

MOBILITY ACTION PLAN



Building Infrastructure

Improve, maintain and construct new roads, and expand multi-use recreational trails and cycling facilities networks for all ages and abilities.



Empowering Choice

Expand transportation options through accessibility, inclusivity, coverage and service frequency.



Thinking Forward

Strategically plan and design policies and initiatives to adapt to growth and changing environments.



Transportation Innovation Program

The Transportation Innovation Program is an initiative that will position the city as a testbed for smart mobility innovations. The Transportation Innovation Program is a transparent, streamlined and fair process established to partner with companies who wish to test their innovative and/or emerging transportation technologies that align with the City of Vaughan's transportation and mobility objectives.

New technologies may include:

- shared mobility solutions.
- the integration of smart traffic signals and connected infrastructure.
- automated vehicles for passenger or delivery purposes.
- advancements in pavement materials or construction methods.
- expansion of electric vehicle charging infrastructure.
- dynamic signage and wayfinding systems.



Year 1:

- 6 companies participated
- 5 new technologies adapted

Other Highlights



Electric Vehicle (EV)
Strategy (complete)



7 Community partners engaged



16 EV charging stations



15
Engagement events



Environmental Assessments underway



Transportation
Association of
Canada (TAC) 2024
Workforce Development
Achievement Award



45 Third Party Projects



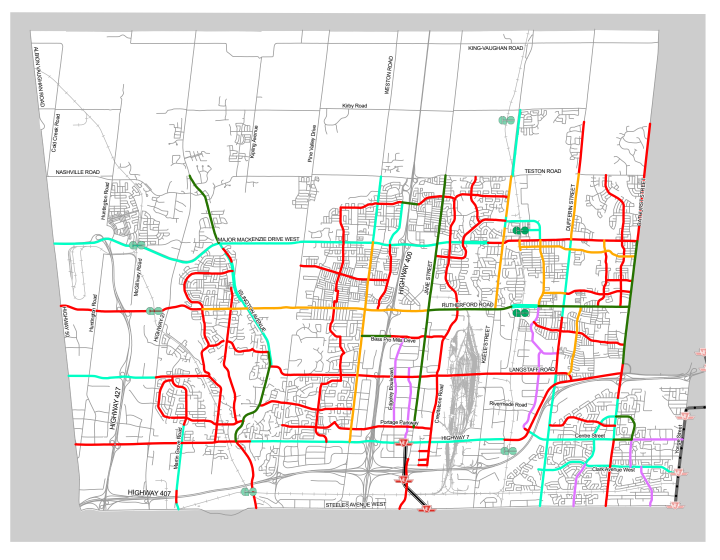


PEDESTRIAN AND BICYCLE MASTER PLAN



Pedestrian and Bicycle Master Plan Year Five Network Progress Map

The 2020 Pedestrian and Bicycle Master Plan has guided us in creating a pedestrian and bicycle-friendly city. We are proud of what has been accomplished over the first five years, and excited to continue our journey towards a more sustainable and active community.



Legend

Existing



Transit

Existing Planned



Base Map Features

---- Road Base

Railwavs

	Length (KM)	
Existing	59.6	24%
Under Construction / Going to Construction in 2025	25.6	10%
Under Detail Design / Detail Design Completed	28.3	11%
Under Functional Design / Functional Design Completed	15.2	6%
Planned	121.6	49%
Total	250.3	100%

Under Functional Design /

Notes:

Every reasonable effort has been made to ensure that the information appearing on this map is accurate and current as of the lists updated date. We believe the information to be reliable, however the City of Vaughan assumes no responsibility or liability due to errors or omissions. Please report any discrepancies to the Infrastructure Planning & Corporate Asset Management Department.



February 2025



Highlights



2020

Finalized and adopted the Pedestrian and Bicycle Master Plan

2021



Over 14 km of new cycle tracks, multi-use pathways and recreational trails

2022



First ever active transportation bridge over a road with connection to GO Station

2023



29 km updated multi-use pathways and trails

2024



\$9.6 M of funding was received from the Government of Canada's Active Transportation Fund



Finalized and adopted the Pedestrian and Bicycle Master Plan



28.4 km of multi-use trails and pathways and 9.1 km of bike lanes



First Annual
Active
Transportation
Programs
Update



First ever Pedestrian Cross-Over at Valley Vista Drive (near Southdown Avenue)



Bathurst and Centre Rapidway Project (cycle tracks and pedestrian clearways)



Over 14 km of new cycle tracks, multi-use pathways and recreational trails



4.5 km cycle tracks on Clark Avenue

- City's first retrofit cycle tracks
- Awarded Ontario Public Works Association's Transportation Project of the Year and selected as one of six finalists for the 2021 Transportation Association of Canada Sustainable Mobility Award.



