



Your community, your say.

Agenda Transportation Master Plan Advisory Task Force January 13th 2016

- A. Disclosures of Interest
- B. Meeting Objectives and Overview 1:00 p.m.

Daniel Kostopoulos, Commissioner of Transportation Services

C. Integrated Mobility and Technology – 1:10 p.m.

Ann-Marie Carroll, General Manager, York Region Transit

D. Roads and Traffic Management – 1:35 p.m.

Brian Titherington, Director, Roads and Traffic Operations

E. Proposed Networks – 1:50 p.m.

Stephen Collins, Director, Infrastructure Management and PMO

- 2009 TMP versus 2016 TMP Update Proposed Network Alternatives
- Discussion / Questions
- F. Next Steps 3:50 p.m.

Daniel Kostopoulos, Commissioner of Transportation Services

- G. Other Business
- H. Adjournment

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Building an Inter-connected Network for Mobility



Meeting Overview

- Public Open House Summary
- Integrated Mobility and Technology
- Roads and Traffic Management
- Draft 2041 Transportation Network
- Next Steps













Meeting Purpose

We are here



Sept 2015

Nov 2015

Jan 2016

Feb 2016

April 2016

Existing Conditions

Open House #1 Feedback

Travel Trends

Current Realities

Policy Areas

TMP Policy Directions

TMP Objectives

Future Trends & Technologies

Draft Policy Directions TMP Policy
Directions

Open House #2 Feedback

Changing Travel Behaviour

Recommended Policy

Directions

Network Alternatives

Open House #3 Feedback

Draft 2041 Network Alternatives Funding Strategy

Recommended 2041 Network Alternatives

Phasing Strategy

Alternative Funding Strategies Draft TMP
Report

Recommended Funding Strategy

Draft TMP Report & Next Steps





Public Open House #3: Summary

"How are you dealing with RER and its crossing of rapidways and high traffic roads and the issues it will cause?"

"We need to have smaller shuttle buses to get people to and from the GO station"

"Walking to transit stops takes too long"

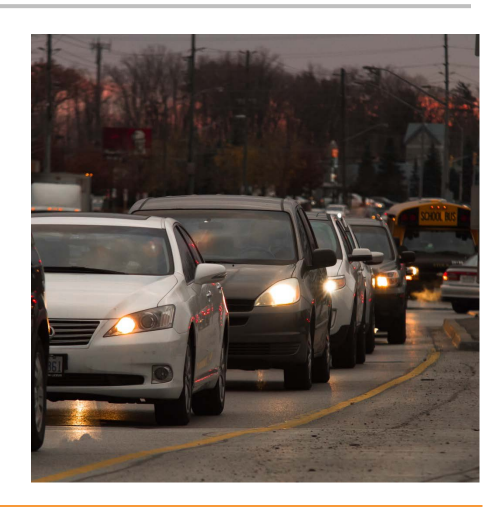
"We need to optimize HOV lanes"





Current Reality

- 81% of AM peak work trips made by car
 - 96% of trips less than 5 km are made by car
- 13% of AM peak work trips made by public transit
 - <4 % of trips <u>within</u> York are made using transit
 - few trips less than 15 km are made using GO Rail



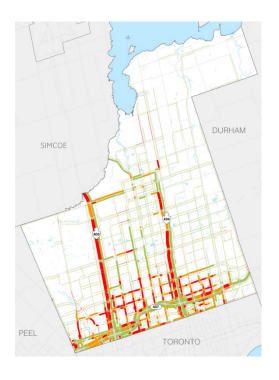
Transformative changes are needed to change travel behaviour





Projected Congestion

Existing Situation 2011 AM Peak Hour



Future Base Case Scenario 2041 AM Peak Hour



Congestion is a reality now and under any future scenario





TMP Objectives

- Create a World Class Transit System
- Develop a Road Network fit for the Future
- Integrate Active Transportation in Urban Areas
- Maximize the potential of employment areas
- Making the "Last Mile" work













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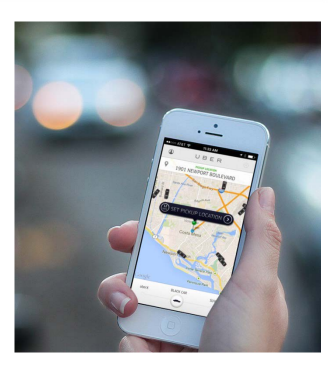




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Integrated Mobility and Technology





78 per cent of YRT/Viva customers expressed overall satisfaction with the service

- 86 % are under age 39
- 55 % are female and 45 % male
- 95 % speak English 65 % make
 \$25,000 or less annually
- **85** % use the service for work or school
- 80 % use the service 3+ times per week

- 65 % do not have a choice in whether to use the service or not
- The top three preferred methods to receive route information are: YRT/Viva Mobile App, yrt.ca and Google Transit

Digital trip planning resources are used by customers more than non-digital resources

