Manitoba

Emissions, Impacts, and Solutions

A Climate Change Resource for Grades 5 to 12 Teachers
Manitoba Emissions, Impacts, and Solutions:

A Climate Change Resource for Grades 5 to 12 Teachers

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This resource is available on the Manitoba Education and Training website at www.edu.gov.mb.ca/k12/.

Websites are subject to change without notice.

Available in alternate formats upon request.
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Introduction

This resource was created to assist Manitoba teachers in engaging their students in the topic of climate change. After consultations with Manitoba teachers, we realized that there was a need for up-to-date information, engaging activities, questions that assist students in critically examining the topic, and ideas on how students can take learning beyond the classroom.

How to Use This Resource

This resource includes the following three sections:
1. Manitoba Emissions
2. Manitoba Impacts
3. Manitoba Solutions

Each section has a backgrounder, suggested activities, links to in-depth lesson plans, other resources (videos, websites), and suggested inquiry questions.

The resource also includes a section on community connections. These are local groups that can assist teachers in climate change education. The final section of this resource contains ideas for a whole-school approach to climate change. These ideas will help get everyone in the school involved and will reduce your school’s carbon footprint.

Note: While there are some suggested activities in this resource for early years, this resource focuses on Grades 5 to 12. We do, nonetheless, suggest setting the platform for environmental stewardship in the early years by focusing on activities and discussions related to keeping Earth healthy, without a specific focus on climate change. We encourage early years teachers to model good behaviour in their classrooms (such as composting, litterless lunches, reducing paper consumption, promoting active transportation, energy and water conservation, gardening, etc.) and to help foster a relationship between students and nature.

Climate Change Connection is a non-profit organization working to educate Manitobans about climate change and facilitate climate change solutions. www.climatechangeconnection.org
The majority of Manitoba’s greenhouse gas (GHG) emissions come from two sectors: transportation and agriculture. In 2013, Manitoba’s GHG emissions came from these sectors and in these proportions:

- **60%—Fossil fuel burning** for the following purposes:
  - 38%—Transportation—moving *people* and *goods*
  - 20%—Stationary combustion—energy used for residential and commercial *heating*, in electricity generation, in the oil and gas industry, and in the manufacturing and construction industries
  - 2%—Fugitive sources—the release of GHGs from the production, processing, transmission, storage, and use of fossil fuels (e.g., flaring)

- **31%—Agriculture**—mostly methane (CH$_4$) from livestock and nitrous oxide (N$_2$O) from soils

- **5%—Waste disposal**—mostly methane (CH$_4$) from landfills and wastewater

- **3%—Industrial processes**

Manitoba’s emissions from the energy (fossil fuel burning) category contributed about 60% of our GHG emissions in 2013. This is a much lower proportion than for Canada as a whole. The key reason for this is that Manitoba’s electricity is produced from hydro power. Consequently, we have a higher proportionate GHG contribution from agriculture than any other province. [http://climatechangeconnection.org/emissions/manitoba-ghg-emissions/](http://climatechangeconnection.org/emissions/manitoba-ghg-emissions/)

Manitoba is responsible for only a small portion of Canada’s total greenhouse gas emissions (2–3%). As Manitobans, we each produce an average of approximately 17 tonnes of GHGs a year. An average Canadian produces, approximately 20.7 tonnes of GHGs per year. Compared to the rest of the world these emissions are among the highest, only to be out-emitted by the United States and Australia. In comparison, an average person living in China only produces 4 tonnes of GHGs per year and an average person living in Europe only produces 8.8 tonnes of GHGs per year.

Despite international commitments to drastically reduce GHGs, Canada has not seen a substantial decrease in per capita GHG emissions. As a country, we are falling behind. Further inaction will have severe impacts across the globe.

