FOURTH LINE WELL FIELD EXPANSION, ACTON, MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT STUDY – PROJECT FILE

Appendix B Excerpts From 2011 Sustainable Halton Water And Wastewater Master Plan January 21, 2015

Appendix B Excerpts From 2011 Sustainable Halton Water And Wastewater Master Plan



MOE

Ministry of the Environment

Central Region Technical Support Section

5775 Yonge Street, 8th Floor North York, OntarioM2M 4J1

Tel.: (416) 326-6700 Fax: (416) 325-6347 Ministère de l'Environnement

Région du Centre Section d'appui technique

5775, rue Yonge, 8^{ième} étage North York, Ontario M2M 4J1

Tél. : (416) 326-6700 Téléc. : (416) 325-6347



November 25, 2011

David Simpson, P. Eng. Manager of Water Planning Halton Region 1151 Bronte Road Oakville, ON L6M 3L1 File: EA 05-04-05

RE: Sustainable Halton Water and Wastewater Master Plan Regional Municipality of Halton Class Environmental Assessment Notice of Study Completion

Dear Mr. Simpson,

This letter is our response to the Notice of Completion for the above noted project. We have reviewed the Phase 1 and 2 Report and Project File and provide the following comments:

We have no concerns at this stage regarding the preferred strategies that rely on expanding lake-based treatment plants and/or maintaining existing groundwater based supplies at currently approved rates. Specific design-related comments may be provided at the completion of Phases 4 and 5 for the Schedule C undertakings. Typical issues that come up during expansion of lake-based water supply plants include dewatering during plant construction and total suspended solids limits in handling of backwash water from plants.

The water servicing strategy also involves a number of such undertakings as construction of pumping stations, reservoirs, pipelines and sewers. At this time, we do not have concerns related to this type of undertaking. Each of these projects may require approval from the ministry through a Permit to Take Water or Certificate of Approval, and specific technical input will be provided during the review of those applications.

We do have questions regarding some aspects of the water servicing strategy for Acton and Georgetown. We are unclear whether the proposal entails significantly increasing groundwater takings from currently approved rates. We are also unclear as to the meaning of artificial recharge as a component of the servicing strategies for these communities, and what this process would entail. There are certain elements of the Master Plan which appear to involve undertakings that are subject to ongoing or completed studies that the ministry has had involvement in. It is unclear to us whether the Master Plan is proposing further expansions and upgrades to these facilities, or simply incorporating work that has already been completed or is in progress. It would be helpful for the Region to provide us with some details regarding the status of the following undertakings:

- Lindsay Court Well Expansion
- Prospect Park Well Field Expansion from 2.3 to 3.5 MLD
- Acton Well Field Development
- Cedervale Well Field Upgrade

We look forward to working with Halton Region during the Phase 4 and 5 Class Environmental Assessment studies for the Schedule C undertakings recommended.

Thank you for the opportunity to comment on this Master Plan. Please feel free to contact me directly at (416) 325-6966, or via email at dan.minkin@ontario.ca, if you have any questions about these comments.

Yours truly,

Dan Minkin Environmental Resource Planner and EA Coordinator Air, Pesticides and Environmental Planning

c. John Duong, Halton Region Tina Dufresne, Halton Peel District Office, MOE Central Region EA File A & P File



Public Works Water and Wastewater Services 1151 Bronte Road Oakville ON L6M 3L1

February 29, 2012

Dan Minkin Environmental Resource Planner & EA Coordinator Air, Pesticides and Environmental Planner Ministry of the Environment Central Region, Technical Support Section 5575 Yonge Street, 8th Floor North York, Ontario M2M 4J1

Dear Mr Minkin,

RE: SUSTAINABLE HALTON WATER AND WASTEWATER MASTER PLAN MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT STUDY

Thank you for your interest in the Sustainable Halton Water and Wastewater Master Plan Study. We appreciate the comments the Ministry has provided during the review period. The comments you provided on November 25, 2011 will form part of the public record of comments received in the post-filing phase of the Master Plan study.

We duly note that your letter states that the MOE has no concerns at this stage with the preferred strategies that rely on expanding lake-based treatment plants and/or maintaining existing groundwater based supplies at currently approved rates. The Region will continue to consult with the MOE during Phases 4 and 5 for Schedule C undertakings and also through the approval process for new Permit to Take Water or Certificate of Approvals. As stated in your letter, the Region will expect further specific technical input from the MOE at that time

Of note, you requested clarification regarding the water servicing strategy for Acton and Georgetown and specifically whether the proposal entails significant increases to currently approved groundwater takings and the meaning of artificial recharge as a component of the servicing strategies.

The water servicing strategies for Georgetown and Acton are outlined in Section 13 of the Master Plan and for ease of reference we have inserted these excerpts below:

Georgetown

Georgetown is currently serviced by groundwater. However, the growth in the community will exceed the sustainable groundwater capacity. The groundwater service area will be maximized to maintain the community generally north of Silver Creek as well as the existing Norval community and Georgetown Southeast Greenfield service area in the groundwater service area. There are upgrades to the groundwater facilities needed to support this strategy. The new Georgetown Southwest Greenfield service area as well as the existing Georgetown South service area and the existing Stewarttown community will be serviced by extending the lake-based system.

The Regional Municipality of Halton

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Public Works Water and Wastewater Services 1151 Bronte Road Oakville ON L6M 3L1

Components of the servicing strategy for the Georgetown lake-based service area include:

- Provide new lake-based water supply to new growth areas (Southwest Georgetown)
- New Zone 6 Pumping Station and Zone 4 reservoir at Trafalgar Road and No. 5 Side Road
- New transmission main along Trafalgar Road
- New lake-based Zone 6 Reservoir at 22nd Sideroad
- Consider lake-based servicing interconnection to the Region of Peel water system to enhance security of supply

Components of the servicing strategy for the Georgetown groundwater service area include:

- Transfer existing Georgetown South and Stewarttown areas to new lake-based supply in order to maintain the groundwater system within sustainable yields
- Increased water taking at Cedarvale and Lindsay Court Well Fields
- Consider Artificial Recharge to Silver Creek / wetlands as support to overall strategy

Acton

Independent groundwater servicing in the community of Acton will be maintained. This strategy will require expansions and upgrades to the existing water infrastructure along with the development of a new well field supply.

Components of the servicing strategy for the Acton groundwater service area include:

- Increased water taking at Prospect Park and Fourth Line Well Fields
- Third Line Reservoir to be expanded
- New north Acton Well Supply
- Consider Artificial Recharge to Black Creek / wetlands as support to overall strategy

For clarity the Master Plan strategy is based on increased water taking beyond the existing Permit To Take Water limits for Cedarvale, Lindsay Court, Prospect Park and Fourth Line well fields and also includes the development of a new well field in Acton. The Master Plan has utilized the previous separate studies as well as new analysis undertaken under the Sustainable Halton Master Plan to support this strategy. The Region recognizes that this is only the start of the process and that further studies, consultation and permitting will be required in order to achieve the future required approvals to achieve the increases.

In response to your question regarding the status of on-going and completed groundwater studies we can confirm that the Master Plan is a comprehensive strategy tailored to meet projected servicing requirements out to 2031. The Region has several groundwater supply studies that are on-going or recently completed. These studies have been reviewed and where appropriate incorporated into the Master Plan Strategy.

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In regards to the inclusion of Artificial Recharge studies and capital works within the overall strategy, we believe there is merit in reviewing and studying in tandem with the other recommended groundwater supply projects, the options, benefits and potential mitigative results that can be generated from such projects. Again we look forward to preconsulting and working with the MOE on these projects during the early stages of development.

For clarity please find below a table listing Georgetown and Acton groundwater supply projects related to the Master Plan strategy and their Class EA schedule / status:

Acton			
Project #	Description	Schedule & Status	
6437	Acton Well Field Development & Treatment (Zone A9G)	С	
6439	Prospect Park Well Field Upgrades (Zone A9G)	С	
6590	Acton Supply Standby Well (Zone A9G)	С	
6676	Artificial Recharge Study	С	
6677	Artificial Recharge Capital Works	С	

Georgetown			
Project #	Description	Schedule & Status	
97	Lindsay Court Well Field Expansion Class EA Study	B (Underway)	
6440	Cedarvale Well Field Upgrades	C (Complete)	
6678	Artificial Recharge Study	C	
6679	Artificial Recharge Capital Works	С	

We appreciate the dialog we had with the Ministry through the Master Plan study process and look forward to continuing to engage and consult with the MOE during further Schedule B and C studies and also through the approval process for new Permit to Take Water or Environmental Compliance Approvals.

Should you have any comments or additional questions regarding the study, please feel free to contact David Simpson at 905-825-6000 ext. 7601 (via email at <u>david.simpson@halton.ca</u>) or John Duong at 905-825-6000 ext. 7961 (via email at <u>john.duong@halton.ca</u>). You can also contact Chris Hamel at 905-747-7562 (via email at <u>chris.hamel@aecom.com</u>).

Sincerely,

Halton Region

David Simpson, P.Eng. Manager of Water Planning

encl.

Halton Region

John Duong, P.Eng. Manager of Wastewater Planning

AECOM Canada Ltd.

Chris Hamel, P.Eng. Project Manager

The Regional Municipality of Halton

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SUSTAINABLE HALTON WATER AND WASTEWATER MASTER PLAN CLASS ENVIRONMENTAL ASSESSMENT STUDY NOTICE OF COMPLETION

BACKGROUND

The Sustainable Halton Water and Wastewater Master Plan provides a Region-wide review, evaluation and development of water and wastewater servicing strategies for all urban service areas. The Master Plan has used updated planning population and employment estimates for the 2031 planning horizon based on the Best Planning Estimates as endorsed by Halton Regional Council. As shown in the map, the urban areas under study includes the South Halton systems in Burlington, Oakville, Milton, Halton Hills 401 Corridor; as well as the North Halton systems in Georgetown and Acton. This Master Plan builds on the previous work undertaken as part of the South Halton Master Plans and Updates, related studies for the North Halton systems and the Wastewater Pumping Station Capital Needs Assessment and Master Plan Study for Oakville and Burlington. This Master Plan is a critical component in the integrated planning process of the Sustainable Halton program and provides the framework and vision for the water and wastewater servicing needs within the urban areas in Halton Region to 2031.

PROBLEM STATEMENT

To identify preferred water and wastewater servicing strategies to meet the existing needs of Halton Region as well as Halton's growth needs to the year 2031.

PROCESS

This study has been undertaken in accordance with the requirements for master plans under Section 4, Approach #2 of the Municipal Class Environmental Assessment (EA) document (October 2000 as amended in 2007) which is approved under the Ontario Environmental Assessment Act, and will satisfy Phase 1 and 2 of the planning process.

Under the Sustainable Halton Water and Wastewater Master Plan process, servicing strategies were developed, then evaluated against natural, social and technical criteria, and then ultimately selected as the preferred solution to meet the system requirements and growth needs of Halton Region to year 2031.

Public Information Centres (PICs) were held in each local municipality to provide master plan information as well as obtain feedback. The first round of PIC's were held in May and June 2010 to introduce the study to the general public, outline the problem/opportunity statement and to provide background information, guiding policies, vision and servicing concepts. The preliminary preferred water and wastewater Master Plan servicing strategies were presented at a second round of PICs held in each local municipality in February and March 2011.

Following input received from PICs, review agencies and other key stakeholders consultation, the Class EA Study Report for the Water and Wastewater Master Plan recommends the preferred water and wastewater servicing strategies and identifies a list of projects.

Subject to comments received as a result of this notice, Halton Region intends to proceed with the implementation of the recommended Schedule A, A+ and B projects included in the Class EA Master Plan Study Report.

PUBLIC COMMENT INVITED

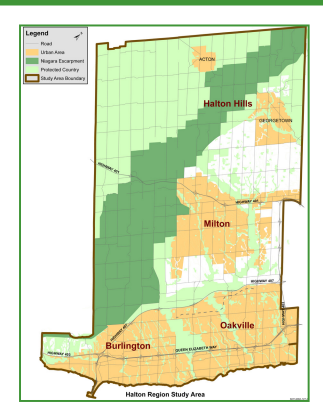
By this notice, the Class EA Study Report for the Sustainable Halton Master Plan which documents the planning process undertaken and conclusions reached will be on public record for 30 calendar days in accordance with the Municipal Class EA Document. The Public "Review Period" will begin on Thursday, October 13, 2011 and end on Monday, November 14, 2011

The Class EA Study Report for the Sustainable Halton Master Plan is available for public review at the following locations:

City of Burlington , 426 Brant Street,	Town of Halton Hills , 1 Halton Hills Drive,
Clerk's Department	Georgetown, Clerk's Department
M-F 8:45am – 4:30pm	M-F 8:30am – 4:30pm
Town of Milton , 150 Mary Street,	Town of Oakville, 1225 Trafalgar Road,
Clerk's Department	Clerk's Department
M-F 8:30am – 4:30pm	M-F 8:30am – 4:30pm

Region of Halton, 1151 Bronte Road, Citizen's Reference Library M-F 8:30am – 4:30pm

The documents are also available electronically at **young halten ca/EAc**



If, after reading the Class EA Master Plan, you have any questions or concerns, please follow the subsequent procedure:

1. Contact any of the following individuals to discuss your questions or concerns:

David Simpson, P.Eng.	John Duong, P.Eng.	Chris Hamel, P.Eng.
Manager of Water Planning	Manager of Wastewater Planning	Project Manager
Halton Region	Halton Region	AECOM
Phone: 905-825-6000 Ext. 7601	Phone: 905-825-6000 Ext. 7961	Phone: 905-747-7562
Fax: 905-825-8822	Fax: 905-825-8822	Fax: 905-886-9494
E-mail: david.simpson@halton.ca	E-mail: john.duong@halton.ca	E-mail: chris.hamel@aecom.com

2. Arrange a meeting with the above if you have significant concerns that may require more detailed explanation.

- 3. If major concerns are raised, the Region will attempt to negotiate a resolution of the issues. A mutually acceptable time period for this negotiation will be set. If the issues remain unresolved, you have the option to request the Minister of the Environment, by order, to require the Region to comply with Part II of the Environmental Assessment Act before proceeding with a Schedule B project. This is called a Part II Order ("bump up"). Part II Orders cannot be submitted in respect of the Master Plan itself, but must be made in respect to individual Schedule B projects listed in this Notice. The Minister may make one of the following decisions:
- Deny the request
- Refer the matter to mediation
- Require the Region to comply with Part II of the Environmental Assessment Act by undertaking one of the following:
 - Submitting the Class EA Master Plan for government review and approval
 - Completing an Individual Environmental Assessment for government review and approval
 - Preparing Terms of Reference governing the preparation of an individual Environmental Assessment.

Requests for a Part II Order must be submitted, in writing, to the Minister of the Environment within the **October 13, 2011 to November 14, 2011** review period:

Minister of Environment

Environmental Assessment and Approvals Branch 135 St. Clair Avenue West, 12th Floor Toronto, ON M4V 1P5

A copy of the Part II Order must also be sent to Halton Region, to the attention of the Project Managers (address above).

Information will be collected in accordance with the **Freedom of Information and Protection of Privacy Act**. With the exception of personal information, all comments will become part of the public record.

This notice issued October 13 / 14 and October 20 / 21, 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

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SUSTAINABLE HALTON WATER AND WASTEWATER MASTER PLAN UPDATE CLASS ENVIRONMENTAL ASSESSMENT STUDY

NOTICE OF COMPLETION - continued

This Notice of Completion is issued with respect to the recommended Schedule A, A+, and B Master Plan Projects. The list of Schedule A and A+ Master Plan projects can be accessed electronically at the study web page previously noted. The Schedule B and C Master Plan projects and their respective identification numbers are noted below. To receive a copy of the list of Schedule A, A+, B and C projects, please contact any of the project managers or review the Class EA Study Report at the location previoulsy noted.

