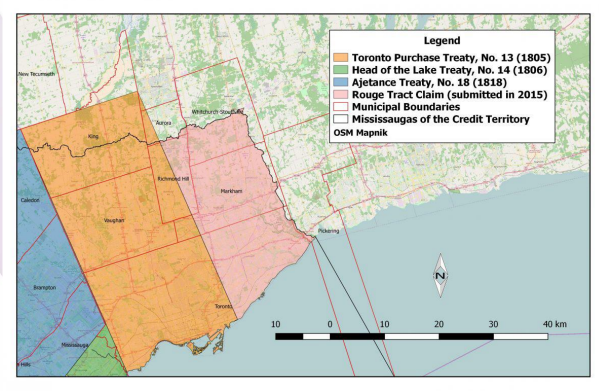


VMC TMP Public Information Centre (PIC) #3

January 30, 2025



Land Acknowledgement



Municipal Boundaries Related to the Toronto Purchase Treaty, No.13 (1805)

- We respectfully acknowledge that the City of Vaughan is situated in the Territory and Treaty 13 lands of the Mississaugas of the Credit First Nation. We also recognize the traditional territory of the Huron-Wendat and the Haudenosaunee. The City of Vaughan is currently home to many First Nations, Métis and Inuit people today.
- As representatives of the people of the City of Vaughan, we are grateful to have the opportunity to work and live in this territory.

Meeting Objectives

- Provide an overview of the Transportation Master Plan Development Process
 - Provide an overview of what we heard from Public Information Centre #1
 - 3 Present assessment of transportation solutions
 - Present recommendations for Active Transportation, Transit, and Roads
 - Discuss recommended strategies for Transportation Demand Management, Parking, and Eco-friendly Short Distance Transport
- 6 Gather feedback to finalize and complete the Transportation Master Plan



TMP Development Process

The **Municipal Class Environmental Assessment** (E.A.) **provides a process** in accordance with the E.A. Act for municipal **infrastructure projects**.

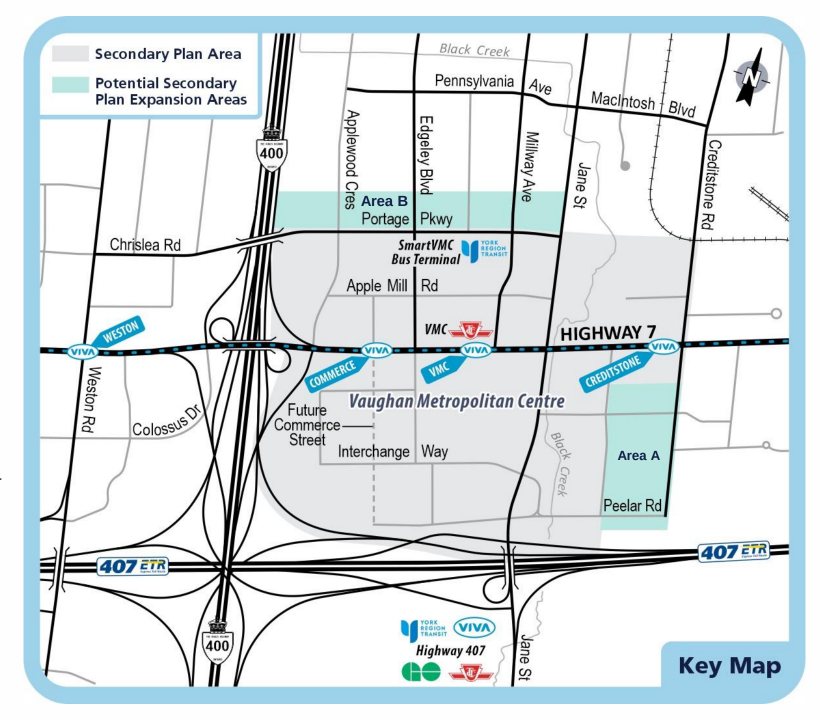
Master plans, such as this Transportation Master Plan, are **required to complete Phases 1 and 2** of the five phases of the Municipal Class E.A. process. The **plan is being completed consistent** with approach 1 of the E.A. Master Planning process and will include:



Approach 1 involves the preparation of a Master Plan document at the conclusion of Phases 1 and 2 of the Municipal Class EA process. The Master Plan document would be made available for public comment prior to being approved by the municipality.

Study Area

- The existing study area for the VMC TMP Update is bounded by Creditstone Road to the east, Portage Parkway to the north, Highway 400 to the west and 407ETR to the south.
- There are two Secondary Plan Expansion Areas:
 - Expansion Area A: Extends
 the existing boundary east to
 Creditstone Road on the south
 side of Highway 7, resulting in a
 continuous east boundary line.
 - Expansion Area B: Extends the existing boundary north, incorporating the lots on the north side of Portage Parkway.



Why Develop a TMP for the VMC Study Area?



• The current VMC road network was initially developed more than 10 years ago.



 Since then, the transportation context in the City and its downtown has evolved, including the opening of the VMC TTC subway station, which has contributed to significant residential development activity that surpassed the original 2031 forecasts.



• The City is now developing a new TMP to confirm transportation needs, supportive policies and a phasing strategy to 2051.



• The TMP is being carried out concurrently with the update of the Vaughan Metropolitan Centre Secondary Plan.

TMP Study Timeline

April 2025

February – March 2025

PIC #3: January 2025

PIC #1: February 2023

PIC #2: December 2023

July 2020 – February 2023 We are here!