Suggested Activities

*Climate Change Connection has reviewed and recommends the following climate change activities to engage and educate students.*

**Carbon Footprint**

Use this Manitoba-specific worksheet to help students understand how they contribute to climate change. *Recommended for Grades 5–12.*


**You Are What You Wear**

This Manitoba-made activity sheet gets students to identify where all of their clothes were made and how far they travelled. As Canadians, we tend to consume beyond our basic needs, this is a big contributor to climate change. *Recommended for Grades 5–12.*


**Online Carbon Footprint Calculator**

The best carbon footprint calculator we have found is the zerofootprint calculator. This calculator will give students a good idea of how they contribute to climate change; however, because this resource is not specific to Manitoba, heating and electrical emissions may differ from those in Manitoba. *Recommended for Grades 5–12.*

[http://calc.zerofootprint.net/](http://calc.zerofootprint.net/)

**Big Emitters?**

This Unicef activity encourages students to consider which countries currently emit the most carbon. *Recommended for Grades 7–12.*

Ranking Climate Change Causes
This activity created by Trocaire in Ireland allows students to discuss what they think are the biggest factors contributing to climate change. They will rank statements for discussion. Recommended for Grades 5–12. Page 8. www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf

Climate Balloons
This activity created by Development and Peace allows students to analyze their contribution to climate change and investigates initiatives that reduce the negative impacts. Recommended for Grades 5–12. https://www.devp.org/sites/www.devp.org/files/documents/materials/climateballoons.pdf

Greenhouse Effect Demonstration
Ask students to imagine they are standing outside in winter wearing shorts and a t-shirt. Ask them how they would feel. Then, using coats in the classroom, explain that Earth has a natural coat over it keeping it the perfect temperature for us to live on. This coat is made out of greenhouse gases. If we add more gases to the atmosphere it is like adding another coat. As we add more gases, we add another coat. Ask students what we do in our day-to-day activities that adds more gases, and ask the students with coats how they feel. Explain that this is what is happening to Earth—it is called the greenhouse effect (natural) and the enhanced greenhouse effect (addition of greenhouse gases by humans). Recommended for Grades 5–7.

Greenhouse Gas Game
Through interactive play on a life-sized game board, students are introduced to three of the most common greenhouse gases and the role these have in the natural and enhanced greenhouse effect. Recommended for Grades 5–12. http://hctfeducation.ca/lessons/energy-atmosphere-and-climate/

The Cheeseburger Footprint
The Cheeseburger Footprint takes a look at the amount of carbon dioxide emitted from one single fast-food cheeseburger. Recommended for Grades 5–12. http://resources.tiged.org/tread-lightly-low-carbon-lunch

Classroom Climate Chat
This Unicef activity gets a classroom of students to ask each other probing questions about climate change. The questions are provided and are at a beginner discussion level. Recommended for Grades 5–12. Pages 3, 8, and 9. www.unicef.ca/sites/default/files/imce_uploads/UTILITY%20NAV/TEACHERS/DOCS/GC/get_reel_change_lesson.pdf
Lesson Plans

Climate Change and Fossil Fuels

These Canadian Geographic Lesson Plans focus on Canada’s fossil fuel reserves, greenhouse gas emissions, and the impacts resulting from the development of Canada’s resources. Resource for Grades 5–12. www.cangeoeducation.ca/resources/learning_centre/matrix.asp

The Role of CO₂


Other Resources (Videos, Websites)

Sustainable Food (Video)

Author and activist Michael Pollan is a passionate advocate for sustainable food. In his compelling PopTech talk, he explores how our industrial food system keeps us overly dependent on fossil fuels, destroys our environment, and makes us sick. 15 min. Resource for Grades 7–12. http://poptech.org/popcasts/michael_pollan_sustainable_food

300 Years of Fossil Fuels in 300 Seconds (Video)

This video uses a series of simple graphics to trace our dependence on fossil fuels from coal and the Industrial Revolution to our current (according to the authors) situation, characterized by increasing population and industrialism, leading to increased consumption, increased CO₂ production, and a dangerous deterioration in the natural environment. Resource for Grades 7–12. https://www.youtube.com/watch?v=cJ-J91SwP8w

Energy Dialogues—Fracturing (Video)

The introductory video outlines the techniques used by natural gas companies to reduce the pollution caused by fracking? It describes the use of steel pipes and cement in the drilling process to protect ground water but does not address the many issues/concerns raised by those who question or oppose fracking. Resource for Grades 9–12. http://resources4rethinking.ca/en/resource/energy-dialogues-fracturing
Weather, Climate, and Climate Change

