

# Public Service Announcement

June 18, 2015

City of Edmonton

## City helps residents Go Downtown

### *Open House to help citizens navigate downtown construction, new transit routes*

The City of Edmonton invites residents who work, live and play Downtown to attend a public information session about the impact of Downtown revitalization projects on transit and traffic.

**Date:** Tuesday, June 23, 2015  
**Time:** Drop in anytime between 11 a.m. and 7 p.m.  
**Location:** City Room, City Hall

The event is designed to inform commuters, Downtown residents, business owners, and Edmontonians who occasionally travel Downtown for other purposes, such as entertainment and shopping. They can:

- Get help with ETS trip planning, as 29 bus routes and stops will be moved from 102 Avenue on Sunday, June 28, 2015 to make way for ValleyLine LRT preparations and various development projects.
- Learn about traffic navigation tools for motorists, cyclists and pedestrians.
- Find out more about some of the exciting projects which are transforming our city centre, such as LRT projects and the Edmonton Arena District.
- Enter a draw to win prizes including an iPad mini and a night out in Downtown.

The City has also launched a new website, [Edmonton.ca/GoDowntown](http://Edmonton.ca/GoDowntown), to help connect people to the news and information. It links to the City's new Current Traffic Disruptions Map that shows construction and traffic delays, to information on the many projects underway, and what the future holds for Downtown Edmonton.

#### For more information:

[Edmonton.ca/GoDowntown](http://Edmonton.ca/GoDowntown)  
[takeETS.com/Downtown](http://takeETS.com/Downtown)

#### Media contact:

[Gillian Rutherford](#)  
Communications  
Transportation Services  
780-496-7947

3rd Floor, City Hall  
1 Sir Winston Churchill Square NW  
Edmonton, AB  
T5J 2R7  
[www.edmonton.ca](http://www.edmonton.ca)



Share:     

[Subscribe](#) | [Unsubscribe](#) | [Printer Friendly Version](#)

This email was created and delivered through [Industry Mailout](#)