



Global Climate Events Impact Analysis

Power BI Dashboard Project for Climate-Related Events and Natural Disasters From Q1, 2020 To Q3, 2025



Home

Global Overview

Human Impact

Economic Impact & Aid

Insight

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Global Overview

Data (Timeline)

2020

2025

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Country

All

Event Type

All

Severity Level

All

Response Time

All

Infrastructure
Damage

All

Total Events



3,000

Affected Countries



51

Casualties as % of Affected Population



0.01%

Economic Impact (M USD)



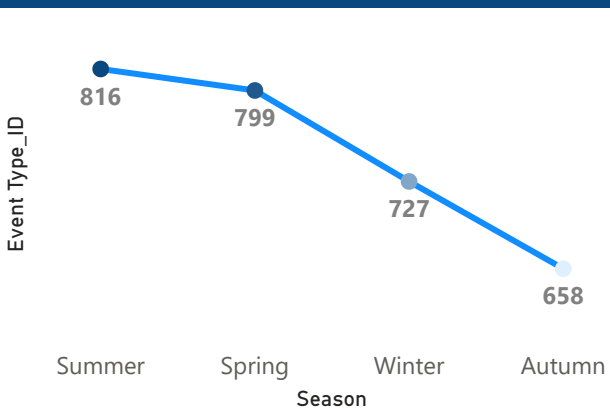
\$5,833M

High Severity Share



10.70%

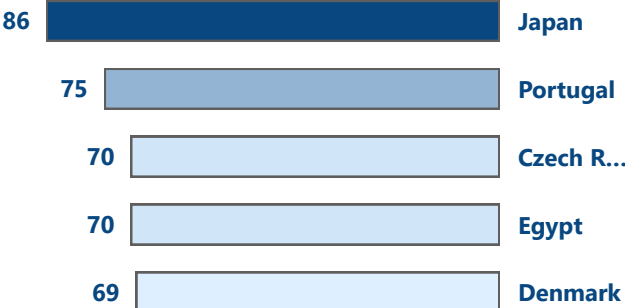
Number of Events Over Time



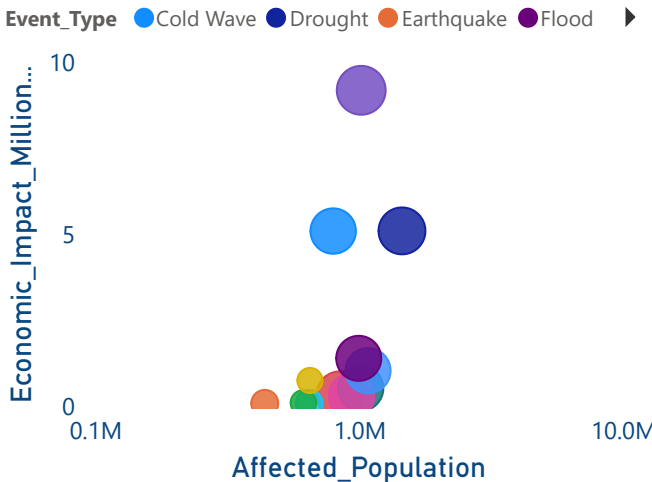
Most Frequent Climate Event Types

Earthquake	Volcanic Eru...	Tsuna...	Cold ...	Torna...
9.57%	8.70%			
Landslide	Hurricane	8.23%	7.93%	7.90%
9.17%	8.40%	Wildfire		Flood
Drought	Hailstorm	Heatwave		7.37%
8.73%	8.27%			

Which Countries Recorded the Highest Number of Climate Events?



