

Niagara - // // Region

REGIONAL MUNICIPALITY OF NIAGARA SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS

V4.7 – Notice of Study Completion



REGIONAL MUNICIPALITY OF NIAGARA SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS

Notice of Study Completion

Letters to Indigenous, MECP, OPG and NPCA



Six Nations of the Grand River 2498 Chiefswood Road P.O. Box 5000 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Lonny Bomberry,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Six Nations of the Grand River on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Six Nations of the Grand River through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Six Nations of the Grand River 1695 Chiefswood Road P.O. Box 5000 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Mark B. Hill,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Six Nations of the Grand River on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Six Nations of the Grand River through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Six Nations of the Grand River 1695 Chiefswood Road P.O. Box 5000 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Dawn Laforme,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Six Nations of the Grand River on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Six Nations of the Grand River through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Six Nations of the Grand River 1695 Chiefswood Road P.O. Box 5000 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Tanya Hill-Montour,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Six Nations of the Grand River on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Six Nations of the Grand River through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Haudenosaunee Confederacy Chiefs Council 2634 6th Line Road P.O. Box 714, Suite 600 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Hohahes Leroy Hill,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Haudenosaunee Confederacy Chiefs Council on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Haudenosaunee Confederacy Chiefs Council through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Haudenosaunee Confederacy Chiefs Council 2634 6th Line Road P.O. Box 714, Suite 600 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Todd E. Williams,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Haudenosaunee Confederacy Chiefs Council on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Haudenosaunee Confederacy Chiefs Council through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Haudenosaunee Confederacy Chiefs Council 2634 6th Line Road P.O. Box 714, Suite 600 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Janice Bomberry,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Haudenosaunee Confederacy Chiefs Council on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Haudenosaunee Confederacy Chiefs Council through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Haudenosaunee Confederacy Chiefs Council 2634 6th Line Road P.O. Box 714, Suite 600 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Owen Greene,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Haudenosaunee Confederacy Chiefs Council on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Haudenosaunee Confederacy Chiefs Council through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Haudenosaunee Confederacy Chiefs Council 2634 6th Line Road P.O. Box 714, Suite 600 Ohsweken, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Sharann Martin,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Haudenosaunee Confederacy Chiefs Council on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Haudenosaunee Confederacy Chiefs Council through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP

Project Manager Niagara Region 3501 Schmon Parkway, PO Box 1042 Thorold, Ontario L2V 4T7 Phone: 905.980.6000 ext. 3308 Email: newtreatmentplant@niagararegion.ca

Mr. Chris Hamel, P.Eng.



Mississaugas of the Credit First Nation 4065 Highway 6 Hagersville, ON N0A 1H0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Mark LaForme,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Mississaugas of the Credit First Nation on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Mississaugas of the Credit First Nation through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork. Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP	Mr. Chris Hamel, P.Eng.
Project Manager	Project Manager
Niagara Region	GM BluePlan Engineering
3501 Schmon Parkway, PO Box 1042	3300 Highway No. 7, Suite 402
Thorold, Ontario L2V 4T7	Vaughan, Ontario L4K 4M3
Phone: 905.980.6000 ext. 3308	Phone: 416.577.2500
Email: newtreatmentplant@niagararegion.ca	Email: chris.hamel@gmblueplan.ca



Mississaugas of the Credit First Nation 2789 Mississauga Road, RR#6 Hagersville, ON N0A 1M0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Cathie Jamieson,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Mississaugas of the Credit First Nation on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Mississaugas of the Credit First Nation through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork. Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP	Mr. Chris Hamel, P.Eng.
Project Manager	Project Manager
Niagara Region	GM BluePlan Engineering
3501 Schmon Parkway, PO Box 1042	3300 Highway No. 7, Suite 402
Thorold, Ontario L2V 4T7	Vaughan, Ontario L4K 4M3
Phone: 905.980.6000 ext. 3308	Phone: 416.577.2500
Email: newtreatmentplant@niagararegion.ca	Email: chris.hamel@gmblueplan.ca



