

Adapting to a changing climate For consideration in preparing a community-based Climate change adaptation plan

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Preparing for change

Climate Change adaptation ideas

First Nation peoples have always had to adapt. Whether it be changing weather, changes in animals, or changes on the land. Adaptive capacity is built into First Nation culture and day to day lives. In the north, adverse weather is not unfamiliar. However, there are many ways people, communities and the environment may become vulnerable with the changing climate that they don't anticipate.

People can equip themselves to become better prepared for the changes to come. Warmer weather in all seasons, more extreme weather and changes in the plants and animals have already been noted and will become even more pronounced over the next 40-100 years. Now is the time to plan and prepare for these changes.

The following sections outline some of our vulnerabilities to climate change. They include: Drought, Ecosystem Changes, Health, Infrastructure, Transportation and Travel, Food Security and Traditional Harvests, Fire and Flooding.

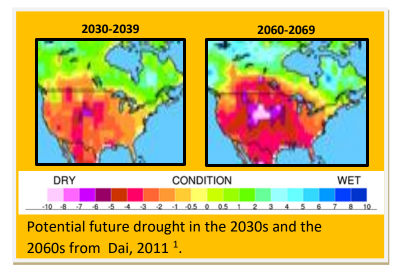
By examining all these vulnerabilities, there is the opportunity to look for 'win-win' scenarios with respect to adaptation strategies. For instance, an obvious example may be that having a longer growing season allows communities to grow more food via gardens or greenhouses. In turn, this reduces the reliance on food being transported by air or on the winter road, therefore reducing the negative impact of climate change within these sectors. Adaptation planning within a community can benefit from taking this holistic approach.



DRY RIVER BED IN WINISK, PHOTO BY ISABELL SOULIERE

Both humans and ecosystems need water and periods of drought can lead to social, environmental, and economic impacts.

Drought is a temporary dry period with less than average precipitation relative to the local normal conditions ¹. However, a broader definition of drought might be thought of as "ecological drought" which is when a system experiences a shortage of water that pushes it beyond the limit where it can adapt and natural and/or human systems² become impacted.





Climate change is expected to increase the risk of drought events globally due to increases in temperature and evaporation rates ^{1,3,4}. Climate change is also expected to change the amount of precipitation received, and the frequency and severity of rain events⁵. However, predicting the details of future drought events, like frequency, duration, and specific region, is difficult³. It is thought that North America is one area likely to experience an increase in intensity and duration of droughts by the end of this century⁴.

Impacts of Drought

Social

- Health problems from dust, poor driking water quality, as well as water and foodborne illnesses
- Water shortages
- Threat to public safety from increased number, frequency and range of forest fires
- Food shortages
- •Loss of human life
- Conflict between water users
- Reduced incomes and quality of life
- Impact to cultural practices
- Anxiety, depression or other mental illness from drought impacts
- •Low water affecting use of traditional routes

Environmental

- •Decreased fitness in wildlife/plants
- •Loss of fish and wildlife habitat
- Death of vegetation/trees
- Ecosystem shifts (forest to grassland for example)
- Migration of wildlife out of drought area
- Migration of invasive species into drought area
- •Lower water levels in lakes, rivers, ponds, etc.
- Loss of wetlands
- More intense wildfires
- Poor soil quality
- •Wind and water erosion of soil
- •Soil and sediments in lakes and rivers
- Increased amounts of dust covering plants

Economic

- Increased time, effort and travel costs to fish and hunt for food
- •Loss of income from reduced wildlife availability
- •Loss of income from outdoor tourism
- •Increased cost for outside food and water supplies
- Loss of crops from community gardens

Adaptation and Mitigation

Vulnerability Assessment and Action Planning

The impact of drought on a community will depend on a region's exposure to drought and its ability to react and recover. Communities may, therefore, wish to perform a drought impact assessment for their region to identify vulnerabilities to drought, and create an action plan to address these issues.

Knutson *et al.* (1998)⁶ produced a report outlining a 6-step process communities can use to assess and potentially reduce their risk to drought events. A brief outline of the steps it recommends can be found in the box to the right. The full report can be found via Google books.

A similar approach was taken by the Drought Ready Communities Project which presents a 5step plan for preparedness. It can be found online at

http://drought.unl.edu/archive/Documents/ND MC/Planning/DRC Guide.pdf

'How to Reduce Drought Risk' from: Knutson et al. (1998)

Step 1 – Assemble a group of people (community leaders, community members, and researchers/ consultants if necessary) to conduct the drought impact assessment and gather information.

Step 2- Identify the consequences of drought relevant to your community (ex. loss of clean drinking water, damage or loss of fish habitat, impacts on plants and forests, etc.). Knutson et al. provides a sample checklist.

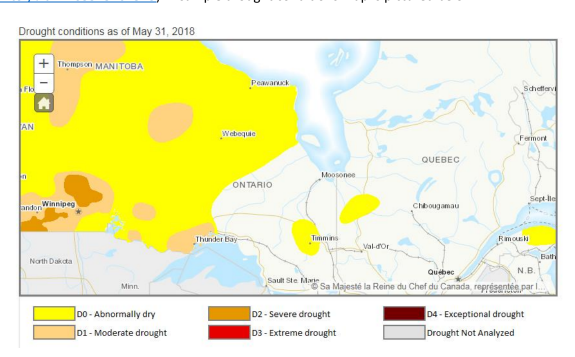
Step 3- Rank consequences by level of priority. Knutson et al. provides guidance on how to rank each impact.

Step 4- Consider the underlying causes for the impacts and determine if it is possible to mitigate those causes.

Step 5 and 6 - *Identify and prioritize realistic* and cost-effective actions that can be taken to address the issues.

Monitoring

Communities may wish to monitor for potential drought events. Agriculture and Agri-Food Canada shares data on drought conditions, soil moisture, and other parameters, on a monthly basis. This data is available online (www.agr.gc.ca/eng/programs-and-services/drought-watch/canadian-drought-monitor/?id=1463575104513). A sample drought conditions map is pictured below.



It may also be valuable to measure soil moisture and water levels and keep records of death of large areas of trees. Seeing changes in these measurements could give communities an early warning of coming drought. Knowing how drought conditions have been observed in the past can give direction on what areas to monitor⁷. Incorporating traditional knowledge of landscape and weather can also be useful.



Drought is a complex issue that depends on the interaction of many factors. There are many indicators used for predicting drought and gauging drought severity, but they can be challenging to calculate. More information on these indicators and indices can be found in this publication from the Integrated Drought Management Program:

www.droughtmanagement.info/literature/GWP Handbook of Drought Indicators and Indices 2016. pdf

Community Education & Awareness

Communities may wish to provide information to community members about the potential of drought occurring and the impact it can have. This might include drought awareness education, water conservation strategies, forest fire risk awareness and mitigation, or involving the community in drought-action planning.

Reference Materials

- 1. Dai, A. Drought under global warming: A review. *Wiley Interdiscip. Rev. Clim. Chang.* **2,** 45–65 (2011).
- 2. Crausbay, S. D. *et al.* Defining ecological drought for the twenty-first century. *Bull. Am. Meteorol. Soc.* **98,** 2543–2550 (2017).
- 3. Arnell, N. W. Climate Change and Drought in Pakistan. in *Drought management: scientific and technological innovations* (ed. A., L.-F.) 13–19 (Zaragoza : CIHEAM, 2008).
- 4. Yusa, A. *et al.* Climate change, drought and human health in Canada. *Int. J. Environ. Res. Public Health* **12,** 8359–8412 (2015).
- 5. d'Orgeville, M., Peltier, W. R., Erler, A. R. & Gula, J. Climate change impacts on Great Lakes Basin precipitation extremes. *J. Geophys. Res. Atmos.* **119**, 10799–10812 (2014).
- 6. Knutson, C., Hayes, M. & Phillips, T. How to reduce drought risk. (1998).
- 7. Drought-Ready Communities: A Guide to Community Drought Preparedness. (2011). https://drought.unl.edu/archive/Documents/NDMC/Planning/DRC_Guide.pdf

Preparing for drought

Vulnerability Assessment and Action Planning

Assess community risk and impacts of drought and have an action plan in place.

Monitoring

- Canada-wide information on drought conditions is available through Agriculture and Agri-Foods Canada (www.agr.gc.ca/eng/programs-and-services/drought-watch/canadian-drought-monitor/?id=1463575104513).
- Local observations and measurements can also be recorded.

Community Awareness

• Share information on water conservation, forest fire risk and mitigation, etc.



SEVERN RIVER, PHOTO BY SINCLAIR CHILDFOREVERALONE



Forests are a big part of Ontario's landscape. These diverse ecosystems are home to an abundance of plant, animal and insect species, and provide resources to support region's economy. The effects of climate change are already being seen in Ontario's forest ¹. With further climate change being predicted, forest will continue to be impacted, including drier forests, shifts in animal and plant ranges, changes in timing of temperature driven events, changes in tree disease and tree insect interactions as well as the economic impacts that will follow.

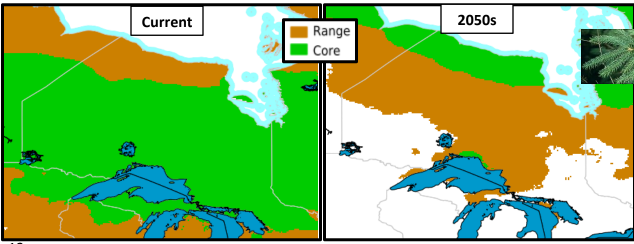


Drier forests

Much of Ontario is predicted to become drier under projected climate change scenarios. Drier conditions not only increase the risk of forest fire, but drought stress negatively affects many tree and plant species, making them more susceptible to disease and insect attacks. The loss of plants affects the grazers which can affect the predators.

Range shifts

Plants and animals are adapted to suit their environment. As climate continues to change, plant and animal species may find themselves less adapted to the climate where they live. Habitat ranges will shift, contract, or expand with changing environmental conditions. Many species, like the white spruce, will shift north (pictured below, www.planthardiness.gc.ca).



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There is also the potential for deciduous hardwoods such as oaks, ash, maples, and walnuts to tolerate the climate of northern Ontario and the Hudson Bay Lowlands under future conditions. But trees may have a hard time keeping up with the change because they are long-lived species. Species with heavy seeds or poor dispersal, such as oaks, may be particularly affected. Scientists expect that in the next 50 years, the range for most plants will shrink ².

Already, people in the north have reported seeing plant species such as birch, willow and thistle more often than before. Canada thistle as well as many different species of willow are predicted to continue their northward expansion with continued climate change.

Animals may also see their ranges alter as climate changes but not all will be affected equally. Species that can shift to stay within their preferred climate envelope will fair best under changing conditions³.

Species	Range change Prediction	Mechanism of Change
Moose	Contraction	Southern areas will become too warm.
		Grassland habitat is predicted to increase with increased
Eastern Bluebird	Expansion	forest disturbances.
		Warmer temperatures will lead to a longer breeding season
		increasing bluebird abundance.
Red Squirrel	Expansion	Suitable habitat may expand north of current range.
		However, if spruce trees become less abundant, a diet
		switch to pine cones may be required.
		Northward expansion of the Carolina Chickadee may lead
Black-capped	Contraction	to hybridization of the 2 species.
Chickadee		Hybrids could replace the Black-capped Chickadee at the
		south of its habitat range.

Change in timing of temperature-driven events

Many biological processes in both plants and animals are driven by environmental cues. These cues, like temperature, amount of daylight, and precipitation, can determine the timing of events like bud burst and leaf out, flowering, migration, breaking hibernation, and breeding. But a changing climate may alter some of these cues, like temperature and precipitation. There is the potential for certain events to become decoupled. Species might not emerge at the same time as their food sources, or breeding may not occur at the optimal time. Changes such as these have the potential to impact species survival.

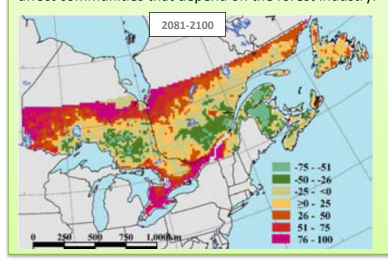


Changes in tree disease and tree insect interactions

The relationship between tree species and the diseases and insects that prey on them is complex. Changing climate will very likely have an impact on these interactions, but the specifics are hard to predict. Most important tree diseases in Ontario are predicted to increase with climate change⁴. Warmer winter temperatures may allow the survival of diseases that are usually killed by the cold. Warmer winters may also make areas more hospitable to new forest pests. An example of shifting insect/tree dynamics is presented below⁵.

Case Study: Spruce Budworm Changing tree/insect interactions

The Eastern Spruce Budworm is a species of moth naturally found in Ontario. The larval (caterpillar) form of the moth feeds on the needles of balsam fir and white spruce and, during a major outbreak, tens of millions of hectares of trees can be defoliated (loss of needles). Although this insect is native to Ontario, changing climate may increase the length and severity of spruce budworm outbreaks, especially at northern latitudes. Major outbreaks of spruce budworm can cause significant losses of timber and non-timber resources, which can negatively affect communities that depend on the forest industry.



Predicted change in spruce budworm outbreaks (shown as % defoliation) under future climate conditions. The highest rate of defoliation (76-100%) is shown in pink. Map from Gray, 2008⁵.

Economic Impacts

Shifting habitat ranges may mean a decrease in commercially valuable tree species in regions where they are currently harvested. This could lead to economic losses for areas that currently rely on forestry operations. On the other hand, an increase in the warm weather period could mean a longer season for outdoor recreation and actually provide a boost for the tourism industry in some areas.

Adaptation and Mitigation

Identify Important Species/Areas

Species that are especially at risk from climate change or areas of forest that are particularly important (breeding grounds, refuges, habitat for species at risk, economically important areas, etc.) may be good places to direct resources. Create or increase existing habitat protection measures. If forest fire is a concern, make sure a FireSmart plan is in place

(<u>www.firesmartcanada.ca</u>. Also refer to the section on fire adaptation).



Healthy forests help support all species, including plants and animals that live there. Encourage good stewardship of forest areas and provide suitable homes for important animal species. Installing bird houses and bat boxes, planting milkweed for monarch butterflies are common examples of enhancing habitat.

Decrease forest fragmentation

A changing climate will make it necessary for some species to shift their ranges to areas that offer suitable habitat. A fragmented landscape (where patches of forest are disconnected from each other) makes it difficult for species to move into new locations. Many forest plant species show little to no ability to colonize new areas in places where the landscape is highly fragmented³. Maintaining untouched forest corridors between forest landscapes and ensuring land use planning decreases forest fragmentation can help combat this problem. This can be accomplished at the community level but may also require policy change at the government level.

Assisted Migration

Assisted migration is the process of purposefully moving species to new and more favourable locations with the aim of helping them survive a changing climate⁶. This definition can encompass:

- moving a population of a species (with a distinct genetic makeup) to an area within that species' existing range (e.g. moving lowbush blueberry plants from the southern part of its range to the northern part of its range)
- moving a species to an area just outside of its current range (mimicking how it would migrate naturally) (e.g. moving lowbush blueberry plants from the northern part of its range to just outside the northern part of its range)
- moving a species to an area far outside of its current range (e.g. moving highbush blueberry plants outside its range, into the range of lowbush blueberry)





Given that trees can be slow to migrate, assisted migration is sometimes proposed. The movement of any species into a new location is not without risks, however, such as the species failing to thrive in the new area, or the species becoming invasive in its new environment. All risks should be weighed carefully before any assisted migration plan is implemented.

Monitoring

Monitoring allows us to gather information about the environment and the changes that are occurring. Monitoring activities can take many forms and can be directed at any aspect of the environment. It can be conducted by environmental stewards, researchers, and community members. When community members help gather data, it is sometimes termed "citizen science". Citizen science is a growing field thanks in part to the availability of apps and websites that make it easy to collect and share data. Citizen science is also a good way to engage people in environmental issues and encourage good stewardship.

Examples of what to monitor:

- species at risk
- leaf out/flowering times
- species abundance
- frog/bird songs
- tree diseases and insect outbreaks
- new/invasive species

Prevent Invasive Species

The changing climate is allowing new forest pests to inhabit areas they couldn't inhabit before. The first line of defense when it comes to invasive species is always prevention; for example, don't move fire wood and don't plant horticultural plants because insects and plants can become invaders. Monitor for potential invaders in your area and have a control plan in place in case they arrive. More information on invasive species can be found in Species Invasions below.

Forest Harvesting Adaptations

Changes to forest harvesting regimes may also be necessary in the face of climate change. This may include altering harvesting rates, altering harvesting strategy, changes in replanted species.



Aquatic Systems

Lakes, rivers, streams and wetlands are an important part on Ontario's landscape. Not only are they a valuable source of freshwater, they also house a vast array of species, including plant life, invertebrates, and fish. Changes in climate are already making a mark on these ecosystems, with more change predicted to come.