SCHEDULE B - ACTIVITIES SUBJECT TO THE SCREENING PROCESS

Burlin	gton
6367	120 ML/d Burloak Water Pumping Station Construction, Phase 1, 50 MLD (Zone B2)
6601	7.8 ML/d Expansion at Beaufort Water Pumping Station (new site) (Zone B5)
6665	400 mm WM between Tyandaga Reservoir and Beaufort Reservoir (Zone B4)
6670	2.5 ML Water storage Expansion at Beaufort Reservoir (new site) (Zone B4)
6701	Kitchen Zone O3 Water Pumping Station Expansion by 80 ML/d
6863	Waterdown Road Water Pumping Station Expansion (Zones B2, B3A & B5A)
Haltor	
6572	1050 mm WWM on Steeles Ave from 8th Line to Crossing Easement
5061	30 ML Water Reservoir, near Trafalgar Road and No.5 Sideroad (Zone M4)
6570	24 MLD WWPS at 10 Side Rd/9th Line (275 L/s)
6589	3 ML/d WWPS on 10th Side Rd in Norval (35 L/s)
6606	750 mm WM on Trafalgar from the new Zone 4 Reservoir to approximately 1,650 m north (Zone G6L)
6607	750 mm WM on Trafalgar Rd from 1,650 m north of Zone 4 Reservoir to No 10 Sideroad (Zone G6L)
6608	750 mm WM on Trafalgar from 15th Sideroad to 22nd Sideroad Lake Based Reservoir (Zone G6L)
6614	600 mm WM on Adamson St from 10th Sideroad to Guelph St and on Guelph St from Adamson St to 10th Siderd (Zone G6L)
6693	20 ML/d Water pumping station at Zone 4 Reservoir (Zone G6L)
6694	10 ML Water Storage Reservoir at 22nd Sideroad (Zone G6L)
6696	20 ML/d Water pumping station at Zone M4L Reservoir (Zone M5L)
Milton	
6555	17 ML/d WWPS on Tremaine Rd (200 L/s)
6571	104 ML/d WWPS on Trafalgar Rd/ Britannia Rd (1200 L/s)
6573	1050 mm WWM 401 Crossing from Steeles Ave to Auburn Rd
6574	1050 mm WWM on Auburn Rd from Hwy 401 crossing easement to Trafalgar Rd
6584	156 ML/d WWPS at Lower Base Line and 4th Line (1805 L/s)
6640	600 mm WM on Trafalgar Rd from Zone 4 Reservoir to 600 mm Zone M5L WM on Steeles Avenue (ID 3844) (Zone M5L)
6688	400 mm WM on Trafalgar Rd from Steeles Avenue to Hwy 401 (Zone M5L)
6689	400 mm WM on Trafalgar Rd Hwy 401 Crossing (Zone M5L)
6690	400 mm WM on Trafalgar Rd from Hwy 401 to Main St Extension (Zone M5L)
Oakvil	le
6661	900 mm WM Second Feedermain to Davis Road Booster Pumping Station (Zone O1)
6663	400 mm WM from 9th Line on easement to Bristol Circle (Zone O3)
6541	Deep Trunk Sewer on Rebecca St and Lakeshore Rd W from Wilson St to Oakville SW WWTP
Regio	1
6686	Bulk Water Stations on New Sites

SCHEDULE C - ACTIVITIES SUBJECT TO ADDITIONAL STUDY THROUGH PHASES 3 & 4 OF THE MUNICIPAL CLASS EA PROCESS AND ARE NOT SUBJECT TO THIS NOTICE OF COMPLETION

Notification will be issued when these projects proceed to Phases 3 & 4 of the Municipal Class EA Process

Halton	Hills	
5717	Prospect Park WPP Expansion from 2.3 to 3.5 ML/d (Zone A9G)	
6437	Acton Well Field Development and Treatment (Zone A9G)	
6598	300 mm WM from New Well to Reg Rd 25 (Zone A9G)	
6677	Acton Water Artificial Recharge Capital Works	
6679	Georgetown Water Artificial Recharge Capital Works	
6695	Centralized Water Treatment Plant at 3rd line Reservoir (Zone A9G)	
Milton		
6585	Twinned 900 mm WWFM from Lower Base Line to RR 25	
Oakville		
6588	Mid-Halton WWTP Expansion from 125 ML/d to 175 ML/d	
6681	Oakville WPP Intake Pipe Extension	
6684	Oakville WPP Expansion from 109 to 130 ML/d	
6700	Burloak WPP Expansion from 165 ML/d to 220 ML/d	

WM=Watermain WPP=Water Purification Plant WWM=Wastewatermain WWFM=Wastewater Forcemain WWPS=Wastewater Pumping Station WWTP=Wastewater Treatment Plant MLD=mega litres per day ML=mega litres mm-millimetres m=meters





Regional Municipality of Halton

Sustainable Halton Water and Wastewater Master Plan VOLUME 1 – Master Plan Class EA Phase 1 and 2 Report

October 2011







Halton Region

Sustainable Halton Water and Wastewater Master Plan Executive Summary

Prepared by:

AECOM		
105 Commerce Valley Drive West, Floor 7	905 886 7022	tel
Markham, ON, Canada L3T 7W3	905 886 9494	fax
www.aecom.com		

Project Number: 60114062

Date: October 13, 2011

Distribution List

# of Hard Copies	PDF Required	Association / Company Name
1	1	Halton Region

Revision Log

Revision #	Revised By	Date	Issue / Revision Description
1	СН	August 30, 2011	Draft
2	СН	Sept 7, 2011	Final Draft
3	СН	Sept 12, 2011	Final for Staff Report
4	СН	Oct 13, 2011	Final for MP Report

AECOM Signatures

Report Prepared By:

ARCO.

Chris Hamel, P.Eng. Associate Vice-President

Report Reviewed By:

Chris Campbell Manager, Infrastructure Planning

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Attachments

- Attachment 1 Preferred Water Servicing Strategy Map Water Capital Program Table
- Attachment 2 Preferred Wastewater Servicing Strategy Map Wastewater Capital Program Table

1. Background

Sustainable Halton is an integrated planning and engineering process designed to provide Halton Region with sustainable growth and servicing strategies to meet the population and employment needs to year 2031. As part of the Sustainable Halton process, a Water and Wastewater Master Plan has been completed that outlines the long term water and wastewater servicing strategies.

The Sustainable Halton Water and Wastewater Master Plan provides a Region-wide review, evaluation and development of water and wastewater servicing strategies for all urban service areas. The Master Plan has used updated planning population and employment estimates for the 2031 planning horizon based on the final Best Planning Estimates as endorsed by Halton Region Council. The study area includes the South Halton systems in Burlington, Oakville, Milton and Halton Hills 401 Corridor as well as the urban systems in Georgetown and Acton. This Master Plan builds on the previous work undertaken as part of the South Halton Master Plans and Updates, related studies for the North Halton systems and the Wastewater Pumping Station Capital Needs Assessment and Master Plan Study for Oakville and Burlington. This Master Plan is a critical component in the integrated planning process of the Sustainable Halton program and provides the framework and vision for the water and wastewater servicing needs for Halton Region to 2031.

2. Historical Halton Region Master Plans

The Sustainable Halton Water and Wastewater Master Plan is the fourth generation of long term infrastructure planning reports for Halton Region dating back to 1995.

Further to the 1995 work, the 2002 Halton Water and Wastewater Master Plan Review was completed. The 2002 Master Plan Review report established updated servicing strategies for South Halton only to meet growth up to 2016 with long term considerations for growth up to buildout of the then identified urban service areas.

The Master Plan was further updated in 2008. The 2008 South Halton Water and Wastewater Master Plan Update was also only focused on infrastructure in Oakville, Burlington, Milton and Halton Hills Corridor. At that time, the planning projections were updated to the year 2021. The servicing strategies established in the 2008 Master Plan Update addressed the servicing needs to year 2021 and also identified key infrastructure to support servicing to 2031.

The current Sustainable Halton Water and Wastewater Master Plan has considered analyses undertaken in the previous Master Planning processes. However, this Master Plan reflects the total servicing needs of an expanded urban area out to 2031, addressing the Places to Grow Act servicing requirements, and provides updated cost estimates and implementation programs. The servicing strategies have also been updated to reflect not only the South Halton systems, but also the urban systems in Georgetown and Acton. The Sustainable Halton Water and Wastewater Master Plan has been scoped as a Region-wide study.

3. Master Planning Process

The Municipal Class Environmental Assessment (EA) process clearly defines approaches for completion of Master Plans within the Class EA context. Halton Region has prepared the Sustainable Halton Master Plan based generally on Approach 2, which involves preparing a Master Plan document at the conclusion of Phases 1 and 2 of the Class EA process. This approach allows for all Schedule A, A+ and B projects

identified in the Sustainable Halton Master Plan to move forward to implementation. The Master Plan provides systematic evaluation and documentation to support the Schedule B Class EA requirements along with any applicable review agency commitments prior to their respective implementation. As well, Halton Region has identified Schedule C projects that will proceed with separate studies in order to fully meet the Class EA requirements and allow for greater detail in the evaluation of alternatives and design concepts. The Schedule C projects would continue to Phases 3 and 4 of the Class EA process and have an Environmental Study Report (ESR) completed for public filing.

4. Study Communication and Consultation

Communication and consultation has been an important component of the Sustainable Halton Water and Wastewater Master Plan Class EA process. At the outset of the Master Plan process a Public Consultation Plan was developed. The primary goal of the plan was to carry out meaningful consultation with interested and affected stakeholders. The main goals and objectives were to:

- Present clear and concise information to stakeholders at key stages of the study process
- Solicit community, regulatory and Regional staff input
- Meet Municipal Class EA consultation requirements
- Ensure the general public, regional and municipal councillors, stakeholders, external agencies (including federal and provincial) and special interest groups have an opportunity to participate in the study process;
- Ensure that factual information is provided to interested and affected stakeholders as soon as reasonably possible; and,
- Make contact with external agencies to obtain legislative or regulatory approvals, or to collect pertinent technical information

The following public consultation activities were undertaken as part of the Sustainable Halton Water and Wastewater Master Plan process.

- a) Consultation during the Sustainable Halton Growth Conformity Exercises:
 - Participation at the Public Information Centres
 - September/October 2007
 - January 2008
 - September 2008
 - May/June 2009
- b) Consultation during the Sustainable Halton Water and Wastewater Master Plan:
 - Notice of Commencement May 2010
 - Public Information Centres No. 1
 - Held in each Local Municipality
 - May/June 2010
 - Public Information Centres No. 2
 - Held in each Local Municipality
 - February/March 2011

- Technical Advisory Committee (TAC) Meetings
 - Interactive group comprising Region staff, Local Municipality staff and Approval Agencies
 - TAC No. 1 May 2010
 - TAC No. 2 April 2011
- Review Agency Consultation
 - Independent review of draft documentation and approval needs with Conservation Halton (CH), Credit Valley Conservation (CVC) and Niagara Escarpment Commission (NEC)
 - August/September 2011
- Development Community Consultation and Co-ordination
 - Additional coordination meetings with the development community and representatives to review and discuss servicing strategies including meetings held in March 2011 and June 2011
 - Building, Industry and Land Development (BILD) March 2011
 - Halton Developers Liaison Committee (HDLC) March 2011 and September 2011
 - Milton / Georgetown Developers March 2011
 - Milton Realtors June 2011
 - Burlington Green/P.O.W.E.R. October 2010 and June 2011
- Notice of Completion October 2011
- All project publications, presentation materials and other documentation has been made available to the general public through the Region's website (http://www.halton.ca)

5. Study Area

Halton Region is situated in the west-central portion of the Greater Golden Horseshoe and covers 959 square kilometres (370 square miles). The Region has a 25 kilometre frontage along Lake Ontario to the south and extends north of the Niagara Escarpment.

The study area for the Sustainable Halton Water and Wastewater Master Plan encompasses the existing designated urban areas in the Town of Oakville, City of Burlington, Town of Milton and the Town of Halton Hills 401 Corridor as well as the urban areas of Acton and Georgetown (including the hamlets of Stewarttown, Norval, and Glen Williams) located within the Town of Halton Hills. The study area includes development in the existing 2006 Built Boundary (Intensification) and new Greenfield development outside of the existing urban areas in Oakville, Milton and Georgetown. The Sustainable Halton Study Area is depicted in Figure 1.

The study area land use is based on the Halton Regional Official Plan amended by ROPA 25, ROPA 38 and ROPA 39 through the Sustainable Halton growth planning exercise. Through the Sustainable Halton process, Best Planning Estimates (BPE) data for Population, Occupied Dwelling Units and Employment was developed through to year 2031. The BPE data served as the basis for the master planning exercises and was updated in June 2011 (BPE Data June 2011).

Integral to the study area and the Places To Grow Act requirements, intensification areas within the 2006 Built Boundary across the Region have been identified by the Local Municipalities in collaboration with Halton Region. The intensification areas are focused in Burlington (along the Brant Street and Fairview Street corridors), Oakville (along Kerr Street, in the Trafalgar Road/South of QEW area and south of Dundas Street), Milton (within "historic" Milton) and parts of Georgetown and Acton. The Sustainable Halton Master Plan has integrated trunk level servicing review as well as review of the impact on local level infrastructure in these areas.

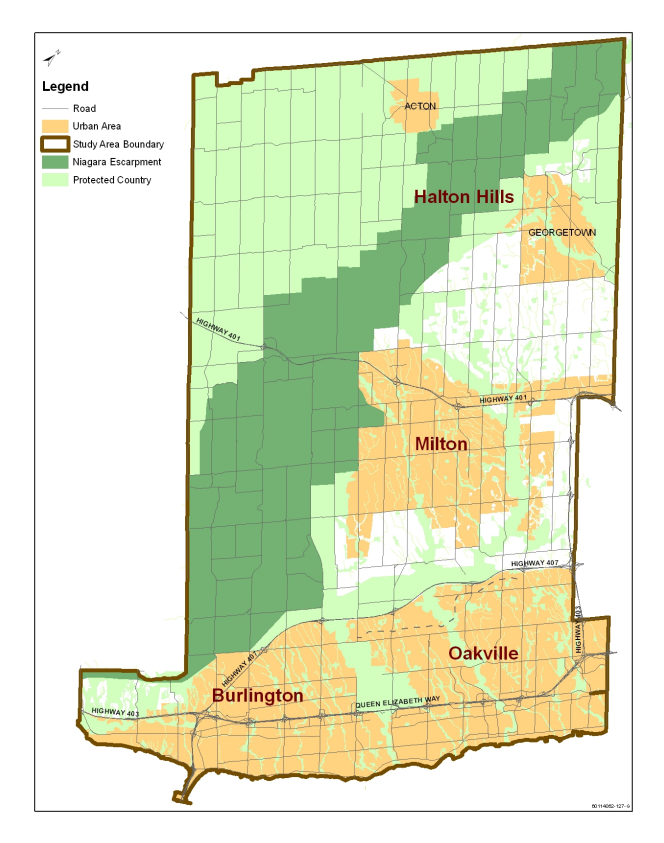


Figure 1 Sustainable Halton Study Area

6. Planning Projections

6.1 Region Projections

The planning data set is based on the Halton Region BPE Data June 2011. This data was geographically distributed by Traffic Survey Zone (TSZ) and subsequently more discretely to smaller areas identified as Small Geographic Units (SGUs) for Master Planning analyses. The BPE Data June 2011 are presented in Table 1 and Table 2. It should be noted that the BPE Data has been co-ordinated with Halton Region Planning and reflects projections with residential Census undercount of approximately 4%. The BPE Data projections have been utilized with Halton Region design criteria to ensure that future planning reflects actual future population. As such, the servicing strategies developed under Sustainable Halton Water and Wastewater Master Plan will meet the Province of Ontario Places To Grow Act target for Halton Region of approximately 780,000 persons and 390,000 employees by 2031. As such, in Table 1 below, the 752,537 population total in 2031 (recognizing undercount) equates to the Places to Grow Act target of 780,000.

	Total Population	Total Population							
	2006	2011	2016	2021	2026	2031			
Oakville	165,529	174,780	197,702	221,826	234,122	246,399			
Burlington	164,446	173,761	175,438	178,847	182,034	186,169			
Milton	53,938	88,438	124,645	161,750	195,735	228,084			
Halton Hills	54,978	56,066	57,922	61,672	77,003	91,885			
TOTAL	438,891	493,045	555,707	624,094	688,895	752,537			

Table 1 Halton Region Population Projections to 2031

Table 2 Halton Region Employment Projections to 2031

	Employment - E	Employment - Employees							
	2006	2011	2016	2021	2026	2031			
Oakville	82,089	90,969	106,485	120,796	122,578	128,359			
Burlington	87,854	95,656	98,710	102,846	104,145	105,349			
Milton	27,232	44,452	62,553	81,106	96,631	114,330			
Halton Hills	19,228	19,856	20,744	22,936	32,356	41,962			
TOTAL	216,403	250,932	288,493	327,684	355,710	390,000			

6.2 Service Area Projections

The distribution of population and employment growth among the primary geographic regions of the Sustainable Halton study area up to year 2031 were prepared in partnership between the Halton Region and the Region's individual Local Municipalities. The planning data was further reviewed to determine the growth within the existing 2006 Built Boundary as well as Greenfield areas. To evaluate the impact on the water and wastewater systems, it is essential to document the population and employment growth in

the service areas connected to the municipal systems. The total serviced population and employment includes the 2006 Built Boundary areas, designated Greenfield growth areas as well as a small percentage of rural areas on municipal systems but excludes rural areas on private systems. The service area projections are summarized in Table 3 and Table 4.

	Serviced Population (Persons)						
	2006	2011	2016	2021	2026	2031	
Oakville	165,412	174,655	197,584	221,709	234,007	246,282	
Burlington	160,833	170,176	171,919	175,393	178,648	182,834	
Milton	48,332	82,752	118,931	155,945	189,587	221,450	
Halton Hills 401 Corridor	0	0	0	0	0	0	
Sub-Total South Halton	374,577	427,583	488,434	553,047	602,242	650,566	
Acton	10,233	10,036	9,796	10,379	12,874	13,981	
Georgetown ¹	37,271	38,708	41,042	44,410	57,452	71,332	
Sub-Total North Halton	47,504	48,744	50,838	54,789	70,326	85,313	
Total Service Area ²	422,081	476,327	539,272	607,836	672,568	735,879	
Rural	16,810	16,718	16,435	16,258	16,327	16,658	
Region Total	438,891	493,045	555,707	624,094	688,895	752,537	

Table 3	Service Area	Population	Projections	to 2031
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private systems (BPE Data June 2011)

	Serviced Employment (Employees)						
	2006	2011	2016	2021	2026	2031	
Oakville	82,089	90,969	106,485	120,796	122,578	128,359	
Burlington	87,455	94,990	97,952	102,033	103,315	104,508	
Milton	25,684	42,792	60,777	79,276	94,723	112,251	
Halton Hills 401 Corridor	1,500	1,702	2,179	3,778	11,276	19,204	
Sub-Total South Halton	196,728	230,453	267,393	305,883	331,892	364,322	
Acton	3,642	3,791	4,085	4,354	4,744	5,071	
Georgetown ¹	12,663	12,902	13,017	13,341	14,868	16,206	
Sub-Total North Halton	16,305	16,693	17,102	17,695	19,612	21,277	
Total Service Area ²	213,033	247,146	284,495	323,578	351,504	385,599	
Rural	3,370	3,786	3,998	4,106	4,206	4,401	
Region Total	216,403	250,932	288,493	327,684	355,710	390,000	

Table 4 Service Area Employment Projections to 2031

2. Projections based on serviced area only (ie: areas connected to municipal systems) and does not include rural employment on private systems (BPE Data June 2011)

7. Master Plan Objectives

The Sustainable Halton Water and Wastewater Master Plan provides comprehensive documentation of the development, evaluation and selection of the preferred water and wastewater servicing strategies to meet the growth needs of Halton Region to year 2031.