This Learning for a Sustainable Future theme document is intended primarily as a resource to support curriculum policy change but is also of relevance to teacher professional development and to the design of learning resources and learning programs. The document provides an outline for basic climate change knowledge at each grade level. [www.lsf-lst.ca/media/Weather-Climate-and-Climate-Change-Formatted-FINALUpdatedJuly4.pdf](http://www.lsf-lst.ca/media/Weather-Climate-and-Climate-Change-Formatted-FINALUpdatedJuly4.pdf)

Agricultural Emissions in Manitoba (Website)


Climate Projections for Southern Manitoba: Executive Summary


Manitoba’s Climate Change Portal: GreenRegistry.org (Website)

[http://greenregistry.org/home/](http://greenregistry.org/home/)

Inquiry and Critical Thinking Questions

- Describe the journey followed by one of your pairs of shoes’ from the time it was made all the way to the time it was sold to you in Manitoba?
- How can eating less meat help solve the climate crisis?
- How does composting reduce your greenhouse gas emissions?
- What is your carbon footprint and how is it measured?
- What changes in your daily life would result in lower carbon emissions?
- How do our GHG emissions compare to other countries?
- Does driving a small car, an electric car, or taking the bus make a difference?
Overwhelming scientific evidence shows that the average surface temperature of Earth is increasing. The signs are everywhere: sea levels are rising, Arctic sea ice is melting, animal species are shifting their ranges, growing seasons have lengthened, coral reef bleaching is increasing, and the high number of extreme weather events is unprecedented.

Manitoba has seen a 1°C increase in temperature over the last 100 years. This is higher than the global average. This indicates Manitoba will be impacted by climate change sooner and more severely than other places in the world. Some of the impacts we have already seen include the following:

- Melting permafrost which causes roads, railways, and building foundations to buckle and deteriorate
- Shorter winter road seasons which reduce access to northern communities
- Reduced sea ice cover and thinning ice in the Hudson Bay, which affects polar bears, seals, and traditional indigenous ways of life
- Larger forest fires which affect natural resources and communities
- Increased drought conditions which cause decreased crop yields
- Greater risk of flooding throughout all of Manitoba
- Increased water temperature in Lake Winnipeg which affects the local fishery and tourism
- Increased frequency and severity of extreme weather events which increases economic costs

The following is what the climate models are telling us for Manitoba:

- Manitoba winters are expected to warm more drastically than other seasons, especially in northern areas.
- Winnipeg winters have warmed at the rate of about 1°C per century. This is almost 7x faster than the global trend.
- Precipitation will increase in most of the Prairies in the fall, winter, and spring months and decrease in the summer months.
- Under a business-as-usual emission scenario, a very large increase in the number of hot days/year (>30°C) is projected for the Prairies. For example, Winnipeg is projected, on average, to have 36 more hot days/year in 2051-2080, bringing the average number to 48 hot days/year.
- Under a business-as-usual emission scenario, Manitoba’s summer is expected to have a climate similar to that of Northern Texas in the year 2080.

* All facts in this section were taken from the Dr. Danny Blair presentation: Climate Change Impacts in Manitoba, 2016.
It is important to note that impacts will be more severe if we do not act now. Since most greenhouse gases have a long lifespan in the atmosphere, even if our emissions were to stop, the temperature of the planet will continue to rise. The GHGs we emit today will impact us for decades to come.

**Suggested Activities**

*Climate Change Connection has reviewed and recommends the following climate change activities to engage and educate students.*

**Create a Climate Change Tree**

As you learn about climate change you can record some of your key findings by displaying them on a tree you will create on your classroom wall. On the trunk of the tree write *Climate Change*, then make roots (causes of climate change), branches (impacts of climate change), and leaves (solutions to climate change). You can also add fruit to the tree (pledges made by students recording what they will do to help stop climate change). The following is an example from Oxfam called an issue tree. *Recommended for Grades 5–12.* [www.oxfam.org.uk/education/resources/making-the-change](http://www.oxfam.org.uk/education/resources/making-the-change) [www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf](http://www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf)

**Writer’s Corner**

This idea is adapted from a Years of Living Dangerously Lesson Plan. *Recommended for Grades 5–12.* [http://climateclassroom.org/lesson/writers-corner-ms-3/](http://climateclassroom.org/lesson/writers-corner-ms-3/)

- Ask your representatives: Write a letter to your provincial or local representative asking what plans are in place to safeguard your community against extreme weather as our climate continues to warm. Think specifically about flooding, intense rain storms, heat waves, drought, and blizzards. Be sure to provide scientific facts and express your concern.

