

Climate Resilience Unconference

23 - 29 May 2025

Poll results






Table of contents

- Ice Breaker: What do you think are the top issues preventing people from taking action to adapt or increase your climate resilience?
- Ice Breaker: What are the top climate-affected hazards you want to discuss today?
- Hazard #1: What are recent examples of this Globally / in Canada / nearby?
- Hazard #1: What are top issues or challenges in becoming more resilient?
- Hazard #1: What software tools and data sets are currently used to increase resilience?
- Hazard #1: What kind of tools or capabilities are we lacking to be more resilient?

Ice Breaker: What do you think are the top issues preventing people from taking action to adapt or increase your climate resilience?

(1/2)

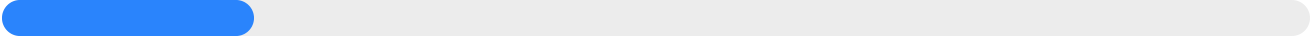
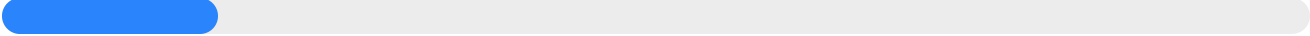
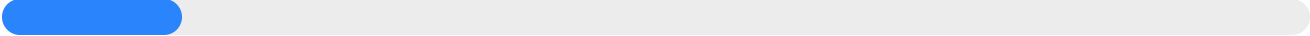
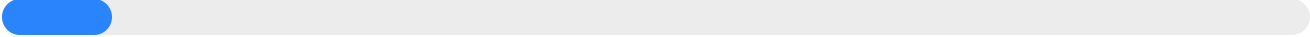
004

1. Citizens feel overwhelmed by the volume and variety of the information
 6.75
2. Citizens don't receive information that is personalized to their needs
 3.75
2. Trusted authorities have difficulty directly collaborating and sharing information with citizens
 3.75
4. Citizens who try to act get stuck or need help
 2.75
5. Citizens receive information that isn't true or scientifically accurate
 2.50

Ice Breaker: What do you think are the top issues preventing people from taking action to adapt or increase your climate resilience?

(2/2)

