

Canada in a Changing Climate: Regional Perspectives Report

BRITISH COLUMBIA

Temperatures in British Columbia are increasing, with the greatest warming occurring in the winter. More frequent and intense extreme hot temperatures will contribute to increased risk of drought and wildfires. Annual precipitation is projected to increase, and extreme precipitation events are projected to become more frequent and intense leading to increased flooding risks. Sea level has risen along much of British Columbia's coast, except in areas experiencing land uplift, such as Tofino. These sea level trends are expected to continue with additional climate warming.

Indigenous Peoples in B.C. are experiencing and adapting to climate change



Climate change brings increasing flood risks

Climate change is impacting British Columbia's forests



Building a climate-ready agriculture sector is critical

Adaptation continues to advance in B.C.



Explore the British Columbia chapter, one of six chapters from the *Canada in a Changing Climate: Regional Perspectives Report* of the national knowledge assessment on climate change impacts and adaptation, by visiting this link:

ChangingClimate.ca/Regional-Perspectives/chapter/5-0

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