Plastic Education Kit
A resource guide for educators leading change
SECONDARY SCHOOL

In partnership with

Environment and Climate Change Canada
Environnement et Changement climatique Canada

green LEARNING

Taking IT Global
INSPIRE INFORM INVOLVE

OCEAN WISE
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We acknowledge that our work spans across the lands of many Indigenous Peoples. We understand that collaborating with Indigenous communities and intertwining Indigenous ways of knowing into our work is essential to decolonizing ocean conservation and realizing the full spectrum of benefits to both people, the land, and the ocean.
INTRODUCTION
Help us inspire our youth to break the plastic pattern and protect and restore our ocean.

Around 11 million tonnes of plastics leak into the ocean each year. This is equal to a dumping a garbage truck load of plastic into the ocean every minute! At this rate this number may triple by 2040.

But why does the ocean matter?

No oceans, no us:
- Our oceans produce over 50% to 80% of the oxygen we breathe.
- Our oceans control and regulate the climate, weather, and temperature.
- Roughly 40% of carbon dioxide gets absorbed by our oceans.
- Over one billion people rely on seafood as their primary source of protein.

Why is plastic pollution a problem?
- More than 360 million tonnes of plastic are produced every year.
- 40% percent of all plastic produced is designed for single use.
- Plastic never disappears, instead it breaks up into smaller pieces (microplastics), absorbing other pollutants and releasing these poisons along the food chain as some animals mistake the microplastics as food.
- Over 800 marine and coastal species are impacted by plastic pollution.
- Plastic and other forms of pollution are ending up in our marine life, making its way into the food chain. When plastic is in the food chain, it ends up in our bodies when we eat fish and other seafood.
DEAR EDUCATORS

The oceans, and the interconnected cycle of water and waterways, are vital to all living things on Earth. Tragically, the health of our oceans, and by extension the well-being of all life on Earth, is at risk due largely to the impacts of human activity. Plastic is pervasive in our oceans and it’s going to take a deep, transformational change in humanity’s consciousness and activities to ensure healthy, sustainable life on this planet.

We believe this is possible. But we need your help! Our youth need to be aware of their own plastic use and empowered to take actions that will have positive impacts on the environment around them. We recognize that individual action must be coupled with systemic change, so we aim to engage students through active approaches and creative problem solving. Through these lessons, we hope youth will become leaders of change – starting in your classroom. Thank you for helping us break this pattern.

Each lesson follows the same format:

• First students consider **Critical Questions** in parallel with engaging **Activities informed by Western Science and Indigenous Knowledge**.

• Next the **Thought Book** will prompt students to journal about each **Lesson**. Through this reflection students consider their role in mitigating plastic pollution and consider various perspectives on these issues.

• Finally, students are encouraged to become change makers within their community. Each lesson offers ways to **Take Action** as well as inviting educators and students to create their own.

Keeping in mind that systemic change is a crucial and necessary step in ending plastic pollution, this kit aims to empower youth to learn, inspire, and shift habits to contribute to solving the plastic crisis.
LESSON ONE:
HOW PLASTIC TRAVELS TO SEA

BACKGROUND

Water is everywhere! It covers 71% of the earth's surface and 97% of water is found in the ocean. There are five major ocean basins around the world and all of these basins together form one big world ocean. Water in the ocean continuously flows across the globe with movement from waves, tides, and the rotation of the earth. This movement helps to maintain balance in the world and keeps the planet healthy by circulating heat and nutrients. In this lesson, students explore a brief history of plastic and learn how it is a threat to healthy ocean ecosystems. Furthermore, they will investigate how water within the ocean moves across waterways, carrying animals, plants, nutrients, and unfortunately, plastic.

Indigenous communities are forced to adapt to many environmental pressures while simultaneously fighting to protect and cultivate their Traditional Ecological Knowledge (TEK). The threat of TEK's extinction is an ongoing danger to many Indigenous populations, exacerbated by the direct and daily impacts of climate change and man-made destruction, such as plastic pollution. In this lesson, students will contemplate the ongoing impact that plastic pollution and related environmental issues have on Indigenous populations around the world.

