

Appendix C

Project Notices

NOTICE OF STUDY COMPLETION

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant, Town of Oakville

Background

In February 2011, Halton Region initiated a Class Environmental Assessment (Class EA) Study to identify the preferred treatment design concept to increase the capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

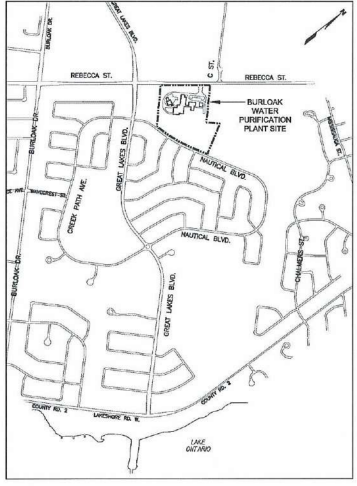
Problem Statement

The next expansion of the Burloak WPP from 55 ML/day to 165 ML/day is required to provide additional water supply capacity for projected population and employment growth identified in the Best Planning Estimates and corresponding water demand projections as set out in the Sustainable Halton Water and Wastewater Master Plan, recently updated by the Region in 2011. The expansion of the Burloak WPP also provides the opportunity to design the project to achieve the Region's municipal service delivery objectives and further develop how the site is integrated with its neighbours and surrounding community.

The Process

The Class EA Study has been completed according to the requirements of a Schedule C project of the Municipal Class Environmental Assessment document (Municipal Engineers Association, October 2000 as amended in 2007 & 2011). The Class EA Study included:

- · Public and agency consultation;
- Evaluation of alternative treatment design concepts for the expansion;
- Assessment of technical, socio-cultural, natural environmental and economic environment;
- Assessment of the impacts of the proposed work; and,
- Identification of measures to mitigate such impacts, including potential impacts to the residential neighbourhood in the vicinity of the plant site.



The preferred treatment design concept for the expansion of the Burloak WPP involves membranes for particulate removal and pathogen removal, ozone for taste and odour control and pathogen control (during taste and odour season), and UV disinfection for pathogen control. Chlorine will be used for both zebra mussel control in the plant inlet and disinfection of the plant outlet into the distribution system. The plant residual flows will be treated by a combination of equalization and plate settlers clarification/thickening processes.

The preferred treatment design concept was identified to best optimize the plant's existing infrastructure, its operations and maintenance, as it replicates for the most part, the existing treatment processes. In addition, the preferred treatment design concept was found to be sustainable and economical.

Public Comments Invited

An Environmental Study Report documenting the planning and decision making process followed during the Class EA Study has been prepared. By this Notice, the Environmental Study Report is being placed on the public record and will be available for review from May 2, 2012 until June 4, 2012 at the following locations:

Clerk's Office	Clerk's Department	
Town of Milton	Town of Oakville	
43 Brown Street	1225 Trafalgar Road	
Milton, Ontario	Oakville, Ontario	The Regional Municipality of Haltor
Tel: 905-878-7211	Tel: 905-845-6601	Citizen's Reference Library
Clerk's Office	Clerk's Department	1151 Bronte Road Oakville, Ontario
Town of Halton Hills	City of Burlington	Tel: 905-825-6000
1 Halton Hills Drive	426 Brant Street	NEW PERSON NEW PROPERTY.
Halton Hills (Georgetown), Ontario	Burlington, Ontario	
Tel: 905-873-2600	Tel: 905-335-7777	

Interested persons should provide written comments regarding the project within the prescribed review period to either of the following individuals:

Teodor Kochmar, P.Eng., PMP

Project Manager Halton Region

Telephone: 905-825-6000 ext. 7637

Fax: 905-825-0267

Teodor.Kochmar@halton.ca

Oya Koc, P.Eng. Project Manager

AECOM

5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9 Telephone: 905-712-6998

Fax: 905-501-0181 Oya.Koc@aecom.com

If concerns arise during the review period that cannot be resolved through discussions with the Halton Region, a person or party may request that the Minister of Environment make an order for the project to comply with Part II of the Environmental Assessment Act. This request (commonly referred to as a Part II Order) must be received within the above prescribed review period by the Minister, at the address listed below and copied to Mr. Teodor Kochmar at Halton Region. If no request is received on or before June 4, 2012, Halton Region may proceed with detailed design and construction of the project, as outlined in the Environmental Study Report.

