

Catalogue of Climate Change Adaptation Measures

Tourism Industry

Due to the rapidly changing climate, the tourism industry must adapt its practices to maintain the quality of its offering, ensure visitor safety, and strengthen its resilience.

Touriscope, in collaboration with Ouranos, has documented a selection of climate change adaptation measures that may inspire tourism organizations to improve the resilience of Quebec's tourism industry. This work was carried out under a mandate given by Quebec's Ministère du Tourisme to support climate change adaptation in Quebec's tourism industry.

This catalogue is meant for:

Tourism businesses
(SMEs, attractions, activities, accommodations)

Destination managers and intermediary organizations
(regional and sectoral tourism associations)

Other stakeholders that want to initiate or improve their
climate change adaptation

Real-life adaptation measures to inspire the tourism industry

Of the 35 identified climate change adaptation measures taken by tourism organizations or other organizations influencing industry activities in Quebec, Canada and internationally, 15 were selected for their relevance and their potential applicability to Quebec.

The adaptation measures detailed in this catalogue offer concrete ways to support the transition to action and strengthen the industry's resilience.

The necessity of basing adaptation measures on strategic planning

The implementation of a climate change adaptation measure must be integrated into the strategic thinking of the organization and be part of a broader approach that keeps pace with new knowledge on climate change and the organization's experiences.

The special report on tourism industry on the Ouranos website [\[link to report\]](#) demystifies climate change adaptation.

Selection criteria

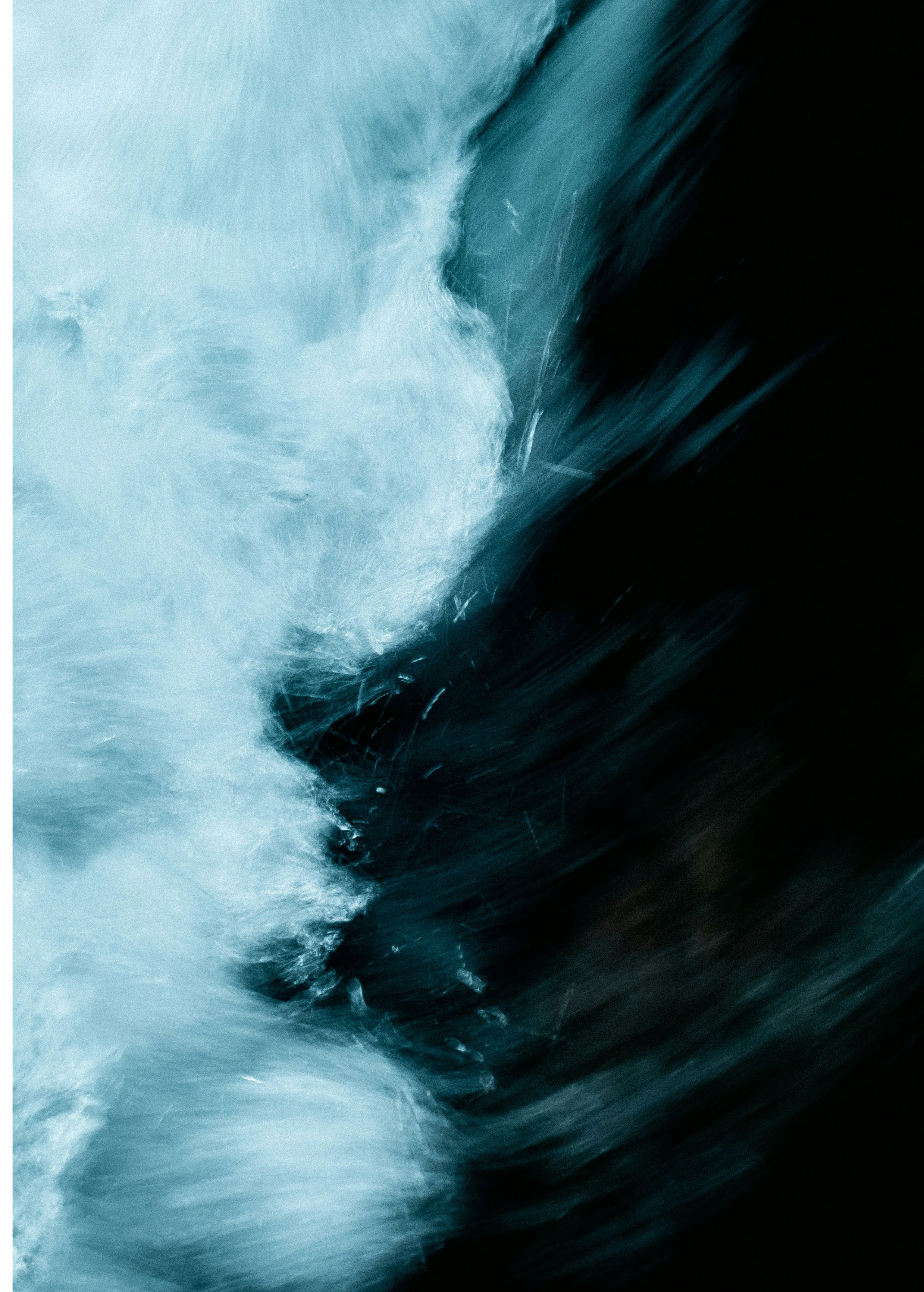
Each of the adaptation measures selected:

Generated demonstrable results for the organization or area concerned .

Is documented well enough to allow a good understanding of the objectives, the methods used, and the outcome observed

Was implemented in a climate comparable to Quebec's

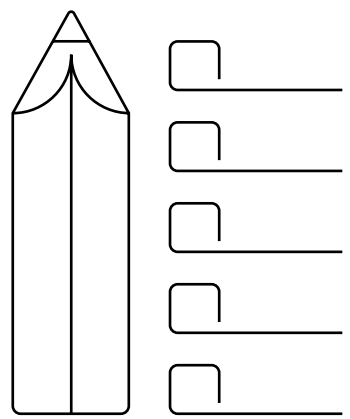
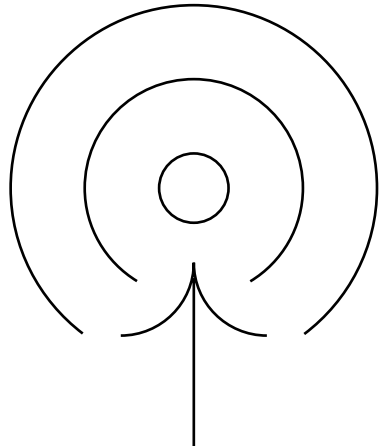
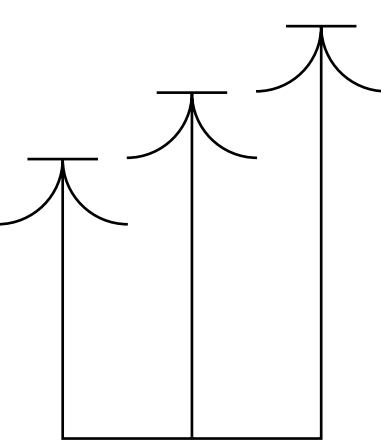
Has a direct or indirect link with tourism activities.



How to use this catalogue

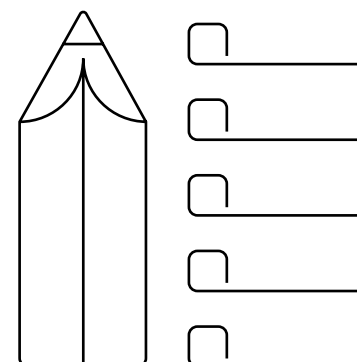
To make it easier to find the right adaptation measures, this catalogue is based on three complementary identifiers. This helps the reader efficiently locate content, compare the initiatives, and target the ones that best meet organizational needs. Some additional measures are briefly described in order to provide an overview of the existing options.

