

Agenda

Transportation Master Plan Advisory Task Force

January 13<sup>th</sup> 2016

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**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**

# Transportation Master Plan Advisory Task Force



*Your community, your say.*



**Building an Inter-connected Network for Mobility**

Daniel Kostopoulos

Thursday, January 14, 2016

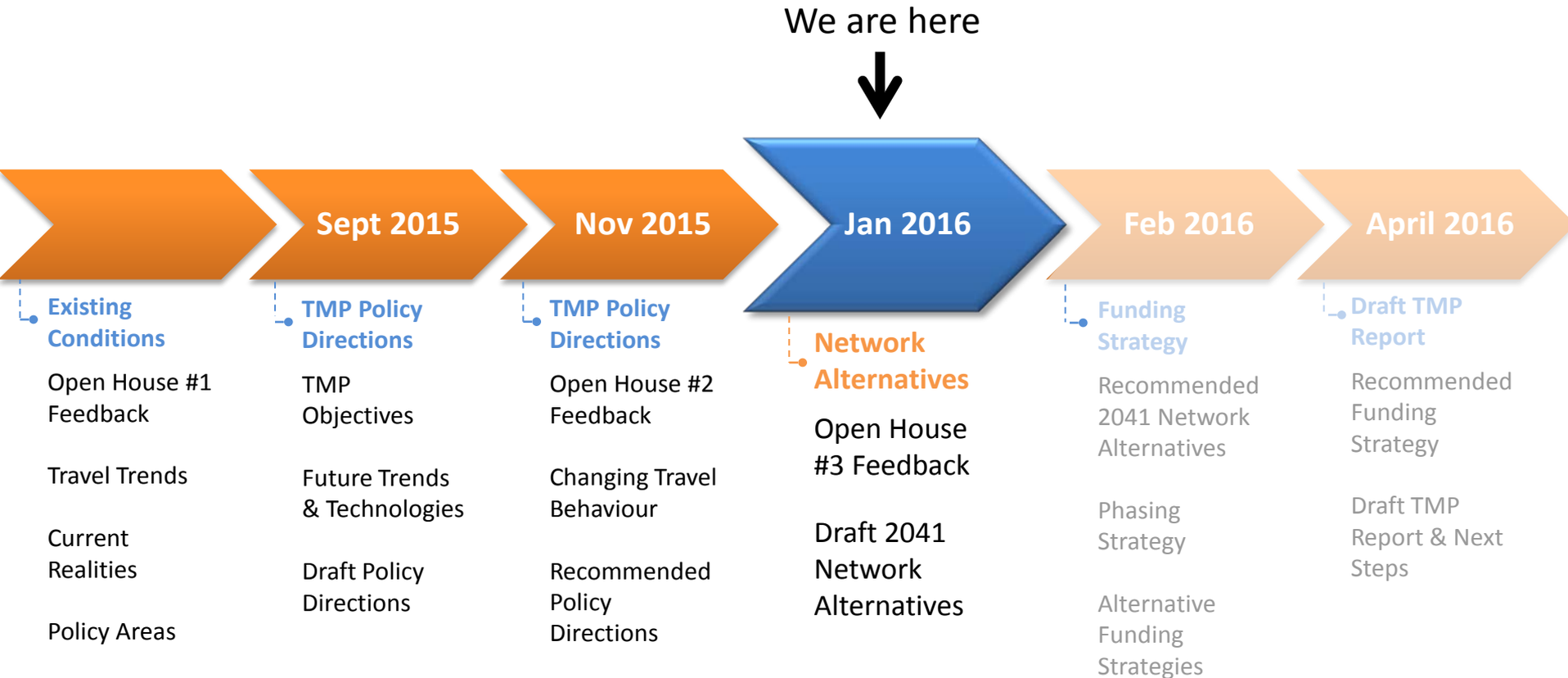


# Meeting Overview

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



# Meeting Purpose



## Public Open House #3: Summary

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

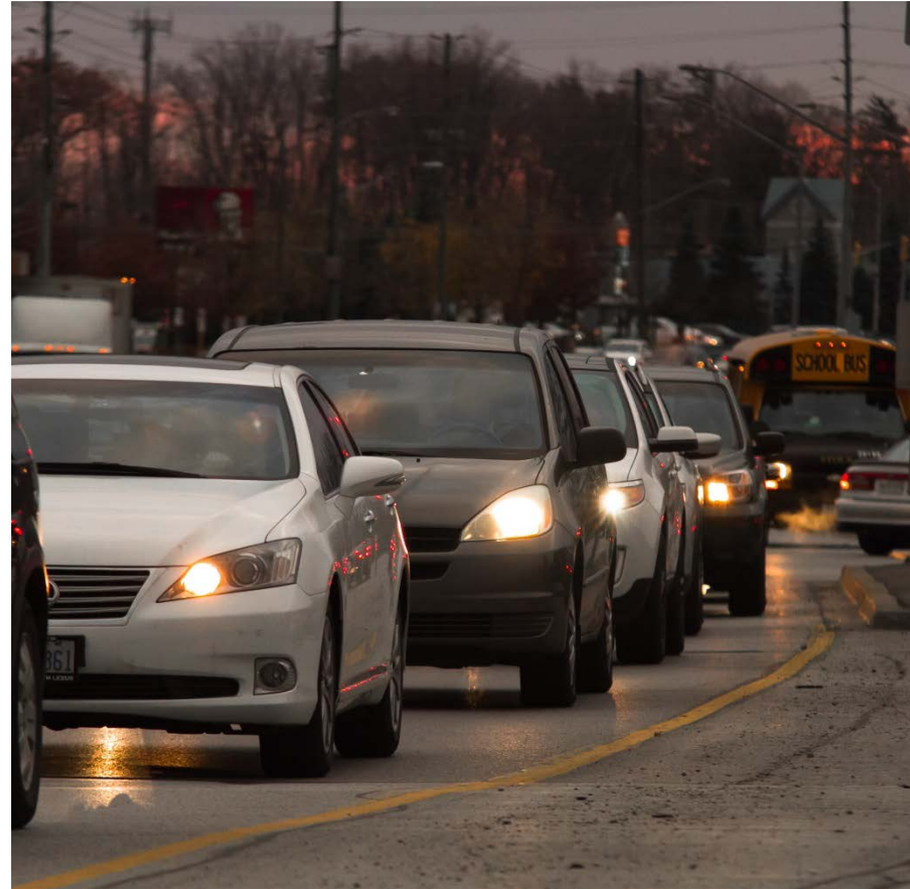
*“We need to have smaller shuttle buses to get people to and from the GO station”*

*“Walking to transit stops takes too long”*

*“We need to optimize HOV lanes”*

# Current Reality

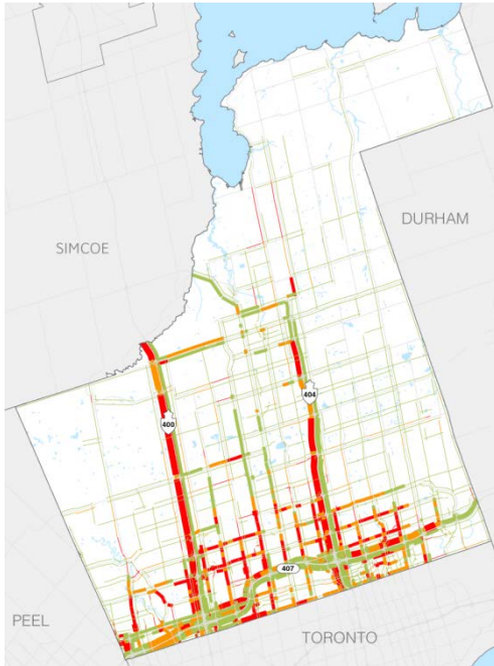
- 81% of AM peak work trips made by car
  - 96% of trips less than 5 km are made by car
- 13% of AM peak work trips made by public transit
  - <4 % of trips within York are made using transit
  - few trips less than 15 km are made using GO Rail



