



ENHANCED LIVABILITY from increasing access to sustainable transportation infrastructure, green spaces, and daily amenities.



GREEN ECONOMY AND INNOVATION

through creating local jobs in construction and retrofits, waste upcycling, renewable energy generation, and research and development.



IMPROVED PUBLIC HEALTH as a result of promoting a more active and connected community.



ECOSYSTEM PRESERVATION from restoration projects, the use of native plants and promoting development in existing neighbourhoods.



IMPROVED AIR QUALITY due to less vehicle tailpipe emissions and combustion of natural gas.



IMPROVED WATER QUALITY by reducing run-off to the rivers by using green infrastructure and trees that absorb rainfall.



INCREASED CARBON SEQUESTRATION from preserving grasslands and increasing the tree canopy.



ENHANCED RESILIENCE to climate change impacts through green infrastructure, high-performance buildings, and backup renewable energy sources.