Climate change has the potential to alter:







Lakes

- water level
- water temperature
- water transparency
- turbidity
- wind patterns
- ice regimes
- chemical characterisitics (pH, O, C, P, N, Hg)

Streams/Rivers

- water level
- water temperature
- turbidity
- ice regimes
- chemical characteristics (O, C, P)

Wetlands

- water levels (including the drying of wetlands)
- temperature dependant processes
- -soil ice conditions
- chemcial characteristics (O, C)

Biological Implications for Aquatic Systems

Changes in habitat

Decoupling of ecological cues

Increased stress on animal and plant life

Changes in species occurrence

Decoupling of species relationships

Climate change can cause alterations in water levels through changes in rain and snow fall volumes and frequency and by increases in evaporation with higher temperatures. Water levels impact many facets of aquatic systems, including water temperature, light penetration, contaminant levels, and access to aquatic habitats.

Higher seasonal temperatures will also lead to increases in water temperature. In aquatic systems,



water temperature is a major determinant of habitat suitability and ecological processes. Fish, for example, are cold-blooded meaning that their body is the same temperature as their environment which means that they will seek out the right environmental temperature; for e.g. trout will be in the cold bottoms of lakes.

Changes in water transparency can change the amount of light penetration in aquatic systems and lead to changes in plant productivity. Increased turbidity in lakes and especially streams as a result of extreme storms, run-off, and erosion, and can lead to decreased plant productivity which affects the entire food chain. Increases in water transparency can lead to increased UV penetration in aquatic systems and can damage aquatic organisms.

On lakes, rivers and streams, decreased periods of ice and longer periods of open water mean an increase in evaporation and less shoreline protection. However, it could also lead to an increase in system productivity, increased levels of oxygen and increased over-winter survival for some species. In wetlands in the far north of Ontario, decreased soil ice can dramatically alter ecosystem function, composition and structure.

Wind is another important factor in lake ecosystems. Increases in wind have the potential to increase

evaporation, speed ice-out, deepen thermocline (the hot layer of water at the top of lakes in summer), and increase sediment deposition. Decreases in wind have the opposite effect.

Oxygen (O), carbon (C), phosphorus (P), nitrogen (N) and mercury (Hg) all play important roles in aquatic ecosystems and have the potential to be altered either directly or indirectly by changes in climate. The level of water acidity (pH) may also shift.

More detailed information on the impacts of climate change on aquatic systems in Ontario can be found in the report: Summary of the Effects of Climate Change on Ontario's Aquatic Ecosystems⁷. http://files.ontario.ca/environment-and-energy/aquatics-climate/stdprod 088243.pdf



Adaptation and Mitigation

Identify Important Areas

Areas that are ecologically important or especially vulnerable to change are a good place to aim your resources. These might include:

- wetlands
- spawning grounds
- cold water refuges
- migration routes
- habitat for vulnerable species

Plans of action for these areas might include restoration, enhancement, protection measures, or increased monitoring.

Improve System Health

A system that is already stressed or degraded may be more vulnerable to the impacts of climate change.

Maintain good water quality or improve existing water quality. Improve or rehabilitate habitats that have been damaged. Remove threats and decrease non-climate stressors on aquatic systems. Examples of these threats and stressors include:

- pollution
- deforestation
- water extractions
- over harvesting
- wetland destruction

DEFORESTED AREA

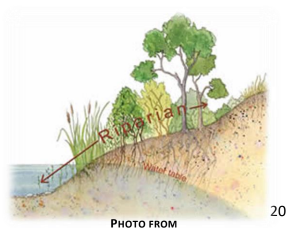
LAKE TROUT SPAWNING, PHOTO BY COOPERATIVE

FRESHWATER ECOLOGY UNIT

Establish or increase buffer and riparian zones

Riparian zones are the ecosystems that occur along the banks of lakes, rivers, creeks, or any other waterbody, and are important components for the health of the water system. Riparian areas help aquatic systems by:

- protecting against erosion
- cooling water by providing shade
- providing organic inputs (leaf litter, woody debris) which is the base of the food chain especially in rivers
- decreasing the impact of land uses (like urban development, forestry, and agriculture)



HTTP://COWSANDFISH.ORG/RIPARIAN/RIPARIAN.

Riparian vegetation is often an important component in providing cold water refuges used by fish. While riparian habitat is important everywhere, it has been suggested that small streams (tributaries), rather than large channels, are an effective place to put improvement resources⁸. The impact of riparian shading on a wide river is minimal when compared to narrower tributaries. Sufficient shading will help tributaries stay cooler. That water then flows into the main channel, providing cold water refuges in the larger river.

A buffer zone is a riparian/habitat area that helps protect a waterway from nearby land uses. They can help clean the surface run off water before it reaches the waterbody by intercepting things like sediments, nutrients, and other pollutants. They can also serve as wildlife corridors where habitat has been fragmented by land use.



Monitoring

Monitoring allows us to gather information about the environment and the changes that are occurring. In aquatic systems, monitoring could include:

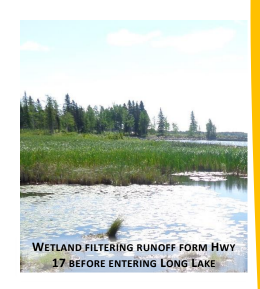
- vulnerable habitats
- water quality parameters
- systems trends
- biomonitoring
 - o benthic invertebrates
 - fish
 - o species at risk
 - invasive species

Monitoring activities can take many forms and be driven by community needs (community-based monitoring) with the work being done by various groups of people including environmental stewards, community members, citizen scientists and researchers.

Protect wetlands

Community and land-use planning can also help protect aquatic systems. Avoid wetland destruction when building or creating infrastructure. Consider the impact on aquatic systems in community planning and ensure aquatic systems are protected from nearby land uses.

Proper storm water drainage can help improve the quality of water entering aquatic systems. Adequately sized culverts, drainage ditches, and natural buffers help limit pollutants, nutrients, and sediments entering aquatic systems from surface water runoff ⁸.



Education and Outreach

Engage the community on water related issues. Inform them of the challenges facing aquatic systems and encourage good stewardship. This is especially important for youth.







GETTING YOUTH INVOLVED IN AQUATIC SCIENCE AT A FORT SEVERN SUMMER CAMP.

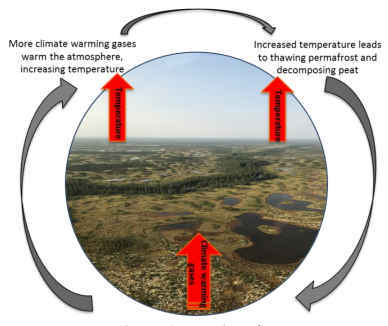
Peatlands and Permafrost

Peatlands are very important ecosystems in Ontario, and account for 33% of total peatlands in Canada. Peatlands are created when there is slow accumulation of old and decaying vegetation in wetlands and are very common in northern areas including the far north of Ontario. The Hudson Bay Lowlands is the largest peatland in North America. It, and other peatlands in Ontario, play important environmental roles including:

- Water regulation and filtration: Peatlands reduce pollution in nearby aquatic systems by cycling nutrients, trapping pollutants, and storing materials. Peatlands also play an important role in regulating water flow as they are able to retain water and are able to help moderate potential flooding from extreme rainfall.
- Carbon storage: Often, peatlands are very old, and have stored tons of decomposing plant
 material, which stores carbon keeping it out of the atmosphere where carbon dioxide, a
 greenhouse gas, warms the Earth.
- Biodiversity: Peatlands are home to a variety of species of plants and animals that are not commonly found in other areas. In the Hudson Bay Lowlands, features found in the peatland are also important nesting areas for many bird species.

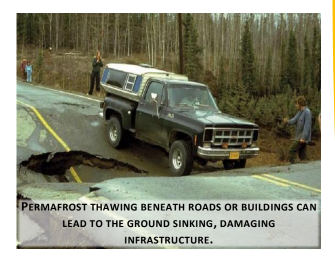
Climate change in northern Ontario can have negative consequences on peatlands, which could lead to furthering the effects of climate change. Climate change can cause the decomposition of peatlands, which release climate warming (greenhouse) gases like methane and carbon dioxide. Warming temperatures may also cause drying in peatlands, which may limit their ability to filter nutrients and pollutants before they enter aquatic systems.

Warming peatlands and thawing permafrost



Decomposing peat and permafrost releases climate warming gases like carbon dioxide (CO_2) and methane (CH_4)

Permafrost in Ontario extends further south than anywhere in Canada because of the cooling effect of the Hudson Bay. In a warming climate, thawing permafrost can create issues for infrastructure. Building on permafrost can cause the ground to thaw, which may cause a decrease in ground volume, leading to subsidence, or sinking of the land. The damage to buildings and roads can be significant. The loss of permafrost can lead to loss of riverbank integrity, and slumping of the banks into the river which can be a dangerous situation for a community built along rivers. In the Hudson



Bay Lowlands, permafrost has stored carbon for thousands of years in the peatlands and is sensitive to environmental change. Warming temperatures in the Hudson Bay Lowlands will lead the permafrost to thaw, which will allow greenhouse gases (carbon and methane) to be released to the atmosphere, contributing to climate change.

Adaptation and Mitigation

Monitoring and identification of important areas

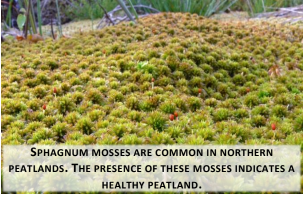
The identification of peatlands that are most likely sensitive to change, or peatlands that are known to be well connected to aquatic systems should be identified. Through identification, more care can be taken to ensure that these peatlands are provided with extra protection. Variables such as height of water table, dryness, invertebrates and other animals present, vegetation present, etc., can be used to monitor the health of peatlands. Increasing public awareness of peatlands is also an important step and can lead to



increased monitoring and protection of peatlands in Ontario.

Habitat/biodiversity protection

Protecting peatlands requires proper identification of important peatlands. The identification of wildlife or plants that live in the peatlands is also important, as they may be rare and require that their habitats remain undisturbed. Monitoring habitats and biodiversity also allows the health of peatland ecosystems to be determined. Peatlands can be disturbed through the introduction of industrial activities such as mining, road development, or any other processes that may impact that land. Proper communication between industry, government, and



communities can ensure sustainable development of infrastructure on or around peatlands in Ontario.

Fire prevention

Taking extra precautions to prevent burning of peatlands is an important mitigation effort. Peatlands are very sensitive ecosystems, and many plants found in peatlands cannot survive fires. Burning decreases the cover of mosses and affects the ability of the peatland to recover from fires. Fires may also thaw permafrost beneath the peat, leading to ground subsidence (sinking). Wildfires can be prevented through taking extra caution to control campfires, or any other ignition sources such as matches and lighters.

Contaminant prevention

Many species found in peatlands are sensitive to contamination and pollutants. Since peatlands are important filters for water in ecosystems, ensuring their cleanliness increases quality of water downstream. Contaminants can be prevented from entering peatland ecosystem through the prevention of dumping garbage or other wastes in or around peatlands.

Proper engineering

Living and building on permafrost can be challenging, but with proper engineering, infrastructure can be successfully developed and sustained. Properly engineering buildings and roads can prevent the thaw of permafrost, and therefore prevent damage to the infrastructure.

(https://nsidc.org/cryosphere/frozenground/people.html)

Resources and Information

http://www.peatsociety.org/peatlands-and-peat/peatlands-and-climate-change

http://peatmoss.com/what-is-peat-moss/the-role-of-peatlands/

https://agupubs.onlinelibrary.wiley.com/doi/pdf/10.1029/2011EO120001



Invasive species

Changes in climate are causing shifts in the habitat range of many plant and animal species, allowing them to live in places they didn't live before. As temperatures rise, plants and animals can move farther

north; they may even be pushed out of more southern parts of their ranges as temperatures there become too hot. Warmer winters mean that species who could not survive winters in the north before may be able to survive them now and establish populations. And fewer frost days in spring and fall are increasing the growing season and allowing plants to thrive in new areas.

Plant and animal range can slowly shift as conditions change with seeds dispersing and animals moving across the landscape. In other instances, a species range can change quickly as people who, knowingly or unknowingly, move species from one place to another. Boats and motors that aren't cleaned as they move from one waterbody to another and fishermen who release their bait are examples of how this can happen in aquatic systems. Transporting wood can bring forest pests into new areas. And gardeners planting non-native species can bring plants into new locations.

Invasives in Ontario

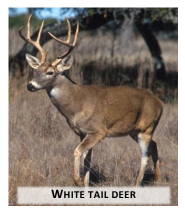
Shifting ecosystems have the potential to impact native and non-native species alike. There are many species classified as invasive in Ontario. Some examples include:

- spiny water flea
- rusty crayfish
- zebra mussels
- Eurasian milfoil
- purple loosestrife
- giant hog weed
- emerald ash borer

The introduction of new species can affect both the ecosystem and the people who live there. Many species have already or have the potential to move and impact new environments as the climate of the north changes.

Deer

A number of factors are likely involved in the northward migration of white-tailed deer. Historically, deer may have been limited from northern mixed forests by the high frequency of cold, deep-snow winters⁹. Deer are less adapted to these conditions than moose, for example, who can tolerate deeper snow and colder temperatures much more easily than deer. But with winters becoming warmer and snow depths projected to decrease, deer are becoming more abundant in northern areas. While, on one hand, the introduction of deer into an area can provide an additional



food source for hunters, white-tailed deer can also carry diseases and parasites affecting other cervids like moose and caribou (e.g. chronic wasting disease (not yet present in Ontario) and meningeal worms⁹) and humans (e.g. blacklegged ticks which can be vectors for Lyme disease).

Pelicans

People have reported seeing American White Pelican as far north as Fort Hope and Fort Severn. Historical records tell us that these birds spend winters as far south as Mexico and migrate north in the summer but never as far north as recent sightings. As temperatures become warmer and warmer, winter and summer ranges are being pushed further and further north¹⁰. Pelicans are fish eaters and some worry that their presence will deplete fish stocks in the area, however this is not necessarily the case¹¹.

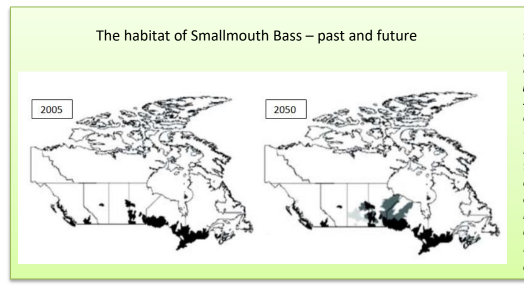


Turkey Vultures

Once only seen in southern areas, the past decades have seen the range of the turkey vulture expanding north. While a number of factors are likely at play in this shift, including the decrease use of pesticides like DDT, changing climate may also be a factor¹².

Fish

Warming waters as a result of climate change are allowing the certain fish species to move further north. Smallmouth bass, for example, is a warm water species who range, while currently limited to south and near north Ontario, could be found in almost all of the province by the 2050s¹³. Cool water fish like yellow perch and northern pike are also expected to expand their range northward as climate change progresses^{14,15}. The opposite will be true of cold-water species such as trout that are expected to be lost to most of Ontario by 2050⁷.

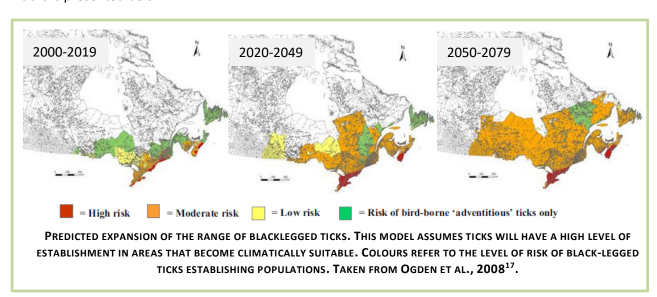


These maps compare the range of smallmouth bass as it was in 2005 to how it is projected by the 2050s. Black patches are where the species was found in 2005. Dark grey means there is a high chance of small-mouth bass occurring; light grey means a lower chance. Maps from Dove-Thompson et al., 2011⁷.

The introduction of new fish species in an area can sometimes be attributed to human factors, like anglers releasing bait fish. Educating the public on the potential consequence of these actions will hopefully reduce its occurrence.

Blacklegged ticks

Blacklegged ticks (also known as deer ticks) are moving further north not only in Ontario but across Canada. Warmer winters are allowing the ticks to establish populations in places where they wouldn't have been able to before¹⁶. The northward spread of deer, who act as a host species for these blood feeding parasites, may also be aiding in the spread of blacklegged ticks (although other animals, like rodents and birds, are also suitable hosts). A predicted expansion of the habitat range of blacklegged ticks is presented below¹⁷.



Blacklegged ticks warrant special attention because of their ability to transmit Lyme disease to humans when feeding. As such, it's important for people in areas where the ticks may become established to be aware of the risk of Lyme disease and how to mitigate it. *Information on Lyme disease and reducing risk can be found in Health section of this report*.

Mountain Pine Beetle

Mountain Pine Beetle is a bark beetle native to western North America. Historically, its range in Canada was almost entirely confined to British Columbia, where low and endemic populations posed little risk to healthy trees. However, as beetle populations increase, they can overwhelm the natural defences of a tree and large-scale outbreaks can result in a massive loss of trees.



MOUNTAIN PINE BEETLE. PHOTO FROM HTTP://WWW.DAILYHERALDTRIBUNE.COM/20 12/08/06/ANNUAL-MOUNTAIN-PINE-BEETLE-AB-SURVEY-NUMBERS-PATCHY

In the past, the habitat range of mountain pine beetle in British Columbia has been limited by cold winter temperatures (lows of -40°C) and cooler summers. But increasing temperatures in both seasons is removing this limitation and populations of mountain pine beetle have expanded. Although the mountain pine beetle has not yet reached Ontario, the changes in climate are allowing for the potential spread of the mountain pine beetle to this province, where populations of jack pine may be at risk¹⁸.