YRT/Viva Technology





YRT/Viva is an industry leader in customer service technology

Mobile Payment Options

PRESTO



Mobile Payment



Open Payment



Mobile fare payment options increase customer convenience



First Mile Last Mile



The concept of first mile last mile is gaining ground in the transit industry

Ridesharing

- Ad-hoc ridesharing
- Dynamic carpooling
- Dynamic ridesharing

- Instant ridesharing
- On-demand ridesharing







Smartphones







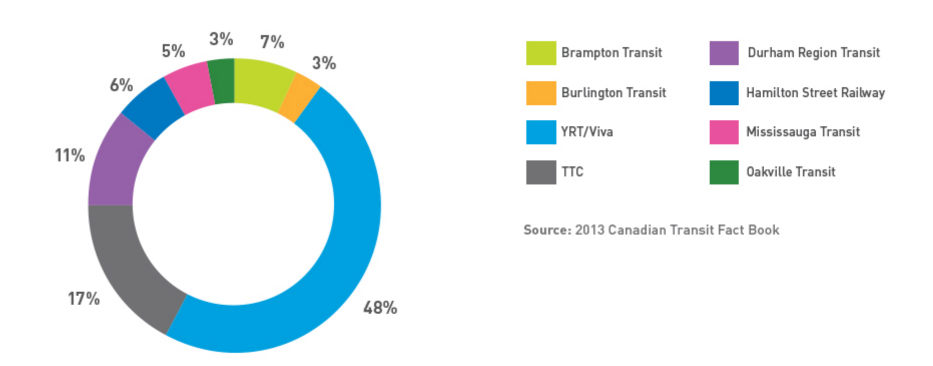
Social networks





Service that arranges one-time shared rides on very short notice

GTHA Transit Service Area Comparison



YRT/Viva services a very large geographic area

Dial-A-Ride



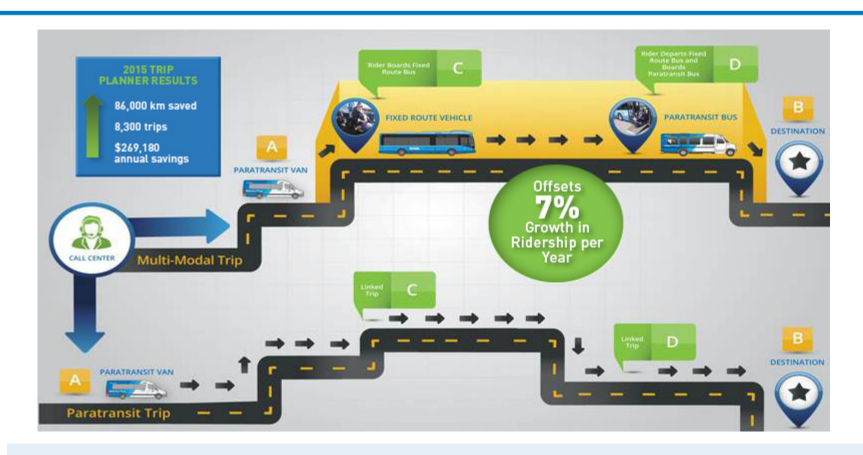






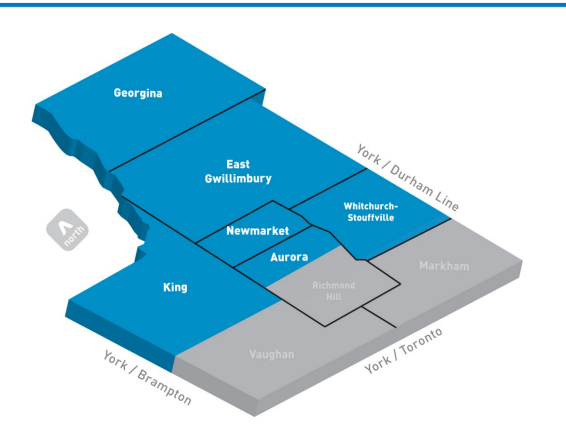
Delivering transit services at a reduced cost and addresses the concern of empty buses

Family of Services



An original multi-modal service option

Dial-A-Ride Service Expansion



Municipality	Dates
Georgina	MTO Pilot 2016-2017
East Gwillimbury	MTO Pilot 2016-2017
Newmarket	2016
Aurora	2015
King	2016
Whitchurch- Stouffville	2016
Richmond Hill	Existing Dial-a-Ride
Vaughan	Existing Dial-a-Ride
Markham	Existing Dial-a-Ride

On-demand transit options are being implemented in York Region

Plugging Gaps in the Network





Technology links commuters to common destination



On-demand and Peer-to-peer Technology

Airbnb	Largest accommodation provider owns no real estates
Alibaba	World's most valuable retailer has no inventory
Apple & Google	Largest software vendors don't write the apps
Facebook	Most popular media owner creates no content
Netflix	World's largest movie house owns no cinemas
Skype, WeChat	Largest phone companies own no telco infra
SocietyOne	Fastest growing banks have no actual money
Uber	World's largest taxi company owns no taxis



