Identifiers

<p>Category of the adaptation measure</p>		<p>This groups adaptation measures into five categories reflecting the context and reality of the tourism sector: physical, technological or technical; nature; governance and partnership; financial management; knowledge and behavioural change. This classification draws on the typology of the European Environment Agency (2021) and the French ecological transition agency (2025).¹</p>
<p>Location of the adaptation measure</p>		<p>This groups adaptation measures according to their geographical location: Quebec, Canada, or the rest of the world.</p>
<p>Level of effort to implement the measure</p>		<p>This groups adaptation measures into three levels of effort to take feasibility into account. The estimate is based on three aspects—financial, operational and technical—that were analyzed on the basis of practical criteria like cost, human resources, the expertise required, and the equipment required. The levels, ranging from low to high, offer a clear benchmark for assessing the extent of the resources to be invested.</p>

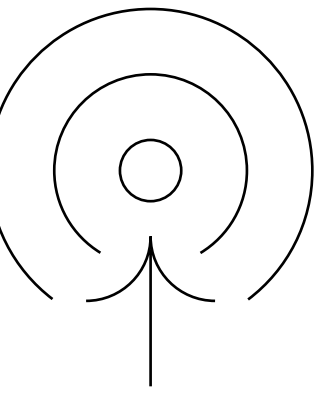
1 – ADEME, 2024. *Opérateurs et territoires touristiques : S'adapter pour faire face au changement climatique*, 57 pp. Leitner M., Dworak T., Johnson K., Capela Lourenço T., Lexer W., Vanneville W., Tamasova A. Prutsch A., 2021. *Using Key Type Measures to report climate adaptation action in the EEA member countries*: European Topic Centre on Climate Change Impacts, Vulnerability and Adaptation (ETC/CCA) Technical Paper 2021/1.t

Identifier: Category of the adaptation measure



<p>Physical, technological or technical</p> <p>Includes measures related to physical and natural infrastructure, equipment, the tourism offering and tourism services</p>	<ul style="list-style-type: none"> - Diversification of activities to observe fauna and flora - Diversification of mountain activities - Thermal renovation of a theatre - Multi-risk alert system - Adapted irrigation techniques and the planting of more resilient species on a golf course - Creation of “climate refuges” - Diversification of wildlife observation activities - Diversification of outdoor activities in a regional park <ul style="list-style-type: none"> - Diversification of mountain activities - Diversification of mountain activities and technological modernization of snow production - Trialling and implementation of agroecological techniques for vineyards - Updated ice production equipment for the Rideau Canal - Art conservation plan
<p>Nature</p> <p>Includes nature-based measures related to the protection and development of the land</p>	<ul style="list-style-type: none"> - Protection, rehabilitation and enhancement of the coastline - Relocation of campground and restoration of wetlands - Restoration of religious heritage - Urban greening <ul style="list-style-type: none"> - Prescribed burns in Banff National Park - Forest restoration in a regional park - Revegetation in a regional park - Integration of vegetation into buildings
<p>Governance and partnership</p> <p>Includes measures related to governance practices, policies and regulations, or partnerships</p>	<ul style="list-style-type: none"> - Climate action plan - Resilience plan - Collective climate change adaptation plan - Coastal safety risk management plan
<p>Financial management</p> <p>Includes measures related to financial management and economic activities</p>	<ul style="list-style-type: none"> - Climate change emergency and adaptation fund - Plan for the preservation of works of art
<p>Knowledge and behavioural change</p> <p>Includes measures related to knowledge development and capacity building</p>	<ul style="list-style-type: none"> - Trail planning training - Forest fire preparedness guide - Raising hikers’ awareness of extreme heat - Mountain awareness workshop - Learning the right ways to strengthen entrepreneurial innovation in climate change adaptation <ul style="list-style-type: none"> - Knowledge development and education offered to managers of hiking trails - Raising awareness among ice fishing enthusiasts

Identifier: Location of the adaptation measure



Quebec

- Climate change emergency and adaptation fund
- Trail planning training
- Forest fire preparedness guide
- Climate action plan
- Protection, rehabilitation and enhancement of the coastline
- Urban greening
- Learning the right ways to strengthen entrepreneurial innovation in climate change adaptation
- Diversification of wildlife observation activities
- Diversification of outdoor activities in a regional park
- Collective climate change adaptation plan
- Forest restoration in a regional park
- Raising awareness among ice fishing enthusiasts
- Revegetation in a regional park
- Integration of vegetation into buildings