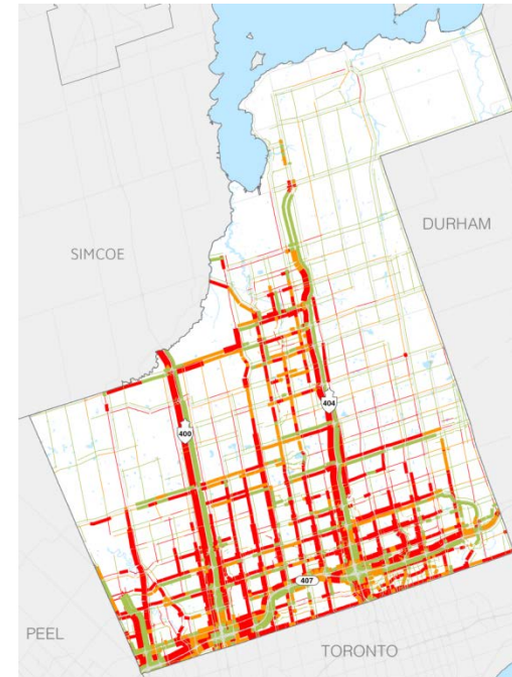
**Transformative changes are needed to change travel behaviour**

# 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

- 1 Create a World Class Transit System
- 2 Develop a Road Network fit for the Future
- 3 Integrate Active Transportation in Urban Areas
- 4 Maximize the potential of employment areas
- 5 Making the “Last Mile” work



# Transportation Master Plan Advisory Task Force



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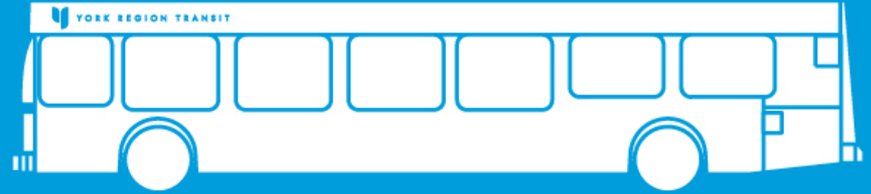
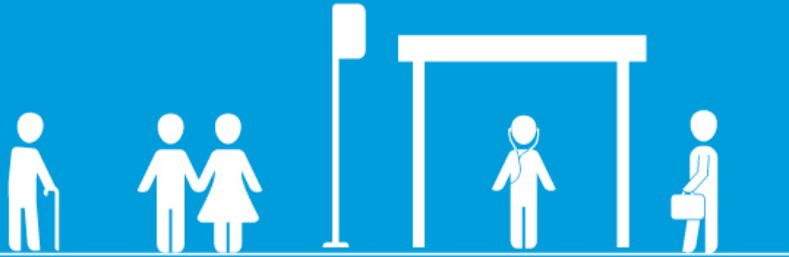


## Integrated Mobility and Technology

Ann-Marie Carroll

Thursday, January 14, 2016



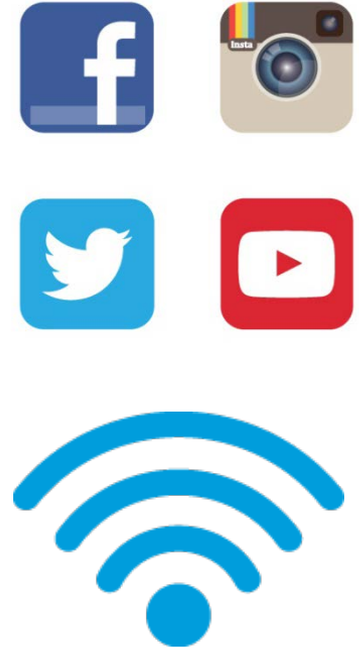
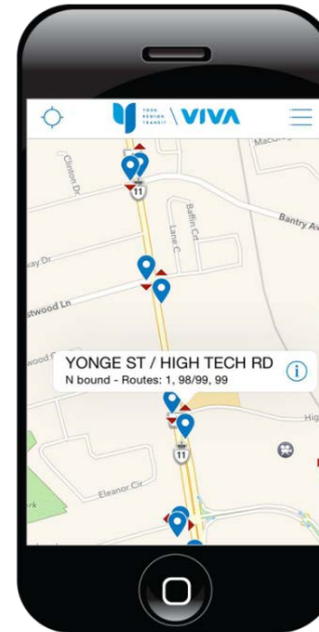
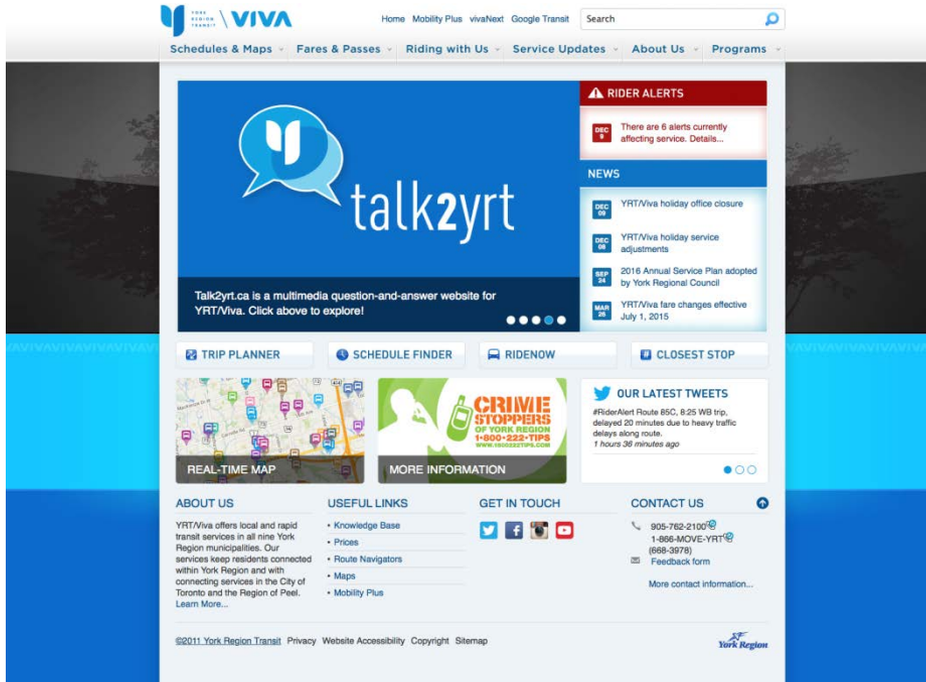


## 78 per cent of YRT/Viva customers expressed overall satisfaction with the service

- **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

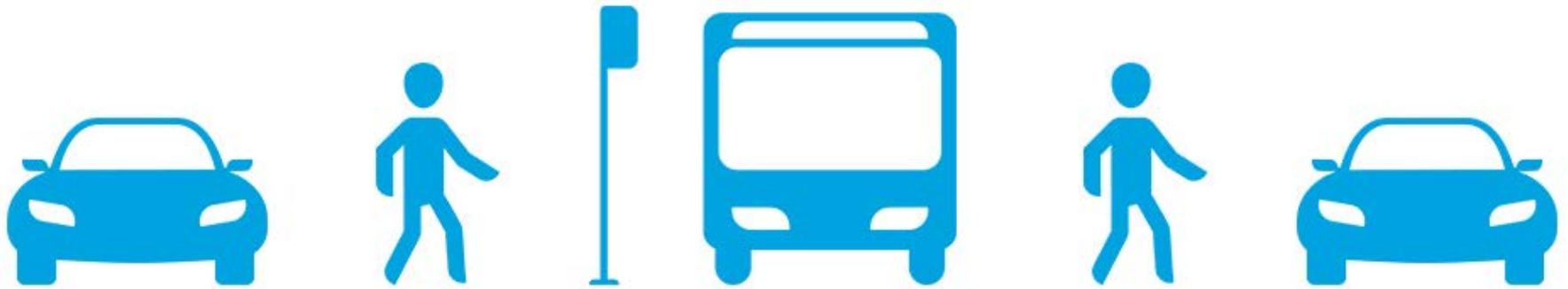


**Mobile fare payment options increase customer convenience**

# Rethinking Public Transit

# First Mile Last Mile

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**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