Gypsy Moth

Native to Europe and Asia, gypsy moths were first found in Ontario in 1969. Gypsy moth caterpillars eat the leaves of many deciduous tree species, like oak, poplar, willow, maple and birch and have caused widespread defoliations. Climate conditions are thought to play a role in limiting the current range of gypsy moths in Ontario. But predicted climate warming will serve to expand the area of suitable habitat north for these invasive pests.



WWW.ONTARIO.CA/PAGE/GYPSY-MOTH

Adaptation and Mitigation

Prevention is the key

In cases where humans play a role in species transportation, public education campaigns can help raise awareness of how our actions can contribute to the spread of invasive species and what can be done to prevent it. Actions that can prevent the introduction of invasive species into new environments include:

- proper disposal of bait fish
- cleaning of boats and gear
- not transporting wood from one area to another
- planting non-invasive plants in gardens





Public education can take the form of signage at boat launches and other vulnerable locations, posters and brochures in public areas, education in schools, radio and television campaigns, etc.

Monitor

Know what is new to your area and what has the potential to come into your area. This is especially important when the invading species can be highly disruptive to the existing ecosystem, as is the case with forest pests.

Monitoring is a group effort. Some species are monitored by provincial, federal, or community programs. But within these programs and outside of them, citizen science (when area residents record or report environmental information) is an important component.

There are also several apps that allow users to organize and share their own data such as:

Report Invasive Species

Community members can report invasive species of interest in their area via:

The Invading Species Hotline 1-800-563-7711

The Early Detection and Distribution
Mapping System for Ontario (EDDMaps)
http://www.eddmaps.org/ontario/
or available as a smartphone app



- EDDMapS help track of invasive species in Ontario and beyond
- iNaturalist track your observations, create a project or join one, connect with others
- Nature Watch participate in projects such as Ice Watch, Frog Watch, and Plant Watch

Control measures

When a new species causes or has the potential to cause major damage or disruption to the ecosystem, control measures may be required. This may include eradication or population management measures. Barriers are also sometimes put into place to keep a species from moving further.

Sea Lampreys in the Great Lakes basin are an example of an invasive species that has an extensive control program. The control protocols include lampricides, barriers, traps and pheromone cues. Control measures can also be as simple as pulling and properly disposing of invasive plants found growing on your property. Response protocols for invasive species can be discussed and created before a species enters the area. That way, if a destructive invasive species does enter the region, response can be quick and, hopefully, effective.

Resources and Information

Ontario's Invading Species Awareness Program - www.invadingspecies.com
Invasive Species Centre - www.invasivespeciescentre.ca
Ontario Invasive Plant council - www.ontarioinvasiveplants.ca
Ontario Ministry of Natural Resources and Forestry - www.ontarioinvasiveplants.ca/invasionON
Grow Me Instead (a guide to native planting) - www.ontarioinvasiveplants.ca/resources/grow-me-instead/

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Preparing for Shifting Ecosystems

Forests

- Identify important species/areas consider directing your resources to these areas.
- Increase habitat suitability bird and bat boxes, healthy forests.
- Decrease forest fragmentation.
- Assisted migration but there are risks of creating an invasive species problem.
- Monitor various aspects of forests are suitable for monitoring.
- Control invasive species.
- Adapting forest harvesting practices

Aquatic Systems

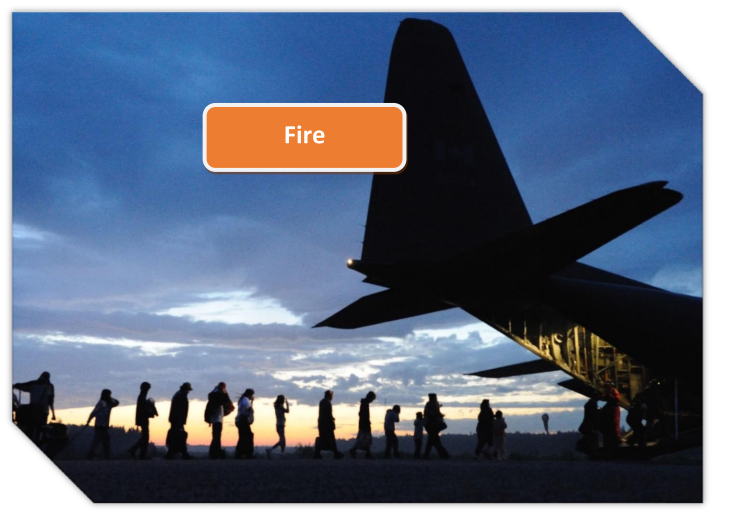
- Identify important species/areas consider directing your resources to these areas.
- Improve system health.
- Establish or improve buffer and riparian zones.
- Monitor various aspects of aquatic systems are suitable for monitoring.
- Maintain/improve wetlands and infrastructure for water run-off (ditches, culverts, etc.), consider aquatic systems in community planning.
- Education and outreach can promote good stewardship of aquatic systems.

Peatlands and Permafrost

- Identify and monitor important areas.
- Protect habitat/biodiveristy.
- Implement fire prevention measures.
- Prevent contamination of peatlands.
- Ensure proper engineering for building on permafrost.

Species Invasions

- Promote prevention measures to decrease the human role in invasive species distribution.
- Monitor for new/invading species.
- Control measures may be necessary if an invasive species is found in the area.



FIRE EVACUATION, DEER LAKE FIRST NATION, 2011

Climate change is predicted to increase forest fire activity. With more storms likely to produce lightning comes more chances of starting a fire. Hotter, drier and longer summers will extend the fire season. Communities need to be prepared for more fire and smoke.



Adaptation and Mitigation

Generally, fire mitigation and adaptation options help to prevent fires from starting or reaching the community or help communities cope with fires and reduce harm and damage. Many communities in northern Ontario are remote and have limited forest fire management resources making fire suppression more challenging. Currently, many forest fires in northern Ontario are allowed to burn if they don't threaten a community. More fires, over longer fire seasons will create a larger demand for fire management and could put communities at risk. Communities across northern Ontario may benefit from enrolling in the Canadian FireSmart program that offers education to communities to help understand the potential for forest fires that could affect their communities.



Fire prevention

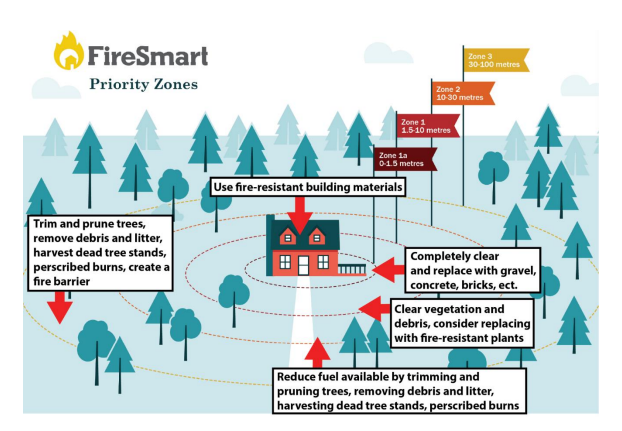
Community awareness and education in schools can help to prevent fire starts due to human activities. Education empowers individuals with the knowledge to take preventative actions, for instance camp fire safety and maintaining a buffer zone around their home.

Communities themselves can create fireguards.

Fireguards act as barriers to potential fires, they can be made by digging a trench down to the mineral soil around the perimeter of the community and clearing fuel sources, like trees, on either side of the trench. Replacing existing conifer species, especially white and black spruce, with less flammable deciduous trees like birch, poplar, or maples, can reduce the risk of fire spreading



toward the community. Vegetation under power lines in and around the community should be kept clear. Thinning the forest stands at the community-forest interface can also reduce the spread of fire into a community. This preventative work can employ local people and provide firewood for community members.



FireSmart priority zones and risk reduction actions for each zone. Figure modified from FireSmart Canada's original image <u>wildfire.alberta.ca/firesmart/documents/FireSmart-PriorityZonePoster-May15-2017.pdf</u>

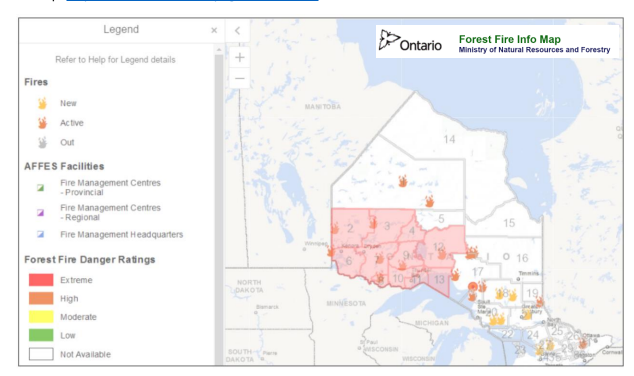
Emergency Preparedness and Response

In the remote parts of Ontario, OMNRF will allow wildfires to burn. The land in the north has evolved with fire. It is a necessary part of renewing the forest. Without fire, forest material like branches accumulate making travel difficult and providing fuel for more severe fires. OMNRF responds to forest fires in the north only if it threatens a community. Many communities also actively participate in fire suppression when a fire is a threat.

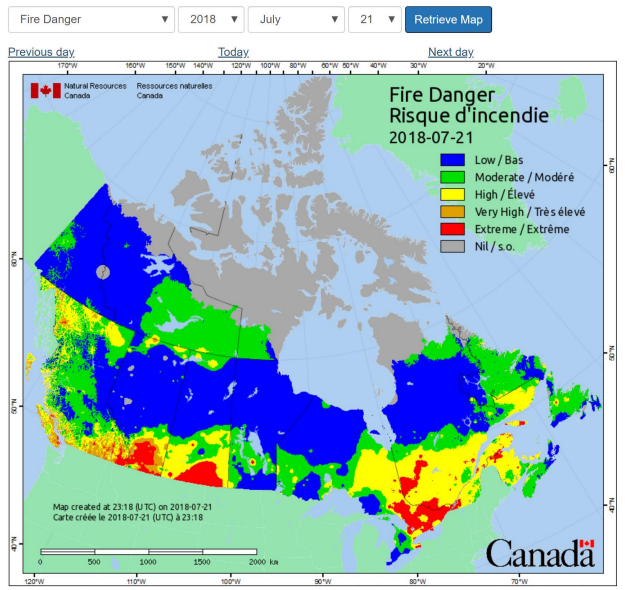


There are steps that individuals and communities can take to be better prepared. The community may wish to take charge of community awareness for emergency planning, by hosting community information meetings, posting information on their website or social media, and including this information in community newsletters. Communities can educate themselves by reviewing the FireSmart guide: www.firesmartcanada.ca¹

Communities can track the current fire hazard by using tools like the provincial government's Forest Fire Info Map. https://www.ontario.ca/page/forest-fires.



Communities may also begin a smoke monitoring system or monitor changes in daily fire weather indices to develop earlier warnings that a fire is approaching. Online tools from the Canadian Wildland Fire Information System (cwfis.cfs.nrcan.gc.ca/home) may be helpful. Communities may also wish to develop a warning alarm and/or community alerting system to inform residents when emergency measures are necessary.



Fire Danger is a relative index of how easy it is to ignite vegetation, how difficult a fire may be to control, and how much damage a fire may do.

In case of an emergency evacuation, individuals should have emergency bags packed with essential items, a list of emergency contacts, and be aware of escape routes and emergency meeting places ². The community should maintain a list of individuals who are sensitive to smoke, to help prioritize who is evacuated first in an emergency. The community emergency plan should outline who is responsible for a given task, for instance to ensure hazardous materials such as fuel tanks are protected. The plan should

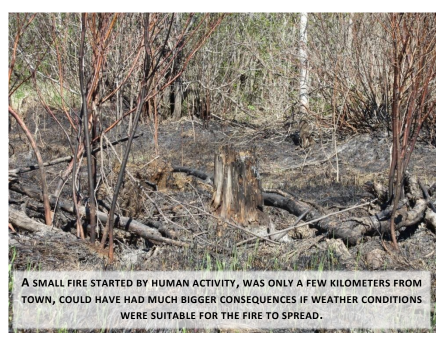
also outline who can act as a back-up if those individuals are unavailable. Communities should inventory their fire suppression equipment and ensure supplies are up to date. The OMNRF developed an online tool "Northern Community Tool" to assist 63 First Nation communities during forest fire emergencies. The tool includes information on the location of sprinklers, power pumps, hose lines, tees, and gated wyes within each community to protect valuables. It also includes contacts within the community, and hazard zones that exist around the community. Communities can contact their local OMNRF office for more information.

Infrastructure improvements

Home and building improvements are outlined in detail in the FireSmart guide, Chapter 3. Roofs are the most vulnerable part of the building; therefore, the type of roofing material is important to create fire resistant homes. The best material is asphalt, metal, or slate. For siding materials, stucco, metal siding, brick, and concrete are the preferred material. These infrastructure improvements can be used during new construction or when retrofitting buildings.

Policy and forest management

Some changes to policy and forest management can help to reduce the incidence and severity of fires in some cases. Fires should be restricted during periods of high fire activity ³. In many regions, controlled burns take place to reduce the amount of fuel available that would otherwise contribute to more severe fires. This activity should be only be performed by trained individuals. Clearing sections of the forest through controlled and prescribed burns were performed at



nine First Nation communities across Ontario in 2017. Fire suppression does not occur if a fire is burning in an area that doesn't pose a risk to communities. This practice can help to reduce available fuel and, therefore, reduces the severity of future forest fires in the same area and is a part of the natural forest cycle ^{3,4}. Forest fire management may need to explore more indirect attack options, such as burning areas in advance of a fire to prevent its progression, or fragmenting landscapes prone to high fire activity such as the boreal forest ⁵.

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Preparing for Fire

Emergency Preparedness

- Increase community awareness of emergency preparedness, including what to do on an individual/household level.
- Make a community emergency plan (evacuation priority, task assignment, etc.)
- Inventory community fire suppression equipment and supplies.
- Create a community alerting system.
- Monitoring programs for smoke conditions, fire indices, etc.
- Use resources like FireSmart (www.firesmartcanada.ca).

Fire Prevention

- Promote safe fire practices to decrease the potential of human-caused fires.
- Buffer zones and fire guards can be created to protect homes/communities in the event of wildfire.
- Manage vegetation of reduce wildfire risk.
- Use resources like FireSmart (www.firesmartcanada.ca).

Other

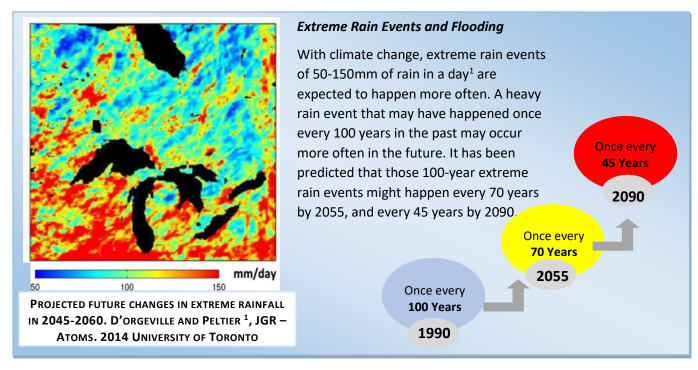
- When choosing materials for building/retrofitting, keep fire in mind.
- Consider changes/updates to fire and forest management policies.



MARCH 21, 2012, FORT SEVERN, TEMPERATURE 9°C

In Ontario, changes in precipitation amounts and extreme weather events are likely to lead to an increase in flooding events. Rapid temperature fluctuations and more rain in the spring and winter causes run off on frozen ground to low lying areas. In some years, melt is occurring more rapidly than it did in the past and frequent mid-winter thaws are causing flood issues that were rare in the past. Annual precipitation amounts may still increase as much as 15% from now until 2050, with the largest increase in the spring and winter. Extreme precipitation events will be among the biggest contributors to localized flooding and can rapidly increase water levels in lakes and promote severe river break-ups.





Localized Flooding

Localized flooding refers to flooding in a particular area as a result of rapid snow melt or an extreme rain event. It can also be a result of rain on frozen ground in winter and early spring. Any low-lying area in a community is at risk of significant damage because of localized flooding.

The capacity of a community's infrastructure to drain water away from structures and roads may quickly be surpassed during these extreme events, resulting in flooding of homes or basements, road washouts and wastewater lagoon overflow. In some cases, sewage backups into homes may occur when sewer lines become saturated from heavy rainfall. Flooding in homes and basements leads to costly repairs and, if such flooding happens often or is not repaired properly and immediately, will lead to growth of mould, a human health hazard. Roads flooded by water may lead to



LOCAL FLOODING IN SPRING, FORT HOPE

washouts, limiting road usage and creating additional risks in emergency situations, especially if there is only one road in and out of a community. Freeze-thaw cycles and precipitation can also contribute to costly road repairs due to the formation of potholes. Overflows of wastewater lagoons can pose serious risks to ecosystem health and human health because of groundwater and drinking water contamination.