Part 5

Final TMP and Council Presentation

Part 4

Part 3

Develop a TMP implementation plan and policy framework, draft the TMP report

Present alternative network options and preferred network, along with supporting programs and strategies

Part 2

Engage and gather input from residents and stakeholders on existing conditions, previously proposed transportation improvements in the 2012 TMP, and ideas to update the 2012 recommendations

Part 1

Understand current travel patterns in the VMC Study Area and existing challenges and opportunities

PIC#2 focused on Millway Avenue and Interchange Way EAs

Stakeholder Groups and Public Consultation

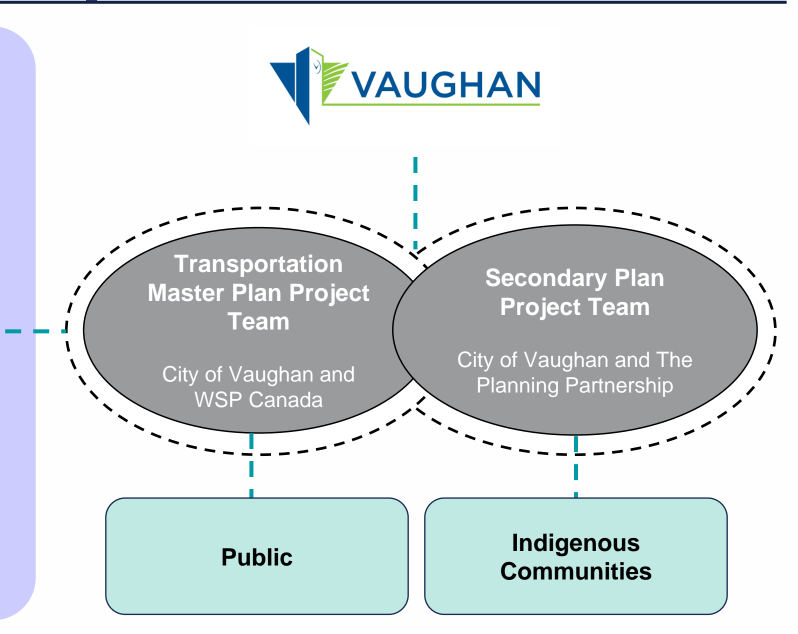
Stakeholder Groups

Technical Agency Committee

- Federal, Provincial, and Regional Agencies
- City of Vaughan Internal Stakeholders
- MTO
- 407 ETR
- York Region Transit
- York Region
- TRCA
- Utilities

Landowner Group

Property Owners and Developers within the Secondary Plan Area



Public Information Centre #1



PIC #1 - What We Have Heard - Active Transportation

Category	Suggestions
Mixed-Use Trails	 Promote wide trails for both pedestrians and cyclists in areas with lower pedestrian traffic.
Bike Lanes and Cycle Tracks	 Replace bike lanes with cycle tracks along arterial and collector roads. Install better-protected bike lanes or cycle tracks with physical barriers to prevent cars from encroaching. Add flexible posts or cordons to existing cycle lanes. Develop a citywide network of bike lanes to encourage use as the population grows. Prohibit stopping on Highway 7 for subway drop-offs to maintain bike lane accessibility.
Sidewalks/ Access	 Widen sidewalks beyond current neighbourhood standards. Install a central sidewalk on Highway 7 for better pedestrian access, reducing waits at Applewood traffic lights. Enhance pedestrian access to transit stops with shelters and wayfinding.
Underground Connection	 Create an underground link from the YMCA Community Centre to TTC subway and YRT bus terminal.
Safety on Hwy 7/ Jane	 Improve cyclist and pedestrian safety at the Hwy 7/ Jane junction, especially during low visibility periods in the evening.
Parking	 Address cars parking over bike lanes with physical barriers Ensure proper winter maintenance.



PIC #1 - What We Have Heard - Transit



Category	Suggestions
Shuttle Service	Introduce a shuttle service for convenient mobility between local developments and transportation hubs.
Transfer Stops	 Establish a transfer stop connecting the Viva BRT on Highway 7 to the Barrie GO Train line, enhancing access to the VMC for GO line commuters.
Bus Stops	 Relocate YRT bus stops from Highway 7 to the middle bus lane, since traffic congestion is caused when YRT bus stops in live traffic lanes. Improve transit connectivity with new stops on Edgeley Boulevard and Interchange Way for development sites.
Drop-off Zones	 Implement a drop-off zone at the Vaughan Metropolitan subway station, similar to existing zones at Finch and Sheppard West subway stations. Address challenges from Walmart's inconvenient relocation and limited transit access. Consider potential retail developments like a grocery store, superstore, and Shoppers Drug Mart in the area.
Coordination	Improve coordination within the VMC and with neighboring municipalities (including Toronto).

PIC #1 - What We Have Heard - Roads



Category	Suggestions
Traffic / Road Enhancements	 Widen Edgeley Boulevard, adding a centre left-turn lane from Highway 7 to Portage Parkway to alleviate congestion. Explore traffic solutions such as extending Portage Parkway and widening Apple Mill Road.

Assessing Transportation Solutions



Problem & Opportunity Statement

The vision of the VMC TMP is to accommodate transportation needs, supportive policies and a phasing strategy to 2051 with a focus on street connectivity, accessibility and support for multi-modal mobility, and integration of parking management with TDM (for example, walking, cycling, transit, ride share). The TMP will enhance the **sustainable** and **multi-modal** transportation system for the City with a network that supports **all users and all modes of transportation**. The City's transportation system will be **accessible** and promote **connectivity**, leveraging existing rapid transit infrastructure and service within and to and from the broader area.

The vision for VMC's transportation future integrates FOUR key principles:



Promoting Sustainability



Enhancing Accessibility



Improving **Connectivity** for All Modes of Transportation



Supporting Mobility for All Modes of Transportation

Assessment Process

Stage 1

Regional Network Modeling

Purpose:

- 1. Determine **regional** improvements required for a functional network
- 2. Determine the **maximum** threshold population and employment that can be accommodated at VMC from a traffic and transportation lens.

Stage 2

Local Network Assessment

Purpose:

- 1. Evaluate a range of local network options through multiple lenses
- 2. Determine a preferred local network that prioritizes active transportation and public transit at VMC.