Minister of the Environment 135 St. Clair Avenue West, 12th Floor Toronto, ON M4V 1P5

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant, Town of Oakville

The Study

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- To identify the preferred water treatment solution for increasing the plant capacity; and
- To recommend the preferred treatment design concept for the expansion.

The Class EA study includes:

- Public and agency consultation;
- Evaluation of alternative treatment design concepts for the expansion;
- Assessment of the impacts of the proposed work; and
- Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

Date:

November 30, 2011

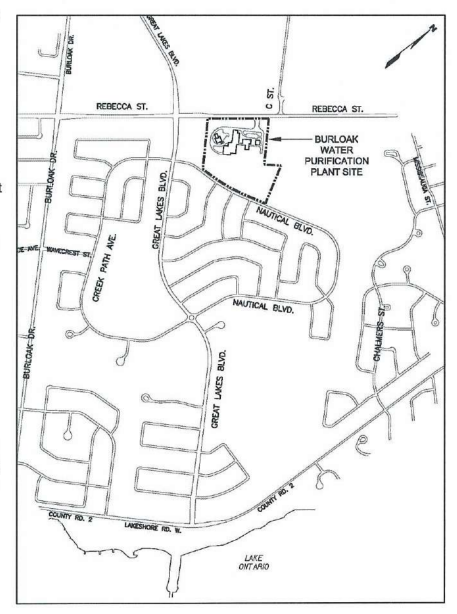
Time:

6:30 p.m. – 8:30 p.m.

Location:

Burloak Water Purification Plant

3380 Rebecca Street (Parking available on site)



The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP
Project Manager
Halton Region
1151 Bronte Road
Oakville, Ontario L6M 3L1

Telephone: 905-825-6000 ext. 7637

Fax: 905-825-8822

Teodor.kochmar@halton.ca

Oya Koc, P.Eng. Project Manager

AECOM

5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9

Telephone: 905-712-6998

Fax: 905-501-0181 Oya.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/EAs.

This Notice first issued on November 16, 2011.

It will end at 5 a.m. on Saturday, Nov. 26. Power to all essential areas of the hospital will be provided by backup generators during the mainte-

nance period.

The scheduled shutdown is not expected to impact hospital services at OTMH. Visitors may notice non-essential areas of the hospital may be dimly lit and limited lighting in the parking garage and some surface lots.

The Oakville Beaver regrets the error and any inconvenience it may have caused.

Celebrate the beginning of the festive season with family and friends as Bronte Village lights its Christmas tree Saturday.

The celebrations get started at noon in Centriller Square, located at 2410 Lakeshore Rd. W.

There will be a visit from Santa

and Mrs. Claus from 12:45-4 p.m. There will be live music, strolling

carollers and more. At 5 p.m., mayor Rob Burton will lead the countdown to the tree light-

For more details on the full program, visit www.brontevillage.net.



The Regional

Municipality of Halton www.halton.ca

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant Town of Oakville

The Study

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- 1. To identify the preferred water treatment solution for increasing the plant capacity;
- To recommend the preferred treatment design concept for the expansion.

The Class EA study includes:

- · Public and agency consultation;
- Evaluation of alternative treatment design concepts for the expansion;
- · Assessment of the impacts of the proposed work; and
- · Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

Date:

November 30, 2011

Time: Location: 6:30 p.m. - 7:00 p.m.

Burloak Water Purification Plant 3380 Rebecca Street, Oakville

(Parking available on site)

Making Halton a better place to live, work and retire Gary Carr, Regional Chair



This notice first issued on November 16, 2011

The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP Project Manager

Halton Region 1151 Bronte Road Oakville, Ontario L6M 3L1

Phone: 905-825-6000 Ext. 7637 Fax: 905-825-8822

Email: Teodor.kochmar@halton.ca

Oya Koc, P.Eng. Project Manager

5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9 Phone: 905-712-6998

Fax: 905-501-0181 Email: Ova.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/EAs.