Adaptation and Mitigation

From roads, to buildings, to water and wastewater systems, infrastructure is vulnerable to localized flooding and so communities should consider repair and maintenance of such systems a high priority. When planning for future development, it is critical to use the latest technologies, materials and methods in new construction.

Drain water away from buildings. To protect homes and community buildings, drainage systems should include weeping tile in well drained backfill gravel, a sump pump, eavestrough and drain pipes all to promote drainage away from the house. To reduce sewage back-ups during heavy rain events, backflow prevention valves should be installed on the sewage lines. The Northern Infrastructure Standardization Initiative can provide a good resource www.scc.ca/en/nisi. The ground around a foundation should be built up and sloped so water will run away from the building. Snow should be piled away from the



building to manage melt water. If the ground around the home is level, consider trenching or grading the property to manage melt water and rain so it runs away from the building.

Drain water away from the community. Drainage in the community must be well designed and maintained. Water should quickly drain away from the community. Ensure that culverts are clear and not crushed at the ends, and that ditches are established and maintained. To reduce the likelihood of flooding, manage snow piles and remove snow from roadside ditches before the spring melt to promote drainage and reduce flooding. If an area of the road is vulnerable to flooding, perhaps because it is low-lying or runs over a stream or creek, consider improvements that can be made to this section of the road, such as: controlling erosion at the base or sides of the road or building up the road with a material that drains well. If this road is the only road access to a community nursing station or other important structure, consider creating an alternate route or an emergency plan to quickly repair the road and remove the water.

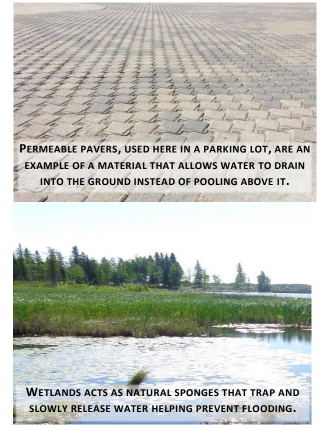
For wastewater treatment systems, such as sewage lagoons, the storage capacity must be designed to accommodate increased precipitation and extreme precipitation events to avoid overflow into the environment.

Limit surfaces that don't allow water to pass through. The pavement and concrete that make up sidewalks, roads, and parking lots, don't allow water to absorb. Instead, water that hits these surfaces becomes runoff and pools on the surface. Consider alternate materials, like gravel or permeable pavers that allow water to pass through into the ground. Increasing green spaces, which also absorb water, can also help lower flooding risk.

Protect or restore wetlands. Wetlands can provide natural flood mitigation by storing water from rain events. They act as natural sponges that trap and slowly release surface water, rain, snowmelt, groundwater and flood waters. This has the potential to reduce the amount of runoff over land and running through community drainage systems².







Major flooding: Rivers or lakes

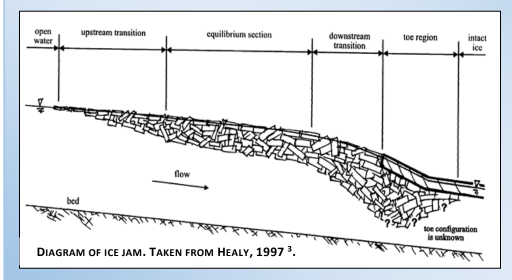
Major flooding from waterbodies occurs when water inflow is greater than the outflow. High inputs can be from precipitation, runoff from snow and ice melt, or a blockage (ex. ice jam or dam). In coastal communities, storm surges can cause floods in extremely windy conditions. Whatever the cause, the result is a rise in water levels that may exceed the banks of a lake or river, causing flooding.



Appropriate land use planning and traditional knowledge of highwater marks and past floods are key to prevent community flooding. Active monitoring and forecasting of weather and watershed parameters can improve times for evacuations, reducing human safety risk and potentially reducing infrastructure damage.

Ice Jams and Flooding

Ice jams are caused when river ice builds up or thickens enough to slow the flow of water ³. As a result, water levels upstream of this blockage increase. These events, which can occur during freeze up, breakup, or mid-winter thaws, can lead to major flooding, either through the rise of water upstream of the jam, or from the surge of water when the jam lets go. Ice jams are naturally broken or degraded as the ice begins to weaken, by melting, and as the pressure of the water behind the jam builds until the ice can no longer withstand the force.



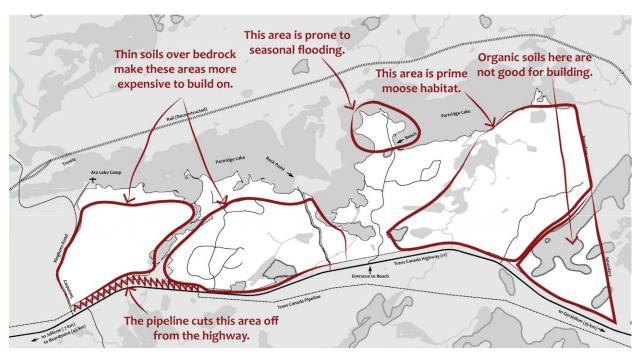
Scientists are uncertain how climate will impact the frequency or severity of ice jams ⁴. On one hand, thinner ice can form a weaker and less cohesive ice jam, meaning the jam may not hold for as long and water level change may not be as great. On the

other hand, rapid spring melt, coupled with more precipitation in late winter and spring, could lead to an abrupt break up that has the potential of forming severe ice jams. Changing climate is also increasing the occurrence of mid-winter thaws in some regions. These thaws can create minor breakups that form thickened ice bridges, which pose an increased risk of ice jams occurring, especially for the spring.

Adaptation and mitigation

Land use planning: Land use planning for new development, including housing and roads, should consider the flood zone and highwater marks from the previous 50 or more years. Since many remote communities do not have water level records, traditional knowledge about high water levels and past floods are invaluable to planning.

Most communities are already established and are located near water because waterways are transportation corridors, provide food and water, and are used for recreation. However, building homes close to a waterbody or within a flood zone increases a community's risk of flooding. Established communities should use land use planning for future development, as well as planning for infrastructure or drainage pathways, similar to the diagram below. Areas of greater risk of flooding should be identified and avoided. Wetlands should be protected, or consider creating retention ponds for flood control, both within the community and in the surrounding area.

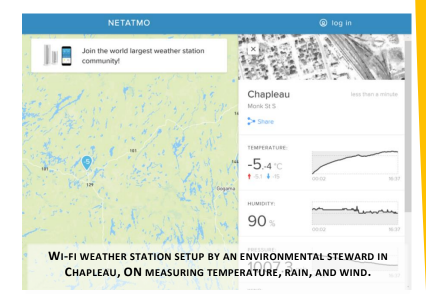


Sample flood mapping used in land-use planning https://www.cipicu.ca/pdf/2013-26-Giiwedaa-Partridge-Lake-Land-Use-Plan.pdf

Monitoring and forecasting: Being prepared means knowing what has happened in the past. Traditional knowledge and measurements of past climate can be combined to build a better understanding of flooding trends. Environment Canada has weather stations in very few far north communities. Communities can take ownership of keeping their own records. They can take local measurements with systems like the NetAtmo to help provide an early warning that flooding from lakes or rivers may occur.

Consider measuring:

- temperature
- precipitation as rain or snow
- water levels
- water flow rates.
- ice thickness
- snow depth



Local measurements of weather and water levels and flow can be used to develop a flood forecasting model like the one created for Kashechewan described in the next box ⁵. Communities that frequently experience flooding from nearby waterbodies will benefit from regular monitoring. This data can shed light on the conditions and peak values that result in flooding and can lead to more accurate risk assessments and flood forecasting. Consultation with professionals may be required to develop a suitable monitoring program and flood forecasting model for communities.



The Ontario government provides flood forecasting mapped and updated regularly here:

www.ontario.ca/law-and-safety/floodforecasting-and-warning-program

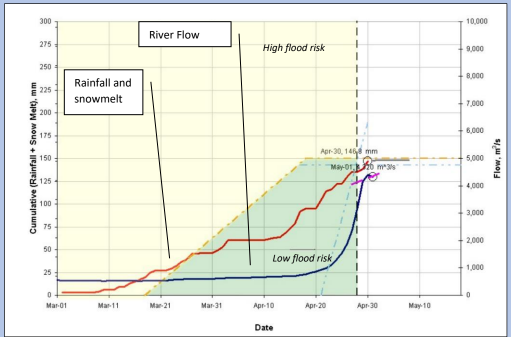
The Federal government monitors water levels and flows. Current and historical data can be found here:

https://wateroffice.ec.gc.ca/google_map/g oogle map e.html?map type=real time& search type=province&province=ON

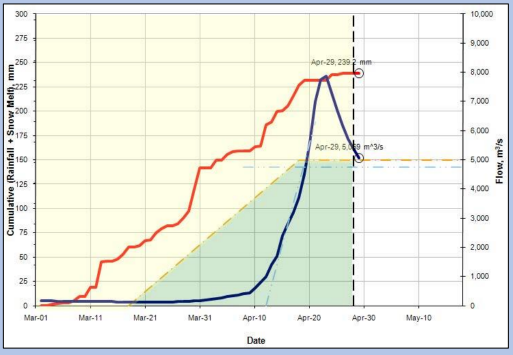


Case study: forecasting model for Kashechewan

A Flood Forecast Tool was developed specifically for Kashechewan First Nation on the North Albany River. It provides a 10-day advance notice of the degree of risk of an impending ice break-up event being severe enough to cause flooding of the community allowing time to evacuate⁵. It tracks rainfall and snowmelt (blue line) as well as flow rates of the Albany at Rat Island (red line). When flow rates and accumulated rain and snowfall are low, staying within the green zone (Below 150mm and 4750m³/s) flood risk is low, as was the case in 2010. When flow and accumulated rain and snowfall are high, and these values fall within the yellow area of the graph, flood risk is high, as in 2006. From Shaw et al. 2013 ⁵



2010 -NO FLOOD

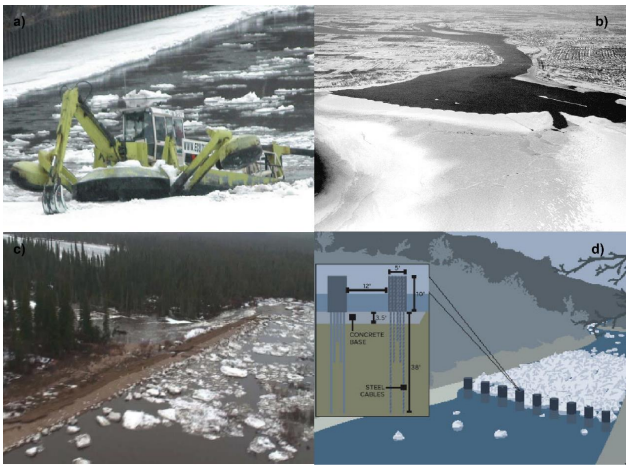


2006 -FLOOD (most severe on record) **Emergency Planning:** An emergency plan should be drafted in the event of community flooding. This may include evacuation plans, a list of vulnerable residents and homes, packing lists for residents, stockpiling emergency materials such as sandbags to reduce flooding severity, and refuge center if full evacuation is not possible. The government of Canada and Ontario cover how individual households can be better prepared in emergencies and what to pack in an emergency kit, see:

www.getprepared.gc.ca/index-en.aspx and

www.emergencymanagementontario.ca/english/beprepared/beprepared.html.

Structures for water level regulation: Structural and non-structural efforts have been undertaken in various regions to prevent ice jam flooding, as shown below. Structural modifications tend to be more effective but are also more expensive and are not always feasible for remote areas or some river systems. Structural modifications could include: dams, ice booms, ice- retention structures, dykes, levees, or modifying the river channel⁶.



- A) AN AMPHIBEX UNIT BREAKING UP ICE ON THE KAMINISTIQUIA RIVER NEAR THUNDER BAY 7.
- B) ICE BOOMS SET UP ACROSS THE NIAGARA RIVER (https://niagaraatlarge.com/2010/04/15/join-neighbours-on-both-sides-of-niagara-river-in-celebrating-our-shared-waters-on-%E2%80%98boom-days%E2%80%99/).
- C) Dyke along the Albany River in the South Channel 8.
- D) ICE-RETENTION PIERS OR STRUCTURES (WWW.VIGILANTFIRE.COM/NEWS/NEWS DETAIL.ASP?ID=60).

Promoting ice decay: In areas where ice jams are common, in particular the toe of the jam, reducing the quality of the ice can reduce the ice jam severity or prevent the ice jam from forming. An example of this can be found in winter road construction. Previously, winter road crossings over water encouraged ice jam formation as the road was essentially an ice bridge with thickened, strong ice. Now when an ice road is decommissioned, holes are drilled in the ice road crossing to reduce its strength and promote ice melt.

Non-structural modifications need to be implemented annually, or as permitted based on the weather conditions and water flow rates. This could include the suppression of ice formation and/or mechanical destruction of the ice cover through cutting or weakening of the ice. The following examples are cited in Ice-Jam Effects on Red River Flooding and Possible Mitigation Methods ⁶.

- <u>Ice cutting</u>: Involves equipment that mechanically cuts slots into large sections of ice to reduce its strength and encourage early break off. This is done several weeks ahead of break up to reduce the hazards to crews, but once the runoff has begun.
- Hole drilling: Drilling holes at equal intervals into the ice can increase the rate of melting within that
 hole and reduce the strength and integrity of the ice, thereby promoting earlier break up. This is
 performed approximately one month before break-up. This method is currently practiced on ice
 bridges.
- Ice dusting: Ice dusting is accomplished by spreading dark material across the ice in problem areas. The dark colour absorbs more sunlight, making the area hotter and promoting ice melt before break-up. Dust material could include wood ash or leaves, and the composition of this material should be considered so it does not cause any environmental damage when it enters the water after melt. The effectiveness of dusting varies from year to year, depending on weather conditions, especially snowfall, amount of sun, and air temperatures 9.



AN EXAMPLE OF HOW ICE DUSTING CAN PROMOTE MELTING. THE REGION IS COVERED WITH DARK COLOUR WOODY DEBRIS AND HAS MELTED APPROXIMATELY 30CM BELOW THE SURROUNDING SNOW.

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Preparing for increased flooding

Localized Flooding (flooding from rain or melt events)

- Infrastructure updates for the community ensure wastewater capacity is designed for increased precipitation and extreme precipitation events.
- Infrastructure updates for homes weeping tile, sump pumps, eavestroughs, good ground drainage, backflow prevention valves, etc.
- Manage melt and rain water piling snow away from structures, keeping culverts and ditches clear and in repair, etc.
- Protect/restore wetlands and increase green space.
- Limit non-permeable surfaces (surfaces that don't allow water to drain through).

Major Flooding (flooding from lakes/rivers/storm surges)

- Avoid building within flood zone, consider the 50-year high water mark.
- Monitor conditions that can lead to flooding temperature, water level, precipitation, etc.
- Have a community emergency plan.
- Consider structures for water level regulation dams, levees, booms, etc.
- Promote ice decay to decrease the chance of ice jam flooding.



Cisco

There is still uncertainty as to what climate change will mean for some animals and plants and their capacity to adapt. We are likely to see the northward movement of many plants and animals. This is already being observed as hunters are sighting deer where they have never seen them before, and fisherman are catching warm water species such as smallmouth bass in northern lakes. Gardeners are testing their limits and finding out they can grow more crops than was possible 20 years prior. Although many of these sound like opportunities for a diversified diet, the invasion of warmer climate species leaves uncertain consequences for local animals and plants. Along with a general northward movement of species, researchers expect that suitable habitat and the range of many species will shrink. Some species are quicker and more able to adapt than others. What will this mean for the people that rely on these animals and plants for food and traditional practices? Hunters, trappers, and gatherers must also adapt.

Many First Nations have noted changes in how, when, and where they must hunt. Changes in fall, winter, and spring temperatures are creating unpredictable hunting times, posing risks of food spoilage, and creating unsafe travel routes over ice in areas that were safe in the past. Others have noticed changes in the migration timing and behaviour of some species, which may be a result of changes in the timing and availability of food sources.

Climate change is a probable contributor to many issues impacting traditional harvesting. With more changes in climate predicted to come, changes and challenges to traditional lifestyle are likely to continue.

Observed changes to food security and traditional harvests

- fewer animals, fish, berries, plants, or birds
- changes to the timing of hunting/ fishing
- changes in migration patterns and timing
- changes (loss, growth, or shifts) in vegetation in nesting, staging, or other habitats
- northward movement of many species
- permafrost melt affecting caribou travel
- winter travel risks to animal and human safety
- warmer water and reduced fish quality
- concern about the health of harvested animals
- changes to the taste of certain meat
- risk of food spoilage (difficulties keeping meat cool)
- changes in water levels affecting travel routes and animal habitat
- invasive species (risk to existing species or the potential to hunt/harvest new species)
- longer growing season.



