

May 25th, 2023

James L. Porte, Consultation Worker
Chippewas of Georgina Island First Nation
R.R. #2 Box N-13
Sutton West, Ontario
LOE 1R0
jl.porte@georginaisland.com:

Dear Mr. Porte:

**Re: Kashwakamak Lake Dam
Class Environmental Assessment
Notice of Intent**

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Consulting Engineers Ltd. (McIntosh Perry) to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Kashwakamak Lake Dam was built more than 100 years ago and is reaching the end of its useful lifespan. The deteriorating condition of the dam necessitates that a decision be made on whether to decommission, rehabilitate or replace the existing dam within the next five years.

The study team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

Input received will be incorporated into the planning and design process for this project. If you wish to be involved in this study or receive information, please contact one of the project representatives identified below. Additional consultation opportunities will be made available as the study progresses. For further details pertaining to the Kashwakamak Lake Dam and Class EA, please visit the MVCA website: <https://mvc.on.ca/current-initiatives/kash-class-ea/>.

Subject to comments received and the receipt of necessary approvals, MVCA intends to proceed with the planning and design as defined in the Class Environmental Assessment process.

For further information on this project please contact the following:

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.
McIntosh Perry Consulting Engineers Ltd.
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, Ontario, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

Comments submitted to the MVCA and McIntosh Perry for the purpose of providing feedback regarding this Class Environmental Assessment are collected under the authority of the Environmental Assessment Act. 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.

Pour des renseignements en français au sujet de ce projet, veuillez rejoindre Patrick Lelanc en composant le 613-714-4586 ou par courriel au p.leblanc@mcintoshperry.com

Thank you for your anticipated assistance and cooperation.

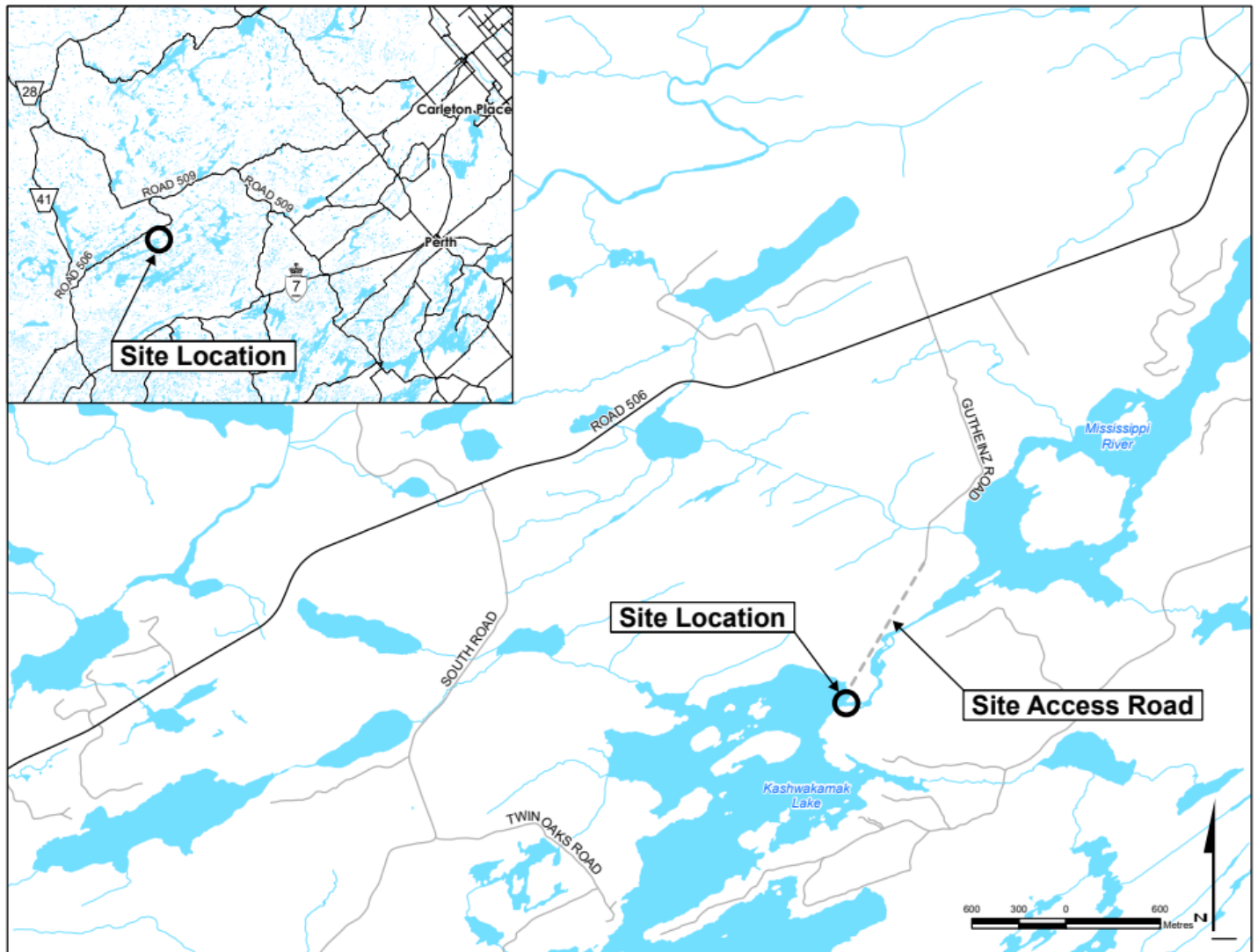
Sincerely,

McIntosh Perry Consulting Engineers,

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority

Encl. Study Area Key Map

Cc: Ramy Saadeldin, Mississippi Valley Conservation Authority
Lisa Marshall, McIntosh Perry Consulting Engineers Ltd.