Key aspects of the study objectives and work plan of the Sustainable Halton Water and Wastewater Master Plan are:

- Review best planning estimates provided by the Region as defined through ROPA 38 and determine impact on servicing needs
- Undertake a comprehensive review and analysis for both water and wastewater servicing requirements
- Address key servicing considerations as part of the development and evaluation of servicing strategies including:
 - Level of service to existing users and approved growth
 - Operational flexibility
 - Security of supply
 - Mitigation of impacts to natural, social and economic environments
 - Maintaining water balance within the watersheds
 - Opportunity to meet policy, policy statements, regulations and technical criteria
 - Opportunity to optimize existing infrastructure
 - Ensuring the strategies are cost-effective
- Consider and develop sustainable servicing solutions
- Utilize updated industry trends and more detailed information from relevant Region studies and projects to provide better capital cost estimates
- Utilize recently completed and on-going projects to update infrastructure status, capacity and cost estimates
- Utilize the water and wastewater models for the analysis of servicing alternatives
- Establish a complete and implementable water and wastewater capital program
- Extensive consultation with the public and other stakeholders

8. Servicing Strategy Development and the Sustainable Halton Process

The Water and Wastewater Master Plan is an integrated component of the overall Sustainable Halton process. As such, the development of the servicing strategies evolved in complexity and detail throughout the implementation of Sustainable Halton.

For the Growth Conformity Exercises under Sustainable Halton, land use plans evolved over time from overall growth concepts, to a short list of growth options, to the preferred land use plan ultimately updated for the Official Plan Review ROPA 38. During this land use evaluation process, preliminary water and

wastewater servicing considerations and comments were provided to support the land use decision making.

Once the preferred growth option/land use plan was finalized, the Sustainable Halton Water and Wastewater Master Plan utilized the planning data as the foundation for the servicing needs.

At this point in the Sustainable Halton process, the Class EA process for the Water and Wastewater Master Plan was initiated. The Master Plan followed Phases 1 and 2 of the Class EA process including establishing and evaluating servicing alternatives.

The process for evaluating and selecting the preferred servicing strategies was as follows:

- 1. Generate a long list of water and wastewater concepts for the lake-based, groundwater-based and stream-based systems this was a general description of the servicing strategy/intent with only high level description of infrastructure needs
- 2. Evaluate the long list of concepts and short-list preferred servicing concepts
- 3. Generate specific servicing alternatives from the short-listed concepts this involved determination of specific infrastructure needs, locations and capacity for each alternative
- 4. Evaluate the servicing alternatives using Triple Bottom Line evaluation criteria
- 5. Establish the preferred water and wastewater servicing strategies including the capital and implementation programs

The overall capital and implementation programs for the water and wastewater servicing strategies form the primary recommendations of the Sustainable Halton Water and Wastewater Master Plan. The Master Plan documentation is ultimately integrated into the total documentation of the Sustainable Halton process.

9. Preferred Water Servicing Strategy

9.1 Overall Water Strategy Summary

The water servicing strategies have evolved from previous Master Plans. In particular, the additional growth needs in North Halton combined with the limitations of sustainable groundwater supply has led to the identification of the need for greater integration of the Region-wide water systems.

The overall strategy description is provided in Table 5 below, with greater detailed description provided in Section 9.2.

Service Area	Master Plan Strategy
South Halton	The existing water purification plants (WPPs) will continue to provide lake-based servicing. New capacity will be achieved through expansion of Oakville WPP and maximizing Burlington WPP capacity with distribution transfer to the Oakville system. The balance of all future capacity requirements will be achieved through expansions of the Burloak WPP.

Table 5 Overall Water Strategy Summary

Milton	The core area of Milton is serviced by groundwater. The strategy is based on maximizing groundwater servicing; however due to sustainable groundwater limitations, a small portion of the Milton core area will need to be transferred to lake-based. The transfer areas are focused on employment areas. The balance of Milton including the new Greenfield growth areas will be serviced by the lake-based system.
Georgetown	Georgetown is currently serviced by groundwater. However, the projected growth in the community will exceed the sustainable groundwater capacity. The groundwater service area will be maximized to maintain the community generally north of Silver Creek as well as the existing Norval community and Georgetown Southeast Greenfield service area in the groundwater service area. There are upgrades to the groundwater facilities needed to support this strategy. The new Georgetown Southwest Greenfield service area as well as the existing Georgetown South service area and the existing Stewarttown community will be serviced by extending the lake-based system.
Acton	Independent groundwater servicing in the community of Acton will be maintained. This strategy will require expansions and upgrades to the existing water infrastructure along with the development of a new well field supply.

Integral to the overall water servicing strategy is Halton's water efficiency program. Specifically, through analysis of the Region's water efficiency program and design criteria, a 5% reduction (average day demand reduction of ~16 litres per capital per day) residential growth water use for the Region moving forward was utilized as a foundation in the Master Plan. This target is integrated into the timing of the infrastructure program as well as integrated into the decision making for maintaining the Georgetown and Milton groundwater service areas.

9.2 Detailed Servicing Requirements

The map depicting the preferred servicing strategy and the complete water capital program developed under the Sustainable Halton Master Plan is provided in Attachment 1.

The key servicing components for each service area is summarized below.

North Oakville (East Growth Area) Water Servicing

- North Oakville (East Growth Area) is generally located east of Sixteen Mile Creek. Part of these lands are serviced by pressure zone O3 and the remainder is serviced by pressure zone O4.
- Water supply is from the existing lake based WPPs, pumped through a series of pumping stations and reservoirs.
- Servicing will include maximizing the use of capacity from existing 8th Line infrastructure and expanding capacity from the Kitchen Reservoir/Pumping Station and construction of a new Oakville Zone 4 pumping station

Components of the servicing strategy for North Oakville (East Growth Area) include:

- Staging of Oakville infrastructure upgrades to maximize use of existing capacity.
- Water supply capacity expansions at Burloak WPP and Oakville WPP.
- Maximizing use of available capacity in existing infrastructure and integrating capacity and timing with infrastructure requirements for service areas in Milton and Halton Hills.

North Oakville (West Growth Area) Water Servicing

- North Oakville (West Growth Area) is generally located west of Sixteen Mile Creek. These lands are serviced by pressure zone O3.
- Water supply is from the existing lake based WPPs that is pumped through a series of pumping stations and reservoirs.

Components of the servicing strategy for North Oakville (West Growth Area) include:

- Staging of Oakville infrastructure upgrades to maximize use of existing capacity.
- Water supply capacity expansions at Burloak WPP and Oakville WPP.
- Maximizing use of available capacity in existing infrastructure and integrating capacity and timing with infrastructure requirements for Burlington and service areas in Milton and Halton Hills.

Oakville (Central) Water Servicing

- Oakville (Central Area) is generally located east of Bronte Creek and South of Dundas. These lands are serviced by pressure zone O1, O2 and parts of O3.
- Water supply is from Lake Ontario WPPs that is pumped through a series of pumping stations and reservoirs.

Components of the servicing strategy for Oakville include:

- Staging of Oakville infrastructure upgrades to maximize use of existing capacity.
- Providing an interconnection with Burlington at both Zone 2 and Zone 3 for improved service level and security of supply.
- Water supply capacity expansions at Burloak WPP and Oakville WPP.
- Maximizing use of available capacity in existing infrastructure and integrating capacity and timing with infrastructure required for Burlington.
- Local infrastructure to be upgraded through intensification program to meet demand projections caused by intensification.

Burlington (Central) Water Servicing

- Burlington (Central Area) includes all areas in Burlington south of the Hwy 407 and Dundas Street excluding the North Aldershot areas. These lands are serviced by pressure zones B1, B2, B3, B4 and B5.
- Water supply is from lake based WPPs (primarily the Burlington WPP) that is pumped through a series of pumping stations and reservoirs.

Components of the servicing strategy for Burlington include:

- Staging of Burlington infrastructure upgrades to maximize use of existing capacity.
- Enhancement of transmission capacity to the Washburn reservoir and PS as well as in Zone 4 and Zone 5.
- Water supply capacity expansion at Burloak WPP.
- Maximizing use of available capacity in existing infrastructure and integrating capacity and timing with infrastructure required for Oakville.

• Local infrastructure to be upgraded through intensification program to meet demand projections caused by intensification.

North Aldershot Water Servicing

- The North Aldershot service areas include all areas in Burlington generally west of the Hwy QEW. These lands are serviced by pressure zones B1, B1A, B1B, B2 and B5A. Based on the topography, the areas in North Aldershot, north of the Hwy 403, will require the establishment of two additional pressure zones (B3A and B4A).
- Water supply is from lake based WPPs (primarily the Burlington WPP) that is pumped through a series of pumping stations and reservoirs.

Components of the servicing strategy for North Aldershot include:

- Staging of Burlington infrastructure upgrades to maximize use of existing capacity.
- Water supply capacity expansion at Burloak WPP.
- Maximizing use of available capacity in existing infrastructure in Burlington and integrating capacity and timing with infrastructure required for Oakville.
- Continued inter-Regional servicing from Hamilton for areas in Bridgeview and Snake Road. As well, a water supply interconnection from Hamilton for North Aldershot will be maintained for emergency purposes.

Milton Lake Based Water Servicing

- Milton lake-based service area includes existing areas outside the central core of the community and is serviced by Zone M4L and M5L.
- Water supply is from the existing and proposed expansions of the WPPs at Lake Ontario and pumped through a series of pumping stations and reservoirs north to Milton.
- Some areas of the existing groundwater serviced area will need to be transferred to lake based supply to ensure sustainable groundwater takings at the Kelso Well Fields.

Components of the servicing strategy for the Milton lake-based service area include:

- Implementing 2nd spine up Trafalgar Road alignment and 3rd spine along Neyagawa Boulevard.
- Implementing new Zone 4/5 Boundary.
- Switching over strategic areas from Groundwater Supply to Lake Based Supply.
- Staging of Oakville/Milton infrastructure upgrades to maximize use of existing capacity.
- Providing additional Zone 4/5 Storage.
- Water supply capacity expansions at Burloak WPP and Oakville WPP.
- Upgrading of local infrastructure through intensification program to meet demand projections caused by intensification.
- Integrating Zone 4 and Zone 5 infrastructure to provide security of supply to Milton.

Core Milton Groundwater Servicing

- Optimization of Kelso WPP.
- Upgrade feedermain to Main Street Reservoir.
- Decommission Walkers Line Well Field facilities.

• Switchover strategic areas of Milton, predominantly employment areas, to help alleviate groundwater capacity constraints.

Milton & Halton Hills 401 Employment Corridor Lake Based Water Servicing

- Milton/Halton Hills 401 Corridor lake-based service area includes existing areas generally along Steeles Ave and is serviced by Zone M5L.
- Water supply is from lake based WPPs that is pumped through a series of pumping stations and reservoirs north to Milton/Halton Hills 401 Corridor.

Components of the servicing strategy for the Milton/Halton Hills 401 Corridor lake-based service area include:

- Implementing 2nd spine up Trafalgar Road alignment and 3rd Spine along Neyagawa Boulevard and a future road alignment.
- Implementing new Zone 4/5 Boundary.
- Staging of Oakville/Milton infrastructure upgrades to maximize use of existing capacity.
- Water supply capacity expansions at Burloak WPP and Oakville WPP.
- Implementing Zone 5 Pumping Station (at Zone 4 Reservoir) and transmission for additional feed to 401 Corridor and Business Park II.
- Integrating Zone 5 infrastructure to provide security of supply to Milton.

Georgetown Water Servicing

- Maximize groundwater servicing capabilities by increasing water takings at Cedarvale and/or Lindsay Court Well Fields.
- Consider Artificial Recharge to Silver Creek / wetlands as support to overall strategy.
- Provide new lake based water supply to the new Southwest Georgetown Greenfield service area and transfer Georgetown South and Stewarttown to lake based supply in order to maintain the groundwater system within sustainable yields.
- Water supply is from lake based WPPs that is pumped through a series of pumping stations and reservoirs north to Georgetown.
- Georgetown lake-based service area will be known as Zone G6L, this will include the existing area of Georgetown South and Stewarttown along with the new Greenfield growth areas in Southwest Georgetown bounded by Trafalgar Road and No. 10 Side Road and Georgetown Southeast.
- Provide lake based water storage capacity at 22 Sideroad Reservoir.

Components of the servicing strategy for the Georgetown lake-based service area include:

- New Zone 6 Pumping Station and Zone 4 reservoir expansion at Trafalgar Road and No. 5 Side Road.
- New transmission main along Trafalgar Road.
- New lake based Zone 6 Reservoir at 22nd Side Road.
- Local infrastructure to be upgraded through intensification program to meet demand projections caused by intensification.

Acton Water Servicing

- Maintain the existing and future service areas on groundwater.
- Increase groundwater capacity at the Fourth Line and Prospect Park Well Fields as well as provide additional new groundwater capacity.
- Consider Artificial Recharge to Black Creek / wetlands as support to the overall strategy.

Components of the servicing strategy for the Acton lake-based service area include:

- Increased water taking at Prospect Park and Fourth Line Well Fields.
- Expansion of Prospect Park WPP.
- Third Line Reservoir to be expanded.
- New north Acton Well Supply.
- Local infrastructure to be upgraded through intensification program to meet demand projections caused by intensification.

10. Preferred Wastewater Servicing Strategy

10.1 Overall Strategy Description

The wastewater servicing strategies have also evolved from previous Master Plans. In particular, the additional growth needs in North Halton combined with the limitations of sustainable wastewater treatment capacity has led to the identification of the need for greater integration of the Region-wide wastewater systems.

The overall strategy description is provided in Table 6 below, with greater detailed description provided in Section 10.2.

Service Area	Master Plan Strategy
South Halton	The existing wastewater treatment plants (WWTPs) in South Halton will continue to meet the service areas in South Halton (Skyway WWTP for example is currently undergoing expansion to support this strategy). The Greenfield growth across the Region will be directed to the Mid-Halton WWTP which will require expansion.
Milton	The Milton WWTP currently only has sufficient capacity to service the core area of Milton. The Milton WWTP will remain in service and continue to service a confined service area. The balance of the Milton service areas will convey flows south to the Mid-Halton WWTP.

Table 6	Overall	Wastewater	Strategy	Summary
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Georgetown	There is insufficient capacity at the Georgetown WWTP to service the full growth
	to 2031. The stream-based service area will be maximized to maintain the
	community generally north of Silver Creek as well as the existing Norval
	community and Georgetown Southeast Greenfield service area as the service
	area conveying flows to the Georgetown WWTP. The new Georgetown
	Southwest Greenfield service area as well as Stewarttown and existing
	Georgetown South service areas south of Silver Creek (excluding Georgetown
	Southeast) will convey flows to the South Halton wastewater system and
	ultimately treated at Mid-Halton WWTP.
Acton	Independent wastewater servicing in the community of Acton will be continued
	with all flows conveyed to the Acton WWTP. This strategy will require expansion
	of the Acton WWTP.

10.2 Detailed Servicing Requirements

The map depicting the preferred servicing strategy and the complete wastewater capital program developed under the Sustainable Halton Master Plan is provided in Attachment 2.

The key servicing components for each service area is summarized below.

North Oakville (East Growth Area) Wastewater Servicing

- North Oakville (East Growth Area) is generally located east of Sixteen Mile Creek, North of Dundas Street, South of Hwy 407 and West of 9th Line.
- The wastewater servicing strategy for these lands is to convey wastewater flows south to the Dundas Street trunk sewer and west to the Third Line trunk sewer which continues to convey flows to Mid-Halton WWTP.

Components of the servicing strategy for North Oakville (East Growth Area) include:

- Two wastewater pumping stations to provide staged implementation, minimize sewer depth and service areas with topographical constraints.
- Sub-trunk sewers conveying flows south to the trunk sewer along Dundas Street
- Wastewater pumping station and Forcemain to convey flows across Sixteen Mile Creek to the existing gravity system
- Provide additional capacity at Mid-Halton WWTP

North Oakville (West Growth Area) Wastewater Servicing

- The North Oakville (West Growth Area) is generally located west of Sixteen Mile Creek.
- The wastewater servicing strategy for these lands is, for the eastern most section, to convey wastewater flows to the Third Line trunk sewer which continues to convey flows to Mid-Halton WWTP and, for the western most section, convey wastewater flows east along Dundas Street then south to existing sewers near Bronte Road ultimately to Mid-Halton WWTP.

Components of the servicing strategy for North Oakville (West Growth Area) include:

- New trunk sewers along Dundas Street
- Provide additional capacity at Mid-Halton WWTP

Burlington (Central) Wastewater Servicing

- The Burlington (Central Areas) include all areas in Burlington south of the Hwy 407 and Dundas Street excluding the North Aldershot areas.
- The wastewater servicing strategy for these lands is to convey wastewater flows to the Skyway WWTP. This is achieved primarily through gravity sewers with localized wastewater pumping stations.

Components of the servicing strategy for Burlington include:

- Maximize available capacity within existing infrastructure.
- Localized servicing upgrades.
- Provide additional WWTP capacity at Skyway WWTP.

North Aldershot Wastewater Servicing

- The North Aldershot service areas include all areas in Burlington generally west of the QEW.
- The wastewater servicing strategy for these lands is to convey wastewater flows to the Skyway WWTP. This is achieved primarily through gravity sewers with localized wastewater pumping stations. Isolated areas maintain private servicing.

Components of the servicing strategy for North Aldershot include:

- Maximize available capacity within existing infrastructure.
- Provide new trunk gravity servicing through North Aldershot to existing trunk sewers near Waterdown Road and the Highway 403.
- Provide additional capacity at Skyway WWTP.

