



भारत सरकार
 सूक्ष्म , लघु और मध्यम उद्यम मंत्रालय
 Government Of India
 Ministry of Micro, Small & Medium Enterprises

Prof. A.Gopal Acadmic Director msme.gov.in team bsic.co.in team www.cii.in
 orugallu india college with gov tindia msme.gov.in
 orugallu technooogy softwar eindusry msme.gov.in |Mbr> management -orugallu
 india college with gov tindia msme.gov.in - Porf. Dr. A.Gopal -Acadmic director
 msme.gov. & he is unvieristy team president contactno: 8707964262 , 8185944713 -
 orugallu india college with govt india msme.gov.in & orugallu technologyindia
 software industry msme.gov.in team msme.gov.in nsic.co.in university road
 hanumaan nagae,hanamkonda,warangal city telagana india online
www.orugalluindiacollege.org.in <



prof. a.gopal
 Orugallu injdia college with govt india msme.gov.in
 Orugallu technologyindia software industry msme.gov.in
 Team india naitnal small industry corporation nsic.co.in msme.gov.in acadamic
 director msme.gov.in contano 8707964262 , 8185944713
 Prof. A.Gopal Acadmic Director msme.gov.in team bsic.co.in team www.cii.in
www.orugalluindiacollege.org.in <

prof. a.gopal acadamic directtor msme.gov.in contano 8707964262 , 8185944713
email: agopaliddia@indiinfonet.net >br> [>management orugallu india college with
govtindia & orugall technologu india softwareindustry msme.gov.in
hanamkonda,warangal city telanganaindia](#)

[>orugallu technology india software industry msame.gov.in hanamkonda warangal
city telangana india](#)

orugallu india college with govt india msme.gov.in & orugallu technology india
software industry msme.gov.in management - prof. a. a.gopal contano: 8707964262 ,
8185944713 acadmic director msme.gov.in with industry college contract msme.gov.
with govt india msme.gov.in team india natinional small industry team team web
www.msme.gov.in www.nsic.co.in web www.orugalluindiacollege.org.in admin office
hno:5-11-1305 univeristy road hanumaan
nagar,hanamkonda,waranhalc city telagana india evening time near public
gardens,hanamkonda,warangal city telagnanaindia email:
agopalwarangal@gmail.com email: agopaliddia@indiinfonet.net >
about a gopal he is arya vysya hindu Telangana telugu team india

br> [>management orugallu india college with govtindia & orugall technologu india
softwareindustry msme.gov.in hanamkonda,warangal city telanganaindia](#)

[>orugallu technology india software industry msame.gov.in hanamkonda warangal
city telangana india](#)

Date: 29-5-2028 6:00 pm india standard time

India weather world weather sea-level raise tenprature increse2026 may india wo4rld

Content prof, gopal acadmic direc tor msme.gov.in & computer medical weather scientist

Reference net based scientific net based computing satlite weather computer weather scientist
computer data weather satiliate data analys

orugallu india college with govt india msme.gov.in & orugallu technology india
software industry msme.gov.in management - prof. a. a.gopal contano: 8707964262 ,
8185944713 acadmic director msme.gov.in with industry college contract msme.gov.
with govt india msme.gov.in team india natinional small industry team team web
www.msme.gov.in www.nsic.co.in web www.orugalluindiacollege.org.in admin office
hno:5-11-1305 univeristy road hanumaan nagar,hanamkonda,waranhalc city

telagana india evening time near public gardens,hanamkonda,warangal city
telagnanaindia

In May 2026, Hanamkonda experienced severe summer heat with peak daytime temperatures ranging between

In May 2026, Hanamkonda experienced severe summer heat with peak daytime temperatures ranging between

and

. Rainfall was minimal for most of the month, as typical pre-monsoon conditions kept the region mostly dry, though humidity spiked during late-month thundershowers.

AQI.in +4

Temperature

- **Daytime Highs:** Typically ranged from

to

(

to

), marking some of the hottest days of the year.

- **Nighttime Lows:** Ranged from

to

(

to

).