Key Plan

Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:48 AM
To: Dave Mowat
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Alderville First Nation.pdf

Dear Chief Mowat,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Input received will be incorporated into the planning and design process for this project and will be received until June 23rd, 2023. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

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Phone: 613-714-0815
l.marshall@mcintoshperry.com

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Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,

Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:48 AM
To: afnreception@alderville.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Alderville First Nation_.pdf

Dear Ms. Crowe,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

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l.marshall@mcintoshperry.com

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: June 22, 2023 10:48 AM
To: consultation@pikwakanagan.ca
Cc: assistant.consultation@pikwakanagan.ca; admin.reception@pikwakanagan.ca; Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Algonquins of Pikwakanagan First Nation (AOP).pdf

Dear Amanda Two-Axe Kohoko,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: jl.porte@georginaisland.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Chippewas of Georgina Island First Nation__.pdf

Dear Mr. Porte,

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McIntosh Perry Consulting Engineers Ltd.
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Phone: 613-714-0815
l.marshall@mcintoshperry.com

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: sylvia.mccue@georginaisland.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Chippewas of Georgina Island First Nation____.pdf

Dear Ms. Mccue,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Phone: 613-714-0815
l.marshall@mcintoshperry.com

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: chief@ramafirstnation.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-
eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Chippewas of Rama First Nation.pdf

Dear Chief Williams,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Sent: May 25, 2023 11:51 AM
To: Consultation@ramafirstnation.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Chippewas of Rama First Nation_.pdf

Dear Mr. Benson,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-
eecaon@infc.gc.ca
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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:50 AM
To: JulieK@curvelake.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Curve Lake First Nation_.pdf

Dear Ms. Kapyrka,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Best regards,

Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: EmilyW@curvelake.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Curve Lake First Nation.pdf

Dear Chief Whetung,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

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Input received will be incorporated into the planning and design process for this project and will be received until June 23rd, 2023. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: KaitlinH@curvelake.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Curve Lake First Nation_.pdf

Dear Ms. Hill,

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:50 AM
To: drichardson@scugogfirstnation.com; Consultation
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation_.pdf

Dear Mr. Richardson,

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:50 AM
To: Francis@francischua.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Curve Lake First Nation__.pdf

Dear Ms. Chua,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: June 22, 2023 10:48 AM
To: kawarthanishnawbecouncil@outlook.com
Cc: nodin.webb@hotmail.com; samgharvey@live.com; giowednang@hotmail.com; Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Kawartha Nishnawbe First Nation.pdf

Dear Sir/Madam,

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:53 AM
To: worksinfo@scugogfirstnation.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation____.pdf

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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:50 AM
To: sshrubsole@scugogfirstnation.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation____.pdf

Dear Ms. Shrubsole,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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To: tturoczi@scugogfirstnation.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation__.pdf

Dear Mr. Turoczi,

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Sent: May 25, 2023 11:50 AM
To: drichardson@scugogfirstnation.com; Consultation
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
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Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation_.pdf

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Sent: May 25, 2023 11:50 AM
To: klarocca@scugogfirstnation.com
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mississauga of Scugog Island First Nation.pdf

Dear Chief LaRocca,

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McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

If you have accessibility requirements in order to participate in this project, please contact one of the project team members listed in the attached notice. Information collected will be used 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.

Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,

Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: June 22, 2023 10:48 AM
To: consultation@mbq-tmt.org
Cc: reception@mbq-tmt.org; Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Mohawks of the Bay of Quinte.pdf

Dear Cassie Thompson,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

As per the attached notice, the project team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects.

Input received will be incorporated into the planning and design process for this project. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, KOA 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

If you have accessibility requirements in order to participate in this project, please contact one of the project team members listed in the attached notice. Information collected will be used 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.

Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,

Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Please consider the environment before printing this e-mail and/or its attachments

Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: June 23, 2023 10:53 AM
To: inquiries@williamstreatiesfirstnations.ca
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall
Subject: FW: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)
Attachments: MVCA_Kashwakamak Dam EA_Notice of Intent_Alderville First Nation_.pdf; Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA); Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Karry Sandy McKenzie,

Please note that a Notice of Intent for Kashwakamak Lake Dam Class Environmental Assessment (Class EA) was distributed to Alderville First Nation for consultation on May 25th, 2023. This is a copy of email in your record of consultation. Thank you.

Regards,

Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Please consider the environment before printing this e-mail and/or its attachments

From: Jane Cho
Sent: May 25, 2023 11:48 AM
To: consultation@aldervillefirstnation.ca
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eeacon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Mr. Simpson,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

As per the attached notice, the project team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects.

Input received will be incorporated into the planning and design process for this project and will be received until June 23rd, 2023. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

If you have accessibility requirements in order to participate in this project, please contact one of the project team members listed in the attached notice. Information collected will be used 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.

Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



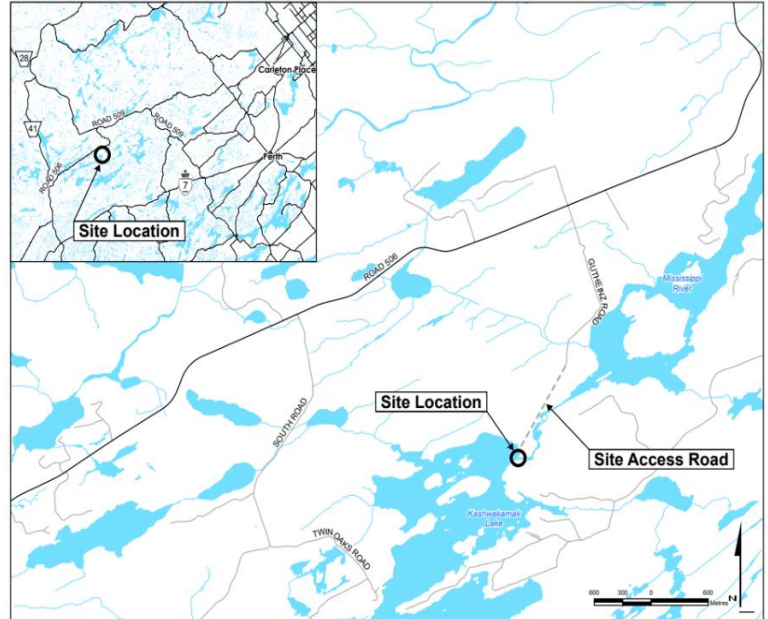
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Please consider the environment before printing this e-mail and/or its attachments

The Mississippi Valley Conservation Authority (MVCA) is undertaking a Class Environmental Assessment (EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Kashwakamak Lake Dam was built more than 100 years ago and is reaching the end of its useful lifespan. The deteriorating condition of the dam necessitates that a decision be made on whether to decommission, rehabilitate or replace the existing dam within the next five years.

The study team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

**Virtual Public Information Centre (PIC)****May 23, 2024
4 – 6 pm****Visit MVCA's website for the Zoom link and call in details:****mvc.on.ca/current-initiatives/kash-class-ea**

The purpose of the PIC is to share information and receive input from the public on study findings to date, including the EA study process, existing conditions, proposed alternative solutions, and identify the recommended Technically Preferred Alternative. The **presentation will commence at 4:10 pm** and will be followed by a question-and-answer period. The PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting.

Comments will be received until June 20, 2024.

