

### ENGINEERING DEPARTMENT MEMORANDUM

TO: MAYOR J. LEHMAN AND MEMBERS OF COUNCIL

FROM: K. OAKLEY, ACTING DIRECTOR OF ENGINEERING

NOTED: A. BOURRIE, ACTING GENERAL MANAGER OF INFRASTRUCTURE AND GROWTH

**MANAGEMENT** 

M. PROWSE, CHIEF ADMINISTRATIVE OFFICER

RE: MULTI-MODAL ACTIVE TRANSPORTATION MASTER PLAN UPDATE – UPCOMING

**PUBLIC INFORMATION CENTRE (FILE: D27-TR)** 

DATE: NOVEMBER 1, 2018

The purpose of this memorandum as to advise members of Council that the Engineering Department is working on updating a number of infrastructure master plans including:

Drainage Master Plan

- Multi-Modal Active Transportation Master Plan
- Water Supply Master Plan
- Water Storage and Distribution Master Plan
- Wastewater Collection Master Plan
- Wastewater Treatment Master Plan

The studies are developing solutions to address the transportation needs of the City to accommodate the long term projected growth. They also provide key input into the Development Charge Background Study, currently underway by the Finance Department. There is also linkage to the Official Plan Update being led by the Planning Department. Staff from Engineering, Finance and Planning are working to ensure consistent communication on these related projects. Attached is a flyer staff have developed to highlight the coordination. Once the master plans are completed, recommended infrastructure projects will be incorporated into the City's budget through the normal capital budget process.

These master plans are being completed under the Municipal Class Environmental Assessment Master Planning Process and are updating the master plans completed in 2013. This memo is to inform you of the upcoming Public Information Centre (PIC) for the Multi-Modal Active Transportation Master Plan. Two PIC's were held previously for the Drainage Master Plan and the Water-Wastewater Master Plan PIC will be held on November 1, 2018.

The Public Information Centre (PIC) will allow the public and stakeholders to view work completed by the City's consultant to date, see the changes since the last master plans and comment on the alternative solutions. The PIC for the Multi-Modal Active Transportation Master Plan is scheduled as follows:

November 13, 2018 - 4:00 p.m. to 7:00 p.m. at the Southshore Community Center

In addition to advertising in the Barrie Advance, on the City's website and on the City's social media accounts, a notice will be sent directly to stakeholder groups and agencies.

The PIC documents will be available on the City of Barrie web page at <a href="www.barrie.ca/eastudies">www.barrie.ca/eastudies</a> after the PIC and the commenting period will extend for a few weeks after the PIC. A Staff Report containing the final reports and recommendations is tentatively scheduled for February 2019.



### **Multi-Modal Active Transportation Master Plan**

### NOTICE OF PUBLIC INFORMATION CENTRE

The City of Barrie is undertaking an update to the Multi-Modal Active Transportation Master Plan (MMATMP) under the Municipal Class Environmental Assessment Master Planning Process to assess the City of Barrie's future development of its road, transportation and active trail networks. The MMATMP update follows the planning process outlined in the Municipal Engineers Association Municipal Class Environmental Assessment document (October 2000, amended in 2007, 2011 and 2015), with the study area encompassing the entire City, including the Salem and Hewitt's Secondary Plan areas.

The MMATMP Update will ultimately inform the City of recommendations aimed at expanding and improving its transportation networks. This will be achieved through a combination of modeling, outreach, collaboration and review of existing conditions to determine the long-term transportation needs of the City.

This Public Information Centre will introduce the study to you, provide information on the existing conditions and seek your input on identifying opportunities, challenges, and ideas for the future vision of transportation in the City. Since this will be the only Public Information Centre for the study, it will also present the preliminary preferred alternatives and offer opportunities to provide additional input to the study team.

The Public Information Centre has been scheduled as follows:

Date: Tuesday, November 13, 2018

Time: 4:00 p.m. to 7:00 p.m.