Mississaugas of the Credit First Nation 4065 Highway 6 North Hagersville, ON N0A 1H0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Adrian Blake,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Mississaugas of the Credit First Nation on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Mississaugas of the Credit First Nation through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork. Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP	Mr. Chris Hamel, P.Eng.
Project Manager	Project Manager
Niagara Region	GM BluePlan Engineering
3501 Schmon Parkway, PO Box 1042	3300 Highway No. 7, Suite 402
Thorold, Ontario L2V 4T7	Vaughan, Ontario L4K 4M3
Phone: 905.980.6000 ext. 3308	Phone: 416.577.2500
Email: newtreatmentplant@niagararegion.ca	Email: chris.hamel@gmblueplan.ca



Mississaugas of the Credit First Nation 4065 Highway 6 North Hagersville, ON N0A 1H0

RE: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Adam LaForme,

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation with fieldwork monitoring and subsequent reviews through the Class EA process.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed archaeological reports (previously submitted as drafts to Mississaugas of the Credit First Nation on March 1, 2022) are currently with the Ministry of Heritage, Sport, Tourism, Culture, and Industries (MHSTCI) for final review.

This project is now in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in early August 2022.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available for public review through the project website.

We would like to highlight that the Region has documented our commitment to continue to engage with the Mississaugas of the Credit First Nation through the next steps of the project implementation including detailed design and construction. There are requirements for additional archaeological investigations at the new SNF WWTP site and we look forward to your active participation, monitoring and guidance during this fieldwork. Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

Sincerely,

Mr. Albert Succi, P.Eng., MBA, PMP	Mr. Chris Hamel, P.Eng.
Project Manager	Project Manager
Niagara Region	GM BluePlan Engineering
3501 Schmon Parkway, PO Box 1042	3300 Highway No. 7, Suite 402
Thorold, Ontario L2V 4T7	Vaughan, Ontario L4K 4M3
Phone: 905.980.6000 ext. 3308	Phone: 416.577.2500
Email: newtreatmentplant@niagararegion.ca	Email: chris.hamel@gmblueplan.ca

From:	Chris Hamel - GM BluePlan
То:	sylvain.campbell@ontario.ca; ivanna.okroukh@ontario.ca; Joan.delvillarcuicas@ontario.ca;
	Michael.Spencer@ontario.ca; Wayne.Simpson@ontario.ca; yanhong.du@ontario.ca;ddeluce@npca.ca;
	ngreen@npca.ca; jdiamond@npca.ca; aaldworth@npca.ca; kent.keeler@opg.com; joann.kinnear@opg.com;
	cassandra.patterson@opg.com
Cc:	<u> Alice Lin - GM BluePlan; Succi, Albert; Macarthur, Josh</u>
Subject:	South Niagara Falls Wastewater Solutions Class EA Completion
Date:	Friday, July 22, 2022 8:32:29 AM
Attachments:	image004.png

July 22, 2022 Our File: 718002

Attention:

Ministry of the Environment, Conservation and Parks (MECP) Niagara Peninsula Conservation Authority (NPCA) Ontario Power Generation (OPG)

Re: South Niagara Falls Wastewater Solutions Schedule 'C' Class Environmental Assessment Project Update and Notification of ESR Documentation and Filing

Dear Project Stakeholder Representatives:

On behalf of the South Niagara Falls Wastewater Solutions Class Environmental Assessment (EA) project team, we would like to thank you for your active participation throughout the Schedule C Class EA process, including our pre-consultation meetings, progress meetings, feedback and guidance, and subsequent report reviews.

This Class EA was formally initiated in April 2019 with the objective of selecting a new wastewater treatment plant (WWTP) site, a receiving waterbody to accept the new plant discharge, as well as improvements for the sewer system to support future growth and to protect the environment.

To support the preferred WWTP site, receiving waterbody, and sewer alignments, a number of validating field investigations were completed. This included natural environment impact assessments, assimilative capacity studies, archaeological assessments (terrestrial and marine), cultural heritage assessments, and other technical assessments.