OBJECTIVES

Students will be able to:
• Clearly understand the history and composition of plastics.
• Develop a sound understanding of how plastics move across land and end up in the ocean.
CRITICAL QUESTIONS
1. What makes plastic such a unique and helpful material? How could those same features make plastics harmful to animals and ecosystems?
2. What are the most significant ways plastic pollution is impacting ocean health?
3. What are different ways we can prevent plastic from reaching the ocean?
4. How might a plastic bag, straw, or cup make its way from your school to the ocean?
5. What steps do humans need to take to get rid of the plastic pollution problem? What would that plan look like if you were in charge and had five years to make it happen?

MATERIALS
- Student Workbook
- Pen/Pencil
- Audio visual system
- Post-it notes
- Posters – Giant Pacific Garbage Patch
- Clipboards, paper, pens

ACTIVITIES

Engage
1. After a class viewing of the video: What really happens to the plastic you throw away, divide the class into small groups. Have students discuss the possible journey of plastics from a place they know to the ocean.
2. Read The Narwhal: Inuit researchers are on the lookout for migrating microplastics and watch Ocean Wise: Yukon Ikaarvik. Discuss ways that plastic pollution interferes with the Inuit traditional ecological knowledge, including how pollution would impact their cultural ways of life (hunting, fishing, etc.).
3. Show students the Great Pacific Garbage Patch poster. After reading, compose a class list of questions that come to mind about the Great Pacific Garbage Patch. Organize students into teams and offer them a stack of post-its to do a rapid brainstorm session on innovative solutions to the plastic crisis. Imagine that your class had access to lots of different resources and support from governments across the world. What would you do to help solve the plastic crisis? Jot down potential inventions, technological advances, and systemic changes. Watch Dear Earth and The Ocean Cleanup begins cleaning the Great Pacific Garbage Patch to see some of the latest innovative solutions addressing marine plastic pollution today!
4. Take students outside and collect litter from the school yard and surrounding area. As you pick up litter, keep a running inventory of the litter you find (see Workbook page 3) sorting it into categories (granola wrapper, bottle cap, etc.). To help compile data, choose your categories together as a class before heading out. Knowing what kind of litter is the most problematic can help target the issue at its source.
5. Have students consider their findings and design a poster to present to their peers on reducing littering at your school. Make sure they consider the age, interests, and motivations of their peers (See Workbook page 4) as well as the types of marketing strategies that work best (humour, shock value, information based, etc.).
Resources

VISIT What are plastics? to access videos on the history of plastic at Eco 360, Green Learning. Sign in, for free, to access the following resources:

- National Geographic: Plastic 101
- TED Ed: A Brief History of Plastic
- Orange Plastics Academy: 7 Different Types of Plastic and Their Uses

WATCH TED Ed’s video: What really happens to the plastic you throw away

WATCH The Ocean Cleanup’s video Dear Earth

WATCH CNET’s video: The Ocean Cleanup begins cleaning the Great Pacific Garbage Patch

WATCH Ocean Wise’s video: Yukon Ikaarvik
a. Read this article by the Narwhal: Inuit researchers are on the lookout for migrating microplastics

WATCH The Economist’s video: How to Stop Plastic Getting into the Ocean

WATCH Ocean Wise’s video: Take the Pledge

FOR EDUCATORS Weaving Traditional Ecological Knowledge into Biological Education: A Call to Action, Robin Wall Kimmerer
THOUGHT BOOK
Through journaling, students will explore their understanding of, and connection to, the diverse concepts within this kit to plastic pollution and its implications.

Reflect
1. How might we better show love, care, and respect for the ocean and all it provides to us?
2. Describe different ways Indigenous communities have been impacted by plastic pollution. In what ways can we apply TEK to understand the impact and solutions to the world’s plastic problem?
3. How could we prevent 90% of plastic from entering the ocean?
4. What steps do humans need to take to get rid of the plastic pollution problem? What would that plan look like if you were in charge and had five years to make it happen?

TAKE ACTION
→ Watch the Ocean Wise video Take The Pledge and take the pledge, individually or as a class. Go over the different steps and consider how to stay accountable in this challenge.