Regional Network Modeling

- The base model used for this study is the York Region Travel Demand Forecasting (YRTDF) model that was recalibrated in 2014.
- Model represents AM Peak Hour
- Model changes include:
 - Updated population in the study area
 - Updated employment totals and employment distribution in the study area.
 - 60% 0-car households assumed for VMC.
 - Parking cost: \$30 per day.
 - Reduced trip generation to account for active transportation and impact of local trips in a dense, urban area

Model Sub-Area Bathurst St RutherfordRd Highway Steeles Avenue

Networks Examined:

Existing Regional Network

Future Base Network

Secondary Stage Network

Regional Network Scenarios and Results

- Regional network modeling examined the capacity of regional roadways and arterials to accommodate a range of development levels
- ALL Scenarios assumed a 2041 horizon year for background traffic and a combined population and employment of 25,000 in the adjacent Weston 7 Secondary Plan Area, in line with W7 TMP recommendations

Local Network Solution Scenario	Combined VMC Population and Employment	Transportation Assumptions	Result
Scenario A	42,000	Existing Regional Network	
Scenario B	42,000	Future Base Network	
Scenario C	105,000	Existing Regional Network	
Scenario D (Threshold)	105,000	Future Base Network	
Scenario E	156,000	Future Base Network	0
Scenario F	156,000	Second Stage Network	

Recommended Future Base Network Improvements

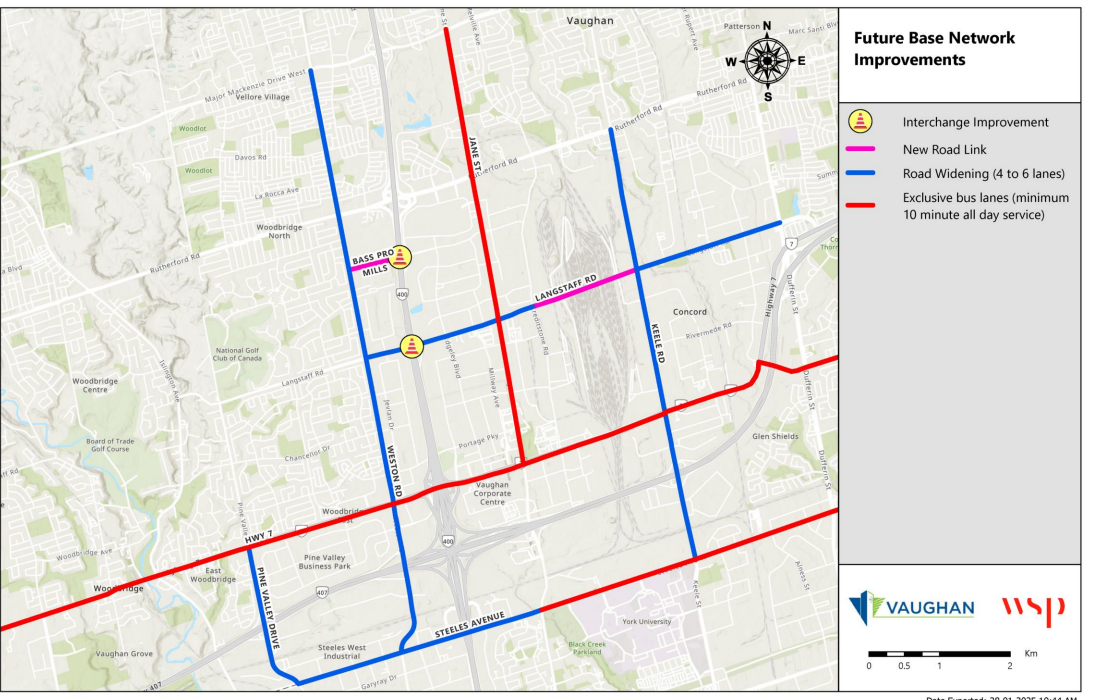
Broad network improvements are REQUIRED to accommodate background traffic growth and must be in place by 2041 to accommodate any degree of further development at VMC

Future Base Network Improvements Include:

- Bass Pro Mills extension from Highway 400 to Weston Road
- Langstaff Road widening between Weston Road and Creditstone Road (4 to 6 lanes)
- Langstaff Road connection over CN Yard
- Langstaff Road full interchange at Highway 400
- Steeles Avenue widening west of Jane Street (4 to 6 lanes)
- Pine Valley Drive widening between Highway 7 and Steeles Avenue (4 to 6 lanes)
- Weston Road widening north of Steeles Avenue (4 to 6 lanes)
- Keele Street widening north of Steeles Avenue (4 to 6 lanes)
- Highway 7 rapid transit corridor (Viva headway 10 minutes)
- Steeles Avenue Transit Corridor (4 mixed traffic lanes + transitway east of Jane Street)
- Jane Street Transit Corridor (4 mixed traffic lanes + transitway between Highway 7 and Major Mackenzie Drive, 10 minute headways)

A 105,000 population and jobs maximum threshold is identified through regional network modeling

A 156,000 population and jobs were evaluated and cannot be accommodated based on the tested improvements



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Alternative Local Network Solutions

- Alternative modes of travel: for example, provide bicycle parking, and subsidized transit passes, complementary parking requirements.
- Alternative routes: for example, restrictions on specific vehicle routes during peak hours.
- **Trip-making behaviour:** for example, create a culture or walking or cycling, and car-free days (social marketing techniques).
- Alternative work arrangements: for example, teleworking, flexible work schedules outside of working hours to spread out travel demand over time.
- Integrating Transportation Demand Management (TDM) Strategies in new developments: for example, incorporate data tracking, identify effectiveness of TDM measures, and inform developers.
- Additional road network improvements: including Interchange Way and Millway Avenue.

A combination of solutions will be needed to meet future demand.