The digital disruption has already happened

Ridesharing Apps are Everywhere





Personalized Transit











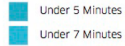




Transit services across North America are becoming personalized

Uber in York Region

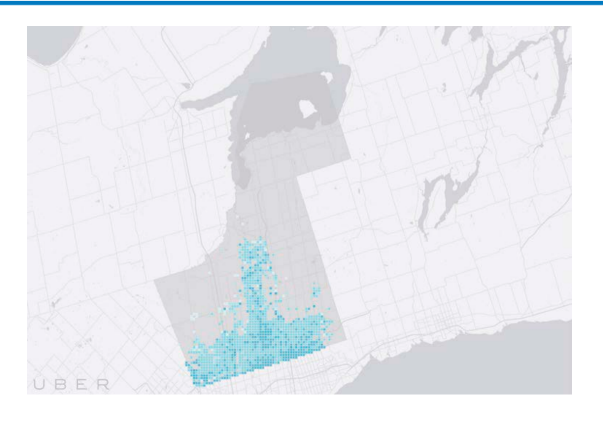
The colour of each square represents the average wait time for Uber pickups in that area.



Under 10 Minutes

Under 12 Minutes

12 Minutes or More



Low wait times are available throughout the Region

Uber and YRT/Viva

Lines represent Uber trips less than nine kilometres in length that begin or end near a vivastation or terminal

TRANSIT STATION

— UBER TRIPS



Uber in York Region extends north to Newmarket

Uber and GO Transit

Lines represent Uber trips less than nine kilometres in length that begin or end near a GO Station

TRANSIT STATION

- UBER TRIPS



Uber extends the reach of GO Transit's train service

YRT/Viva Ridesharing App

Ridesharing app to be tested in 2016

- Flexible and convenient
- Improved service frequency
- Improved mobility options
- Personalized service
- Door-to-door
- Reduces private vehicle dependency and cost





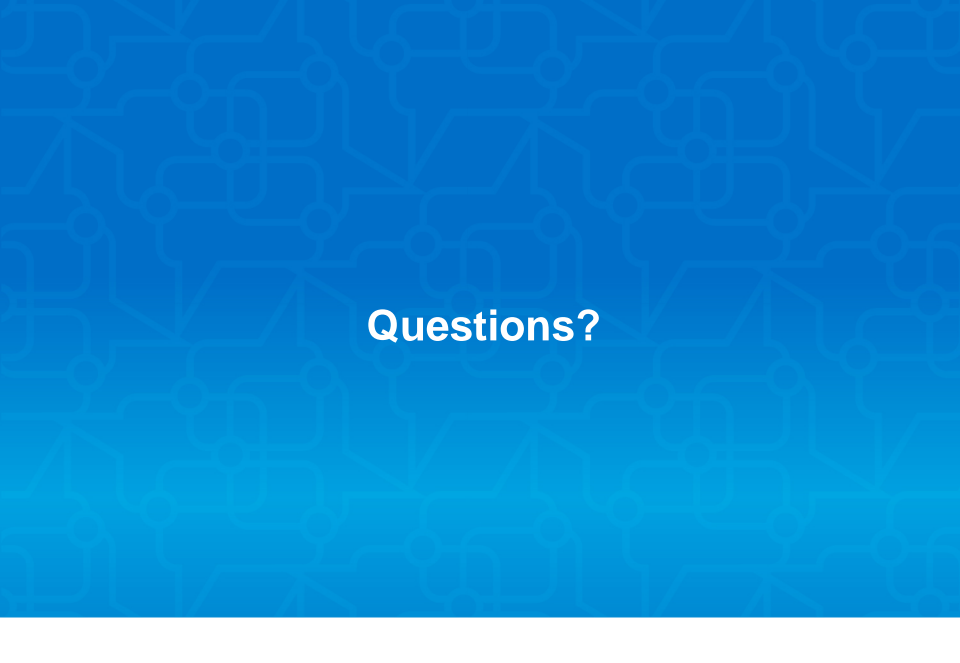
More and more people are living car-free or car-light lifestyles

What is needed from the TMP Update

- Park-and-Ride
- Ridership increase
- Higher transit modal split
- Reduced need for parking
- Reduced traffic congestion



Addresses concerns of empty buses and traffic congestion



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What we're doing today towards TMP objectives



TMP Objectives

- Create a World Class Transit System
- Develop a Road Network fit for the Future
- Integrate Active Transportation in Urban Areas
- Maximize the potential of employment areas
- 6 Making the "Last Mile" work





