of the low hills/plains; in the range of 16-22°C over many parts of the mid hills & in the range of 12-18°C over many parts of the high hills during week 2.
- Minimum Temperatures are likely to be normal to near normal over most parts of the low hills/plains and normal to below normal over many parts of mid & high hills of the state except some parts of Lahaul-Spiti where appreciably below normal temperatures are likely in the week 2.

Outlook for next 2 weeks

Week	Max. Temp	Min. Temp.	Rainfall Anomaly
Week 3 20 th June to 26 th June	Normal to Above Normal	Normal to Near Normal	Below Normal
Week 4 27 th June to 03 rd July	Normal to Near Normal	Normal to Near Normal	Plain areas: Above Normal Mid hills: Normal to Below Normal High hills: Below 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/