Reducing Health Risks From Warming Temperatures and Weather Disasters

The National Institutes of Health (NIH) is poised to conduct vital research to reduce the health impacts of climate change and to facilitate environmental health equity.

As the climate continues to change, and weather-related events such as floods, hurricanes, tornados, wildfires, and heat waves become more extreme, the risk to human health grows, exacerbating existing health threats and creating new public health challenges around the world.

NIH is uniquely positioned to lead a solutions-focused health research initiative to reduce the health consequences associated with extreme weather events and evolving climate conditions. NIH has a strong history of creating innovative tools, technologies, and data-driven solutions to address global environmental problems.

Because NIH has made modest investments in climate change and health research for several decades, there is already a community of NIH-supported scientists who are qualified, willing, and eager to do more to address this issue.

Progress to Date, and Moving Forward

NIH and its stakeholders worked together to draft the NIH Climate Change and Health Strategic Framework to guide NIH research investments focused on strengthening disaster resiliency at home and globally to be developing science-based interventions, with an emphasis on health equity and community-engaged research.

A coalition of seven NIH Institute and Center Directors serve as the Executive Committee for the NIH Climate Change and Health Initiative, establishing broad support and comprehensive leadership to address this emerging health threat.

President’s FY 2023 Budget
requests an additional $100 million for NIH research to understand the direct and indirect health effects of climate change.

Direct Health Effects
• Heat-related illness
• Respiratory disease
• Heart disease
• Food-, water-, and vector-borne diseases
• Injury
• Premature death
• Mental health impacts
• Poor maternal and birth outcomes

Indirect Health Effects
• Chemical releases into environment
• Changes in air, water, food quality and quantity
• Population displacement
• Interruptions to health care
• Infrastructure and supply chain disruption
• Economic impacts – more people living in poverty

NIH Climate Change and Health Initiative
• Reduce health threats across the lifespan and build health resilience, especially among those at highest risk.
• Support and train multidisciplinary teams of researchers across the globe.
• Identify regional impacts from climate change and develop interventions that local communities can use.
• https://www.nih.gov/climateandhealth
To kickstart the new NIH Initiative, each Executive Committee member committed FY 2022 and FY 2023 funding toward two projects:

- **A Research Coordinating Center** for NIH-funded scientists to collaborate, share resources, and manage data to advance the priorities established in the NIH Climate Change and Health Strategic Framework.

- **Alliance for Community Engagement focused on Climate Change and Health (ACE-CCH)**. ACE-CCH builds on the successful community engagement program established by NIH to address COVID-19 and other health disparities. ACE-CCH will ensure inclusion of underserved, racial/ethnic minority, and rural populations to build trust in climate science.

**Important Research Is Needed**

With the additional funding proposed in the President’s Budget, NIH could:

- Support multidisciplinary teams of researchers around the world to **identify and develop local and regional interventions** to reduce adverse health outcomes from climate change. This would include solutions-focused research on infectious diseases, injury and trauma, mental health impacts, asthma and other lung diseases, and health disparities.

- Conduct research that integrates health and climate data to better predict the **communities at greatest risk**.

- Support research on strategies to minimize disruptions to local health care systems that provide services such as dialysis, chemotherapy, prenatal care for **pregnant women**, and assistance for **people with disabilities**.

- Conduct **basic laboratory studies** to understand how extreme heat impacts cellular systems such as mitochondrial function.

- Research and identify ways to prevent heat stress among **agricultural workers**.

- Develop and evaluate interventions, such as community cooling stations for **older adults** and other people with no access to air conditioning.

- Design tools to forecast **harmful algal blooms** in warming waters and mitigate their toxic effects in lakes, rivers, and coastlines.

- Develop models to **track mosquito-borne diseases** such as malaria, yellow fever, and dengue, as higher global temperatures extend their geographic ranges and transmission rates. Identify safe and protective measures to reduce mosquito populations and breeding.

- Conduct research to identify interventions that can **reduce asthma rates in children** who live in urban settings with poor air quality.

- Work with horticulturalists on studies to determine which trees planted in urban settings can **improve air quality** by reducing air pollution.

- Conduct research to understand how natural disasters, like flooding, redistribute **hazardous substances**, and develop tools to clean up these hazardous exposures.

- Use the principles of **precision medicine** to evaluate how environmental exposures caused by climate change may influence an individual person’s health.

For more information on the NIH Climate Change and Health Initiative, visit [https://www.nih.gov/climateandhealth](https://www.nih.gov/climateandhealth).