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

Bill C-10 could actually make things worse, not better

Canadian Bar Association penned a powerful Op-Ed, stating that Canada has some of the safest communities in the world.

"This bill will do nothing to improve that state of affairs but, through its overreach and overreaction to imaginary problems, Bill C-10 could easily make it worse.

"It could eventually create the very problems it's supposed to solve." - Trinda L. Ernst, President of the Canadian Bar

Making Canada meaner is not the Canada I want. To reduce crime we should focus on what's already working vention and rehabilitation - and address the major causes of crime by reducing

The Conservatives' cruel Crime Bill will do none of this, and ultimately will make us meaner, and less safe.

Lorraine Green, Oakville



The Regional Municipality of Halton www.halton.ca

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant Town of Oakville

The Study

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- 1. To identify the preferred water treatment solution for increasing the plant capacity: and
- 2. To recommend the preferred treatment design concept for the expansion.

The Class EA study includes:

- · Public and agency consultation;
- · Evaluation of alternative treatment design concepts for the expansion;
- · Assessment of the impacts of the proposed work; and
- · Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

November 30, 2011

6:30 p.m. - 7:00 p.m.

Burloak Water Purification Plant Location: 3380 Rebecca Street, Oakville

(Parking available on site)

Making Halton a better place to live, work and retire. Gary Carr, Regional Chair



This notice first issued on November 16, 2011

The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP Project Manager Halton Region 1151 Bronte Road Oakville, Ontario L6M 3L1

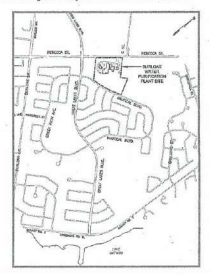
Phone: 905-825-6000 Ext. 7637 Fax: 905-825-8822

Fmail: Tendor.kochmar@halton.ca

Oya Koc, P.Eng. Project Manager **AECOM** 5600 Cancross Court, Suite A

Mississauga, Ontario, L5R 3E9 Phone: 905-712-6998 Fax: 905-501-0181 Fmail: Ova.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/EAs.



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.

		(4.)

Hydro was scrambling as the lights went out

Continued from page 7

"It was a bit of a complicated situation because when you have outages like that you try to redistribute the load to accommodate, but because of the load at that time of night there wasn't capacity in the system," said Brown In addition, electricity was lost to the Upper Middle Road and Eighth Line area after an underground power line malfunctioned.

A small area around the Oakville Golf Club also lost power Monday night, after a tree branch came down on a power line there. Brown described these two outages as very localized and not nearly the same scale as the Maple Grove Drive incident.

Power to these two locations was restored later the same evening.

Brown said these two outages were coincidental and had nothing to do with the Maple Grove Drive incident.

"It's funny," said Brown.

"You go along for a period of time and all of a sudden one goes, a second goes and you have folks scrambling all over the place. Actually the system performed very well



The Regional Municipality of Halton www.halton.ca

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant Town of Oakville

The Study

InsideHALTON.com - DAKVILLE BEAVER

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- To identify the preferred water treatment solution for increasing the plant capacity;
 and
- 2. To recommend the preferred treatment design concept for the expansion.

The Class EA study includes:

- · Public and agency consultation;
- · Evaluation of alternative treatment design concepts for the expansion;
- · Assessment of the impacts of the proposed work; and
- Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

Date:

November 30, 2011

Time:

6:30 p.m. - 7:00 p.m.

Location: Burloak Water Purification Plant

3380 Rebecca Street, Oakville (Parking available on site)



Making Halton a better place to live, work and retire. Gary Carr, Regional Chair



This notice first issued on November 16, 2011

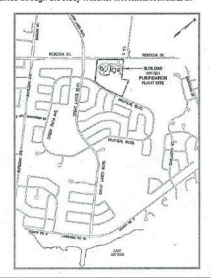
The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP Project Manager Halton Region 1151 Bronte Road Oakville, Ontario L6M 3L1

Phone: 905-825-6000 Ext, 7637 Fax: 905-825-8822 Email: Teodor.kochmar@halton.ca Oya Koc, P.Eng.
Project Manager
AECOM
5600 Cancross Court, Suite A
Mississauga, Ontario, L5R 3E9
Phone: 905-712-6998
Fax: 905-501-0181
Email: Oya.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/EAs.



