

Spreading Awareness and Facts to Help Build Rapid Transit for Scarborough

www.CodeRedTO.com



Agenda

- 1. Who is CodeRedTO?
- 2. How did we get here?
- 3. How do we spread awareness?
- 4. What is being built?
- 5. Common Concerns
- 6. Questions & Answers

Who is CodeRedTO?

- Toronto residents advocating for:
 - Transit expansion that helps the most people and happens faster
 - Honest, factual discussions of pros, cons, and costs
 - Increased, stable, predictable, funding to build and run better transit
- Stay informed!
 - <u>www.CodeRedTO.com</u>
 - @CodeRedTO on Twitter, CodeRedTO on Facebook
- Founders: Joe Drew, Cameron MacLeod, Laurence Lui (now inactive)
- All volunteer, and no conflicts of interest
- No funds or "talking points" from any group or councillor
- Available to present facts for any group or MPP who invites us

Pre-emptive Strike #1: Fairness for Everyone

- 1. Everyone gets to speak in turn
- 2. No heckling or shouting
- 3. TTC is here to share the facts about the plans, not to debate different options.
 - CodeRedTO members have opinions we will share
 - You get to make up your own mind!
- 4. We are saving a full hour for questions, so please wait until the presentations are over to make sure everyone gets a chance to ask.
 - Help yourself to a question card if you like!

Pre-emptive Strike #2: Welcome!

Tonight's Goals:

- Share facts about transit challenges
- Share facts about new rapid transit
- Answer your questions and concerns

We will not:

• Cover up negatives, ignore facts, or ignore \$

HOW DID WE GET HERE? A few versions of the same story...

Obstacles to Building Transit

Money: Rapid transit costs a lot, and nobody has any

Ego: - Politicians want to win debates and to be remembered
 Bad neighbourhoods know they're bad, but
 decent neighbourhoods think they're already perfect

(1980's) NIMBY: Not in my backyard

(1990's) BANANA: Build Absolutely Nothing Anywhere Near Anything

Technology fetishism: We like toys we already know how to play with

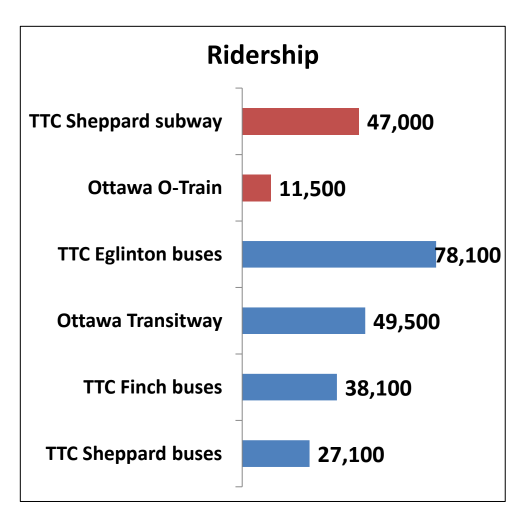
Democracy itself: The "get reelected" problem

HOW DID WE GET HERE? We tell the story with 4 Reasons.

1. We have a congestion problem

The problem is growing:

- Average daily Toronto commute is 80 minutes
- No room for new roads but we will have more commuters as population grows
- Congestion is a PEOPLE thing, not a CAR thing

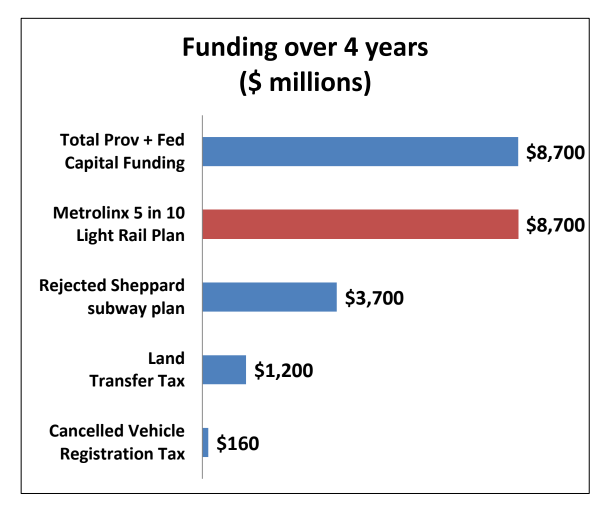


(Toronto's Yonge subway carries over 700k/day)

2. We have a funding problem

Our funding is limited:

- Toronto's cancelled Vehicle Registration Tax raised about \$40M/year
- Toronto's Land Transfer Tax raises about \$300M/year
- Subways cost \$350M/km to build