Location: Southshore Community Center

**205 Lakeshore Drive, Barrie, ON L4N 7Y9** (parking fees will be waived for this event)

All interested individuals and agencies are invited to attend the Public Information Centre to view project information panels and provide comments regarding the preliminary preferred alternatives. City staff and representatives from the consulting firm will be available to discuss issues and concerns with members of the public. Comments collected in this process will be used to finalize the preferred alternative solutions.

A copy of the Public Information Centre materials will be available on the City of Barrie web page after the Public Information Centre. Please go to <a href="www.barrie.ca/eastudies.">www.barrie.ca/eastudies.</a>, then select the project titled "Master Plan Update: Multi-Modal Active Transportation". A feedback form is also available which can be returned in person at the Public Information Centre or returned via mail or email. Hard copies of the documents are available for public viewing at the following location (8:30 a.m. to 4:30 p.m., Monday to Friday):

City of Barrie
Engineering Department
6th Floor City Hall
70 Collier Street
Barrie, ON L4M 4T5

For additional information, to be added to the project mailing list, or to provide a feedback form, please contact:

Tom Reeve
Senior Infrastructure Planning Program Coordinator
City of Barrie
70 Collier Street, 6<sup>th</sup> Floor
Barrie, ON L4M 4T5
Tel: (705) 739-4220 Ext. 4465
Fax: (705) 739-4247

Email: Tom.Reeve@barrie.ca

Wendy Cooke City Clerk Kelly Oakley Director of Engineering (Acting)

Notice Issued on November 1st and 8th, 2018.



### **Multi-Modal Active Transportation Master Plan**

Public Information Centre
Tuesday, November 13st, 2018
4:00 p.m. to 7:00 p.m.
Southshore Community Center (205 Lakeshore Drive, Barrie, ON)

### **COMMENT SHEET**

Personal information on this form is collected under the authority of the Environmental Assessment Act, Chap. E18, Section 7, and will be used in the development of the Multi-Modal Active Transportation Master Plan. Questions about this collection should be directed to the Director of Engineering, P.O. Box 400, 70 Collier Street, Barrie, Ontario, L4M 4T5, (705) 726-4242.

### Please print all responses

NAME OF RESPONDENT:  REPRESENTING (Agency, Municipality, Property Owner, Tenant, etc.):  ADDRESS (Including Postal Code & Telephone Number):			
		Street Address:	Unit/Apt:
		Postal Code:	Telephone Number:
accordance with the requirements of the Municipa	Modal Active Transportation Master Plan. This study is being conducted in al Class Environmental Assessment (EA) process, to identify and project future dy area encompasses the entire City, including the annexed lands.		
A copy of the Public Information Centre materials <a href="http://www.barrie.ca/eastudies">http://www.barrie.ca/eastudies</a> .	is available online on the City of Barrie web page at the following link:		
1. What are your three biggest issues of concern	regarding transportation in the City?		
2. What are the top three transportation improver	ments that you would like to see in the City?		

Required)

Please add a comment in support of your level of satisfaction below:

Do you wish to be informed of future Public Information Centers and of staff recommendation for the Preferred Alternative Solution?

> ☐ Yes □ No

Signature:\_

Please submit this comment sheet by Friday, December 14th, 2018 to:

Tom Reeve, P. Eng. City of Barrie

**Engineering Department** 

70 Collier Street, P.O. Box 400

Barrie, ON L4M 4T5

Required)

Tel: (705) 739-4220 ext. 4465

Fax: (705) 739-4247

E-mail: Tom.Reeve@barrie.ca

Thank you for your comments

### Barrie

## GROWTH MANAGEMENT: A COORDINATED STRATEGY (2018/19)

The City of Barrie is undertaking a collaborative approach to plan for growth. This collaboration will begin by combining the expertise of Planning, Engineering and Finance to develop a plan that will meet our community's current and future needs.



# OUR FIRST STEP IN BUILDING BARRIE TOGETHER UPCOMING ENGAGEMENT OPPORTUNITIES:

