

Climate Crisis: The Foundation of Civilization Under Threat

Global systems collapse accelerating
across all continents

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EVERY CONTINENT IS EXPERIENCING SIMULTANEOUS CLIMATE BREAKDOWN

Megafires, droughts, floods, heatwaves, crop failures, and massive storms are no longer isolated events—they are the new global reality.

CONTEXT

This represents a fundamental shift from climate change to climate crisis, requiring immediate system-level response.

Crisis by the Numbers

1.9B

PEOPLE FACING
WATER SHORTAGES

critical

\$7T

ANNUAL FOSSIL
FUEL SUBSIDIES

increasing

25%

OF GLOBAL
POPULATION
WITHOUT CLEAN
WATER

worsening

Civilization Risk Timeline

Immediate water crisis **100%**



Food system collapse risk **75%**

Civilization termination risk (100 years) **85%**

Global Crisis Manifestations

- Megafires consuming entire regions
- Unprecedented drought cycles
- Catastrophic flooding events

- Record-breaking heatwaves
- Widespread crop failures
- Intensifying storm systems

CIVILIZATION TERMINATION RISK

Without immediate system change, organized human civilization faces termination within 100 years as food and water systems collapse globally.

Crisis Timeline and Impacts

Timeframe	Impact	Population Affected
Immediate	Water shortages	1.9 billion people
Near-term	Crop failures	Global food security
Medium-term	Mass migration	Billions displaced
Long-term	Resource wars	Civilization collapse

Accelerating timeline of climate crisis impacts

Inevitable Consequences Without Action

- Surge in climate migration as regions become uninhabitable
- Resource wars over remaining water and arable land

- Complete breakdown of global food distribution systems
- Collapse of economic and political institutions

REFRAME CLIMATE AS THE FOUNDATION OF CIVILIZATION

Stop treating climate as an 'issue' among many—it is the fundamental basis upon which all human systems depend.

CONTEXT

This requires immediate redirection of the \$7 trillion in annual fossil fuel subsidies toward restoration and renewable systems.

System Transformation Required

From Extraction

Current destructive model

- \$7T fossil fuel subsidies
- Continued resource depletion
- Accelerating climate breakdown

To Restoration

Regenerative system model

- Renewable energy grids
- Massive reforestation
- Ecosystem restoration
- Circular economies

IMMEDIATE ACTION REQUIRED

Every day of delay increases the probability of civilizational collapse. The transition from extraction to restoration must begin now.

The choice is system change or system collapse

We have the technology and resources to build regenerative systems. What we lack is the political will to redirect subsidies from destruction to restoration.

Sources

- Climate Crisis v4 - Emergency Assessment Report, November 2024
- Global water shortage data: UN Water Resources Assessment
- Fossil fuel subsidy tracking: International Energy Agency
- Climate impact analysis: IPCC Sixth Assessment Report