

January 14, 2022

Dear Resident:

RE: Notice of Public Information Centre (PIC) Traffic Calming Study – Matchette Road (Broadway Street to Sprucewood Avenue)

Following the request for permanent traffic calming and the review of Matchette Road, the City of Windsor would like to invite the residents and stakeholders around the study area to a public consultation.

The purpose of this consultation is to familiarize residents and stakeholders with the traffic calming measures to be implemented. These measures are intended to improve conditions for all road users and minimize the negative impact of traffic on the neighborhood and nearby natural areas. Interested residents and stakeholders are invited to attend our online public meeting scheduled for **Tuesday, February 1, 2022 from 6:30 pm to 8:30 pm** to:

- Meet the Project Team
- Become informed about the traffic calming process
- Learn about the results of the neighborhood review
- Review the draft traffic calming plan
- Provide feedback and input

Ways you can attend:

- Online: at <u>https://tinyurl.com/matchetterdwebinar</u>
- By phone:
 - o 647 558 0588
 - Webinar ID: 985 1266 1833
 - Passcode: 014846

Attendees without internet access can request a paper copy of the presentation materials by calling: 519-560-7971.

A recording of the webinar will be available at <u>https://tinyurl.com/tcalming</u> after the meeting.

For more information, please contact Awele Nwaesei, Transportation Planning Coordinator, by telephone at 519-255-6267 ext. 6831 or by e-mail at anwaesei@citywindsor.ca.



Project-related information including display boards from this PIC will be maintained on the City of Windsor website at <u>https://tinyurl.com/tcalming</u> or <u>www.citywindsor.ca</u>, search word: traffic calming.

Sincerely,

Jeff Hagan, P. Eng., PTOE Transportation Planning Senior Engineer

PUBLIC INFORMATION CENTRE (PIC)Date:Tuesday, February 1, 2022Time:6:30 PM to 8:30 PM

Webinar link: <u>https://tinyurl.com/matchetterdwebinar</u> Local dial-in number: 647 558 0588 Webinar ID: 985 1266 1833, Passcode: 014846