Milton Lake Based Wastewater Servicing

- Milton lake-based wastewater service area also includes the areas generally outside the northeast areas of the Milton core.
- Wastewater is conveyed south to the Mid-Halton WWTP. Wastewater from the remaining areas is conveyed to the Milton WWTP. Excess flows to Milton WWTP beyond rated capacity for average and peak flows are diverted to the Mid-Halton WWTP.

Components of the servicing strategy for the Milton lake-based service area include:

- Derry Green (Business Park II) servicing will be initially conveyed to the existing Milton system and ultimately to the Britannia Road infrastructure
- Convey and pump the Boyne Survey Area Phase III flows along Britannia Road to the Highway 25 trunk sewer
- Provide new trunk infrastructure for east Milton that will convey wastewater down Trafalgar Road, along Britannia Road and to Lower Baseline Road

- Provide phasing opportunity for the post 2021 flows along Britannia Road
- Continue to convey flows to the Hwy 25 trunk sewer
- New Highway 25 trunk sewer from south of Boyne WWPS to the Third Line trunk sewer
- Provide additional capacity at Mid-Halton WWTP
- Flows from the Milton Education Village will be conveyed to the existing Tremaine WWPS and eventually to the Highway 25 trunk sewer
- The balance of flows from the southern portion of the Milton Education Village and lands south of Britannia Road at Tremaine Rd will flow down Tremaine Rd and along Lower Baseline before connecting to the new Hwy 25 trunk sewer.

Core Milton Servicing

- Wastewater is conveyed south to the Milton WWTP for the northwest areas of the Milton core. Remaining areas direct flows to Mid-Halton Wastewater Treatment Plant.
- Flows to the Milton plant over the rated capacity can be diverted to the Mid-Halton WWTP.

Components of the servicing strategy include:

- Expansion and Reconstruction of Fulton Pumping Station
- Twin forcemain between Fulton Pumping Station and Milton WWTP

Milton & Halton Hills 401 Employment Corridor Wastewater Servicing

- Milton/Halton Hills 401 Corridor lake-based wastewater service area includes the areas generally along Steeles Ave.
- Wastewater is conveyed south to the Mid-Halton WWTP.

Components of the servicing strategy for the Milton/Halton Hills 401 Corridor lake-based service area include:

- Two existing wastewater pumping stations along Steeles Ave to provide staged implementation and minimize sewer depth and convey flows west along Steeles Ave and south through the existing Milton Gravity system.
- The eastern limits of the corridor will continue to pump flows west to the existing infrastructure. Once the new Trafalgar trunk sewer is in place, these flows will be diverted south allowing the post 2021 service areas in the western limits of the corridor to be serviced by existing infrastructure.
- Convey flows to the Highway 25 trunk sewer
- Provide additional capacity at Mid-Halton WWTP

Georgetown Wastewater Servicing

- Maximize existing service areas to the existing Georgetown WWTP.
- Maintain existing process capacity at Georgetown WWTP.

Georgetown South and Georgetown Southwest Greenfield Area

 Areas within Georgetown South and Georgetown Southwest Greenfield Area generally lie south of 15th Sideroad and Silver Creek.

- The wastewater servicing and strategies for these areas is to convey flows south to the Mid-Halton WWTP.
- Lake-based water service areas are paralleled by lake-based wastewater collection to ensure water balance within the watershed.

Components of this servicing strategy include:

- New wastewater pumping station to service the areas with topographical constraints and to pump flows across creek crossings and minimize sewer depth. This WWPS is required so that the existing areas within the Georgetown WWTP drainage area located south of Silver creek are diverted to drain south to the Mid-Halton WWTP
- Trunk sewers from Georgetown down Eighth Line and Trafalgar Road to convey flows along Britannia Road and Lower Base Line to the Highway 25 trunk sewer.

Georgetown Southeast Greenfield Area

- Areas within the Georgetown Southeast Greenfield Area generally lie south of Guelph Street and east of 10th Line
- The wastewater servicing and strategy for this area is to convey flows north to Georgetown WWTP
- Lake-based and groundwater water service areas are paralleled by lake-based and stream-based wastewater collection respectively to ensure water balance within the watershed.

Components of this servicing strategy include:

• New wastewater pumping and WWFM to convey flows to the gravity system and ultimately the Georgetown WWTP.

Acton Wastewater Servicing

- Continue to provide wastewater servicing for the community to the Acton WWTP
- Expand capacity at the Acton WWTP
- Provide local servicing improvements to service new growth as required

11. Water and Wastewater Capital Programs

The servicing strategies have been established to meet Halton Region's BPE Data June 2011. As such, the capital implementation program best reflects the timing to meet the growth needs.

The capital cost estimates have been updated from past Master Plans, reference any recently available information such as studies and preliminary design estimates, and have been costed based on the best available information on the project scope. The cost estimates reflect the total project delivery costs at 2012 dollars.

The total capital program tables are provided in Attachment 1 and 2 for water and wastewater respectively.

For reference purposes, the capital program tables have been summarized by Local Municipality and the 5-year delivery intervals in the following tables.

Municipality/Category		Water Capital Program (\$M)						
	2012 - 2016	2017 - 2021	2022 - 2026	2027 - 2031	Total 2012 – 2031			
Oakville	238.5	26.5	94.0	1.2	360.2			
Burlington	122.0	34.1	3.3	9.6	169.0			
Milton	64.2	46.5	46.1	8.1	164.9			
Halton Hills	140.5	62.0	44.9	1.1	248.5			
Region-Wide	8.2	0.8	0.6	0.6	10.0			
Total	573.3	169.9	188.8	20.6	952.6			

Table 7 Water Capital Program Summary

Table 8 Wastewater Capital Program Summary

Municipality/Category		Wastewater Capital Program (\$M)						
	2012 - 2016	2017 - 2021	2022 - 2026	2027 - 2031	Total 2012 – 2031			
Oakville	368.4	92.2	6.2	2.9	469.7			
Burlington	6.0	11.2	0.0	0.0	17.2			
Milton	90.6	84.9	127.4	1.0	303.8			
Halton Hills	26.5	31.8	3.5	0.0	61.8			
Region-Wide	22.4	1.7	1.7	1.7	27.4			
Total	514.0	221.7	138.7	5.5	879.9			

Category	Water Capital Program (\$M)					
	2012 - 2016	2017 - 2021	2022 - 2026	2027 - 2031	Total 2012 – 2031	
Studies/General	4.7	0.9	0.6	0.6	6.7	
Water Purification Plants	184.0	11.4	89.4	0.0	284.9	
Pumping Stations/Storage	93.7	62.7	27.6	9.6	193.7	
Watermains	290.9	94.8	71.2	10.5	467.3	
Total	573.3	169.9	188.8	20.6	952.6	

Table 9 Water Capital Program Summary by Infrastructure Category

Table 10 Wastewater Capital Program Summary by Infrastructure Category

Category	Wastewater Capital Program (\$M)					
	2012 - 2016	2017 - 2021	2022 - 2026	2027 - 2031	Total 2012 – 2031	
Studies/General	26.5	2.3	2.1	2.1	33.0	
Wastewater Treatment Plants	234.8	91.4	0.0	0.0	326.2	
Wastewater Pumping Stations and Forcemains	45.3	38.8	61.3	0.4	145.8	
Wastewater Mains (sewers)	207.5	89.2	75.3	3.0	375.0	
Total	514.0	221.7	138.7	5.5	879.9	

12. Implementation

The preferred servicing strategies will support the short and long term servicing needs of the approved urban boundaries including intensification within the 2006 Urban Built Boundary and will provide flexibility for servicing potential growth areas in the future.

The strategies will be implemented in accordance with each project's respective Class EA schedule. The Class EA requirements for each project have been identified in the Capital Program Tables in Attachments 1 and 2. All Schedule A and A+ projects will move forward to design and construction based on the designated schedule. The Schedule B projects that have satisfied the Class EA requirements under this Sustainable Halton Water and Wastewater Master Plan will also move forward to design and construction. Some projects are satisfying the Class EA requirements through separate studies, such as an integrated planning process under the Planning Act. These projects will first complete the identified studies prior to design and construction. The Schedule C projects will continue to Phases 3 and 4 of the Class EA process and have an Environmental Study Report (ESR) completed for public filing. It is anticipated that these Schedule C projects will review and update Phases 1 and 2 of the Class EA process as part of the project scope.

During the subsequent steps of project implementation, primarily during detailed design, the following requirements will be considered:

- Finalization of property requirements
- Refinement of infrastructure alignment and facility siting
- Identification of preferred construction methodologies
- Completion of additional supporting investigations as required such as geotechnical, hydrogeotechnical and site specific environmental studies
- Review and mitigation of potential construction related impacts
- Completion of all approval requirements including but not limited to provincial approvals (MOE, MNR), local municipality approvals (site plans, building permits), and conservation authority approvals (CH, CVC, NEC).

The capital program for the water and wastewater strategies is summarized in Attachment 1 for water and Attachment 2 for wastewater. A strategy map depicting the strategies is included in the Attachments.

These programs will be utilized as a baseline for the Regional capital budgets. Given the growth-related nature of the servicing strategies, the capital programs form the foundation for the water and wastewater components of Halton Region's Development Charges (DC) By-Law. The Sustainable Halton Water and Wastewater Master Plan provides recommendations, provides supporting information and identifies the capital requirements for the Halton Region DC By-Law process. The Halton Region DC By-Law will be updated for 2012 and include the updated servicing information from this Master Plan.

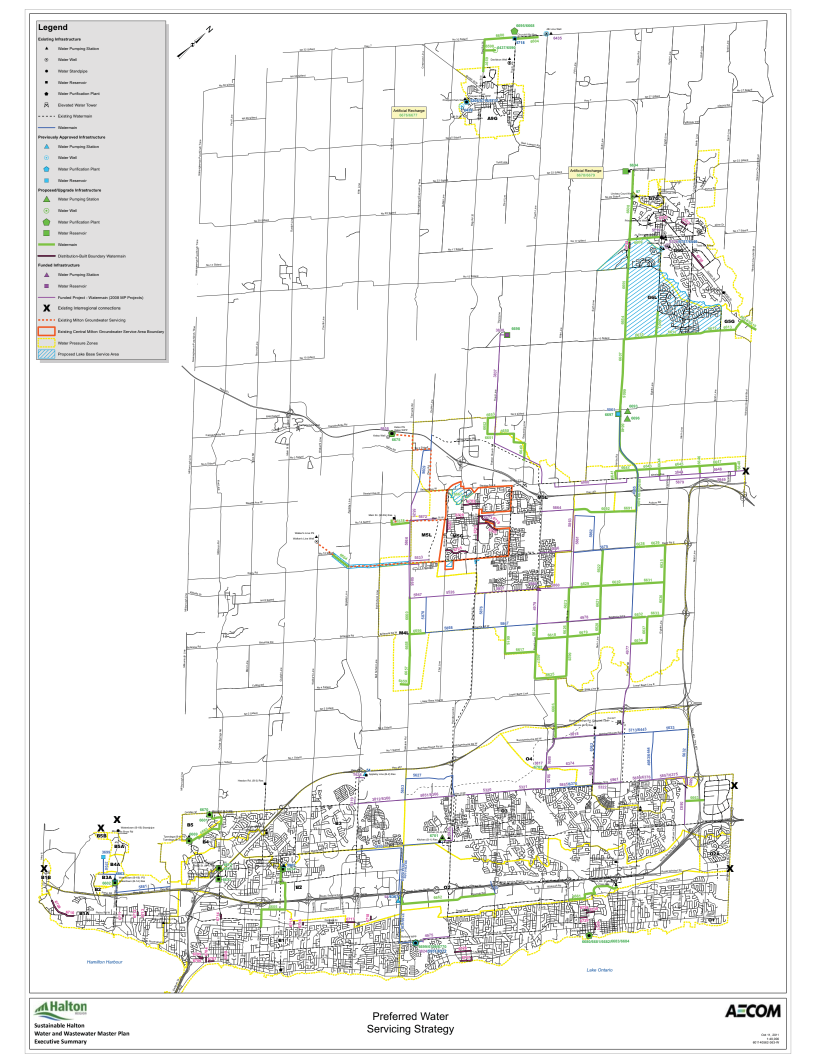
Halton Region will also implement an Infrastructure Staging Plan in 2012. The Infrastructure Staging Plan will utilize the capital program and infrastructure timing identified in this Master Plan as a basis to develop a financing program together with the development community.

The Sustainable Halton Water and Wastewater Master Plan is the foundation document supporting the short and long term infrastructure planning requirements for Halton Region.

ATTACHMENT 1

PREFERRED WATER SERVICING STRATEGY MAP

WATER CAPITAL PROGRAM TABLE



Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
Oakville						
82	400 mm Zone 2 WM on 3rd Line from Wyecroft Rd to North Service Road (Zone O2)	ОАК	WM	\$ 982,000	B (Satisfied though 2008 MP)	2017-2021
3713	400mm WM on Burnhamthorpe Rd from Trafalgar Rd to new North Oakville road. (Zone O4) (Design)	OAK	WM	\$ 317,000	A+	2012-2016
4983	400 mm WM on new North Oakville road from Burnhamthorpe Rd to Dundas St (Zone O4) (Design)	OAK	WM	\$ 424,000	A+	2012-2016
5627	600 mm WM through North Oakville Lands from Tremaine Rd to Bronte Rd (Zone O3)	OAK	WM	\$ 7,238,000	A+	2012-2016
5632	300 mm WM on 9th Line from Burnhamthorpe Rd to Dundas St (Zone O4)	OAK	WM	\$ 2,254,000	A+	2012-2016
5633	300 mm WM on Burnhamthorpe Rd from new North Oakville road to 9th Line (Zone O4)	OAK	WM	\$ 2,342,000	A+	2012-2016
5853	600 mm WM on Tremaine Rd from Dundas St to approximately 950 m north (North Oakville Lands) (Zone O3)	OAK	WM	\$ 1,330,000	A+	2012-2016
5951	Design of Burloak WPP Phase 2 Expansion from 55 to 165 ML/d.	OAK	WPP	\$ 11,327,000	C (Underway)	2012-2016
6362	600mm in North Oakville along 6th Line to Burnhamthorpe Rd (Zone O4)	OAK	WM	\$ 2,005,000	A+	2012-2016
6364	1500 mm WM from Zone 2 Burloak PS to Kitchen Reservoir (Zone O1) (Construction)	OAK	WM	\$ 53,062,000	C (Complete)	2012-2016
6368	1050 mm WM from Burloak Pumping Station north on Burloak Dr to Upper Middle Rd (Zone B2) (Construction)	OAK	WM	\$ 6,515,000	A+	2012-2016
6370	750 mm WM on Dundas St from 6th Line to WM #5321 at Dundas St and Neyagawa Blvd (Construction) (Zone O3)	OAK	WM	\$ 5,030,000	A+	2012-2016
6372	Construction of Burloak WPP Phase 2 Expansion from 55 to 165 ML/d	OAK	WPP	\$ 98,433,000	C (Underway)	2012-2016
6443	400 mm WM on Burnhamthorpe Rd from Trafalgar Rd to new North Oakville road (Zone O4) (Construction)	OAK	WM	\$ 1,828,000	A+	2012-2016
6444	400 mm WM from Burnhamthorpe Rd to Dundas St on new North Oakville road (Zone O4) (Construction)	OAK	WM	\$ 2,449,000	A+	2012-2016
6661	900 mm Second Feedermain to Davis Road Booster Pumping Station (Zone O1)	OAK	WM	\$ 14,171,000	В	2012-2016
6662	400 mm WM on Wyecroft Rd from Burloak Dr to 3rd Line (Zone O2)	OAK	WM	\$ 10,973,000	A+	2017-2021
6663	400 mm WM from 9th Line on easement to Bristol Circle (Zone O3)	OAK	WM	\$ 3,008,000	В	2012-2016
6680	Oakville WPP Intake Pipe Extension - Design	OAK	WPP	\$ 1,500,000	С	2012-2016
6681	Oakville WPP Intake Pipe Extension - Construction	OAK	WPP	\$ 8,500,000	С	2017-2021
6682	Class EA Study of Oakville WPP Expansion from 109 to 130 ML/d	OAK	WPP	\$ 1,000,000	С	2012-2016
6683	Design of Oakville WPP Expansion from 109 to 130 ML/d.	OAK	WPP	\$ 3,464,000	С	2012-2016
6684	Construction of Oakville WPP Expansion from 109 to 130 ML/d	OAK	WPP	\$ 20,803,000	С	2012-2016
6699	Burloak Treatment Plant Expansion by 55 ML/d (Design) From 165 ML/d to 220 ML/d	OAK	WPP	\$ 11,849,000	С	2022-2026
6700	Burloak Treatment Plant Expansion by 55 ML/d (Construction) From 165 ML/d to 220 ML/d	OAK	WPP	\$ 76,008,000	С	2022-2026
6702	40 ML/d expansion at the North Oakville Zone O4 Pumping Station (existing site)	OAK	P.S.	\$ 4,536,000	A	2022-2026
6726	300 mm WM on Sovereign between Bronte Rd and East Street	OAK	WM	\$ 2,652,000	A+	2017-2021
6727	300 mm WM on Ontario/East Street between Bronte Rd and Marine Drive	OAK	WM	\$ 2,060,000	A+	2017-2021
6728	300 mm WM on Cowan Between Kerr Street and Inglewood Drive	OAK	WM	\$ 611,000	A+	2022-2026
6729	300 mm WM on Deane between Kerr Street and Felan Ave	OAK	WM	\$ 981,000	A+	2022-2026
6730	300 mm WM on Normandy between Kerr Street and Queen Mary Drive	OAK	WM	\$ 651,000	A+	2027-2031
6731	300 mm WM on Forsythe between Rebecca Street and Burnet Street	OAK	WM	\$ 577,000	A+	2027-2031
6770	Burloak Treatment Plant Expansion by 55 ML/d (Class EA Study) From 165 ML/d to 220 ML/d	OAK	WPP	\$ 1,323,000	С	2017-2021
Subtotal Oa	kville			\$ 360,203,000		
Burlington						
54	30 ML/d Pumping Station at Appleby Line Reservoir (Zone B3)	BUR	P.S.	\$ 10,274,000	B (Satisfied though 2008 MP)	2012-2016
3699	4.5 ML North Aldershot in ground Reservoir (Zone B3A)	BUR	P.S.	\$ 5,072,000	Being Satisfied Under Separate Planning Study	2012-2016
3700	400 mm WM from Waterdown Reservoir pumping station to new North Aldershot Reservoir (Zone B3A)	BUR	WM	\$ 2,279,000	Being Satisfied Under Separate Planning Study	2012-2016
5850	1050 mm WM on Upper Middle Rd from Burloak Dr west to Appleby Line (Zone B2) (Construction)	BUR	WM	\$ 8,514,000	A+	2012-2016
5881	400 mm WM from Waterdown pumping station along North Service Rd to King Rd (Zone B2)	BUR	WM	\$ 6,598,000	B (Satisfied though 2008 MP)	2012-2016
6365	1800 mm WM from Burloak WPP to Burloak Zone 2 Booster Pumping Station (Zone O1) (Construction)	BUR	WM	\$ 17,460,000	C (Complete)	2012-2016
6367	120 ML/d Burloak Pumping Station Construction, Phase 1, 50 MLD (Zone B2)	BUR	P.S.	\$ 12,522,000	В	2012-2016

