

Atmospheric CO₂ at Mauna Loa

A reference analysis of the NOAA Global Monitoring Laboratory record, 1958–2026 – the scaffold's demonstration report

CSDR Platform Team

Centre for Sustainable Development Reform

Analysis and production

Version 1.0

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KEY MESSAGES

- The monthly mean CO₂ mole fraction at Mauna Loa was 429.12 ppm in July 2026; the 2025 annual mean was 427.35 ppm, 111.4 ppm above the first full year of the record (1959).
- The rate of increase has itself increased: the mean annual increment was about 0.86 ppm per year in the 1960s and about 2.42 ppm per year in the 2010s.
- The seasonal cycle – a spring maximum and an early-autumn minimum driven by Northern-Hemisphere vegetation – rides on top of the trend and is visible in every year of the record.

Monthly mean, July 2026 429.12 ppm NOAA GML, Mauna Loa	Annual mean, 2025 427.35 ppm ↑ +111.4 ppm since 1959	Growth rate, 2025 2.23 ppm/yr ± 0.11 Annual mean increase
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1 Why this record

The Mauna Loa series is the longest continuous direct record of atmospheric CO₂, begun by Charles David Keeling in March 1958 ([Keeling et al., 1976](#)) and continued by NOAA since 1974 ([Thoning et al., 1989](#)); the current files are published by NOAA GML ([Lan et al., 2026](#)). It is the canonical example of a data product with clear provenance, a stable schema and a citation request from its publisher – exactly the kind of source a CSDR report should be able to consume without ceremony. The values on this page are read at build time from the `noaa-mlo-co2` bundle described under [Data](#), and every figure offers the data it was drawn from.

 How the numbers on this page are produced

Rows are loaded from the bundle's Parquet and CSV files by build-time loaders (`data/loaders`), derived quantities (annual means, decadal growth, the last five seasonal cycles) are computed in one memoised analysis cell, and each chart is rendered to SVG at build with a data table and CSV/SVG downloads. Nothing on this page is typed by hand – change the bundle, rebuild, and the text updates.

2 The long-term trend

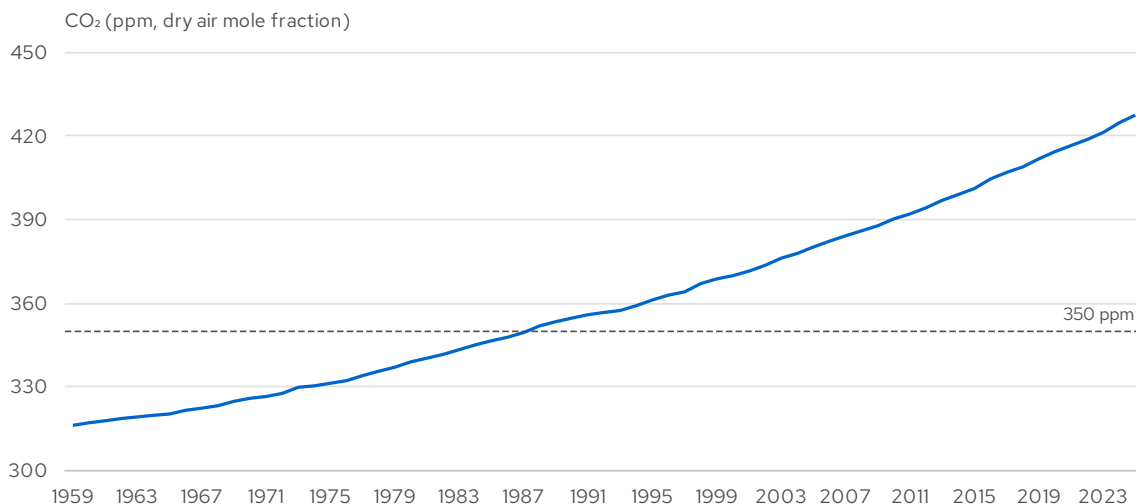


Figure 1. Annual mean atmospheric CO₂ at Mauna Loa Observatory, dry-air mole fraction.

Source: NOAA GML (Lan, Tans & Thoning, 2026); Scripps Institution of Oceanography for 1958–1974.

Figure 1 shows the annual mean since 1959. The curve is not a straight line: the increment added each year has grown from under one part per million in the early 1960s to two-to-three parts per million in most recent years (Figure 2). Decadal averages make the acceleration plain (Figure 3, Table 1).¹