AQI.in +2

Hanamkonda weather humidity 2026 may Telangana india

Humidity

- **Afternoon:** Dropped to drier levels, generally hovering between **25% and 35%**.
- **Night/Morning:** Climbed significantly, often reaching **60% to 85%**, making the evenings feel muggy and heavy. **Rainfall**
- **Total Accumulation:** The bulk of the month remained heavily arid, with

of rain recorded for most of May.

Late May Activity: Minor, scattered thundershowers provided brief relief at the very end of the month, though total rainfall for the month was marginal before the main monsoon arrives in June.

and

. Rainfall was minimal for most of the month, as typical pre-monsoon conditions kept the region mostly dry, though humidity spiked during late-month thundershowers.

AQI.in +4

Temperature

- **Daytime Highs:** Typically ranged from

) , marking some of the hottest days of the year.
- **Nighttime Lows:** Ranged from

to

(

to

). **Humidity**

□

Afternoon: Dropped to drier levels, generally hovering between **25% and 35%**.

- **Night/Morning:** Climbed significantly, often reaching **60% to 85%**, making the evenings feel muggy and heavy. **Rainfall**
- **Total Accumulation:** The bulk of the month remained heavily arid, with

of rain recorded for most of May.

Late May Activity: Minor, scattered thundershowers provided brief relief at the very end of the month, though total rainfall for the month was marginal before the main monsoon arrives in June.

In May 2026, India experienced a mix of widespread rainfall that kept temperatures normal or below normal in many areas, alternating with severe heatwave conditions in Central, East, and Northwest India.

India Meteorological Department +1

Regional Temperature and Rainfall Breakdown

The month was characterized by shifting weather patterns, including pre-monsoon thundershowers and high-speed squalls.

Instagram-sambadenglish +1

- **Northwest India & Delhi:** Early and mid-May brought intense heat, but by late May, thunderstorms and strong winds caused daytime temperatures to drop significantly

NDTV +1

□

- **Central India (e.g., Madhya Pradesh & Vidarbha):** Experienced severe heatwave conditions for much of the month, with daytime temperatures crossing

, followed by isolated light rains and gusty winds late in the month.

world weather global weather 20... rainfall elnivo effect mansoon in... IMD Forecast: May 2026 to Stay... Charting the Exceptional, Unexpe... +

https://www.downtoearth.org.in/climate-change/may-2026-to-remain-cool-for-many-parts-of-india-due-to-rainfall-imd

हिंदी മലയാളം Print Edition

DownToEarth

Health Agriculture Water Waste Climate Air Africa Data Centre Video Gal

IMD in a press release.

Maximum Temperature Outlook for May 2026

Minimum Temperature Outlook for May 2026

Fig.1a. Probability forecast of Maximum Temperature for May 2026.

Fig.1b. Probability forecast of Minimum Temperature for May 2026.

This comes after March and April were also not as warm as expected, mainly [because of the activity](#) of western disturbances and other weather systems that caused rainfall.

Temperatures in many parts of southern India and some parts of Northeast and northwest India could be above normal. The nighttime temperatures during May could be higher than normal for many parts of the country. Some regions such as the foothills of the Himalayas, eastern coastal states, Gujarat and Maharashtra could also suffer from above normal number of heat wave days, according to IMD.

Sign in to downtoearth.org.in with Google

Anchuri Gopal
agopalwarangal@gmail.com

Continue as Anchuri

To create your account, Google will share your name, email address, and profile picture with downtoearth.org.in.

DOWN TO EARTH
IN MALAYALAM
ഡൗൺടൂ എർത്ത്
മലയാളത്തിൽ

Type here to search

ENG 5:53 PM
IN 5/29/2026

India Meteorological Department +2

- **South & Coastal India:** High humidity and warmth persisted. Hanamkonda and the broader Telangana region saw highs ranging from Global mean temperatures continue to track well above pre-industrial levels, with 2026 climate trends driven by a mix of La Niña-like conditions and persistent warming. Seasonal updates indicate temperature records will continue to break, while global rainfall maps reflect localized shifts in precipitation based on ocean-atmosphere dynamics.