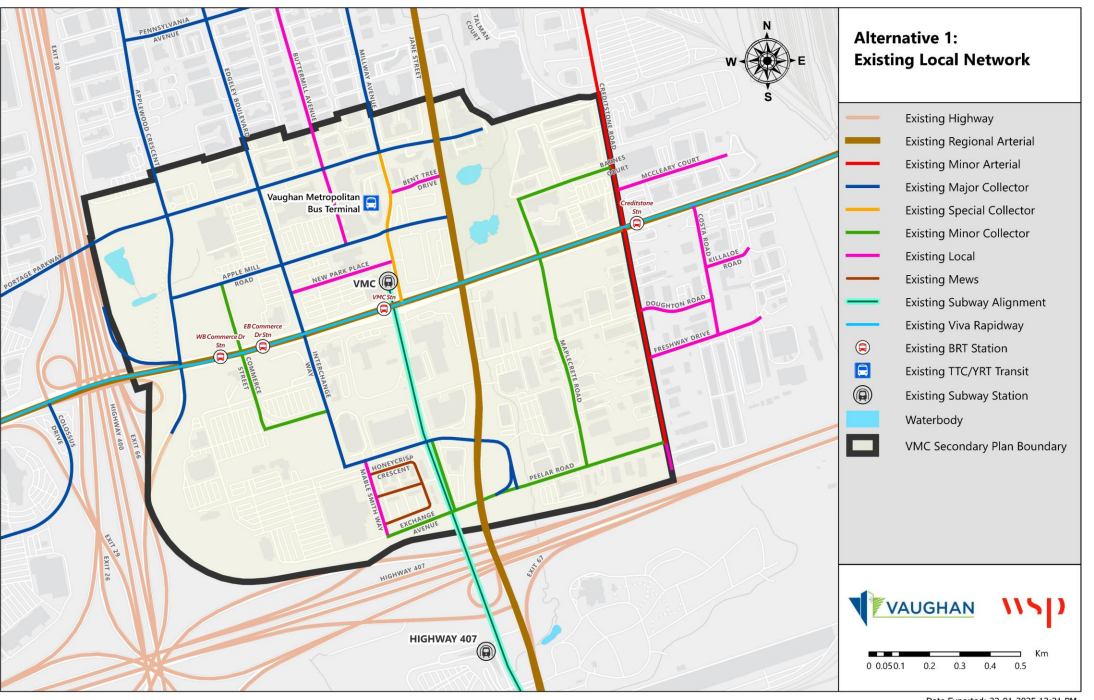


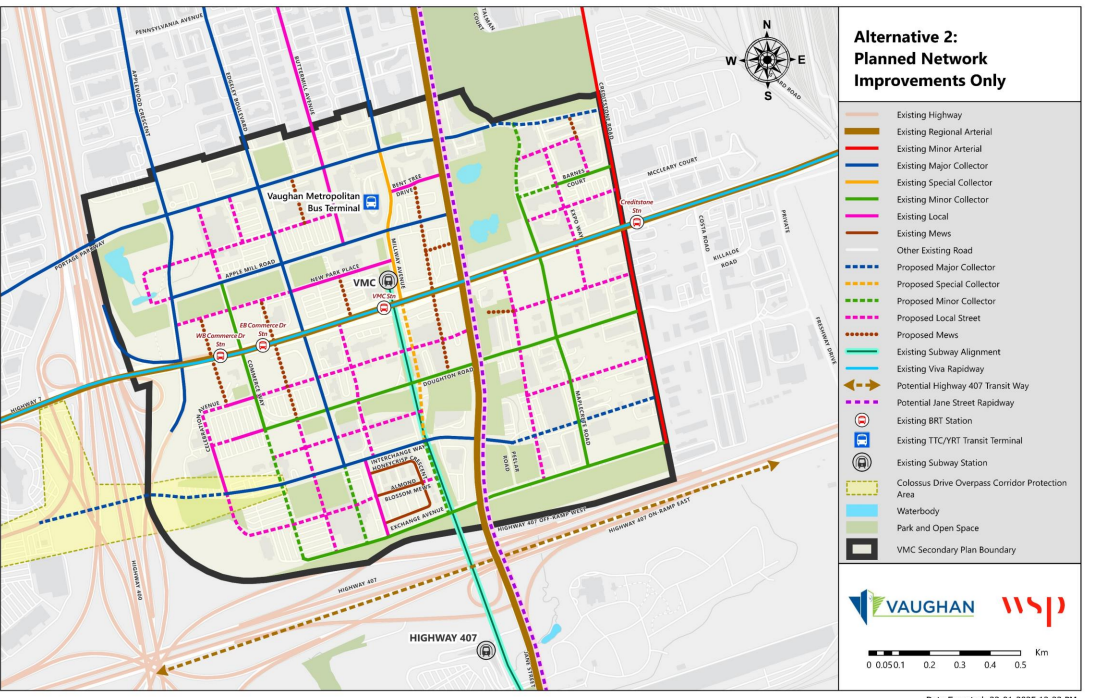




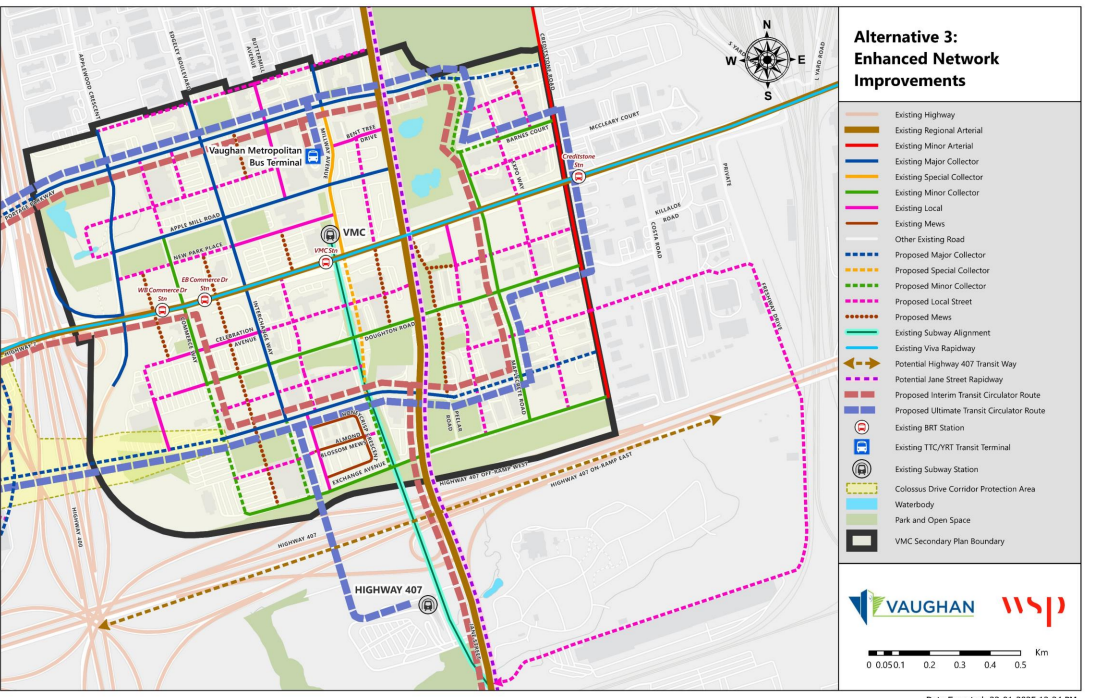




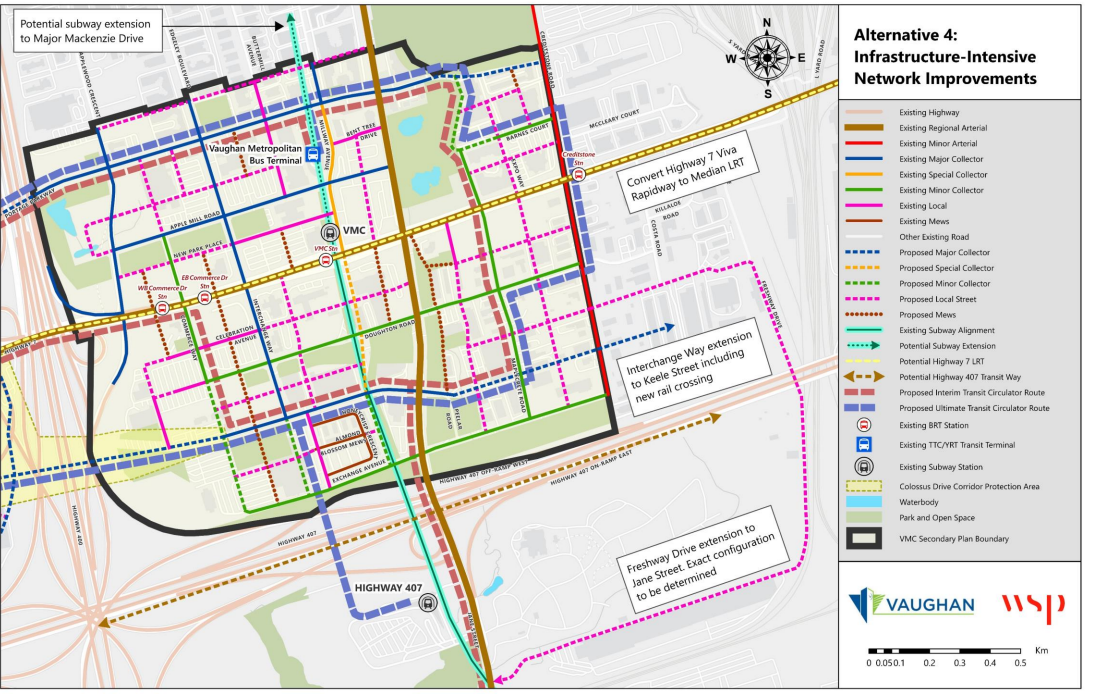




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Approach: Multiple Account Evaluation

Criteria	Motivation
Multi-Modal Network Elements	 Describes the supply and coverage of pedestrian, cycling, and transit elements Assessed quantitatively relative to baseline conditions
Travel Demand and Traffic Impacts	 Responds to the need for a multimodal transportation network in the VMC study area and identifies how the alternatives impact both transit and auto demand Assessed quantitatively relative to baseline conditions
Planning and Policy Context	 Scenario alignment with Provincial, Regional, and City directions for integrated sustainable transportation, as outlined in their respective guiding policy documents Assessed qualitatively relative to baseline conditions