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
6601	7.8 ML/d expansion at Beaufort Pumping Station (new site) (Zone B5)	BUR	P.S.	\$ 2,015,000	В	2012-2016
6602	7.5 ML storage expansion at Waterdown Reservoir (existing site) (Zone B1A)	BUR	RES.	\$ 7,767,000	А	2017-2021
6605	750 mm WM Second feed to Washburn Reservoir (Zone B1)	BUR	WM	\$ 24,096,000	A+	2012-2016
6665	400 mm WM between Tyandanga Reservoir and Beaufort Reservoir (Zone B4)	BUR	WM	\$ 6,602,000	В	2012-2016
6669	4.5 ML storage expansion at Tyandanga Reservoir (existing site) (Zone B3)	BUR	RES.	\$ 4,660,000	A	2017-2021
6670	2.5 ML storage expansion at Beaufort Reservoir Expansion (new site) (Zone B4)	BUR	RES.	\$ 3,275,000	в	2012-2016
6671	6.6 ML/d expansion at Brant St Pumping Station (existing building) (Zone B3)	BUR	P.S.	\$ 735,000	А	2012-2016
6672	11.5 ML storage expansion at Brant St Reservoir (existing site) (Zone B1)	BUR	RES.	\$ 12,321,000	А	2017-2021
6673	5.5 ML storage expansion at Mount Forest Reservoir (existing site) (Zone B1)	BUR	RES.	\$ 5,696,000	А	2017-2021
6674	13.5 ML storage expansion at Washburn Reservoir (existing site) (Zone B1)	BUR	RES.	\$ 13,980,000	А	2012-2016
6701	Kitchen Zone O3 Pumping Station expansion by 80 ML/d	BUR	P.S.	\$ 12,000,000	В	2022-2026
6863	Waterdown Road Pumping Station Expansion (Zones B2, B3A & B5A)	BUR	P.S.	\$ 5,265,000	В	2012-2016
6704	200 mm WM on Brock Ave from Elgin Street to Lakeshore Rd	BUR	WM	\$ 325,000	A+	2017-2021
6705	200 mm WM on Regina Drive from Maple Avenue to Ecole Renaissance Schoolyard	BUR	WM	\$ 271,000	A+	2017-2021
6706	250 mm WM on Bellview Rd from Maple Avenue to end	BUR	WM	\$ 309,000	A+	2017-2021
6707	300 mm WM on Lakeshore Rd between Nelson Avenue and Burlington Avenue	BUR	WM	\$ 869,000	A+	2022-2026
6708	300 mm WM on Elizabeth Street from James Street to approximately 15 m north	BUR	WM	\$ 35,000	A+	2022-2026
6709	300 mm WM on Plains Rd East from north of Grandview Rd to twinned section on Plains	BUR	WM	\$ 2,678,000	A+	2012-2016
6710	300 mm WM on Plains Road East (Twinning adjacent to 6709)	BUR	WM	\$ 628,000	A+	2012-2016
6711	300 mm WM on Birchwood Avenue from Plains Rd East southwards towards Fairwood Place East	BUR	WM	\$ 104,000	A+	2017-2021
6712	300 mm WM on Gallagher Rd from Plains Rd East to 160 m Northerly	BUR	WM	\$ 239,000	A+	2017-2021
6713	300 mm WM on Downsview Rd from Plains Rd East to Dowland Crescent	BUR	WM	\$ 223,000	A+	2017-2021
6714	300 mm WM on Brant from Fairview St to 180 m northerly	BUR	WM	\$ 342,000	A+	2017-2021
6715	300 mm WM on Woodview Rd from Fairview Street to 100 m Northerly	BUR	WM	\$ 181,000	A+	2017-2021
6716	200 mm WM from end of Commerce Court north to Fairview Street	BUR	WM	\$ 268,000	A+	2017-2021
6717	300 mm WM on Fairview from Appleby to Taylor Crescent	BUR	WM	\$ 1,137,000	A+	2017-2021
6718	300 mm WM on Oval Crescent heading due north from Fairview Street	BUR	WM	\$ 250,000	A+	2017-2021
Subtotal Bu	rlington			\$ 168,990,000		
Milton						
5862	400 mm WM loop from 5th Line running east then south on new Milton Business Park Roads to Derry Rd west to 5th Line (Zone M4L)	MIL	WМ	\$ 3,500,000	A+	2012-2016
5867	1200 mm WM on Britannia Rd from 4th Line to RR 25 (Zone M4L)	MIL	WM	\$ 19,529,000	B (Satisfied though 2008 MP)	2012-2016
5868	750 mm WM on Britannia Rd from #5867 to approximately 2,100 m west (to new Milton South road) (Zone M4L)	MIL	WM	\$ 7,599,000	A+	2012-2016
5870	400 mm WM on new Milton South road from Britannia Rd to Louis St Laurent Ave (Zone M4L)	MIL	WM	\$ 1,614,000	А	2012-2016
5875	900 mm WM on Derry Rd from new MIL Business Park Road to Trafalgar Rd (Zone M4L)	MIL	WM	\$ 9,523,000	B (Satisfied though 2008 MP)	2012-2016
5876	600 mm WM on new internal Milton road from Britannia Rd to Louis St Laurent Ave (Zone M4L)	MIL	WM	\$ 2,726,000	B (Satisfied though 2008 MP)	2012-2016
6318	300mm WM on No 14 Siderd from Tremaine Rd. to Milton Reservoir (Zone M5G)	MIL	WM	\$ 1,046,000	A+	2012-2016
6398	600 mm WM on re-aligned Tremaine Rd from Steeles Avenue to existing watermain on Peru Rd south of Hwy 401 (Zone MSL)	MIL	WM	\$ 6,433,000	B (Satisfied though 2008 MP)	2012-2016
6616	400 mm WM on Thompson Rd South from Britannia Rd to approx. 1,156 south (Zone M4L)	MIL	WM	\$ 1,633,000	A+	2022-2026
6617	400 mm WM on new roadway south of Britannia Rd from Thompson Rd South to 4th Line (Zone M4L)	MIL	WM	\$ 2,131,000	A+	2022-2026
6618	400 mm WM on new roadway south of Britannia Rd from 4th Line to 5th Line (Zone M4L)	MIL	WM	\$ 2,164,000	A+	2017-2021
6619	400 mm WM on new roadway south of Britannia Rd fom 5th Line to 6th Line (Zone M4L)	MIL	WM	\$ 1,458,000	A+	2017-2021
6620	400 mm WM on 6th Line from Britannia Rd to 600 m south (Zone M4L)	MIL	WM	\$ 1,008,000	A+	2017-2021
6621	400 mm WM on 6th Line from Britannia Rd to 1,500 m north (Zone M4L)	MIL	WM	\$ 2,584,000	A+	2017-2021
6622	400 mm WM on 6th Line from Derry Rd to new Rd 1,500 m south (Zone M4L)	MIL	WM	\$ 3,113,000	A+	2017-2021
0022						

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
6624	400 mm WM on 4th Line from Britannia Rd to 650 m south (Zone M4L)	MIL	WM	\$ 677,000	A+	2017-2021
6625	400 mm WM on Lower Base Line (East) from 4th Line to 5th Line (Zone M4L)		WM	\$ 2,538,000	A+	2022-2026
6626	400 mm WM on 5th Line from Britannia Rd to 650 m south (Zone M4L)		WM	\$ 688,000	A+	2017-2021
6627	400 mm WM on 4th Line from 650 m south of Britannia Rd to Lower Base Line (West) (Zone M4L)	MIL	WM	\$ 2,172,000	A+	2022-2026
6628	400 mm WM on 5th Line from 650 m south of Britannia Rd to Lower Base Line (West) (Zone M4L)	MIL	WM	\$ 2,882,000	A+	2022-2026
6629	600 mm WM on Louis St. Laurent Ave from 5th Line to 6th Line (Zone M4L)	MIL	WM	\$ 2,479,000	A+	2017-2021
6630	600 mm WM on Louis St. Laurent Ave from 6th Line toTrafalgar Rd (Zone M4L)	MIL	WM	\$ 4,076,000	A+	2017-2021
6631	400 mm WM on Louis St. Laurent Ave from Trafalgar Rd to 8th Line (Zone M4L)	MIL	WM	\$ 2,549,000	A+	2017-2021
6632	400 mm WM on Britannia Rd from Trafalgar Rd to 600 m east (Zone M4L)	MIL	WM	\$ 1,002,000	A+	2017-2021
6633	400 mm WM on Britannia Rd from 600 m east of Trafalgar Rd to 8th Line (Zone M4L)	MIL	WM	\$ 1,091,000	A+	2022-2026
6634	400 mm WM on new Milton Rd from Trafalgar Rd to approximately 700 m east (Zone M4L)	MIL	WM	\$ 1,469,000	A+	2017-2021
6635	400 mm WM on 8th Line from Derry Rd. to approximately 1,600 m south (Zone M4L)	MIL	WM	\$ 2,756,000	A+	2022-2026
6636	400 mm WM on 8th Line from Britannia Rd to approximately 1,500 m north (Zone M4L)	MIL	WM	\$ 2,187,000	A+	2022-2026
6637	400 mm WM on new roadway from Britannia Rd to approx. 1,200 m south (Zone M4L)	MIL	WM	\$ 1,570,000	A+	2017-2021
6638	400 mm WM on Derry Rd from Trafalgar Rd to 500 m east (Zone M4L)	MIL	WM	\$ 548,000	A+	2017-2021
6639	400 mm WM on Derry Rd from 600 m east of Trafalgar Rd to 8th Line (Zone M4L)	MIL	WM	\$ 881,000	A+	2017-2021
6640	600 mm WM on Trafalgar Rd from Zone 4 Reservoir to 600 mm Zone M5L WM on Steeles Avenue (ID 3844) (Zone M5L)	MIL	WM	\$ 6,463,000	В	2017-2021
6649	400 mm WM on Esquesing Line from James Snow Parkway to approximately 800 m north (Zone M5L)	MIL	WM	\$ 1,188,000	A+	2017-2021
6650	400 mm WM on new roadway from Esquesing Line to Boston Church Rd (Zone M5L)	MIL	WM	\$ 2,449,000	A+	2017-2021
6651	400 mm WM on new roadway from Boston Church Rd to approximately 360 m west (Zone M5L)	MIL	WM	\$ 1,216,000	A+	2017-2021
6652	400 mm WM on new roadway from 360 m west of Boston Church Rd to No 5 Siderd (Zone M5L)	MIL	WM	\$ 1,101,000	A+	2017-2021
6653	400 mm WM on No 5 Siderd from approximately 400 m west of 3rd Line to 3rd Line (Zone M5L)	MIL	WM	\$ 435,000	A+	2017-2021
6656	400 mm WM on Britannia Rd from Tremaine Rd to approximately 700 m east (Zone M4L)	MIL	WM	\$ 1,118,000	A+	2012-2016
6657	400 mm WM on Tremaine Rd from 1,000 m south of Britannia Rd to 2,200 m south of Britannia Rd (Zone M4L)	MIL	WM	\$ 2,022,000	A+	2022-2026
6658	400 mm WM on Tremaine Rd from Britannia Rd to 1,000 m south of Britannia Rd (Zone M4L)	MIL	WM	\$ 1,375,000	A+	2022-2026
6659	400 mm WM on new road alignment from Tremaine Rd to approximately 360 m west (Zone M4L)	MIL	WM	\$ 437,000	A+	2022-2026
6660	400 mm WM on Tremaine Rd from Louis St Laurent to Britannia Rd West (Zone M4L)	MIL	WM	\$ 1,718,000	A+	2012-2016
6664	Relining of Walkers Line Well Feedermain with 150mm pipe within existing easement from West Appleby Line to Surge Tank (Zone M5L)	MIL	WM	\$ 216,000	A+	2012-2016
6666	750 mm WM on James Snow Parkway from Burnhamthorpe Rd W to Lower Base Line W (Zone M4L)	MIL	WM	\$ 8,136,000	A+	2027-2031
6667	Lake Based Servicing Transfer (Zone M5L)	MIL	WM	\$ 3,165,000	A+	2012-2016
6675	Kelso WPP Residual Management Study & optimization (Zone M5G)	MIL	WPP	\$ 4,000,000	A	2012-2016
6688	400 mm WM on Trafalgar Rd from Steeles Avenue to Hwy 401 (Zone M5L)	MIL	WM	\$ 374,000	В	2017-2021
6689	400 mm WM on Trafalgar Rd Hwy 401 Crossing (Zone M5L)	MIL	WM	\$ 2,826,000	В	2012-2016
6690	400 mm WM on Trafalgar Rd from Hwy 401 to Main St Extension (Zone M5L)	MIL	WM	\$ 1,196,000	В	2017-2021
6691	400 mm WM on Main St extension from Trafalgar Rd (Zone M5L)	MIL	WM	\$ 1,887,000	A+	2017-2021
6692	400 mm WM on Main St extension from 5th Line to approximately 2,100 m east (Zone M5L)	MIL	WM	\$ 3,964,000	A+	2017-2021
6698	10 ML storage expansion at Zone M5L Reservoir	MIL	RES.	\$ 10,356,000	A	2022-2026
6719	300 mm WM on Main St. from Ontario St. to Easement, on Easement from Main St. to Nipissing Rd and on Nipissing Rd	MIL	WM	\$ 2,335,000	A+	2017-2021
6720	from Easement to 251 Nipissing Rd. 300 mm WM on Childs Drive from Ontario Street North to Robertson Crescent (Eastern entrance)	MIL	WM	\$ 1,716,000	A+	2017-2021
6721	300 mm WM on Childs Drive from Ontario Street North to Robertson Crescent (Eastern entrance) 300 mm WM on Ontario Street North from Main Street East to Parkway Drive East		WM	\$ 1,787,000	A+	2017-2021
6722	300 mm WM on Woodward Avenue between Martin Steet and Ontario Street North	MIL	WM	\$ 1,919,000	A+	2022-2026
6723	400 mm WM on Bronte St between Main Street West and Barton Street	MIL	WM	\$ 1,134,000	A+	2022-2026
6724	300 mm WM on Main Street East between James Street and Martin Street	MIL	WM	\$ 538,000	A+	2022-2026
6725	300 mm WM on Laurier Avenue between Bronte Street and Commercial Street	MIL	WM	\$ 2,278,000	A+	2022-2026
Subtotal Mil				\$ 164,877,000		2022 2020

