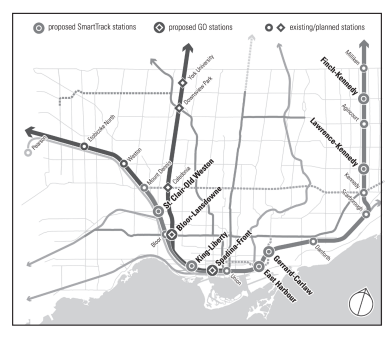
# New**SmartTrack** I **G** Stations I

The City, Metrolinx and TTC are working together to bring more transit to communities across the City. In October, we will be hosting public meetings to provide information about the new SmartTrack/GO stations being planned in Toronto and to get your feedback.



The new SmartTrack/GO stations build upon Metrolinx's Regional Express Rail program, which includes increased service on five (5) of the existing GO rail corridors.

Within Toronto, six (6) new SmartTrack stations are planned for the Stouffville/Lakeshore East and Kitchener corridors and two new GO stations are planned for the Barrie corridor.

The City and Metrolinx will be undertaking a Transit Project Assessment Process under Ontario Regulation 231/08 to assess the potential environmental effects of the new stations. At this round of public consultation we will provide an update on project progress and an overview of planned environmental studies and concept schematics. We will be seeking your input on the proposed concept plans and key elements of the project.

## HELP PLAN TRANSIT IN TORONTO

### **TUESDAY, OCTOBER 10**

Scarborough Civic Centre 150 Borough Drive 6:30 pm – 8:30 pm Presentation begins at 7:00 pm

### **WEDNESDAY, OCTOBER 11**

Riverdale Collegiate Institute 1094 Gerrard Street East 6:30 pm – 8:30 pm Presentation begins at 7:00 pm

### **THURSDAY, OCTOBER 12**

Bloor Street Collegiate Institute 1141 Bloor Street West 6:30 pm – 8:30 pm Presentation begins at 7:00 pm

Information on all the new stations will be available at each meeting, so you can choose the location most convenient for you. For more information, and to submit online comments, please visit www.smartrack.to and www.metrolinx.com/newstations.

City of Toronto SmartTrack@toronto.ca tel: 416-338-2848 fax: 416-392-1591 www.smarttrack.to Metrolinx

newstations@metrolinx.com

tel: 416-202-5589

www.metrolinx.com/newstations

Meetings are wheelchair accessible. Contact us if you require other accessibility accommodations