The completed detailed assimilative capacity study (previously submitted as draft to MECP on May 22, 2020) incorporates all MECP comments received on July 30, 2020. Further, all supporting study documents that require formal approval during the Class EA process have been submitted for Ministry and Indigenous groups review to ensure compliance and agreeance with study findings.

This project is in the final Class EA stages, with the Environmental Study Report (ESR) anticipated to initiate the 45-day public review in the coming weeks.

We are providing you this letter as advance notice of the ESR filing and comment period. We will also provide additional notification via email when the ESR report is available. We anticipate that the Notice of Completion will be issued on July 28 with the 45 day review period to commence on August 11.

We would like to highlight that the Region has documented commitment to continue to engage with Indigenous groups and review agencies through the next steps of the project implementation including detailed design and construction. Specifically, there are requirements for additional archaeological investigations at the new SNF WWTP site.

Should the Class EA successfully complete the filing and review/comment period, the Region will initiate detailed design. The anticipated schedule could see construction commencing in 2024 with an original target completion timeline for end of 2027.

Again, your participation and feedback to date through this Class EA process has been appreciated. We look forward to addressing any further comments received during the Class EA review period and building on the relationship established during the Class EA study.

With regards on behalf of the Niagara Region project team,

Chris Hamel, P.Eng. President SNFWWS Consultant Project Manager

GM BluePlan Engineering Limited Royal Centre | 3300 Highway No. 7, Suite 402 | Vaughan, ON L4K 4M3 t: 416.703.0667 | c: 416.577.2500 chris.hamel@gmblueplan.ca | www.gmblueplan.ca





REGIONAL MUNICIPALITY OF NIAGARA SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS

Notice of Study Completion

Proof of Advertisements



NOTICE OF STUDY COMPLETION SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS MUNICIPAL SCHEDULE 'C' CLASS ENVIRONMENTAL ASSESSMENT

REVIEW THE FINAL ENVIRONMENTAL STUDY REPORT FOR THE NEW PLANT AND SEWERS

ABOUT THE STUDY

Niagara Region is planning ahead. We are working with the Cities of Niagara Falls and Thorold on an important **Schedule C** Municipal Class Environmental Assessment (EA) for a new wastewater treatment plant (WWTP) in south Niagara Falls. We are also studying how we can make the overall sewer system better.

PUBLIC CONSULTATION

Your input is important in the Class EA process. You are invited to review the final Environmental Study Report (ESR) for the South Niagara Falls Wastewater Solutions study and provide the project team any feedback and comments.

This report summarizes the decision-making through each phase of the Class EA process. This includes documentation to support the following recommendations:

- 1. New SNF WWTP located at 6811 Reixinger Rd. Niagara Falls, ON
- 2. New outfall location extending from the WWTP site to Welland River east (Chippawa Creek)
- 3. New SNF trunk sewer along Montrose Rd.
- 4. Thorold South sewer servicing strategy

ENVIRONMENTAL STUDY REPORT

The ESR will be available for a 45-day public review period starting Aug. 11, 2022 and ending Sept. 26, 2022, in accordance with the requirements of the Municipal Class EA process. To view the ESR use the link below or scan the QR code with your smartphone.



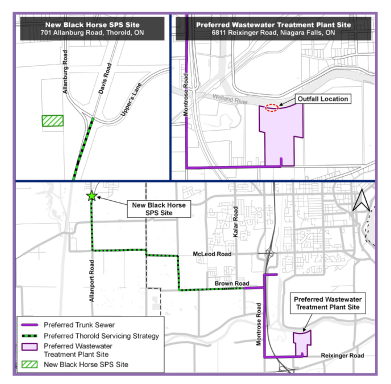
https://www.niagararegion.ca/projects/south-niagarafalls-treatment-plant/default.aspx

COMMENT SUBMISSIONS

If you wish to submit comments and/or concerns on this study, please first contact the Project Managers listed below. If your concerns cannot be resolved, you may send your Section 16 Order request to the Minister of Environment, Conservation and Parks and the Director of the Environmental Assessment Branch at the addresses listed below. A copy of the request should also be sent to Niagara Region's Project Manager.

All requests must be received within the 45-day public review period.

If you require any accommodations to participate, contact the **Niagara Region's Accessibility Coordinator** at 905 980-6000 ext. 3252 or **accessibility@niagararegion.ca**.



MINISTRY CONTACTS

Hon. David Piccini, Minister

Ministry of the Environment, Conservation and Parks 777 Bay St., 5th Floor, Toronto, ON, M7A 2J3 Minister.MECP@ontario.ca

Director, Environmental Assessment Branch Ministry of the Environment, Conservation and Parks 135 St. Clair Ave. W, 1st Floor, Toronto, ON, M4V 1P5 EABDirector@ontario.ca

CONTACT

Mr. Albert Succi, P.Eng., MBA, PMP Senior Project Manager, Water & Wastewater Engineering Niagara Region 3501 Schmon Pkwy., PO Box 1042 Thorold, ON, L2V 4T7 905-980-6000 ext. 3308 new.treatment.plant@niagararegion.ca

Mr. Chris Hamel, P.Eng. Consultant Project Manager GM BluePlan Engineering Limited 3300 Highway 7, Suite 402, Vaughan, ON, L4K 4M3 416-703-0667 chris.hamel@gmblueplan.ca

Personal information collected or submitted in writing at public meetings we be collected, used and disclosed by members of the Regional Council and Regional staff in accordance with the Municipal Freedom of Information and Protection of Privacy Act. The written submissions including names, contact information and reports of the public meeting will be made available. Questions should be referred to the Privacy Office at 905-980-6000 ext. 3779 or **FOI@niagararegion.ca**

CONNECTING MORE PEOPLE TO MORE POSSIBILITIES

niagararegion.ca/projects/south-niagara-falls-treatment-plant This notice was first issued on July 28, 2022.



From: Sent: To: Subject: New Treatment Plant Thursday, July 28, 2022 7:00 PM

Notice of Study Completion

Notice of Study Completion

South Niagara Falls Wastewater Solutions Municipal Schedule C Class Environmental Assessment

To Whom It May Concern,

This notice is to inform you that the Environmental Study Report (ESR) will be available for on the project website for a 45-day public review period starting August 11, 2022 to September 26, 2022, in accordance with the requirements of the Municipal Class EA process. Click on the image below to view the notice.



NOTICE OF STUDY COMPLETION SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS MUNICIPAL SCHEDULE 'C' CLASS ENVIRONMENTAL ASSESSMENT

REVIEW THE FINAL ENVIRONMENTAL STUDY REPORT FOR THE NEW PLANT AND SEWERS

ABOUT THE STUDY

Niagara Region is planning ahead. We are working with the Cities of Niagara Falls and Thorold on an important Schedule C Municipal Class Environmental Assessment (EA) for a new waslewater treatment plant (VWVTP) in south Niagara Falls. We are also studying how we can make the overall sewer system better.

PUBLIC CONSULTATION

Your input is important in the Class EA process. You are invited to review the final Environmental Study Report (ESR) for the South Niagara Falls Wastewater Solutions study and provide the project team any feedback and

This report summarizes the decision-making thro each phase of the Class EA process. This includes documentation to support the following recommendations

- 1. New SNF WWTP located at 6811 Reixinger Rd. Niagara Falls, ON
- New outfall location extending from the WWTP site to Welland River east (Chippawa Creek)
- 3. New SNF trunk sewer along Montrose Rd.
- 4. Thorold South sewer servicing strategy

ENVIRONMENTAL STUDY REPORT

a 45-ray public revew period starting Aug. 11, 2022 and ending Sept. 26, 2022, in accordance with the requirements of the Municipal Class EA process. To view the ESR use the link below or scan the QR coce with your emotobres



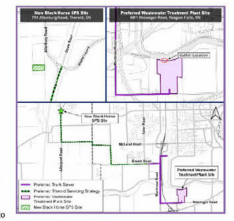
tps://www.niagararegion.ca/pro llis-treatment-plant/default.aspx

COMMENT SUBMISSIONS

If you wish to submit comments and/or concerns on this study, please first contact the Project Managers listed below. If your concerns cannot be resolved, you may send your Section 16 Order request to the Minister of Environment, Conservation and Parks and the Director of the Environmental Assessment Branch at the addresses listed below. A copy of the request should also be sent to Niagara Region's Project Manager.

