**THE ROLE OF FORESTS**

Forests are an essential part of the system that keeps Earth’s atmosphere functioning smoothly. In the process of photosynthesis, trees and shrubs take in carbon dioxide ($CO_2$), store carbon and release oxygen and water vapour. By doing this, trees help reduce the amount of $CO_2$ in the atmosphere, including some of the $CO_2$ caused by burning fossil fuels.

While forests can certainly help reduce the impact of climate change, scientists tell us the rate we are putting $CO_2$ into the atmosphere is more than our forests and oceans ($phytoplankton$ and $bacteria$ also carry out photosynthesis) can handle.

The United Nations Panel on Climate Change states that the Earth has warmed 1 °C since the 19th century and we are on track to warm another 2 °C by 2050. They believe countries located furthest from the equator, like Canada, will experience the greatest change. At the current rate of increase, Canada’s temperatures could increase anywhere between 2 °C and 7 °C. Even if temperatures increased just 1 °C, it would have a significant impact on the makeup and location of our forests and everything that relies on them.

**IMPACTS ON FORESTS**

As forests play a role in helping prevent climate change, they are also likely to be affected by climate change. Impacts may include:

- Changes to the growing season
- More insect and disease outbreaks – native and exotic
- More frequent and severe forest fires
- Changes in species distribution and a shift in ecoregions
- Precipitation changes – some areas becoming too wet, others too dry
- More catastrophic weather – tornadoes and floods
- Loss of wetlands – resulting in a loss of flood protection, water filtration and wildlife habitat
CLIMATE CHANGE, INSECTS AND FIRE

While people discuss the impact climate change may have on our planet, our forests are already being affected. Typically, fire and insects play an important function in the forest cycle by removing weak or old trees, and replacing them with new ones. As trees die and decompose, nutrients are recycled back into the soil. With a changing climate, these natural cycles are changing.

INSECTS

As part of the natural forest cycle, many different insects have an effect on the forest. Insects may attack the leaves, bark, inner wood or roots of a tree; sometimes killing the tree or slowing it’s growth. A changing climate will likely mean these insects become more widespread, leading to widespread loss of forests.

Insects are cold blooded, reproduce and travel easily, which helps them adapt to changes in climate. The mountain pine beetle is one insect that is taking advantage of the changing climate. Normally these beetles are controlled by cold winter temperatures. In the past, Alberta’s cold winters have prevented the mountain pine beetle from moving outside the southwest corner of the province. But these tiny beetles — which have caused huge damage to the forests in British Columbia — have now moved into Alberta in large numbers. Warmer winters mean the natural “anti-freeze” these insects have is even more effective. The normal winter-kill of the mountain pine beetle is reduced, increasing the population by the hundreds of thousands, even millions!

Forest scientists, foresters and land managers are very concerned that insects like mountain pine beetle can and will do serious damage. Millions of trees are already affected and millions more are vulnerable.

FOREST FIRES

Fire also plays an essential role in the forest cycle. Natural forest fires are important to help forests control insects, remove old and diseased trees and replenish the soil. Many trees are well adapted to fire such as the lodgepole pine that relies on the heat to open its cones.

Climate change may increase how often and how severely forest fires will happen, and, in this case, it would be too much of a good thing. In recent years, the area of forests burned by fires has increased. This is likely due to warmer weather in the summer and reduced snow pack in the winter, making an area that is already very dry, even drier.

It’s estimated that the average area burned by forests fires could increase 50% in the next 50 years. On top of the impact on the forest, the impact on the atmosphere would also be serious. Forest fires already account for up to 45% of Canada’s greenhouse gas emissions – this is expected to rise as fires become even more frequent and intense.
CASE STUDY: WHAT ABOUT THE PLANTS AND ANIMALS?

The plants and animals we see in Alberta today have been here since the last ice age – (over 10,000 years ago). Since that time, receding glaciers have carved out much of the landscape that we know today. Our forests, soil, rivers, streams and wetlands have all been shaped over time. The plants and animals that rely on this environment have adapted over these years to give us the wide variety of species that makeup Alberta's ecosystems.

As our climate changes, these plants and animals are seriously threatened. In Western Canada, grasslands, aspen parkland and boreal forest may shift further north and to higher elevations. The climate we expect today in places like Calgary and Edmonton might become more common in Fort McMurray, Fort Chipewyan and even the Northwest Territories.

Sounds pretty good, right? Not so cold in the winter, warmer weather in the summer... what could be wrong with that? For our ecosystems, there is a lot wrong with that. The soil and moisture conditions in these regions are best for growing the plants that are already found there, not plants growing further south. Local wildlife may not be able to adapt to these change and we risk losing biodiversity.

People that depend on the land for their livelihood may be affected, as well. Whether it’s farmers in our grasslands; companies producing lumber in Alberta; or trappers depending on their traplines, Albertans have always lived from the land. Although change is natural, living organisms require time to adapt. A changing landscape resulting from a rapidly changing climate will impact us all.
GLOSSARY

**Biodiversity** – the variety of life in an area or ecosystem.

**Carbon Sink** – the natural ability of trees, plants, oceans and other organisms to store carbon on a temporary basis.

**Greenhouse effect** – the trapping of the sun’s heat energy by the earth’s atmosphere.

**Greenhouse gas** – naturally occurring gases existing in the Earth’s atmosphere that help trap the sun’s heat energy, warming the Earth. Greenhouse gases include: water vapor, carbon dioxide, methane, nitrous oxide and ozone.

**Photosynthesis** – the process in which plants use light energy from the sun and CO2 from the atmosphere to make their food. Oxygen is released by plants during photosynthesis.

DISCUSSION QUESTIONS

1. Alberta’s natural resources are very important to our economy. Many families make their living from the land. Using the map from the case study, on the previous page determine which natural region you live in. If there’s a shift in natural regions northward or to higher elevations, how would your community be different than it is today? *(Think about plants/animals, recreation activities, and industry activity overall.)*

2. If forest fires are part of the natural forest cycle, why do you think people are so aggressive in fighting them?

3. Thinking specifically about the forest, what sorts of things can your class do at home or school to reduce your role in climate change?

WEBQUEST

**Government of Alberta Climate Change**
https://www.alberta.ca/climate-change.aspx

**One Simple Act**
https://open.alberta.ca/publications/9780778585206

**Green Learning**
www.greenlearning.ca

**United States Environmental Protection Agency – Climate Change for Kids**
https://www3.epa.gov/climatechange//kids/index.html