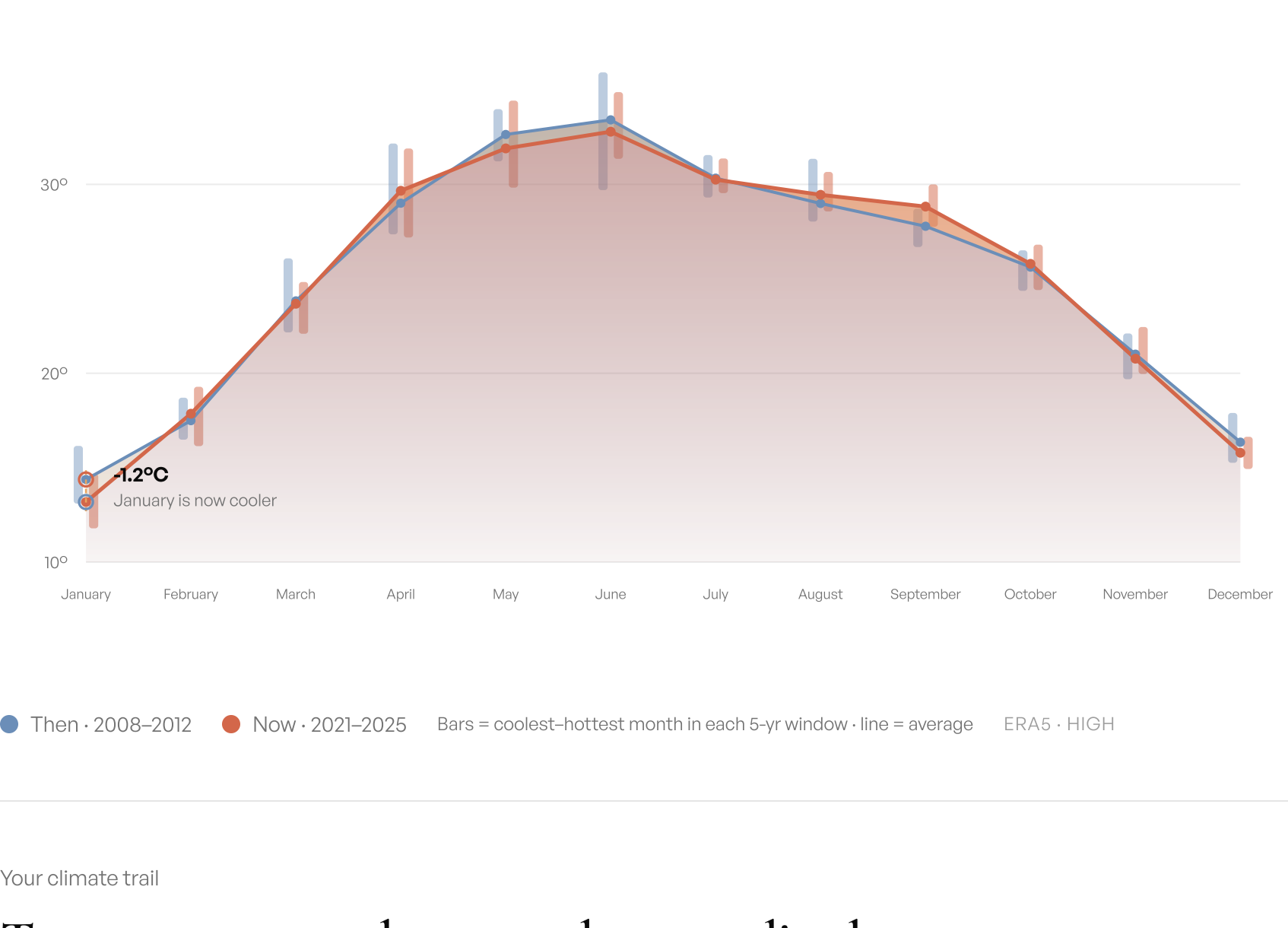


How does your childhood compare to the climate of today?

New Delhi bucked the trend.

An average January now runs 1.2°C cooler than during 2008–2012.