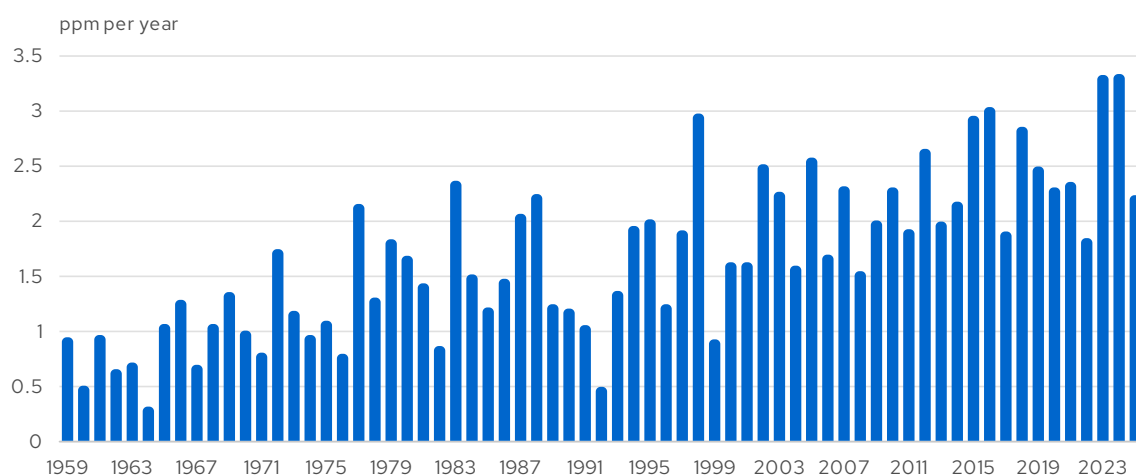


Figure 2. Annual increase in atmospheric CO₂ at Mauna Loa (difference between successive annual means).

Source: NOAA GML.

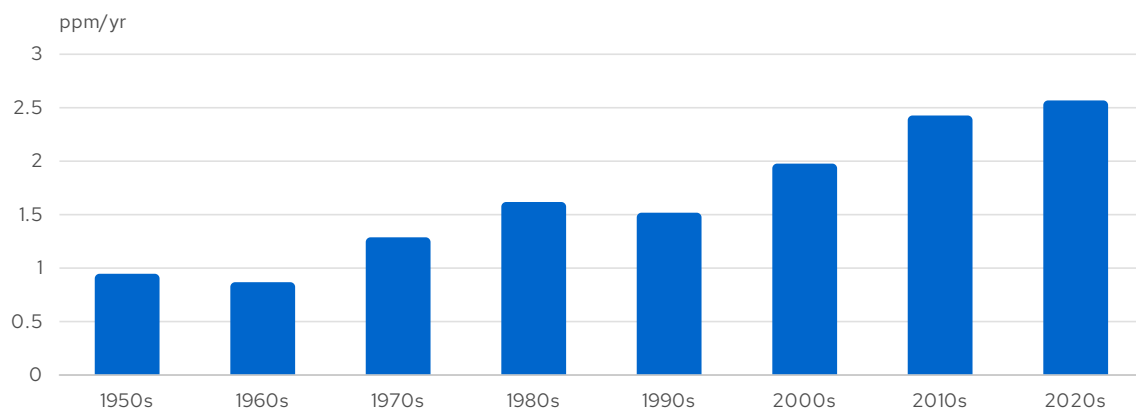


Figure 3. Mean annual increase by decade. The final, partial decade is shown for completeness.

Source: NOAA GML; CSDR calculation.

Table 1. The last ten annual means and their year-on-year increases. (ppm)

Year	Annual mean (ppm)	Increase on previous year (ppm)
2016	404.41	3.03
2017	406.76	1.90
2018	408.72	2.85
2019	411.65	2.49
2020	414.21	2.30
2021	416.41	2.35
2022	418.53	1.84
2023	421.08	3.32
2024	424.61	3.33
2025	427.35	2.23

Source: NOAA GML.

3 The seasonal cycle

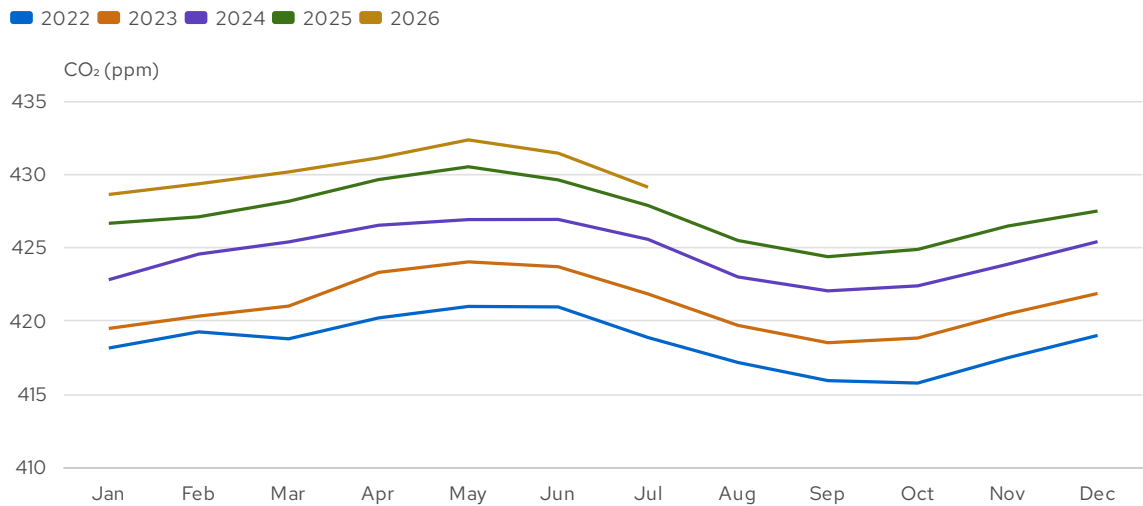


Figure 4. Monthly mean CO₂ for each of the last five years. An interactive version is online.

