IRREVERSIBLE EXTREME HEAT: PROTECTING CANADIANS AND COMMUNITIES FROM A LETHAL FUTURE

INTACT CENTRE

WATERLOO

Urban areas are the hot spots of global warming. Extreme heat, alongside flooding and wildfire, is a key risk to the health and well-being of Canadians. Urgent action is required NOW to manage risk and avoid worsening impacts – and ultimately FATALITIES – resulting from rising heat. The 'Irreversible Extreme Heat' guide presents practical actions that Canadians can undertake to reduce risks in relation to extreme heat.

Impacts

Extremely hot temperatures and heat waves can be deadly and have a severe impact on:



Infrastructure and Services

- Electrical distribution problems
- Disrupted digital and telecommunications services
- Damage to transportation infrastructure - rail, roads, bridges
- Reduced water availability
- · Increased demand for health and social serivces



Health

- Increase in physical health issues and heat-related deaths
- · Adverse affects on mental health and wellbeing
- Increased challeges for populations at risk e.g. older adults, low income families, homeless people



Natural Environment

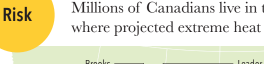
- Water-stressed plants
- Reduced insect populations
- Changes in bird communities
- Reduced water quality



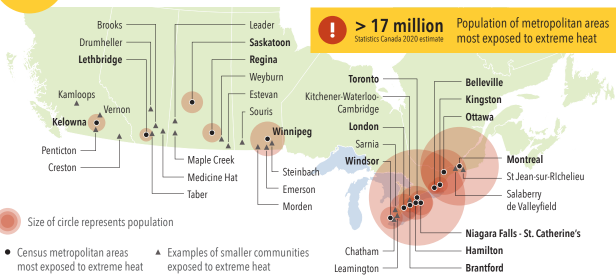
Economy

- Reduced economic productivity
- · Increased costs of loss of life and reduced quality of life





Millions of Canadians live in the metropolitan areas and smaller communities where projected extreme heat indicators are most severe (2051-2080).



Actions

The 'Irreversible Extreme Heat' guide presents 35 practical actions that Canadians can undertake to reduce risks related to extreme heat. Here is a small selection of the actions:

Actions fall into three categories

Three groups of Canadians have a role to play, by acting on their own and encouraging others to act to build resilience to extreme heat at the local and community scale



Individuals



Property Owners and Managers



Communities

Non-structural Green Infrastructure **Grey Infrastructure** Work with neighbours, friends Install shading devices (shutters, awnings, Plant and maintain trees overhangs, blinds, heat-resistant curtains) and family to prepare Install and maintain backup power Understand building-scale Install a green (vegetated) roof generation (e.g. to maintain air vulnerabilities to extreme heat conditioning in designated "cool" rooms)

a blue-green infrastructure network)

Expand vegetated

areas and water

bodies and absorb more water (forming

Adapt community infrastructure to extreme heat (e.g. transport, utilities,

water supply)



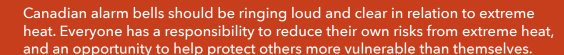
Actions can deliver additional benefits

Solutions that work with nature can improve biodiversity, help to reduce flooding, and increase carbon storage. Energy efficiency and resilience to extreme heat can be improved at the same time, reducing energy consumption and greenhouse-gas emissions.



Supported by







Develop extreme-heat emergency plan

See all 35 actions in the Irreversible Extreme Heat: Protecting Canadians and Communities From a Lethal Future report at https://www.intactcentreclimateadaptation.ca/irreversible-extreme-heat-protecting-canadians-and-communities-from-a-lethal-future