GPS navigation  
devices



Smartphones

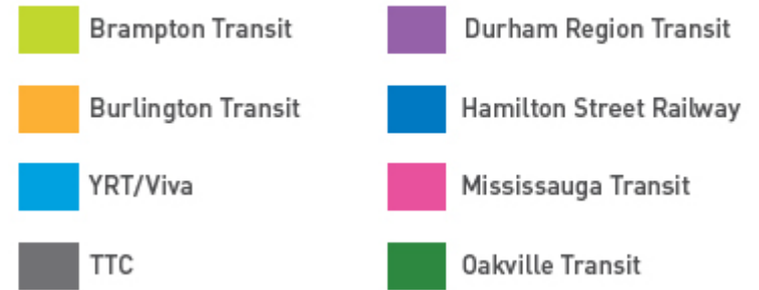
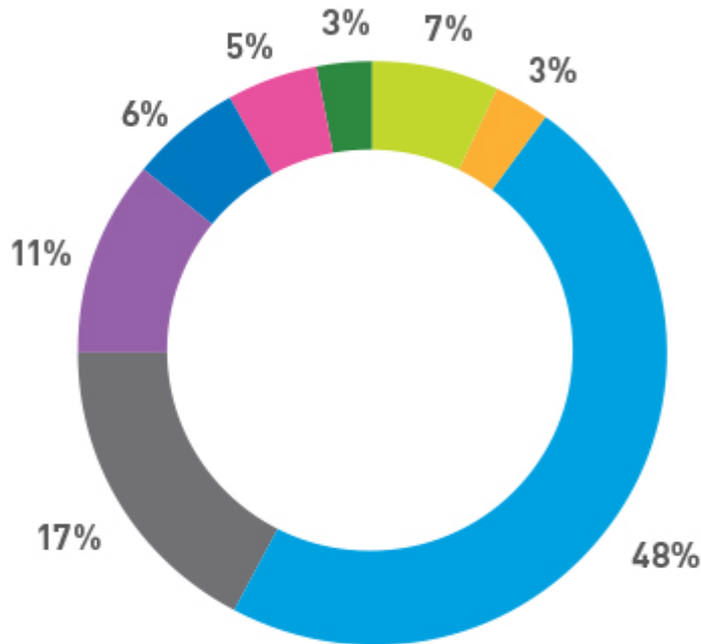


Social networks



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

# GTHA Transit Service Area Comparison



Source: 2013 Canadian Transit Fact Book

YRT/Viva services a very large geographic area

# Dial-A-Ride



**DIAL A RIDE**  
North



**DIAL A RIDE**  
Regular Routing



**DIAL A RIDE**  
Aurora South and Oak Ridges

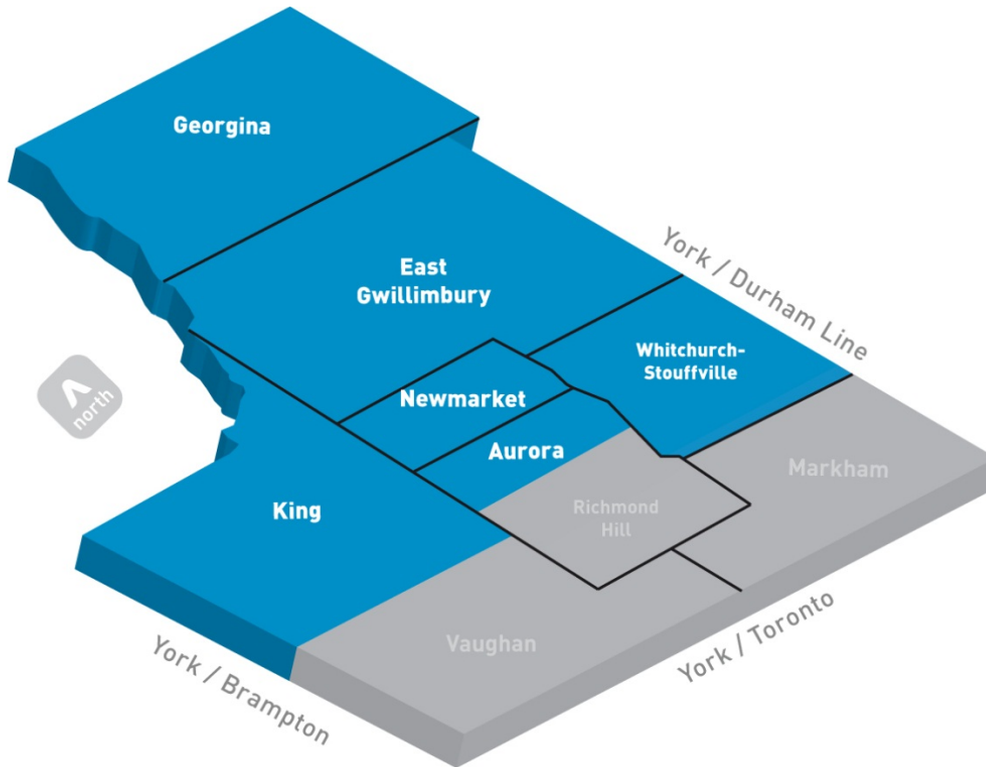
**Delivering transit services at a reduced cost and addresses the concern of empty buses**

# 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**

# Digital Disruption

# On-demand and Peer-to-peer Technology

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



The digital disruption has already happened

# Ridesharing Apps are Everywhere



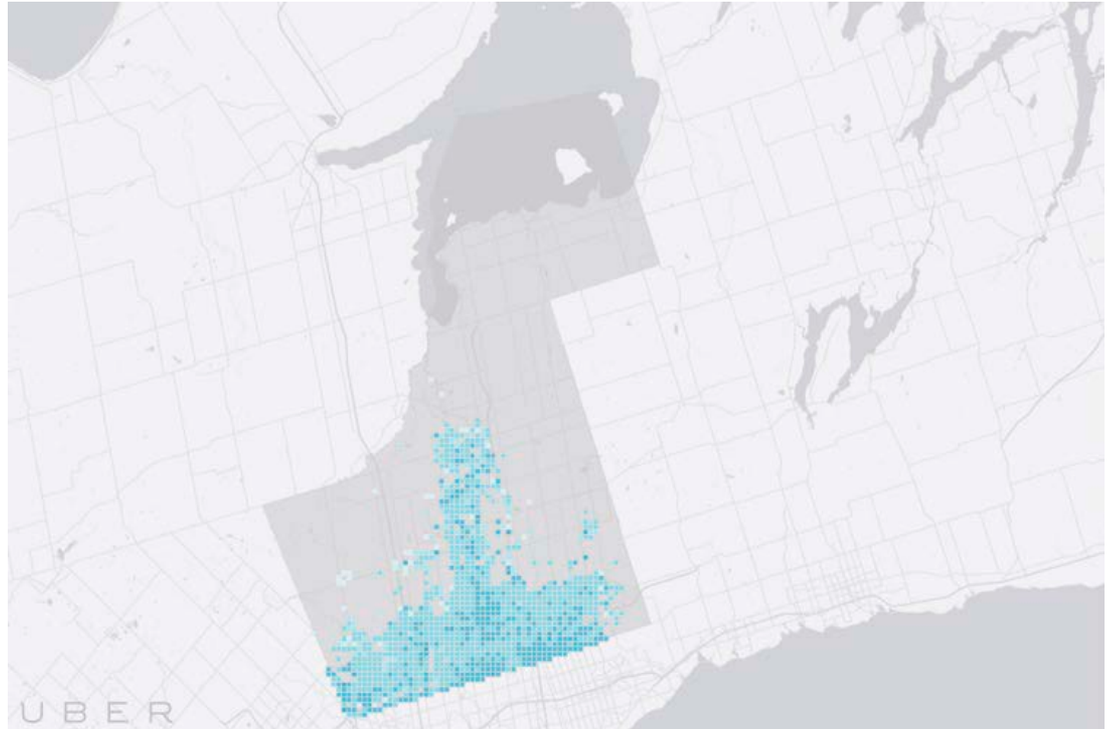
# Personalized Transit



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.