3. We have an approval problem

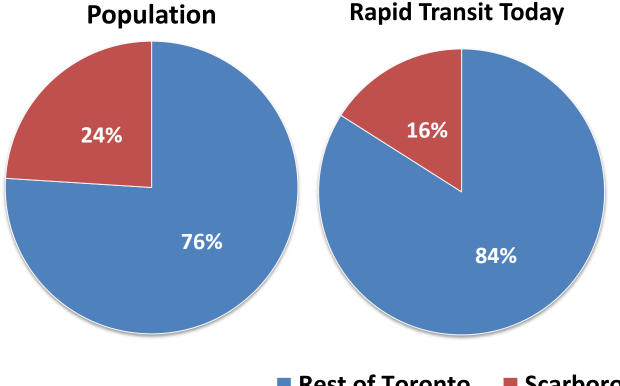
1910: Referendum passes on a Queen St subway; Toronto Mayor refuses to approve

- **1954**: Yonge subway opens**1966**: Bloor-Danforth subway opens
- **1992**: Scarborough RT extension to Malvern proposed**1994**: Toronto City Council refuses SRT extension due to required tax increases
- **1994**: Premier upgrades Eglinton busway ("BRT") plan to a subway**1995**: New Premier cancels Eglinton subway
- 2002: Sheppard subway opens

2006: Ottawa City Council approves O-Train expansion; New Ottawa Mayor cancels it

2007: Toronto Mayor and Council approve 120 km (7 lines) Transit City plan
2009: Province announced tentative funds for 63 km (4 lines)
2010: Province provides confirmed funds for only 52 km (4 shorter lines)

4. We have a fairness problem



Scarborough has less rapid transit than it needs.

Rapid transit follows something other than need.

Rest of Toronto Scarborough

So how do we fix it? (the light rail vs subway slides)

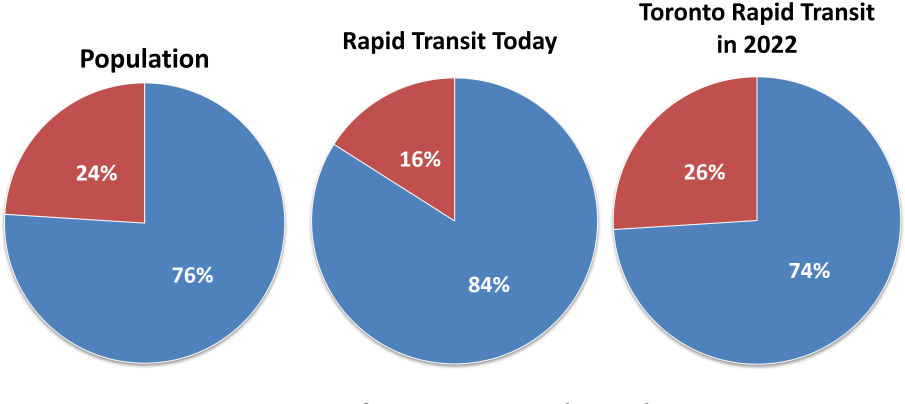
- 1. We learn from other cities:
- Rail (both LRT & subway) attract more riders
- Rail (both LRT & subway) more enviro-friendly
- LRT costs only 25-60% as much as subway
- LRT brings retail development faster than subway

2. We build with confirmed funding:

- \$8.4 billion from Government of Ontario
- \$0.3 billion from Government of Canada

3. We advocate, council votes, then we build.

4. We fix the fairness problem:



Rest of Toronto
Scarborough

So how do we fix it? (The government slides)

1. We reduce future congestion by increasing mobility for Ontario:

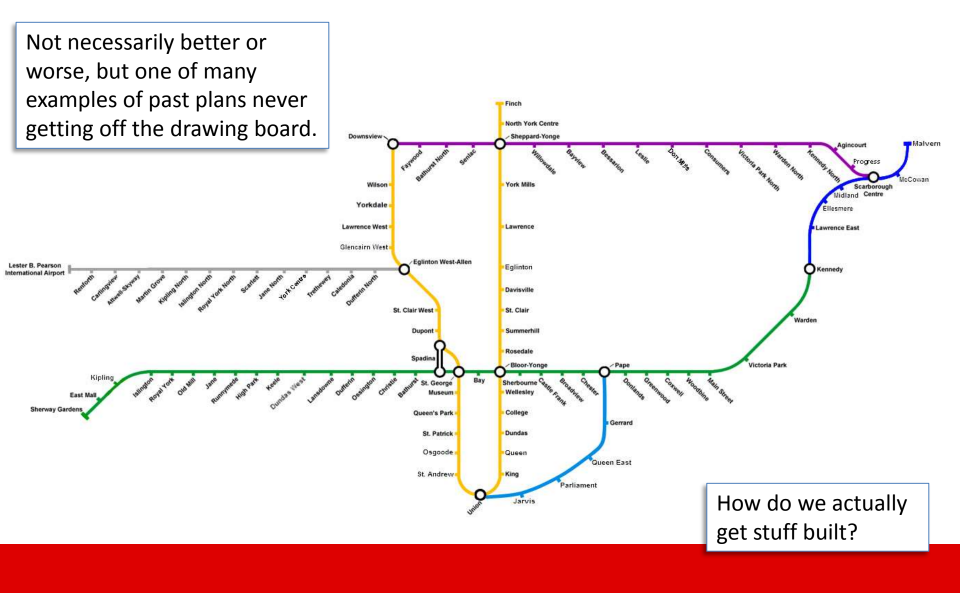
- Expanded transit coverage
- Increased transit frequency