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.c

Parent of a special needs child to sign book Nov.

An author will be at a local bookstore next week to sign her book about her disabled young daughter.

Sharon Ennis wrote Gabby's Gift - Hope in the Heart of a Child, as a parent of a special needs child.

Ennis' youngest child, Gabrielle, four, was

born with spina bifida, a complex, incurable neurological condition highlighted by a birth defect affecting the spinal column.

She shares her journey since Gabby's birth through a series of entries from a daily journal.
"It's tough to watch my daughter undergo

two surgeries in the first week of her life, or to listen to her doctors talk about the many deficiencies that she will have to live with. I felt as though I was in an awful dream. I wanted to wake up to a whole new world that never spoke the words spina bifida," Ennis said in a

She is on a book tour this fall in support of her daughter and to raise awarene spina hifida and funds for the Spina Bifida &r. Hydrocephalus Association of Ontario.

The public is invited to meet Ennis on Tuesday, Nov. 22, from 3:30-5:30 p.m., at The Family Christian Bookstore, 750 Guelph Line.



The Regional Municipality of Halton www.halton.ca

INGTON POST . WWW.

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant Town of Oakville

The Study

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- 1. To identify the preferred water treatment solution for increasing the plant capacity;
- 2. To recommend the preferred treatment design concept for the expansion. The Class EA study includes:
- · Public and agency consultation;
- · Evaluation of alternative treatment design concepts for the expansion;
- · Assessment of the impacts of the proposed work; and
- · Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

Date:

November 30, 2011

6:30 p.m. - 7:00 p.m.

Location:

Burloak Water Purification Plant 3380 Rebecca Street, Oakville

(Parking available on site)



Making Halton a better place to live, work and retire. Gary Carr, Regional Chair



This notice first issued on November 16, 2011

The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP Project Manager Halton Region

1151 Bronte Road Oakville, Ontario L6M 3L1 Phone: 905-825-6000 Ext. 7637

Fax: 905-825-8822

Email: Teodor.kochmar@halton.ca

Oya Koc, P.Eng. Project Manager AECOM

5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9 Phone: 905-712-6998

Fax: 905-501-0181 Email: Oya.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process may be obtained through the study website: www.halton.ca/EAs.



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

Investigators say between Aug. 29-Sept. 10, five nail and hair salons on Plains Road, in the area of King Road, were broken into. Each time the front door was smashed to gain entry.

smashed to gain entry.

Small amounts of cash, ranging from \$10 to \$100, were stolen. In one of the break-ins, a 42-inch LCD television was taken.

Anyone with information about the thefts is asked to call Crime Stoppers

If you have any information that leads to an arrest in this or any other matter, you may be eligible for a cash reward. You will never have to give your name or testify in court.

Crime Stoppers of Halton does not subscribe to call display.

Visit www.haltoncrimestoppers.com, call 1-800-222-8477 (TIPS) or text Tip201 with your message to 274637 (crimes).

BULLYING AWARENESS WEEK: Through skits, amouncements, posters, guest speakers and other creative activities, students across Halton will tackle the scounge of bullying head-on.

Bullying Prevention and Awareness Week runs from Nov. 13-19 and many schools within both boards are highlighting their ongoing work to reinforce to students ways to make everyone feel welcome and part of the school community.

Notre Dame Secondary School had a head start on anti-bullying activities by hosting motivational speaker Alvin Law on Thursday. The 51-year-old Calgary resident spoke about his low self-esteem and the taunts he endured as a child in Saskatchewan growing up without arms because his birth mother took the morning sickness drug, Thalidomide, while she was pregnant with him. "The Halton District School Board believes

"The Halton District School Board believes every student has the right to learn in a safe, healthy and inclusive environment," stated a Halton public board press release.

The Ministry of Education has designated the third week of every November as Bullying Awareness and Prevention Week.



The Regional Municipality of Halton www.halton.ca

NOTICE OF PUBLIC INFORMATION CENTRE #2

Municipal Class Environmental Assessment for Phase 2 Expansion of the Burloak Water Purification Plant Town of Oakville

The Study

www.insidehalton.com • BURLINGTON POST

Halton Region is undertaking a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

The Class EA Study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007).