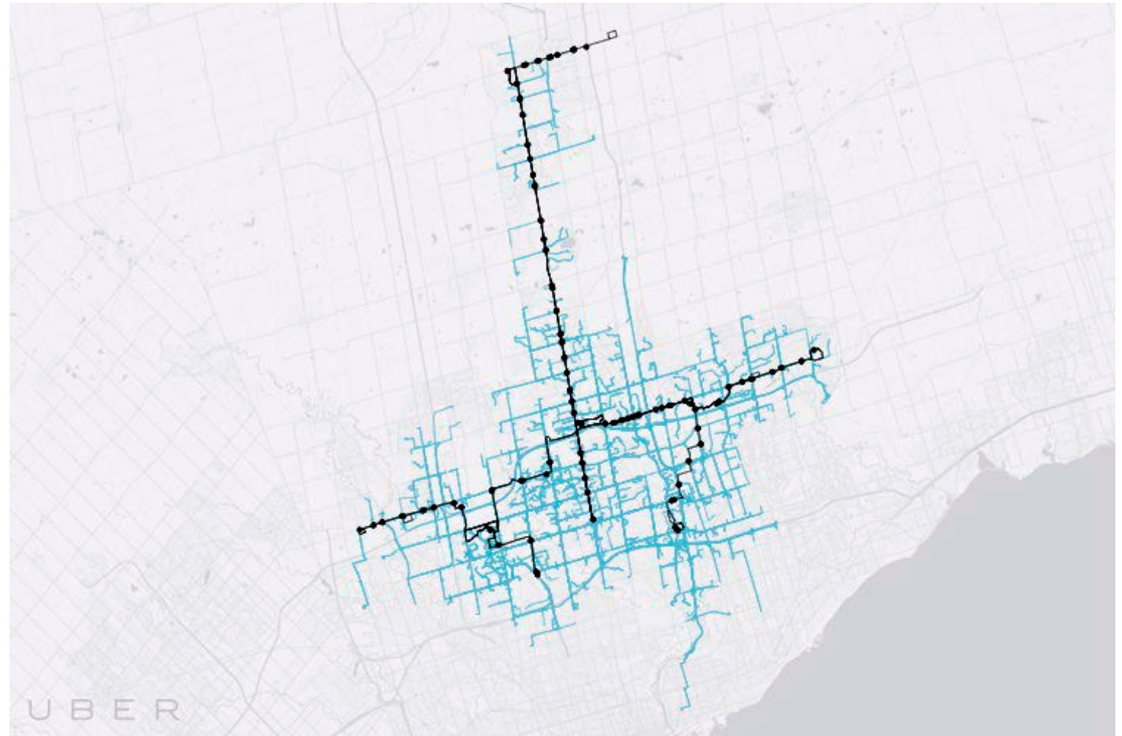


**Low wait times are available throughout the Region**

# 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**

**Questions?**

# Transportation Master Plan Advisory Task Force



*Your community, your say.*



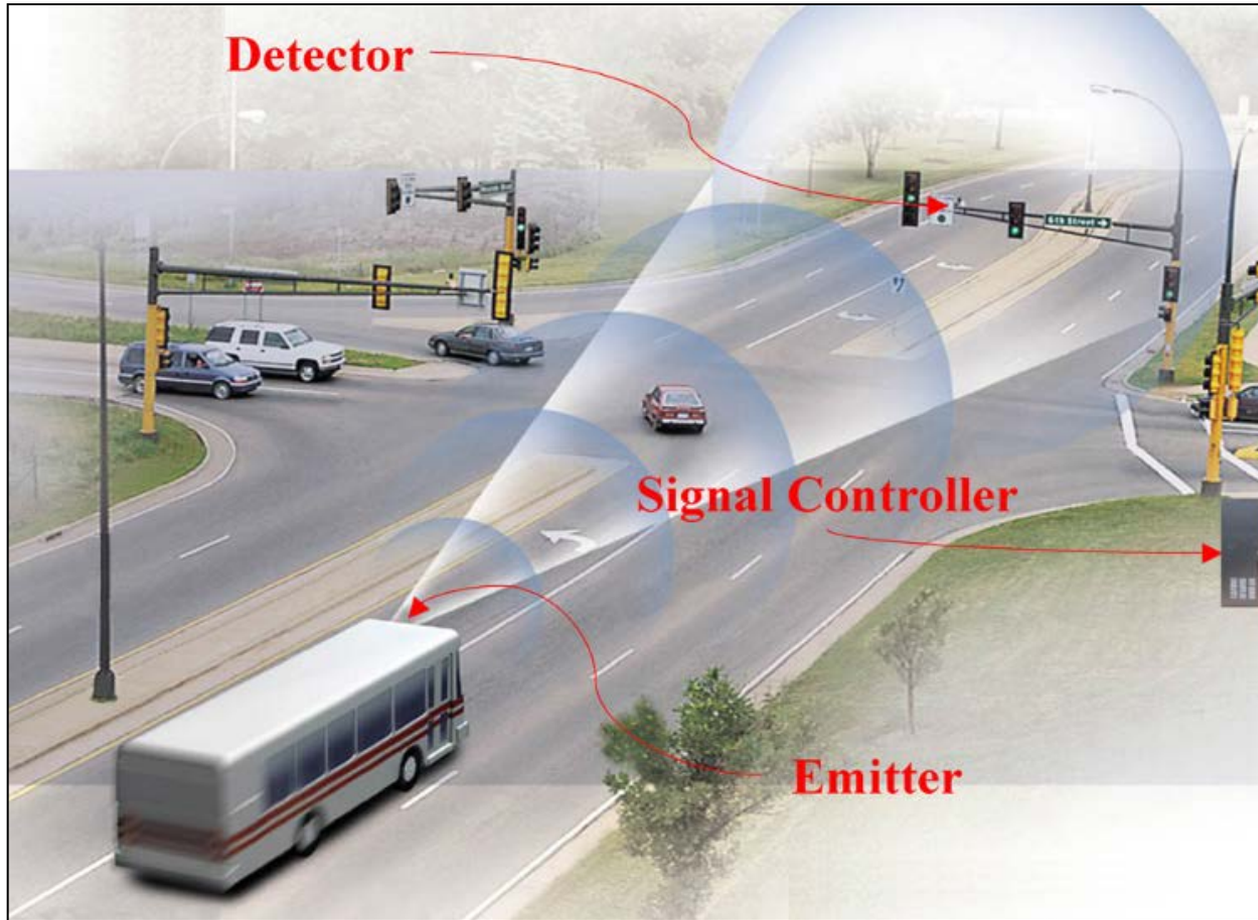
**What we're doing today towards TMP objectives**

# TMP Objectives

- 1 Create a World Class Transit System
- 2 Develop a Road Network fit for the Future
- 3 Integrate Active Transportation in Urban Areas
- 4 Maximize the potential of employment areas
- 5 Making the “Last Mile” work



# Objective 1: Create a World Class Transit System



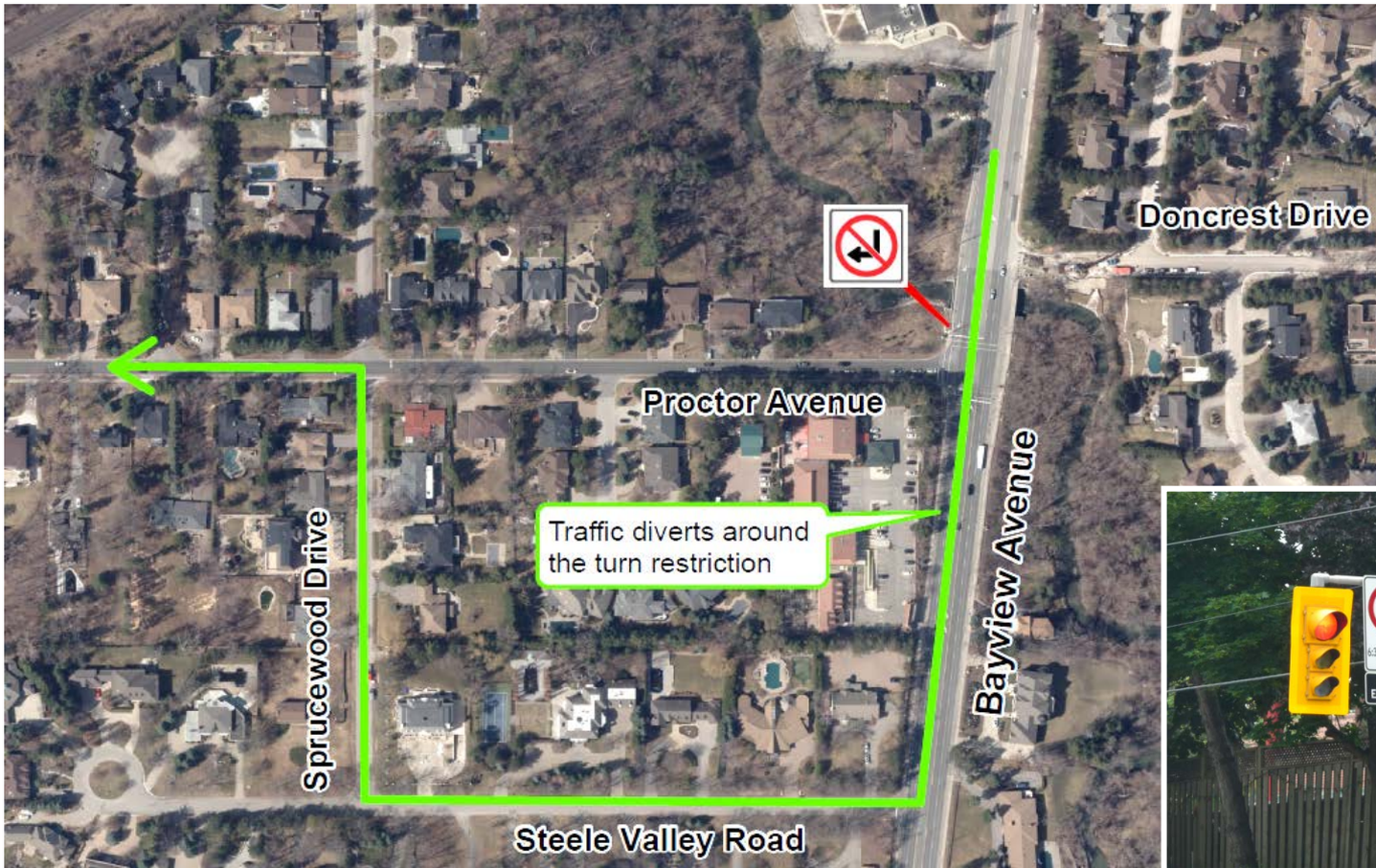
Flexible systems to manage congestion and optimize transit