2. Depoliticize transit by creating predictable, stable, dedicated fund:

- Move transit funding out of general revenue
- Create named revenue sources targeted at specific needs
- 3. We stick to our plans, and stop waving in the wind:
 - Ontario has 4 rapid transit lines in operation
 - Ontario has 6 rapid transit lines in design/construction
 - Ontario has 10 cancelled rapid transit lines since 1994

What we are doing now isn't working. "Ignore it" is not an option.

If we had stuck to the 1985 'Network 2011' plan...



Predictable, Stable, Dedicated Funding

Case Study: Los Angeles County's "Measure R"

- Referendum on new 0.5% sales tax. Passed with over 67% support.
- Voters were told where money would go, affected cities were given guaranteed slice of pie, and tax was set to expire 30 years in future.
- Generates ~\$1.3B/year, and costs average resident \$25/year.
- County using long-term revenue as collateral for bonds/loans to build 30 years' worth of transit in just 10 years: 12 key rapid transit projects
- 15% of revenue dedicated to municipality where collected
- 20% of revenue dedicated to county-wide bus service
- Annual independent audit and report to taxpayers

Learn more: <u>http://www.metro.net/projects/measurer/</u>

A logical conclusion:

To grow economy we must grow the population.

To grow the population we must move more people around.

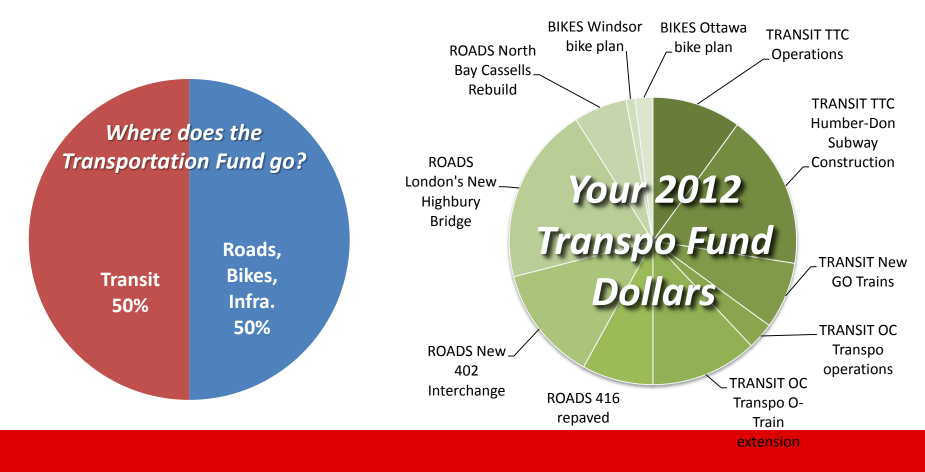
To move more people around we must create more mobility.

To create more mobility we must increase rapid transit.

> To increase rapid transit we must pay for it.

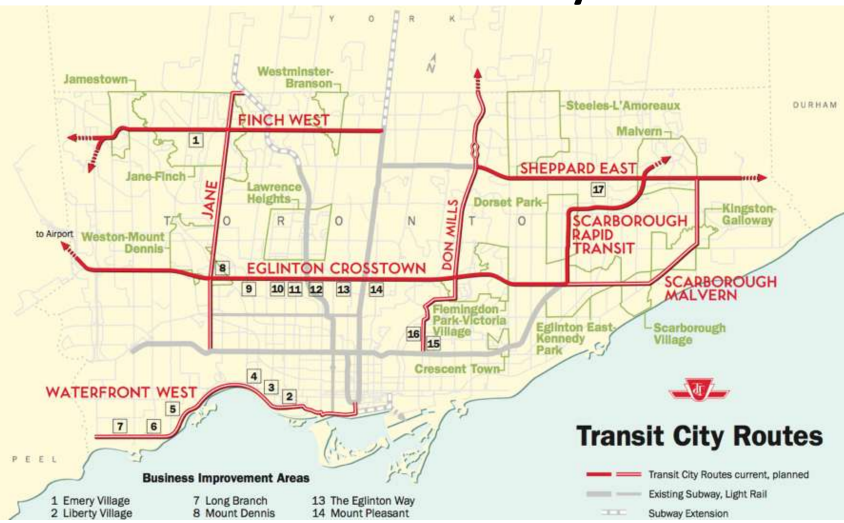
Idea: 1% Transportation Fund Tax

- Equivalent to an HST increase of 1% = at least \$1.5B/year
- "Transpo Fund" shown on receipts to tell residents where their taxes go
- Explained visually before implementation and on annual tax bill