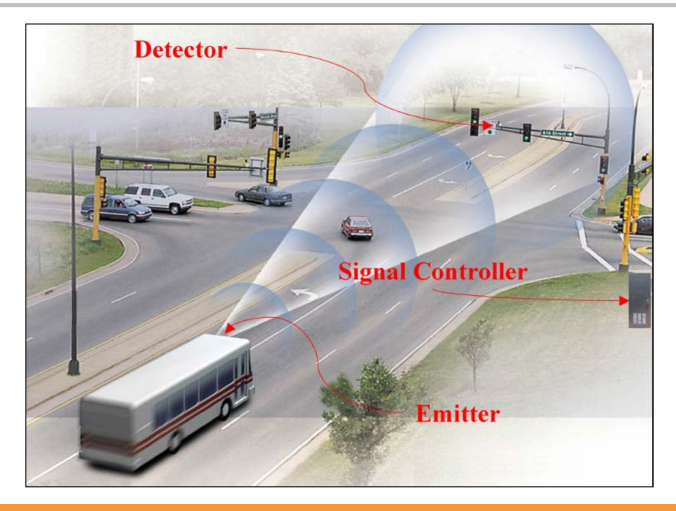








Objective 1: Create a World Class Transit System



Flexible systems to manage congestion and optimize transit





Objective 2: Develop a Road Network Fit for the Future



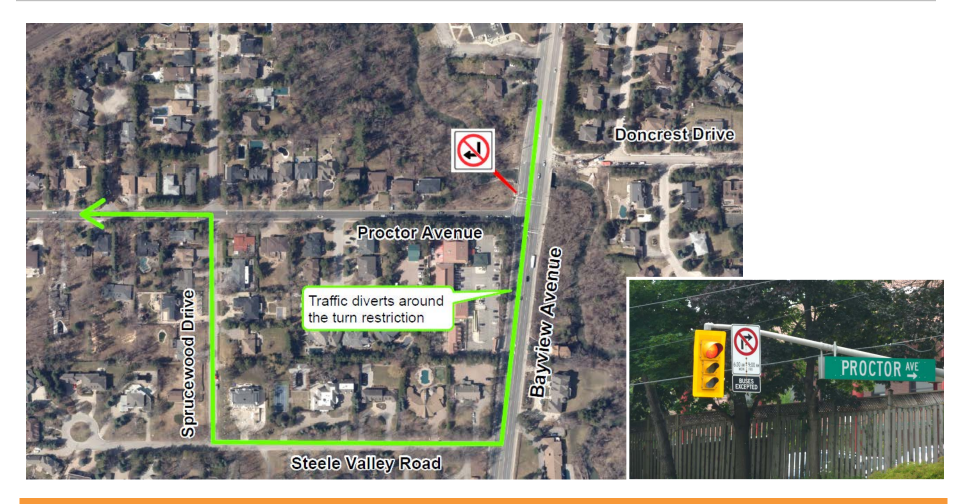


Intersection designs that evolve with community needs





Objective 2: Develop a Road Network Fit for the Future

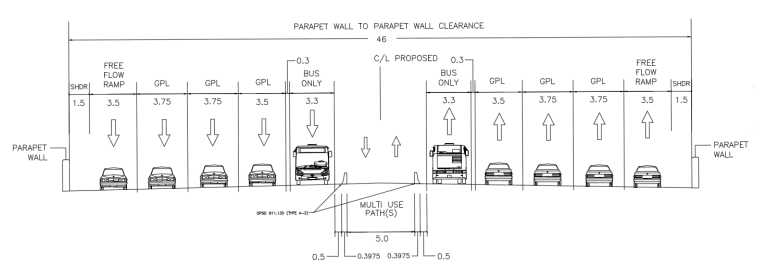


Making full use of the transportation network





Objective 3: Integrate Active Transportation in Urban Areas





Solving operational and maintenance challenges of boulevard cycling facilities



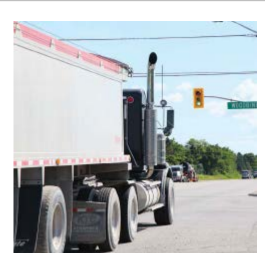


Objective 4: Maximize the Potential of Employment Areas











Ensuring all Regional roads support all modes of travel including trucks





Objective 5: Make the Last Mile Work









Gathering and sharing data to support optimization of the network





What is needed from the TMP Update



- Finer grid street network
 - Turn restrictions
- Boulevard Jurisdiction
 - Operating and maintenance level of service
- Strategic Goods Movement Network
 - Efficient movement of all modes
- Making the Last Mile Work
 - Technology and data

Flexible systems and strategies needed to adapt to changing technology and expectations





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Building an Inter-Connected System of Mobility

