# Made-in-Manitoba Climate and Green Plan

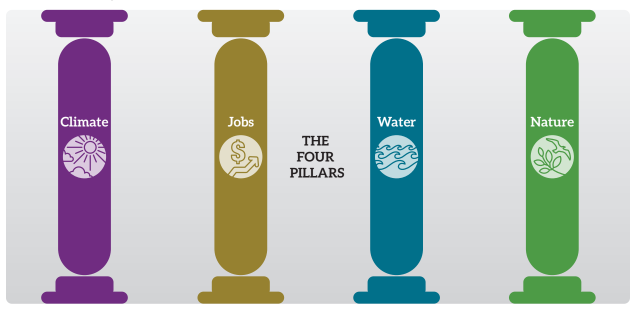
# What it Means for **Sustainable Development**

#### Balancing the Environment and Economy

The Manitoba Climate and Green Plan sets out a bold vision for Manitoba to become Canada's cleanest, greenest, and most climate-resilient province. This vision is grounded in sustainable development principles – balancing environmental and economic objectives to meet the needs of the present without compromising the needs of future generations.

#### Climate and Green Plan Pillars

The Climate and Green Plan's vision is supported by four pillars based on sustainable development principles – climate, jobs, water, and nature. Together, these four pillars provide direction for Manitoba to address climate change, build a green economy, protect our valuable water resources and conserve our natural environment.



#### **Keystones**

Each pillar has four keystones that identify priority areas for action. New actions can be added to each pillar to keep the plan dynamic and forward-looking.





#### Measuring Progress

Each keystone proposes an expected result to help focus our efforts.

### Climate

- more clean energy use in Manitoba
- · emissions reductions due to carbon pricing
- overall emissions reductions for Manitoba and in identified sectors
- increased climate resiliency in Manitoba

#### Water

- maintenance and enhancement of our healthy agro-ecosystem
- healthy, sustainable wetlands and watersheds
- effective forecasting, mitigation and response to flooding and drought
- clean water throughout Manitoba for drinking, habitat, recreation, and economic development

# S<sub>5</sub> Jobs

- growth in the clean technology sector
- increased private sector investment in the green economy
- · increase in green economy jobs
- more green infrastructure projects

# Mature

- Manitoba families enjoy a greater connection with nature, natural tourism
- healthy wildlife populations and biodiverse ecosystems
- · healthy and productive forests and natural areas
- Manitoba support for active conservation efforts