Mammals: Moose, caribou, deer, and other fur-bearers

The hunting and trapping of mammals provides important resources for First Nation communities. Large mammals, like caribou and moose, are hunted for food. Smaller mammals, like rabbit and marten, are trapped for meat and/or fur. But changing climate conditions will have an impact on these animals and, consequently, the people who rely on them. Already, people in First Nations communities have said that later snowfall, unsafe ice on lakes and rivers, and low water levels are negatively affecting their access to hunting grounds, fishing areas, and trap lines. Warmer winters mean lower quality furs and decreased fitness in animals adapted to colder conditions. Moose, for example, an important traditional food, are a cold weather species and suffer heat stress when temperatures get too high¹. As such, moose and other cold adapted species are likely to shift their ranges further north in response to changing climate and habitat conditions. Similarly, mammals associated with more southern areas will begin to be seen in northern Ontario. Deer, for example, have been able to establish themselves further north due to warmer winters and decreased snow depths². Areas of northern Ontario may also see an increase abundance of temperate fur bearing species like raccoon, skunks, fishers, bobcats and even opossums³.





PHOTOS BY XAVIER SAGUTCH

Birds: Geese, waterfowl, and grouse

Several geese species can be found soaring over Ontario in the spring, using northern Ontario and the Hudson Bay wetlands for staging and breeding grounds. Some stay, and others continue their journey to the arctic. The Canada goose is among the most hunted goose across Ontario and the lesser snow goose is common in communities along the Hudson Bay and James Bay coast ⁴. They consume vegetation along the coast, primarily grasses, sedges and horsetails ⁴. Several communities have noticed changes in vegetation in these areas including a disappearance of certain grasses and increased growth of willows that may be impacting important feeding and nesting

Commonly harvested birds (not limited to this list)

- Canada goose
- lesser snow goose
- small Canada goose
- spruce grouse
- ruffed grouse
- mallard duck
- black duck

habitat for the geese. People have also noticed a change in geese migration patterns and behaviour. These observations require further investigation to understand the cause and impacts to geese as well to create adaptation plans. It is likely that there are multiple contributing factors that are forcing geese to other areas or changing their migration pattern and behaviour.

Ducks and grouse are also commonly hunted. Ruffed grouse (partridge), spruce grouse, and mallard ducks are probably the most popular, but certainly not the only birds that are important to food security or have traditional value. The mallard duck and the ruffed grouse can be found across Canada and Ontario, but climate change may impact these birds differently. The ruffed grouse will likely lose some of their summer and winter range by the 2080s, but the mallard duck may actually gain some winter range by the 2080s. To see the current and projected range of these and other birds, visit the Audubon Climate Report website http://climate.audubon.org/ (or http://climate.audubon.org/birds/rufgro/ruffed-grouse for the ruffed grouse).





Fish

Fish are a staple in the traditional diet of most First Nations in Ontario. But a changing climate has already begun to impact this important group of animals. Warming temperatures will change the distribution of warm water, cool water, and cold water fish in Ontario (see Box)⁵. A changing climate may bring the introduction of new fish diseases or parasites or change the dynamics of ones already present. Processes that are dependent on temperature cues, like spawning, may be altered. Changes in water level may lead to loss of important fish habitat and present problems for fish migration.

The ability to harvest fish is also being affected by climate change. Lower water levels can cut off traditional routes and limit access to fishing areas. And a delayed ice-on season and questions of ice integrity are shortening the season for ice fishing. In some cases, these hurdles to harvesting are leading to less fish consumption by First Nation community members.

Commonly harvested fish

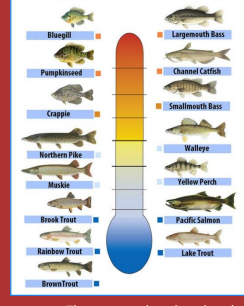
- (not limited to this list)
- walleye
- brook trout
- lake sturgeon
- lake whitefish
- lake trout
- cisco
- white sucker
- northern pike
- yellow perch
- rainbow smelt

The Importance of Water Temperature

Water temperature is a very important factor for fish. As cold-blooded animals, their internal temperature depends on the temperature of the water surrounding them. Temperature is also a driver of many of their biological processes including spawning, growth, and metabolism.

The preferred temperature range varies from species to species, but fish in this region are generally categorized as either warm-water, cool-water, or coldwater species.

With warmer temperature projected across all seasons due to climate change, cold water fish, like brook trout, are likely to see their habitat ranges shrink and move farther north. While warm water fish, like small mouth bass, will be able to live in a larger area of the province.



■Warmwater Coolwater Coldwater



These maps show how brook trout range (black area) is predicted to shrink by 2050. This once wide spread species could be almost excluded from Ontario under future climate conditions.

Map from Dove-Thompson et al., 2011⁵.

Berries and Plants

2005

Plants and their berries or seeds are harvested for food and for traditional or medicinal purposes. Climate change is likely to impact the distribution of several important plant species. For some water plants such as wild rice ⁶, or wetland plants such as cedar, cranberries, cloudberries and Labrador tea, changing water levels may have major impacts, especially during extreme events of drought and severe rain. In the subarctic, permafrost decay is disrupting muskeg plant communities. The severity of these impacts may depend on the species ability to adapt but can also depend on additional mitigation and adaptation strategies from communities. In some ways, climate change may benefit key berry producing plants or expand the types of berries and plants that can be cultivated in northern regions.

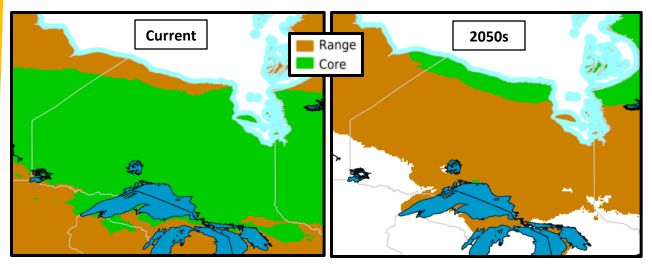
Commonly harvested plants

(not limited to this list)

- blueberries
- cranberries
- raspberries
- cherries
- Saskatoon berries
- cloudberries
- wild rice
- cedar
- sweet flag
- Labrador tea
- sage
- birch (bark)

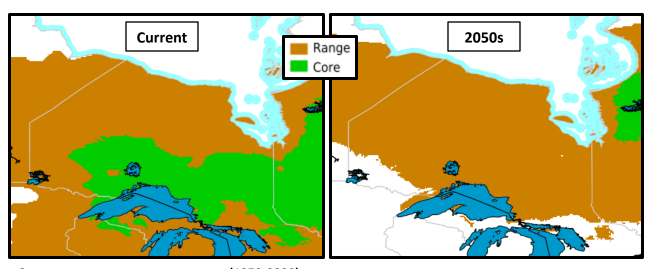
This could be a benefit or opportunity for some gardeners and certain wild species that are able to adapt to the changing climate.

To find out how the climate envelope (specific temperature ranges and rainfall conditions) may change for a specific plant, visit: http://www.planthardiness.gc.ca/?m=2b.



CURRENT RANGE OF LABRADOR TEA (1970-2000)

PROJECTED CLIMATE ENVELOPE FOR LABRADOR TEA IN 2040-2070, WITH CONTINUED GREENHOUSE GAS OUTPUTS.



CURRENT RANGE OF LOWBUSH BLUEBERRY (1970-2000)

PROJECTED CLIMATE ENVELOPE FOR LOWBUSH BLUEBERRY IN 2040-2070, WITH CONTINUED GREENHOUSE GAS OUTPUTS.

Adaptation and Mitigation

Monitoring

Understanding the status of species of interest and their potential threats will provide the first step to developing adaptation or mitigation strategies. Monitoring activities can range greatly in cost and man-hours. Targets and goals can be established by the community, from decisions about what needs to be monitored and how to monitor ⁷. A community-based monitoring approach can involve hunters, trappers, gatherers, and other land users in data collection. Data can be collected while people are out on the land engaging in their regular activities. Some points of monitoring could include:

- Population counts
- Fish spawning times and locations
- Animal health and diseases
- Migration times and patterns
- New species
- Changes to harvested plants (location, abundance, health, etc.)

Web-based tools and applications

iNaturalist – create specialized projects, track your observations, connect with others. www.inaturalist.org

Fish ON-Line - Information on fish species present. Allows users to add information on species found.

www.ontario.ca/page/how-use-fish-line

SIKU- A living wiki-archive of Inuit knowledge and social mapping platform for northern communities – Coming Soon arcticeider.com/vote-siku

EDDMapS - help track of invasive species in Ontario and beyond www.eddmaps.org/ontario/

In some areas, hunters are being trained and paid to collect data while they are already out on the land⁷. There are also an increasing number of websites and apps that collect data for monitoring programs that could be used by communities (see the box above for examples). These tools can help to reduce costs of monitoring programs, increase efficiency and help overcome hurdles, such as capacity within communities.

Monitoring guided by traditional knowledge can create regional and community baseline data, so that changes over time and the cause of those changes can be identified. Collaboration with universities, governments, or suitable authorities may help to merge traditional knowledge approaches with scientific study.





Monitoring wild food health

With the increasing temperatures predicted because of climate change, incidence of animal diseases may increase. The health of harvested animals can be a concern for those who consume them. Some organizations / government agencies offer support in tracking and identifying disease.

Ontario Ministry of Natural Resources and Forestry (OMNRF)

- Report a fish die-off (1-800-667-1940)
- Can be a first point of contact for health concerns in large game animals

Andrée Gendron is an Environment Canada scientist familiar with fish parasites.

Contact at Andree.gendron@canada.ca or 514-496-7094

The Canadian Cooperative Wildlife Health Centre (CCWHC)

- Sick or dead wildlife (birds, bats, small mammals) can be reported at <u>www.cwhc-rcsf.ca/</u> or 1-866-673-4781
- CCWHC will also accept carcass submissions (provided guidelines are followed) for cause of death investigation and disease and parasite testing.

Habitat restoration and protected areas

Protecting or restoring habitat that is important for harvested species is one way to help protect food security. For animals, important habitat might include spawning grounds, calving grounds, nesting areas, and migration corridors. Plants might also prefer specific conditions to grow, such as water depth, amount of light, and soil requirements. As climate changes, plants and animals may shift their ranges to follow their preferred climate envelope. This may make it necessary to change the geographic boundaries of protected areas over time. As different plant and animal species have different needs, which actions you take and where you aim your resources will be dependent on the species of interest. Below we outline some considerations and examples for some commonly harvested species.

Caribou

Caribou species are migratory and require an unfragmented territory. Further pressures from climate change, including permafrost melt, a changing landscape, the northward movement of moose and deer, and potential increases in wolf populations, add extra pressures to caribou ^{8,9}. Considering these threats, habitat protection should be considered as a protected areas strategy. This could include a moratorium on development through important migration routes.

Geese

Nesting and staging areas are important habitats for geese. Identifying where these areas are can allow them to be protected, restored if necessary, and monitored for change. Many communities have also noticed a decline in food sources for geese, particularly grasses declining or being outcompeted by increased woody plant growth such as willows. Restoring important grassy plants may help to re-establish goose feeding grounds.



Fish

Identify and protect key spawning areas, migration corridors, and cold-water refuges. With temperatures rising across all seasons, cold water refuges will become even more important to cold water species. Enhancing shoreline vegetation, maintaining water levels, and protecting tributaries can all help regulate water temperature. Also remember that a healthy aquatic system is a benefit to all fish species who live there. For more information on aquatic systems, see the *Ecosystems Shifts section* of this report.

Assisted Migration

Assisted migration helps to establish plants that may grow and survive well in warmer future climates. These plants may be growing naturally just south of the community. For instance, if lowbush blueberries are under threat from climate change in your community, the same species of blueberries that grows in a more southern climate can be seeded. A more extreme version of assisted migration would be seeding a new blueberry species that grows in a more southern range, such as highbush blueberries, that may now survive further north. These species may replace or even add to the existing plants in the region by the end of the century.



The movement of any plant species into a new location is not without risks, however, such as the species failing to thrive in the new area, or the species becoming invasive in its new environment. All risks should be weighed carefully before any assisted migration plan is implemented.

More information on the types of assisted migration can be found at: http://www.nrcan.gc.ca/node/13121.

Case Study: Wild Rice

Wild rice restoration has been undertaken in several communities in Ontario, Manitoba and the United States and there are several protocols for re-establishing or enhancing the growth of wild rice stands. Resources are listed below.



http://blog.emergencyout doors.com/edible-wildplants-northern-wild-ricezizania-palustris-I/ The Native Wild Rice Coalition

www.nativewildricecoalition.com/wild-rice-restoration.html
Wild Rice Restoration Plan for the St. Louis River Estuary
www.1854treatyauthority.org/images/WildRiceImplementationP
lan 2014 Final.pdf

Restoring manomin (wild rice): a case study with Wabaseemoong Independent Nations, Ontario

mspace.lib.umanitoba.ca/handle/1993/31160

Wetland Restoration Handbook. Chapter 12. Wild Rice Community Restoration

dnr.wi.gov/topic/Wetlands/documents/esScience/WRH12.pdf Keweenaw Bay Indian Community, Natural Resources Dept. nrd.kbic-nsn.gov/wild-rice-management-and-restoration

Adjusting harvesting practices

Many hunters and fisherman are already saying they have had to adjust their harvest time and methods due to unsafe ice conditions, warmer waters, and a risk of food spoilage. In particular, during the fall or early winter season, when many people are setting out fish nets, hunting moose and partridge, or collecting furs, temperatures are warmer than the past.

Weather forecasting can help overcome some of these challenges and harvesters need to be especially aware and prepared for adverse weather or ice conditions. Fisherman may need to collect their nets more frequently and earlier in the morning, before temperatures increase with the day. Ice fishing or crossing over frozen lakes and rivers may have to be delayed until ice conditions are safe. Ice conditions

can be monitored, and the information shared with the community.

People are also using different types of equipment for harvesting activities. Many in First Nations communities have said they now have to travel further to hunt or gather traditional foods. This many require more costly means of transportation, such as a vehicle, ATV or snowmobile. Helicopters are now commonly used for geese hunting and can transport hundreds of geese. Thinner, lower quality ice over lakes and rivers has made it necessary for some to replace their heavier snowmobiles with lighter ones. Later snowfall has made it necessary to use ATVs instead of snowmobiles later into the winter season.

With some traditionally harvested species under threat or moving locations due to changing climate, it may be practical to shift to new species. For instance, fishing for smallmouth bass as they become more common can help to both, control their populations and reduce harvesting pressure on more threatened cold-water species like brook trout. Trapping can include temperate fur bearers that may enter the region, such as fishers and bobcats. Deer can also be hunted as they move further north.





Community initiatives

Community coolers can help reduce the risk of food spoilage due to warming temperatures. Community coolers and freezers have already been adopted by communities in Nunavut¹⁰, Ontario, and Newfoundland and Labrador. In some cases, the freezers and coolers are powered either wholly or in part by alternative energy. In McDowell Lake First Nation, for example, a community fridge and freezer are powered entirely by solar power¹¹. In Chapleau Cree First Nation, their community cooler provides a space for members to hang and store their meat before butchering. This helps to alleviate the risk of foodborne illnesses from warmer fall temperatures.

Sharing harvested resources within the community can help ensure food security for those without the resources to harvest game or those no longer able to harvest themselves.

In some areas, First Nations are contacting nearby farmers that are interested in having geese controlled on their land. These partnerships can benefit both parties. To facilitate this adaptation strategy, communities might consider acting as a point of contact for farmers to reach out or using social media such as Facebook.







Community gardens can help decrease reliance on outside food sources, which can be especially beneficial for remote communities where the cost of shipping food makes prices higher than average. A longer growing season as a result of climate change could actually be a benefit for many communities in the north. Greenhouses can allow growing seasons to be extended even further. For a guide on starting a garden, see here:

https://www.upnorthonclimate.ca/links/



GARDENS IN FORT ALBANY FN. A PERSONAL GARDEN (ABOVE) AND A

COMMUNITY GARDEN (BELOW)





Alternative growing methods, like aquaponics, can be used to grow produce indoors year-round. Aquaponics uses an aquarium with fish to grow plants without soil and can be made on a small or large scale.





EXAMPLES OF AQUAPONICS SYSTEMS.

SMALL SCALE SYSTEM (LEFT), LARGER SCALE SYSTEM (ABOVE)

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Preparing for changes in food security

Monitoring

- Can be aimed at many aspects of the environment including animal and plant species and important habitat.
- Can allow changes over time to be tracked

Restore and protect important habitats

• Spawning areas, nesting areas, migration corridors, wetlands, etc.