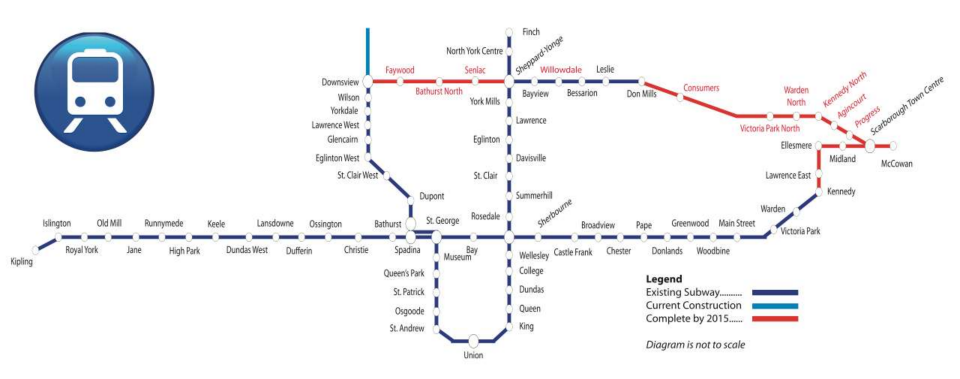
HOW DID WE GET HERE? We also tell the story with maps.

2007: Transit City



Seven modern light rail lines – over 100km. Public funding not identified yet in 2007. Would reach all corners of Etobicoke, North York, and Scarborough.

2010: Ford Mayoral Campaign



East and West extensions of Sheppard Subway, and replacement of SRT, using Provincial Transit City funds. Eglinton Crosstown, Sheppard LRT, Finch LRT cancelled. No other rapid transit anywhere in the city.

2011: Mayor & Premier Memorandum of Understanding



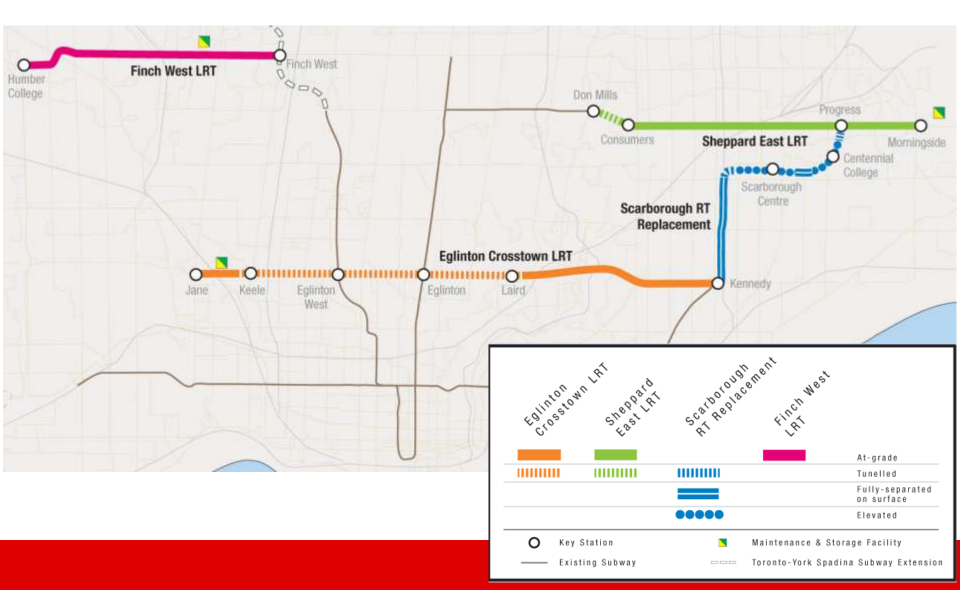
Negotiations between Mayor Ford and Premier led to new plan: Province pays to bury entire Eglinton Crosstown LRT and replace the SRT. Sheppard Subway left up to the city to fund (Mayor Ford says private funds will pay). "Enhanced Bus" service for Finch West unfunded, undesigned.

2011: Mayor & Premier Memorandum of Understanding



Eglinton Crosstown LRT line would be buried for its entire length along Eglinton to Kennedy station. This would require over \$2 billion extra in costs, removing all funding for Finch and Sheppard LRT, and Scarborough RT extension to Sheppard.

2012: Metrolinx 5 in 10 reaffirmed by City Council and Metrolinx



The Transit City Timeline So Far

2007-2009

- Mayor Miller campaigned on plan for 8 LRT lines covering Toronto
- City Council voted to approve LRT plans and studies
- Construction began on Sheppard

2010

- Metrolinx confirmed full funding for four Toronto LRT lines
- City Council voted to approve LRT plans and construction
- Construction began on Eglinton, Agincourt GO Train Underpass
- Mayor Ford elected, announces unilateral (possibly illegal) cancellation of LRT network

2011

- Mayor and Premier agreed to change plans, subject to City Council approval
- Most design and construction stopped on Sheppard , and team disbanded

2012

- Mayor did not seek Council approval in 14 months, so a special meeting was called to decide the matter
- City Council voted 25-18 to confirm the previous LRT plan
- Waiting for Ontario cabinet...

