

Creating a healthy, low-carbon, climate-resilient future



All people live in households that can afford the food they need. Food systems support community food security, Indigenous food sovereignty, reduce food waste, and enable a diet that is higher in plant-based foods.

BUILDINGS

Buildings and housing are low-carbon, use healthy design principles, are accessible to everyone, and are prepared for climate change.

DECISION-MAKING

All community voices are heard and contribute to decision making. Decisions are made with a long-term vision to build health equity and resilience. Investments are made for the success of future generations.



ENVIRONMENTS

Healthy Ecosystems support access to clean air and water while capturing and storing carbon. Urban green spaces provide shade and recreation opportunities. Natural wetlands and forests are protected from development. Land Treaties are recognized and respected.

TRANSPORTATION

Transportation systems favour safe, active transportation and accessible, low-carbon public transit.

RESILIENCY

Communities promote social connections and have opportunities for all to live, work, and play. Communities have strong emergency preparedness plans to respond to climate change impacts and emergencies.

CURRENT AND EXPECTED CLIMATE CHANGE IMPACTS AFFECT OUR PHYSICAL, SOCIAL, MENTAL, & ECONOMIC WELL-BEING



Extreme Temperatures



Extreme Weather



Food Security & Safety



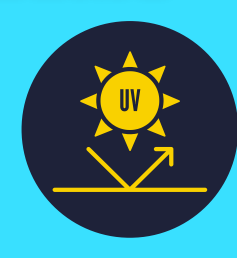
Water Security & Safety



Vector-Borne Diseases



Air Quality



Ultraviolet Radiation

FOR MORE INFORMATION: publichealthgreybruce.on.ca







