Community Climate Change Profile

Silverton, BC

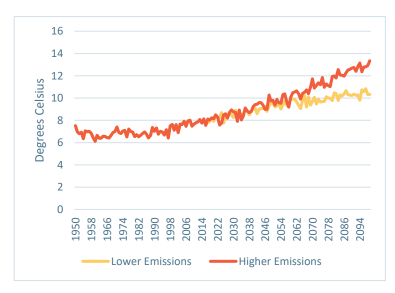


Overview of Climate Change in the Columbia Basin

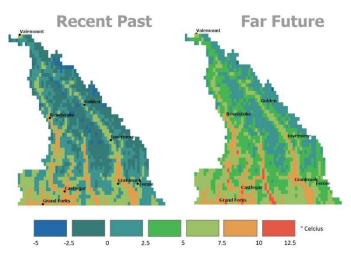
The Canadian Columbia Basin is already experiencing hotter, drier summers, warmer, wetter winters, and more extreme weather, and climate scientists are projecting these trends to continue into the future.^[1] Average annual temperatures in the Basin have increased by 1.6°C over the last century, and the rate of warming has increased to 3.1°C per century over the last 5 decades. Annual average precipitation has increased by about 20% since the early 1900s, though the rates vary by location and season. Looking ahead to the 2050s, current climate models are projecting average annual temperatures to be 2.5°C to 3.5°C warmer in Columbia Basin and Boundary communities compared to the recent past (1960s). Winter and summer precipitation are expected to change by as much as +14% and -22% respectively.

Local Data [2]i

| Variable | Period | Recent Past (1951-1980) | Near Future (2021-2050) | | Far Future (2051-2080) | |
|--------------------------------|--------|----------------------------|----------------------------------|------------------------------------|------------------------|---------------------|
| | | | Lower Emissions ⁱⁱ | Higher Emissions ⁱⁱⁱ | Lower Emissions | Higher Emissions |
| Mean daily temperature (°C) | Annual | 6.7 | 8.6 | 8.7 | 9.8 | 10.7 |
| | Spring | 6.3 | 8.6 | 8.8 | 9.4 | 10.3 |
| | Summer | 16.6 | 18.7 | 18.9 | 19.5 | 20.9 |
| | Fall | 6.7 | 8.4 | 8.6 | 9.2 | 10.3 |
| | Winter | -2.7 | -0.8 | -0.4 | 0.0 | 0.9 |
| Total precipitation (mm) | Annual | 812.4 | 820.5 | 850.7 | 859.9 | 867.3 |
| | Spring | 164.1 | 183.6 | 185.8 | 188.1 | 199.3 |
| | Summer | 166.6 | 161.6 | 171.8 | 161.7 | 145.9 |
| | Fall | 209.4 | 219.8 | 222.9 | 231.1 | 229.8 |
| | Winter | 272.5 | 277.5 | 277.5 | 277.4 | 294.5 |
| Days with max temp >25C (days) | Annual | 45.8 | 65.4 | 68.1 | 75.8 | 89.9 |
| Max 1-day precipitation (mm) | Annual | 47.3 | 47.0 | 50.4 | 51.4 | 48.8 |
| Growing season length (days) | Annual | 206.0 | 231.8 | 229.5 | 239.7 | 252.9 |







Modeled mean annual temperature for Basin-Boundary region; recent past (1951-1980) vs. far future (2051-2080); higher emissions future scenario.

Key Climate Impacts and Opportunities for Action

Housing, Buildings and Infrastructure

Wildfires, flooding, extreme storms, and water shortages all represent threats to the safety and well-being of our communities. These threats will become more pronounced with climate change, which will directly endanger our homes and buildings, and challenge our infrastructure's ability to serve community needs.

- Protect your property from wildfire: https://bit.ly/3R1s8jY
- Make your home or building more efficient: https://bit.ly/3R24XG7
- Be prepared for emergencies: https://bit.ly/3xG7qYD

Economies

Changing weather patterns present risks and opportunities for Basin-Boundary businesses and the economy. Most vulnerable are enterprises that cannot adapt successfully to new climate and environmental conditions or transition to a low carbon economy. However, businesses and sectors that can capitalize on the new climate or support a transition away from fossil fuels are poised to succeed.

- Make your business more climate-resilient: https://bit.ly/3S5oMgX
- Join small businesses in a pledge to reduce emissions: https://bit.ly/3DGxXAf
- Adapt to climate change on your farm: https://bit.ly/3UoHthr

Nature

As temperature and precipitation patterns shift, ecosystems in the Basin-Boundary region will change too. This includes more natural disturbances such as wildfire and pests, changes to the water cycle and water availability, and the emergence of new plant and animal communities.

- Prevent the spread of invasive species: https://bit.ly/3Urq4of
- Learn about nature-based solutions to climate change: https://bit.ly/3BE5kkF
- Become a citizen scientist and help monitor ecosystem change: https://bit.ly/2FnCIAv

Quality of Life

Climate change presents a risk to our health and lifestyles. Our physical and mental health will be increasingly challenged by rising temperatures, related impacts (e.g., wildfire smoke), and extreme weather events. Vulnerable individuals are at greater risk. Some cultural, recreation, and lifestyle practices may have to be adapted to new environmental conditions.

- Learn more about climate-related health risks: https://bit.lv/3eY3tzc
- Examine your food habits and reduce related emissions: https://bit.ly/2IVIXDY
- Choose active transportation options whenever possible: https://bit.ly/3EuXE6B

And remember, individual climate action is important, but we can't do it alone. One powerful way to support climate action is to advocate for local, provincial, and federal governments to adopt climate-friendly policies and programs.

References

- [1] Columbia Basin Trust, "Climate Action in the Columbia Basin," Castlegar, 2017.
- [2] Selkirk College (Selkirk Innovates), "Community Climate Datasets (Custom)," 2022.

Local Action Stories

SIFCo Wildland-Urban Interface Management

The Slocan Integral Forestry Cooperative has undertaken landscape level mapping, planning and actions to make Slocan Valley communities safer from wildfire. Over \$2.7 million has been invested and almost 450 hectares of land have been treated so far.

Agroforestry Demonstration Project

A project of Wildsight's Youth Climate Corps, this project near Bannock Point aims to blend community-based forestry and local food security. Agroforestry projects can improve soil health, store carbon, create wildlife habitat, and protect against wildfire risk.

State of Climate Adaptation

Through a partnership with Selkirk College, RDCK Area H and Silverton assessed their progress in adapting to climate change and, through the assessment, identified important vulnerabilities to serve as future adaptation priorities.

¹ Figures are median values from an ensemble of 7 global climate models. Community data is based on calculations for a 10x10km grid around location: 49.992, -117.372.

ii The SSP2-4.5 (lower emissions) scenario assumes global greenhouse gas emissions stabilize at current levels and then begin to drop around mid century