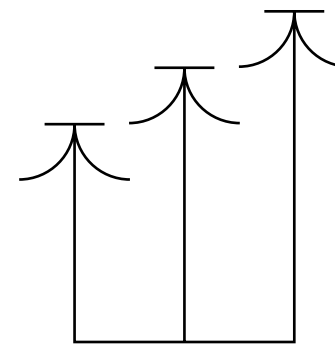
Canada

- Diversification of activities to observe fauna and flora
- Prescribed burns in Banff National Park
- Diversification of mountain activities and technological modernization of snow production
- Updated ice production equipment for the Rideau Canal
- Integration of vegetation into buildings

International

- Diversification of mountain activities
- Resilience plan
- Relocation of campground and restoration of wetlands
- Thermal renovation of a theatre
- Restoration of religious heritage
- Raising hikers' awareness of extreme heat
- Multi-risk alert system
- Adapted irrigation techniques and the planting of more resilient species on a golf course
- Mountain awareness workshop
- Creation of "climate refuges"
- Knowledge development and education offered to managers of hiking trails
- Diversification of mountain activities
- Trialling and implementation of agroecological techniques for vineyards
- Art conservation plan
- Coastal safety risk management plan
- Plan for the preservation of works of art

Identifier: Level of effort to implement the measure



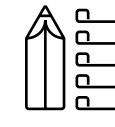
	Low	Moderate	High	Not estimated
	<ul style="list-style-type: none"> - Forest fire preparedness guide - Climate action plan 	<ul style="list-style-type: none"> - Climate change emergency and adaptation fund - Urban greening 	<ul style="list-style-type: none"> - Diversification of mountain activities - Resilience plan - Protection, rehabilitation and enhancement of the coastline - Relocation of campground and restoration of wetlands - Thermal renovation of a theatre - Restoration of religious heritage - Multi-risk alert system 	<p>Level of effort not estimated due to lack of information</p> <ul style="list-style-type: none"> - Diversification of activities to observe fauna and flora - Raising hikers' awareness of extreme heat - Adapted irrigation techniques and the planting of more resilient species on a golf course - Trail planning training - Mountain awareness workshop - Prescribed burns in Banff National Park - Learning the right ways to strengthen entrepreneurial innovation in climate change adaptation - Creation of "climate refuges" - Knowledge development and education offered to managers of hiking trails - Diversification of wildlife observation activities - Diversification of outdoor activities in a regional park - Diversification of mountain activities - Diversification of mountain activities and technological modernization of snow production - Trialling and implementation of agroecological techniques for vineyards - Updated ice production equipment for the Rideau Canal - Collective climate change adaptation plan - Art conservation plan - Coastal safety risk management plan - Plan for the preservation of works of art - Forest restoration in a regional park - Raising awareness among ice fishing enthusiasts - Revegetation in a regional park - Integration of vegetation into buildings
Cost	under \$10,000 (can be absorbed by the existing budget without additional funding)	between \$10,000 and \$50,000 (involves financial planning and sometimes additional funding sources)	above \$50,000 (involves major budget planning and often external funding)	
Human resources	less than 3 employees or volunteers (no overload of work or major reorganization)	between 3 to 10 employees or volunteers (may result in increased coordination and moderate adaptation of work organization)	more than 10 employees or volunteers (complex coordination and substantial reorganization of work)	
Skills	already available internally within the organization	partially available internally, but must be complemented by external skills (consultants or specialized partners)	not entirely available internally; external partners, researchers or specialists required	
Materials/equipment	available internally (no purchase, rental, or major technological adaptation)	not all available internally, but can be obtained relatively easily by purchase, loan or rental, without major technological complexity	requires specific equipment that is more expensive or not available internally, which may require specialized acquisitions and significant technical adjustments	

Forest fire preparedness guide


Abitibi-Témiscamingue, Québec

The Abitibi-Témiscamingue region has been heavily affected by forest fires, with significant impacts on tourism. These events highlighted the importance of better preparation before, during and after a fire in order to limit the impacts.