Copernicus Climate Change +2

The **El Niño effect** is significantly impacting the Indian summer monsoon in May and June 2026. The India Meteorological Department (IMD) officially forecasted seasonal rainfall to be below normal at **90% of the Long Period Average (LPA)**, with an especially high likelihood of a deficient second half of the season.

Moneycontrol.com +1

Current Monsoon Outlook (May-June 2026)

IMD Forecast: Total seasonal rainfall will sit at 90% of the LPA (making it the lowest forecast in recent years). June is expected to see below-normal rainfall across most of the country.

Reuters +2

- **Onset Over Kerala:** Despite the developing El Niño, the monsoon onset progressed toward Kerala at the end of May, prompting heavy rain alerts in the southern regions.

PGurus +3

- **Regional Disparities:** The El Niño will shift precipitation eastwards. Northeast India is expected to get normal rainfall, whereas Central India, South Peninsular India, and the Monsoon Core Zone are looking at below-normal precipitation.

The Times of India +1

Impacts on Agriculture and Inflation

- **Crop Sowing:** The expected rainfall deficit presents a major risk for rainfed *Kharif* crops, primarily rice, pulses, and oilseeds, with over 60% of Indian farmers relying on this monsoon for irrigation.

Down To Earth +1

- **Inflation & Reservoir Levels:** Water levels in rivers and reservoirs are at high risk of stress. This anticipated shortfall threatens to spike food inflation.

Reuters +3

Rail and Transportation Impacts

- **Heatwave Delays:** While El Niño suppresses overall rainfall, May 2026 saw prolonged, extreme heatwave conditions across Northwest and Central India. For railways, extreme heat can cause rail track expansion, requiring speed restrictions and delays.

Indian Institute of Remote Sensing (IIRS) +3

- **Flash Floods:** Conversely, the onset phase often brings sudden, concentrated bursts of heavy, extreme rainfall. In early June, these torrential downpours frequently lead to localized waterlogging on tracks, disrupted overhead electrical equipment (OHE), and speed restrictions, severely impacting **Indian Railways** schedules.

To stay updated on daily localized train disruptions and cancellations, monitor the Indian Railways Official Website or check the NTES (National Train Enquiry System) before your journey.

For the latest meteorological updates, severe weather, and track-level rain alerts, consult the India Meteorological Department (IMD).

For tips on how to understand the large-scale climate battle between continental heatwaves and monsoon moisture

Global Temperature Trends

- **Surface Air Temperatures:** Global averages remain at record-challenging highs. January 2026 global surface air temperatures averaged

(about

above the pre-industrial average).

Copernicus Climate Change +1

- **Extreme Heat:** Severe heatwaves have impacted densely populated areas (e.g., South Asia), with many regions observing daily maximums exceeding [100°F \(38°C\)](#). The India Meteorological Department (IMD) predicts India's 2026 monsoon rainfall will be below normal at 90% of the Long Period Average (LPA). This is driven by the development of El Niño conditions in the equatorial Pacific, which are historically linked to weaker monsoon winds and an increased likelihood of drought.

The Times of India +1

Monsoon Rainfall & Drought Risk

- **National Deficit:** The 90% LPA forecast indicates the weakest monsoon season in 11 years, elevating drought probabilities and uneven monthly distributions.

The Times of India +1

- **Regional Breakdown:** While Northwest India is expected to receive normal rainfall, Central India, South Peninsular India, Northeast India, and the crucial Monsoon Core Zone face below-normal precipitation.

NDTV

- **Critical Phase:** The primary concern lies in the latter half of the season (August and September), when El Niño effects are projected to peak and negatively impact rain-fed agriculture.

Facebook·Green Dream Foundation +1

May Rainfall & Temperature

- **Pre-Monsoon Cooling:** May saw widespread rainfall across many parts of the country (fueled by western disturbances), keeping maximum temperatures at or below normal in several regions.

