

CCPC3
Climate Change
Preparedness
Conference
Las Vegas | May 20 - 22, 2026











Mitigation

Adaptation & Resilience

Sustainability

Capacity Building

Adaptation Finance



BUILDING RESILIENT & SUSTAINABLE COMMUNITIES





Local Communities & Indigenous Peoples



Heat Islands



Science



The climate-ready community

CCPC-2026

The 4th Climate Change Preparedness Conference 2026 will take place in Las Vegas this coming May 20-22.

The three-day event brings together leaders, experts, professionals, and advocates in the field of climate change resilience practices. professionals, and other stakeholders from around the country to focus on adaptive solutions to foster climate resilience.

Renowned climate experts from around the globe will come together to explore comprehensive climate change scenarios to investigate the ways in which regions can adapt to reduce overall risk resulting from extreme weather patterns and natural disasters including wildfires, floods, and drought.

Participants at CCPC-2026 will investigate the interrelated local, regional, and national impacts of climate change on water supply, food and agriculture, energy and natural resources, public health, infrastructure, as well as biodiversity and habitat. In doing so, we will consider the policy implications for land use, resource management, transportation, housing, and healthcare. We will also discuss strategies to strengthen vulnerable communities and promote environmental justice.

Building resilient and sustainable communities is a challenging endeavor that is achievable nonetheless; we believe that when we join forces, we can collectively develop attainable solutions to the climate crisis that can be applied at local, state, and federal levels, enabling all communities to thrive.











Who should attend?

CCPC-2026 will be a convening of climate scientists, government officials and policymakers at all levels, industry leaders including resilience officers and sustainability professionals, community organizers, youth advocates, researches and academics, as well as anyone interested in learning more about safeguarding our collective future as the climate crisis worsens.

Why should I attend?

Climate change is inevitable. Unprecedented wildfires, floods, and droughts are already happening around the world. Now, it is up to us to take the necessary steps to protect the places we call home.

CCPC-2026 will showcase cutting edge research from global experts highlighting how to best protect ourselves and our collective future from the worst that is yet to come.

Education Methods

- Lectures
- Workshops
- Syllabus



Shaping the Preparedness

- Chief Resilience Officer (CRO)
- City, State, and Federal Public Works Officials
- Climate Change Academia
- Emergency Management
- Community Resources Manager
- Planning and Economic Development Officer
- Community Impact and Engagement Director



Climate-preparedness is the key

Topics

Presentations and panels will cover a vast array of climate preparedness topics including:

- Measuring climate risk through preemptive vulnerability assessments;
- Developing preparedness plans at the local, regional, and national levels;
- Engaging community members in climate based decision-making; and
- Implementing emergency response measures when disaster strikes



Steven Myers • 3rd+

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Minister of Housing, Land and Communities | MBA in Energy an...

Day 1 of the Climate Change Preparedness Conference in Las Vegas is off to a great start! Tomorrow, I'm thrilled to share the PEI story with everyone. As a speaker, I'll be discussing PEI's NetZero goals and our CleanTech initiative. #PEI



6 comments · 4 reposts







Key Takeaways

Understand

- 1) The steps to building climate resilience in communities.
- 2 How to identify and assess climate-related risks and vulnerabilities at the local, state, and federal levels.
- 3 How to develop clear priorities and devise a Climate Action Plan to confront present and future threats.
- 4 Strategies to successfully implement solutions that are actionable, equitable, and achievable.

Learn

- 1 How to integrate nature-based solutions into community planning to promote adaptation and resilience.
- ② Best practices to reduce flooding risk through green infrastructure, stormwater retention, and wet land restoration.
- 3 How cities can mitigate the urban heat island effect through comprehensive cooling strategies.
- 4 Methods to prevent and manage wildfires.

Gain

- 1 Insight on environmental justice initiatives to protect and empower vulnerable populations.
- 2 In-depth knowledge on strategies to modernize the power grid, expand renewable energy, and enhance emergency backup systems.
- 3 Wisdom on best practices for green financing and investments to promote climate resilience.
- 4 New contacts who are passionate about environmental justice and climate science.

SYLLABUS

The conference syllabus will be provided online. Information will be emailed to you the week of the conference so that you may download or print a copy (some may not be available, and can be provided after the conference, also subject to speaker's approval.



Who will attend?

More than 300 senior officials and leaders from Native American tribes, local communities, city and county governments, states and federal agencies, international organizations, academia and industry experts, are expected to participate.

Past Delegates included:













Native American Tribes































































and many more ...

Natural Disasters and Extreme Weather Events:

Are We Ready?





City & County Governments







































Public Infrastructure Failure:

Are We Prepared?























and many more ...

Short Term

Source: World Economic Forum Global Risks, Perception Survey 2022-2023

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Global Risks Ranked by Severity

Risk Categories



Environmental



Societal



Geopolitical



Technological

- 1 Cost-of-Living Crisis
- 2) Natural Disasters and Extreme Weather Events
- 3 Geoeconomic Confrontation
- (4) Failure to Mitigate Climate Change
- 5 Erosion of Social Cohesion and Societal Polarization
- 6 Large-Scale Environmental Damage Incidents
- 7 Failure of Climate-Change Adaption
- 8) Widespread Cybercrime and Cyber Insecurity
- 9) Natural Resource Crises
- (10) Large-Scale Involuntary Migration

🞇 Territories, States, Federal Agencies & Foreign Gov't





















National Environmental Health Association





and many more ...

Long Term

Source: World Economic Forum Global Risks, Perception Survey 2022-2023.



Global Risks Ranked by Severity

Risk Categories



Environmental



Societal



Geopolitical



Technological

- 1) Failure to Mitigate Climate Change
- 2) Failure of Climate-Change Adaption
- 3 Natural Disasters and Extreme Weather Events
- 4 Biodiversity Loss and Ecosystem Collapse
- 5 Large-Scale Involuntary Migration
- 6) Natural Resource Crises
- 7 Erosion of Social Cohesion and Societal
- 8) Widespread Cybercrime and Cyber Insecurity
- 9 Geoeconomic Confrontation
- 10) Large-Scale Environmental Damage Incidents



Academia & Industry





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Conference: May 20-21

Workshop: May 22, 2026





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