+ View the guide on the Tourisme Abitibi-Témiscamingue website
[Read the guide](#)

 Category
Knowledge and behavioural change

 Location
Quebec

 Level of effort to implement the measure
Low

Main advantage

Promotes visitor and staff health and safety as well as the longevity of tourism infrastructure, equipment and installations in order to strengthen the capacity of tourism businesses to anticipate and manage forest fire-related crises

Implementer

Tourisme Abitibi-Témiscamingue

Measure

Development of a guide on forest fire preparedness and risk management for businesses so that they can make a plan to protect their installations and manage their communications before, during and after a fire

Co-benefits

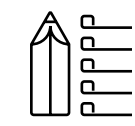
Reduces economic losses linked to closures and interruptions in tourist activities through risk prevention

Improves visitor and staff safety, thanks to clear prevention, response and communication protocols

Helps develop a culture of prevention through the sharing of knowledge, tools and best practices

Trail planning training

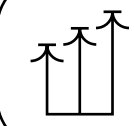
Laurentides, Québec



Category
Knowledge and behavioural change



Location
Quebec



Level of effort to implement the measure
Not estimated

The Laurentians region offers a variety of outdoor activities in every season, which are central to the region's tourism attractiveness. However, climate-related hazards, especially the increase in extreme rainfall and wintertime thaws, were weakening the trails and infrastructure used. This situation compromised their durability as well as tourist safety, impacting the tourist experience.

+ Learn more about the training on the LivingLab Laurentides website [View the courses](#)

Main advantage

Maintains the quality of the tourism offering by strengthening the skills of organizations in the management, development and maintenance of outdoor trails in the face of climate hazards

Implementer

LivingLab Laurentides en adaptation aux changements climatiques

Measure

Offer specialized training and personalized support to organizations to integrate the principles of climate change adaptation into the design, maintenance and management of trails in order to improve resilience

Co-benefits

Reduces economic losses linked to closures and interruptions in tourist activities through risk prevention

Improves visitor and staff safety, thanks to clear prevention, response and communication protocols

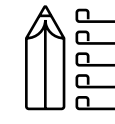
Helps develop a culture of prevention through the sharing of knowledge, tools and best practices


Raising hikers' awareness of extreme heat

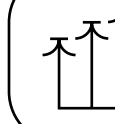
Western United States

In the national parks of the western USA, the increased frequency of extremely hot weather jeopardizes visitor safety, especially during outdoor activities. Adaptation and prevention have become major issues for managers.

+ Visit the dedicated webpage on the National Park Service website [View the webpage](#)

 Category
Knowledge and behavioural change

 Location
International

 Level of effort to implement the measure
Not estimated

Main advantage

Awareness-raising in national parks and the acquisition of knowledge on health and safety in extreme heat

Implementer

National Park Service

Measure

Increase awareness-raising to encourage the right behaviours in extreme heat, to limit risky situations, and to ensure visitor safety during outdoor activities

Co-benefits

Reduces pressure on the natural environment due to responsible behaviours by visitors that limit the degradation of fragile environments during extreme heat

Improves visitor safety and well-being through a better understanding of the risks of extreme heat

Strengthens the culture of prevention through awareness-raising actions promoting collective accountability

Protection, rehabilitation and enhancement of the coastline

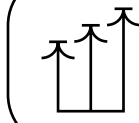
Percé, Québec

The town of Percé was facing significant erosion of its coastline, compounded by major winter storms in 2010 and 2016 that caused considerable damage to tourist and recreational infrastructure that is important to the regional economy.

+ View the CERIU video on this project
[Learn about the project](#)

 Category
Nature

 Location
Quebec

 Level of effort to implement the measure
High

Main advantage

Extends the lifespan of infrastructure, equipment and installations supporting tourism activities to ensure the resilience and long-term attractiveness of coastal areas by protecting the ecosystems, infrastructure and tourist value of the site

Implementer

Town of Percé

Measure

Protection and rehabilitation of the coastline by removing the concrete wall and replenishing the beach to promote a return to a more natural and resilient coastal environment, and construction of a boardwalk with access to the beach

Co-benefits

Preserves ecosystems through replenishment of the beach

Maintains tourism attractiveness with the continuity of activities

Improves quality of life thanks to safe coastal access for residents and visitors

Protects an emblematic heritage site

Diversification of activities to observe fauna and flora

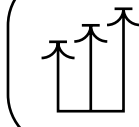
Town of Churchill, Manitoba, Canada

The town of Churchill, Manitoba is heavily affected by climate change, which has led to a marked decrease in the polar bear population. This iconic species is a major tourist attraction, bringing in visitors from all over the world every year. Faced with environmental upheavals and their economic and social repercussions, the town has redesigned its business model.