- Mark Twain and Climate Change: Mark Twain is quoted as saying, “Climate is what we expect, weather is what we get.” Get the students to explain, using their knowledge, what Mark Twain’s words mean.

**Rising Tide**

This is an activity to highlight the impacts low-lying countries are facing with rising sea levels caused by climate change. Groups of students stand on islands of paper and use their creativity to figure out how to manage with less and less land. *Recommended for Grades 7–12.* Page 6. [www.unicef.ca/sites/default/files/imce_uploads/UTILITY%20NAV/TEACHERS/DOCS/GC/Heat_up_over_climate_change.pdf](http://www.unicef.ca/sites/default/files/imce_uploads/UTILITY%20NAV/TEACHERS/DOCS/GC/Heat_up_over_climate_change.pdf)
Ready to Go?

This activity encourages young people to think about how it would feel to be forced to move from your home because climate change has affected your local environment. You can also add a Manitoba spin to this and use flooding or forest fire as the reason for moving. Recommended for Grades 7–12. Pages 7–8. www.unicef.ca/sites/default/files/imceuploads/UTILITY%20NAV/TEACHERS/DOCS/GC/Heat_up_over_climate_change.pdf

Milk It!

Using an animal such as a cow as an example can get students to understand how linked we all are and to understand how too much or not enough rain will effect both cows and us. Recommended for K–5. Page 5. www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf

The Impacts of Climate Change Around the World

This Trocaire activity from Ireland gets students to look at pictures from around the world and discuss how they relate to climate change and if there are any connections to their life. Recommended for Grades 5–12. Page 13. www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf

Walking in Someone Else’s Shoes

This Trocaire activity from Ireland allows students to experience the world as a person from another walk of life. Each student gets a role card and then stands in the middle of the room. Through a series of questions, the students move forward or backward in response. Recommended for Grades 5–12. Page 14. www.trocaire.org/sites/trocaire/files/education/lent2015/climate-primary-resource-trocaire.pdf

Where Has All the Water Gone?

Students simulate a water management meeting based on one that actually occurred in the Okanagan. The role play highlights the environmental, social, and economic challenges associated with climate change and freshwater management, and encourages students to analyse factors that make proposed resource management solutions challenging to implement. Recommended for Grades 9–12. http://hctfeducation.ca/wp-content/uploads/2014/09/WhereHasAllTheWater-gone__Activity.pdf

Arctic Survivor

In an active game, students role-play polar bears and the habitat components of food, water, shelter, and space to understand how polar bear populations are affected by changes in their habitat. Recommended for Grades 7–12. http://hctfeducation.ca/wp-content/uploads/2014/09/ArcticSurvivor_Lesson.pdf
Lesson Plans

Climate Change Connection reviewed these climate change resource kits that include lesson plans, activities, and educational material.

Climate Change in the Arctic
This Canadian Geographic Lesson Plan uses maps, scientific evidence, and activity sheets to help students understand the Arctic and the sea ice, and the impact climate change is having on both. Resource for Grades 9–12. www.canadiangeographic.ca/educational_products/activities/polar_imperative/Arctic-lessons-En-lesson5.pdf

Melting Ice Experiment
Students explore the role that ice plays on Earth, the factors causing it to melt, and the consequences of melting ice. Resource for Grades 6–12. www.pbslearningmedia.org/resource/ipy07.sci.ess.watcyc.lpmeltingice/melting-ice/

Canada’s Forests—A Breath of Fresh Air
This Canadian Forestry Association Teaching Kit provides a variety of lesson plans for early to high school years. The kit discusses different Canadian communities, the greenhouse effect, forest fires, ecological footprints, and the carbon cycle. Resource for Grades 5–12. www.canadianforestry.com/kits/english/Vol2_e.pdf/Vol2_e.pdf

Canada’s Forests—Biodiversity in a Changing World
This Canadian Forestry Association Teaching Kit provides a variety of lesson plans for middle to high school years. Page 23, Climate Change and More: The Future of Biodiversity, helps students understand the importance of biodiversity, while learning how climate change will have a significant impact. http://cfs.nrcan.gc.ca/pubwarehouse/pdfs/28960.pdf