The Why
Reducing your plastic footprint is the best way to help, according to the experts in Ocean Wise’s Plastic Lab. Removing plastic from oceans and waterways is important, but if there is always more plastic being added, we’ll have to keep removing it! Help to solve this issue by reducing the plastic you use, buy, and discard. Talk to someone you know about the pledge and see if you can inspire action in others around you.
LESSON TWO:
SMALL PLASTICS,
BIG IMPACT

BACKGROUND
Ocean ecosystems are numerous and diverse. They are defined by environmental factors and by the organisms that live under the water. Environmental factors include available oxygen as well as nutrients, salinity, temperature, pH, light, pressure, substrate and circulation. Ocean organisms range from microbes and invertebrates, to fishes, marine mammals, plants, and birds. Ocean ecosystems are interconnected and impacted by environmental factors, including plastic pollution.

A great variety of plastics can be found throughout the ocean, with microplastics being the most pervasive. Microplastics can be found as small fragments, sheets, fibres, pellets, and granules, and can negatively harm every aspect of the ocean ecosystem. Indeed, it was shown that microplastics are being eaten by species of zooplankton, highlighting the vulnerability of ocean food webs and the potential for microplastics to get into Indigenous, commercial, and recreational seafoods. Furthermore, there is a concerning trend of wildlife ingesting microplastics in seabirds, whales, turtles, seals, and many others. The best way to reduce this harm to humans, animals, and other organisms is to remove plastic, and other litter, in and around our waterways (and prevent it from getting there in the first place!)

OBJECTIVES
Students will be able to:
• Understand the ways that plastic litter impacts an ecosystem and the animals and other organisms within it.
• Develop a clear understanding of how plastic pollution negatively impacts ocean health.
CRITICAL QUESTIONS
1. What are the various ways that plastic impacts animals and ecosystems in our oceans?
2. How does microplastic pollution impact ecosystems?
3. What are meaningful and equitable ways to reduce and remediate plastic pollution around the world?

MATERIALS
- Student Workbook
- Pen/Pencil
- Audio visual system
- Access to computers for research (in small group)

ACTIVITIES

Engage
1. Watch video: Saving Sea Lions: Why Marine Plastic Matters and in small groups, have students answer the questions and discuss the methods used to assist the sea lions (see workbook page 6).
2. Write the word “Ocean Ecosystem” on the board and brainstorm aspects of this with the students; potential questions: what is an ecosystem? What does it require? What are the properties of an ocean ecosystem?
3. Considering the brainstorm and ocean ecosystems, have students reflect on the question: what happens when plastic is added to the food chain? Consider bioaccumulation, trophic levels, and the impacts on both life in the sea and humans.
4. With bioaccumulation in mind, dissect a seafood species such as squid or herring. Have students in groups refer to the dissection sheet (in workbook pages 7–9) to explore the relation of food chains and plastic pollution. Consider the connection of anatomy physiology and fishing practices, and the impact of plastic consumption. Note: please find answer sheet in the Appendices.
5. If unable to perform dissections in class, see ‘Herring Dissection’ (6 minute video), an augmented dissection! Have students in groups refer to the worksheet as they follow along and note down their observations from the video. Consider the connection of anatomy physiology and fishing practices, and the impact of plastic consumption.

Resources
WATCH ▶ Ocean Wise’s video: Saving Sea Lions
WATCH ▶ Ocean Wise’s video: Microplastics: Too small to see TOO BIG TO IGNORE
WATCH ▶ Ocean Wise’s video: What happens to microplastics in the ocean? | Ocean Wise
READ ▶ Scientific American’s article: Plastic Pollution May Change Cattle DNA
READ ▶ Ocean Wise’s report: Research_MicrofibersReport_191002.indd (ctfassets.net)
WATCH ▶ C3’s video: Oceans are Life
THOUGHT BOOK

Reflect

• What are the various ways that plastic impacts animals and ecosystems in our oceans?
• How does microplastic pollution impact ecosystems?
• What are meaningful and respectful ways to reduce and remediate plastic pollution around the world?

TAKE ACTION

➜ Minimize the microfibers you release into waterways by buying fewer synthetic clothes and washing synthetic items less often (try spot cleaning!).