+ Learn more about this measure from an article published by AP News [Read the article](#)

 Category
Physical, technological or technical

 Location
Canada

 Level of effort to implement the measure
Not estimated

Main advantage Maintains the viability of the tourism offering despite changing ecosystems by means of a variety of activities related to nature and wildlife observation

Implementer Town of Churchill

Measure Adapt the tourism offering by reducing dependence on vulnerable species and by diversifying activities, in order to maintain attractiveness while adjusting to the new local realities

Co-benefits

- Protects biodiversity by reducing the pressure on species
- Diversifies revenue streams through the creation and development of new activities
- Maintains the region's attractiveness due to the renewal and extension of the tourist experience throughout the year


Diversification of mountain activities

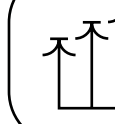
Bourgogne-Franche-Comté, France

At the Métabief ski resort, the decrease in snow cover and the increasing costs associated with maintaining winter infrastructure are weakening the viability of alpine skiing, which is central to the local economy. Despite significant investments in artificial snow and equipment, the resort faced uncertainty about the future of its business model, which was based mainly on winter activities.

+ Learn more about the ski resort's transition on its website [View the website](#)

 Category
Physical, technological or technical

 Location
International

 Level of effort to implement the measure
High

Main advantage Ensures the long-term viability of the mountain destination in the face of unstable winter weather conditions by changing the business model

Implementer Métabief ski resort and the Syndicat Mixte du Mont d'Or

Measure Plan for a gradual transition of the tourism business model by diversifying activities and reducing dependence on alpine skiing in order to ensure the area's economic sustainability

Co-benefits

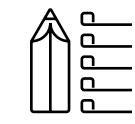
- Reduces pressure on resources by reducing the use of artificial snow, thereby decreasing water and energy consumption
- A long-term business model that reduces the dependence on an increasingly uncertain winter activity, helping to limit the cost of climate change adaptation
- Boosts attractiveness through the renewal of the tourism offering to meet the new expectations of visitors and changing practices while drawing benefits from the area beyond alpine skiing

Thermal renovation of a theatre

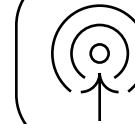
Perpignan, France

In Perpignan, higher temperatures and more frequent heat waves were compromising the comfort of the visitors and staff of the Théâtre l'Archipel as well as the performance of its buildings, which were designed for the climate of the past and were not prepared to handle the climate of the future.

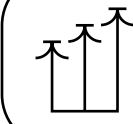
+ Learn more about the
Théâtre L'Archipel
[View the website](#)



Category
Physical, technological or technical



Location
International



Level of effort to implement the measure
High

Main advantage

Protects visitor and staff health and safety despite rising temperatures and more frequent heat waves by adapting buildings

Implementer

City of Perpignan

Measure

Adapt buildings by means of thermal renovations to ensure the health, safety and comfort of visitors and workers in the face of rising temperatures and more frequent extreme heat, while improving the performance of buildings over the long term

Co-benefits

Adaptation to future climate conditions by improving the performance of buildings

Optimization of operating costs by reducing expenses related to air conditioning and energy

Continuity of the cultural activities in an emblematic place, despite the increase in climate change impacts

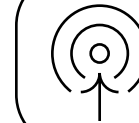
Relocation of campground and restoration of wetlands

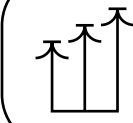
Municipal campsite in the Saône Valley,
Normandy, France

The municipal campsite in the Saône Valley, located east of Quiberville-sur-Mer, at the mouth of the Saône River, was confronted with major river floods, along with increasing risks of coastal flooding. This situation compromised visitor safety and the operation of the campsite.