All requests must be received within the 45-day public review period.

If you require any accommodations to participate, contact the Niagara Region's Accessibility Coordinator at 905 980-8000 ext. 3252 or accessibility@niagararegion.ca.



MINISTRY CONTACTS

Hon. David Piccini, Minister Ministry of the Environment, Conservation and Parks 777 Bay St., 5th Floor, Toronto, ON, M7A 2J3 Minister.MECP@ontario.ca

Director, Environmental Assessment Branch Ministry of the Environment, Conservation and Parks 135 St. Clair Ave. W, 1st Floor, Toronto, ON, M4V 1P5 EABDirector@ontario.ca

CONTACT

Mr. Albert Succi, P.Eng., MBA, PMP Senior Project Manager, Water & Wastewater Engineering Niagara Region 3501 Schmon Pkwy., PO Box 1042 Thorold, ON, L2V 4T7

905-980-6000 ext. 3308 new.treatment.plant@niagararegion.ca

Mr. Chris Hamel, P.Eng. Consultant Project Manager GM BluePlan Engineering Limited 3300 Highway 7, Suite 402, Vaughan: ON, L4K 4M3 416-703-0667 chris.hamel@gmblueplan.ca

Personal information collected or submitted in writing at public meetings we be collected, used and disclosed by members of the Regional Council and Regional staff in accordance with the Municipal Freedom of Information and Protection of Privacy Act. The written submissions including names, contact information and reports of the public meeting will be made available. Questions should be referred to the Privacy Office at 905-980-6000 ext. 3779 or EOI/A

CONNECTING MORE PEOPLE TO MORE POSSIBILITIES

niagararegion.ca/projects/south-niagara-falls-treatment-plant

Niagara // // Region

This report includes documentation to support the following recommendations:

- 1. New wastewater treatment plant at 6811 Reixinger Road, Niagara Falls, ON;
- 2. New outfall location extending from the wastewater treatment plant site to Welland River east;
- 3. New trunk sewer along Montrose Road; and,
- 4. Thorold South sewer servicing strategy.

Should you have any questions regarding this study, please contact the Project Team listed in the notice or e-mail new.treatment.plant@niagararegion.ca.

This notice was first issued on July 28, 2022.

The Regional Municipality of Niagara Confidentiality Notice The information contained in this communication including any attachments may be confidential, is intended only for the use of the recipient(s) named above,

and may be legally privileged. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, disclosure, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please re-send this communication to the sender and permanently delete the original and any copy of it from your computer system. Thank you.

GM BluePlan Engineering Ltd. | 3300 Highway 7, Suite 402, Vaughan, L4Z 4K4 Canada

<u>Unsubscribe james.burn@gmblueplan.ca</u> <u>Update Profile | Constant Contact Data Notice</u> Sent by alice.lin@gmblueplan.ca in collaboration with



a draft message. If you believe you have received the message in error, please contact the author by replying to this message. Constant Contact takes reports of abuse very seriously. If you wish to report abuse



NOTICE OF STUDY COMPLETION SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS

MUNICIPAL SCHEDULE 'C' CLASS ENVIRONMENTAL ASSESSMENT

ABOUT THE STUDY

Niagara Region is planning ahead. We are working with the Cities of Niagara Falls and Thorold on an important Schedule C Municipal Class Environmental Assessment (EA) for a new wastewater treatment plant (WWTP) in South Niagara Falls. We are also studying how we can make the overall sewer system better.