Other Resources (Videos, Websites)

The Implications of Climate Change in Manitoba with professor Danny Blair
This short video highlights the implications of climate change, specifically in Manitoba. https://www.youtube.com/watch?v=l8gUFtvkdA

Intergovernmental Panel on Climate Change (Website)
This report provides a clear and up-to-date view of the current state of scientific knowledge relevant to climate change. www.ipcc.ch/ or www.ipcc.ch/pdf/assessment-report/ar5/syr/AR5_SYR_FINAL_SPM.pdf

Years of Living Dangerously (Video)
This Emmy Award-winning documentary series features first-hand accounts from people who have been affected by climate change, with a team of
correspondents from the entertainment and news industries traveling around the world and searching for answers. [http://yearsoflivingdangerously.com/](http://yearsoflivingdangerously.com/)

For classroom resources and lesson plans, visit [http://climateclassroom.org/](http://climateclassroom.org/)

**Resource for Grades 9–12.**

- Weather, Climate and Super Storms Lesson Plan—Students will use the stories in the video to better understand weather and climate. [http://climateclassroom.org/course/ms-3/](http://climateclassroom.org/course/ms-3/)

This resource can be borrowed from the Manitoba Eco-Network Library. [www.mbeconetwork.org/](http://www.mbeconetwork.org/)

**Chasing Ice (Video)**

This 2014 Emmy Award-winning documentary is a story about the changes occurring in the Arctic. It is a story of one man’s mission to change the tide of history by gathering evidence of our changing planet. The photographer, Balog, began deploying revolutionary time-lapse cameras across the Arctic to capture a multi-year record of the world’s changing glaciers. **Resource for Grades 9–12.** [https://chasingice.com/](https://chasingice.com/)

This resource can be borrowed from the Manitoba Eco-Network Library. [www.mbeconetwork.org/](http://www.mbeconetwork.org/)

**Oxfam’s Real Life Impact Stories (Website)**

These are real life stories focused on how climate change is impacting people around the world. Check out Oxfam’s educational materials. **Resource for Grades 5–12.** [www.oxfam.org.uk/education/resources/climate-challenge-7–11](http://www.oxfam.org.uk/education/resources/climate-challenge-7–11)

**Climate Kids: NASA's Eyes on the Earth (Website)**

This NASA website has activities related to weather, animals, oceans, and scientific data. This American resource will provide you with fun interactive activities. **Resource for K–8.** [http://climatekids.nasa.gov/menu/weather-and-climate/](http://climatekids.nasa.gov/menu/weather-and-climate/)

**Inquiries Tool—Learning for Sustainable Futures (Website)**

This tool provides extensive background information on each issue, as well as a series of questions for students to debate and discuss. Issues covered include Energy: Making Sustainable Choices; The Disappearance of the Northern Cod; The West Coast Salmon Fisheries; Canada’s Fresh Water; Sustainable Cities; Agriculture and Agribusiness; Sustaining Canada’s Forests; and Sustainable Transportation. **Resource for Grades 5–12.** [http://lsf-lst.ca/en/projects/teacher-resources/additional-resources/inquiries-tool](http://lsf-lst.ca/en/projects/teacher-resources/additional-resources/inquiries-tool)

**Conservation International Films: Nature is Speaking (Video)**

Inquiry and Critical Thinking Questions

- Why are the most vulnerable children more at risk from the effects of climate change?
- What might life be like for a child in Manitoba in 2050? In 2080?
- How will life need to change to meet a 2 degree Celsius target?
- How do you think you will be impacted by climate change?
- Given the consequences of climate change, why have we taken so long to act?
We must aim to make our communities resilient. Resilient communities have the ability to meet their basic needs (water, food, shelter, and transportation) themselves without the use of fossil fuels. We have a long way to go in achieving this goal. For instance, while we consider Manitoba to be an agricultural province, we export most of what we produce and a large amount of the food that we put on our tables is imported. To meet our needs without the use of fossil fuels, this must change.

Our personal choices have a large impact on our GHG emissions and carbon footprint.