The purpose of the Class EA study is:

- To identify the preferred water treatment solution for increasing the plant capacity;
 and
- 2. To recommend the preferred treatment design concept for the expansion.

The Class EA study includes:

- · Public and agency consultation;
- · Evaluation of alternative treatment design concepts for the expansion;
- · Assessment of the impacts of the proposed work; and
- Identification of measures to mitigate impacts. Technical, socio-cultural, natural environmental and economic issues will be considered during the assessment.

The Communication and Consultation Process

As part of the study, the first Public Information Centre (PIC) was held on April 28, 2011 to introduce the project, the preliminary treatment alternatives under consideration and the evaluation criteria to be used for the selection of the preferred treatment design concept for the expansion.

A second PIC is scheduled for:

Date:

November 30, 2011

Time: Location: 6:30 p.m. – 7:00 p.m.

Burloak Water Purification Plant 3380 Rebecca Street, Oakville (Parking available on site)



Making Halton a better place to live, work and retire. Gary Carr, Regional Chair



This notice first issued on November 16, 2011

The purpose of the second PIC is to present the results of the evaluation process, introduce the preliminary preferred treatment design concept for the expansion, and the next steps in the study. You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended treatment design concept for the plant expansion as well as the mitigation measures. Staff members from Halton Region and the consultant's team will be available to provide details on the project and discuss your comments.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have any questions or comments, wish to obtain more information on the project, or would like to be included on the project contact list:

Teodor Kochmar, P.Eng. PMP Project Manager

Halton Region

1151 Bronte Road

Oakville, Ontario L6M 3L1 Phone: 905-825-6000 Ext. 7637

Fax: 905-825-8822

Email: Teodor.kochmar@halton.ca

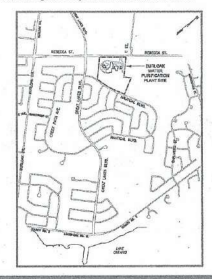
Oya Koc, P.Eng. Project Manager

AECOM

5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9

Phone: 905-712-6998 Fax: 905-501-0181 Email: Oya.koc@aecom.com

With the exception of personal information, all comments will become part of the public record. Additional information related to the study and consultation process



may be obtained through the study website: www.halton.ca/EAs.

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 • Diai 311 or 905-825-6000 • Toll Free 1-866-442-5866 • TTY 905-827-9833 • www.halton.ca





The Regional Municipality of Halton

NOTICE OF PUBLIC INFORMATION CENTRE #1

Environmental Assessment for Phase 2 of the Burloak Water Purification Plant

The Study

Halton Region is initiating a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

A Class EA study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment process (October 2000, as amended in 2007).

The purpose of the Class EA study is:

- 1) To identify the preferred solution for increasing water treatment capacity at the plant; and
- 2) To recommend the preferred design for the expansion. The study will include:
- · Public and agency consultation;
- Evaluation of alternative design concepts for the expansion;
- Assessment of the impacts of the proposed work; and
- Identification of measures to mitigate impacts.

Technical, socio-cultural, natural environment and economic issues will be considered during the assessment.

The Process

As part of the study, a Public Information Centre (PIC) is planned to allow interested persons to learn more about the project and provide comments on the proposed treatment technology alternatives and the proposed criteria for evaluating the design concepts.

Date: Thursday, April 28, 2011

Time: 7 p.m. - 9 p.m.

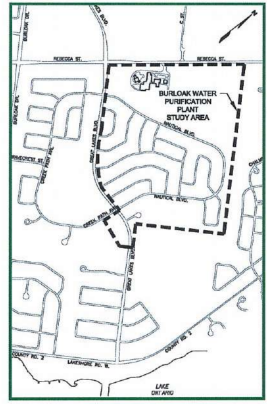
Location: **Burloak Water Purification Plant**

> 3380 Rebecca Street (parking available on site)

Facility tours at 7:30 p.m. and 8 p.m.