PUBLIC CONSULTATION

Your input is important in the Class EA process. You are invited to review the final Environmental Study Report (ESR) for the South Niagara Falls Wastewater Solutions study and provide the project team any feedback and comments.

This report summarizes the decisionmaking through each phase of the Class EA process. This includes documentation to support the following recommendations:

- 1. New SNF WWTP located at 6811 Reixinger Rd., Niagara Falls, ON
- New outfall location extending from the WWTP site to Welland River East (Chippawa Creek)
- New SNF trunk sewer along Montrose Rd.
 Thorold South sewer servicing
- Thorold South sewer servicing strategy

COMMENT SUBMISSIONS

If you wish to submit comments and/or concerns on this study, please first contact the Project Managers listed below. If your concerns cannot be resolved, you may send your Section 16 Order request to the Minister of Environment, Conservation and Parks and the Director of the Environmental Assessment Branch at the addresses listed below. A copy of the request should also be sent to the Region Project Manager.

All requests must be received within the 45day public review period.

If you require any accommodations to participate, contact the **Niagara Region's Accessibility Coordinator** at 905-685-4225 ext. 3252 or accessibility@niagararegion.ca.

MINISTRY CONTACTS

Hon. David Piccini

Minister Ministry of the Environment, Conservation and Parks

777 Bay St., 5th Floor, Toronto, ON, M7A 2J3 Minister.MECP@ontario.ca

Director, Environmental Assessment Branch

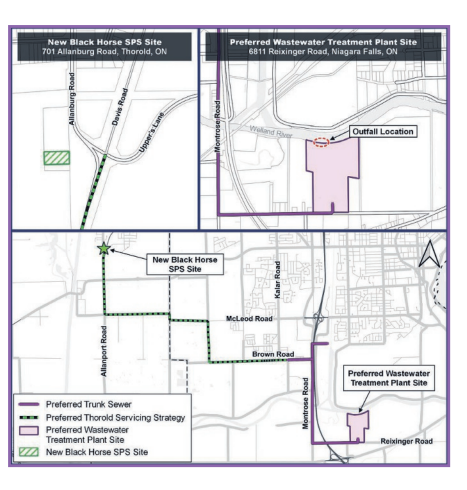
Ministry of the Environment, Conservation and Parks 135 St. Clair Ave. West, 1st Floor, Toronto, ON, M4V 1P5 EABDirector@ontario.ca

ENVIRONMENTAL STUDY REPORT

The ESR will be available for a 45-day public review period starting **Aug. 11, 2022** and ending **Sept. 26**, **2022**, in accordance with the requirements of the Municipal Class EA process. To view the ESR use the link below or scan the QR code with your smartphone.



niagararegion.ca/projects/south-niagarafalls-treatmentplant/default.aspx



CONTACT

Mr. Albert Succi, P.Eng., MBA, PMP Senior Project Manager, Water-Wastewater Engineering Niagara Region 3501 Schmon Parkway, PO Box 1042, Thorold, ON, L2V 4T7 905-980-6000 ext. 3308 New.Treatment.Plant@niagararegion.ca Mr. Chris Hamel, P.Eng. Consultant Project Manager GM BluePlan Engineering Limited 3300 Highway 7, Suite 402, Vaughan, ON, L4K 4M3 416-703-0667 Chris.Hamel@gmblueplan.ca

Personal information collected or submitted in writing at public meetings we be collected, used and disclosed by members of the Regional Council and Regional staff in accordance with the Municipal Freedom of Information and Protection of Privacy Act. The written submissions including names, contact information and reports of the public meeting will be made available. Questions should be referred to the Privacy Office at 905-980-6000 ext. 3779 or **FOI@niagararegion.ca**

CONNECTING MORE PEOPLE TO MORE POSSIBILITIES



A6 | LOCAL



United Way aims to fill 2,100 student backpacks

CYAR KO Fed th Calibratian Changes

Not one sy through the separation of spectral tage for inversion of indicat applies for inviteda. There are rangined diffiem by inglobertic parent has an it's solving hispart independent it's

program is it signation anderthone to more and it user a deal in for-

-fa

In some of by that takes to for-tracher. Making a second source of the source of the

The property of the propert

006 352 0000

Cheryl Riesz-Marger

EVERYTHING YOU NEED!

