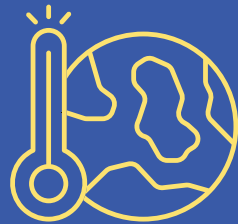


# WATER RESOURCES

This chapter examines climate change impacts on Canada's water resources, and adaptation actions in the management of supply and demand, physical hazards and water quality.



Climate change creates risks for water resources

Effective coordination across complex water systems enhances adaptation

Adaptation is advancing through innovation and adaptive management



It is vital to engage the public and build awareness about adaptation opportunities



Water system vulnerability can be reduced through quality data and resilient design

Explore the Water Resources chapter, one of nine chapters from the *Canada in a Changing Climate: National Issues Report* of the national knowledge assessment on climate change impacts and adaptation, by visiting this link:

[ChangingClimate.ca/National-Issues/chapter/4-0/](https://ChangingClimate.ca/National-Issues/chapter/4-0/)

**#ChangingClimate**