Source: NOAA GML.

Within each year, CO₂ at Mauna Loa peaks in May and reaches its minimum in September or October (Figure 4), as Northern-Hemisphere plants draw down carbon through the growing season and release it in autumn and winter. The amplitude is a few parts per million – small against the trend, but a useful reminder that a single month’s reading is not a year’s mean, which is why the headline figures above quote both.

i Reading the record

Measurements from Mauna Loa Observatory were suspended after the November 2022 eruption and resumed in July 2023; December 2022 – early July 2023 values come from Maunakea, about 21 miles north. Interpolated months in the NOAA files carry negative standard deviation and uncertainty flags, and are excluded from the monthly series used here.

4 What this means for accounts

For SEEA (System of Environmental-Economic Accounting)-style work the point is not the number itself but its lineage. A carbon or ecosystem account that cites an atmospheric baseline needs to know which file, which version and which publisher’s citation applies (United Nations et al., 2021).

The scaffold's bundle contract carries that lineage next to the data, and the report's citation block carries the report's own. Physical-science context for the trend is given by the IPCC's Sixth Assessment Report (IPCC, 2021).

5 Data

DATA BUNDLE · NOAA-MLO-CO₂ · V2026.08

Atmospheric CO₂ at Mauna Loa Observatory (NOAA GML)

- **co2_mm_mlo.csv** CSV · 39 KB – Monthly mean CO₂ at Mauna Loa (ppm), March 1958 – present; interpolated months flagged by negative sdev/unc
 - **co2_mm_mlo.parquet** PARQUET · 21 KB – Same monthly series as Parquet (columns: year, month, decimal_date, average, deseasonalized, ndays, sdev, unc)
 - **co2_annmean_mlo.csv** CSV · 3 KB – Annual mean CO₂ (ppm) with uncertainty, 1959 – present
 - **co2_gr_mlo.csv** CSV · 3 KB – Annual mean growth rate (ppm/yr) with uncertainty, 1959 – present
- Licence: Public domain (US Government work) – NOAA GML asks for citation · Provenance: Downloaded from <https://gml.noaa.gov/ccgg/trends/data.html> on 2026-08-17 (file creation 2026-08-05); unmodified except a Parquet copy of the monthly file with the "decimal date" column renamed decimal_date. · Updated 2026-08-05
- Cite as: Lan, X., Tans, P. and K.W. Thoning: Trends in globally-averaged CO₂ determined from NOAA Global Monitoring Laboratory measurements. <https://doi.org/10.15138/9N0H-ZH07> (accessed 2026-08-17). Keeling, C.D. et al. (Scripps Institution of Oceanography) for 1958–1974 data.

6 References

- IPCC. (2021). *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change* (V. Masson-Delmotte, P. Zhai, A. Pirani, S. L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M. I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J. B. R. Matthews, T. K. Maycock, T. Waterfield, O. Yelekçi, R. Yu, & B. Zhou, Eds.). Cambridge University Press. <https://doi.org/10.1017/9781009157896>
- Keeling, C. D., Bacastow, R. B., Bainbridge, A. E., Ekdahl, C. A., Guenther, P. R., Waterman, L. S., & Chin, J. F. S. (1976). Atmospheric carbon dioxide variations at Mauna Loa Observatory, Hawaii. *Tellus*, 28(6), 538–551. <https://doi.org/10.3402/tellusa.v28i6.11322>
- Lan, X., Tans, P., & Thoning, K. W. (2026). *Trends in globally-averaged CO₂ determined from NOAA Global Monitoring Laboratory measurements*. NOAA Global Monitoring Laboratory. <https://doi.org/10.15138/9N0H-ZH07>
- Thoning, K. W., Tans, P. P., & Komhyr, W. D. (1989). Atmospheric carbon dioxide at Mauna Loa Observatory: 2. Analysis of the NOAA GMCC data, 1974–1985. *Journal of Geophysical Research: Atmospheres*, 94(D6), 8549–8565. <https://doi.org/10.1029/JD094iD06p08549>
- United Nations, European Commission, FAO, IMF, OECD, & World Bank. (2021). *System of Environmental-Economic Accounting—Ecosystem Accounting (SEEA EA)* [Techreport]. United Nations.

FOOTNOTES

1. The annual increase for a year is the difference between that year's mean and the previous year's, as published in NOAA's `co2_gr_mlo.csv`; NOAA's uncertainty on each annual increment is about 0.1 ppm.

1 CITE THIS REPORT

CSDR Platform Team (2026). Atmospheric CO₂ at Mauna Loa: A reference analysis of the NOAA Global Monitoring Laboratory record, 1958–2026 – the scaffold's demonstration report (v1.0). Centre for Sustainable Development Reform. <https://test.csd.global/reports/atmospheric-co2-2026/>

Changelog

- **v1.0** (2026-08-17) – First release, built from the NOAA GML files dated 5 August 2026.

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