The Why

Researchers have found polyester fibers in the ocean as far away as the Arctic, believed to be from common polyester clothing. When buying new clothes, be sure to check their labels. Generally, clothes composed of more synthetic “ingredients” have a greater risk of releasing microfibers such as polyester, nylon, acrylic, and lyocell. Instead, look for clothing made from hemp, linen, and bamboo. Spot cleaning and washing your clothes less often reduces the number of microfibers released into the ocean.
LESSON THREE: CURRENTS, CLIMATE, AND PLASTIC

BACKGROUND

The ocean is the prime regulator of climate, absorbing more than 90% of the planet’s heat and 40% of the planet’s carbon dioxide. As an important carbon sink, the ocean sequesters carbon, stopping the production of greenhouse gasses and thus, the rise of global temperature. Plankton, kelp, and other marine organisms are at the center of this process. Marine organisms store carbon in their tissues and when they sink to the ocean floor this carbon is sequestered, removed from the atmosphere, and stored until disturbed.

The ocean produces 50% to 80% of the world’s oxygen into the atmosphere. Currents help to absorb, store, and transfer heat, making the ocean a major influence on our climate and weather patterns. Most of the rain that falls on land originally evaporated from the ocean. As water evaporates from the ocean, it transforms into water vapor and is incorporated into the atmosphere, helping to form clouds and produce rain.

Microplastics inhibit the ability of crucial marine photosynthetic bacteria, considered the most abundant photosynthetic organism on Earth, to draw down carbon from the atmosphere. Reducing plastic pollution not only supports the health of the ocean but promotes its ability to regulate the world’s climate. This lesson will deepen students’ understanding of the role the ocean plays in climate change, how plastic impacts the ocean’s ability to regulate climate, and how plastic can spread to the most remote parts of the ocean.

OBJECTIVES

Students will be able to:

- Deepen their understanding of the connection between the ocean and climate
- Make connections between plastic pollution and the ocean’s role in climate change.
- Explain how plastics move throughout the oceans and travel across the world.
CRITICAL QUESTIONS

- What is the connection between the ocean and the Earth’s climate?
- How does solving plastic pollution help protect ocean health and the fight against climate change?
- How does plastic move around the world? How does this affect the overall goal of removing all plastic from the ocean?

MATERIALS

- Student Workbook
- Pen/Pencil
- Audio visual system
- Printed out world maps, large enough to draw several pathways out

ACTIVITIES

Engage

1. Watch the video: The Ocean – A Driving Force for Weather and Climate and How Do Ocean Currents Work and collect questions that are raised. Discuss as a class how the ocean impacts our climate.

2. Show students the Thermocline Circulation map (see Workbook page 11). Have students research and fill out the worksheet, individually or in small groups.

3. Have students read Plastic Bag Found at the Bottom of World’s Deepest Ocean Trench. As a class, scroll through The Deep Sea to get a sense of where deep plastic has been spotted. Discuss what forces have led to plastic being found inside the Mariana Trench, at a depth of 10,975 meters (36,000 feet)!

4. Watch the video: How does your Plastic end up in the Arctic and discuss the impacts of plastic in this remote area.

5. On printed out world maps, have students work in pairs to trace multiple pathways of the same piece of plastic litter moving from their community, along global routes across oceans, in a series of scenarios (see Workbook page 12).

6. After a class viewing of It’s Not Me, It’s You, have student write ‘Love Letters to the Sea’ (see Workbook page 12).

7. Watch the videos: Humans are turning the world into Plastic and read the article: Nations sign up to end global scourge of plastic pollution. As a class, discuss what you foresee as the future outcome for plastic pollution in the ocean, considering the best and worst scenarios. Writing notes on the board, describe the best-case scenario for the future. Then, write out the steps needed to reach that goal.

Resources

WATCH ► TED-Ed’s video: How Do Ocean Currents Work
WATCH ► NASA’s video: The Ocean – A Driving Force for Weather and Climate
WATCH ► Ocean Wise’s video: Hokulea Sailed Around the World, But Couldn’t Escape Plastic | Ocean Stories
SCROLL ► The Deep Sea
READ ► National Geographic article: Plastic Bag Found at the Bottom of World’s Deepest Ocean Trench
WATCH ► Clean Seas’ video: Humans are turning the world into Plastic
WATCH ► Clean Seas’ video: It’s Not Me, It’s You
READ ► United Nations’ news article: Nations sign up to end global scourge of plastic pollution
THOUGHT BOOK

Reflect
• What is the connection between the ocean and the Earth’s climate?
• How does solving plastic pollution help protect ocean health and the fight against climate change?
• How does plastic move across the world? How does this affect the overall goal of removing all plastic from the ocean?