You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended design concepts for the plant expansion as well as the evaluation measures. Comments and information regarding the project are being collected 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.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have questions or comments, wish to obtain



more information on the project, or would like to be included on the project contact list:

Kelly Goorts Oya Koc **AECOM** Halton Region

1151 Bronte Road 5600 Cancross Court, Suite A Oakville, Ontario Mississauga, Ontario

L5R 3E9

L6M 3L1

Telephone: 905-825-6000 ext.

3309

Fax: 905-825-0267

kelly.goorts@halton.ca

Telephone: 905-712-6998

Fax: 905-501-0181

oya.koc@aecom.com

Additional information related to the study and consultation process may be obtained through the study website:

www.halton.ca/EAs

This Notice first issued on April 14, 2011



Making Halton a better place to live, work and retire Gary Carr

Board unveils options for new West Oak high school boundaries

Continued from page 1 along Upper Middle (like Scenario 1). FI stung west of Third Line and north of Upper Middle would go to an FI program at West Oak. FI students living east of Third

Line as well as those living south of Upper Middle would be bussed to Blakelock.

Scenario 10 mirrored the FI model in Scenario 5, but the English track boundary would have students west of Bronte Road as

well as those South of Upper Middle attending Abbey Park and those students living east of Bronte and North of Upper Middle attending West Oak.

The committee selected the potential

scenarios using 10 criteria, four of which were identified as the committee's top priorities.

Those criteria took into account that the scenarios' enrolments would allow for program viability in all schools, minimize the cost of transportation (support walk-to schools), suggest a balance in the enrolment in all affected high schools, and allow for stable long-term boundaries.

Some residents in attendance noticed that in all three scenarios, FI students living east of Third Line and also those living south of Upper Middle would continue to be bussed south of the QEW to T.A. Blakelock High School.

Miller disclosed that the issue of a walk-to school for FI

students in the affected area became a highly debated subject at one of the committee's many meetings.

"To achieve this criteria for all FI students," he said, "it meant that this would become a greater priority and that some of the other criteria could not be met. In the end, in order for it to occur other criteria could not be achieved."

Committee members said that the scenarios that were presented managed to maintain viable student popula-tions at Abbey Park, the new West Oak High School and T.A. Blakelock

'I know a lot of the French Immersion parents wanted all of the French Immersion kids to go to the new school," said Claire Hall, BRC member, "the problem is it decimates Blakelock. They would be left at a 65 per cent capacity. You can't run a school at 65 per cent capacity.

"And it would put the new school, I was told, at approximately 120 per cent capacity."

BRC member Sandy Puddefoot added, "There are not

enough seats north of the QEW for all the high school stu-dents. That's just the way it is."

From here, the BRC will take the public's feedback and make revisions to the scenarios. Then they will make a recommendation to the Boundary Steering Committee, which is made up of trustees and superintendents. The Steering Committee will then make a recommendation to the Director of Education who will present the final recommendation to the Board of Trustees. The board will vote on the final decision.

The community will be given the opportunity to bring delegations at a future board meeting.

The board said in a statement that based on current

timelines, a boundary recommendation could be brought to the Board of Trustees by June 2011.

The BRC will be accepting feedback from the public until April 18. The feedback form can be downloaded from the board website at www.hdsb.ca and can be submitted by fax to 905-336-9994, email at plan@hdsb.ca or dropped off at a local school.



NOTICE OF PUBLIC INFORMATION CENTRE #1

Environmental Assessment for Phase 2 of the Burloak Water Purification Plant

The Study

Halton Region is initiating a Class Environmental Assessment (Class EA) Study to increase capacity of the Burloak Water Purification Plant (WPP) to meet future demands. A map of the project site is included.

A Class EA study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment process (October 2000, as amended in 2007).

The purpose of the Class EA study is:

1) To identify the preferred solution for increasing water treatment capacity at the plant; and

2) To recommend the preferred design for the expansion. The study will include:

- · Public and agency consultation;
- · Evaluation of alternative design concepts for the
- Assessment of the impacts of the proposed work; and
- Identification of measures to mitigate impacts.

Technical, socio-cultural, natural environment and economic issues will be considered during the assessment.

The Process

As part of the study, a Public Information Centre (PIC) is planned to allow interested persons to learn more about the project and provide comments on the proposed treatment technology alternatives and the proposed criteria for evaluating the design concepts.