For more information and to submit comments, contact:

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.
Project Manager
Egis
115 Walgreen Road, R.R.3
Carp, Ontario, K0A 1L0
Phone: 613-714-0815
lisa.marshall@egis-group.com

Comments submitted to the MVCA for the purpose of providing feedback regarding this Class Environmental Assessment are collected under the authority of the Environmental Assessment Act. 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 was issued on **May 2nd, 2024.**

MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:15 PM
To: jkapyrka@alderville.ca
Cc: consultation@alderville.ca; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Aaniin Julie,

MVCA would like to formally invite Alderville First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Miigwech,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:15 PM
To: Knight, Melissa (Algonquins Of Ontario); Mitchell, Krystal (Algonquins Of Ontario)
Cc: algonquins@tanakiwin.com; ehuner@tanakiwin.com; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Good afternoon Melissa and Krystal,

MVCA would like to formally invite Algonquins of Ontario to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:15 PM
To: Karen Brethour
Cc: assistant.consultation@pikwakanagan.ca; admin.reception@pikwakanagan.ca; communications.consultation@pikwakanagan.ca; consultation@pikwakanagan.ca; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Kwey good afternoon Karen,

MVCA would like to formally invite Algonquins of Pikwàkanagàn First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Meegwetch,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:16 PM
To: bfnconsultation@chimnissing.ca
Cc: info@chimnissing.ca; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Lua,

MVCA would like to formally invite Beausoleil First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:16 PM
To: jl.porte@georginaisland.com
Cc: Natasha Charles; Sylvia McCue; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Mr. Porte,

MVCA would like to formally invite Chippewas of Georgina Island First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:17 PM
To: Community Consultation
Cc: Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Mr. Benson,

MVCA would like to formally invite Chippewas of Rama First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:17 PM
To: ConsultationLead@curvelake.ca
Cc: delaneyj@curvelake.ca; paigew@curvelake.ca; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Mr. Taylor,

MVCA would like to formally invite Curve Lake First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:17 PM
To: Tom Cowie
Cc: Sean Davison; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Aaniin Tom,

MVCA would like to formally invite Hiawatha First Nation to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

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Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Miigwech,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:17 PM
To: nodin.webb@hotmail.com
Cc: samgharvey@live.com; giiwendnang@hotmail.com; lawreid@aol.com;
kawarthanishnawbecouncil@outlook.com; Juraj Cunderlik; Sally McIntyre; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public
Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Nodin,

MVCA would like to formally invite Kawartha Nishnawbe to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

If you are unable to attend the virtual meeting, the PIC presentation will be recorded and posted at mvc.on.ca/current-initiatives/kash-class-ea following the meeting and we can answer any follow up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, Egis Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority

10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:18 PM
To: consultations@metisnation.org
Cc: Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

LRC Branch,

MVCA would like to formally invite Métis Nation of Ontario to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

Date: May 23, 2024

Time: 4:00 – 6:00 pm

Location: Virtual Presentation/Meeting (mvc.on.ca/current-initiatives/kash-class-ea)

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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:18 PM
To: Consultation
Cc: klarocca@scugogfirstnation.com; Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Sam,

MVCA would like to formally invite Mississaugas of Scugog Island First Nation (MSIFN) to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

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We appreciate your commitment to this important initiative and your contributions during the meeting.

Best regards,

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10970 Highway 7, Carleton Place, ON K7C 3P1

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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 2, 2024 1:16 PM
To: consultation@mbq-tmt.org; lisam@mbg-tmt.org
Cc: Sally McIntyre; Juraj Cunderlik; Alana Perez
Subject: Kashwakamak Lake Dam Class Environmental Assessment - Notice of Public Information Centre (PIC)
Attachments: MVCA_Kashwakamak Lake Dam Notice of PIC_Final_29April2023_v4.pdf

Dear Ms. Thompson and Ms. Maracle,

MVCA would like to formally invite Mohawks of the Bay of Quinte to the Public Information Centre (PIC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will present the Problem Statement, identify proposed Alternative Solutions, review the draft evaluation results and preferred solution. The meeting will provide an opportunity to provide valuable input/feedback into the evaluation of the alternative solutions.

Meeting details:

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April 18, 2024

E-01

Dr. Julie Kapyrka
Alderville First Nation
P.O. Box 45
Alderville, ON K0K 2X0

Dear Dr. Julie Kapyrka,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and determine if there are any archaeological resources present. The assessment will consist of background research to determine if there are known archaeological resources within the study area followed by a systematic shovel test pit survey to determine the presence of unknown archaeological sites/resources. The study area is approximately 1.48 hectares (3.65 acres) in size.

Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

- Location: Gutheinz Road, Township of North Frontenac, K0H 1K0
- Date/Duration: **May 2nd, 2024** (reserving May 3rd as a rain date.) Fieldwork will only take one day.
- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past

Recovery will conduct the archaeological assessment and subsequent reporting in compliance with the Ministry of Citizenship and Multiculturalism’s Standards and Guidelines for Consultant Archaeologists.

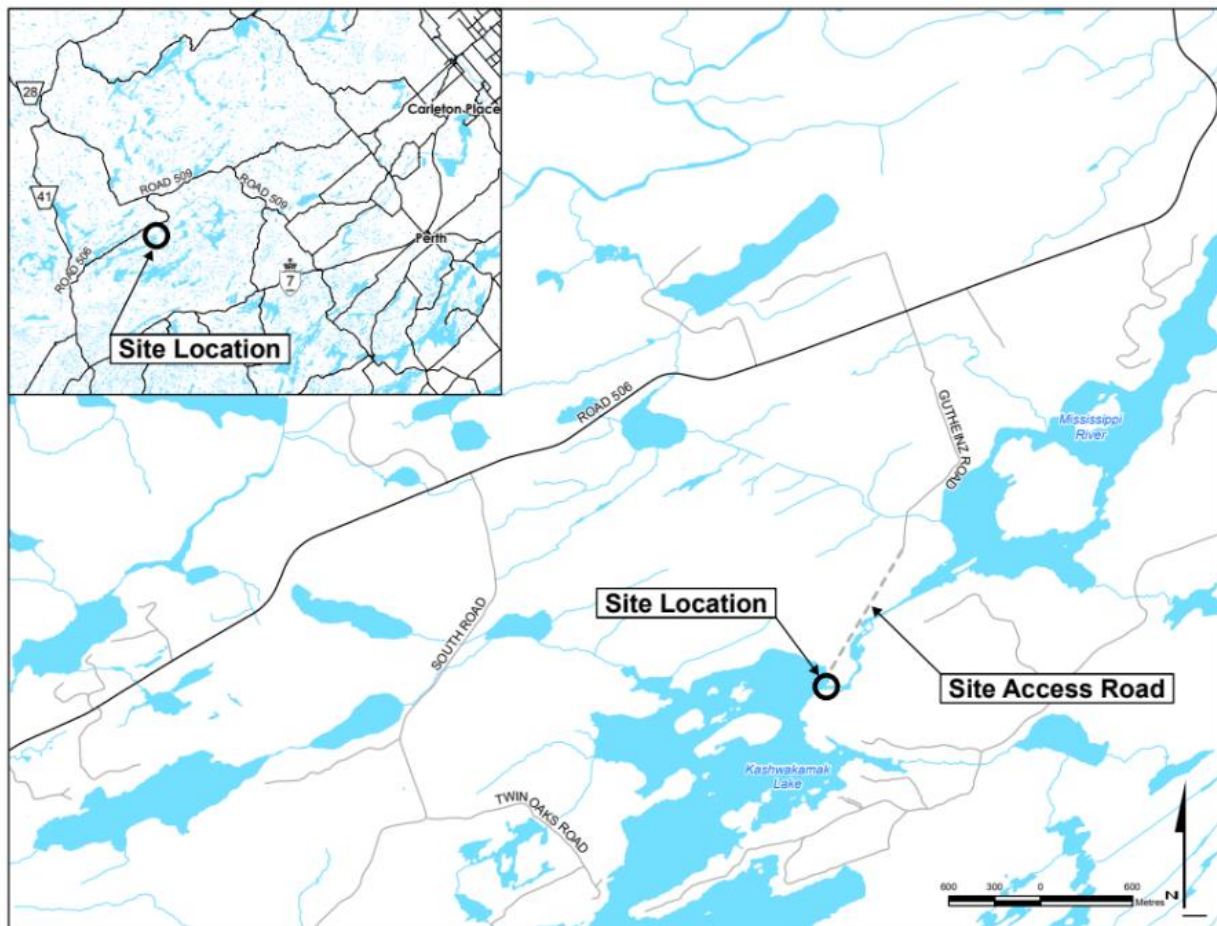
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Melissa Knight
Algonquins of Ontario Consultation Office
31 Riverside Drive, Suite 101
Pembroke, ON K8A 8R6

Dear Melissa Knight,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

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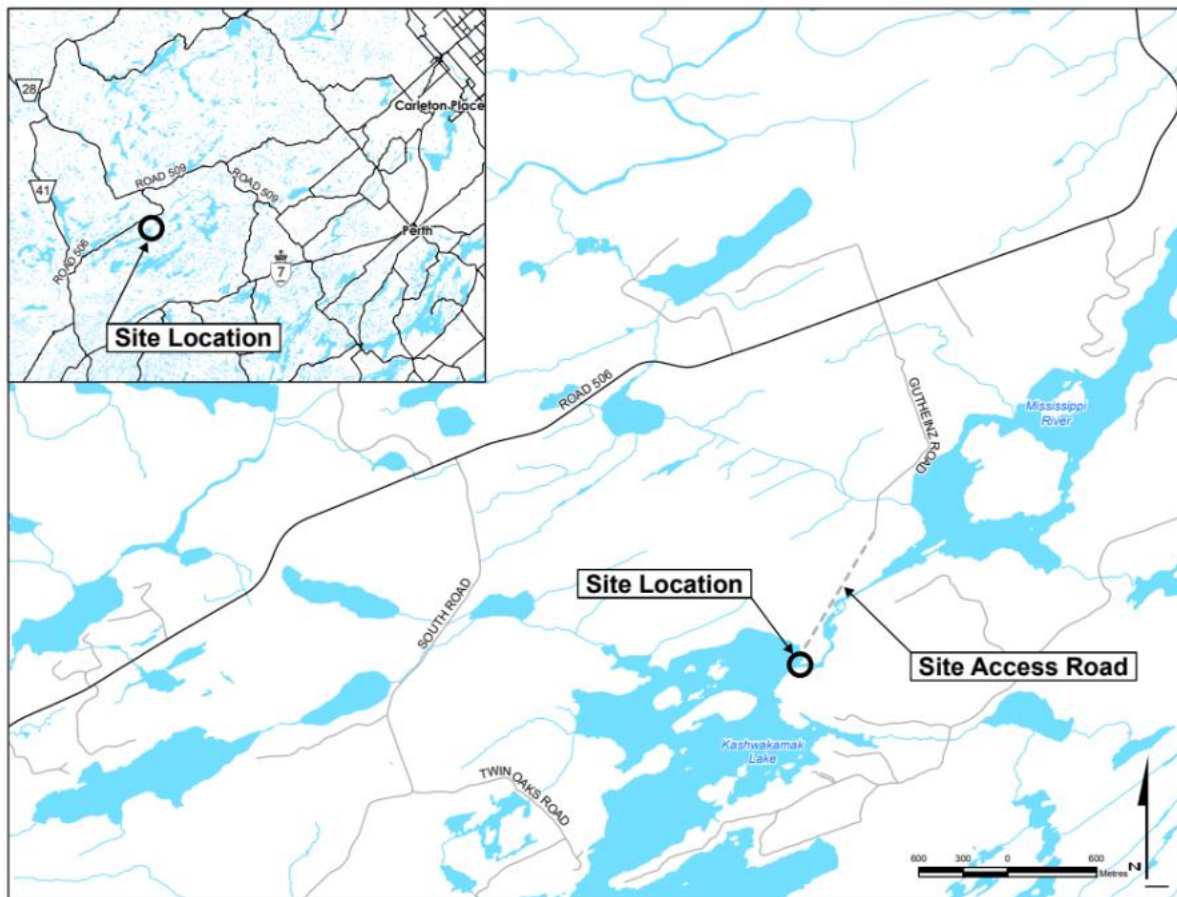
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

Amanda Two-Axe Kohoko
Algonquins of Pikwakanagan First Nation
Unit 3-469 Kokomis Inamo,
Pikwakanagan, ON, K0J 1X0