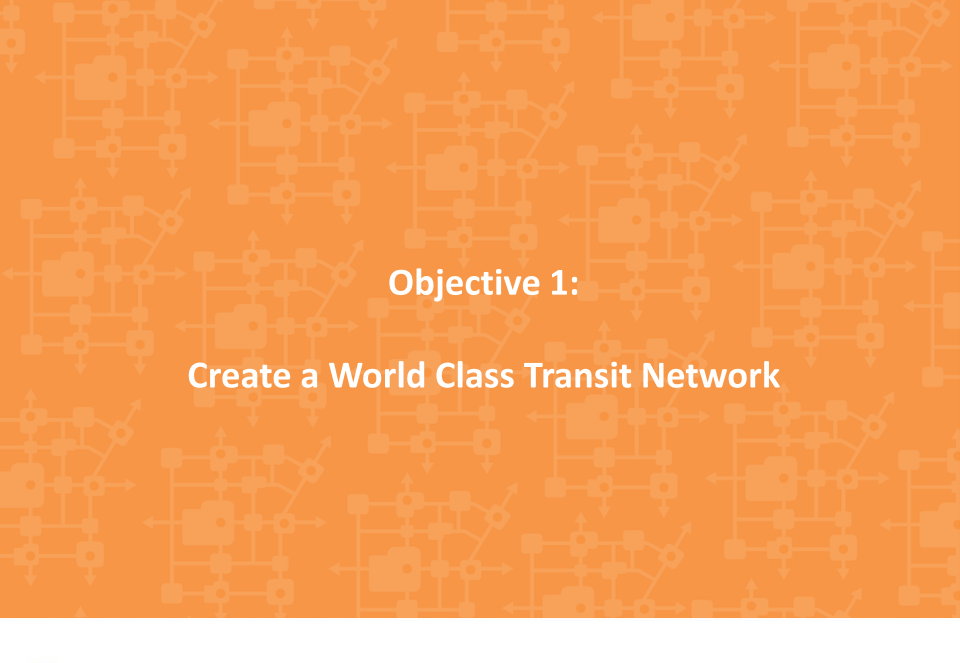


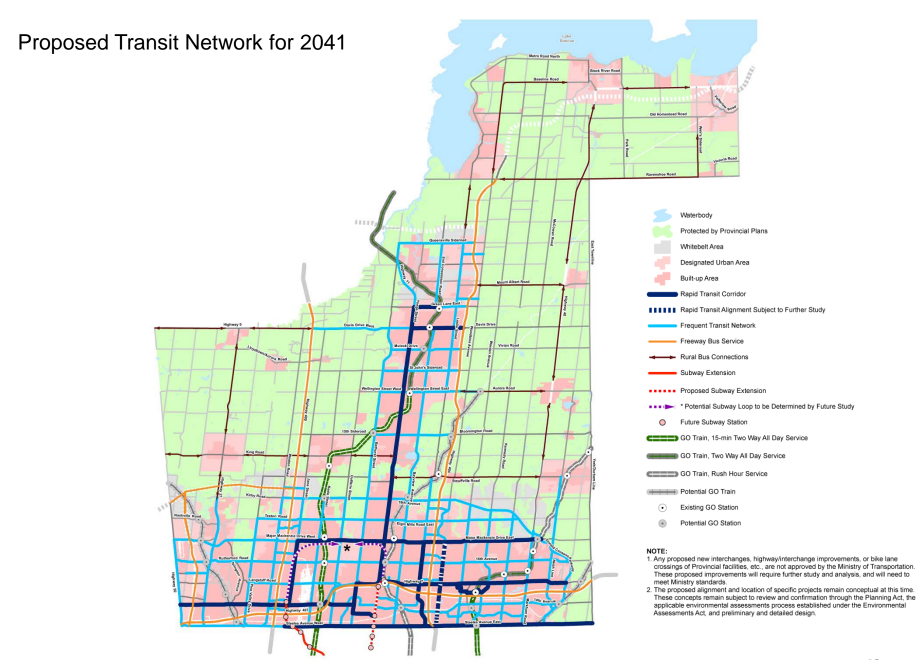
How the Plan Meets our Vision

Objectives		Vision 2051	Major Initiatives
1	Create a World Class Transit System	Livable Cities and Complete CommunitiesLiving Sustainably	 Extend Yonge Subway to Richmond Hill Complete Viva Network Maximize potential of Regional Express Rail Improve transit frequency and coverage (frequent transit network)
2	Develop a Road Network fit for the Future	An Innovation EconomyInterconnected System for Mobility	 Implement smart corridors Expand HOV network Develop a finer grid street network (mid-block crossings) Build context sensitive multi-modal corridors
3	Integrate Active Transportation in Urban Areas	Interconnected System for MobilityLiving Sustainably	 Accelerate cycling and sidewalk projects that connect communities to transit corridors and Regional Centres Complete Lake to Lake Cycling Route and Walking Trail
4	Maximize the Potential of Employment Areas	A Place Where Everyone Can ThriveAn Innovation Economy	 Complete Langstaff Road "Missing Link" Designate a strategic goods movement network
5	Making the Last Mile Work	 Interconnected System for Mobility Livable and Complete Communities 	 Provide safe and convenient walking/cycling opportunities to mobility hubs Manage parking supply and demand with innovation, pricing and technology Support transit-oriented development Embrace emerging technologies and the sharing economy to improve convenience and mobility