Date: Time: Location:

Thursday, April 28, 2011 7 p.m. - 9 p.m. **Burloak Water Purification Plant**

3380 Rebecca Street (parking available on site) Facility tours at 7:30 p.m. and 8 p.m.

You are encouraged to attend the PIC and provide comments so that they may be included in the study. Comments received through the course of the study will be considered in finalizing the recommended design concepts for the plant expansion as well as the evaluation measures. Comments and information regarding the project are being collected 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.

If you are unable to attend, we would still like to hear from you. Please contact either of the project team members listed below if you have questions or comments, wish to obtain



more information on the project, or would like to be included on the project contact list:

Ova Koc

AFCOM

15R 3F9

5600 Cancross Court, Suite A

Mississauga, Ontario

Fax: 905-501-0181

Telephone: 905-712-6998

Kelly Goorts Halton Region

1151 Bronte Road Oakville, Ontario

L6M 3L1 Telephone: 905-825-6000 ext.

3309 Fax: 905-825-0267

oya.koc@aecom.com kelly.goorts@halton.ca

Additional information related to the study and consultation process may be obtained through the study website:

www.halton.ca/EAs

This Notice first issued on April 14, 2011



Making Halton a better place to live, work and retire

now as soon as possible if you will have an accessibility or accommodation need at a Halton Region hosted event or meeting, pad, Oakville, Ontario 16M 311 Dial 311 or 905-825-6000 • Toll Free 1-866-442-5866 • TTY 905-827-9833 • www.halton.ca



NOTICE OF STUDY COMMENCEMENT MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT STUDY

Burloak Water Purification Plant Phase 2. Town of Oakville

Background

Halton Region is initiating a Class Environmental Assessment (Class EA) Study to increase the capacity of the Burloak Water Purification Plant (WPP). A review of the Region's Water and Wastewater Servicing Master Plan, completed in 2004, identified the need for the new Burloak WPP to meet the demands of future development.

Problem Statement

The 2004 Master Plan Review recommended that the Burloak WPP be constructed in phases to satisfy the water supply needs for the projected population. The Burloak WPP has a current capacity of 55,000 m³/day. An update to the Master Plan completed in 2008 identified that the next phase of expansion of the Burloak WPP is to a treatment capacity of 165,000 m³/day.

The Process

The Class EA study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007). The purpose of the Class EA study is to identify the preferred solution for increasing water treatment capacity at the plant. The study will include:

- public and agency consultation
- evaluation of alternative design concepts for the expansion
- assessment of the impacts of the proposed work
- identification of measures to mitigate potential impacts
- consideration of technical, socio-cultural, natural environmental and economic issues.

Public Information Centers

We will consult with the public and review agencies throughout the Class EA process. Two Public Information Centres (PICs) will be held in association with this study. We will publish invitation notices to the PICs in local newspapers, on the Region's website www.halton.ca/waterwastewaterClassEas and distribute to all individuals who express an interest in this project.

Contact Us

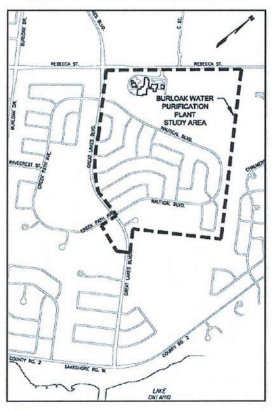
Please contact either one of the following project team members if you have any guestions or comments related to the study, wish to obtain more information on the study or wish to be added to the study mailing list:

Kelly Goorts

Regional Municipality of Halton 1075 North Service Road West Oakville, Ontario L6M 2G2 Telephone: 905-825-6000 ext. 3309

Fax: 905-825-8822 Kelly.goorts@halton.ca

The map below covers the approximate limits of the study area



Oya Koc **AECOM** 5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9 Telephone: 905-712-6998 Fax: 905-501-0181

Oya.koc@aecom.com

Lots going on to celebrate Black History Month in Oakville

Association of Halton (CCAH), in partnership with the Oakville Museum will present Halton Black History Month 2011.

Numerous events will be held across Halton to celebrate - all of them open to the community and featuring performing artists and historians as well as representatives from the education community.