+ Learn more about the project
[View the website](#)

 Category
Nature

 Location
International

 Level of effort to implement the measure
High

Main advantage

Keeps infrastructure, equipment and installations that support tourism activities intact in the face of floods by relocating them and restoring wetlands

Implementer

Municipal campsite in the Saône Valley, Normandy, France

Measure

Relocate infrastructure, equipment and installations out of flood zones to ensure safety and business continuity while contributing to the protection of the environment by restoring wetlands

Co-benefits

Protection of natural environments by relocating infrastructure from fragile environments and by restoring wetlands

Protection of investments through relocation, thus reducing potential losses from flood damage

Maintenance of the tourism offering by ensuring the continuity of activities while maintaining a safe and quality tourist experience and the attractiveness of the area

Adapted irrigation techniques and the planting of more resilient species on a golf course

High Post Golf Club, Wiltshire, United Kingdom

The managers of the High Post golf course, located in the south of England, have observed an increase in the frequency of heavy rainfall, while summer droughts last much longer. This situation was affecting the golf course's landscaping and visitor traffic, as well as the availability and quality of water resources, compromising the viability of the tourism offering.

+ View the High Post Golf Club website
[View the website](#)

 Category
Physical, technological or technical

 Location
International

 Level of effort to implement the measure
Not estimated

Main advantage Maintains the quality of the tourism offering despite water management challenges caused by climate change by reducing the impacts of water stress through adapted irrigation techniques and the planting of more resilient plants

Implementer Club de golf High Post

Measure Optimizes water use in the face of changing climate conditions by modernizing irrigation techniques and selecting plant species that are more tolerant to water stress so that activities can continue over the long term

Co-benefits

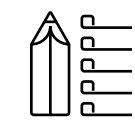
- Optimizes water use by changing practices
- Reduces operating costs through the efficient use of water resources, helping to reduce irrigation and maintenance expenses
- Increases social acceptability due to the adoption of more responsible water management practices, thereby improving the organization's image

Multi-risk alert system

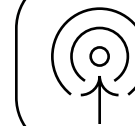
Sogn og Fjordane, Norway

The Sogn og Fjordane region, characterized by a landscape that is both coastal and mountainous, is a major tourist destination in Norway. However, extreme events such as floods, avalanches and landslides pose major security and accessibility challenges, especially in this area with many isolated communities.

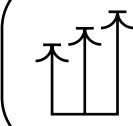
+ Read the project report
[Read the report](#)



Category
Physical, technological or technical



Location
International



Level of effort to implement the measure
High

Main advantage

Protects the health and safety of visitors and workers in remote natural environments in the face of extreme climate events by means of a multi-risk alert system

Implementer

Sogn og Fjordane County

Measure

Deploy a multi-risk alert system to improve forecasting, coordination and response capacity for extreme events

Co-benefits

Improves risk management through a preventive approach

Reduces economic losses through better emergency preparedness

Increases community, visitor and workforce safety through proactive risk management

Climate change emergency and adaptation fund

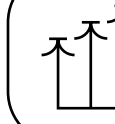
Montréal, Québec

In Montréal, where festivals and outdoor events play a central role in tourist attractiveness and economic vitality, climate change increases the risks of cancellations or postponements due to unexpected weather. These situations undermine the financial stability of event organizations and limit their ability to absorb shocks that may have an impact on their ability to continue putting on events.

+ See the applicant guide for more details
[Read the guide](#)

 Category
Financial management

 Location
Quebec

 Level of effort to implement the measure
Moderate

Main advantage

Maintains the offering of festivals and events by providing financial support to organizations to mitigate financial losses associated with cancellations or postponements due to climate-related hazards

Implementer

Tourisme Montréal

Measure

Establish an emergency fund for Montréal's festivals and outdoor events to cover unexpected costs and support climate change adaptation

Co-benefits

Integrates more sustainable practices into organizations' operations

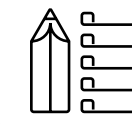
Mitigates financial losses through compensation mechanisms in case of event cancellation or postponement

Maintains the dynamism and vitality of the sector by supporting organizations

Maintains the attractiveness of the event offering

Climate action plan

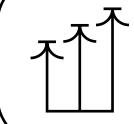
Québec City, Quebec



Category
Governance and partnership



Location
Quebec



Level of effort to implement the measure
Low

In the territory covered by Destination Québec Cité, climate change is affecting attractiveness particularly through its effect on seasonal activities, especially in winter. Certain environments along on the St. Lawrence River are also exposed. These changes make it harder to predict demand, operating seasons and the viability of businesses, while posing major challenges for investment.