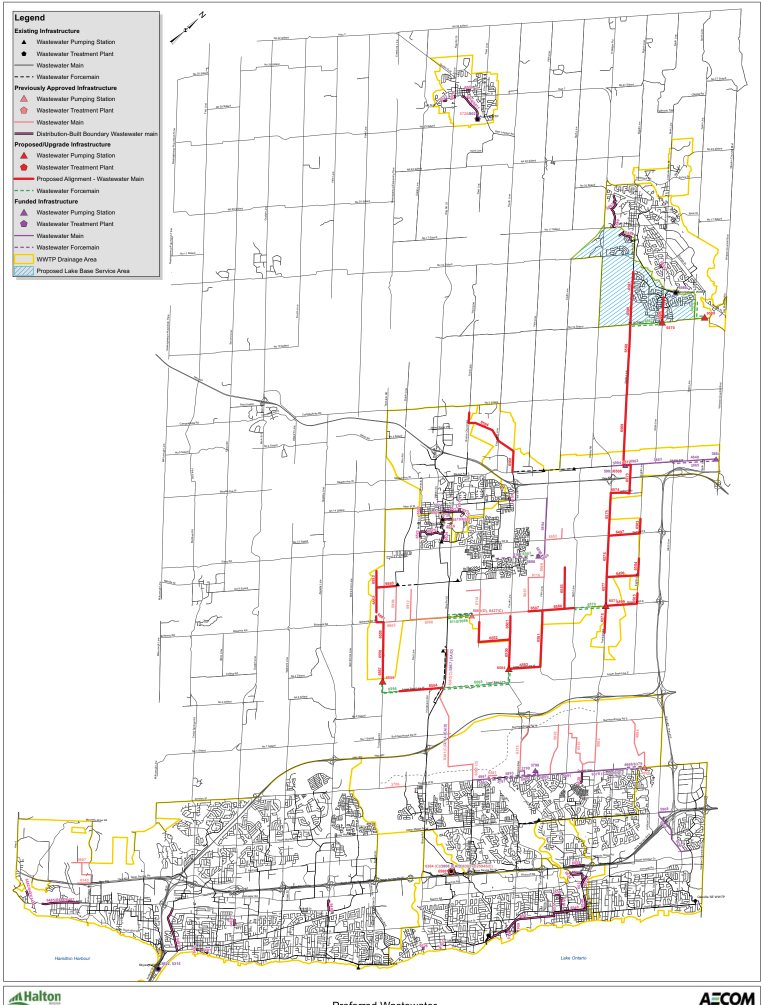
Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
Halton Hills	- Acton					
5716	Upgrade piping between Prospect Park Wells and WPP (Zone A9G)	HHACT	WPP	\$ 377,000	A+	2012-2016
5717	Prospect Park WPP Expansion from 2.3 to 3.5 ML/d (Zone A9G)	HHACT	WPP	\$ 3,513,000	С	2012-2016
5718	Acton Reservoir Expansion from 4.5 to 7.0 ML (Construction) (Zone A9G)	HHACT	RES	\$ 3,017,000	A	2012-2016
6437	Acton Well Field Development and Treatment (Zone A9G)	HHACT	WPP	\$ 1,543,000	С	2012-2016
6439	Prospect Park Well Field Upgrades (Zone A9G)	HHACT	WPP	\$ 807,000	С	2012-2016
6590	Acton Supply Standby Well (Zone A9G)	HHACT	WPP	\$ 1,625,000	С	2017-2021
6597	300 mm WM on Reg Rd 25 from new well connection to 640 m North of Wallace St (Zone A9G)	HHACT	WM	\$ 1,069,000	A+	2012-2016
6598	300 mm WM from New Well to Reg Rd 25 (Zone A9G)	HHACT	WM	\$ 444,000	С	2012-2016
6600	300 mm WM on Reg Rd 25 from new well connection to No. 32 Siderd and on No. 32 Siderd from Reg Rd 25 to 3rd Line Reservoir (Zone A9G)	HHACT	WM	\$ 1,684,000	A+	2022-2026
6604	150mm WM on 3rd Line from 3rd Line Reservoir to No. 32 Siderd and on No. 32 Siderd from 3rd Line to 950 m easterly (Zone A9G)	HHACT	WM	\$ 721,000	A+	2022-2026
6668	Centralized Treatment at 3rd line Reservoir Class EA Study (Zone A9G)	HHACT	Study	\$ 150,000	С	2017-2021
6676	Acton Artificial Recharge Study	HHACT	Study	\$ 500,000	С	2012-2016
6677	Acton Artificial Recharge Capital Works	HHACT	WPP	\$ 6,300,000	С	2012-2016
6695	Centralized Treatment at 3rd line Reservoir (Zone A9G)	HHACT	WPP	\$ 1,541,000	С	2022-2026
Subtotal Ha	ton Hills - Acton			\$ 23,291,000		
Halton Hills	- Georgetown					
97	Lindsay Court Well Field Expansion Class EA Study	HHGEO	Study	\$ 350,000	B (Underway)	2012-2016
4985	1200 mm WM on Trafalgar Rd from Britannia Rd to new Zone 4 Reservoir (Zone M4L)	HHGEO	WM	\$ 59,566,000	(Underway) A+	2012-2016
5061	30 ML Reservoir, near Trafalgar Road and No.5 Siderd (Zone M4L)	HHGEO	RES.	\$ 32,440,000	В	2012-2016
5757	Cedarvale Capture Zone Assessment	HHGEO	Study	\$ 300,000	N/A	2012-2016
6440	Cedarvale Well Field Upgrades (Zone G6G)	HHGEO	WPP	\$ 1,375,000	С	2012-2016
6603	400 mm WM on 8th Line from 10th Siderd to existing 400 mm (Zone G6L)	HHGEO	WM	\$ 1,623,000	(Complete) A+	2017-2021
6606	750 mm WM on Trafalgar from the new Zone 4 Reservoir to approximately 1,650 m north (Zone G6L)	HHGEO	WM	\$ 3,126,000	В	2017-2021
6607	750 mm WM on Trafalgar Rd from 1,650 m north of Zone 4 Reservoir to No 10 Siderd (Zone G6L)	HHGEO	WM	\$ 3,510,000	В	2017-2021
6608	750 mm WM on Trafalgar from 15th Siderd to 22nd Siderd Lake Based Reservoir (Zone G6L)	HHGEO	WM	\$ 12,170,000	В	2017-2021
6609	400 mm WM on 17th Siderd from Trafalgar Rd to Main St (Zone G6L)	HHGEO	WM	\$ 1,744,000	A+	2017-2021
6610	600 mm WM on 10th Siderd from Trafalgar Rd to 8th Line (Zone G6L)	HHGEO	WM	\$ 2,540,000	A+	2017-2021
6611	600 mm WM on No 10 Siderd from 8th Line to 9th Line (Zone G6L)	HHGEO	WM	\$ 2,584,000	A+	2017-2021
6612	600 mm WM on No 10 Siderd from 9th Line to 10th Line (Zone G6L)	HHGEO	WM	\$ 3,049,000	A+	2022-2026
6613	600 mm WM on No 10 Siderd from 10th Line to Adamson St S (Zone G6L)	HHGEO	WM	\$ 1,502,000	A+	2022-2026
6614	600 mm WM on Adamson St from 10th Siderd to Guelph St and on Guelph St from Adamson St to 10th Siderd (Zone	HHGEO	WM	\$ 2,489,000	в	2022-2026
6615	G6L) 600 mm WM on No 10 Siderd from Guelph St to Bovaird Dr (Region of Peel) (Zone G6L)	HHGEO	WM	\$ 1,843,000	A+	2022-2026
6654	750 mm WM on Trafalgar Rd from 10th Siderd to approximately 1,700 m north of 10th Siderd (Zone G6L)	HHGEO	WM	\$ 3,763,000	A+	2017-2021
6655	750 mm WM on Trafalgar from 1,700 m north of 10th Siderd to 15th Siderd (Zone G6L)	HHGEO	WM	\$ 3,375,000	A+	2017-2021
6678	Georgetown Artificial Recharge Study	HHGEO	Study	\$ 500,000	с	2012-2016
6679	Georgetown Artificial Recharge Cloby	HHGEO	WPP	\$ 29,600,000	c	2012-2010
6693	20 ML/d Zone G6L pumping station at Zone 4 Reservoir	HHGEO	P.S.	\$ <u>9,000,000</u>	в	2012-2018
6694	20 ML/d 2016 GdL pumping station at 2016 4 Reservoir 10 ML Zone G6L Storage at 22nd Siderd	HHGEO	RES.	\$ 9,000,000 \$ 10,905,000	В	2017-2021
6696	20 ML/d Zone M5L pumping station at Zone M4L Reservoir	HHGEO	P.S.	\$ 2,000,000	в	2017-2021
6697	20 ML storage expansion at Zone M4L Reservoir	HHGEO	RES.	\$ 20,712,000	A	2017-2021
6732	300 mm replacement on Easement from Rosetta Street to Victoria Street	HHGEO	WM	\$ 507,000	A+	2027-2031
6733	300 mm replacement on Cross Street from Guelph Street to Main Street	HHGEO	WM	\$ 200,000	A+	2027-2031
6734	300 mm in Trafalgar Road between Thompson Drive and Stewartown Rd	HHGEO	WM	\$ <u>200,000</u> \$ <u>426,000</u>	A+	2027-2031
0104	ooo mini in malayai noau belween mompoli Diive anu otewanowin nu	INGEU	VVIVI	φ 420,000	At	2021-2031

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
6735	300 mm replacement on Guelph Street between Mountainview Rd North and Sinclair Ave	HHGEO	WM	\$ 1,424,000	A+	2017-2021
Subtotal Ha	Iton Hills - Georgetown			\$ 212,623,000		
Halton Hills	- 401 Corridor					
6641	400 mm WM in the 401 growth corridor north of Steeles Ave parallel to Hornby Rd (Zone M5L)	HH401	WM	\$ 1,084,000	A+	2017-2021
6642	400 mm WM in the 401 growth corridor north of Steeles from Hornby Rd to Trafalgar Rd (Zone M5L)	HH401	WM	\$ 1,693,000	A+	2017-2021
6643	400 mm WM in the 401 growth corridor north of Steeles from Trafalgar Rd to approximately 400m east of 8th Line (Zone M5L)	HH401	WM	\$ 2,469,000	A+	2017-2021
6644	400 mm WM in the 401 growth corridor from Steeles Ave to approximately 300 m north (Zone M5L)	HH401	WM	\$ 1,067,000	A+	2017-2021
6645	400 mm WM in the 401 growth corridor north of Steeles Ave. from 1,000 m west of 9th Line to 900 m east of 9th Line (Zone M5L)	HH401	WM	\$ 1,806,000	A+	2022-2026
6646	400 mm WM in the 401 growth corridor from Steeles Ave to approximately 330 m north (Zone M5L)	HH401	WM	\$ 1,038,000	A+	2022-2026
6647	400 mm WM in the 401 growth corridor north of Steeles Ave. from 600 m west of 10th Line to 1,000 m east of 10th Line (Zone M5L)	HH401	WM	\$ 1,998,000	A+	2022-2026
6648	400 mm WM in the 401 growth corridor from Steeles Ave to 340 m north (Zone M5L)	HH401	WM	\$ 1,414,000	A+	2022-2026
Subtotal Ha	Iton Hills - 401 Corridor			\$ 12,569,000		
Subtotal Ha	Iton Hills			\$ 248,483,000		
Region-Wid	e					
4950	SCADA Master Plan Review for Water Purification Plants and Distribution Systems	REG	Study	\$ 200,000	N/A	2012-2016
5725	Water Servicing Master Plan Update	REG	Study	\$ 1,715,000	N/A	2012-2016
5917	SCADA System Network Architecture Improvement Program (REG)	REG	Study	\$ 150,000	N/A	2012-2016
5918	Electrical Utility Meter Monitoring Installation Program (SCADA) (REG)	REG	Study	\$ 190,000	N/A	2012-2016
6189	Water Supply Capacity Annual Monitoring Report	REG	Study	\$ 450,000	N/A	2012-2021
6190	Water Distribution System Analysis	REG	Study	\$ 2,200,000	N/A	2012-2031
6685	Bulk Water Stations on Existing Sites	REG	P.S.	\$ 1,868,000	A	2012-2016
6686	86 Bulk Water Stations on New Sites		P.S.	\$ 3,267,000	В	2012-2016
Subtotal Re	gion-Wide			\$ 10,040,000		
TOTAL				\$ 952,593,000		

ATTACHMENT 2

PREFERRED WASTEWATER SERVICING STRATEGY MAP

WASTEWATER CAPITAL PROGRAM TABLE



Sustainable Halton Water and Wastewater Master Plan Executive Summary

Preferred Wastewater Servicing Strategy

AECOM

October, 2011 1:40,000 60114062-382-WW

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
Oakville						
3706	600 mm WWM crosing Dundas St and 600mm WWM on Dundas St from 900m west of Colonel William Parkway to Colonel William Parkway	ОАК	WWM	\$ 4,005,000	A+	2012-2016
4994	600 mm WWM on new North Oakville road from Burnhamthorpe Rd to Dundas Street	OAK	WWM	\$ 5,880,000	A+	2012-2016
4995	New 37 ML/d WWPS on Dundas St E approximately 550m west of Ninth Line (428 L/s)	OAK	WWPS	\$ 6,935,000	B (Satisfied through 2008 MP)	2012-2016
5062	600 mm WWM on new North Oakville road from Burnhamthorpe Rd West to Dundas Street	OAK	WWM	\$ 2,579,000	A+	2012-2016
5063	525 mm WWM on new North Oakville road from Burnhamthorpe Rd West to Dundas Street	OAK	WWM	\$ 2,087,000	A+	2012-2016
5095	Mid Halton WWTP Odour Control Studies (OAK) - \$87,000/year for 20 years	OAK	STUDY	\$ 1,740,000	N/A	2012-2031
5945	Mid-Halton new effluent sewer/outfall - Construction	OAK	WWTP	\$ 90,000,000	3808 (EA/D), EA Completed	2012-2016
6215	600 mm WWM on Neyagawa Blvd from Burnhamthorpe Rd to new internal North Oakville road, north of Dundas St	OAK	WWM	\$ 4,000,000	A+	2012-2016
6380	2400 mm WWM on new 3rd Line from 700 m north of Dundas St to Dundas St - Construction	OAK	WWM	\$ 7,632,000	3794 (EA/D), EA Completed	2012-2016
6381	2400 mm WWM on new road alignment from Lower Base Line to 3rd Line (700 m north of Dundas St) - Construction	OAK	WWM	\$ 49,923,000	3794 (EA/D), EA Completed	2012-2016
6383	Mid Halton WWTP Phase 4/5 expansion from 75 ML/d to 125 ML/d (OAK) - Construction	OAK	WWTP	\$ 120,000,000	3808 (EA/D), EA Completed	2012-2016
6384	Mid Halton North Pumping Station Expansion - Construction	OAK	WWPS	\$ 13,500,000	3808 (EA/D), EA Completed	2012-2016
6481	450 mm WWM on internal road parallel to Dundas St from west of 16 Mile Creek Bridge to 190 m east of Proudfoot Trail	OAK	WWM	\$ 296,000	A+	2012-2016
6546	Construction of approx 100 m of new local sewer to eliminate Shepherd Rd WWPS sewer sized adequately to accommodate 2031 flows of approximately 21.2 L/s	OAK	WWPS	\$ 400,000	A+	2027-2031
6551	525 mm WWM on new North Oakville road from Burnhamthorpe Rd to Project #5062	OAK	WWM	\$ 1,519,000	A+	2012-2016
6588	Mid-Halton WWTP expansion from 125 ML/d to 175 ML/d	OAK	WWTP	\$ 93,304,000	С	2012-2016
6526	450 mm WWM on service Rd for West River WWPS from West River Street to WWPS	OAK	WWM	\$ 141,000	A+	2017-2021
6527	450 mm WWM on service road to Marine Drive WWPS from Marine Drive	OAK	WWM	\$ 27,000	A+	2017-2021
6528	31.9 L/s upgrade of West River WWPS	OAK	WWPS	\$ 467,000	A+	2012-2016
6529	375 mm WWM on Oak Park from Dundas Street East to Central Park then along Central Park to Georgian Drive	OAK	WWM	\$ 838,000	A+	2012-2016
6530	300 mm WWM on Kerr Street between Forster Park and Rebecca Street	OAK	WWM	\$ 864,000	A+	2017-2021
6531	250 mm WWM on Chisholm/Rebecca Street between Forsyth Street and Chisholm Street on Rebecca Street and on	OAK	WWM	\$ 218,000	A+	2022-2026
6532	Chisholm Street between Rebecca Street and 45 m north of Lakeshore Rd West 525 mm WWM on Stewart Street between Felan Drive and Kerr Street	OAK	WWM	\$ 360,000	A+	2027-2031
6534	375 mm WWM on Lyons Lane between Cross Ave and due north up Lyons Lane 150 m	OAK	WWM	\$ 206,000	A+	2022-2026
6535	450 mm WWM on Trafalgar Rd between 10 m north of Inglehart Street North and over Cornwall Rd and railway to	OAK	WWM	\$ 1,191,000	A+	2022-2026
6536	connect to Cross Ave 525 mm WWM on Cross Avenue between Argus Rd and Lyons Lane	OAK	WWM	\$ 1,902,000	A+	2022-2026
6537	675 mm WWM on Trafalgar Rd between Spruce Steet until 60 m north of Cornwall Rd where it follows the side road	OAK	WWM	\$ 3,276,000	A+	2022-2026
6538	crossing the railway line and through the Go Transit Stn car Park and heads due west and north up Argus Rd for 60 m Upgraded gravity sewer within UGC on North Service Rd from Truman Ave to east of Pearson Dr	OAK	WWM	\$ 472,000	A+	2012-2016
6540	Twin 900 mm WWM on Trafalgar Rd and Randall Street/Rebecca Street from Lawson Street to Wilson Street	OAK	WWM	\$ 8,574,000	A+	2012-2016
6541	Deep Trunk Sewer on Rebecca St and Lakeshore Rd W from Wilson St to Oakville SW WWTP	OAK	WWM	\$ 45,502,000	В	2012-2016
6542	Decommissioning of 5 WWPSs	OAK	WWPS	\$ 500,000	A+	2012-2016
	Gravity Sewers from Decommissioned WWPS's to New Deep Trunk	OAK	WWM	\$ 1,311,000	A+	2012-2016
	6 L/s upgrade of Bronte Yacht Club WWPS	OAK	WWPS	\$ 87,000	A+	2012-2016
Subtotal Oal			-	\$ 469,736,000		
				• ••••		
Burlington						
5907	300 mm WWM North Aldershot Servicing	BURL	WWM	\$ 4,268,000	Being Satisfied Under Separate Planning Study	2012-2016
6143	300mm WWM on North Service Rd from 440m east of Waterdown Rd to 360m north of North Service Rd - Part of 5907	BURL	WWM	\$ 500,000	A+	2012-2016
6482	300 mm WWM on Plains Rd West from Grand View heading due north west	BURL	WWM	\$ 128,000	A+	2012-2016
6483	325 mm WWM on Plains Rd West from Grand View heading due north west	BURL	WWM	\$ 82,000	A+	2012-2016
6484	375 mm WWM on Plains Rd West from Grand View heading due north west	BURL	WWM	\$ 91,000	A+	2012-2016
6485	375 mm WWM on Plains Rd West between Howard Rd and entrance to Spring Gardens	BURL	WWM	\$ 588,000	A+	2017-2021
6486	200 mm WWM on Plains Rd West between Howard Rd and entrance to Spring Gardens	BURL	WWM	\$ 61,000	A+	2017-2021
6487	525 mm WWM on Plains Rd West between Howard Rd and entrance to Spring Gardens	BURL	WWM	\$ 2,287,000	A+	2017-2021
6488	250 mm WWM on Guelph Line between Woodward and 120m south of Prospect Street	BURL	WWM	\$ 331,000	A+	2017-2021
6489	450 mm WWM on Appleby Line between Fairview Street and 151 m south of Harvester Rd	BURL	WWM	\$ 1,445,000	A+	2017-2021
6490	300 mm WWM on Pearl Street between Old Lakeshore Rd and Pine Street	BURL	WWM	\$ 195,000	A+	2017-2021
6491	525 mm WWM on Lakshore Rd between Old Lakeshore Rd entrance and Torrance Street	BURL	WWM	\$ 133,000	A+	2017-2021