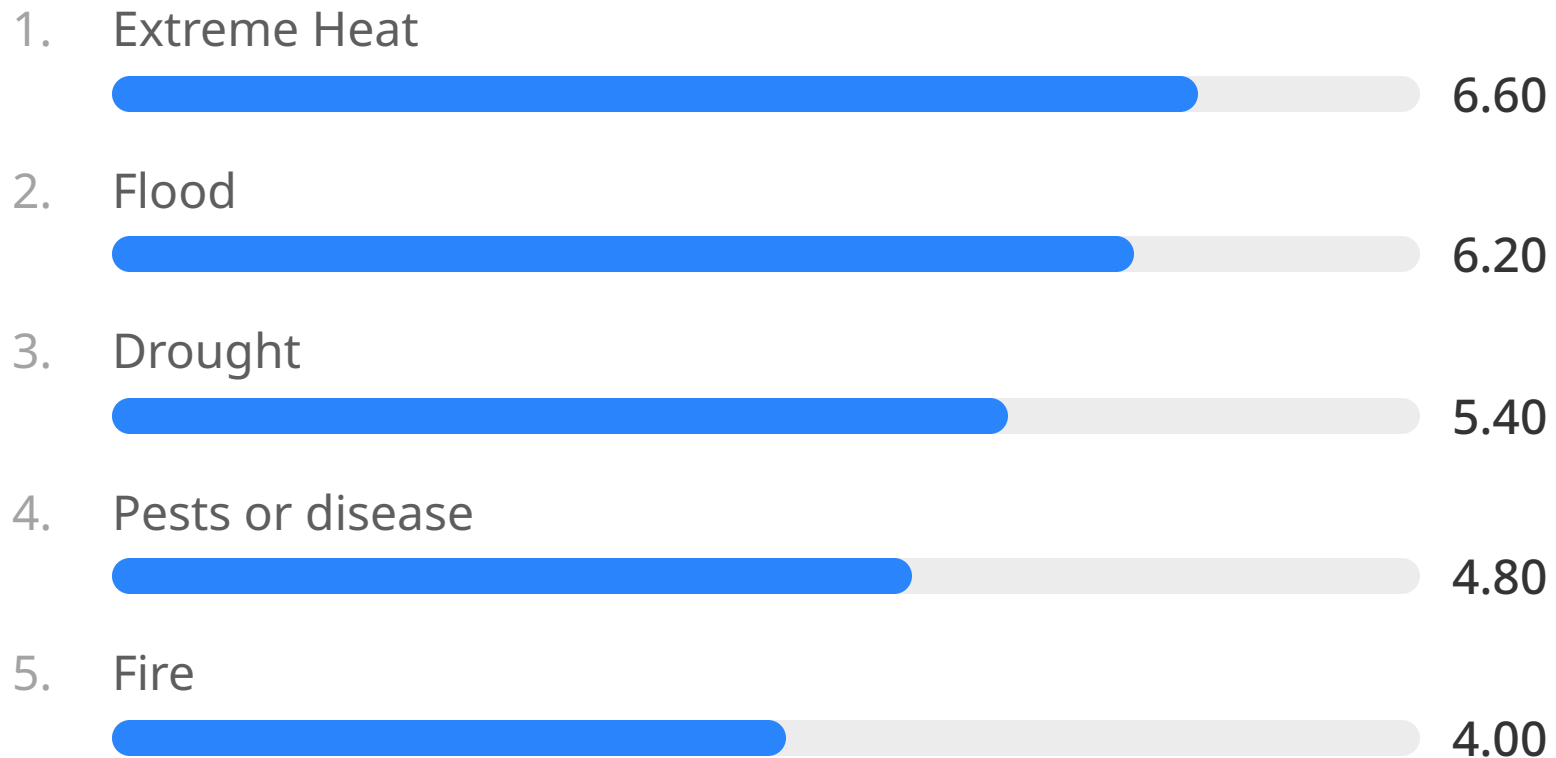
004

6. Trusted authorities don't have a way to compare their jurisdiction's readiness with others
 1.50
7. Trusted authorities don't know how well-prepared citizens are
 1.25
8. Trusted authorities have difficulty collaborating and sharing information with other trusted authorities
 1.00
9. Trusted authorities don't know if and where citizens are acting on the advice they provided
 0.50

Ice Breaker: What are the top climate-affected hazards you want to discuss today?

(1/2)


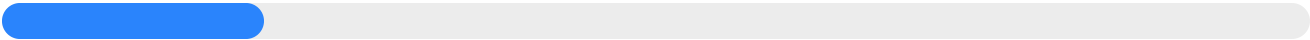
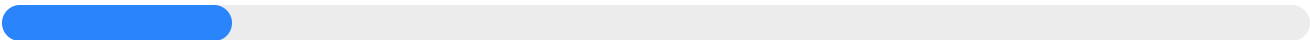
005



Ice Breaker: What are the top climate-affected hazards you want to discuss today?

(2/2)

005

6. Soil instability
 3.80
7. Ice/Snow
 1.40
8. Extreme Wind
 1.20

**Hazard #1: What are recent examples of this
Globally / in Canada / nearby?**

004

El Nino

Heat waves in Europe

Reduced winter seasons here in Canada

Heating oceans

Hazard #1: What are top issues or challenges in becoming more resilient?

005

Its Not a priority
Level Lack
Government
Warning
Preparedness Emergency
Lack of information
Costly retrofits - infrastructure, buildings

Hazard #1: What software tools and data sets are currently used to increase resilience?

003

- Ouranos
- Canada Urban Data Catalogue
- PCIC
- Climatedata.ca
- Stats canada
- Geo. Ca

Hazard #1: What kind of tools or capabilities are we lacking to be more resilient?

006

- community organizing
- Regulation. Enforcement
- Tools that integrate predictive weather insights to everyday activities
- The will
- Convective storm (proprietary)
- Wildfire and smoke
- Trust
- Understanding impact to operations and asset
- Propagation of data
- Truth