- **Transportation** accounts for close to 40% of our personal emissions. [http://climatechangeconnection.org/emissions/manitoba-ghg-emissions/](http://climatechangeconnection.org/emissions/manitoba-ghg-emissions/) This gives us an opportunity to make significant changes. By choosing a more fuel-efficient vehicle (smaller, electric) and driving less (by walking, biking, carpooling, and busing more) we can reduce our personal footprints significantly. Every litre of gasoline that is burned produces about 2.4 kg of CO₂. [http://climatechangeconnection.org/emissions/tailpipe-emissions/](http://climatechangeconnection.org/emissions/tailpipe-emissions/)

- **Our food system** needs to be sustainable and shared equitably. Presently, most Manitobans are unaware of where their food was produced, who produced it, or how many stops it made along the way to get to their table. This is a problem for food security and the climate crisis. The more steps are involved in food production and the longer distances our food travels, the more greenhouse gases will be emitted. We need to eat more local food, grow our food sustainably, eat less meat, and eliminate processed foods.

- **Energy**: Living in Manitoba’s extreme climate requires intensive energy use in our homes. This not only empties our wallets but is also costly to the environment. After all, much of the energy used to heat our homes comes from burning fossil fuels. We need to combat this by making our homes smaller and more energy efficient. We can make our homes more energy efficient by eliminating drafts, adding insulation, and installing better doors and windows. We can build greener homes by installing geothermal, district heating systems, and using new green building construction like Passive House. [www.passivehouse.ca](http://www.passivehouse.ca)

- **Consumption**: How much we buy affects the amount of GHG emissions we produce. Whether it is purchasing the latest cell phone or buying your tenth pair of sunglasses, these emissions (from resource extraction, manufacturing, distribution, use, and disposal) result in pollution that increases our carbon footprint. Even driving to and from the stores generates GHG emissions. We must buy less, share more, and become educated shoppers.
To solve the climate crisis, we need to support our community leaders. Our leaders should be acting in our best interest and that means introducing measures to mitigate the climate crisis. Some of these measures, like putting a price on carbon and investing in renewable energy sources or infrastructure for active transportation, may seem like they are adding costs but we should consider them to be an investment in our future.

Suggested Activities

*Climate Change Connection has reviewed and recommends the following climate change activities to engage and educate students.*

**Sphere of Influence**

**Tipping Point**
This activity is based on a team-building activity, modified to convey the interconnectedness of biodiversity, climate change, human impacts, mitigation, and adaptation. Pages 2–3. *Recommended for Grades 9–12.* [http://biodiversityeducation.ca/files/2012/03/Big_Picture_on_Biodiversity_and_Climate_Change_FINAL2.0.pdf](http://biodiversityeducation.ca/files/2012/03/Big_Picture_on_Biodiversity_and_Climate_Change_FINAL2.0.pdf)

**Climate Superhero Auditions**
This Unicef activity gets students to think about the power we all have to tackle climate change. *Recommended for Grades 7–12.* Pages 11–12. [www.unicef.ca/sites/default/files/imce_uploads/UTILITY%20NAV/TEACHERS/DOCS/GC/Heat_up_over_climate_change.pdf](http://www.unicef.ca/sites/default/files/imce_uploads/UTILITY%20NAV/TEACHERS/DOCS/GC/Heat_up_over_climate_change.pdf)

**Nature Walk**
Take the class for a nature walk in the local park or school yard. Ask students to find specific things along the way. Younger students can find colours or shapes and things that are natural or man-made, and older students can identify changes they can make in the community or potential impacts they see from climate change. *Recommended for all ages.*

**Educational Poster**
Get your students to raise awareness on climate change by creating posters for their school. They can be about emissions, impacts, or solutions. *Recommended for Grades 5–12.*
Climate Change T-shirt
Assign students the task of designing a t-shirt that effectively communicates the importance of climate change. The design should include a slogan, and illustrations or icons that reflect the importance of being informed about climate change. The ‘winning’ design could be transferred to t-shirts and sold as a fundraiser to support a local organization. Recommended for Grades 5–12.

