

Public Consultation and Communication Summary

In order to present the draft Transit Oriented Corridor (TOC) Zones to members of the public, various methods of communication and consultation were utilized. In addition to including notices within the Hamilton Spectator, postcards were mailed out to all property owners of lands located within the proposed TOC Zones notifying them of the Statutory Open Houses which took place in late May and early June 2016.

1.0 Communication Tools

The different methods utilized by staff to present and gain input on the draft TOC zones included:

- Statutory Open Houses – panels, presentations, large thematic zoning maps, individual zoning maps, handouts, comment sheets, staff on hand to answer questions;
- Stakeholder Workshop – panels, presentation, facilitator, discussion, workbooks, staff on hand to answer questions;
- Stakeholder Group meetings (i.e. Chambers of Commerce);
- Advisory Committee Meetings (i.e. Open for Business Subcommittee);
- Individual Meetings with property or business owners, when requested;
- Individual Meetings with Councillors; and,
- TOC Zones Website – posting draft zones, mapping, presentations and on-line comment forms and any revised information.

2.0 Additional Meetings and Presentations to Advisory Committees and Stakeholder Groups

Through the TOC Zoning project staff have met with various advisory committees and stakeholder groups to discuss the proposed TOC zones and regulations. The following chart highlights those various additional meetings attended as well as presentations made by staff.

Date	Event
May 31, 2016	McMaster Institute for Transportation & Logistics (MILT)
June 16, 2016	Stakeholder Workshop
June 24, 2016	Presentation to Open for Business Subcommittee
June 28, 2016	Meeting with Hamilton Chamber of Commerce
June 28, 2016	Meeting with Development Industry Liaison Group
July 12, 2016	Presentation to Business Improvement Area Advisory Committee (BIAAC)
July 15, 2016	Presentation to Metrolinx, Planning and Policy Staff