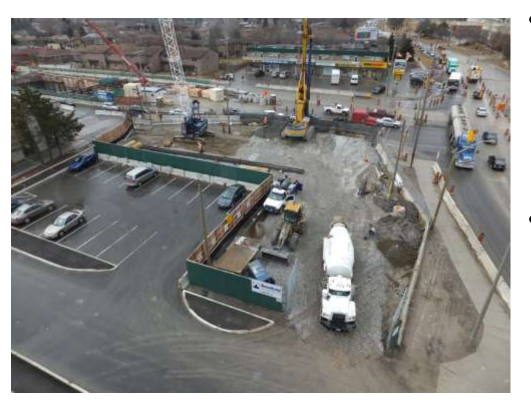
HOW DO WE SPREAD AWARENESS?

What is LRT?

- Light Rail Transit uses electric vehicles in their own right-of-way to provide speed and capacity that are lower than subways, but much higher than buses and streetcars.
- Due to construction being mostly above-ground, LRT construction costs and timeframes are significantly lower than subways.



Construction Impact Comparison



Subway construction at Keele and Finch: Just one lane each way, for multiple years.

- All underground station construction (LRT or subway) has a large impact on surface travel for multiple years
- Surface light rail has a smaller impact on surface travel by other vehicles during construction, and a small impact on other vehicles during operation.

Vehicle Comparison (2012 fleet)

Bus:	10 metres, 50 riders
Streetcar:	15 metres, 75 riders
Scarborough RT:	50 metres, 220 riders

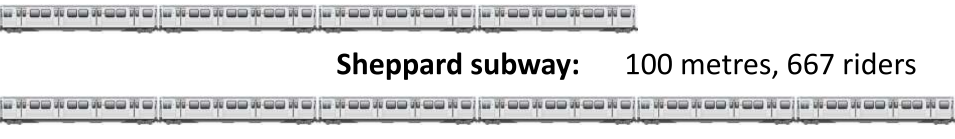
(must be shut down in 2015)

Sheppard subway: 100 metres, 667 riders

YUS / BD subway: 150 m, 1000-1100 riders

Vehicle Comparison (2016 fleet)

Bus:	10 metres, 50 riders
Streetcar:	15 metres, 75 riders
New on-street LRV:	30 metres, 130-250 riders
(delivery 2013-2018)	



YUS / BD subway: 150 m, 1000-1100 riders

Vehicle Comparison (2020 fleet)

Bus: 10 metres, 50 riders



New on-street LRV: 30 metres, 130-250 riders



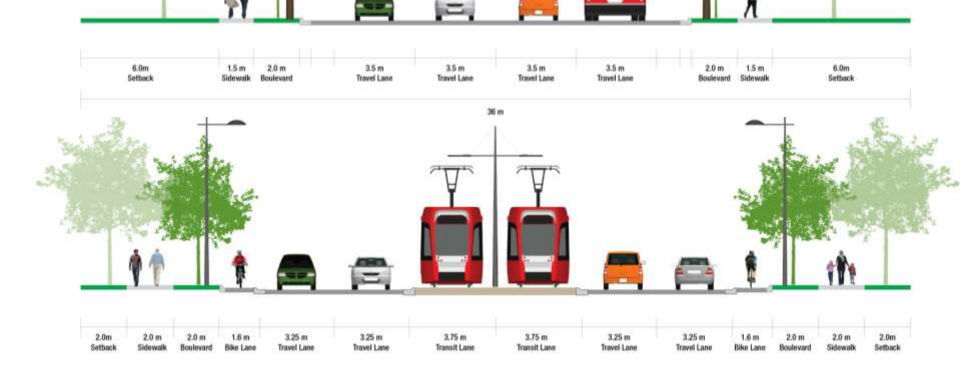
3-vehicle LRT trains: 90 metres, 390-750 riders

Sheppard subway: 100 metres, 667 riders

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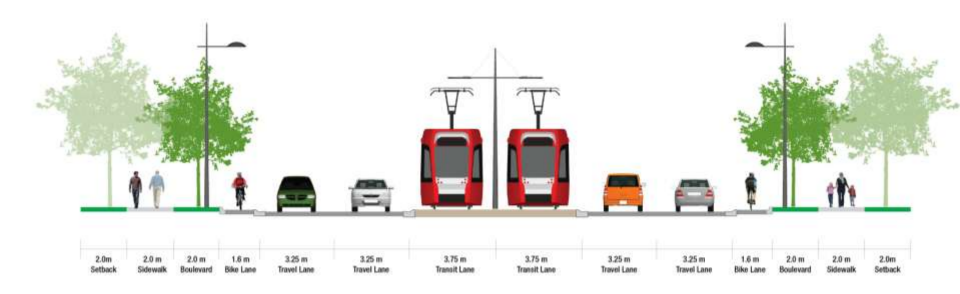
YUS / BD subway: 150 m, 1000-1100 riders