Lesson Plans

Degrees of Change: Conservation in My Community
This National Geographic educational resource provides a lesson plan and student materials to document community-based action projects. This resource provides workbooks for students to document their findings as a photographer or a reporter. Resource for Grades 3–8. www.nationalgeographic.com/xpeditions/lessons/14/g68/SixDegrees.pdf

My 2050 Schools Toolkit

Other Resources (Videos, Websites)

Manitoba Emissions, Manitoba Solutions with Curt Hull
This short video describes emissions in Manitoba and solutions for reducing them. https://www.youtube.com/watch?v=4jNyTt1LjY

The Story of Stuff (Website and Videos)

Sustainable Schools Manual
This resource kit aims to inspire schools and students to be leaders of sustainable development. Youth are encouraged to explore the environmental impacts of their actions and to create practices that support their well-being, as well as that of their schools and the global community. http://resources4rethinking.ca/media/Sustainable-Schools-manual-shrunk.pdf
Climate Change, Children and Youth: Local Connections to Global Issues

This UNICEF resource has been created to support secondary school educators in their efforts to work with youth to take action on climate change. Through the thought-provoking activities included, students can nurture their compassion and discover how climate change is affecting children around the world, especially children in developing countries. Resource for Grades 9–12. http://resources4rethinking.ca/media/Local%20Connections%20to%20Global%20Issues.%20Climate%20change,%20children%20and%20youth.pdf

Tree Canada Foundation

The foundation promotes the planting and care of trees in urban and rural environments and sponsors a “Greening School Grounds” program. https://treecanada.ca/en/programs/greening-canadas-school-grounds/

Evergreen

This initiative is dedicated to ‘bringing nature back to our cities’ through education and community action projects. www.evergreen.ca/get-involved/funding-opportunities/school-ground-grants/

Climate Change—Youth Guide to Action

This Taking IT Global resource will help youth get informed and take action on climate change. http://tig.phpwebhosting.com/guidetoaction/Climate_Guide_to_Action_en.pdf

Inquiry and Critical Thinking Questions

- Who has the power to make change?
- What actions can you take that will reduce your carbon footprint?
- What country has reduced their emissions, and how did they do it?
- Does it really matter if you leave the light on?
- What community projects are making a difference?
- What could you do in your community to make a difference?
- Why is eating a cheeseburger bad for the environment?
- What could you make for dinner that would have little impact on the climate?
- What is sustainable farming? What are some best practices?
- What is the 100-mile diet? Is it possible to eat a 100-mile diet in Manitoba?
Community Connections

Assiniboine Park Zoo
The zoo is a great platform for climate change education and offers educational programs on climate change. www.assiniboineparkzoo.ca/zoo

Climate Change Connection (CCC)
CCC is a Manitoba-based non-profit organization that focuses on educating Manitobans about climate change and getting them to take action. Their website will help you answer any questions you have about climate change. Representatives of CCC will come to your school and make a presentation. They will also produce activities and resources for teachers to engage their students in the climate change conversation. Every year, CCC helps Manitoba schools host youth conferences on climate change at their own schools. www.climatechangeconnection.org

Food Matters Manitoba
Sustainable food for Manitobans through capacity building, education, and awareness. www.foodmattersmanitoba.ca

Fort Whyte Alive (FWA)
FortWhyte Alive offers a variety of programming options, resources, and field trips on climate change. Every year FWA hosts an Arctic science day. www.fortwhyte.org

Green Action Centre
The Green Action Centre promotes greener and better living by sharing practical solutions and advocating for change. Some school-based programming provided includes: Active and Safe Routes to School; Composting; and DIY workshops. www.greenactioncentre.ca

International Institute for Sustainable Development (IISD)
IISD is an independent, non-profit organization that provides practical solutions to the challenge of integrating environmental and social priorities with economic development. www.iisd.org

Manitoba Council for International Cooperation (MCIC)
This is a coalition of organizations involved in international development that provides presentations, workshops, and support for youth. www.generatingmomentum.com/about
Manitoba Environmental Youth Network (MEYN)
MEYN is helping to build a capable, knowledgeable, and connected youth community that actively seeks to create positive environmental solutions in Manitoba. Every year MEYN hosts a conference for students to learn more about the environment and gain the skills to take action. [www.mbeconetwork.org/youth/](http://www.mbeconetwork.org/youth/)