Down To Earth

Heatwave Pockets: Despite the cooling rains, nighttime temperatures hovered above normal nationwide. Furthermore, states along the eastern coast, the Himalayan foothills, Maharashtra, and Gujarat experienced above-normal heatwave days.

□

Down To Earth

Economic Impact

- The below-average rains pose significant risks to crop yields, which could elevate food inflation and strain economic growth.
- To monitor real-time weather alerts and agricultural advisories, refer to the India Meteorological Department portal.

□

World Weather Attribution

Global Rainfall and Precipitation

8 MIN READ

Charting the Exceptional, Unexpected Heat of 2023 and 2024

IMAGE OF THE DAY FOR NOVEMBER 20, 2024

Global temperatures have soared in recent years and climate scientists are trying to understand why.

NASA Earth Observatory

NOV 20, 2024

ARTICLE

VIEW MORE IMAGES OF THE DAY:

NOV 19, 2024 NOV 21, 2024

INSTRUMENTS:

September 2023 Temperature Anomaly (°C compared to the 1951-1980 average)

September 2023

In 2024, global temperatures for June through August were the hottest on record, narrowly topping the same period in 2023. The exceptional heat extended throughout other seasons, too, with global temperatures breaking records for 15 straight months from June 2023 until August 2024, according to scientists from NASA's Goddard Institute for Space Studies (GISS).

- **Tropical Pacific & Central Americas:** Lingering La Niña atmospheric responses suppress rainfall across the central and equatorial Pacific, bringing dryer conditions to the eastern side of the Maritime Continent and the equatorial Atlantic.

World Meteorological Organization WMO +1

- **Asian Subcontinent:** Northwestern North America, the Indian subcontinent, and northern Asia have higher probabilities for above-normal precipitation, though regional variations (e.g., the India Meteorological Department predicting a slightly below-normal southwest monsoon season) still apply locally.

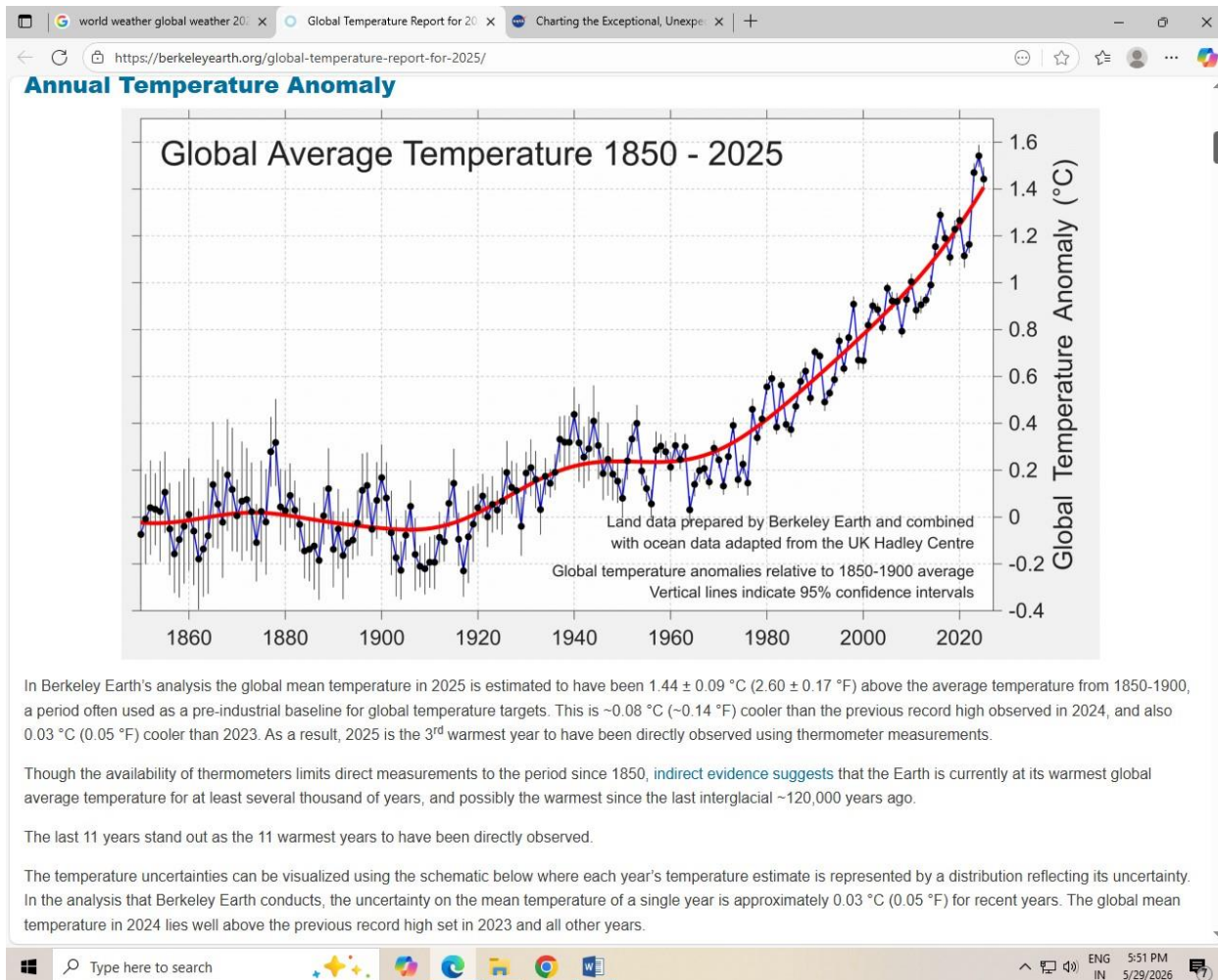
World Meteorological Organization WMO +1