Roadway Comparison



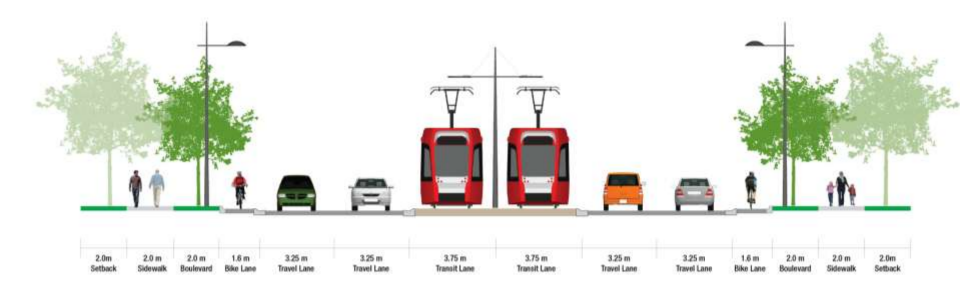
Roadway Notes 1

- LRT travels in its own lane, not in front of or behind cars
- LRT crosses traffic at signalized intersections, but has traffic light priority (i.e. rarely stops at a red)
- Sheppard 85 buses removed entirely from mixed-traffic lanes



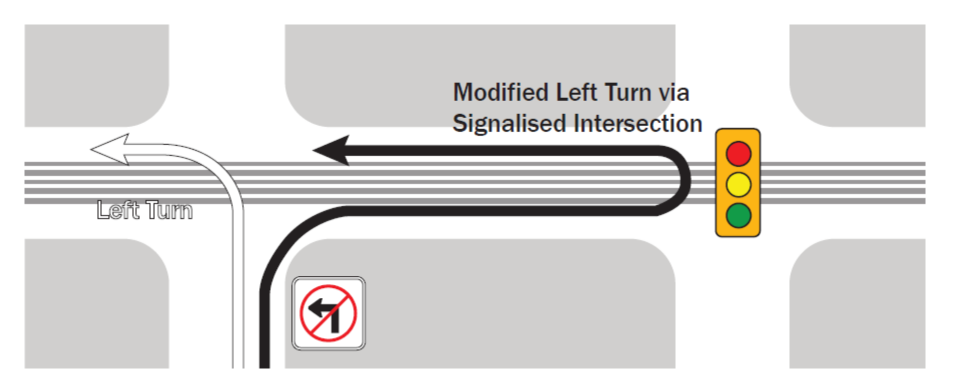
Roadway Notes 2

- On Sheppard, 4 mixed-traffic lanes will be maintained at all times. Roadway will shrink from 6 lanes to 4 + LRT from Consumers Road to Pharmacy Avenue (about 1.1 km out of 12 km).
- Curb cuts are being evaluated, so emergency vehicles can access LRT lanes to skip traffic.



How will I turn left?

- If no traffic light, you must turn right, then U-turn.
- Only about 15 of 55 streets on Sheppard, plus business driveways, require this U-turn.



Vehicle Speed Comparison

Transit Mode:	Speed:
Sheppard East bus	17 km/h
St. Clair streetcar	14 km/h

LRT (surface) 22-25 km/h (underground) 30 km/h

Sheppard Subway 35+ km/h (Yonge-Don Mills 5.5km)

• Note: vehicle speed does not take into account stop spacing and "out of vehicle travel time" (walking, escalators, navigation off of street), and varies depending on stop spacing.

Overall Travel Time Comparison

<u>Transit</u>	Mode:	Speed:	Stop spacing:	Walking time:
Sheppard East bus		17 km/h	325 m	2:15
St. Clair streetcar		14 km/h	300 m	2:05
LRT	(surface)	22-25 km/h	458 m	3:10
	(underground)	30 km/h	833 m	5:45
Sheppard Subway		35+ km/h	1.36 km	9:30
(Yonge-Don Mills 5.5km)				