Clean and well maintained 3 bedroom 1 1/2 sty

ac room, summer kitchen and bath with private side anay in the lower level. Datached large single car

3590 ARLINGTON AVE. NF

SOUD

home, mustar badroom and bathroom on main wel, 2 other specifics bedrooms up. Large family kitchen with space to host extended territy dinners . hardwood flooring in the bright living room. Finished

Former Secord school sold to heritage property developer for \$2.2 million

2012 a 100 00 addance who have site of the set to perform the set of the set of

which is the model of a first basis basis Without shifts of a first star to show a concerning of the shift of the shifts of the basis of the shift of the shifts of the basis of the shifts of the shift of the shifts of the basis of the shifts of the shift of the shifts of the basis of the shifts of the shifts of the basis of the shifts of the shifts of the basis of the shifts of the shifts of the shift of the shift of the shifts of the shift of the s

and ficked in



4/3/201 Joard A. In an applicable pro-stryand has applicable pro-ent and the second second second second second and the second second second second second second descend second discound second second second second second seco



her home to Lucas, who has an intellectual dission

immediate needs in Hamilton and Neepra





HomeFinder.ca

the Barry Street Bert

Sec.

100

-

CONINCT

44.4

NOTICE OF STUDY COMPLETION MOVING **SOUTH NIAGARA FALLS** WASTEWATER SOLUTIONS FORWARD MUNICIPAL SCHEDULE 'C' CLASS ENVIRONMENTAL ASSESSMENT

ABOUT THE STURIY

We general the provided of the set of the s

PUBLIC CONSIL TATION

Year input is important to the Cause CA priceses. You are instituted at the websether that Construments in the Among of SPG for the South Wagness Fails Wasses or a Scientism staty and provide the projection any fundament and according.

The sund automation Parliation range Straght and press of the Classifiant and a process. This is advantation to show the to apport the following -

- Sectorebaldice. 1. New Dy FWITTP located at RATI Relanger Ed., Niques Falas, OH. 2. New Add Branchen et endering from Secti WHTP atte la Watered Pierr East (Dispose Canada) 3. New SPIT result avers and (Northum Rd. 4. Throad floats new y service) dramger

FW REMARKED STUDY REPORT ·

COMMENT SIEMSSIONS

 $f_{\rm T}(u)$ with to activity accurate a number constraints profiles at only primate for location h for particulation particulation of the interface of the state of the st the Environmental Associated Security and a sittle addresses for all taking A carry of the magnetic braid device whether the Director Project Maringer UAE

All mounts must be received within the disksy public make period

Tyte musice any mean model into its period to contact the Hingson Register's Accessibility Coordinate at 2015-012-1215 at 122 for

MINSTRY CONTACTS

Kon Devid Plante Medar Mining of the Emission of Company's Company's and Parts 2770 ag St. St. Fauer Tarran, O., MYA 273 Ministra Milli Philosophica Ministra Milli Philosophica

CONNECTING MORE PEOPLE TO MORE POSSIBILITIES

Penand information could of creations of a writing at public markings as to columning a standard back at by members of the Angland Council and Regional dark on an analysis with the Markingki Penation and Penation and Penants of Penang Adv. The article submission ndules mene, called information and recented in tuble method will be made available. Considers should be reaking to the Princip Office of principal data and 3716 or both discussed datas

an series

initiality of Paul In Section 2014 Research in Section 2014 12 (2) Clark Am Section Constant on Section 12 (2) Clark Am Section 12 Control (1) Clark Am Sectio No Albert Rosci, Pilog, NBA, PRP Danter Pagint Horaget, Hill a Waston Ningara Radan 3011 Salanan Park ang Pilikas 1943, -----

Low

Theread, Give L.W. 477 Nr. Orde Hannel, P.Song Consulted Paried Menager Call Burghan Englanding Lin 1980 Highway 7, Julia 402, Vanglan, day Lini (And) 4-92-704-707

maner.