Your climate trail

Temperature, year by year, where you lived.

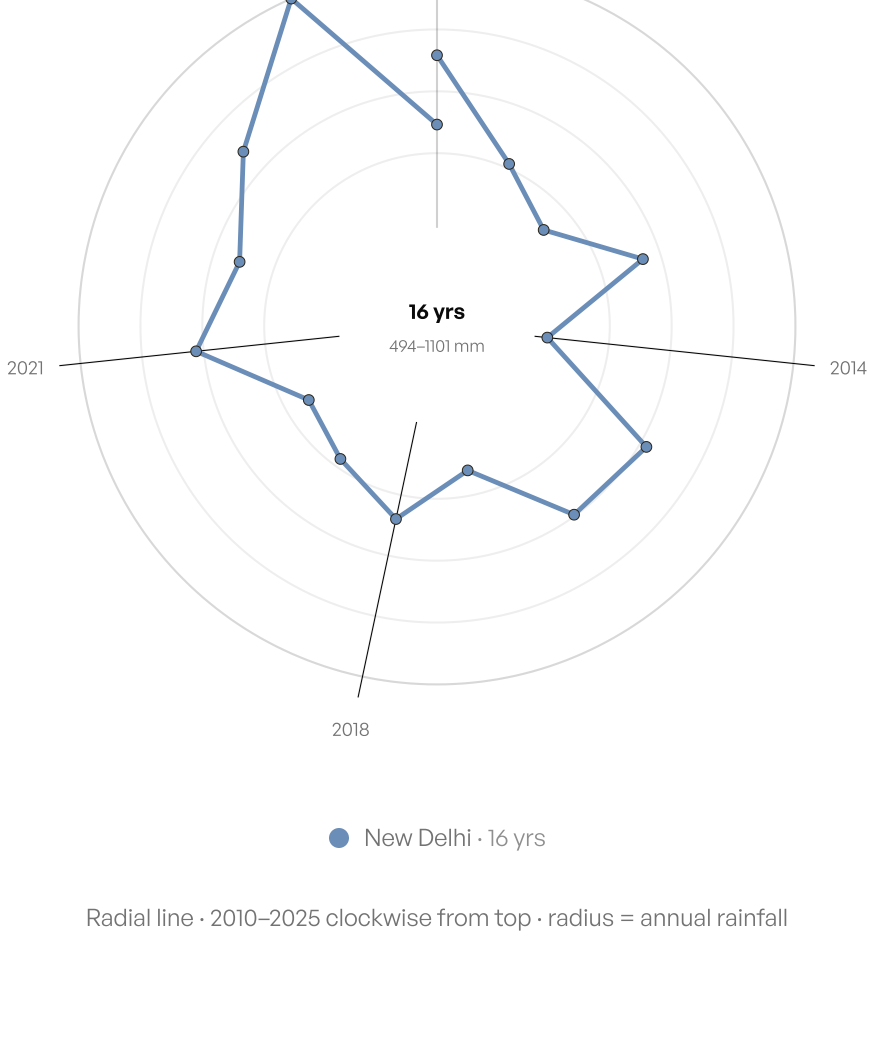
16 years from 2010 to 2025. Each dot is the mean temperature for that calendar year.



Your orbit

New Delhi, year by year.

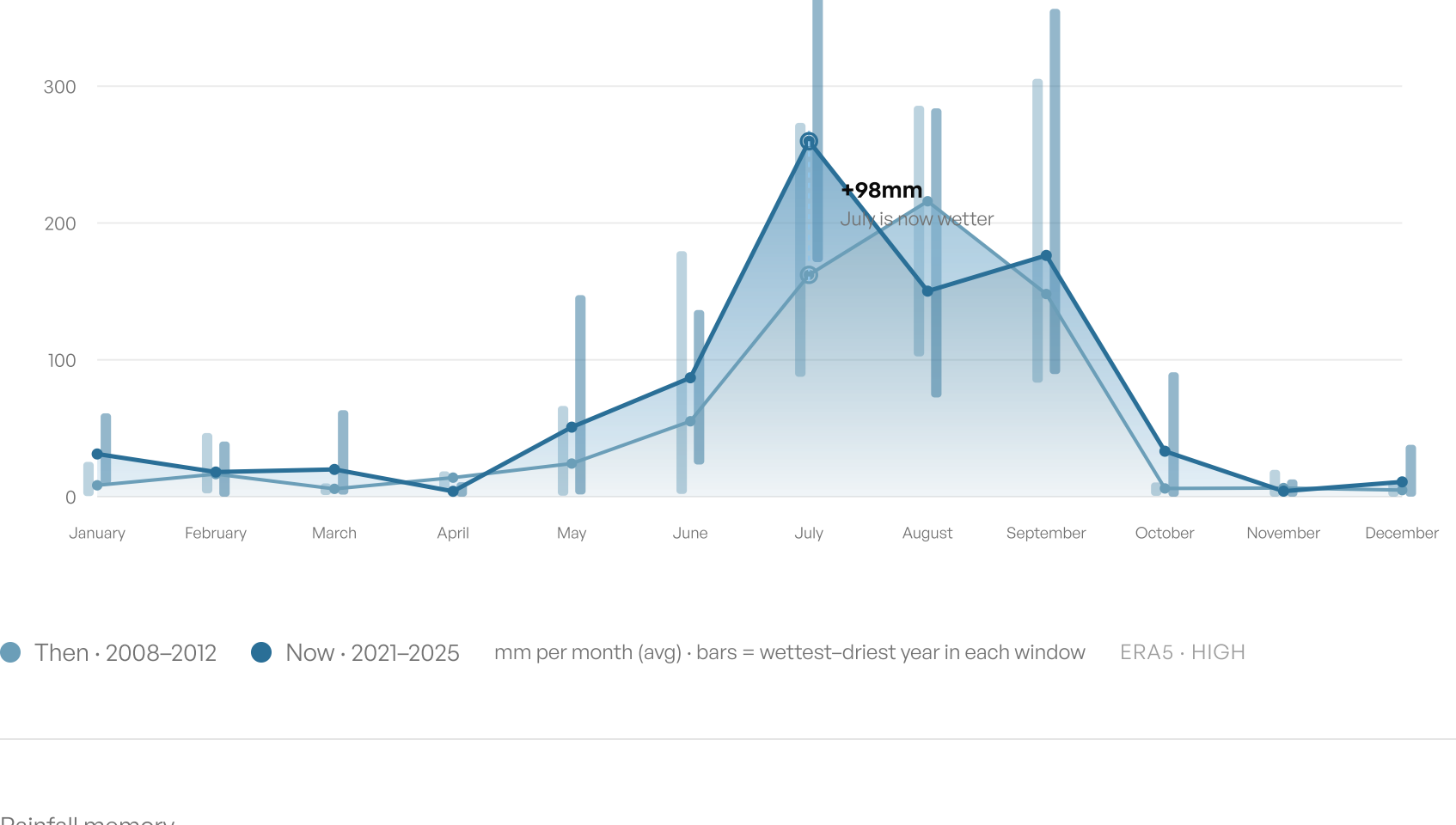
A line chart wrapped round — each point is one year, distance from centre is how much it rained.



Rain

Downpours are stacking up.

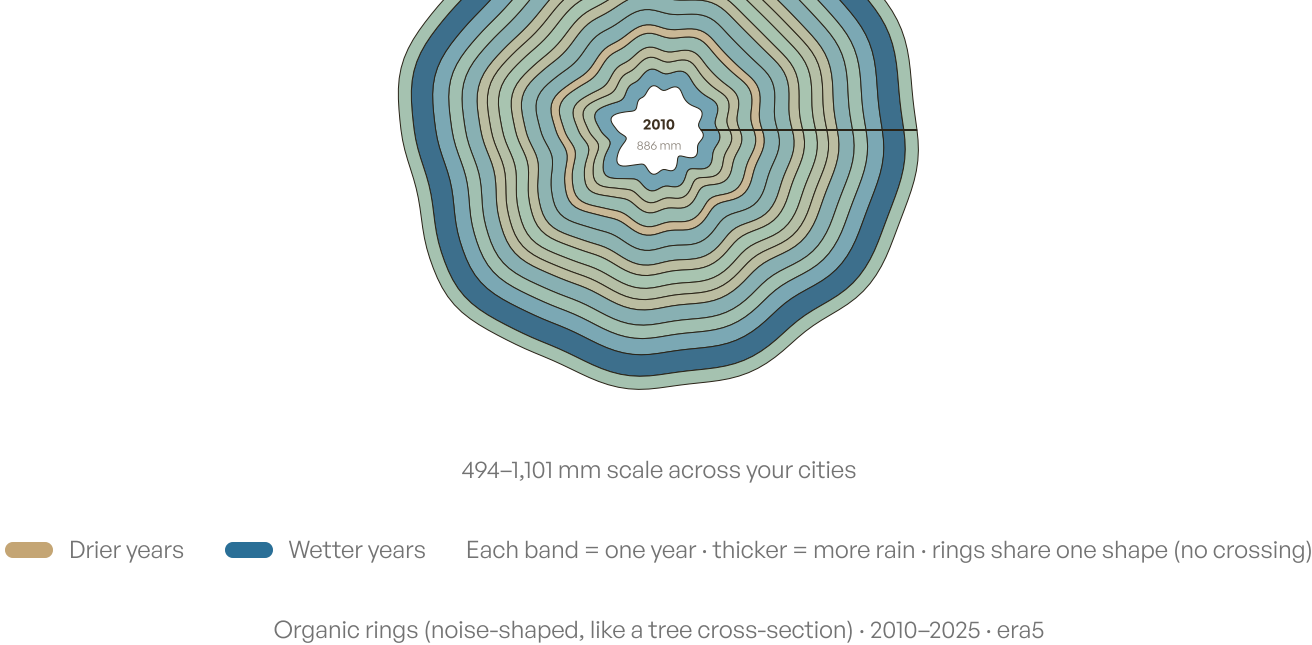
New Delhi now averages about 1.2 days per year with 50mm+ rain — up from 0.2 during 2008–2012. Same calendar, harder hits.



Rainfall memory

Wet and dry years in New Delhi.

You lived through 16 rainy seasons there since 2010. 50% of those years were wetter than your own median — your soggiest was 2024 (1,101 mm), your driest 2014.



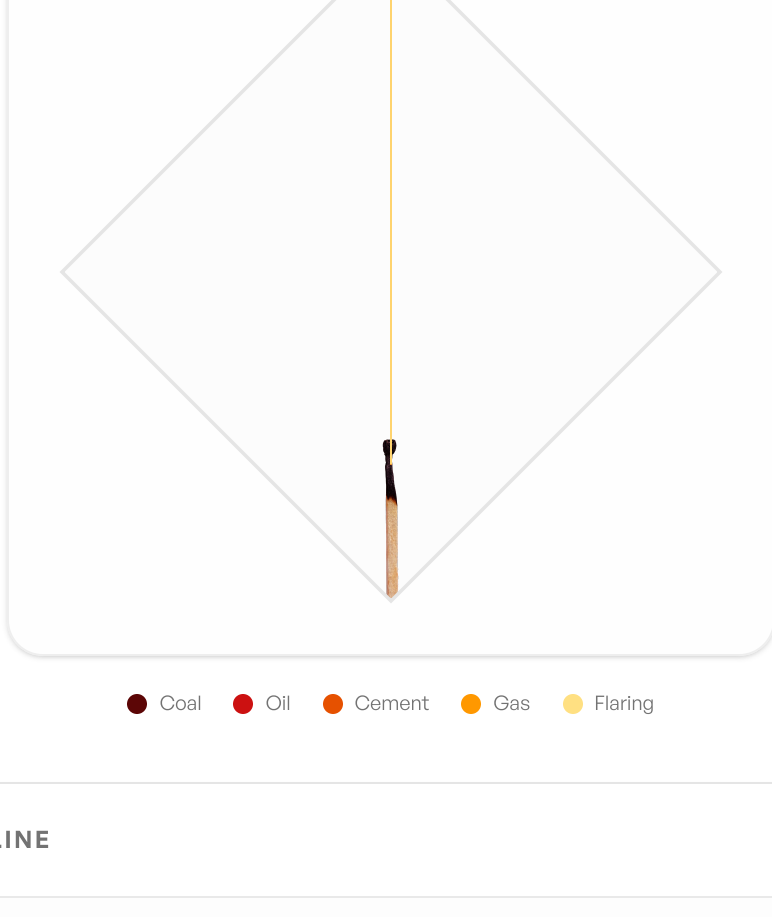
You've lived through 0 record-hot years.

Top 10 at each home since 1940 · taller shading = hotter peak



India's carbon emissions across your lifetime

National CO₂ emissions from 2010 to 2024 by fuel and industry source. In your birth year (2010), India emitted 1,678.5 Mt of CO₂, which has since grown to 3,193.5 Mt today (1.9× higher).



INTERACTIVE STORY TIMELINE

YOUR BIRTH YEAR

2010

1,678.5 Mt

Baseline

AGE 10

2020

2,422.7 Mt

1.4× since birth

TODAY

2024

3,193.5 Mt

1.9× since birth

Year Snapshot

2024

INDIA'S CO₂, TOTAL

3,193.5 Mt

YOUR AGE

Age 14

EMISSIONS SOURCE BREAKDOWN (2024)

● Coal 0 Mt 0%

● Cement 0 Mt 0%

● Flaring 0 Mt 0%

● Oil 0 Mt 0%

● Gas 0 Mt 0%

In 2024, when you were age 14, global CO₂ was 424 ppm. India emitted 3,193.5 Mt of CO₂. This is 1.9× the emissions level of your birth year (1,678.5 Mt, when global CO₂ was 390.1 ppm; today it is 427.4 ppm).

🕒 Interpretation: The diamond shapes your timeline from birth (bottom matchstick head) to today (top vertex). The organic stacked plume represents CO₂ emissions contributions by source: Coal, Oil, Cement, Gas, and Flaring, which expand like smoke as emissions grow.

The melting north

The Arctic you were born into is gone.

SUMMER SEA ICE LOST SINCE YOU WERE BORN

Arctic summer sea ice is roughly unchanged across your lifetime so far — the steep decline came in the decades before you were born.

The September minimum shrank from 4.59 to 4.67 million km² (2008–2012 → 2021–2025) — a loss of about −0.08 million km².

Source: NSIDC Sea Ice Index, Arctic September extent · 5-year means

What the numbers mean

Your climate story, interpreted.

Numbers alone don't tell the story. Here's what changed across three generations in New Delhi.

THREE-GENERATION TEMPERATURE ARC · NEW DELHI

YOUR PARENTS' CHILDHOOD

1983–1987

24.8°C

annual mean

Hottest: Jun · 34.0°

YOUR CHILDHOOD

2008–2012

25.1°C

annual mean

Hottest: Jun · 33.4°

TODAY

2021–2025

25.0°C

annual mean

Hottest: Jun · 32.8°

Across 40 years, New Delhi warmed by +0.20°C on average — from your parents' era to today.

ATMOSPHERIC CO₂

Since 2010

Then 390.1 ppm → Now 427.4 ppm

+37.3 ppm

The last time CO₂ was this high, humans didn't exist.

SEA LEVEL RISE

Since 2010

Then 0 mm → Now +0 mm

+0 mm

Small numbers, compounding consequences.

As prescribed by your climate pandit

Your upaay.

Every kundli comes with remedies. These have been computed from your personal climate data and endorsed by the relevant deities.

2 VISHWAKARMA

The problem: Your per-capita share of India's CO₂ since you were born: ~26 tonnes.

To offset this, you would need to forgo 3.7M AI queries — or stop using AI entirely for 1,018 years. This prescription is self-aware. We recommend beginning immediately. The deity of technology has already noted the irony.

100% guaranteed

* These remedies are satirical and scientifically non-binding. Your actual carbon footprint requires less theatrical and more structural intervention.