Recommended Transit Network: The Big Moves

Extend the Yonge Subway

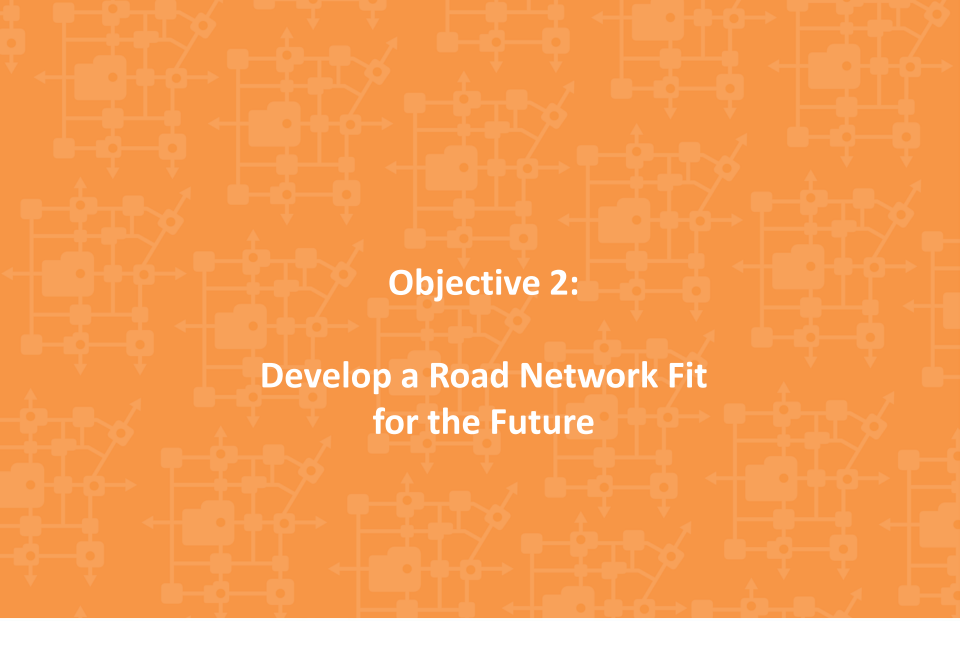
Complete the Viva Rapid Transit network

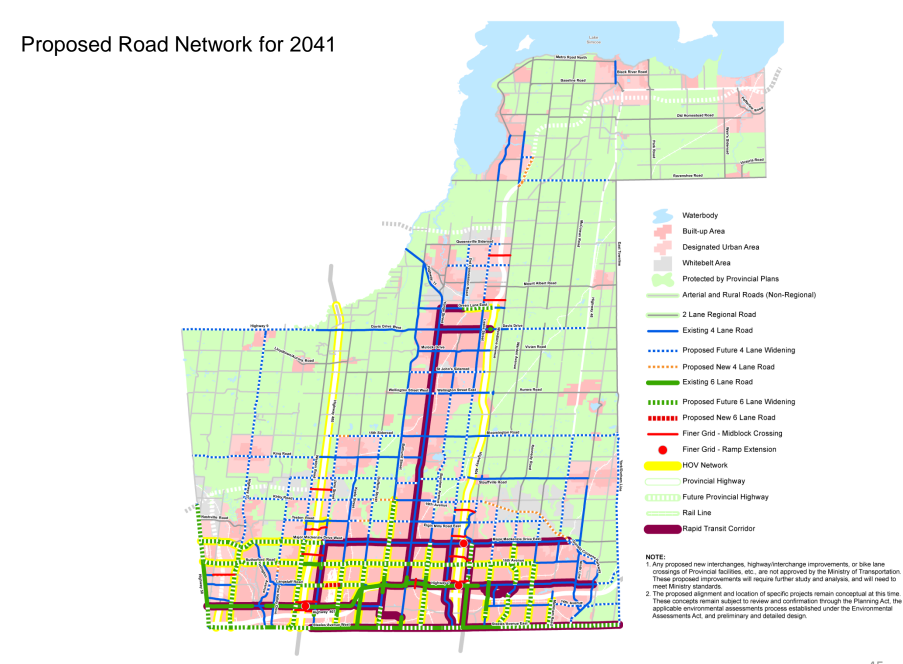
Maximize investment in Regional Express Rail and subways