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
6492	825 mm WWM on Maple Avenue East Between Lakeshore Rd and Fairview Street	BURL	WWM	\$ 6,136,000	A+	2017-2021
6545	41 L/s upgrade of Junction Street WWPS	BURL	WWPS	\$ 598,000	A+	2012-2016
6547	23 L/s upgrade of Grandview Avenue WWPS	BURL	WWPS	\$ 335,000	A+	2012-2016
Subtotal Bu	rlington			\$ 17,178,000		
Milton						
5066	750 mm WWM on Fifth Line from new BPII WWPS (IPFS #5898) to Louis St Laurent Ave 900 mm WWM on James Snow Parkway from Louis St Laurent Ave to Britannia Rd and 1200 mm WWM on Britannia	MIL	WWM	\$ 1,721,000	A+	2012-2016
5067	Rd from Louis St Laurent Ave to Britannia Rd /Thompson Rd WWPS 3 x 450 mm WWFM from new WWPS (IPFS #5069) to 300 m east of R.R. 25 (Incl. portion of WWFM under 16 Mile	MIL	WWM	\$ 38,053,000	A+ B (Satisfied through	2012-2016
5068	Creek) - Design	MIL	WWFM	\$ 704,000	2008 MP) B (Satisfied through	2012-2016
5069	New 86 ML/d WWPS on Britannia Rd between 3rd Line and 16 Mile Creek (1000 L/s) - Design	MIL	WWPS	\$ 1,633,000	2008 MP)	2012-2016
5900	675 mm WWM on Britannia Rd from 275 m west of Bronte Rd to 300 m west of Regional Rd 25	MIL	WWM	\$ 2,272,000	A+	2012-2016
5905	375 mm WWM on Britannia Rd from east of Tremaine Rd to Project #5906 on new South Milton road alignment	MIL	WWM	\$ 535,000	A+	2012-2016
5906	600 mm WWM on new Milton South road alignment from Britannia Rd to Tremaine Rd WWPS	MIL	WWM	\$ 2,015,000	A+	2012-2016
5912	200 - 375 mm WWM on new Milton Phase 3 road alignment south to Britannia Rd	MIL	WWM	\$ 922,000	A+	2012-2016
6114	450 mm. WWM on new road from west of Thompson Rd to Thompson Rd and 525 mm WWM on Thompson Rd from north of Britannia Rd to Britannia Rd	MIL	WWM	\$ 1,602,000	A+	2012-2016
6115	3 x 450 mm WWFM from new WWPS (IPFS #5069) to 300 m east of R.R. 25 (Incl. portion of WWFM under 16 Mile Creek) - Construction	MIL	WWFM	\$ 6,121,000	B (Satisfied through 2008 MP)	2012-2016
6116	750 mm WWM on Louis St Laurent from 5th Line to James Snow Pkwy	MIL	WWM	\$ 3,067,000	A+	2012-2016
6382	2100mm WWM on Regional Rd 25 from Boyne WWPS to Lower Base Line - Construction	MIL	WWM	\$ 14,755,000	3867 (EA/D), EA Completed	2012-2016
6427	New 86 ML/d WWPS on Britannia Rd between 3rd Line and 16 Mile Creek (1000 L/s) - Construction	MIL	WWPS	\$ 14,193,000	B (Satisfied through 2008 MP)	2012-2016
6497	300 mm WWM on Derry Rd from 8th Line to Trafalgar Rd	MIL	WWM	\$ 828,000	A+	2017-2021
6498	450 mm WWM on new road from 8th Line to Trafalgar Rd	MIL	WWM	\$ 1,544,000	A+	2017-2021
6499	300 mm WWM on Britannia Rd from 8th Line to Trafalgar/ Britannia WWPS	MIL	WWM	\$ 1,074,000	A+	2017-2021
6500	600 mm WWM on 4th Line from new road to Lower Base Line WWPS	MIL	WWM	\$ 4,332,000	A+	2022-2026
6501	450 mm WWM on 4th Line from south of Britannia Rd to new road	MIL	WWM	\$ 3,481,000	A+	2022-2026
6502	525 mm WWM on Thompson Rd and new internal road from south of Britannia to 4th Line	MIL	WWM	\$ 2,357,000	A+	2022-2026
6503	300 mm WWM on 8th Line from north of Derry Rd to Derry Rd	MIL	WWM	\$ 502,000	A+	2022-2026
6504	450 mm WWM on 8th Line from north of new road to new road	MIL	WWM	\$ 808,000	A+	2022-2026
6505	300 mm WWM on 8th Line from north of Britannia Rd to Britannia Rd	MIL	WWM	\$ 397,000	A+	2022-2026
6507	1200 mm WWM on Britannia Rd to 5th Line to James Snow Pkwy	MIL	WWM	\$ 3,138,000	A+	2017-2021
6508	Decommissioning of HH WWPS #3, connection to new 8th Line trunk sewer	MIL	WWPS	\$ 500,000	A+	2017-2021
6514	450 mm WWM on Maple Ave between Main Street East and Turner Drive	MIL	WWM	\$ 234,000	A+	2012-2016
6515	300 mm WWM on Childs Drive between Ontario Street South and the south entrance of Satok Crescent	MIL	WWM	\$ 416,000	A+	2017-2021
6516	375 mm WWM on Nipissing Rd between Milton Mall entrance and Childs Drive	MIL	WWM	\$ 207,000	A+	2017-2021
6517	450 mm WWM on Oak Street between Charles Street and Ontario Street South	MIL	WWM	\$ 1,043,000	A+	2012-2016
6518	250 mm WWM on Donald Campbell Avenue between Ontario Street South and Cemetary Rd	MIL	WWM	\$ 90,000	A+	2022-2026
6519	375 mm WWM between 50 m south of Wakefield Rd and the southern tip of Fulton Street	MIL	WWM	\$ 354,000	A+	2022-2026
6520	525 mm WWM between 50 m south of Wakefield Rd and the southern tip of Fulton Street	MIL	WWM	\$ 135,000	A+	2022-2026
6521	750 mm WWM linking Oak Street east to Oak Street West	MIL	WWM	\$ 23,000	A+	2022-2026
6522	250 mm on Bronte Street West between Main Street West and Robert Street	MIL	WWM	\$ 299,000	A+	2027-2031
6523	450 mm WWM on Bronte Street South between Anne Blvd and 67 m north of Laurier Ave entrance	MIL	WWM	\$ 652,000	A+	2027-2031
6524	600 mm WWM on Williams Ave/Commercial Street from southern corner of Williams Ave and south down Commercial	MIL	WWM	\$ 908,000	A+	2017-2021
6525	Street to Laurier Ave 750 mm WWM on Anne Blvd between Bronte Street South and down along the length of Meadowbrook Drive and wave Destablished by the block of the Millions A test asset as the second	MIL	WWM	\$ 2,419,000	A+	2022-2026
6550	across Bronte Meadows Park to join Williams Ave at southern corner 525 mm WWM on Louis St Laurent Extension from Tremaine Rd to Tremaine Rd WWPS	MIL	WWM	\$ 1,430,000	A+	2012-2016
6552	375 mm WWM on new road alignment in Milton Education Village from from 950 m south of Louis St Laurent extension	MIL	WWM	\$ 2,918,000	A+	2017-2021
6553	to Louis St Laurent extension 450 mm WWM on new road in Milton Education Village from 800m north of Louis St Laurent extension to Louis St	MIL	WWM	\$ <u>2,313,000</u> \$ <u>844,000</u>	A+	2017-2021
6554	Laurent extension and on Louis St Laurent extension from 340m west of Tremaine Rd to Tremaine Rd 600 mm WWM on Lower Base Line from WWFM discharge approx 650 m west of 1st Line to Regional Rd 25	MIL	WWM	\$ 7,118,000	A+	2017-2021
6555	out min www.un concerned base Line non www.wuscharge approx.coo m west of 1st Line to Regional Rd 25 17 ML/d WWPS on Tremaine Rd (200 L/s)	MIL	WWPS	\$ 6,476,000	в	2022-2026
6556	Twinned 300 mm WWFM from Tremaine WWPS to Lower Base Line, approx 650 m west of 1st Line 600 mm WWM on Tremaine Rd from approximately 880 m north of South Tremaine Rd WWPS to South Tremaine Rd	MIL	WWFM	\$ 2,568,000	A+	2022-2026
0557		MIL	WWM	\$ 3,310,000	A+	2022-2026
6557 6558	WWPS 525 mm WWM on Tremaine Rd from approx 1500m north of South Tremaine WWPS to approx 880 m north of South	MIL	WWM	\$ 2,700,000	A+	2022-2026

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
6560	525 mm WWM on James Snow Pkwy and new road alignment from Steeles Ave to Esquesing Line	MIL	WWM	\$ 1,931,000	A+	2017-2021
6561	375 mm WWM on new road and Britannia Rd from Milton Education Village to Tremaine Rd	MIL	WWM	\$ 488,000	A+	2022-2026
6562	450 mm WWM on new road from 440 m north of Derry Rd to Derry Rd and 525 mm WWM on Derry Rd from 725 m east of 5th Line to 5th Line	MIL	WWM	\$ 1,117,000	A+	2012-2016
	Decommissioning of temporary FM (IPFS #6112)	MIL	WWFM	\$ 1,000,000	A+	2012-2016
	525 mm WWM on new alignment from Esquesing Line to 3rd Line	MIL	WWM	\$ 2,953,000	A+	2017-2021
6571	104 ML/d WWPS on Trafalgar Rd/ Britannia Rd (1200 L/s)	MIL	WWPS	\$ 18,532,000	В	2017-2021
6573	1050 mm WWM 401 Crossing from Steeles Ave to Auburn Rd	MIL	WWM	\$ 8,499,000	В	2017-2021
6574	- 1050 mm WWM on Auburn Rd from Hwy 401 crossing easement to Trafalgar Rd	MIL	WWM	\$ 2,923,000	в	2017-2021
6575	1050 mm WWM on Trafalgar Rd from Auburn Rd to Derry Rd	MIL	WWM	\$ 6,623,000	A+	2017-2021
6576	1050 mm WWM on Trafalgar Rd from Derry Rd to Golf Course	MIL	WWM	\$ 4,269,000	A+	2017-2021
6577	1050 mm WWM on Trafalgar Rd from Golf Course to Britannia Rd / Trafalgar Rd WWPS	MIL	WWM	\$ 7,561,000	A+	2017-2021
	525 WWM on Trafalgar Rd from south of Britannia Rd to Britannia Rd/ Trafalgar Rd WWPS	MIL	WWM	\$ 4,105,000	A+	2022-2026
	Twinned 750 mm WWFM on Britannia Rd from Trafalgar Rd to 6th Line	MIL	WWFM	\$ 11,288,000	A+	2017-2021
	1200 mm WWM on Britannia Rd from 6th Line to 5th Line	MIL	WWM	\$ 7,596,000	A+	2017-2021
	1350 mm WWM on 5th Line from Britannia Rd to Lower Base Line	MIL	WWM	\$ 14,663,000	A+	2022-2026
	1350 mm WWM on Lower Base Line from 5th Line to 4th Line	MIL	WWM	\$ 9,356,000	A+	2022-2026
	525 mm WWM on new road from 1400 m north of Britannia Rd to Britannia Rd	MIL	WWM	\$ 5,356,000	A+	2017-2021
	156 ML/d WWPS at Lower Base Line and 4th Line (1805 L/s)	MIL	WWPS	\$ 28,403,000	в	2022-2026
	Twinned 900 mm WWFM from Lower Base Line to RR 25	MIL	WWFM	\$ 22,331,000	с	2017-2021
		IVIL	VVVI IVI		C C	2017-2021
Subtotal Milt				\$ 303,846,000		
Halton Hills -	- Acton					
5726	Acton WWTP Expansion to 7 ML/d	HHACT	WWTP	\$ 22,890,000	EA Complete	2012-2016
6509	450 mm WWM on Mill Street between Wilbur Street North and Wallace Street	HHACT	WWM	\$ 262,000	A+	2012-2016
6510	300 mm WWM on Main Street South between Cobblehill Rd and Brock Street	HHACT	WWM	\$ 148,000	A+	2017-2021
6511	600 mm WWM from Elgin Street South along Black Creek alignment to Tanners Drive	HHACT	WWM	\$ 465,000	B (Separate EA Study Required)	2017-2021
6512	525 mm WWM from Elgin Street South along Black Creek alignment to Tanners Drive	HHACT	WWM	\$ 1,594,000	B (Separate EA Study Required)	2022-2026
6513	250 mm WWM on Storey Drive between Kingham and Cobblehill Rd	HHACT	WWM	\$ 196,000	A+	2022-2026
6565	TP Offset Program	HHACT	STUDY	\$ 3,300,000	A+	2012-2016
6566	Black Creek Monitoring Program	HHACT	STUDY	\$ 550,000	A+	2012-2016
Subtotal Halt	ton Hills - Acton			\$ 29,405,000		
Halton Hills -	- Georgetown					
6493	300 mm WWM on Atwood Ave/Murno Circle and existing sewer alignment from Berton Blvd to Maple Ave	HHGEO	WWM	\$ 2,060,000	A+	2017-2021
6494	300 mm WWM on Arborglen Drive and across North Halton Golf Course towards Maple Ave	HHGEO	WWM	\$ 280,000	B (Separate EA Study Required)	2017-2021
6495	300 mm WWM on Delrex Blvd between Irwin Crescent and the southern entrance to Fauldon Drive	HHGEO	WWM	\$ 140,000	A+	2017-2021
6496	Twinned 250 mm WWFM from Norval WWPS to Argyll Rd	HHGEO	WWFM	\$ 886,000	A+	2022-2026
6506	675 mm WWM on 9th Line from Argyll Rd to 10th Side Rd - Georgetown South Connection	HHGEO	WWM	\$ 3,955,000	A+	2017-2021
6567	Twinned 300 mm WWFM on 10th Side Rd from 9th Ln to 8th Ln	HHGEO	WWFM	\$ 847,000	A+	2017-2021
6568	900 mm WWM on 8th Line from 10th Side Rd to 5th Side Rd	HHGEO	WWM	\$ 5,891,000	A+	2017-2021
6569	900 mm WWM on 8th Line from 5th Side Rd to Steeles Ave	HHGEO	WWM	\$ 5,869,000	A+	2017-2021
6570	24 MLD WWPS at 10 Side Rd/9th Line (275 L/s)	HHGEO	WWPS	\$ 6,795,000	В	2017-2021
6586	750 mm WWM on 8th Line from Argyll Rd to 10th Side Rd	HHGEO	WWM	\$ 1,782,000	A+	2017-2021
6587	600 mm WWM on 8th Line from Miller Rd to Argyll Rd	HHGEO	WWM	\$ 1,420,000	A+	2017-2021
6589	3.6 ML/d WWPS on 10th Side Rd in Norval (42 L/s)	HHGEO	WWPS	\$ 684,000	В	2022-2026
Subtotal Halt	ton Hills - Georgetown			\$ 30,609,000		
	- 401 Corridor					
ſ	1050 mm WWM on Steeles Ave from 8th Line to Crossing Easement	HH401	WWM	\$ 1,755,000	в	2017-2021
	·	111401	44 44 IVI		D	2017-2021
	ton Hills - 401 Corridor			\$ 1,755,000		
Subtotal Halt	ton Hills			\$ 61,769,000		

Region IPFS ID	Project Description	Municipality	Project Type	Total Estimated Cost (2012\$)	EA Schedule	Project Start Year
Region-Wide						
4810	Long Term Biosolids Management and Implementation Plan	REG	STUDY	\$ 20,780,000	N/A	2012-2016
5729	Halton Wastewater Master Plan (REG) - \$880,000 in 2015, 2020, 2025 and 2030	REG	STUDY	\$ 3,520,000	N/A	2012-2031
6187	Wastewater Treatment Capacity Annual Monitoring Report (REG) - \$45,000/year for 20 years	REG	STUDY	\$ 900,000	N/A	2012-2031
6188	Wastewater Collection System Analysis (REG) - \$110,000/year for 20 years	REG	STUDY	\$ 2,200,000	N/A	2012-2031
Subtotal Re	Subtotal Region-Wide			\$ 27,400,000		
TOTAL				\$ 879,929,000		

13. Preferred Water Servicing Strategy

13.1 Overall Water Servicing Strategy Summary

The water servicing strategies have evolved from previous Master Plans. In particular, the additional growth needs in North Halton combined with the limitations of sustainable groundwater supply has led to the identification of the need for greater integration of the Region-wide water systems.

The overall strategy description is provided in Table 43 below, with greater detailed description provided in the following sections.

Service Area	Master Plan Strategy
South Halton	The existing water purification plants (WPPs) will continue to provide lake-based servicing. New capacity will be achieved through expansion of Oakville WPP and maximizing Burlington WPP capacity with distribution transfer to the Oakville system. The balance of all future capacity requirements will be achieved through expansions of the Burloak WPP.
Milton	The core area of Milton is serviced by groundwater. The strategy is based on maximizing groundwater servicing; however due to sustainable groundwater limitations, part of the Milton core area will need to be transferred to lake-based. The transfer areas are focused on employment areas. The balance of Milton including the growth areas (new Greenfield) will be serviced by the lake-based system.
Georgetown	Georgetown is currently serviced by groundwater. However, the growth in the community will exceed the sustainable groundwater capacity. The groundwater service area will be maximized to maintain the community generally north of Silver Creek as well as the existing Norval community and Georgetown Southeast Greenfield service area in the groundwater service area. There are upgrades to the groundwater facilities needed to support this strategy. The new Georgetown Southwest Greenfield service area as well as the existing Georgetown South service area and the existing Stewarttown community will be serviced by extending the lake-based system.
Acton	Independent groundwater servicing in the community of Acton will be maintained. This strategy will require expansions and upgrades to the existing water infrastructure along with the development of a new well field supply.