10-year cycling and trails capital programs developed



Approximately \$2 M approved for standalone active transportation infrastructure planning, design and construction projects



Major Mackenzie Drive multiuse path



Nashville Conservation Reserve



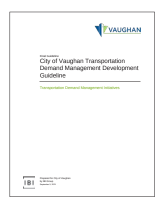




Zoning By-Law including bicycle parking rates



- Transportation and Infrastructure Task Force
 16 of 21 recommendations
 to Council
- Supported advancing walking, cycling, micromobility use and/or transit



- Transportation Demand Management (TDM)
 Guidelines completed.
- TDM toolkit was required for new applications and more than 100 requests were made



2 km of updated multi-use recreational trails



First ever active transportation bridge over a road with connection to GO Station



4.7 km of new multi-use pathways



Courtland Avenue multi-use path



Rutherford GO active transportation bridge



Over 11 km of new cycle tracks and multi-use pathways



29 km updated multi-use pathways and trails



Updated by-law for e-scooters



Martin Grove cycle tracks created first ever protected intersections





2 km of new cycle tracks



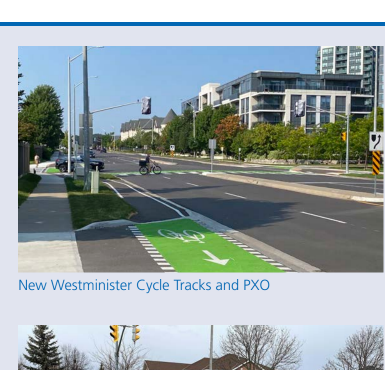
Jane Street Uptown Link ground breaking



\$9.6 M of funding was received from the Government of Canada's Active Transportation Fund



\$3.2 M York Region funding announcement





St. Elizabeth Catholic High School Pedestrian Crossover

Looking Forward: 2025



Islington Avenue multi-use Pathway will be constructed

Highway 7 to Kiloran Avenue



Islington Avenue cycle tracks will begin construction

 Major Mackenzie Drive to Highway 27



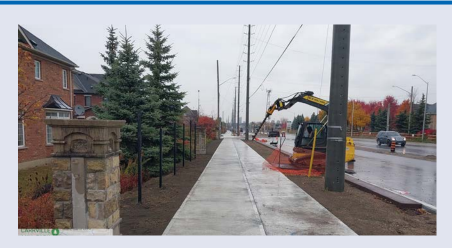
Jane Street Uptown Link

 Between Portage Parkway and Major Mackenzie Drive will be completed and Major Mackenzie Drive to Teston Road will begin construction



Cycle tracks on Teston Road (York Region project)

 Pine Valley Drive to Weston Road



York Region is installing new cycle tracks along Rutherford Road, from Jane Street to Westburne Drive, and from Peter Rupert Avenue to Bathurst Street. This project is anticipated to be completed in 2025.



Jane Street Uptown Link

Nine Point Action Plan to Fight Traffic Gridlock

PRO.	JECT	STATUS
1	Widening Highway 7 to six general-purpose lanes of traffic between Wigwoss Drive and Kipling Avenue	Environmental Assessment
2	Connecting Langstaff Road over the CN MacMillan Yard and upgrading the interchange at Langstaff Road and Highway 400	Environmental Assessment
3	Connecting Kirby Road between Dufferin and Bathurst Streets	Design
4	Connecting Teston Road between Keele and Dufferin Streets	Design
5	Building two additional east-west bridges over Highway 400, one linking Colossus Drive to the southern Vaughan Metropolitan Centre south of Highway 7 and the other linking Canada Drive and America Avenue north of Major Mackenzie Drive	DesignConstruction
6	Building the extension of Bass Pro Mills Drive to Weston Road to help improve general traffic flow without negatively impacting existing residential neighbourhoods	Design
7	Continuing Council's strong support for the Yonge North Subway Extension	Design
8	Continuing Council advocacy for GO Train service for Woodbridge and Kleinburg-Nashville, and for new GO stations on the Barrie GO corridor at Concord and Kirby	Pre-Engineering
9	Continuing support for York Region Rapid Transit's plan to deliver Bus Rapid Transit on Jane Street, Major Mackenzie Drive and Steeles Avenue	Pre-Engineering