Affected Population vs Economic Impact by Event Type

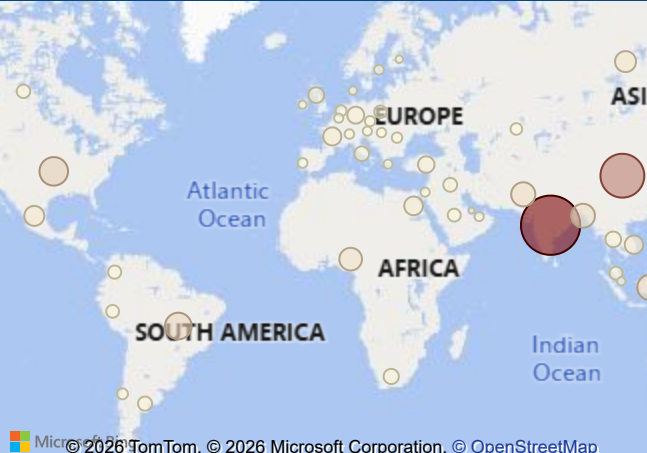


Casualties Breakdown by Event Type

○ Injuries ● Deaths

Heatwave	12%	88%
Landslide	11%	89%
Drought	12%	88%
Wildfire	7%	93%
Tornado	10%	90%
Hailstorm	10%	90%
Cold Wave	10%	90%
Flood	12%	88%
Volcanic E...	9%	91%
Earthquake	10%	90%

Where Are Climate Events Causing the Highest Human Impact?