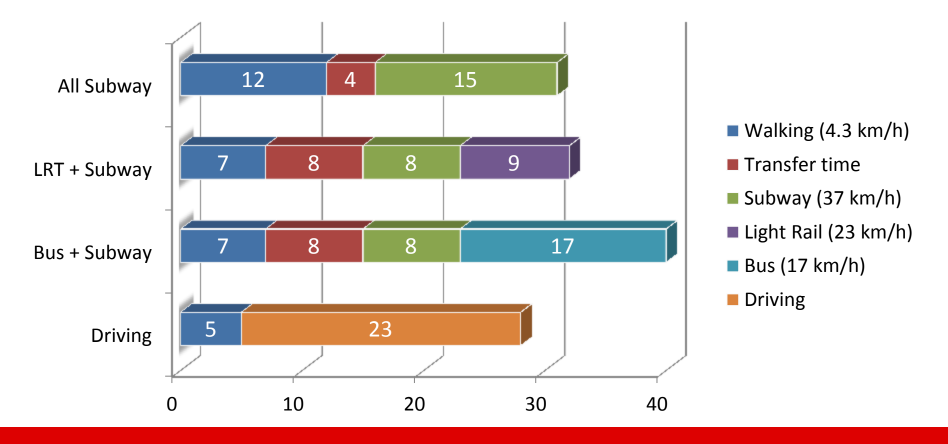
- "Stop spacing" is the average spacing in the approved Environmental Assessment design maps
- (Underground from Eglinton EA, surface from Sheppard EA, both still subject to change)
- "Walking time" = ¹/₂ average stop spacing x 1.2 metres per second walking speed

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Real Travel Time Example

(estimated using Google Maps and proposed travel times)

From apartment building 1 block from Agincourt Library to Yonge Street by car, by bus + subway, by subway only, and by the planned LRT + subway, in rush hour.



Costs Comparison

Transit Mode	Construction Cost	Vehicle Cost	Road Space Required	Time Cost (from Council approval to opening)
Mixed-traffic bus	-	\$500K	Varies (mixed traffic)	-
BRT (bus RT)	\$40 M/km	\$500K	3-4 dedicated lanes (to allow buses to pass)	Roughly same as regular road reconstruction
LRT (surface)	\$85 M/km	Included	2 dedicated lanes (roads usually widened)	Sheppard East original schedule: 7 years for 12 km
LRT (under- ground)	\$130-225 M/km	Included	None (post- construction)	Eglinton Crosstown original schedule: 13 years for 25 km
Subway	\$250-350 M/km	\$18.2M	None (post- construction)	Spadina-York subway extension: 11 years for 8.6 km

WHAT IS BEING BUILT?

The rejected plan for Scarborough:



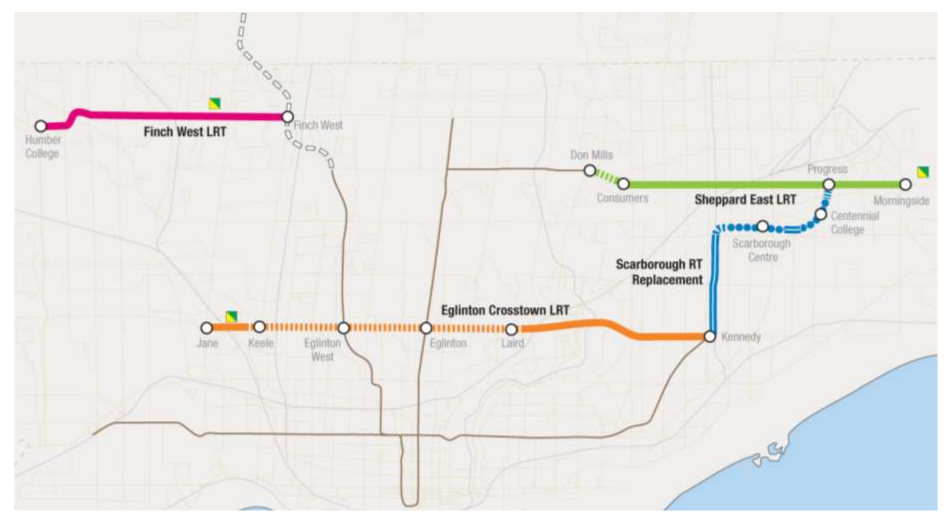
- 1.9 km: Subway extension on Sheppard East from Don Mills to Victoria Park (1 or 2 stations only)
- No extension from Scarborough Town Centre to Sheppard and Progress
- Less new rapid transit in Scarborough

The approved plan for Scarborough:



- 12 km: New LRT on
 Sheppard East from Don
 Mills to Morningside
- 6.2 km: Replace aging
 Scarborough RT
- 3.4 km: New LRT from McCowan Station to Sheppard, partly elevated & partly underground
- 3.2 km: New LRT on Eglinton to Kennedy (full line is 19.5km)
- 24.8 km in Scarborough

What is being built in Toronto?



When will it be built?

- Delay from December 2010 to April 2012 due to Mayor's preference and lack of council vote caused schedule delays.
- Metrolinx has recommended new accelerated schedule to complete all lines by 2020, which Ontario government must confirm. (likely in Spring/Summer 2012)

Line:	Cost:	Planned Construction Dates:
Sheppard East LRT	\$1.0b	2014-2018
Etobicoke Finch West LRT	\$0.94b	2015-2019
Scarborough old RT > LRT replacement and extension	\$1.8b	2015-2019
Eglinton-Crosstown LRT	\$5.0b	2010-2020 * TTC says 2022+

COMMON CONCERNS

• LRT is slower than subways

 True: subway averages 20-40 km/h, and the Sheppard above-ground LRT will average 22-25 km/h. However, LRT at surface requires less walking time (elevators/escalators/stairs, hallways).