Assisted migration of plant species

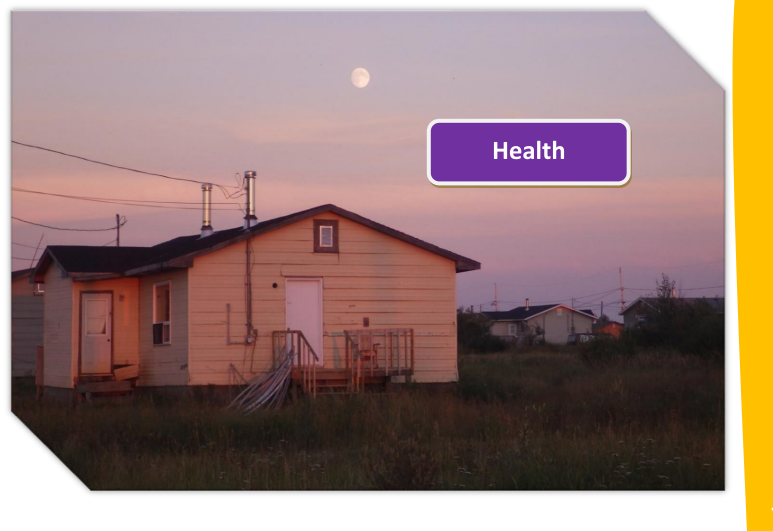
• For example, seeding blueberry

Adjust harvesting practices

Could include timing of harvesting, the equipment needed, or species targeted

Community Initiatives

Community coolers, food sharing, community gardens, community partnerships



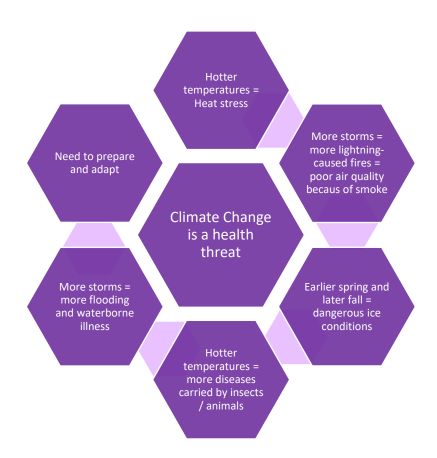
Climate Change is the largest health threat of the 21st century. Those are the frightening words used by the World Health Organization. Climate change can directly and indirectly impact human health through changing temperature and precipitation and altering the severity and frequency of extreme events such as floods, wildfires, droughts, heat-waves and storms.

Changing climate will impact food and water, vector-borne illnesses, and the occurrence of some health conditions. Indigenous peoples in Canada have an increased susceptibility to these impacts due to several factors including the remoteness of communities, higher rates of poverty, and close connections to the land. Implementing community-based adaptations for climate change-related health impacts may help communities mitigate some of the potential risks.

Direct and Indirect Health Effects

Direct Effect: Warmer summers can increase the risk of heat stress in vulnerable individuals

Indirect Effect: Unstable ice conditions from warmer winters may prevent travel, impacting mental wellness, food security, and likelihood of accidental injury or death



Diseases carried by insects and animals

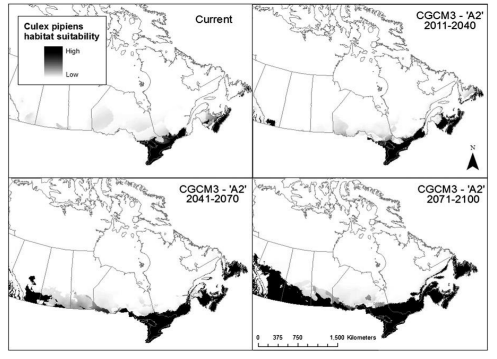
The occurrence of diseases transmitted by animals (called zoonotic diseases) is predicted to change with changing climate. Common examples of zoonotic diseases are those transferred to humans by bites from mosquitoes, ticks or other insects. In these cases, the insects act as vectors of disease transmission and these get termed "vector-borne diseases".

Climate change has the potential to expand the areas where the animals and insects that carry disease can live¹. Warmer temperatures, especially in winter, are allowing more southern species to exist further north. And warmer temperatures in spring and fall are increasing the length of time some carriers and vectors can remain active¹. West Nile virus and Lyme disease are two examples of vector-borne disease that have the potential to spread north in Ontario with changing climate.

West Nile virus (WNV) was introduced into Canada in 2001 and is transmitted by infected *Culex* mosquitos ². Very few people have severe illness from being infected by WNV. In 80% of people, WNV causes no symptoms at all. Of those who do show symptoms (fever, headache, fatigue, skin rash), most experience only mild illness. Less than 1% of people with WNV have severe illness that involves the brain and nerves³. The number of WNV cases per year in Canada is highly variable ² but it is still relatively rare, with only 335 reported cases to date in



2018. However, with climate change, it is expected that range of the *Culex* mosquito, carrier of WNV, will expand northward. People in more northern areas need to be aware of WNV and the steps that can be taken to avoid infection.



POTENTIAL HABITAT
SHIFT OF THE <u>CULEX</u>
<u>PIPIENS</u> MOSQUITO WITH
PREDICTED CHANGES IN
CLIMATE. THE DARKER
THE COLOUR, THE MORE
FAVOURABLE THE
CONDITIONS FOR <u>CULEX</u>
<u>PIPIENS</u> ESTABLISHMENT.

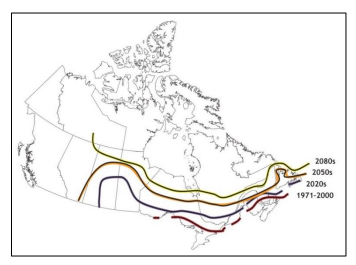
TAKEN FROM HONGOH ET AL., 2012⁴



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UMAINE.EDU

In the case of **Lyme disease**, the vector responsible for infection is the blacklegged tick (also called the deer tick), which can carry the bacteria *Borrelia burgdorferi*, the cause of Lyme disease. Like the *Culex* mosquito, the range of the blacklegged tick has the potential to move north with a warmer climate. The number of Lyme disease cases in Canada has increased significantly from 144 cases in 2009 to 992 in 2016, with Ontario having the highest incident rate of 25-30 cases per 100,000 people ⁵.

The map to the right shows the upper geographical limit of blacklegged tick historically (1971-2000) and projected into the future with predicted changes in climate and continued tick population growth⁶. With the range potentially pushing to the far north of Ontario, it will be necessary for everyone to be aware of the potential for Lyme disease and what can be done to mitigate the risk of exposure.



Potential range expansion of the blacklegged tick with continued climate change. Taken from Greer et al., 2008 $^{\rm 6}$.

As ecosystems shift with changing climate, there is potential for the distribution of many insects and animals to change. This could pose challenges for the control of other zoonotic diseases as well, such as rabies⁷, which in Canada is most commonly carried by bats, foxes, skunks and raccoons and is spread through contact with infected saliva.

Adaptation and Mitigation

Prevent bites

The best way to prevent infection from vector-borne diseases is to prevent insect bites. The Ontario Ministry of Health recommends the following steps for preventing insect bites:

- Wear light coloured, long-sleeved shirts and pants you can spot ticks more easily and mosquitoes are attracted to dark colours.
- Cover exposed skin -wear a hat, closed footwear, pull socks over your pants, and tuck in your shirt.
- Use insect repellents (bug spray, lotions) with DEET or Icaridin.

For ticks specifically:

- Perform daily full-body checks for ticks on yourself and your children – pay extra attention to the scalp, armpits, ankles, navel, groin, in and around ears, and behind the knee.
- Check pets and outdoor gear as they could carry ticks into your home
- If possible, shower within two hours of being outdoors to remove ticks that haven't attached
- If you have access to a dryer, put clothing in dryer on high for 10 minutes to kill any remaining ticks

 if clothes are damp, additional drying time is needed
- If you find an attached tick remove it immediately using tweezers or a tick removal tool. Removal within 24-36 hours usually prevents infection. Put the tick in a secure container and contact your local public health unit.



Image from www.cdc.gov/lyme/removal/index.html

Ticks must be removed properly to minimize the chance of contracting tick-borne illnesses. To remove a tick with tweezers, grasp the head as close to the skin and possible and pull straight out. Wash the bite with soap and water or disinfect with alcohol hand sanitizer.

Remove habitat

Individuals and communities can also remove or limit habitat for ticks and mosquitos. Blacklegged ticks live in wooded areas, tall grasses, and bushes.

To make the area less appealing for ticks to live, you can:

- Keep grass mowed short and trim trees and bushes to let sunlight in (ticks avoid hot, dry places)
- Remove brush and leaf litter
- Create a border of gravel or woodchips at least 1 meter wide at the edge of wooded areas or areas with tall grasses
- Keep children's play sets away from the edges of wooded areas. Consider placing them on mulch or woodchips and in areas of sun.

To remove habitat for mosquitoes:

- Remove standing water. Mosquitoes lay their eggs in stagnant water, even small amounts.
- Keep lawn, trees and shrubs trimmed to let sunlight in and clear away brush and leaf litter. If you have a compost pile, turn it regularly. Adult mosquitoes like these cooler, darker areas.
- Put screens on windows and doors to keep mosquitoes out of your house.



To avoid other zoonotic diseases, like rabies, avoid contact with infected wildlife. Teach children not to approach or touch animals that they do not know. Report an animal that seems dangerous to your local police or to the Ontario Provincial Police. For pets or livestock suspected of rabies, contact the Ministry of Agriculture and Food at 1-877-424-1300.

Be aware of diseases and their symptoms

Ensure community members are aware of the potential of these illnesses and are familiar with the signs and symptoms of infection. Prompt and proper treatment can help mitigate the potential health effects of illnesses like Lyme disease and rabies. Identification of these illnesses can also help provincial monitoring programs that track the spread of these and other illnesses. More information on these diseases can be found at https://www.ontario.ca/page/outdoor-health

Monitor for new species

Climate change has the potential to allow species to live in areas where they couldn't live before. The *Culex pipiens* mosquito and blacklegged tick are examples of this. Monitoring activities can help alert communities when new species have entered their area. How monitoring is conducted can differ depending on the species of interest. Ticks collection, for example, can be done with a technique called dragging. Public Heath Ontario outlines a procedure for tick dragging that can be found at

https://www.publichealthontario.ca/en/eRepository/Active tick dragging SOP.pdf



More information on invading species can be found in the Ecosystem Shifts section.



PHOTO FROM HTTPS://KITCHENER.CTVNEWS.CA/TICKS-SPREADING-THROUGH-ONTARIO-RAISING-FEARS-OF-



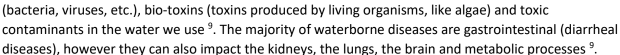
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Waterborne/Foodborne Illnesses & Nutrition

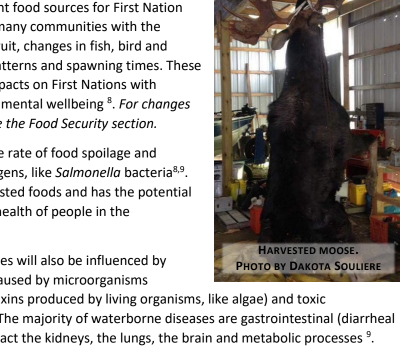
Extreme weather events and changes in temperature and precipitation patterns can directly impact important food sources for First Nation communities. This has been seen in many communities with the disappearance of berry bushes and fruit, changes in fish, bird and animal population sizes, migration patterns and spawning times. These have the potential to cause direct impacts on First Nations with respect to their health, nutrition and mental wellbeing 8. For changes in berries, fish, and wildlife please see the Food Security section.

Higher temperatures can increase the rate of food spoilage and increase the risk of foodborne pathogens, like Salmonella bacteria^{8,9}. This danger can extend to wild-harvested foods and has the potential to affect both food security and the health of people in the community.

The occurrence of waterborne illnesses will also be influenced by climate change. These illnesses are caused by microorganisms



Lower water levels from drought can reduce water flow, which can increase pathogen concentration and pose a risk to drinking water^{10,11} while heavy rain and associated flooding can quickly transport disease-causing pathogens into water supplies⁶. This may have been the case with the E. Coli contamination in Walkerton, Ontario in May 2000, where a large rain event (approximately 80mL of rainfall) occurred just days before massive surge in E. Coli cases (shown in the graph below)⁶. With heavy rain events predicted to increase with climate change, the incidence rates of waterborne diseases are predicted to increase as well.



Case Study: Heavy Rainfall and E. Coli in Walkerton, ON 60 100 No. of cases Heavy Rain - Rainfall 50 80 **Event** of cases Rainfall, ml 40 Spike in 30 E. coli ŝ cases 40 20 20 10

THIS GRAPH DEPICTS BOTH THE RAINFALL (BLACK LINE) AND NUMBER OF E. COLI CASES (BROWN BARS) IN WALKERTON, ON, IN MAY 2000. A LARGE RAIN EVENT (ABOUT 80ML) HIT THE AREA JUST DAYS BEFORE AN OUTBREAK OF E. COLI CASES. THIS 3-4 DAY LAG TIME BETWEEN THE RAIN AND THE SPIKE OF CASES IS CONSISTENT WITH THE INCUBATION PERIOD OF E. COLI.

HEAVY RAIN AND ASSOCIATED FLOODING AND RUNOFF CAN QUICKLY TRANSPORT PATHOGENS INTO WATER SUPPLIES. GRAPH FROM GREER ET AL, 2008 ⁶.

Adaptation and Mitigation

Climate change has the potential to alter the availability of traditional foods and threaten food security for First Nations communities. Food security issues and related adaptation options are discussed in depth in *the Food Security section*.

Food spoilage and foodborne illnesses

Proper thawing, chilling, and storage of food can help prevent food spoilage and dangerous bacterial growth that could lead to foodborne illnesses ¹². Hand washing and cleaning work surfaces and utensils can also help prevent bacteria from contaminating other foods and surfaces. Meat, including wild game, should be cooked to a temperature high enough to kill potential foodborne pathogens (see table below)¹². Health Canada provides a report for First Nations on food safety outlining how foodborne illnesses arise, how they can be prevented, and other important details on food preparation and preservation

Health Canada Food-Handling Recommendations:

- Keep hands and food preparation utensils clean
- Clean and sanitize all work areas
- Avoid cross-contamination of food
- Cook foods to recommended temperatures
- Ensure foods are chilled bacteria grow rapidly at temperatures of 4 to 60°C
- Thaw foods in the refrigerator, in cold water or microwave NOT at room temperature or in hot water
- Store foods for no longer than recommended

(www.gov.mb.ca/inr/pdf/pubs/nhfi food safety for first nations people of canada.pdf).

Some communities have already found that harvested meat and fish are spoiling faster in fall. Initiatives like community coolers or community freezers can help reduce the risk of food spoilage. It may also be necessary to alter the timing of hunting or fishing due to a warmer fall season. This is discussed in more detail in *the Food Security section*.

GAME	Recommended Temperatures
Ground meat and meat mixtures Ground venison, and sausage,	71°C (160°F) 74°C (165°F)
Chops, steaks, and roasts of fresh venison (e.g., deer, elk, moose, caribou/reindeer, antelope and pronghorn) - Medium - Well done	63°C (145°F) 71°C (160°F) 77°C (170°F)
Bear, bison, musk-ox , and walrus	74°C (165°F)
Small game (e.g., rabbit)	71°C (160°F)
Game birds/waterfowl: - Game bird/waterfowl whole (e.g., wild turkey, duck and goose partridge, and pheasant,) - Breasts and roasts of all game birds and waterfowl - Thighs, wings - Stuffing (cooked alone or in bird)	82°C (180°F) 77°C (170°F) 82°C (180°F) 74°C (165°F)
Fish	70°C (158°F)
Shrimp, lobster, and crab	70°C (158°F)
Scallops	70°C (158°F)
Clams, mussels, and oysters	70°C (158°F)

RECOMMENDED
MINIMUM INTERNAL
COOKING
TEMPERATURES FOR
GAME MEAT¹².

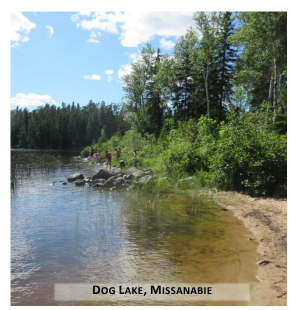
Waterborne illnesses

Clean, safe drinking water is already an issue for many First Nations communities. Climate change poses a further risk to drinking water supplies as the risk of waterborne diseases can increase with higher water temperatures and changes in the frequency and severity of rain ⁹. Communities should continue to push for safe drinking water. In communities that do have potable tap water, ensure that monitoring programs are adequate and that local and surrounding water sources continue to be safe to drink. During times that water is not safe to drink, communities should have an alerting system to notify members and stockpile alternative water sources (bottled water, boiled water, different water sources, etc.). Water treatment centers are covered in more detail in the Infrastructure adaptation report.

Heat Related Illnesses

Temperatures are expected to increase in the north of Ontario for all seasons, with summer projected to have a higher number of days over 25°C. In addition to warmer weather in general, incidents of extreme heat and heat waves will likely be more common.

There is no set temperature that defines an extreme heat event. In most jurisdictions, an extreme heat warning is called when there is the potential for an unacceptable level of health effects, including increased mortality¹³. Heat risk is also more than just temperature; it also depends on humidity (the amount of water vapour in the air), wind speed, and radiant load (heat from sunlight or other heated surfaces)¹³. The term "humidex" is an effort to combine the temperature and humidity factors into a



number that describes how hot the weather feels to the average person. A "heat wave" is generally defined as 3 consecutive days of extreme heat.

When an extreme heat warning is called could differ between regions. For example, because temperatures are cooler overall in the north of Ontario, an unusually hot period might be defined as temperatures over 25°C, whereas southern Ontario might use days over 30°C.

Populations at the greatest risk for heat illnesses are¹³:

- elders
- infants and young children
- people confined to a bed
- overweight individuals
- those that have a pre-existing health condition (breathing difficulties, heart problems, hypertension, kidney problems, mental illness)
- those who work or exercise in the heat
- those with low-income
- the homeless

Adaptation and Mitigation

Increase awareness of heat illness

Understanding the potential for heat-related illness, and knowing what can be done to prevent it, are good ways to help reduce the risks of heat events. People should also familiarize themselves with the signs of symptoms of heat illness, so they know when they or someone else may be at risk, and what can be done to help.

