

Law and Policy Pathways to Community Centered Protection from Extreme Heat

Heat is the number one cause of weather-related death in the U.S., but not all communities are impacted the same. Historically redlined communities have experienced higher heat exposure through urban heat islands. Outdoor workers paid low-incomes and Latino/a workers are especially vulnerable to poor health due to non-working days and lost income linked to extreme heat. Heat exposure contributes to heat illness, respiratory problems, and heat stroke and also adversely affects the Social Determinants of Health. Jurisdictions developing strategies to mitigate the impacts of heat exposure must consider community needs and ensure a just transition that benefits communities on the frontlines of these harms, Law and policy play an essential role in supporting community-centered processes and solutions to reducing the negative health impacts of heat and extreme heat.

Create Accessible **Cooling Centers**

Enhance inclusive and

programming at city-run their use

Utilize geographic information system tools

with community needs areas most vulnerable to extreme heat exposure

Provide free transportation

to address access barriers

Increase community knowledge concerning what cooling centers are and who they serve

Improve cooling center signage to increase their

Support Green Infrastructure

Integrate green infrastructure into routine streetscape upgrades

Develop an Urban Forest Management Plan for private and public property

Create an Urban Forest

Fund to support new communities with a low

Adopt landscape ordinances which set minimum tree standards or require the planting of trees in energy conservation zones near buildings

Increase tree cover in

Engage in Community **Planning**

Develop a Community Benefits Agreement to prevent climate gentrification and residential displacement

Enact policies so impacted communities can shape heat

Use The Spectrum of Community Engagement to Ownership tool to measure local government's level of

Use value-driven data for traditionally excluded groups to culturally tailor the CDC's Climate Effect framework

Adopt a cultural safety

Add climate goals to

Fund a heat response and

Protect Workers

Provide culturally inclusive communications about safety

Adopt state laws that protect outdoor workers from heat illness by mandating access

Provide benefits including health care and paid leave for

Enact national heat standards to protect workers at risk for heat illness

Establish task forces to engage with at-risk workers to safely (e.g., immigration

Enact Equitable Energy **Strategies**

Use a community-centered energy justice scorecard

Adopt community solar programs like Illinois Solar for All requiring community communities with low-

Create energy assistance programs that cap fees at a income and make eligibility / participation easy (e.g., opt-

Establish a clean energy fund centered on renewable and job training needs of

Require that spending on renewable and energy efficiency programs benefit underserved communities

Network law and policy experts are available to consult on this and other public health issues at no cost. Contact the Northern Region