Read the 2021-2025
action plan
[View the plan](#)

Main advantage

Strengthens the resilience of the tourist destination by structuring a proactive response to climate risks and by supporting local organizations

Implementer

Destination Québec Cité

Measure

Implement a 2024-2027 adaptation strategy aimed at diversifying the tourism offering to reduce dependence on weather conditions and integrate climate risks into planning and investment, in order to maintain the area's competitiveness and ensure its resilience

Co-benefits

Stabilizes and diversifies of tourism revenue

Improves the integration of climate change into planning

Strengthens the collective adaptive capacity by integrating climate change into planning


Resilience plan

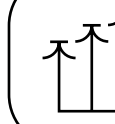
Provence-Alpes-Côte d'Azur, France

Lake Serre-Ponçon, located in the heart of the Southern Alps in France, is a major hub for mountain tourism. Increased droughts and pressures on water resources raised questions about the balance between tourist, energy, agricultural and environmental uses of water, as well as tourism and development models in the context of climate change.

+ More details are available on the website of the Syndicat Mixte d'Aménagement et de Développement de Serre-Ponçon (French only)
[View the website](#)

 Category
Governance and partnership

 Location
International

 Level of effort to implement the measure
High

Main advantage

Maintains the quality of tourism in the mountains despite the intensification of droughts and pressure on water resources through the collective development of a resilience plan

Implementer

National Agency for Territorial Cohesion (ANCT)

Measure

Implement a collective resilience initiative to diversify supply, optimize resource management and adapt development to the new climate realities

Co-benefits

Sustainable management of natural resources through the coordination of stakeholders, promoting optimized use of a fragile resource

Optimization of investments through a collective approach promoting resource sharing

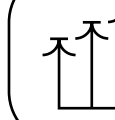
Local cohesion through multi-party involvement in the development of a shared strategy

Urban greening


Montréal, Quebec

 Category
Nature

 Location
Quebec

 Level of effort to implement the measure
Moderate

In Montréal, rising temperatures and heat waves are accentuating the urban heat island effect, with direct impacts on the population's health, safety and comfort. The initiative to green the Quartier des Spectacles emerged in 2020 in order to make public spaces more pleasant and to counteract the urban heat island effect.

 Learn more about the Quartier des Spectacles greening initiatives [View the website](#)

Main advantage

Promotes tourist health and safety in order to ensure the resilience and attractiveness of urban environments in the face of extreme heat episodes through urban greening

Implementer

Quartier des Spectacles Partnership

Measure

Greening of the Quartier des Spectacles by installing potted trees In the summer of 2023, the district had more than 100 trees.

Co-benefits

Increases urban biodiversity with the addition of plants

Improves visitor health and well-being thanks to more pleasant, green spaces

Promotes the image of the Quartier des Spectacles as innovative and sustainable

Increases visitor traffic and extends visiting time in the Quartier des Spectacles by creating attractive shaded areas

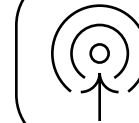
Restoration of religious heritage

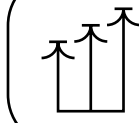
Trøndelag, Norway

The ruins of Holla Church in Norway were suffering from the effects of climate change. The increased rainfall and freeze-thaw cycles due to climate change was a growing threat to this site, which is a valuable part of Norwegian history and culture.

+ Details about the project can be found on the Climate ADAPT website [Read the case study](#)

 Category
Nature

 Location
International

 Level of effort to implement the measure
High

Main advantage

Extends the lifespan of infrastructure, equipment and installations supporting tourist activities in the face of extreme rains and freeze-thaw cycles through the restoration of a religious heritage site

Implementer

Norwegian Directorate for Cultural Heritage

Measure

Restore the ruins by means of sustainable practices to prepare for future climate conditions

Co-benefits

Protects the natural environment with a design that harmonizes with the environment

Reduces maintenance costs through sustainable practices

Preserves a heritage site for future generations

Strengthens local identity by enhancing an emblematic place