NOTICE OF STUDY COMPLETION SOUTH NIAGARA FALLS WASTEWATER SOLUTIONS

MUNICIPAL SCHEDULE 'C' CLASS ENVIRONMENTAL ASSESSMENT

New Black Horse SPS Site

ABOUT THE STUDY

Niagara Region is planning ahead. We are working with the Cities of Niagara Falls and Thorold on an important Schedule C Municipal Class Environmental Assessment (EA) for a new wastewater treatment plant (WWTP) in South Niagara Falls. We are also studying how we can make the overall sewer system better.

PUBLIC CONSULTATION

Your input is important in the Class EA process. You are invited to review the final Environmental Study Report (ESR) for the South Niagara Falls Wastewater Solutions study and provide the project team any feedback and comments.

This report summarizes the decision-making through each phase of the Class EA process. This includes documentation to support the following recommendations:

- 1. New SNF WWTP located at 6811 Reixinger Rd.,
- Niagara Falls, ON New outfall location extending from the WWTP site to 2.
- Welland River East (Chippawa Creek) New SNF trunk sewer along Montrose Rd.
- 3. 4. Thorold South sewer servicing strategy

ENVIRONMENTAL STUDY REPORT

The ESR will be available for a 45-day public review period starting Aug. 11, 2022 and ending Sept. 26, 2022, in accordance with the requirements of the Municipal Class EA process. To view the ESR use the link below or scan the QR code with your smartphone. niagararegion.ca/projects/south-niagarafalls-treatment-plant/default.aspx



COMMENT SUBMISSIONS

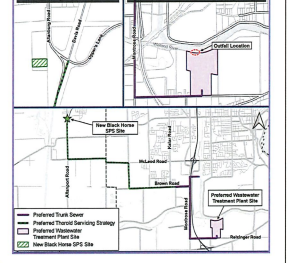
If you wish to submit comments and/or concerns on this study, please first contact the Project Managers listed below. If your concerns cannot be resolved, you may send your Section 16 Order request to the Minister of Environment, Conservation and Parks and the Director of the Environmental Assessment Branch at the addresses listed below. A copy of the request should also be sent to the Region Project Manager.

All requests must be received within the 45-day public review period.

If you require any accommodations to participate, contact the Niagara Region's Accessibility Coordinator at 905-685-4225 ext. 3252 or accessibility@niagararegion.ca.

MINISTRY CONTACTS Hon, David Piccini

Minister Ministry of the Environment, Conservation and Parks 777 Bay St., 5th Floor, Toronto, ON, M7A 2J3 Minister.MECP@ontario.ca



Pret

Director, Environmental Assessment Branch Ministry of the Environment, Conservation and Parks 135 St. Clair Ave. West, 1st Floor, Toronto, ON, M4V 1P5

EABDirector@ontario.ca

CONTACT

Mr. Albert Succi, P.Eng., MBA, PMP Senior Project Manager, Water-Wastewater Engineering Niagara Region 3501 Schmon Parkway, PO Box 1042, Thorold, ON, L2V 4T7 905-980-6000 ext. 3308 New.Treatment.Plant@niagararegion.ca

Mr. Chris Hamel, P.Eng. Consultant Project Manager GM BluePlan Engineering Limited 3300 Highway 7, Suite 402, Vaughan, ON, L4K 4M3 416-703-0667

Chris.Hamel@gmblueplan.ca

Personal information collected or submitted in writing at public meet ings we be collected, used and disclosed by members of the Regional Council and Regional staff in accordance with the Municipal Freedom of Information and Protection of Privacy Act. The written submissions including names, contact information and reports of the public meeting will be made available. Questions should be referred to the Privacy Office at 905-980-6000 ext. 3779 or FOI@niagararegion.ca

CONNECTING MORE PEOPLE TO MORE POSSIBILITIES

Niagara - // Region

niagararegion.ca/projects