Safety for Pedestrians and Cyclists	 Highlights safety implications of network modifications for cyclists and pedestrians Assessed quantitatively relative to baseline conditions
Natural Environmental	 Assesses emissions and impacts to the natural environment generated by each alternative Assessed quantitatively and qualitatively relative to baseline conditions
Equity Considerations	Highlights impacts for defined user-groups to capture advantages and disadvantages across a broad range of people

Assessed qualitatively relative to baseline conditions

Methodology: Multiple Account Evaluation

(Preferred)

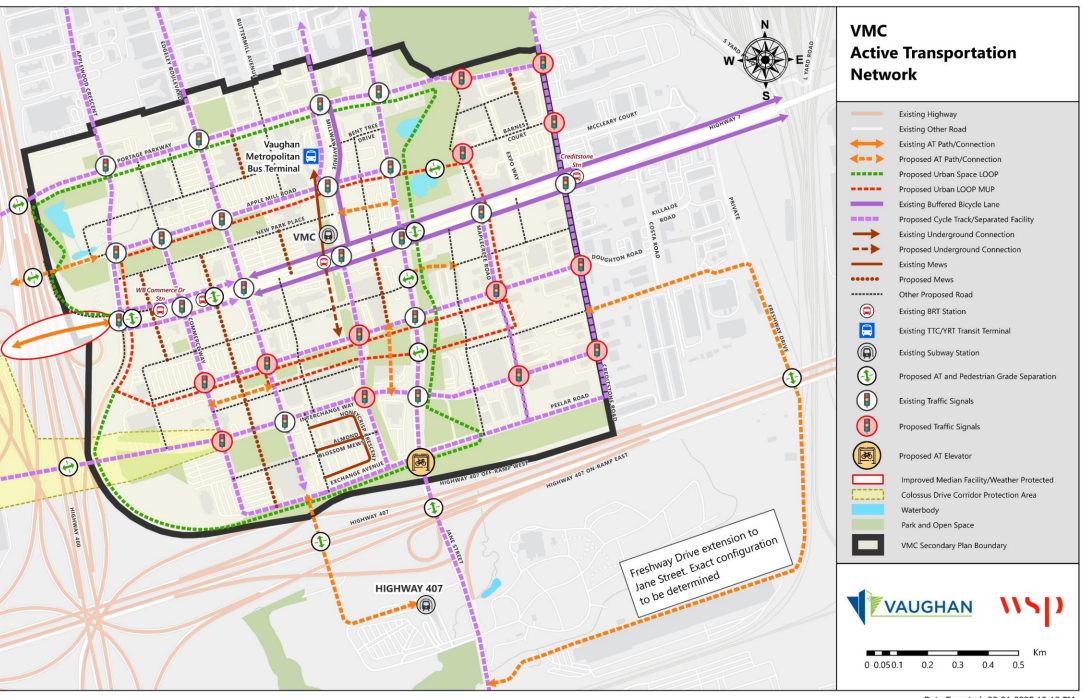
Criteria	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Multi-Modal Network Elements				
Travel Demand and Traffic Impacts				
Planning and Policy Context				
Safety for Pedestrians and Cyclists				
Natural Environmental			•	O
Equity Considerations				

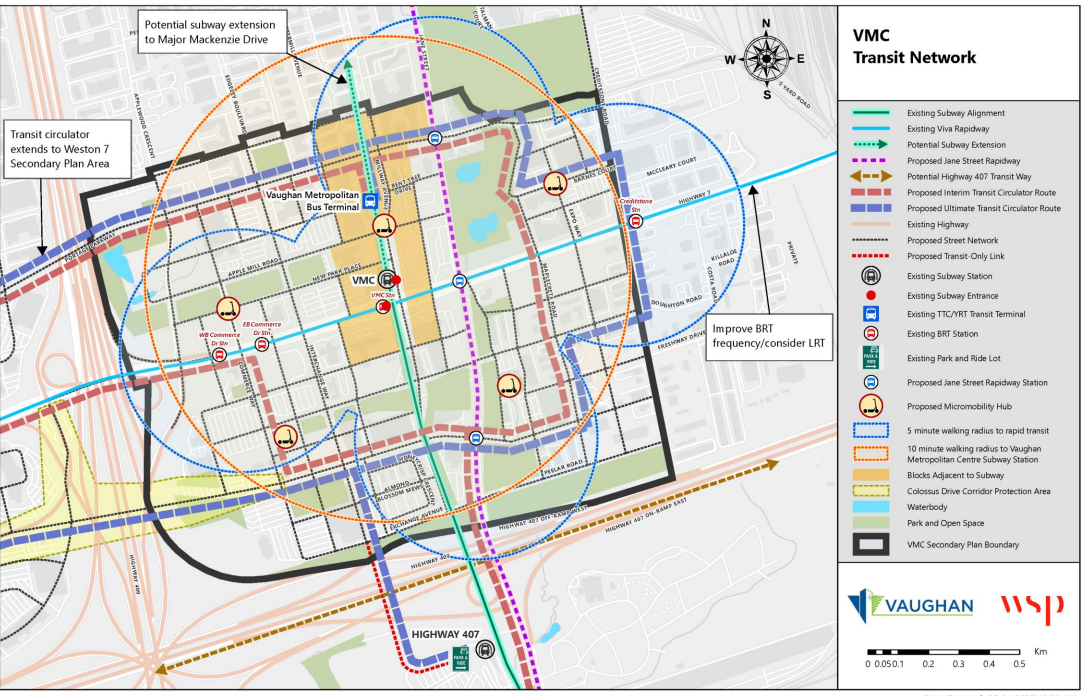


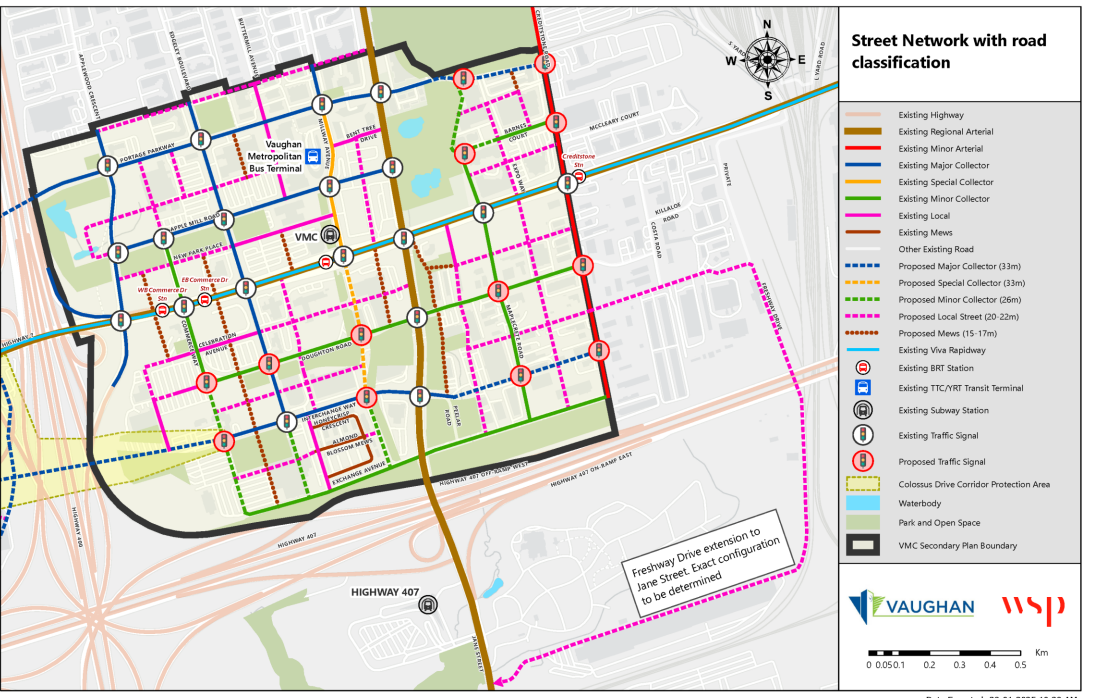


Preferred VMC Multi-Modal Network





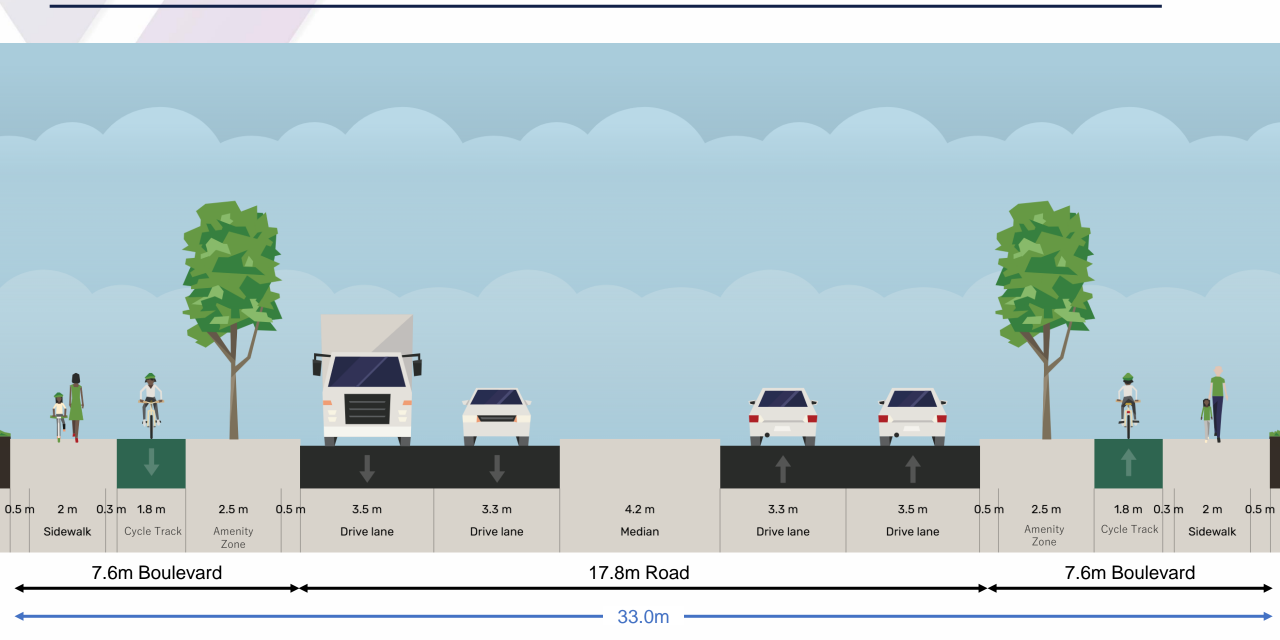




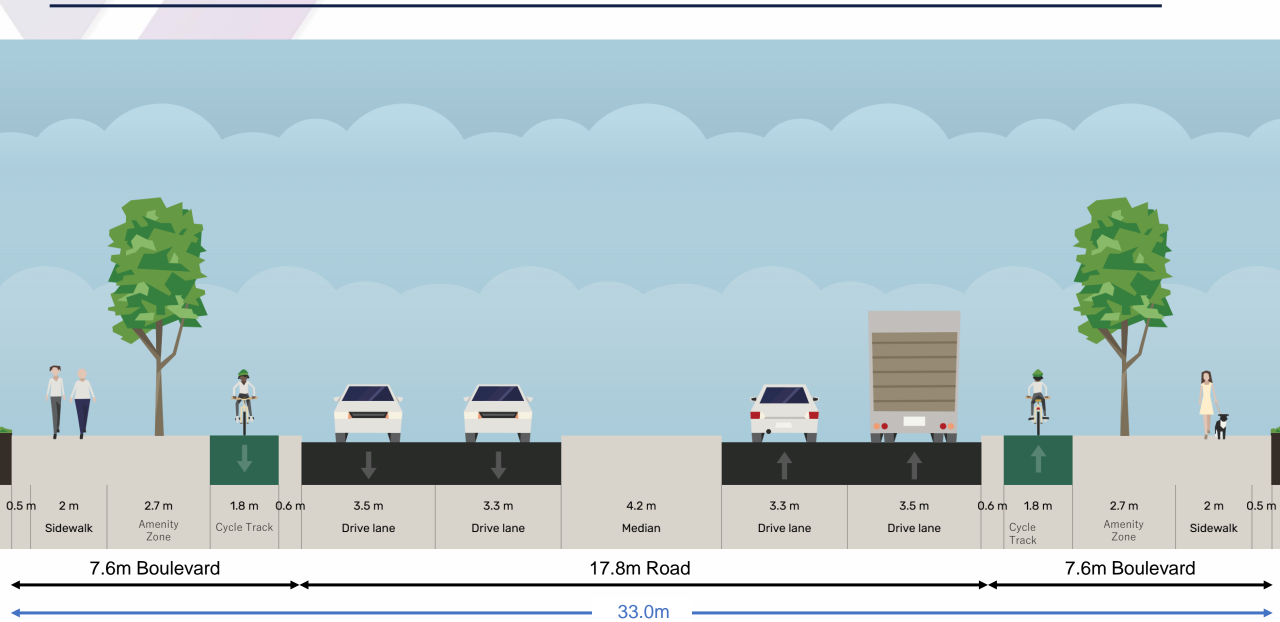
Proposed Cross-Sections