## Objective 2: Develop a Road Network Fit for the Future



Intersection designs that evolve with community needs

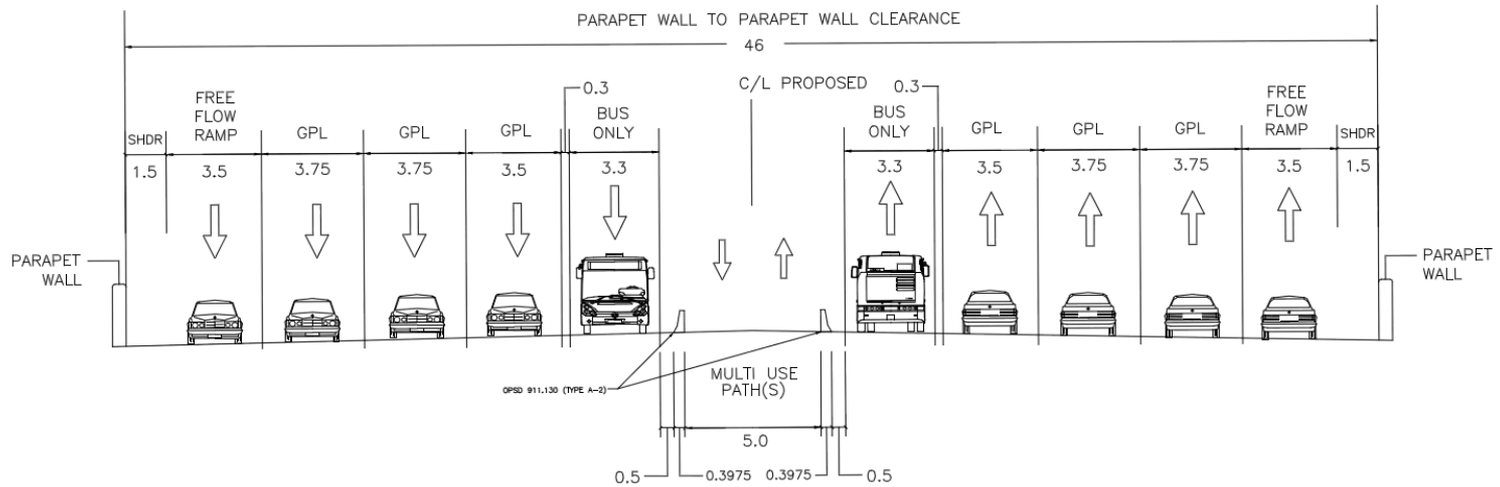
## Objective 2: Develop a Road Network Fit for the Future



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



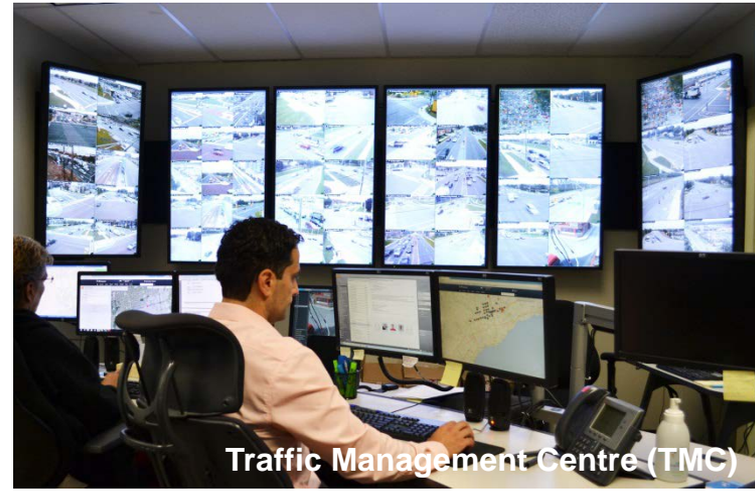
Traffic Cameras



Portable Variable Message Signs



Traffic Cameras



Traffic Management Centre (TMC)

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



# Transportation Master Plan Advisory Task Force



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**Building an Inter-Connected System of Mobility**