Where to Track Live Data

You can check real-time and historical global weather data using the following resources:

- **Climate Baseline Data:** Review comprehensive seasonal outlooks directly on the World Meteorological Organization (WMO) updates platform.
- **Real-Time Forecasting:** To get localized temperature and precipitation metrics for your exact area, visit the [AccuWeather World Weather](#) tracker.
- **Climate Change Analytics:** Monitor long-term earth indicators and temperature anomalies on the [NASA Global Temperature](#) page

□



to

(

to

), while Mumbai experienced highs between and

(

to

).

AccuWeather +1

- **Northeast India:** Received wetter-than-usual conditions with more consistent rainfall compared to the rest of the country.

Open Magazine +1

Check Live Updates

Weather in India changes rapidly depending on incoming western disturbances and the onset of the Southwest Monsoon. For real-time tracking, radar imagery, and hourly forecasts across all regions, you can check the following official and tracking platforms:

Down To Earth +1

- **Official Forecasts:** Access regional alerts and severe weather warnings on the India Meteorological Department portal.
- **Current Forecasts & RealFeel:** View day-by-day localized conditions via the AccuWeather India service.

10 sites

- 26th May 2026 Time of Issue: 1430 hours IST - IMD

26 May 2026 — Central India: ❖ Isolated light to moderate rainfall with thunderstorm, lightning & gusty winds (speed reaching 40-50 kmph) likely... IMD

- **Press Release - India Meteorological Department**

प्रेस विज्ञप्ति : अगले 7 दिनों के दौरान मध्य भारत में, 23 से 26 मई के दौरान पूर्वी प्रायद्वीपीय भारत में View (pdf) (1099.5 KB) 17.

India Meteorological Department

- **Hyderabad, Telangana, India Monthly Weather - AccuWeather**

India El Niño Effect India Monsoon | New Tab | Hanamkonda Weather Humidity | Glacier Melting 2026 India - Google | +


https://www.google.com/search?q=glacier+melting+2026+india&sca_esv=a2dd8ae1fec179c6&sxsrf=ANbL-n6YGLexZTK7rzu4rv81Hy-rkFeA_A%3A1780...

glacier melting 2026 india

These are results for **glacier melting 2026 india**
Search instead for glacier melting 2026 india