Minor Arterial (For Example: Creditstone Road)

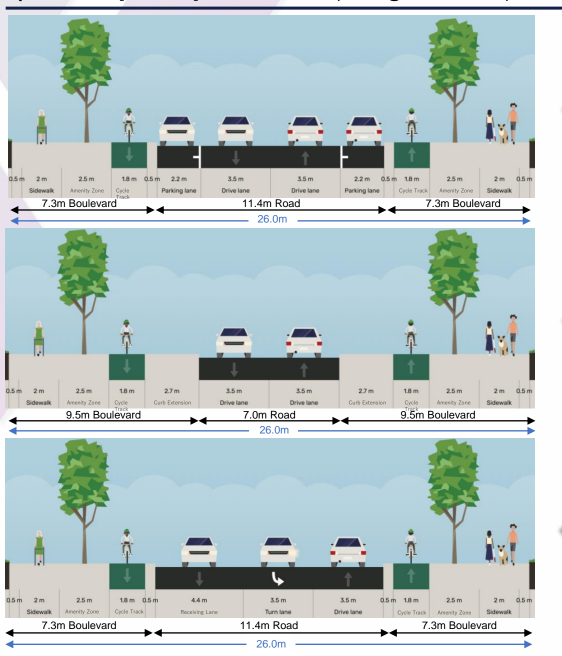


Major Collector (For Example: Portage Parkway, Millway Avenue, Interchange Way)



Minor Collector - Parking on Both Sides

(For Example: Maplecrete Road, Doughton Road, Peelar Road)



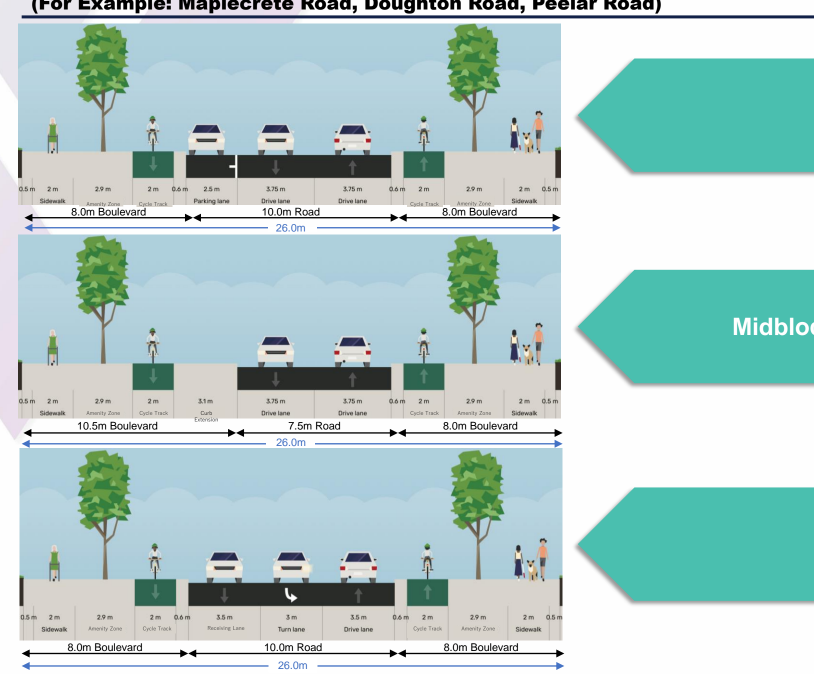
Midblock

Midblock Pedestrian Crossing

Intersection

Minor Collector - Parking on One Side

(For Example: Maplecrete Road, Doughton Road, Peelar Road)

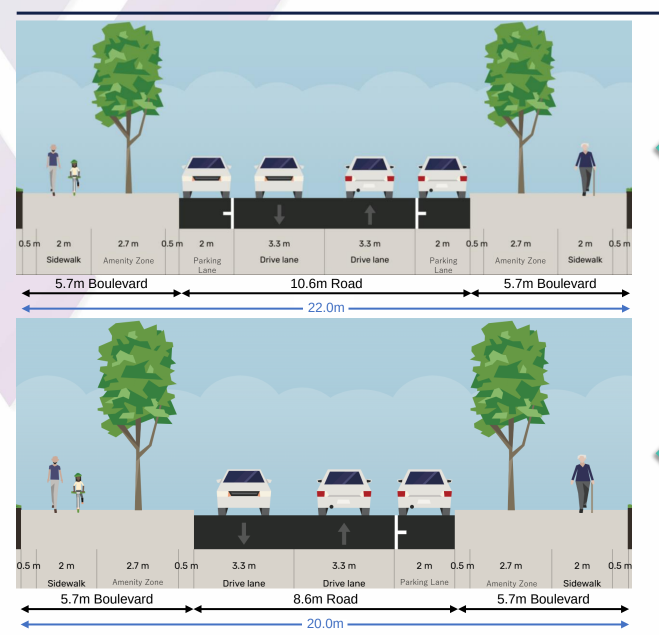


Midblock

Midblock Pedestrian Crossing

Intersection

LOCal (For Example: New Park Place, Mable Smith Way, White Elm Street)



Parking on Both Sides

Parking on One Side

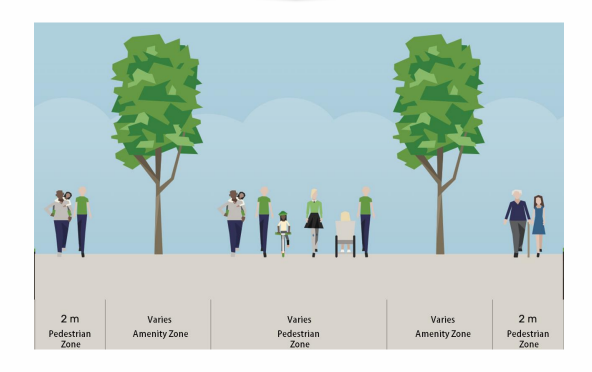
Vehicular and Non-Vehicular Mews

Mews Street with Laneway





Mews Street without Laneway



Supportive Transportation Policy Elements



Transportation Demand Management







Policy Recommendations

- Implement TDM measures for City employees and City-owned facilities.
- Explore bike/scooter share program feasibility.
- Work with the Region to enhance transit frequency and service and incentivize Smart Commute partnerships.

Education & Outreach Recommendations

- Inform new residents and employees of TDM programs and incentives.
- Emphasize active school travel starting at a young age and train educators through the Making Tracks program.
- Promote MyRide Travel & MyTrip to ensure people are confident riding transit.
- Offer transit vouchers, schedules, real-time information, bicycle shop certificates, or micromobility discounts to encourage sustainable travel.







Infrastructure Recommendations

- Design pedestrian-oriented spaces and streets, such as carfree and car-light realms
- Improve active transportation connections
- Ensure universal design for all ages and abilities
- Work with the Region to improve transit stop design
- Consolidate/eliminate driveways and accesses on major collector and arterial roads where possible







Parking

Parking Recommendations

- Remove minimum parking requirements and reduce maximums.
- Require dedicated parking spaces for carshare and carpool vehicles.
- Continue to require the provision of both short and long-term bicycle parking.
- Continue to unbundle parking from unit costs.
- Expand the area for paid parking and consider raising parking fees.
- Establish dedicated pick-up and drop-off zones.
- Utilize smart parking technology such as digital parking permits and mobile payment systems.
- Develop a curbside management strategy that considers micromobility hubs and parking, pick-up drop-off facilities, and short-term parking uses.



Eco-friendly Short Distance Transport

Recommendations

- Encourage residential and public e-mobility (e-bikes, e-scooters) unit charging.
- Plan and commission a carshare and e-bike / e-scooter share service for residents and visitors.
- Facilitate convenient curbside pick-up/drop-off to support ridesharing and deliveries.
- Designate and plan for neighbourhood e-mobility hubs, as well as corrals for on-street e-mobility parking.







Next Steps

- Summarize and process input received (please provide input by Feb. 13th)
- 2 Adjust and refine improvements to the transportation network and prepare TMP Report
- 3 Present Report to Council- Committee of the Whole(April 2025)
- 4 Filing the TMP Report and initiate the 30-day commenting period

Video Presentation and Survey

Watch an online presentation and please provide input on the alternative solutions and preliminary preferred strategy to 2051. Share your feedback through this anonymous survey link.



Contact Information

Thank you for contributing to the Transportation Master Plan!

Visit <u>vaughan.ca/VMCTMP</u> for more information. Email <u>vmctmp@wsp.com</u> to be added to study's mailing list.



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