The celebrations aim to increase awareness of Black Canadian History and Heritage, bonour the history and legacy of Black Canadians, past and present, promote civic memory

and pride as well as insight into the experiences and contributions of Black Canadians and the vital role Oakville and Halton have played in

The African Canadian art exhibit, From The Soul is now open in the North Atrium of the Oakville Town Hall at 1225 Trafalgar Rd. This exhibit was featured at The Royal Ontario Museum and will continue to Feb. 18 at Town Hall. Admission

Last week, Oakville Museum showcased its Underground Railroad information and Halton Regional Centre celebrated the ingenuity and creativity of Black Canadian inventors. Entertainers will include spoken word artist, story-teller and African drummer Michael St. George and the CCAH Steel Band with support from Artworks Oakville Association.

On Thursday, Feb. 10, Lunch and Learn - The Freedom Papers, will take place from noon to 1 p.m. at the Oakville Town Hall, 1225 Trafalgar Rd. Learn how the arrival of Branson Johnson's freedom papers touched off a genealogical and scientific investigation worthy of a CSI episode. Bring lunch to this free public lecture and hear how this research shed new light on one, of Oakville's pioneering black families. Call 905-338-4400 to register. Admission is

On Sunday, Feb. 13, take part in an afternoon of traditional African storytelling at the Seniors Recreation Centre at 263 Kerr St. from 1:30-3:30 p.m. Explore storytelling and the oral tradition, a timeless art form that preserves and passes on the folklore, legends, myths, fables and mores of Africans and their descendants. Storytellers will be

Sandra Whiting and Winston La Rose. Admission is free.

On Friday, Feb. 25 there will bean author's evening with Natasha L. Henry from 7-9 p.m. at the Oakville Museum that will include a reading and discussion of her book Emancipation Day: Celebrating Freedom in Canada. Call 905-338-4400 to register. Admission is free.

On Monday, Feb. 28 from 7-10 p.m. there will be a musical performance featuring local artists and the CCAH Steel Band at The Meeting House. Visit www. ccah.ca or call

∧ Halton

The Regional Municipality of Halton www.halton.ca

The map below covers the approximate

limits of the study

NOTICE OF STUDY COMMENCEMENT

Burloak Water Purification Plant Phase 2, Town of Oakville

Municipal Class Environmental Assessment Study

Halton Region is initiating a Class Environmental Assessment (Class EA) Study to increase the capacity of the Burloak Water Purification Plant (WPP). A review of the Region's Water and Wastewater Servicing Master Plan, completed in 2004, identified the need for the new Burloak WPP to meet the demands of future development.

The 2004 Master Plan Review recommended that the Burloak WPP be constructed in phases to satisfy the water supply needs for the projected population. The Burloak WPP has a current capacity of 55,000 m3/day. An update to the Master Plan completed in 2008 identified that the next phase of expansion of the Burloak WPP is to a treatment capacity of 165,000 m3/day.

The Class EA study is being conducted according to the requirements of a Schedule "C" project of the Municipal Class Environmental Assessment document (October 2000, amended in 2007). The purpose of the Class EA study is to identify the preferred solution for increasing water treatment capacity at the plant. The study will include:

- public and agency consultation
- evaluation of alternative design concepts for the expansion
- · assessment of the impacts of the proposed work
- · identification of measures to mitigate potential impacts
- consideration of technical, socio-cultural, natural environmental and economic issues.

Public Information Centres

We will consult with the public and review agencies throughout the Class EA process. Two Public Information Centres (PICs) will be held in association with this study. We will publish invitation notices to the PICs in local newspapers, on the Region's website and distribute to all individuals who express an interest in this project.

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:

Kelly Goorts

Halton Region Phone: 905-825-6000 Ext. 3309 Fax: 905-825-8822 Email: kelly.goorts@halton.ca

Oya Koc

AFCOM-5600 Cancross Court, Suite A Mississauga, Ontario, L5R 3E9 Phone: 905-712-6998 Fax: 905-501-0181 Fmail: Ova.koc@aecom.com

This Notice first issued on February 3, 2011.

Building a **Better** Halton

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

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 •