Community education campaigns could be used to spread information about heat illness. They can take many forms (local television/radio, social media, community meetings, printed materials) and can be specifically targeted to the most vulnerable groups. Communication of the risks of extreme heat should begin before the summer season arrives, and continue through the summer season and during extreme heat events¹³.

General information on heat illness includes:

Prevention

- Avoid direct sun and use sunscreen
- Wear breathable, loose fitting, light coloured clothing
- Keep hydrated (drink often, avoid alcohol and caffeinated beverages)
- Plan outdoor activites for the cooler parts of the day
- Keep your home cool (close windows/blinds for hottest part of the day, avoid using your oven)
- Use fans or air conditioning
- •If your home is too hot, go to a cooler place

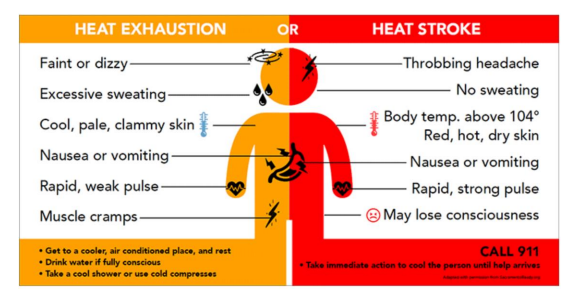
Signs and Symptoms

- Muscle cramps
- Headache
- Dizziness and/or fainting
- Weakness
- Tiredness
- Nausea and/or vomiting
- Unusual skin colouring
- Extreme thrist
- •Decreased urination with dark yellow colour
- Rapid breathing and heart rate
- Confusion
- Heavy sweating
- Lack of sweating

Treatment

- Move individual to a cool area
- Drink/sip cool water
- Loosen clothing
- Apply cool, wet towl to face, neck, chest, and underarms, or take a cool bath
- Spray skin with water while fanning
- If conditions do not improve within 15 minutes, or if they worsen, seek medical attention
- If heat stroke is suspected, seek medical attention immediatley

It is important to note that heat illness is a blanket term that includes conditions such as heat rash, heat cramps, heat edema (swelling of the hand/feet/ankles), heat exhaustion and heat stroke. Heat stroke, defined when a person's core temperature reaches 40°C, is a medical emergency.



More information on heat illness can be found at:

https://www.cdc.gov/disasters/extremeheat/warning.html

https://www.canada.ca/en/health-canada/services/sun-safety/extreme-heat-heat-waves.html

 $\frac{https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/climate-change-health/extreme-heat-events-guidelines-technical-guide-health-careworkers.html#a2.3$

A community monitoring and alerting system for extreme heat events can help warn community members of hot weather days and expected heat waves. This allows individuals to prepare the appropriate preventative measures (modifying activities, monitoring vulnerable individuals, preparing a cool rest area, etc.). Community alerting can be done through multiple avenues including online (Facebook and band websites), local media, and community bulletins.



Community cooling centers can offer relief for individuals that are of greater risk to heat illness, or to those who do not have access to air conditioning, electric fans or a cool area in their home. These centers could be equipped with air conditioning, provide access to cool liquids (water, sport drinks, fruit juices) and foods (fruit and vegetables with high water content, ice treats etc.). In addition, trained individuals could be available at these locations to provide any assistance or treatment to heat ill individuals.

Communities may also wish to develop an emergency action plan for extreme heat events.

Asthma, Allergies & Respiratory Diseases

Climate change is expected to have substantial effects on airborne allergens, such as pollen and mould spores, and will impact those with asthma, allergic rhinitis (hay fever) and respiratory diseases ^{9,14–16}.

Warmer temperatures have already resulted in an earlier onset of the pollen season¹⁴. Warmer temperatures could also mean a longer pollen season, new plants entering the area, and an increase in plant pollen production overall^{14,16}.



Elevated temperatures can also negatively impact air quality with higher levels of smog and increases in ground level ozone (which irritates the eyes and lungs). A potential increase in wildfire would also impact air quality through high levels of smoke and particulate matter¹.

Increased humidity can raise moisture content indoors and in turn increase the risk of mould growth¹⁴. Heavy rainfall or rain in winter may lead to flooded homes, which can also increase the risk of mould growth.

Longer and more intense exposure to airborne allergens can:

- lead to more cases of allergies and/or respiratory diseases
- cause existing conditions to become more severe
- lead to higher mortality from asthma and other respiratory diseases ^{14–16}.

Adaptation and Mitigation

Limit contact with allergens

Avoiding or limiting contact with allergens like pollen and mould can help prevent asthma attacks and allergy symptoms. Raise community awareness of the importance of allergen avoidance, especially for those with asthma or other respiratory conditions.

Pollen avoidance measures include:

- Closing windows during pollen season
- Removing shoes and leaving them at entry to buildings
- Washing clothing to remove pollen from fabric
- Avoid drying clothes outside during pollen season
- Avoid being outdoors in the morning or on windy days if possible
- Use medication before exposure
- Rinse nose with salt water many times during the day



To prevent mould growth in your home:

- Remove water or moisture immediately
- Ventilate your home (especially high moisture areas like bathrooms)
- Keep your home warm with good air circulation (cool areas increase condensation and mould growth)
- Remove items that can grow mould (wet or musty smelling items, firewood, carpet in basements, etc.)
- Minimize other indoor moisture sources (leaky roofs/windows, leaky plumbing, drying wet clothing indoors, etc.)
- Prevent water from entering your home (slope ground so rain water/snow melt runs away from homes, etc.)



The Government of Canada offers a First Nation-based report that can be used to inform your community on the on the health risks of mould, identifying mould and how to prevent and/or remove mould from the home. You can find it at https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/fniah-spnia/alt_formats/pdf/promotion/public-publique/home-maison/mould-moisissure-eng.pdf .

Community Monitoring

Communities can monitor when the pollen season begins in their area. This could be done by noting when plants and trees begin to bloom, when pollen starts to collect in lakes or on vehicles, etc. Trends of earlier and longer pollen seasons need to be communicated to community members, especially those with allergic respiratory diseases ¹⁴.

Pollen counts or pollen reports are often available alongside weather forecasts in more southern areas of the province. They provide a measurement of the number of grains of pollen per cubic meter of air and can even identify the types of pollen present. In areas where pollen counts are monitored, that information can be shared with the community. More remote communities may want to investigate the possibility of creating a pollen count program for their area.

Practice Wildfire Prevention

It is well known that wildfires negatively impact air quality. Communities may want to take actions to

limit the risk of wildfire in their area. Wildfire and wildfire prevention are covered in detail in the *Fire section*.

Adequate Healthcare

Access to appropriate healthcare and medication is extremely important for managing asthma and other allergic respiratory diseases ^{14,15}. Accessing healthcare in remote communities can be challenging. Communities should continue to push for their healthcare needs to be met.



UV Radiation

The relationship between climate change and the amount of UV-A and UV-B radiation (the component of sunlight that damages skin causing burns) reaching the Earth's surface, is complex.

Adaptation and Mitigation

People should continue to be diligent about sun safety. A UV Index Report can be found alongside many weather reports and can help gauge the risk of sunburn. Remember that UV exposure does not happen only in summer; all seasons pose a risk of sun burn, even winter, where sunlight reflecting from snow can increase your UV exposure.

Sun Safety Guidelines

- Limit time in direct sun
- Cover exposed skin with clothing or sun screen offering broad spectrum UV protection
- Wear a wide brim, breathable hat
- Use sunglass that offer both
 UV-A and UV-B protection

Mental Health

Severe weather events, evacuations, and other climate related concerns can negatively impact a person's mental health. Extreme weather events, which have to potential to become more common as climate changes, have been shown to lead to mental health disorders associated with loss, social disruption, and displacement⁹. The potential for extreme weather events and uncertainty of the future can lead to emotional stress and increased anxiety⁹.



Adaptation and Mitigation

Minimizing the severity of mental health impacts requires a support system of mental health infrastructure, resources, and services. Mental health services are already lacking in many areas. Communities should continue to push for the resources they need. It is also important to end the stigma surrounding mental health issues. People in need of mental health services may be more willing to seek out or ask for help if the attitude about metal health issues changes.

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Preparing for Health Challenges

Diseases carried by insects and animals (Zoonotic and Vector-borne diseases)

- Limit your chance of infection prevent insect bites, remove insect habitat, etc.
- Be aware of diseases and their symptoms.
- Monitor for new species.

Waterborne and foodborne illness and nutrition

- Prevent food spoilage and foodborne illness through safe food handling, storage and cooking.
- Advocate for safe drinking water.

Heat Illness

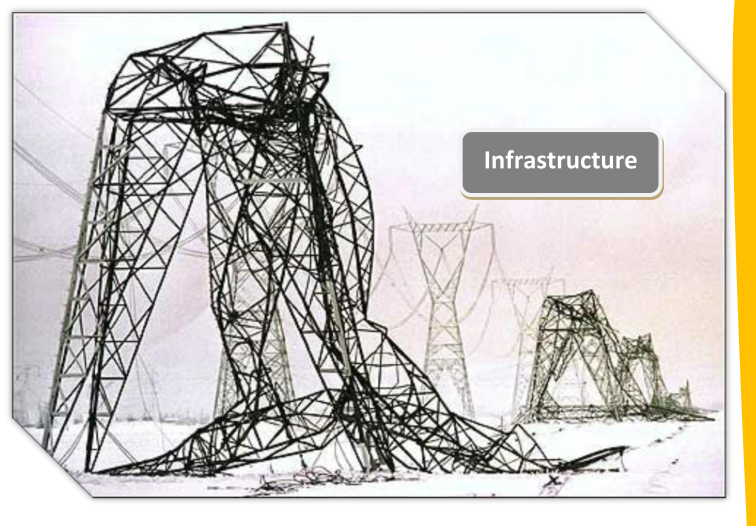
- Increase awareness of heat illnesses, ways to prevent them, and their treatment.
- Community initiatives include alerts for extreme heat events, cooling centers, and an emergency action plan.

Asthma, allergens and respiratory diseases

- Limit contact with allergens like pollen and mould.
- Community monitoring of pollen counts, air quality.
- Wildfire prevention.
- Adequate healthcare.

Other

- Protect against UV exposure.
- Advocate for required mental health services.



QUEBEC ICE STORM

Extreme weather events including fire, rain, freezing rain, wind, and snow will put infrastructure to the test. Many of the adaptation options will need to be carried out through changes in policy at a government level. However, individuals and communities may need to identify the risks most applicable to their home and town. Communities may wish to undergo an infrastructure vulnerability assessment to examine the level of risk to the community which can be done through a qualified engineering consultant. Homes and buildings may require retrofitting. Roads may require more frequent maintenance and improved drainage infrastructure. The embankments of communities along rivers may be vulnerable to permafrost decay or erosion and should be assessed. In addition, water and wastewater treatment facilities may be at risk.

Homes and buildings

Homes in different areas of the country will face different challenges. Communities in Ontario facing permafrost decay or risks of wildfire, may need serious retrofitting to meet building standards. Severe snowfalls and freezing rain can overload the weight bearing capacity of a roof if the building design did not consider these extreme events and the snow is not cleared. With extreme rainfall and rapid spring melt, homes are more commonly flooded. Backwater valves are now installed on sewer lines to reduce the risk of sewage backup into homes during extreme rainfalls.



HTTPS://GLOBALNEWS.CA/NEWS/4118746/OKOTOKS-EQUESTRIAN-FACILITY-ROOF-COLLAPSE/

The Energy sector

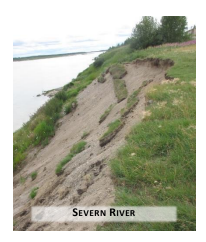
Changes in climate may affect all energy sectors in Ontario as well as the aging or under-designed transmission infrastructure. Communities may benefit from assessing their hydro infrastructure and should plan for more frequent power disruptions due to extreme weather. This might include a community refuge center that is set up to run a generator and can house and feed people in the event of a prolonged power outage.



PHOTO FROM HTTPS://WWW.NORTHERNONTARIOBUSINESS.COM/ADVERTISING-FEATURES/TOP-5-PROJECTS-WATAY-POWER-NORTHWESTERN-ONTARIO-464610

Community roads and embankments

Changing precipitation and warmer winters are damaging to community roads, resulting in more pot holes and washouts. Midwinter warm spells are now more common and contribute to road damage. In areas with permafrost, roads and embankments are likely to be highly affected over the next 30 years. Embankment failure, especially where infrastructure is established, may pose a major risk to communities and human safety.



Drinking water and waste water

Drinking water quality will likely be impacted by climate change in a number of ways ¹. In lakes, warmer waters are resulting in less stratification and changes to oxygen solubility. Changes in precipitation, in particular severe rain events, may lead to erosion, increased sedimentation, or other inputs, like toxins and nutrients, carried by increased run-off. The combination of these changes may result in increased algal blooms and the presence of other organisms or bacteria in the water, further stressing water treatment infrastructure. Many First Nation communities are already under drinking water advisories due to inadequate infrastructure. It is, therefore,



critical to consider how climate change will further impact drinking water quality in order to plan accordingly for water treatment infrastructure updates.

Adaptation and Mitigation

Many of the adaptation options for infrastructure impacts will require professional assessments and modifications to building codes and policy. Ontario is currently working to update their building codes to ensure that new homes are built to be more resilient to extreme weather and future climate conditions². Communities may consider new construction standards, methods, and materials. Many online resources are also available to communities.

Useful Resources

Northern Infrastructure Standardization Initiative: www.scc.ca/en/nisi

Ontario Center for Climate Impacts and Adaptation Resources: www.climateontario.ca/APP.php

Institute for catastrophic loss reduction: www.iclr.org/citiesadaptrain.html

Building Better: Setting up the Next Ontario Long-Term Infrastructure Plan for Success: www.occ.ca/wp-content/uploads/Building-Better-Aug-23-1.pdf

Predicting frequency of severe storms with IDF (Intensity-Duration-Frequency) curves (<u>www.idf-cc-uwo.ca/</u>).

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Preparing for risks to infrastructure

Homes and buildings

- Many of the adaptation options will require professional assessments and modifications to building codes and policy.
- Communities may consider new construction standards, methods, and materials.
- Ontario is working to update building codes for increased resilience to extreme weather and future climate.

Energy

- Communities may benefit from assessing their hydro infrastructure.
- Plan for more frequent power disruptions. This might include a community refuge center for prolonged power outages.

Roads and Embankments

• www.scc.ca/en/nisi can provide information on vulnerability assessment and adaptation.

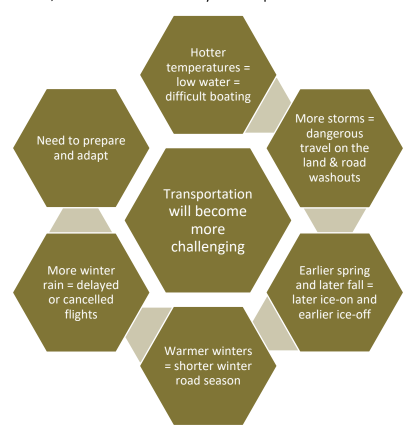
Drinking water and waste water

- Consider how climate change will further impact drinking water quality and plan accordingly for water treatment infrastructure updates.
- Consider how extreme precipitation events will impact wastewater lagoons and sewage treatment plants.



SANDY LAKE

Transportation for First Nation communities means more than travelling on the road or by air. First Nation traditional routes include travel over land and water in all seasons. Rivers and lakes provide transportation corridors as do traditional routes on the land. The ability to travel on the land and between communities is integral to First Nations' cultural practices. In remote communities, winter roads connect northern First Nations to each other and to urban centres, allowing goods to be transported to the community at half the cost of flying and allows people to visit with family and friends and to access special services outside their own community. These routes may become vulnerable due to climate change and in fact, some routes have already been impacted.



Traditional routes over water and land

During the summer months, increased frequency and duration of droughts may decrease water levels so much that people cannot navigate rivers or streams. On the other hand, extreme rainfall and/or wind may contribute to unanticipated and dangerous weather conditions if traveling by boat. Warmer temperatures in spring and fall are changing freeze-up and break-up dates to such an extent that historical timing may no longer be relevant, and incidents of breakthrough are a risk to human safety. It is estimated that for every 1°C increase in mean surface air temperature, the duration of ice cover on Ontario freshwater lakes decreases by approximately 11 days and the maximum ice thickness is reduced by 7cm ¹. In reality, changes in temperature are even more pronounced in some regions and can vary year to year ².

Adaptation and Mitigation

Monitoring and community alerting systems

Ice thickness monitoring on traditional routes can increase the safety of community members. In some towns, a community person is delegated or hired to check ice thickness regularly on commonly used travel ways or waterbodies. Commonly, an axe or an auger is used to measure ice depth, but some places have invested in ground-penetrating radar systems, as pictured at the right. This technology can also be used for winter road building. Sharing information about ice is vital and would include information about unsafe areas,



where the ice may not be as thick. Social media sharing, such as Facebook or community websites, may serve as information platforms to inform community members. For example, Lake Simcoe has a Facebook page that reports ice conditions and fish reports to interested community members.





