Feasibility Plan: Cer Project Details	ntennial Pkwy (Waterfront to GO)		Hamilton
	Confederation Dr to Goderich Rd	Funding Source:	Centennial Bridge over QEW-Path
Phase:	Design (2022 Install)	Project Length: Ward	1.1 km 5
Кеу Мар			



Park Service Rd

Create a new multi-use path (MUP) along the west side of Centennial Parkway from existing MUP in Confederation Beach Park to Goderich Rd intersection/GO Station.

Precedent Images and Visualizations



Cootes Dr, Hamilton Multi-use path



Goderich Rd

Planned GO Station

Avonsyde Blvd, Waterdown Multi-use path

Feasibility Plan: Centennial Pkwy (Waterfront to GO)

Potential Impacts

HSR Route/Area

44 (Rymal) 56 (Centennial) Impacts

No impacts anticipated No impacts anticipated Hamilton

Parking Review

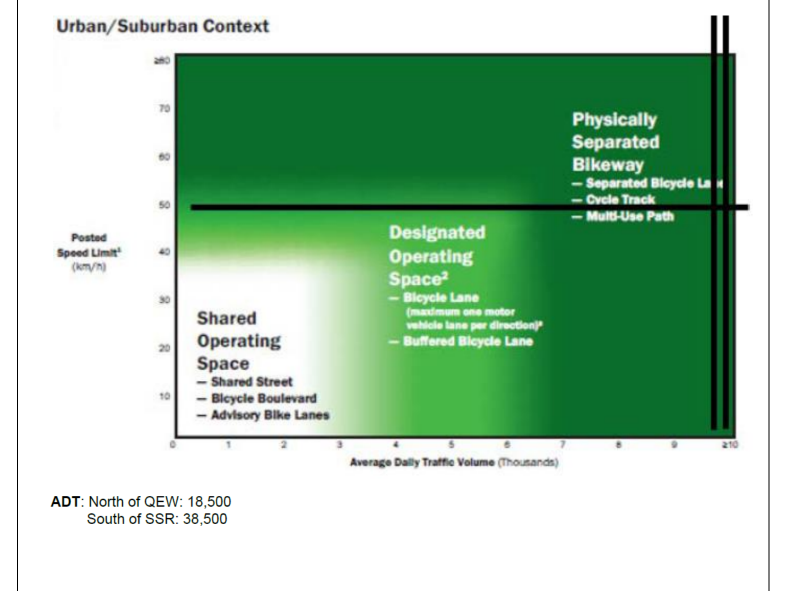
No on-street parking along corridor.

Rationale

The MUP along Centennial Pkwy will provide a safer, accessible route between existing infrastructure along the waterfront and the existing and expanding Stoney Creek GO Station. Ultimately it will also connect Kenora area residents, commercial areas, and Beach Strip residents.

According to the cycling facilities nomograph (OTM Book 18) and the complete streets audit tool, this major arterial street should have a physically separated bikeway, which is proposed to be behind the west curb.

Cycling Facilities Nomograph Alignment (OTM Book 18)



Feasibility Plan: Centennial Pkwy (Waterfront to GO) Strategic Alignment



There are no scheduled roadworks on Centennial Pkwy in the next 5 years.

Transportation Master Plan

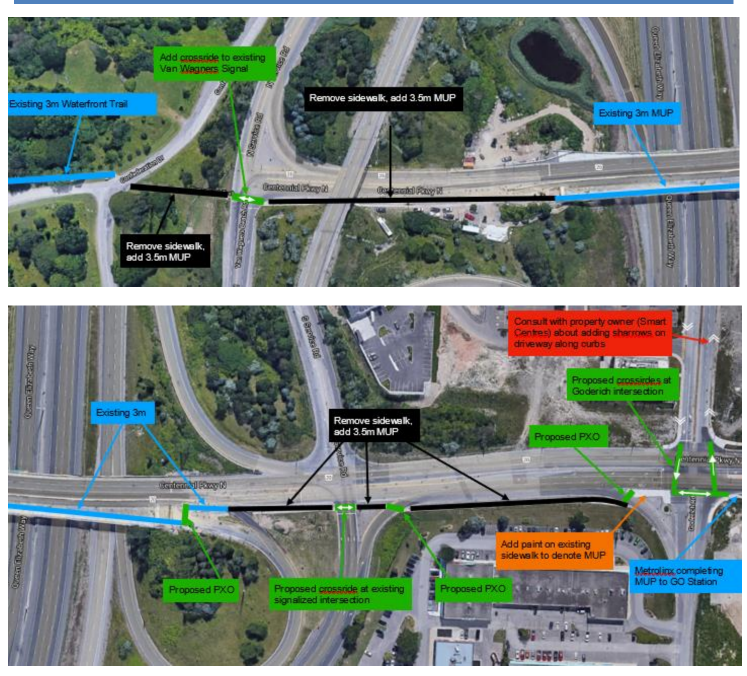
Action 15 - As part of the implementation of the cycling network, undertake an evaluation of alternatives in order to select routes which maximize safety for cyclists and promote continuity of the network across the City.

Hamilton

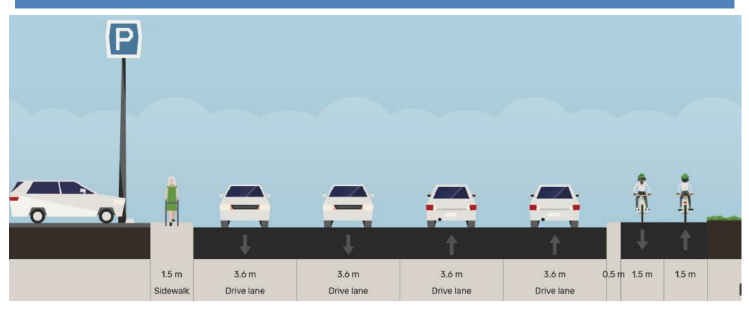
Sustainable Mobility KPI's and Cycling Master Plan

Increase kilometers of cycling infrastructure Facilitate Pandemic Response through active transportation

Detailed Maps



Feasibility Plan: Centennial Pkwy (Waterfront to GO)



Project Contacts

Project Feasibility and Outreach

Daryl Bender, Project Manager: daryl.bender@hamilton.ca

Project Design and Implementation

Mushfiqur Rahmen, Senior Project Manager: mushfiqur.rahmen@hamilton.ca