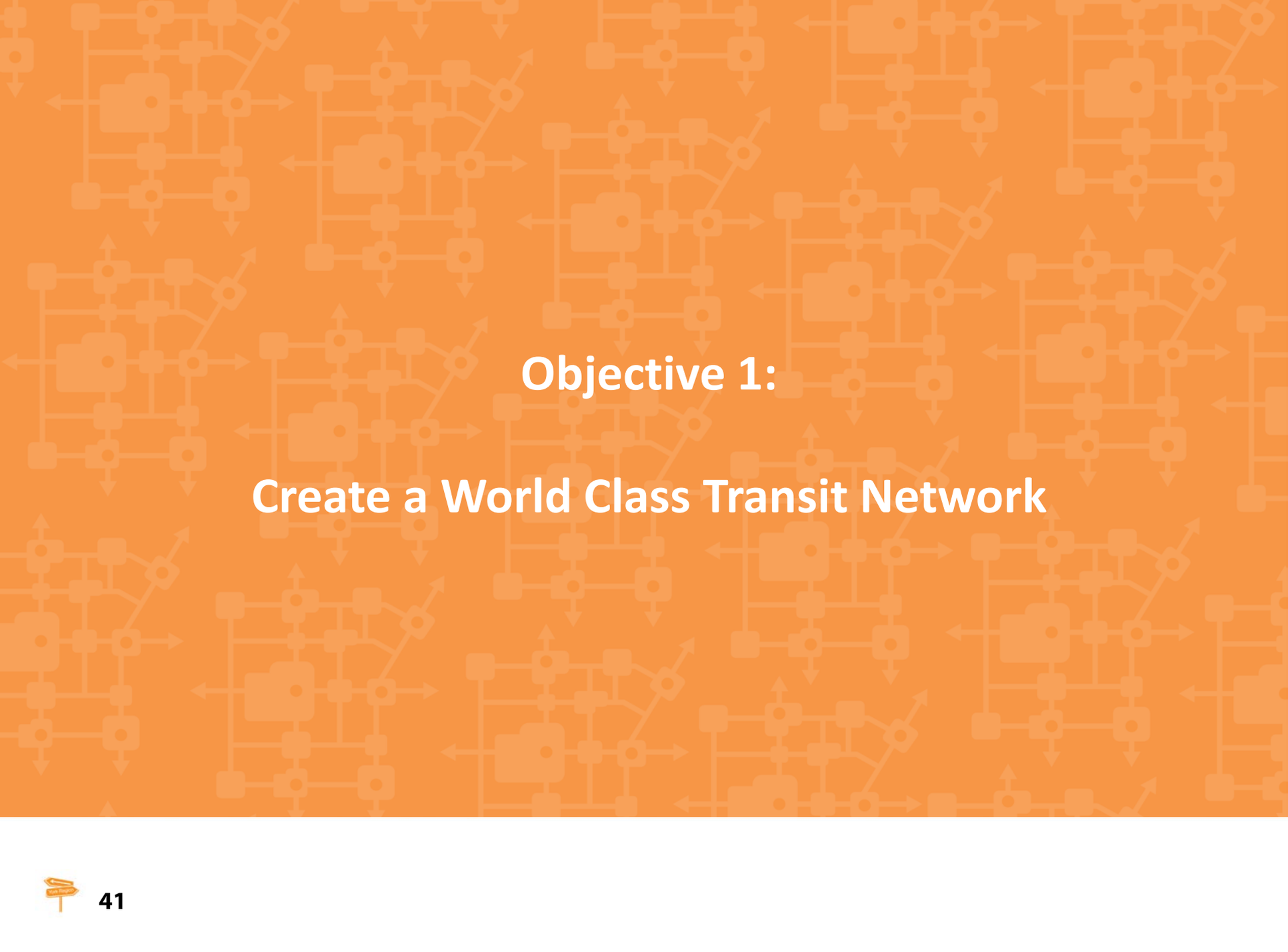
Stephen Collins

Thursday, January 14<sup>th</sup>, 2016



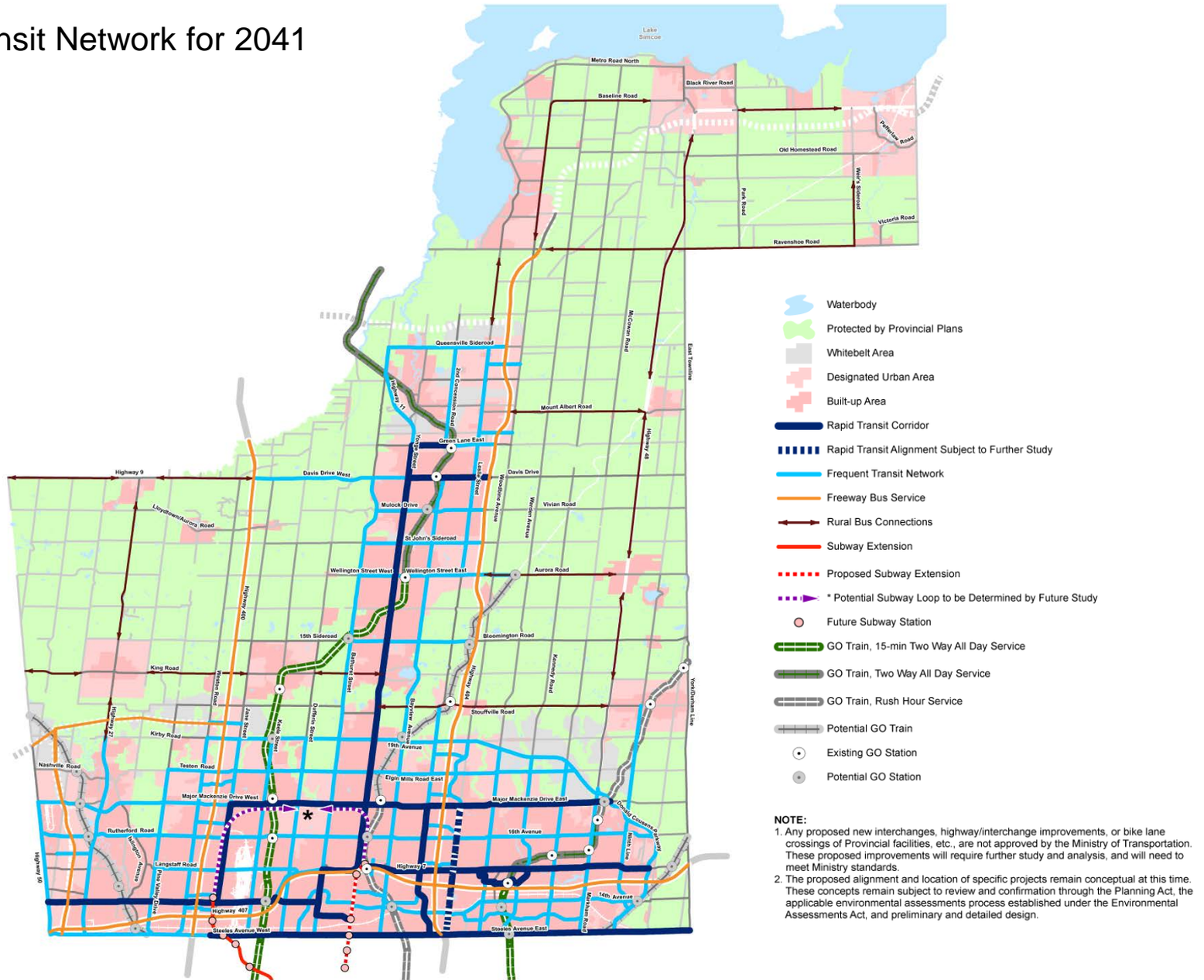
# How the Plan Meets our Vision

Objectives	Vision 2051	Major Initiatives
1 Create a World Class Transit System	<ul style="list-style-type: none"> <li>• Livable Cities and Complete Communities</li> <li>• Living Sustainably</li> </ul>	<ul style="list-style-type: none"> <li>• Extend Yonge Subway to Richmond Hill</li> <li>• Complete Viva Network</li> <li>• Maximize potential of Regional Express Rail</li> <li>• Improve transit frequency and coverage (frequent transit network)</li> </ul>
2 Develop a Road Network fit for the Future	<ul style="list-style-type: none"> <li>• An Innovation Economy</li> <li>• Interconnected System for Mobility</li> </ul>	<ul style="list-style-type: none"> <li>• Implement smart corridors</li> <li>• Expand HOV network</li> <li>• Develop a finer grid street network (mid-block crossings)</li> <li>• Build context sensitive multi-modal corridors</li> </ul>
3 Integrate Active Transportation in Urban Areas	<ul style="list-style-type: none"> <li>• Interconnected System for Mobility</li> <li>• Living Sustainably</li> </ul>	<ul style="list-style-type: none"> <li>• Accelerate cycling and sidewalk projects that connect communities to transit corridors and Regional Centres</li> <li>• Complete Lake to Lake Cycling Route and Walking Trail</li> </ul>
4 Maximize the Potential of Employment Areas	<ul style="list-style-type: none"> <li>• A Place Where Everyone Can Thrive</li> <li>• An Innovation Economy</li> </ul>	<ul style="list-style-type: none"> <li>• Complete Langstaff Road “Missing Link”</li> <li>• Designate a strategic goods movement network</li> </ul>
5 Making the Last Mile Work	<ul style="list-style-type: none"> <li>• Interconnected System for Mobility</li> <li>• Livable and Complete Communities</li> </ul>	<ul style="list-style-type: none"> <li>• Provide safe and convenient walking/cycling opportunities to mobility hubs</li> <li>• Manage parking supply and demand with innovation, pricing and technology</li> <li>• Support transit-oriented development</li> <li>• Embrace emerging technologies and the sharing economy to improve convenience and mobility</li> </ul>



