

Film to focus on fuel alternatives

The documentary film, *Fuel*, winner of the Audience Award at the 2010 Sundance Film Festival, will be shown on Wednesday, Feb. 16 at the Erin Legion.

Doors open at 6:30 p.m.– come early for the freshest popcorn and best seat. The film begins at 7 p.m.

Admission is by donation.

It is the second movie in the 2011 FAST FORWARD Enviro Film Festival. The sponsor is Erin and Acton's alternative fuel producer, the Everpure BIO-Diesel Co-op, which collects and sells used frying oil from local restaurants.

Fuel is about the 'Veggie Van'— in 1997, a young U.S. college grad Josh Tickell set out on a cross-

country road trip in a Winnebago fueled with used frying oil from fast food restaurants. His goal? To spread the word about a cleaner, greener alternative to fossil fuels, made from vegetable oil— also known as 'biodiesel'. He produced *Fuel*, which also outlines many other options— beyond biodiesel— for getting off climate-changing

fossil fuels.

FAST FORWARD: Our Environmental Future is Now! is a joint project of the Climate Change Action Group of Erin and Credit Valley Conservation. For more information: Liz Armstrong, CCAG, 519-833-4676, ext. 1 or Holly Naldin, CVC, 905-670-1615 ext. 449 www.creditvalleyca.ca



The Regional Municipality of Halton www.halton.ca

NOTICE OF PUBLIC INFORMATION CENTRE #2

Sustainable Halton Water and Wastewater Master Plan Municipal Class Environmental Assessment Study

Background

Halton Region has initiated a Region-wide Water and Wastewater Master Plan to identify a preferred servicing strategy to accommodate growth to the year 2031. This strategy will accommodate the 2031 population / employment and intensification targets set out in the Places to Grow Act (2005). In accordance with this Act, the residential and employee population in Halton Region is expected to grow by 300,000 and 170,000 respectively.

The study area for the Sustainable Halton Water and Wastewater Master Plan (refer to map) includes Oakville, Burlington, Milton and Halton Hills (including Georgetown, Acton and the Highway 401 Corridor).

Problem Statement

To develop a comprehensive strategy for providing water and wastewater servicing to existing and approved growth areas in Halton Region to 2031.

The Process

This Sustainable Halton Water and Wastewater Master Plan will define existing problems/opportunities, consider and evaluate solutions, and identify a preferred water and wastewater servicing strategy to the year 2031.

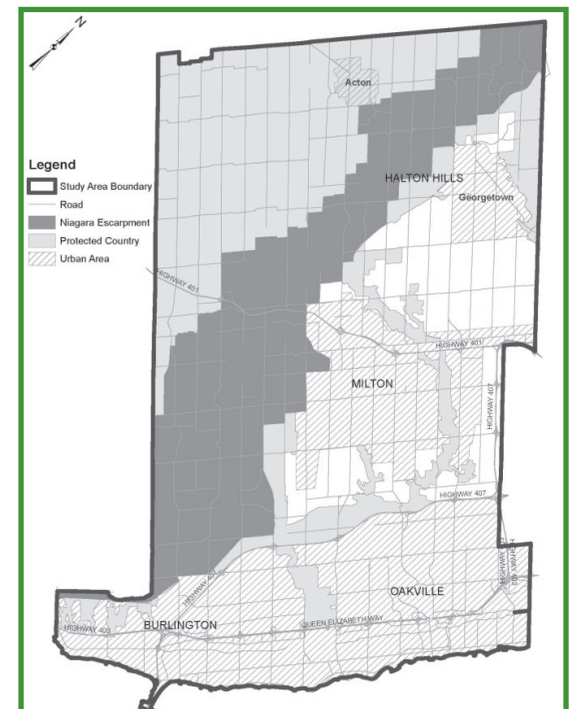
A key component of the Master Plan involves consultation with interested stakeholders including the public, special interest groups and regulatory agencies. The study work plan provides for two rounds of Public Information Centers (PICs) at four locations (one in each Local Municipality). At the first round of PICs held on May 26/27/31 and June 2, 2010, the water and wastewater servicing concepts under evaluation were presented.

Since the first round of the PICs, the Region has completed a review of potential impacts on the natural, social and economic environments associated with each of the water and wastewater servicing concepts and alternatives that the Master Plan Study has identified. The review has resulted in the selection of preliminary preferred water and wastewater servicing alternatives. These preliminary preferred alternatives will be presented during a second round of PICs as shown in the following table:

Public Information Centre Locations

Municipality	Date	Time	Location
Town of Oakville	Wednesday, February 16, 2011	6:30 - 8:30 p.m.	Halton Regional Centre 1151 Bronte Road (North Auditorium)
City of Burlington	Thursday, February 17, 2011	6:30 - 8:30 p.m.	Assumption High School 3230 Woodward Avenue (Cafeteria)
Town of Milton	Tuesday, February 22, 2011	6:30 - 8:30 p.m.	Milton Sports Centre 605 Santa Maria Boulevard (Banquet Hall)
Town of Halton Hills (Georgetown)	Thursday, February 24, 2011	6:30 - 8:30 p.m.	Christ the King High School 161 Guelph Street, (Cafeteria)

Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/WaterWastewaterClassEAs.



The PIC will be a drop-in format and provide residents/interested parties with an opportunity to review and comment on the preliminary preferred alternatives. Representatives from the Region and its consultants will be present at the PICs to answer questions and discuss the next steps in the study.

You are encouraged to attend the PIC and provide your comments regarding the preliminary preferred servicing alternatives as they will be considered in finalizing the recommended water and wastewater servicing strategy. Comments and information regarding this study are being collected in accordance with the Freedom of Information and Protection of Privacy Act and to assist the project team in meeting the requirements of the Class EA process. With the exception of personal information, all comments will become part of the public record.

Please contact either one of the following project team members if you have any questions or comments related to the study, wish to obtain more information on the study or wish to be added to the study mailing list:

Mr. David Simpson
Water Planning, Public Works
Halton Region
Phone: 905-825-6000 Ext. 7601
Fax: 905-825-8822
Email: david.simpson@halton.ca

Mr. Chris Hamel
Project Manager
AECOM
105 Commerce Valley Drive West, 7th Floor
Markham, Ontario L3T 7W3
Phone: 905-747-7562
Fax: 905-886-9494
Email: chris.hamel@aecom.com

This Notice first issued on February 3, 2011.



Please let us know as soon as possible if you will have an accessibility or accommodation need at a Halton Region hosted event or meeting.
1151 Bronte Road, Oakville, Ontario L6M 3L1 • Dial 311 or 905-825-6000 • Toll Free 1-866-442-5866 • TTY 905-827-9833 • www.halton.ca