

CLIMATE ADAPTATION RESOURCE SHEET: TOOLKITS

➤ [WHO climate change and health toolkit](#)

Broad climate change adaptation resources and guidance documents for healthcare organizations in countries with both hybrid (U.S.) and universal healthcare systems (most other industrialized nations).

The [WHO guidance for climate resilient and environmentally sustainable health care facilities](#) establishes the rationale for sustainable healthcare, diverse benefits achieved from sustainability actions, recommended action steps for increasing climate resilience and illustrative case study examples from healthcare facilities around the world.

➤ [U.S. Climate Resilience Toolkit](#)

Comprehensive adaptation process and planning guidance, case studies, and adaptation-oriented funding opportunities through the Inflation Reduction Act and other federal policy initiatives.

➤ [Sustainable and Climate-Resilient Health Care Facilities](#)

U.S. climate resilient toolkit process, guidance, case studies and associated materials adapted to the healthcare sector.

➤ [Alliance of Nurses for Healthy Environments](#)

Resources for education and influencing policy around climate change and health specifically geared towards nursing staff. Includes several advocacy opportunities such as the [Nurses Climate Challenge](#), [Nursing Collaborative on Climate Change & Health](#) and [Nurses Drawdown](#).

➤ [Americares Climate Resilience for Frontline Clinics Toolkit](#)

Includes free, downloadable information sheets, guidance documents, and checklists for providers, patients and administrators for heat, wildfires, hurricanes and flooding. Also includes case study examples of how climate change is affecting frontline clinics in the United States.

➤ [Climate MD](#)

Developed by the Harvard T.H. Chan School of Public Health Center for Climate, Health and the Global Environment. Features provider-oriented guides, resources, webinars, and e-courses for building awareness of climate change and health impacts, communicating risks to patients, improving clinic resilience to climate change and more.