Human Impact

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All

Affected Population



3bn

Casualties as % of Affected Population



0.01%

Total Casualties



131,530

Injury Share of Casualties



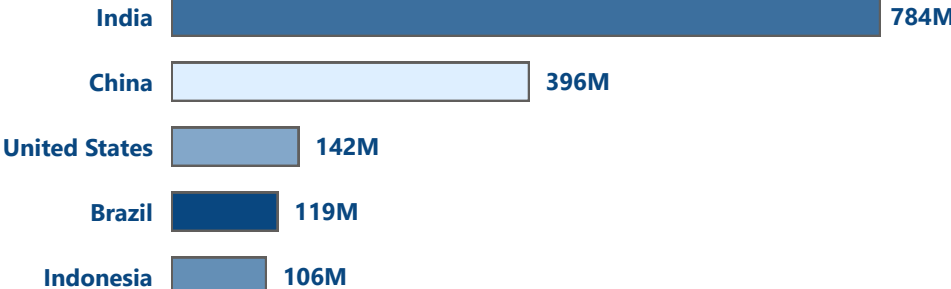
89.47%

Death Share of Casualties

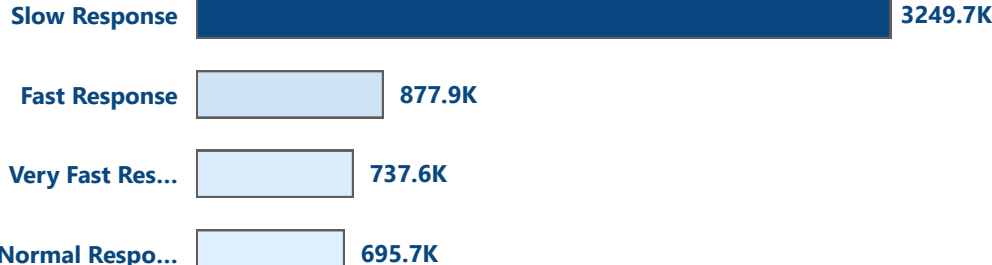


10.53%

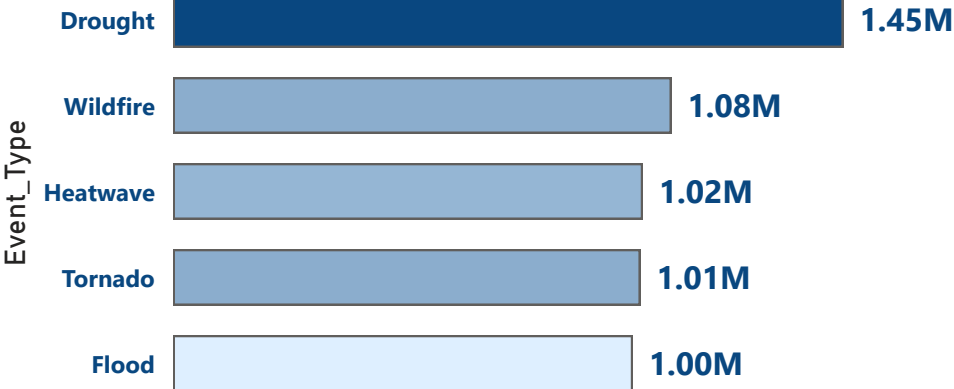
Sum of Affected_Population by country



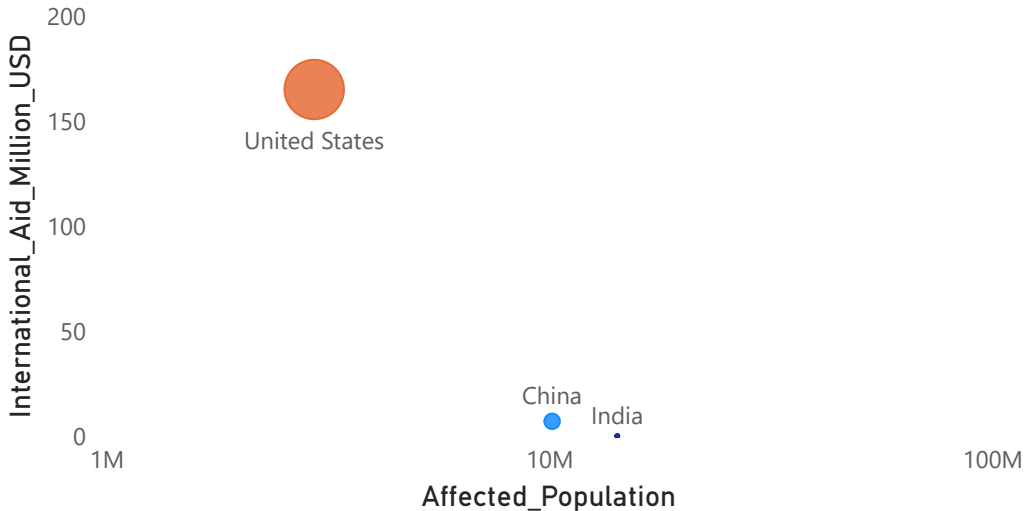
Average of Affected_Population by Response_Time



Average of Affected_Population by Event_Type



Affected Population vs Aid



Economic Impact & Aid

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All

Avg Impact Per Capita



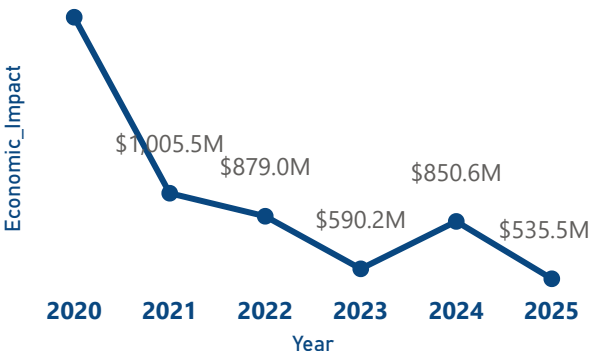
3.61

Aid Coverage

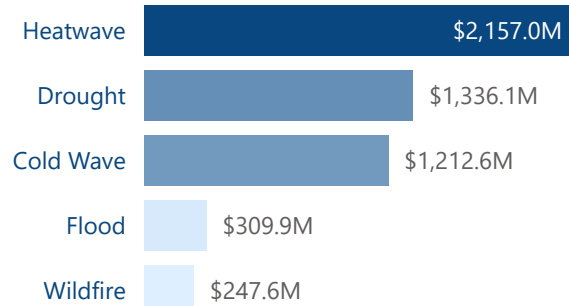


0.48%

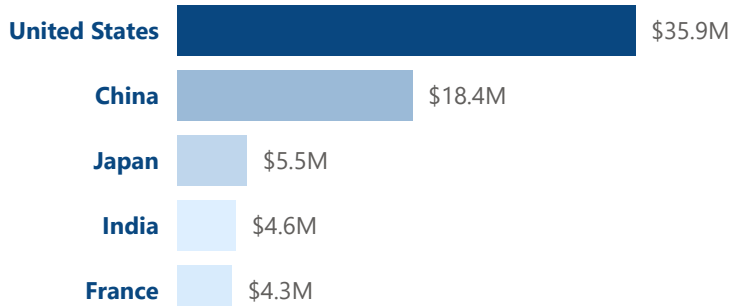
Economic Impact Over Time



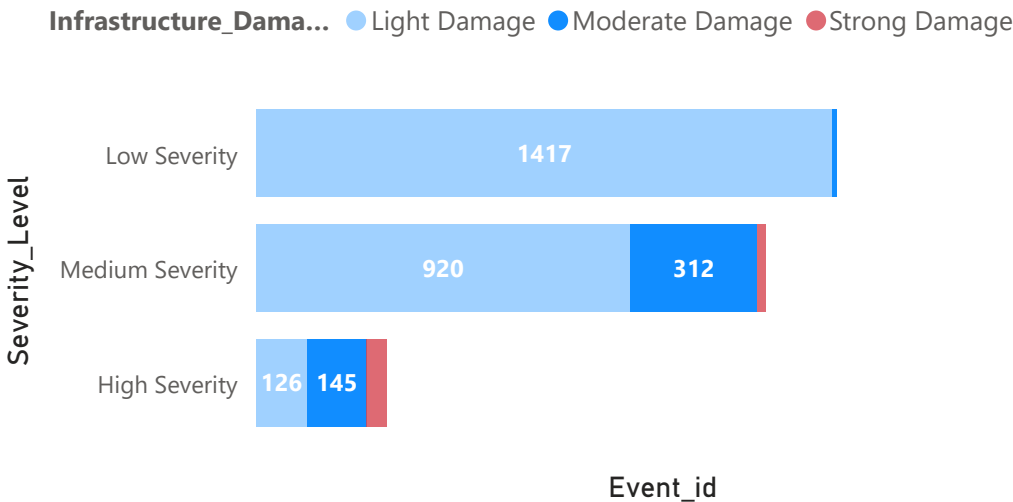
Sum of Economic_Impact_Million_USD by Event_Type



Average of Economic_Impact_Million_USD by country



Does Higher Severity Lead to Greater Infrastructure Damage?



Are International Aids Aligned with Economic Losses?



KEY INSIGHTS

Evidence from Disaster Impact and Aid Analysis



01

NATURE OF DISASTERS

Disasters are primarily socio-economic rather than lethal. Deaths and injuries account for less than 1% of the affected population.

The main impact is on livelihoods, displacement, and infrastructure disruption.



02

HUMAN VS ECONOMIC IMPACT

There is a moderate relationship between affected population and economic losses.

Disasters that impact more people tend to generate higher economic damage, even when mortality remains relatively low.



03

INFRASTRUCTURE SENSITIVITY

Disaster severity is one of the strongest drivers of infrastructure damage, emphasizing the importance of resilient urban planning and adaptive infrastructure systems.



04

AID DISTRIBUTION IMBALANCE

International aid is disproportionately concentrated on high economic-loss events, with limited consideration for the scale of human impact or the number of affected individuals.



05

EQUITY IN GLOBAL RESPONSE

Aid allocation is not fully balanced, as support is often directed to a small number of countries.

This highlights the need for more equitable and multi-factor allocation frameworks.



06

DATA & TRANSPARENCY

Improved disaster reporting and documentation are essential to ensure faster, more accurate, and more effective international response.



07

STRATEGIC CONCLUSION

Sustainable disaster resilience requires a combined approach:



Resilient Infrastructure



Equitable Aid Distribution



Strong Preparedness Systems



Effective Governance



OVERALL MESSAGE

Achieving sustainable development requires not only economic growth, but also resilient infrastructure, effective disaster preparedness, equitable international support, and stronger protection for vulnerable populations.