

---

# **What is climate change**

## EngineHouse Analysis

Generated 13 April 2026

# Key Findings

# What is Climate Change Based on the indexed EngineHouse sources, climate change is characterized by the following core phenomena and consequences: ## Primary Drivers and Mechanisms **Rising atmospheric CO2** causes **increased global temperatures** (named non-reticent scientists group / Extracted Structured Claims). Concentrations of three key greenhouse gases—carbon dioxide, methane, and nitrous oxide—reached record levels in 2024, marking "the single-largest year-on-year increase" (named non-...

Synthesised by EngineHouse Interface

## SECTION 2

# Evidence

5 claims · 8 passages retrieved

# Scientific Claims

- Rising atmospheric CO<sub>2</sub> causes increased global temperatures.
- Global warming causes heat waves leading to human mortality and stresses food and water systems.
- Warming oceans and melting land-based ice drive long-term global mean sea level rise.
- global mean sea level rise
- Global greenhouse gas emissions

# Key Passages

- ♦ Receive daily updates directly in your inbox - Subscribe here to a topic. ♦ Download the UN News app for your iOS or ...
- world temperature Risk and adaptation Science Science communication Sea ice Sea level rise State of the climate Storms T...
- Mainstream climate science has an increasingly poor record of making accurate predictions because it is ...
- Presenting a grim overview of the state of the climate in 2025, Ms. Barrett stressed that as glaciers continue to retrea...
- Guest posts Infographics Interviews Media analysis Translations Webinars Daily Briefing Subscribe Science Clim...

## SECTION 3

# Data & Evidence

8 structured records

## Test PostgreSQL Content



[diagram]

Knowledge item 'Test  
PostgreSQL Content' has  
linked ASIP variables

```
ASIP variables: { "source": "manual", "location": "global", "timeframe": "immediate",  
"signals": { "temperature_anomaly": "accelerating global temperature rise",  
"extreme_weather_events": "extreme weather events affecting food systems",  
"heat_stress": "heat stress on energy infrastructure" }, "system_effects": {  
"agricultural_system_collapse": "food systems collapsing under extreme weather",  
"energy_grid_failure": "energy infrastructure failing under heat stress",  
"cascading_infrastructure_failure": "grid failures compounding other risks" },  
"human_consequences": { "heat_mortality": "increased mortality from heat exposure",
```

"climate\_displacement": "mass migration of billions from uninhabitable regions",  
"food\_affordability\_crisis": "affordability crises for vulnerable populations",  
"mortality\_amplification": "grid failures compounding mortality risks" }, "intensity": 8 }  
temperature driving heat\_mortality and energy\_grid\_stress, extreme\_weather\_events  
causing crop\_failures leading to food\_affordability crisis, sea\_level\_rise\_impacts  
creating mass\_migration, cascading system failures amplifying mortality\_risk across  
multiple pathways

# EngineHouse Context

- Test PostgreSQL Content: Climate change is accelerating global temperature rise, leading to increased mortality from heat exp...
- Berkley Earth: EARLY ACCESS 2026 Climate projections, localized. localized. 45 400+ 0.25° 5 8,000+ B E R K E L E Y ...
- Lane Test Item: This is a test item for verifying lane controls work correctly in the EngineHouse platform. It has s...

**SECTION 5**  
**Consequences**

# Ecological

Runaway climate change leads to a hothouse Earth scenario.

named non-reticent scientists group

# Ecological

Accelerating climate change drives forest fires, permafrost melt, and loss of carbon sinks.

named non-reticent scientists group

# Ecological

Changing jet stream and Arctic destabilization lead to extreme weather impacting ecosystems.

named non-reticent scientists group

# Summary

- Query: what is climate change
- Sources retrieved: 24
- Question type: semantic
- Generated by EngineHouse Interface