Table 43 Overall Water Strategy Summary

Integral to the overall water servicing strategy is Halton's water efficiency program. Specifically, through analysis of the Region's water efficiency program and design criteria, a 5% reduction (average day demand reduction of ~16 litres per capital per day) residential growth water use for the Region moving forward was utilized as a foundation in the Master Plan. This target is integrated into the timing of the infrastructure program as well as integrated into the decision making for maintaining the Georgetown and Milton groundwater service areas.

13.2 South Halton Lake-Based Water Servicing

Components of the servicing strategy for North Oakville (East Growth Area) include:

- Stage Oakville upgrades to maximize existing capacity
- Provide additional water supply capacity at Burloak WPP and Oakville WPP
- This strategy maximizes available capacity in existing infrastructure and integrates capacity and timing with infrastructure required for Milton

Components of the servicing strategy for North Oakville (West Growth Area) include:

- Stage Oakville upgrades to maximize existing capacity
- Provide additional water supply capacity at Burloak WPP and Oakville WPP
- This strategy maximizes available capacity in existing infrastructure and integrates capacity and timing with infrastructure required for Burlington

Components of the servicing strategy for Oakville (Central) include:

- Stage Oakville upgrades to maximize existing capacity
- Provide interconnection with Burlington at both Zone 2 and Zone 3 for improved service level and security of supply
- Provide additional water supply capacity at Burloak WPP and Oakville WPP
- This strategy maximizes available capacity in existing infrastructure and integrates capacity and timing with infrastructure required for Burlington

Components of the servicing strategy for Burlington include:

- Stage Burlington upgrades to maximize existing capacity
- Enhance transmission capacity to the Washburn reservoir and Pumping Station as well as in Zone 4 and Zone 5
- Provide additional water supply capacity at the Burloak WPP
- This strategy maximizes available capacity in existing infrastructure and integrates capacity and timing with infrastructure required for Oakville

Components of the servicing strategy for North Aldershot include:

- Stage Burlington upgrades to maximize existing capacity
- Provide additional water supply capacity at Burloak WPP
- This strategy maximizes available capacity in existing infrastructure in Burlington and integrates capacity and timing with infrastructure required for Oakville
- Inter-Regional servicing from Hamilton for areas in Bridgeview and Snake Road continues to be a preferred solution. Additional coordination of inter-Regional servicing for areas in North Aldershot will be undertaken. At this time, a Halton-only solution is identified. However, a water supply interconnection from Hamilton for North Aldershot will be maintained for emergency purposes.

13.3 Milton Water Servicing

Components of the servicing strategy for the Milton lake-based service area include:

- Implement 2nd spine up Trafalgar Road alignment and 3rd spine along Neyagawa Boulevard
- Implement new Zone 4/5 boundary
- Switchover strategic areas from groundwater supply to lake-based supply
- Stage Oakville/Milton upgrades to maximize existing capacity
- Additional Zone 4/5 storage
- Provide additional water supply capacity at Burloak WPP and Oakville WPP
- This strategy provides security of supply to Milton and integrates Zone M4L and Zone M5L infrastructure.

Components of the servicing strategy for the Halton Hills 401 Corridor lake-based service area include:

- Implement 2nd spine up Trafalgar Road alignment and 3rd Spine along Neyagawa Boulevard and a future road alignment
- Implement new Zone 4/5 boundary
- Stage Oakville/Milton upgrades to maximize existing capacity
- Provide additional water supply capacity at Burloak WPP and Oakville WPP
- Implement Zone 5 Pumping Station (at Zone 4 Reservoir) and transmission for additional feed to Halton Hills 401 Corridor and Business Park II
- This strategy provides security of supply to Milton and integrates Zone M4L and Zone M5L infrastructure.

Components of the servicing strategy for the Milton groundwater service area include:

- Upgrade Kelso WPP
- Upgrade Feedermain to Main Street Reservoir
- Decommission Walkers Line Well Field facilities
- Switch over strategic existing groundwater serviced areas of Milton, predominantly employment, to help reduce groundwater demand

Halton Region will continue to annually monitor Milton's groundwater system supply capacity / demand and compare actual growth uptake with the theoretical growth projections. In addition, the overall water servicing strategy will be reviewed every five years in accordance with updated population and employment estimates.

13.4 Georgetown Water Servicing

Components of the servicing strategy for the Georgetown lake-based service area include:

- Provide new lake-based water supply to new growth areas (Southwest Georgetown)
- New Zone 6 Pumping Station and Zone 4 reservoir at Trafalgar Road and No. 5 Side Road
- New transmission main along Trafalgar Road
- New lake-based Zone 6 Reservoir at 22nd Sideroad
- Consider lake-based servicing interconnection to the Region of Peel water system to enhance security of supply

Components of the servicing strategy for the Georgetown groundwater service area include:

- Transfer existing Georgetown South and Stewarttown areas to new lake-based supply in order to maintain the groundwater system within sustainable yields
- Increased water taking at Cedarvale and Lindsay Court Well Fields
- Artificial Recharge to Silver Creek / wetlands as support to overall strategy

13.5 Acton Water Servicing

Components of the servicing strategy for the Acton groundwater service area include:

- Increased water taking at Prospect Park and Fourth Line Well Fields
- Third Line Reservoir to be expanded
- New north Acton Well Supply

9.5 Acton Water System

Acton's existing water system is being serviced through groundwater supplies provided through the Davidson Fourth Line, and Prospect Park Well Fields.

Drawing from the opportunities and constraints in the Acton Water System described in Section 8.1.4, the need to develop alternative servicing concepts and strategies was based on ensuring that there is sufficient supply and capacity available in time to service projected in Acton, as well as address the limited system redundancy and existing storage capacity limitations.

Evaluations for individual projects are provided in Volume II - Project File.

9.5.1 Concepts

Six servicing concepts were identified and evaluated for the Acton Water System:

- Concept 1 is based on increasing both the Prospect Park and Fourth Line well capacities. Acton would continue to be serviced form the existing well systems.
- Concept 2 is based on increasing the Fourth Line Well Field capacity and constructing a new well field. Studies would need to be undertaken to determine new feasible well field locations. Acton would continue to be serviced from existing well systems plus the new well.
- Concept 3 is based on increasing the Prospect Park Well Field capacity and constructing a new well field. Studies would need to be undertaken to determine new feasible well field locations. Acton would continue to be serviced from existing well systems plus the new well.
- Concept 4 is based on increasing the Prospect Park and Fourth Line Well Field capacities and constructing a new well field. Studies would need to be undertaken to determine new feasible well field locations. Acton would continue to be serviced from existing well systems and the new well systems.
- Concept 5 is based on connecting the Acton water system to another system either the Wellington County system or the South Halton Lake-Based Water System. This would involve constructing infrastructure to service some areas of Acton from either the Wellington County system or the South Halton Lake-Based Water System. A small area of Acton would remain on the existing groundwater system.
- Concept 6 is based on increasing both the Prospect Park and Fourth Line Well Field capacities and implementing an Aquifer Recharge program. The Acton water system would continue to be serviced from the existing well systems.

The preferred concept for the Acton Water System is **Concept 4**, **increasing the Prospect Park and Fourth Line Well Field capacities and constructing a new well field**. This concept is expected to meet the projected supply needs, based on the Sustainable Halton groundwater study and preliminary Tier 3 Modeling results. The evaluation for the preferred servicing concept is described in Table 33 and the preferred concept is depicted in Figure 20

9.5.2 Strategies

Following the conceptual servicing analysis, a strategy analysis was carried out in order to translate the preferred concept into actual infrastructure projects. The recommended water servicing strategy for Acton is described below.

Acton Water Servicing

- Maintain the existing and future service areas on groundwater
- Increase groundwater capacity at the Fourth Line and Prospect Park Well Fields as well as provide additional capacity from new groundwater well supply
- Maximize groundwater capacity and redundancy through centralized treatment for the northern supplies
- Artificial Recharge to Black Creek / wetlands as support to the overall strategy

In addition to the increased water taking at the Prospect Park and Fourth Line Well Fields, the preferred strategy includes the expansion of and centralized treatment at the Third Line Reservoir, a new north Acton well, a standby well at Fourth Line, and local infrastructure upgrades in the existing distribution system.

The decision-making process behind the development of the preferred servicing strategy for the Acton Water System is summarized in Table 33.

9.5.3 Individual Projects

Within the Acton service area, there are no Schedule B projects that require separate evaluation of sites and/or alignments.

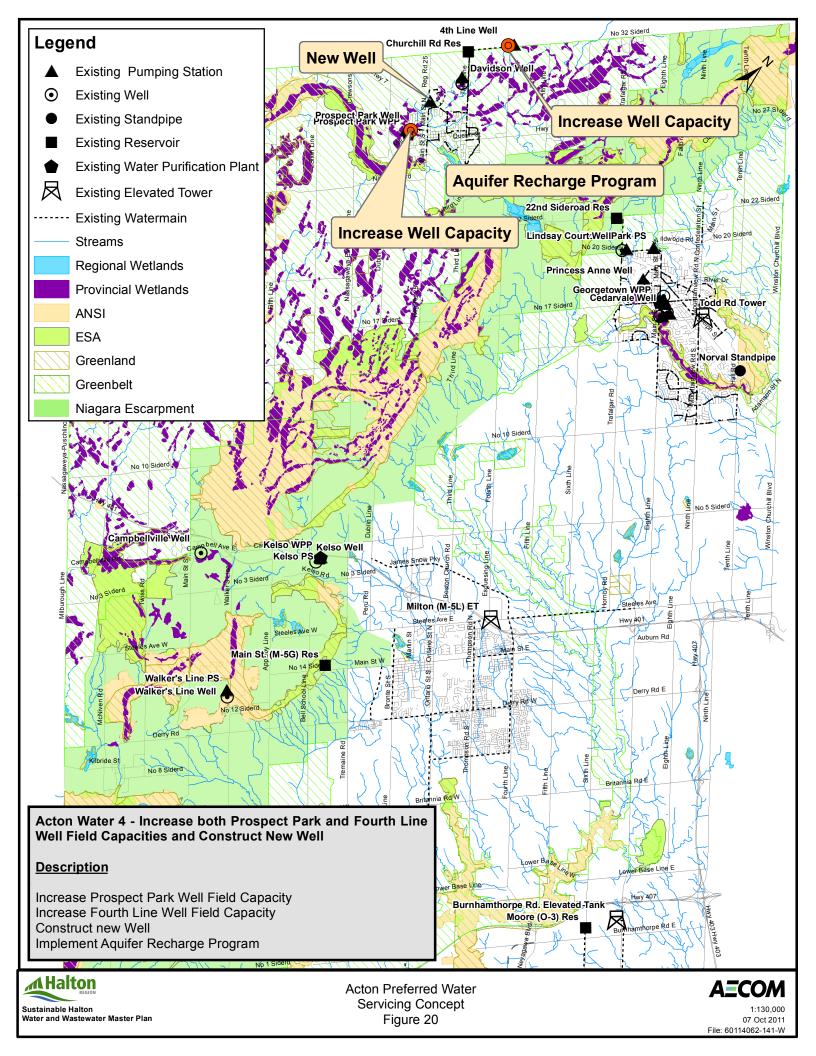


Table 33 Acton Water Servicing Decision Making Process

Long List of water servicing concepts	High Level Evaluati		Preferred water servicing concepts from PIC#1	Summary of Triple Bottom Line Evaluation & Screening (including hydrau based on 12 pt criteria to develop alternative solutions		
	Positives	Negatives		Environmental	Social/Legal	Technical
Concept 1 - Increase both Prospect Park and Fourth Line Well Field Capacities	Maximizes existing well infrastructure	 Requires regular well maintenance No allowance for redundancy/firm capacity of the well system Re-rating dependant upon Review Agency approval Assessment for potential impact on local ecology and private wells is required 	Concept 1 – Increase both Prospect Park and Fourth Line Well Field Capacities Concept screened out as a stand alone solution		(Screened Out – no furt	her evaluation undertaken)
Concept 2 – Increase Prospect Park Well Field Capacity and Construct a New Well Field	 Maximizes existing well infrastructure Increased redundancy/firm capacity in supply Addresses growth within urban boundary 	Requires regular well maintenance New infrastructure required Re-rating dependant upon Review Agency approval Assessment for potential impact on local ecology and private wells is required Requires pumping tests to confirm new well	Concept 2 – Increase Prospect Park Well Field Capacity and Construct a New Well Field (Concept further evaluated through Groundwater Study)	Low to moderate risk of potential impact from increased water taking to local ecology and private wells Upcoming Tier 3 water budget assessment required to evaluate long term sustainability of water taking	Risk associated with agency approvals for increased Permit To Take Water (PTTW)	Sustainable Halton groundwater study and preliminary Tier 3 Modeling results show alternative does not meet projected supply needs Not considered a viable alternative
Concept 3 – Increase Fourth Line Well Field Capacity and Construct a New Well Field	 Maximizes existing well infrastructure Increased redundancy/firm capacity in supply Addresses growth within urban boundary 	 supply yield predictions Requires regular well maintenance New infrastructure required Re-rating dependant upon Review Agency approval Assessment for potential impact on local ecology and private wells is required Requires pumping tests to confirm new well supply yield predictions 	Concept 3 – Increase Fourth Line Well Field Capacity and Construct a New Well Field (Concept further evaluated through Groundwater Study)	Low to moderate risk of potential impact from increased water taking to local ecology and private wells Upcoming Tier 3 water budget assessment required to evaluate long term sustainability of water taking	Risk associated with agency approvals for increased Permit To Take Water (PTTW)	Sustainable Halton groundwater study and preliminary Tier 3 Modeling results show alternative does not meet projected supply needs Not considered a viable alternative
Concept 4 – Increase both Prospect Park and Fourth Line Well Field Capacities plus Construct a New Well Field	 Maximizes existing well infrastructure Greatest flexibility for redundancy/firm capacity in supply Allows staging of works Addresses growth within urban boundary 	 Requires regular well maintenance New infrastructure required Re-rating dependant upon Review Agency approval Assessment for potential impact on local ecology and private wells is required Requires pumping tests to confirm new well supply yield predictions 	Concept 4 – Increase both Prospect Park and Fourth Line Well Field Capacities plus Construct a New Well Field Concept combined with Concept 6 (Concept further evaluated through Groundwater Study)	Low to moderate risk of potential impact from increased water taking to local ecology and private wells Upcoming Tier 3 water budget assessment required to evaluate long term sustainability of water taking Aquifer recharge / assimilative capacity required to Black Creek or Fairy Lake	Lower risk associated with agency approvals for increased Permit To Take Water (PTTW) Coordination with local residents required Opportunity for community betterment Maximizes existing well field sites Requires new site Preferred	Based on Sustainable Halton groundwater study and preliminary Tier 3 Modeling results, it is anticipated that this alternative would meet projected supply needs (Alternative requires long term pumping testing to support future production increase)
Concept 5a – Connect to the Lake based system in South Halton (Lake Ontario)	 Increased redundancy and security in supply Could potentially address full build-out needs 	Contrary to Greenbelt Policy	Concept 5a – Connect to the Lake based system in South Halton (Lake Ontario)		(Screened Out – no furt	her evaluation undertaken)
Concept 5b – Connect to the Wellington County System (Lake Erie)	Increased redundancy and security in supply	 Intra basin transfer issues, ground watershed flows to Lake Erie Studies required to determine feasibility of balancing water budget Fundamentals of agreement needs to be established Confirmation of available Wellington capacity and trunk system impacts need to be confirmed 			(Screened Out – no furt	ner evaluation undertaken)
Concept 6 – Increase both Prospect Park and Fourth Line Well Field Capacities plus Implement Aquifer Recharge Program	 Maximizes existing well infrastructure Increased redundancy/firm capacity in supply Aquifer recharge implementation study can run concurrently with Well Field re-rating Addresses growth within urban boundary 	 Feasibility study required for aquifer recharge Re-rating dependant upon Review Agency approval Assessment for potential impact on local ecology and private wells is required Potential public concern Not a viable solution in the short term 	Concept 6 – Increase both Prospect Park and Fourth Line Well Field Capacities plus Implement Aquifer Recharge Program Concept screened out as a stand alone solution Concept combined with Concept 4	Low to moderate risk of potential impact from increased water taking to local ecology and private wells Potential mitigation through artificial recharge of aquifer at Black Creek/Fairy Lake Upcoming Tier 3 water budget assessment required to evaluate long term sustainability of water taking Neutral	Potential for public perception/acceptance of aquifer recharge solution to be negative Risk associated with agency approvals for increased Permit To Take Water (PTTW) Maximizes existing well field sites Agency approvals required for aquifer recharge pilot study Neutral	Alternative does not meet projected supply needs. Further pilot study recommended to test viability of aquifer recharge



Preliminary Preferred Alternative Solution from PIC#2

Lower cost alternative

Additional costs will be incurred for on-going operation, maintenance and monitoring

Least Preferred

Lower cost alternative

Additional costs will be incurred for on-going operation, maintenance and monitoring

Least Preferred

Higher cost alternative

Additional costs will be incurred for on-going operation, maintenance and monitoring

Alternative 4 – Increase both Prospect Park and Fourth Line Well Field Capacities plus Construct a New Well Field

Upcoming Tier 3 water budget assessment required to evaluate long term sustainability of water taking

Preferred

Capital investment into existing and new infrastructure

Additional costs will be incurred for on-going operation, maintenance and monitoring

Integrated into Preliminary Preferred Alternative 4

Neutra