Improve Frequent Transit Network









Recommended Road Network: The Big Moves

Complete Langstaff missing link

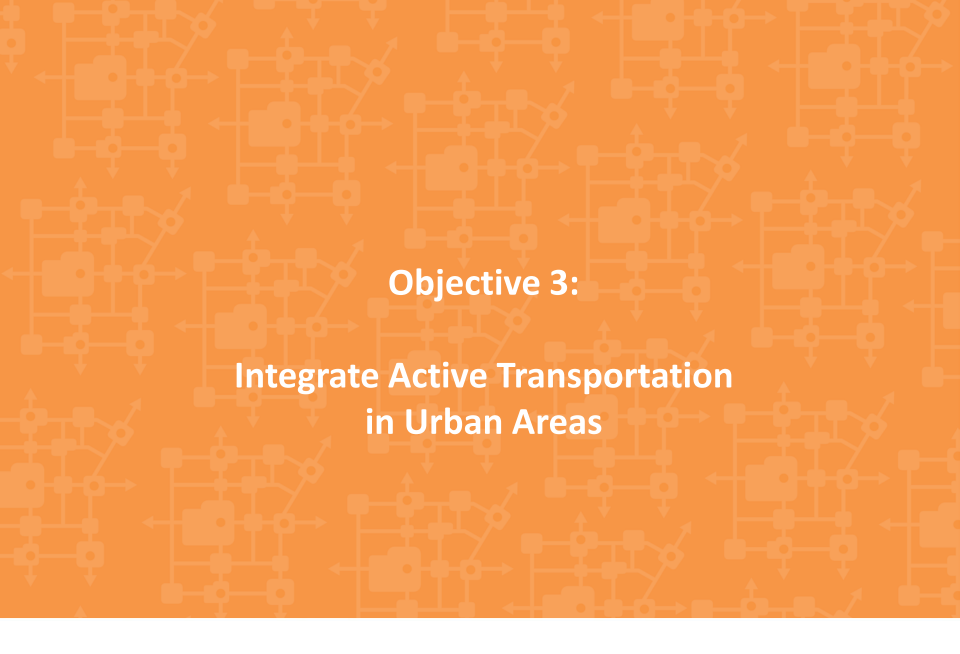
Expand HOV Network

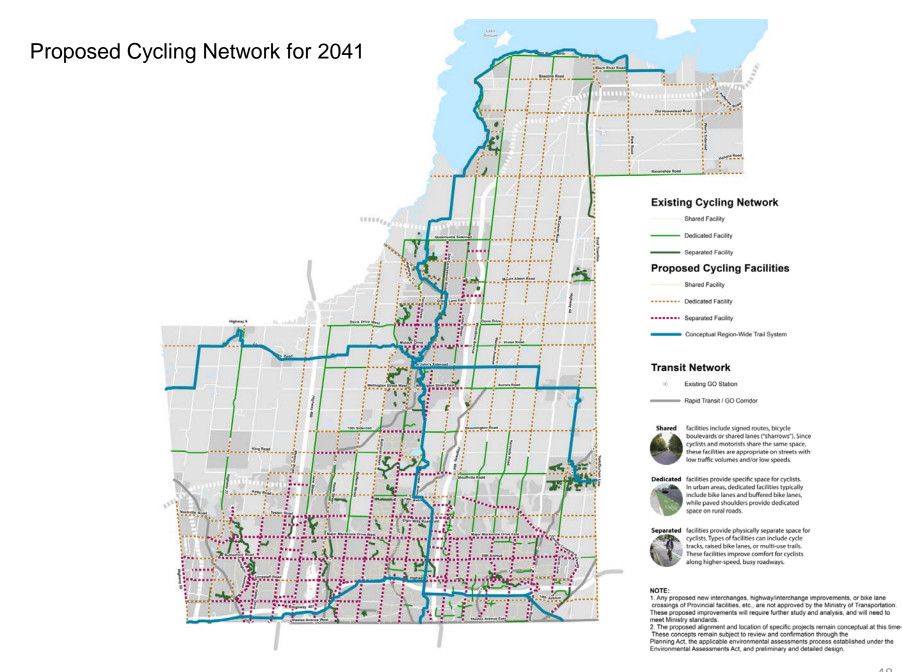
Expand 4 Lane Road Network

Build mid-block collector roads









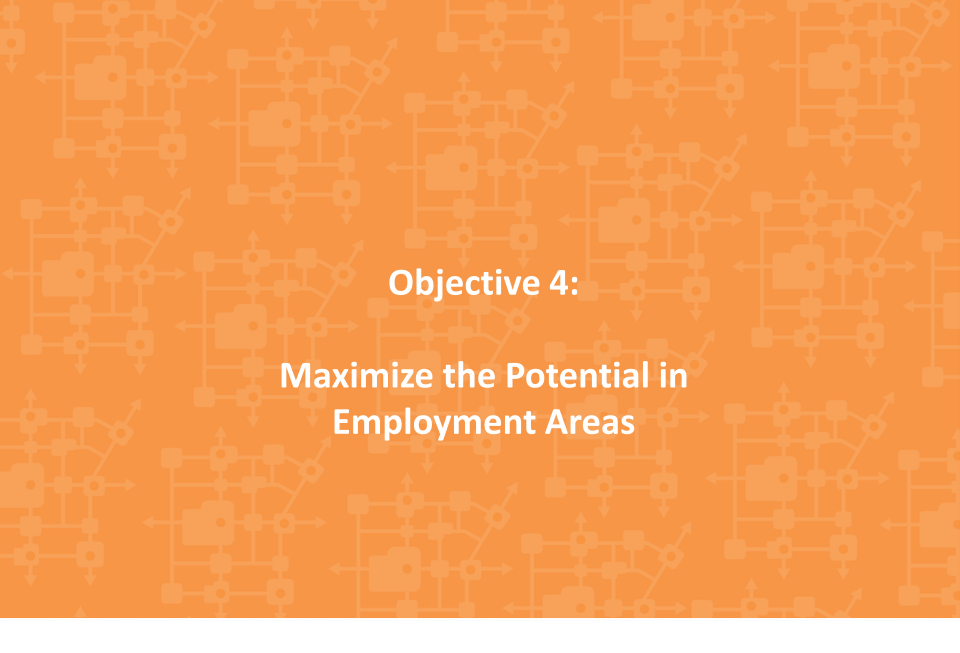
Recommended Active Transportation Network: The Big Moves

