Climate Change Adaptation Resource Center (ARC-X)

Climate Change Adaptation Resource Center (ARC-X)

Implications of Climate

Adaptation Strategies

Federal Funding & Technical Library

New York City Adapts To Deal with Projected Increase of Heat Waves

Heat waves are one of the leading weather-related causes of death in the United States. According to New York City's vulnerability assessment, this vulnerability is expected to worsen with climate change. New York City has taken substantive actions to reduce its current vulnerability (i.e., increasing its resiliency to current conditions) as well as its ful

(i.e., adapting to the projected future climatic conditions)

In order to promote resiliency. NYC is increasing use of cooling cent through the Be-a-Buddy Program to share life-saving information v populations. In order to adapt to future increases in temperature, t infrastructure, reforestation and reflective, or "cool" roofs, to mode effect and reduce the severity and frequency of future projected or City is continuing to evaluate their climate vulnerability and the eff actions using the most up-to-date information.



CONTACTUS

Evaluate the Effectiveness of Government Climate Resiliency

New York

Government Policies and tools for climate resiliency for example in targeting New York City's most heat vulnerable communities can be evaluated for efectiveness

Policies and tools

Climate resilience

Adaptation action at

Intense climate chan