**Objective 1:**  
**Create a World Class Transit Network**

# Proposed Transit Network for 2041



# Recommended Transit Network: The Big Moves

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Extend the Yonge Subway

Complete the Viva Rapid Transit  
network

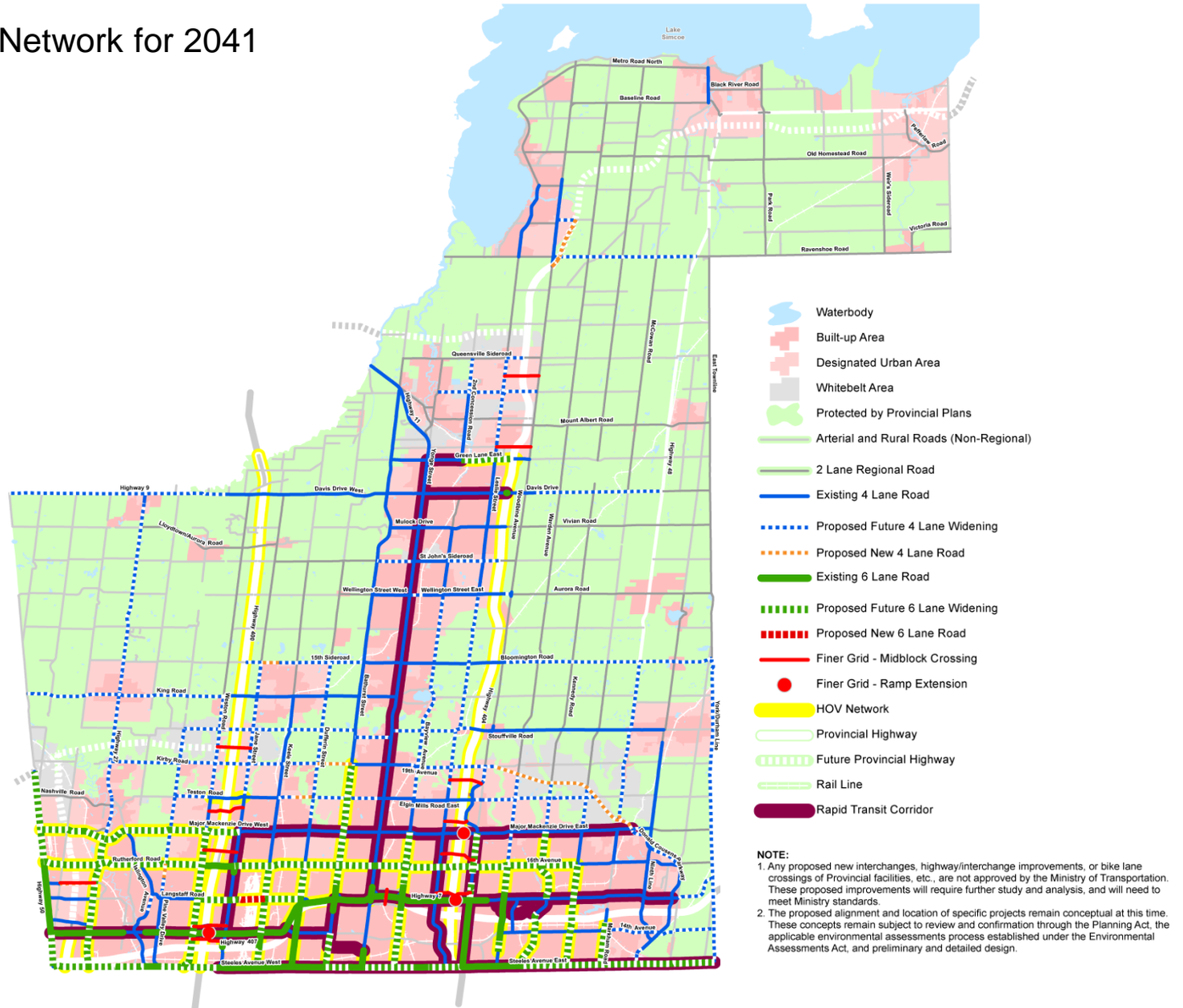
Maximize investment in Regional  
Express Rail and subways

Improve Frequent Transit Network

**Objective 2:**  
**Develop a Road Network Fit  
for the Future**



# Proposed Road Network for 2041



# Recommended Road Network: The Big Moves

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Complete Langstaff missing link