Manitoba Forestry Association (MFA)
MFA’s goal is to inform and educate all Manitobans about wise management of trees and forests; to ensure they will remain healthy and productive not only for today, but for future generations. [www.thinktrees.org](http://www.thinktrees.org)

Manitoba Model Forest (MBMF)
The Manitoba Model Forest (MBMF) strives to provide educational opportunities through all of its programs and operations. MBMF involves students and young adults in monitoring projects to promote a desire to further their education in the field of science or by providing a broad range of training in the field of resource management to assist them in identifying career opportunities. [www.manitobamodelforest.net](http://www.manitobamodelforest.net)

Prairie Climate Centre
A joint initiative of the University of Winnipeg and the International Institute for Sustainable Development, the Prairie Climate Centre helps governments, businesses, and community members identify and anticipate risks, take advantage of emerging opportunities, build capacity, and enhance economic and environmental resilience to climate change. [www.prairieclimatecentre.ca](http://www.prairieclimatecentre.ca)

Schools on Board (SOB)
Schools on Board is an outreach program of ArcticNet, based out of The Clayton H. Riddell Faculty of Environment, Earth and Resources at the University of Manitoba (Winnipeg, Canada). It was developed to bridge Arctic research with science education in high schools across Canada; to increase awareness of issues related to climate change in Canada, and to educate young Canadians about the challenges and career opportunities of Arctic research. Every four years, ArcticNet hosts a Youth Conference on Climate Change in Winnipeg. [www.arcticnet.ulaval.ca/sb/index.php](http://www.arcticnet.ulaval.ca/sb/index.php)
Whole School Solutions

**Education.** Everyone should be aware of and understand the impacts of climate change. In order to inform and involve more people, you can
- Plan and hold an assembly.
- Create posters or poems and display them in the hallway.
- Organize and run a school-wide competition.
- Design and distribute leaflets for parents or the community.
- Contribute articles to your school newsletter.
- Hold a fundraising event.
- Make a video, podcast, or radio show.
- Hold a debate.
- Put up a display at a school-wide event.
- Organize a whole-school green day, conference, or Earth week.
- Work with your feeder schools.
- Hold a climate change science fair.
- Start a mailing campaign. Write a letter to a community leader.
- Organize a school group.
- Take an eco-friendly field trip.
- Host a solar cookout.

**Reduce emissions from transportation.** More and more students are being driven to school rather than walking. We need to get more students to use active transportation.
- Become idle free.
- Organize a walking school bus.
- Encourage students to bus or bike.
- Discourage students from driving to school.
- Install bike racks that are protected and safe.
- Host a bike safety event.
- Create an active transportation plan for your school.
- Set up a teacher carpool.

**Reduce waste.** Much of our waste in school comes from food and paper.
- Start composting.
- Conduct a school waste audit.
- Go paper free.
- Place recycling bins in every classroom.
- Develop a purchasing policy for the school.
- Put up signs.
- Encourage litterless lunches.
- Host a classroom waste challenge.
Use biodegradable bags, cups, plates, and utensils.
Manage e-waste properly.

**Tackle food issues.** Many schools are changing the way their students and staff eat and drink at school.
- Host a 100-mile fall supper.
- Host meatless Mondays in the cafeteria.
- Plant a garden.
- Remove bottled water and soda pop machines.
- Install water bottle filling stations.
- Eliminate disposable plates and cups from the cafeteria.
- Go fair trade.

**Become more energy efficient.**
- Conduct an energy audit.
- Put up signs.
- Replace inefficient lighting, appliances, and equipment.
- Develop an energy policy.
- Educate staff and students about policies.

**Get Involved.** Instilling a sense of connectedness to the community is essential to helping students care about the world around them.
- Host a fundraiser.
- Raise money to support the work of charities (locally or internationally).
- Sign a petition.
- Create a school pledge form.
- Support local campaigns and movements.

**Green your school ground.** Schools across Canada are changing their school yards to make them more environmentally friendly and create more learning spaces.
- Create an outdoor classroom.
- Plant a garden (butterfly, vegetable, flower).
- Plant trees.
- Remove concrete and install permeable ground.
- Bring nature indoors.

**Reduce water usage.**
- Conduct a water audit.
- Install water saving devices.
- Put up signs.
- Use rain barrels.