AI Overview **கேள்வி**

Glaciers in the Hindu Kush Himalaya (HKH) are currently melting at twice the rate they were in 2000. This severe ice loss threatens the water and food security of nearly two billion people downstream, endangering major Indian river systems including the Indus, Ganga, and Brahmaputra. [ICIMOD - International Centre for Integ... +2](#)



Critical Melt Indicators & Events

- Accelerated Ice Loss:** Glaciers across Jammu, Kashmir, and Ladakh have lost roughly 25% to 30% of their ice over the last six decades. [Instagram · Faye D'Souza](#)
- Disaster Risks:** Rapid deglaciation is causing the expansion of high-altitude lakes (e.g., Ghepan Lake in Himachal Pradesh) and triggering glacial lake outburst floods (GLOFs), such as the ISRO-documented collapse that caused the 2025 Dharali flash floods. [Vision IAS +1](#)
- Runoff Instability:** Seasonal melt in important glaciers—like Kashmir's Kolahoi “frozen savings bank”—is weakening during the crucial autumn months, destabilizing future water flows. [PIB](#)

Economic & Downstream Threats

- Hydropower and Agriculture:** The meltwater from the Himalayas buffers against droughts and feeds India's major agricultural belts and hydropower networks. [The New Indian Express](#)

Ask anything

9 sites

Hindu Kush Himalaya glaciers losing ice at double the rate ...
18 Mar 2026 — Kathmandu, 18 March 2026 – Glaciers across the Hindu Kush Himalaya (HKH) are melting at... [ICIMOD - International Centre for L...](#)

Melting of Glaciers | Current Affairs - Vision IAS
30 Apr 2026 — 30 Apr 2026. 4 min. In Summary, ISRO study attributes 2025 Dharali flash flood to exposed... [Vision IAS](#)

Risk of natural disasters due to melting of glaciers - PIB
25 Jul 2024 — * The Government has taken serious note of the melting of glaciers due to climate change and has undertaken various scientif... [PIB](#)

Show all

Type here to search | 6:08 PM 5/29/2026

Glacier melting reached critical milestones globally in May 2026. The "Doomsday Glacier" in Antarctica is poised to lose a massive ice shelf, Indonesia's "eternity glaciers" are vanishing at record speed, and a once-stable mountain range in Central Asia has unexpectedly started to melt. [NS New Scientist +2](#)



Antarctica: The "Doomsday Glacier" and Hektoria Retreat

- **Thwaites Glacier:** Researchers confirmed that the remaining ice shelf on Antarctica's Thwaites Glacier is poised to disintegrate this year, threatening global sea levels. [Live Science](#)
- **Hektoria Glacier:** NASA released satellite data showing a record-breaking retreat of the Hektoria Glacier, which lost 15 miles of grounded ice in just 15 months. [ScienceDaily](#)

Asia: "The Roof of the World" Melts

- **Pamir Mountains:** Scientists documented unprecedented ice loss in the Pamir mountain ranges of Central Asia. For decades, these high-altitude glaciers had bucked the global warming trend, but extreme heat has now caused massive melting across the region. [NS New Scientist](#)

Oceania: Indonesia's Disappearing Ice

- **Tropical Glaciers:** Expeditions documented that the last tropical glaciers in Oceania (on Puncak Jaya, Indonesia) are on the brink of total disappearance, having lost 95% of their area since 2002. [The Guardian](#)

Global Impact

- **Sea Level Rise:** The acceleration of melting in these regions, combined with expanding ocean water, is driving global sea levels to rise at increasingly faster rates. [ScienceDaily](#)

Ask anything

NS 5 sites

Glaciers in the 'roof of the world' have suddenly started melting

29 May 2026 — Until recently, the Pamir mountains in central Asia have bucked the global melting trend, b...



NS New Scientist

'Planetary destruction on fast-forward': witnessing the disappearance of Indonesia'...

27 May 2026 — Ajit Niranjana, Tue 26 May 2026 23:00 EDT. An expedition to document the end days of the...



The Guardian

Sea level rise is speeding up and scientists now know exactly why

23 May 2026 — Sea Level Rise Is Accelerating According to the new study, published in Science...



ScienceDaily

Show all