

# **Audience Polling**





Have you used audience response keypads before?







# How long is your morning commute?

Less than 20 minutes

2. 20-40 minutes

41%

24%

40-60 minutes

24%

4. more than 60 minutes 111%





#### What mode of transportation do you use?



- 2. Public transit
- 3. Car & public transit 17%
- 4. Walking/cycling



13%





What is your weekly commute cost? (Include auto maintenance, fuel, parking, tolls, transit etc.)

- 1. \$20 \$50
- 2. \$50 \$75
- 3. \$75 \$100
- 4. More than \$100











Would you use public transit if you could reduce your commute costs?









Would you use public transit if you could reduce your commute time?



2. No 9%





How far would you walk to access public transit for your commute?

- 1. Less than 5 minutes
- 2. 5-10 minutes
- 3. 10-15 minutes
- 4. more than 15 minutes







Rank the following in order of their importance in making a decision to use public transit.







Which of the following factors would cause you to change your commute habits?

- Increased auto costs
- Improved transit access
- 3. Improved transit connections
- 4. Reducing carbon emissions

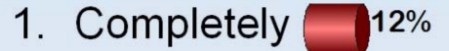








Does the Metrolinx Plan address the needs of the GTA and Hamilton?



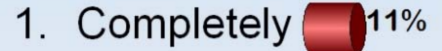
- 2. Somewhat
- Not at all
- 4. Don't know







## Does the Metrolinx Plan address the needs of Markham?



- 2. Somewhat 59%
- 3. Not at all \_\_\_\_\_17%
- 4. Don't know 13%





Considering Markham's needs, is the Metrolinx 25 year timeframe –

1. About right 28%

2. Too long







Would you relocate for improved access to transit?

1. Yes 39%

2. No 61%





Rank the following choices you would make to reduce commute time and costs.







# What is the best way to reduce local traffic congestion?

- Wider roads with HOV lanes
- 2. More cycling and walking paths 1%
- Transit
- Carpool
- All of the above







Would you expect to pay for new rapid transit through -

- 1. Taxes
- 2. User fees
- Combination of both