TAKE ACTION
➜ Find ways to eliminate single-use plastic in your daily life. Reusable bags, cups and cutlery can easily replace single-use products.

The Why
Think about when, where, and why you use plastic. Do you have to use it? Or is it easy, convenient, or the way you’ve always done things? Not that long ago, we did not have plastic at all, so let’s rethink how we can cut down on our use. Think about buying in bulk, using reusable containers, or even trying out different products such as shampoo bars. Another way is to audit your own plastic consumption, try Ocean Wise’s plastic waste challenge for yourself or with your family!
APPENDIX – RESOURCES

Squid Dissection Female Anatomy

Squid Dissection Male Anatomy
Herring Dissection Anatomy

Male

Female

Gonad (ovary)
Brain
Otolith
Female
Stomach
Liver
Muscle
Heart
Gills
Tongue
Operculum
Spine
Spinal cord
Kidney
Swim bladder
Dorsal
Muscle
Lateral line
Caudal
Muscle
Pelvic
Pyloric caeca
Intestine
Male
Gonad (testes)
Pelvic
Anal
LESSON ONE

- **Giant Pacific Garbage Patch** – National Ocean Service: https://marinedebris.noaa.gov/what-we-know-about-garbage-patches
- **What are Plastics?** – Green Learning: https://programs.greenlearning.ca/
- **What really happens to the Plastics you throw away?** – TED Ed: https://www.youtube.com/watch?v=_6IIYWPpB8&ab_channel=TED-Ed
- **Dear Earth** – The Ocean Cleanup: https://www.youtube.com/watch?v=8HQEd_JX6A8&ab_channel=TheOceanCleanup
- **The Ocean Cleanup begins cleaning the Great Pacific Garbage Patch** – CNET: https://www.youtube.com/watch?v=tLcnJEMnITs&ab_channel=CNET
- **Yukon Ikaarvik** – Ocean Wise: https://www.youtube.com/watch?v=lOUDG01dLlk&ab_channel=OceanWise
- **Inuit researchers are on the lookout for migrating microplastics** – The Narwhal: https://thenarwhal.ca/inuit-researchers-microplastics/
- **How to Stop Plastic Getting into the Ocean** – The Economist https://www.youtube.com/watch?v=D7EdgCxFZ8Q&ab_channel=TheEconomist
- **Take The Pledge** – Ocean Wise: https://plasticreduction.ocean.org/individuals/
- **Ocean Wise’s Plastic Lab** – Ocean Wise: https://ocean.org/pollution-plastics/plastics_lab/

LESSON TWO

- **Saving Sea Lions** – Ocean Wise: https://www.youtube.com/watch?v=KGGh-gMEGPI&t=5s&ab_channel=OceanWise
- **Microplastics: Too small to see, TOO BIG TO IGNORE** – Ocean Wise: https://www.youtube.com/watch?v=_6h11PipBrg&ab_channel=OceanWise
- **What happens to microplastics in the ocean?** – Ocean Wise: https://www.youtube.com/watch?v=Y0Ks8oSUgls&t=20s&ab_channel=SciShow
- **Australian Herring Dissection** – Marine Waters: https://www.youtube.com/watch?v=MCvZj0-01pc
- **Plastic Pollution May Change Cattle** – Scientific American: https://www.scientificamerican.com/article/plastic-cattle-dna/
- **Microfibers Report** – Ocean Wise: https://assets.ctfassets.net/fsquhe7zb68/4MQ9y8y9yx4KeyNv9Svynyq/8434dea64585f9d2cfbcd3c46627c7a4a/Research_MicrofibersReport_191004-e.pdf
LESSON THREE

- The Ocean – A Driving Force for Weather and Climate – NASA: https://www.youtube.com/watch?v=6vgvTeuoDWY&ab_channel=NASAGoddard
- Humans are turning the world into Plastic – Clean Seas, United Nations: https://www.youtube.com/watch?v=RS7lzU2VIQ&ab_channel=Kurzgesagt%E2%80%93InaNutshell
- It’s Not Me, It’s You – Clean Seas, United Nations: https://www.youtube.com/watch?v=MBc8nESSzf0&ab_channel=UnitedNations