• LRT is slow like buses

False: buses average 12-20 km/h depending on traffic congestion.
 Sheppard East LRT will be 30-50% faster than the 85A Sheppard East bus, but also more reliable & consistent during rush hours.

• LRT is the same as a streetcar / trolley

 False: while the technology basics are the same, many elements are different. Exclusive right-of-way, larger stop spacing, all-door boarding, multi-vehicle trains, and traffic-skipping tunnels all increase their speed and capacity.

• Will create more road congestion

 False: all roadways will maintain two or more traffic lanes in each direction, unimpeded by any transit vehicles, and all intersections will have signalized left turn signals.

• LRTs have low capacity

 False: light rail vehicles carry the equivalent of 3-5 buses, and can be linked into trains carrying 390-750 riders.

• LRT can't handle our winter weather

- False: the current downtown streetcar fleet can safely handle extreme winter weather, and rail transit modes also have greater stability than buses due to weight and rail connection.
- Many cities much farther north than Toronto use surface LRT, such as Calgary, Edmonton, Minneapolis, Stockholm, and Zurich.

• Same "disaster" as St. Clair streetcar

- Construction on St. Clair did suffer delays, legal disputes, project scope changes, and poor coordination between different city departments (hydro burial, water mains, and streetscaping)
- The TTC was approximately on time & on budget according to its Chief General Manager in February 2012. Almost all the delays and added costs were caused by the other departments' requirements and project scope changes.
- The City has created a new coordination office to ensure construction coordination problems do not occur in future.

• Which costs more to maintain?

- Subways require considerably more station infrastructure and staffing (attendants, cleaners, security, etc) compared to surface LRT. This means construction and ongoing labour costs are much higher.
- 20 years ago, one study found subways cheaper to maintain, but more recent investigations have contradicted this.

- Subways will be good for population growth
 - Subways can lead to higher density development, but in Toronto development has not matched projections. Both Sheppard and Bloor-Danforth subways have developed less than projected.
 - Just like subways, LRT encourages densification, and actually encourages retail development more than subways.
- LRT already exists in many major cities worldwide
 - New York has light rail on the Hudson shoreline in New Jersey (33 km, 24 stations)
 - Paris has light rail around its core (48.1 km, 87 stops)
 - Phoenix (32 km, 28 stops)
 - Los Angeles (31.7 km, 21 stops)
 - Seattle (25 km, 13 stops)

...plus over 100 more!

Future Rapid Transit Costs

Other potential rapid transit expansion projects, with most recent cost estimates:

- Pearson extension of Eglinton line (\$1b)
- Finch West extension to Yonge (\$0.5b)
- Downtown Relief Line East (\$3b) & West (\$2.9b)
- Yonge subway to Richmond Hill (\$3.1b)
- Don Mills LRT (\$1.8b)
- Jane LRT (\$1.5b)
- Scarborough-Malvern LRT (1.4b)
- Waterfront LRT (west) (\$0.5b)

Note: no committed funding exists yet for these projects.

QUESTIONS & ANSWERS

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Thank you!

More questions? www.ttc.ca www.metrolinx.ca

www.coderedTO.com

Resources

St. Clair project review: <u>http://stevemunro.ca/?p=3191</u>

www.ttc.ca, http://lrv.ttc.ca, http://spadina.ttc.ca, www.metrolinx.ca, www.thecrosstown.ca

http://www.urbanrail.net, http://lrt.daxack.ca, http://transit.toronto.on.ca

Sheppard Expert Advisory Panel Report (March 2012): http://www.toronto.ca/legdocs/mmis/2012/cc/bgrd/backgroundfile-45908.pdf

Eglinton-Crosstown LRT EA and documentation: <u>http://www.toronto.ca/involved/projects/eglinton_crosstown_lrt</u> Sheppard East LRT EA and documentation: <u>http://www.toronto.ca/involved/projects/sheppard_east_lrt</u> Finch West LRT EA and documentation: <u>http://www.toronto.ca/involved/projects/etobicoke_finch_w_lrt/</u> Scarborough LRT EA and documentation: <u>http://www.toronto.ca/involved/projects/scarborough_rapid_transit/index.htm</u>

Metrolinx Board Presentation (April 2012);

http://www.metrolinx.com/en/docs/pdf/board_agenda/20120425/TorontoTransitPlan_BoardPresentation_2 5April2012.pdf

LRT Videos to see it in action: <u>http://www.youtube.com/watch?v=9k86lBV5824</u> and <u>http://www.streetfilms.org/phoenixs-metro-light-rail-takes-flight/</u>