Dear Amanda Two-Axe Kohoko,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

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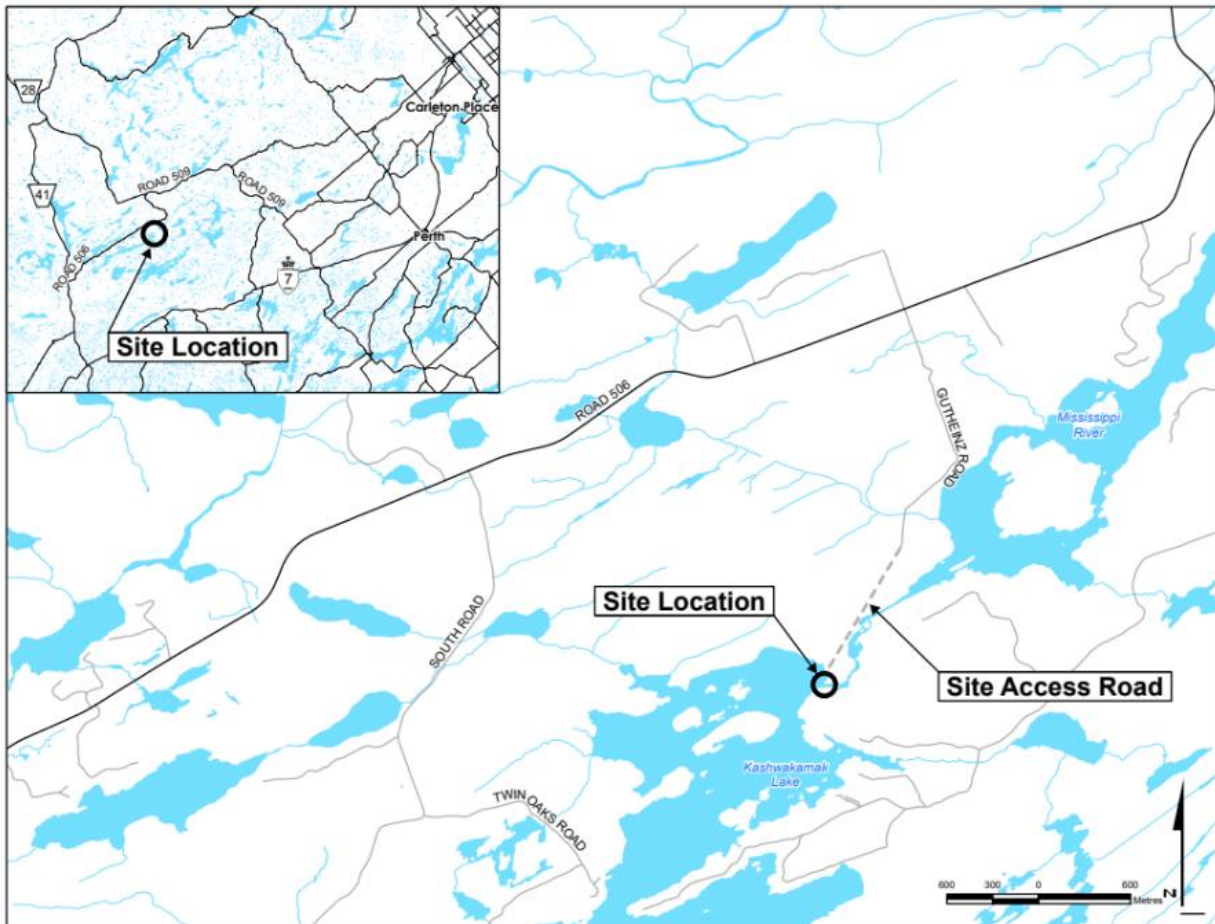
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Mireille Lapointe
Ardoch Algonquin First Nation
524 Centreville Road,
Westport, ON, K0G 1X0

Dear Mireille Lapointe,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

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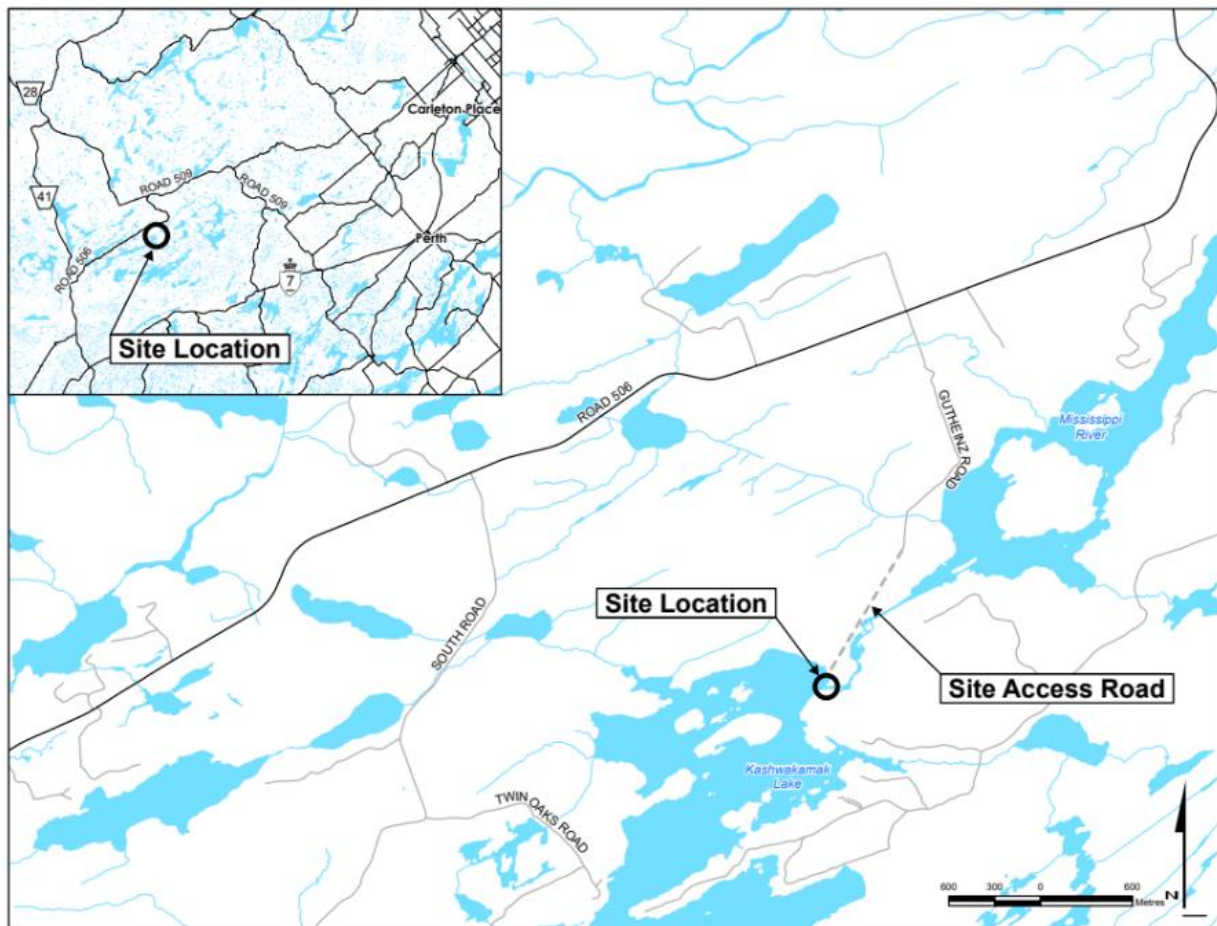
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Lua
Chippewas of Beausoleil First Nation
11 Ogema Miikaan
Christian Island, ON L9M 0A9

Dear Lua,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

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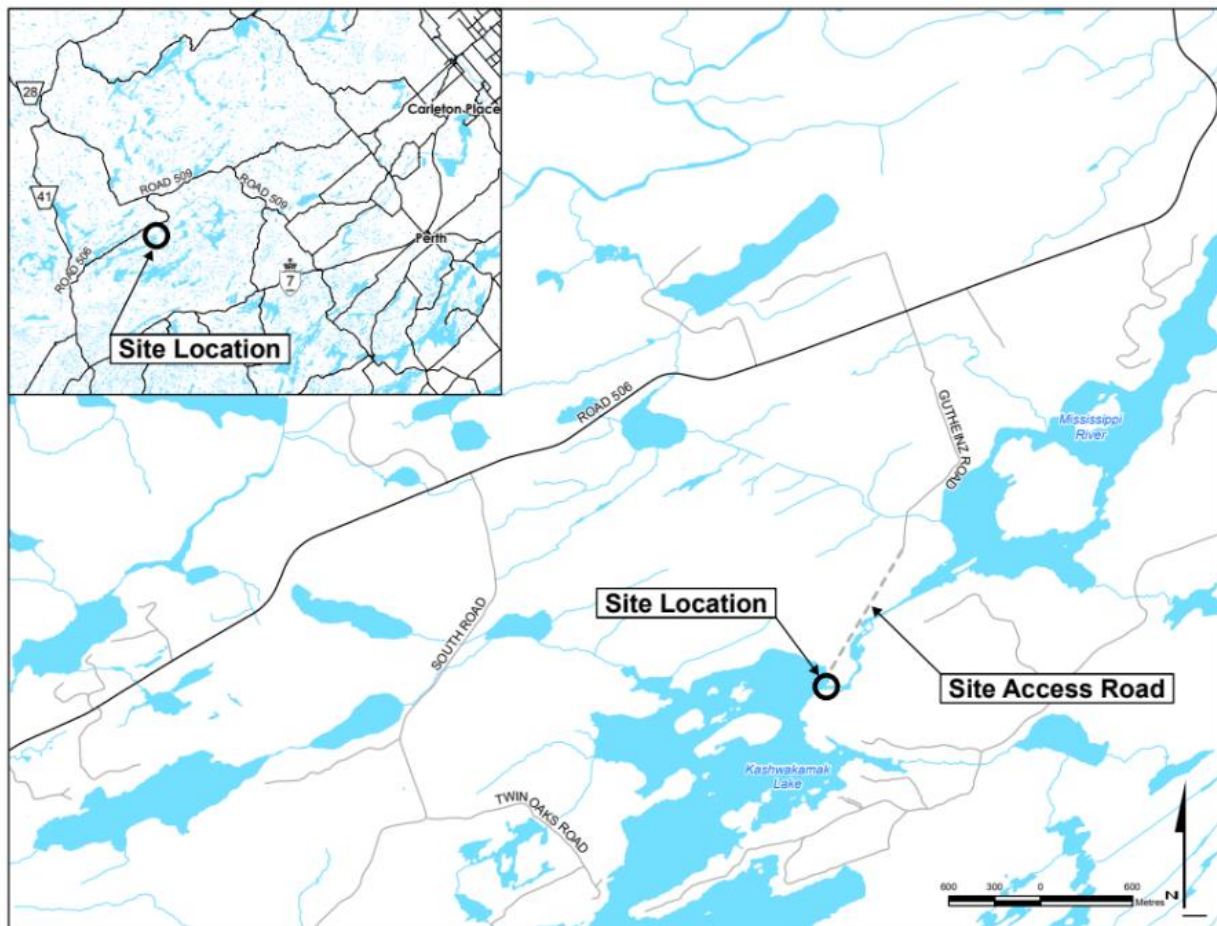
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Delaney Jacobs
Curve Lake First Nation
22 Winokeeda Road
Curve Lake, ON K0L 1R0

Dear Delaney Jacobs,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

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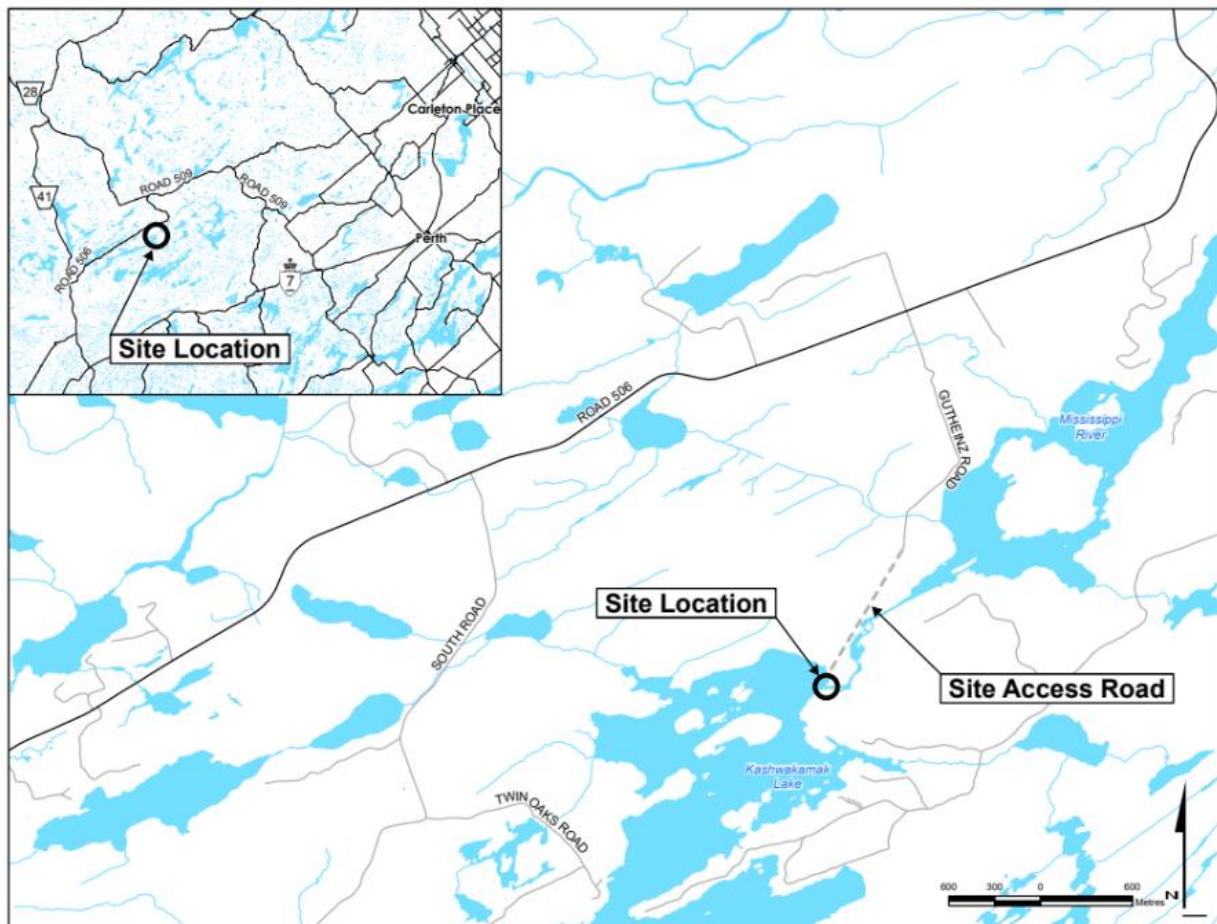
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

JL Porte
Chippewas of Georgina Island First Nation
RR#2 Box N-13
Sutton West, ON L0E 1R0

Dear JL Porte,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

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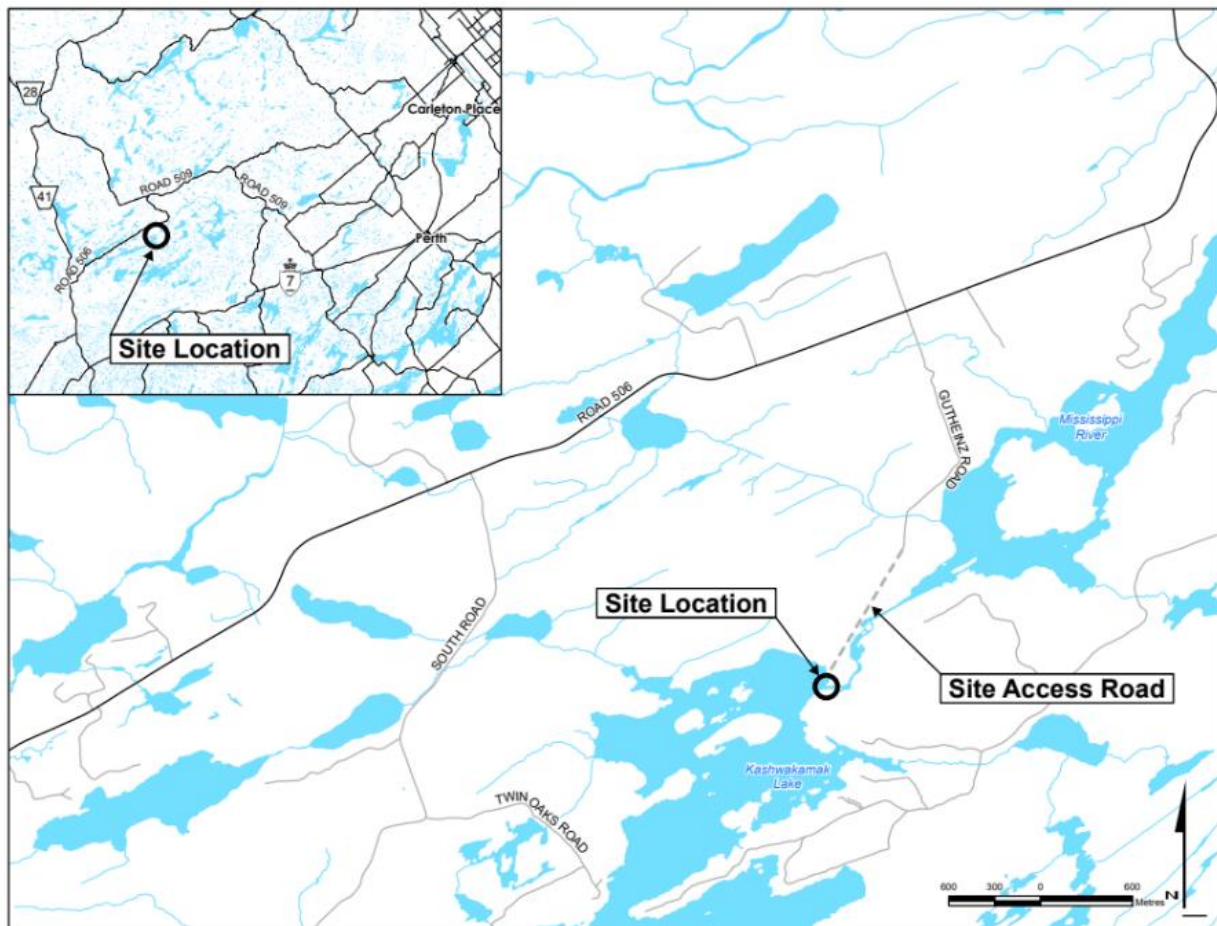
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Sean Davison
Hiawatha First Nation
123 Paudash Street
Hiawatha, ON KJ9 0E6