Expand HOV Network

Expand 4 Lane Road Network

Build mid-block collector roads

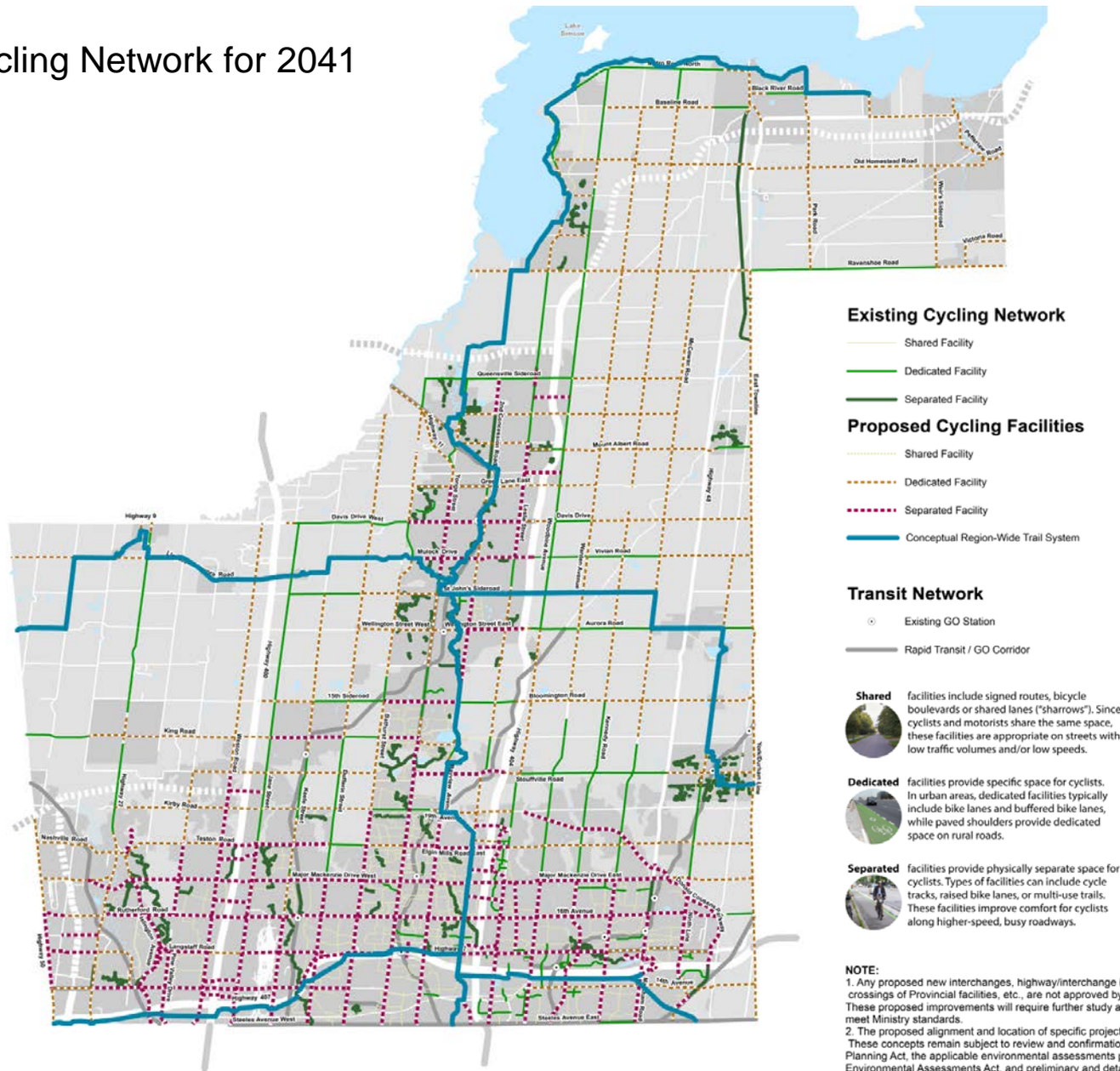


## **Objective 3:**

# **Integrate Active Transportation in Urban Areas**



# Proposed Cycling Network for 2041



Complete Lake-To-Lake Cycling  
Route and Walking Trail

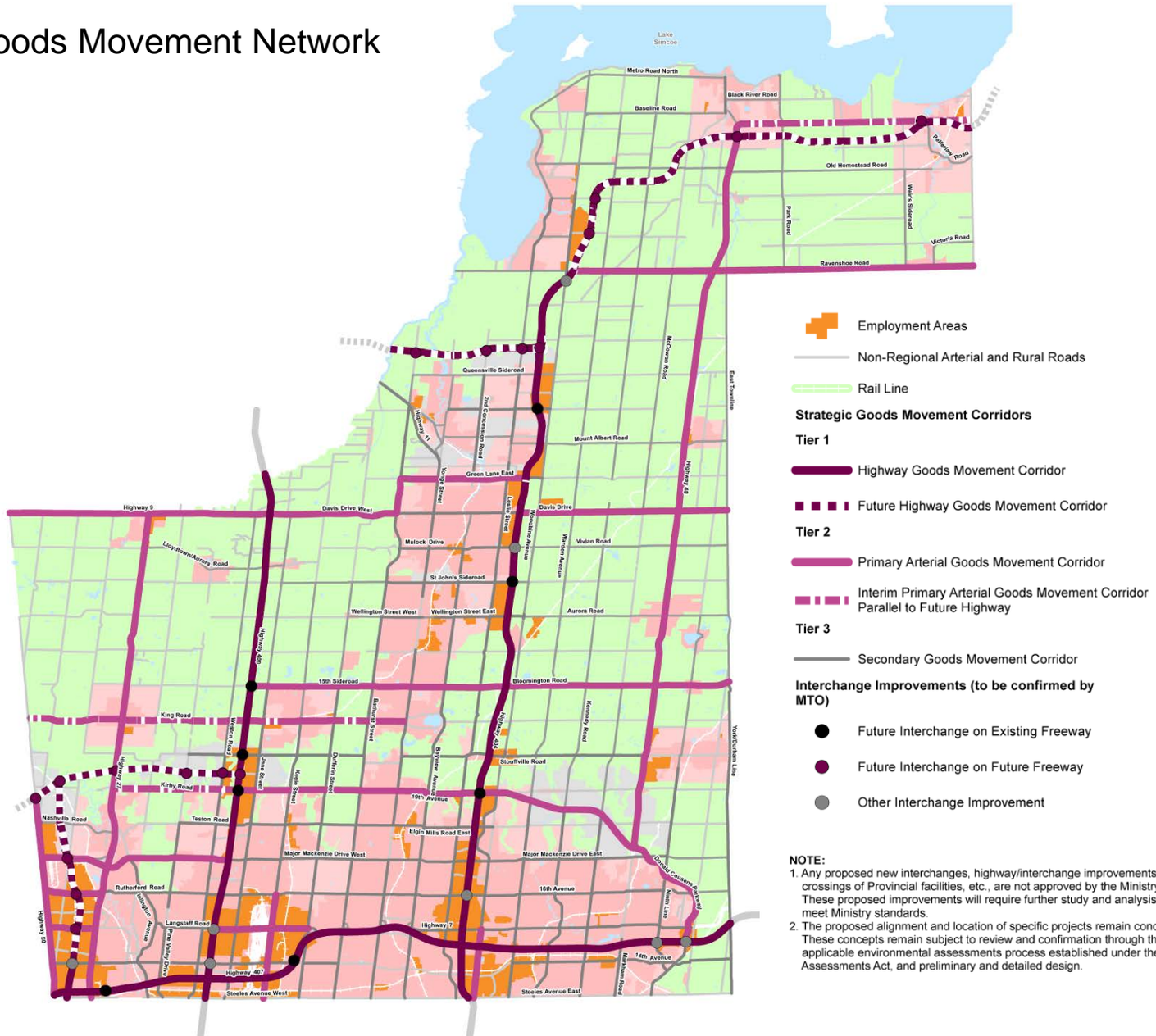
Construct walking and cycling  
facilities to connect key  
corridors, Regional Centres and  
transit facilities

## Objective 4:

**Maximize the Potential in  
Employment Areas**



# Strategic Goods Movement Network



# Recommended Goods Movement Network: Big Moves

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Complete Langstaff missing link

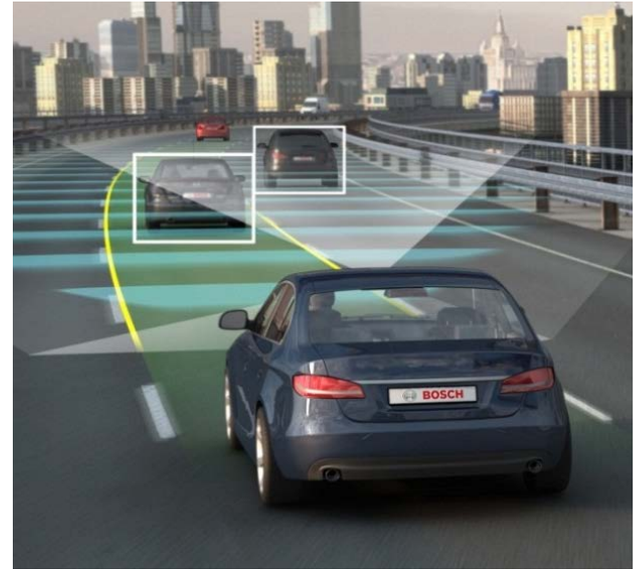
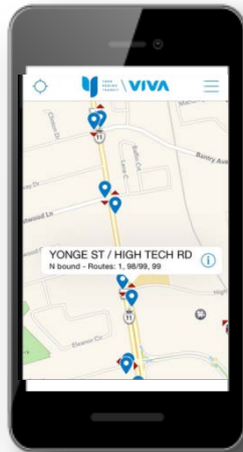
Designate hierarchy of goods  
movement corridors

Complete Priority Goods  
Movement Corridors



**Objective 5:**  
**Make the Last Mile Work**





# Making the Last Mile Work: The Big Moves

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Provide walking and cycling connections to mobility hubs

Greater role in parking management

Support transit-oriented development

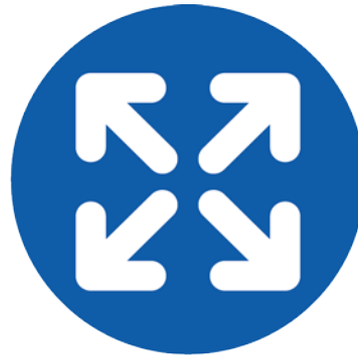
Improve mobility through technology and sharing economy

# Ultimate 2041 Transportation Network

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**Optimize**



**Expand**

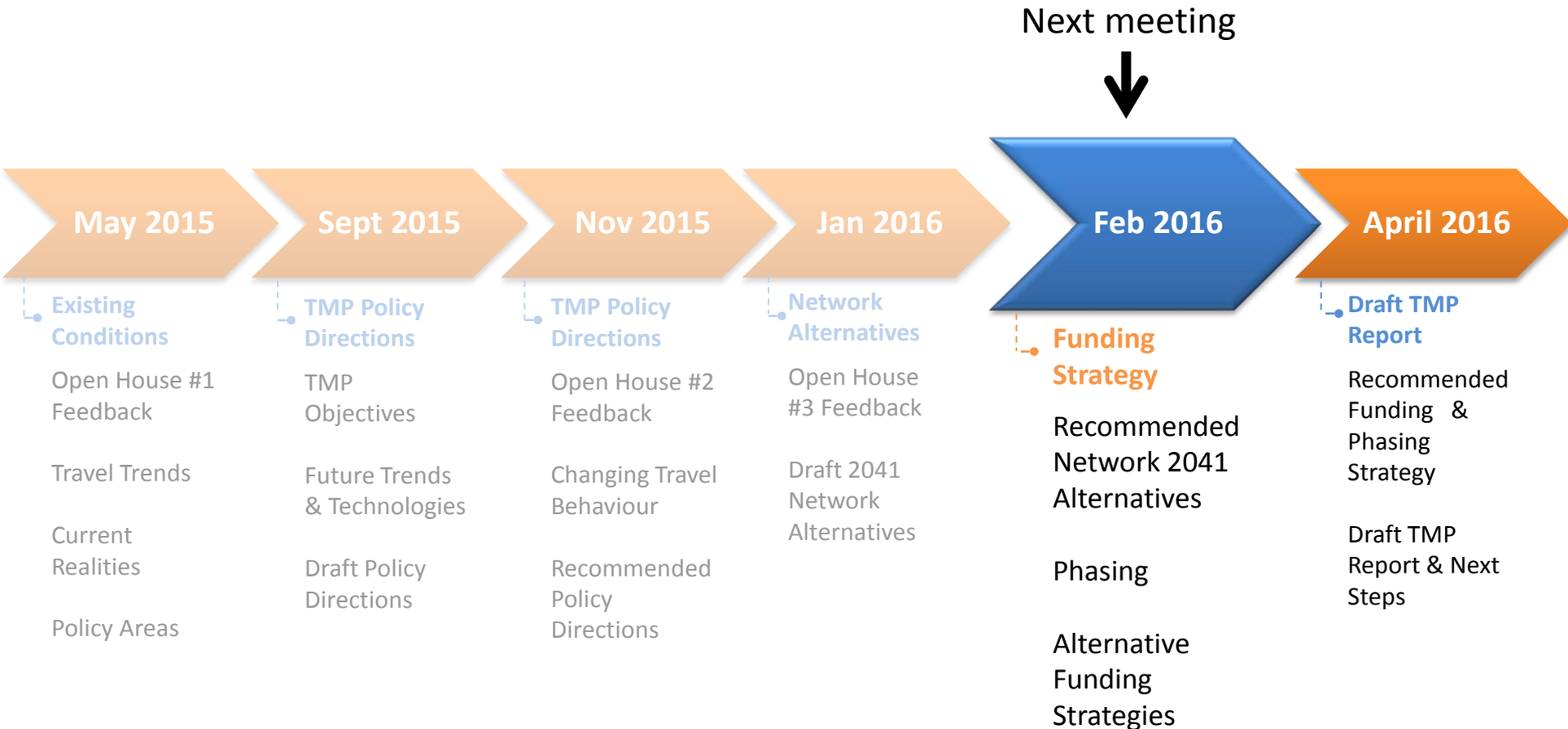


**Transform**

# Questions and Comments



# TMP Advisory Task Force Meetings



Thank you!

