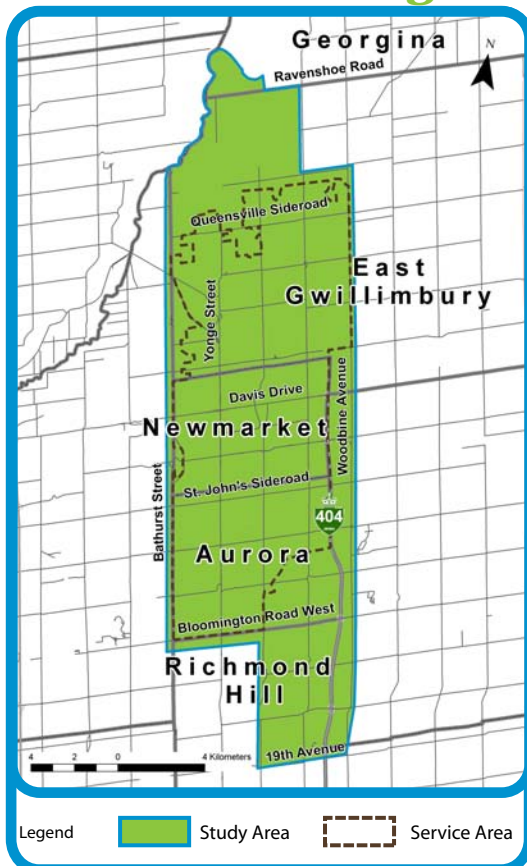


Upper York Sewage Solutions Environmental Assessment Public Workshop

We Hope You'll Join Us!

Over sandwiches & coffee, mini presentations and roundtable discussions, learn how York Region is planning to create a sustainable sewage servicing solution for forecasted growth in the Upper York Sewage Solutions (UYSS) service area.

Where Will Sewage Go?



Wednesday, June 2nd, 2010
5:30 p.m. to 9:00 p.m.

Holiday Inn Express Hotel and Suites 
100 Pony Drive, Newmarket, Ontario L3Y 7B6

Please Register by May 19th

UYSS Project Office: 905 - 830 - 5656
info@uysolutions.ca www.uysolutions.ca

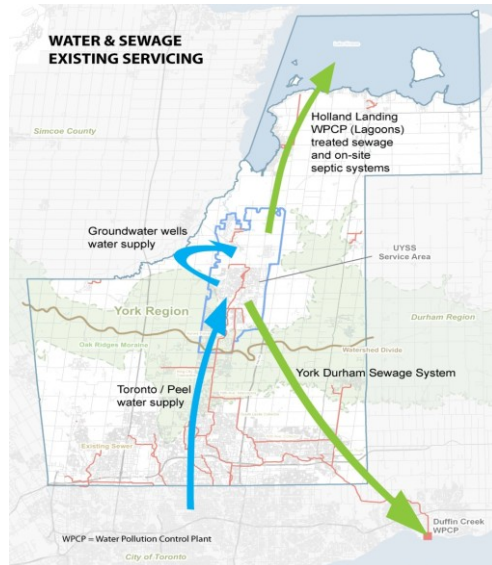
Why Should You Attend this Workshop?

- Find out about the four alternatives being considered for managing sewage from forecasted growth in Aurora, Newmarket and East Gwillimbury

- 1. Do Nothing**
- 2. Discharge of Treated Sewage to Lake Ontario**
- 3. Discharge of Treated Sewage to Lake Simcoe**
- 4. Innovative Wastewater Treatment Technologies**

- Participate in the discussions that will lead to the selection of a preferred alternative.

Upper York Sewage Solutions Environmental Assessment Public Workshop



June 2, 2010

Participant Guide

Please use this workshop booklet to share your ideas and record your comments about the UYSS EA

Your Name: _____

Today's Agenda

- 5:30 p.m. *Arrival and Registration*
- Introductions and Workshop Overview*
- Mini Presentations and Roundtable Discussions*
- 8:30 p.m. *Key Messages and Next Steps*

Our Ground Rules

- Everyone is equal and must feel comfortable participating.
- We don't have to agree but we do have to respect each others viewpoints.
- Share all of your thoughts, every idea is needed.
- If you don't understand what is being said, please ask.

For more information about the study, please contact Adrian Coombs (Regional Project Manager) or George Godin (Consultant Project Manager) at the UYSS Project Office: 905 830-5656 info@uysolutions.ca www.uysolutions.ca

*This workshop is facilitated by Sue Cumming, MCIP RPP
cumming@total.net 1-866 611-3715*