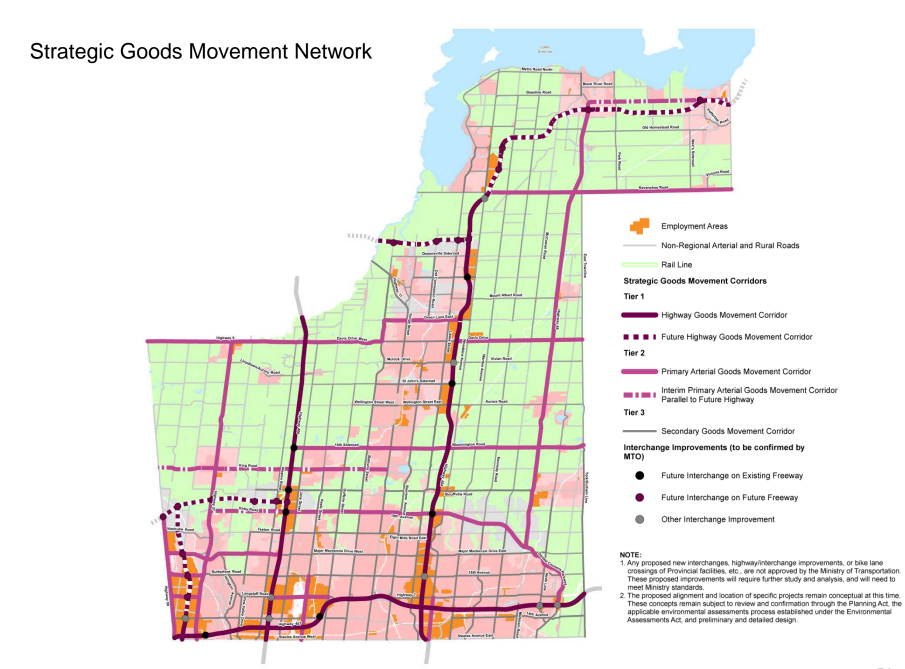
Complete Lake-To-Lake Cycling Route and Walking Trail

Construct walking and cycling facilities to connect key corridors, Regional Centres and transit facilities









Recommended Goods Movement Network: Big Moves

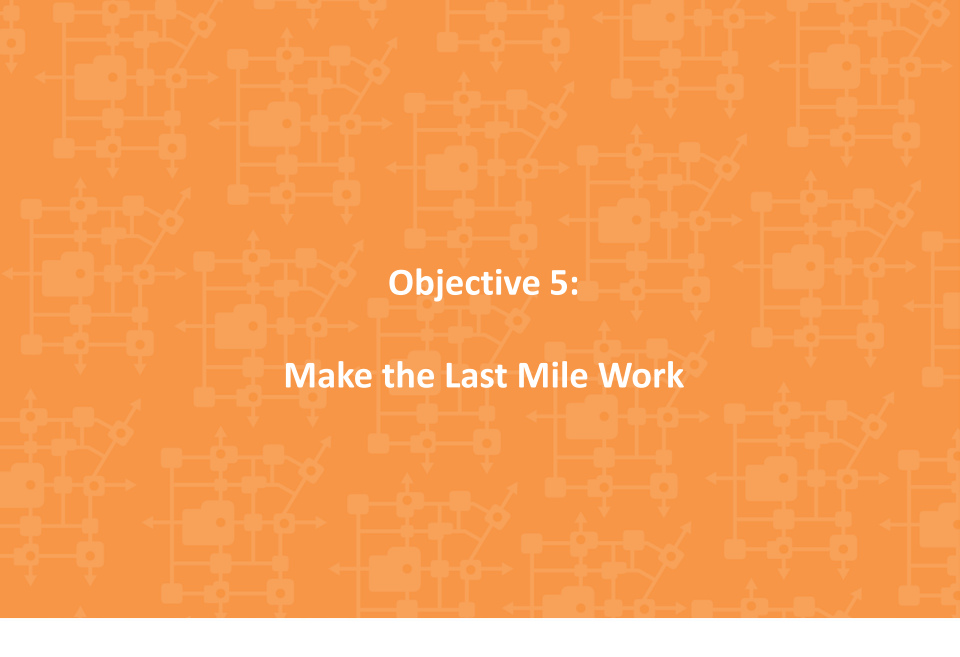
Complete Langstaff missing link

Designate hierarchy of goods movement corridors

Complete Priority Goods
Movement Corridors









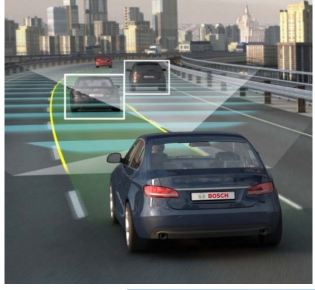




















Making the Last Mile Work: The Big Moves

Provide walking and cycling connections to mobility hubs

Greater role in parking management

Support transit-oriented development

Improve mobility through technology and sharing economy





Ultimate 2041 Transportation Network











TMP Advisory Task Force Meetings

Next meeting



May 2015

Sept 2015

Nov 2015

Jan 2016

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Draft 2041 Network Alternatives Funding
Strategy

Recommended Network 2041 Alternatives

Phasing

Alternative Funding Strategies Draft TMP
Report

Recommended Funding & Phasing Strategy

Draft TMP Report & Next Steps