March 24 th 2018 Beaverton

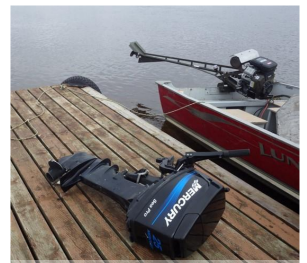
Still finding 20 inches off 8th line

The river has opened up the lake at the mouth a little. The shoreline looks ok for now but I suspect the warming trend may mark an end to the shoreline.

Snow patches to setup on but slippery ice where it's bare.

Equipment modifications

In some regions, people have already needed to change the snowmobiles they drive to lighter weight machines for safer ice travel. In communities along rivers or for people that rely on water navigation in the summer, some traditional routes are no longer accessible during parts of the summer season. Simple equipment modifications can involve adding a bracket that allows you to quickly pivot the motor out of the water as the driver approaches shallow waters. More costly equipment modifications could include: new motors such as a jet motor that does not use a propeller or a mud motor as pictured.



COMMON OUTBOARD MOTOR IS REPLACED BY A JET MOTOR TO NAVIGATE BETTER IN SHALLOW WATER AND REDUCE DAMAGE

Infrastructure changes

Permanent roads or river crossings may be considered to improve access to traditional areas. For instance, where the river waters are shallow near a community, the construction of a permanent road can be considered to improve access. This would give residents the option of driving to their boats that are shored further downstream to avoid the shallowest waters.

Emergency planning and preparedness

Emergency planning for safe travel is always a good idea, but especially with the unpredictable and changing weather. Checking weather forecasts before a trip can help an individual to plan the best travel time and allow them to better be prepared for possible adverse weather. Telling a reliable community member where you are going and when you expect to return so that someone can come looking for you if you don't return. Safety equipment and supplies as well as food and water should always be a part of a packing list (e.g. satellite phone, extra food, pocket knife, fire starter, first aid kit, extra medication, water container and purifier, and warm clothing). Emergency planning information and a complete packing list should be available to community members either as a poster or on a community website. www.adventure16.com/info/checklists provides a useful starting point for packing and planning in different seasons.



Transport by all-weather road, air or rail

Air transportation may also be affected by the changing weather. More frequent winter rain can delay flights and create unsafe flying and runway conditions ³. Rail transportation is vulnerable to severe heat in more central parts of Ontario as it could cause rails to buckle. For roads, severe rain events could lead to washouts and permafrost decay, as well as an increase in freeze-thaw cycles, which may lead to embankment failures.



PLANE CRASH IN FREEZING RAIN NEAR ST. MARYS, ALASKA, FOUR PEOPLE WERE KILLED AND SEVERAL INJURED. WWW.YOUTUBE.COM/WATCH?V=ZYRZXFVQQ1C

Adaptation and Mitigation

Emergency preparedness

All-weather roads, runways and railways should be considered as important means of evacuation in case of emergency. Plans should be in place for alternate routes especially where there is only one way in or out of a community.

Innovative materials and maintenance

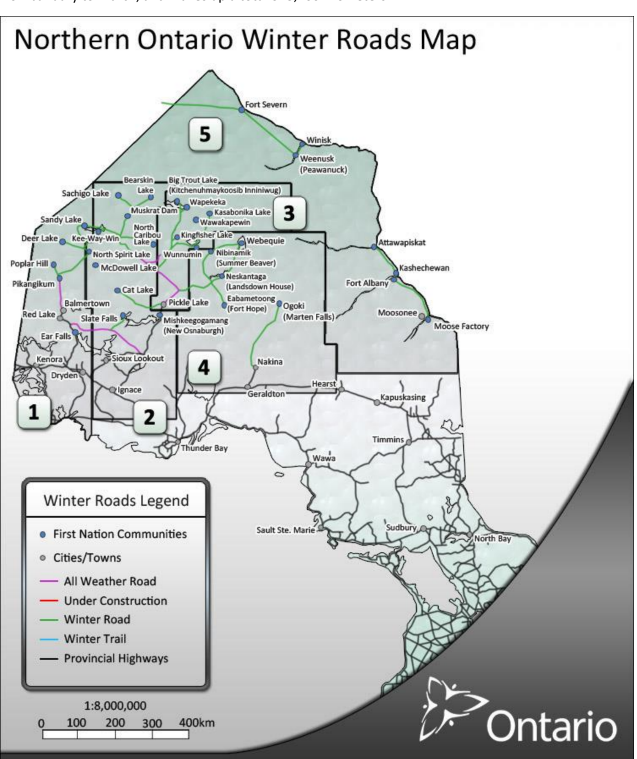
Materials that tackle or endure freezing rain and extreme heat have been developed for many sectors. For air transport, de-icing materials are more commonly used and may be made from salt, sand, or glycol solutions. De-icing materials can be applied to run-ways and aircrafts. As a result of an increase in severe rainfall events and freeze-thaw conditions, more maintenance could be required to repair runways. Stockpiling material such as gravel is a good strategy to prepare for weather damage to runways. In the railway sector, coatings that reduce solar absorption are applied to rails in sunny locations. More regular maintenance may be required of railway corridors to ensure they are not damaged and are structurally stable.



ROAD WASHOUT, ANDERSON DYKE, FORT ALBANY, PHOTO FROM FORT ALBANY FLOOD WATCH FACEBOOK PAGE

Winter roads

In the far north of Ontario, winter roads connect 31 First Nation communities to an all-season road system further south or west ⁴. The winter road season in the far north typically runs about 3 months, from January to March, and makes up a total of 3,160 kilometers.



Warmer winters are likely to shorten winter road seasons and create thinner ice conditions, changing the load bearing capacity of the ice and affecting material transportation into communities. Many changes to winter roads can be expected due to the changing weather and climate.

- Weaker, thinner ice ⁵
- Delays in winter road opening dates ⁶
- Reduction in winter road quality ⁶
- More slush 5
- Melting of underlying permafrost ⁵
- The roads sometimes have air pockets and earth patches ⁶
- The muskeg no longer freezes well ⁶
- The rivers freezes later or not completely, river ice melts faster and break-ups are earlier ⁶



Increased precipitation in the winter months, the timing of the snowfall, and whether it comes as rain or snow, may have unpredictable impacts on travel. For instance, a study in Alaska found winter roads opened later if large amounts of snow fell early (October) because the snow prevents the ground from freezing. ². In contrast, if snow only comes in November, the winter road will open earlier.

Winter road construction typically begins in December, after the first snowfall ⁶. Practices differ for winter road construction over land, water, and the transition between land and water. On the land, a compact layer of snow (about 10cm) protects vegetation below the road, provides traction, and increases surface albedo to help prevent heating from the sun ². Over water, a compact layer of snow is also used to improve traction and reduce solar degradation of the ice². After 30 to 60cm of snow has accumulated, snowmobiles are used to pack down the snow along the road corridor. This reduces the insulating effect of the snow and allows the frost to penetrate the ground. Once the ice is 15-25cm thick in the muskeg, heavier vehicles can begin to maintain the road by removing excess snow, and then bulldozers can continue compacting the road by dragging tires or heavy materials across the surface^{7,8}. Often roads are flooded by form ice and strengthen the road.





In the transitional zone between land and waterbodies, snow is piled in place and flooded overnight.

This process is repeated until the desired shape and strength is achieved⁸.

Winter roads over waterbodies such as rivers or lakes are also referred to as ice roads. The consequence of inadequate construction or poor ice development over a waterbody is much more severe than poor construction over land.

Ice roads over river ways should be at least 30-60m wide and over lakes or



larger waterbodies at least 60m wide ⁸. Packed snow covers are often maintained over water because their high albedo (ability to reflect sunlight) reduces thermal degradation of the ice. The required thickness of the ice depends on the weight of the vehicles using the road. Gold's formula forms the basis of most guidelines on ice road construction in Canada ^{9,10}.

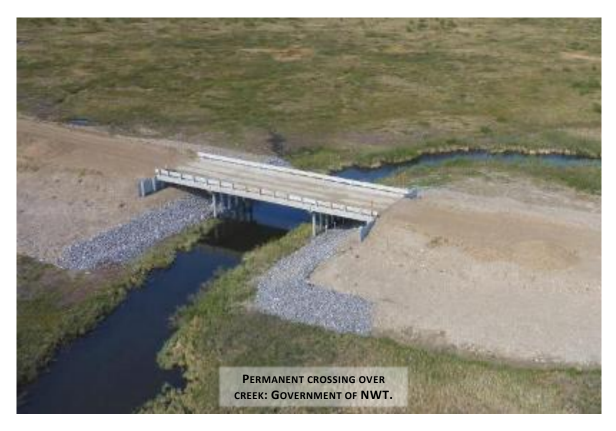
Adaptation and Mitigation

Infrastructure improvements

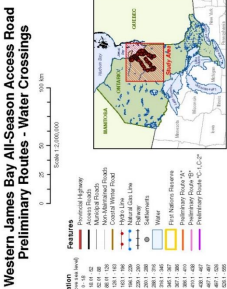
There are several infrastructure adaptations options to improve winter road travel. Many of the adaptation options are quite costly, ranging in price from several thousand to several million. Improving winter road construction techniques is perhaps one of the least costly options, but is still highly dependent on weather conditions. Flooding roads is a common practice to increase the thickness of the ice road. However, depending on the method used to apply the water, the quality of the ice can vary ¹⁰. For an ice road 45 to 60m wide, when the daily temperature mean is -18°C, approximately 5cm of ice can be added overnight². At -31°C or lower, 9cm of ice can freeze overnight². Stockpiling snow at crossings can also improve the timing of winter road opening dates.

Rerouting or realigning winter road corridors is another option. For example, Matawa communities underwent consultation to determine possible realignment options for their winter roads ¹¹. This work requires extensive consultation and assessments of landscape cover, topography, important habitats, land claims, etc. Generally, this option would involve moving existing routes away from major water crossings to uplands such as eskers or beach ridges and reducing the number or size of water crossings.

Finally, all-season road construction is being considered by some northern Ontario communities. This option can begin with permanent crossings over waterbodies, which tend to be the most vulnerable areas of winter roads, especially in a rapidly changing climate. The cost of this infrastructure is very high and cost benefit analyses should be undertaken before considering such an adaptation plan.

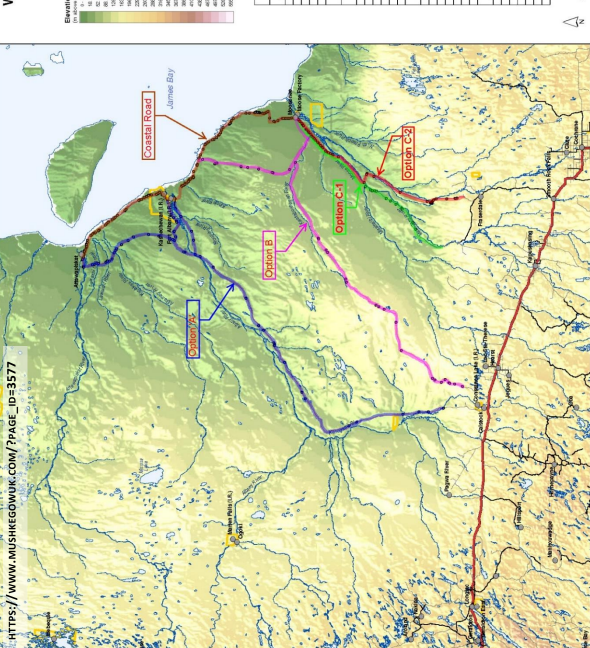


| Outriescond |



ROAD VARIANT "A": ALBANY RIVER	From	To	Distance (km)
	Hearst Constance Lake 1		000
Dood #8" (inload of MO 105 Tentine)	A Branch Dricks	Attenuations	407
Community & come Board to Knobschausen	Board "A" - 30km	Kachachastan	40
Community Access Boad to Fort Albany	Albany Bridge	Fort Albany	4
Coastal Transmission Corridor (East)	Fort Albany	Moosonee	35
TOTAL BOAD DISTANCE (or "A"			676 km
ROAD VARIANT '8": KWATA RIVER	From	To	Distance (km)
Kwataboahegan River Road	Hearst (Fushimi Lake)	Kwata River Bridge	275
Road "B" (inland, vla MO-117 Trapline)	Kwata River Bridge	Fort Albany	135
Road "C" (inland, wa MO-185 Trapline)	Kwata River Bridge	Moosonee	43
Road to Albany Bridge	Fort Albany	Albany Bridge	45
Road "A" (inland, via MO-135 Trapline)	Albany Bridge	Attawapiskat	127
Community Access Road to Kashashevan	Road "A": 32km	Kashashewan	40
TOTAL BOAD DISTANCE for "B"			695 km
ROAD VARIANT 'C-1": MATAGAMI RIVER	From	To	Distance (km)
Road along the Matagami River	Harmon G.S.	Missinaibi Bridge	28
Road along existing railway (West Shore)	Missinalbi Bridge	Moosonee	06
Coastal Transmission Corridor (East)	Moosonee	Fort Albany	158
Road to Albany Bridge	Fort Albany	Albany Bridge	45
Road "A" (inland, via MO-135 Trapline)	Albany Bridge	Attawapiskat	127
Community Access Road to Kashashevan	Road "A": 32km	Kashashewan	40
TOTAL ROAD DISTANCE for "C-1"			547 km
ROAD VARIANT "C-2": ALONG RAILWAY	From	To	Distance (km)
Road along the Moose River	Otter Rapids	Moose River Bridge	46
Road along existing railway (West Shore)	Moose River Bridge	Moosonee	88
Coastal Transmission Corridor (East)	Moosonee	Fort Albany	158
Road to Albany Bridge	Fort Albany	Albany Bridge	45
Road "A" (Inland, via MO-135 Trapline)	Albany Bridge	Attawapiskat	127
Community Access Road to Kashashevan	Road "A": 32km	Kashashewan	40
TOTAL BOAD DISTANCE for "C-2"			555 km

∜Trow



Education and community alerting systems

Proper use of the winter road, especially over water crossings, will impact the integrity and safety of winter ice roads. The flexibility of the floating ice influences how fast vehicles can move on the ice and how far apart they should travel ¹⁰. Vehicles (especially heavy-weight) should not park or remain stationary on water crossings as they fracture the ice, reducing its strength and integrity. In addition, speed limits are important to obey, especially over waterbodies. Vehicles travelling on ice generate waves in the ice. Below the critical speed, the ice will depress and flex with the movement of the vehicle; above the critical speed, secondary or dynamic waves are caused and can stress the ice, decreasing ice integrity and increasing the risk of travel over the ice covers ¹⁰. If the vehicle is travelling too fast, the stress on the ice increases and can lead to extensive cracking, and blowouts may even break through the ice.

The speed vehicles can travel on ice depends on the depth of the water below, the thickness of the ice, the length of the crossing, and hazards ¹⁰. For example, with 1m of ice and 15m of water, the critical speed is 50km/hr, and the best practice is to set the speed limit to half the critical speed, thus 25km/hr. In shallower waters, the speed limits should be reduced. If vehicles are passing each other on the winter road, they should reduce their speeds to 10km/hr. To enforce these best practices, residents need to be aware of them. A combination of signs and Facebook posts may help engage residents and transport drivers so they can follow best practices.



A slow-moving vehicle causes the ice to bend and forms a deflection bowl under the vehicle



A fast-moving vehicle causes the ice to bend and creates dynamic waves in the ice ahead and behind the vehicle

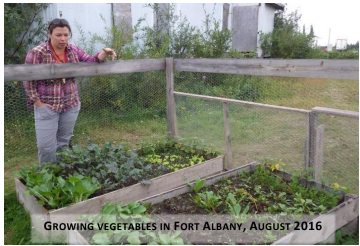
Taken from Best Practices for Building and Working Safely on Ice Covers in Ontario 10 .

Reduce dependency on outside supplies

Fuel, food, and building supplies are some of the major goods transported on the winter road. However, by investing in green energy technologies and beginning local food production, communities can reduce some of their dependency on the winter road and season length.







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Preparing for changes in transportation

Routes over land and water

- Monitor ice thickness and share information with community members.
- Modify equipment lighter snow machines, modifying/replacing outboard motors.
- Consider building permanent roads or crossings if traditional routes are no longer safe/possible.
- Plan for safe travel consider best times/weather for travel, bring supplies in case of emergency, inform someone of your travel plans.

All-weather road, Air and Rail Transport

- Consider alternate material made for freezing rain or extreme heat.
- De-icing for planes and runways.
- Be prepared to repair runways as needed.
- Increase the frequency of regular maintenance.

Winter Roads

- Improve construction techniques.
- Reroute/realign winter road corridors (generally to decrease water crossings).
- All season road construction may be considered by some communities.
- Promote proper use of winter roads obeying speed limits, distance requirements, etc.
- Decrease dependence on outside supplies.

Preparing Youth

Today's students will be the future leaders of First Nation communities. Some will be in careers as environmental monitors; some as teachers; some in skilled jobs in the developing resource sector and some as community leaders. An early start is critical in igniting the sparks that leads to life-long love of the land and of science.

Communities may which to organize group hunting and gathering trips for youth and /or connect youth with Elders to learn traditional ways and to discuss how things have changed in their lifetime.

Scientists should engage youth when visiting a community with activities related to their research. Laurentian University's Up North On Climate group engages youth with hands-on activities related to Climate Change and the environment.









See more pictures on FACEBOOK:: Science Rocks the North https://www.facebook.com/LWLYSOP/?ref=hl