Dear Sean Davison,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

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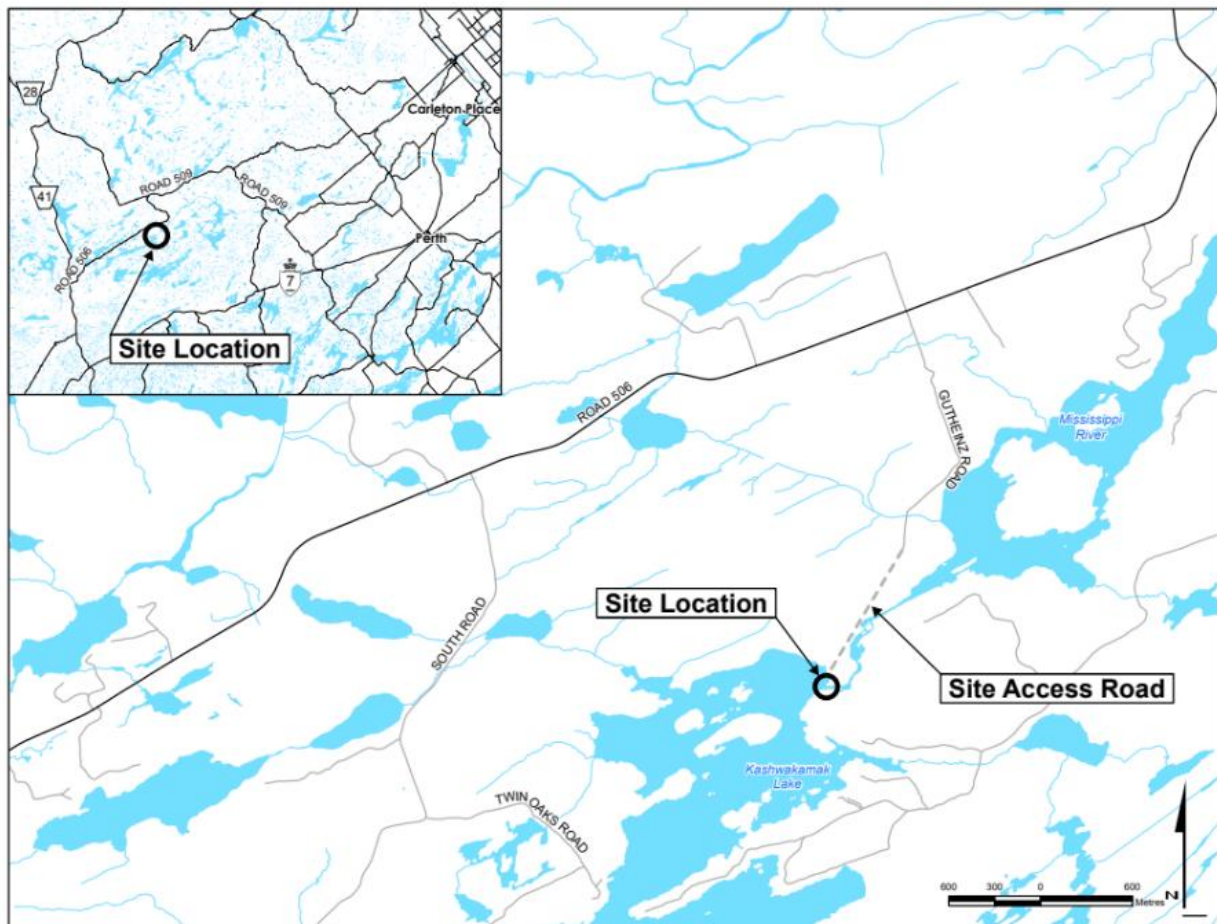
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Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Huron-Wendat Nation
255 Place Chef Michel-Leveau
Wendake, QC G0A 4V0

Dear Huron-Wendat Nation Consultation Coordinator,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

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- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past Recovery will conduct the archaeological assessment and subsequent reporting in compliance

with the Ministry of Citizenship and Multiculturalism's Standards and Guidelines for Consultant Archaeologists.

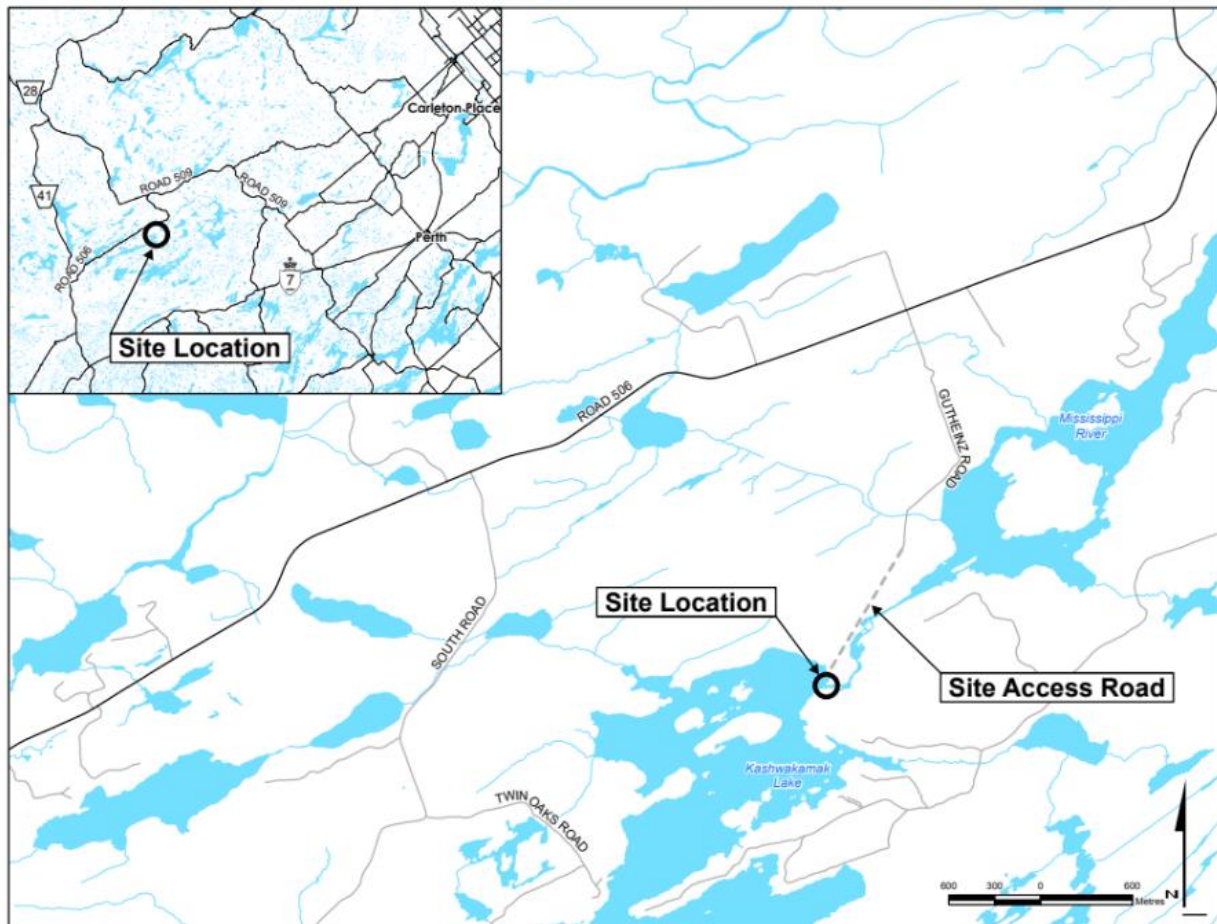
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Kawartha Nishnawbe Council,
Kawartha-Nishnawbe First Nation
RR#4
Burleigh Falls, ON K0L 2H0

Dear Kawartha Nishnawbe Council,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and determine if there are any archaeological resources present. The assessment will consist of background research to determine if there are known archaeological resources within the study area followed by a systematic shovel test pit survey to determine the presence of unknown archaeological sites/resources. The study area is approximately 1.48 hectares (3.65 acres) in size.

Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

- Location: Gutheinz Road, Township of North Frontenac, K0H 1K0
- Date/Duration: **May 2nd, 2024** (reserving May 3rd as a rain date.) Fieldwork will only take one day.
- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past

Recovery will conduct the archaeological assessment and subsequent reporting in compliance with the Ministry of Citizenship and Multiculturalism's Standards and Guidelines for Consultant Archaeologists.

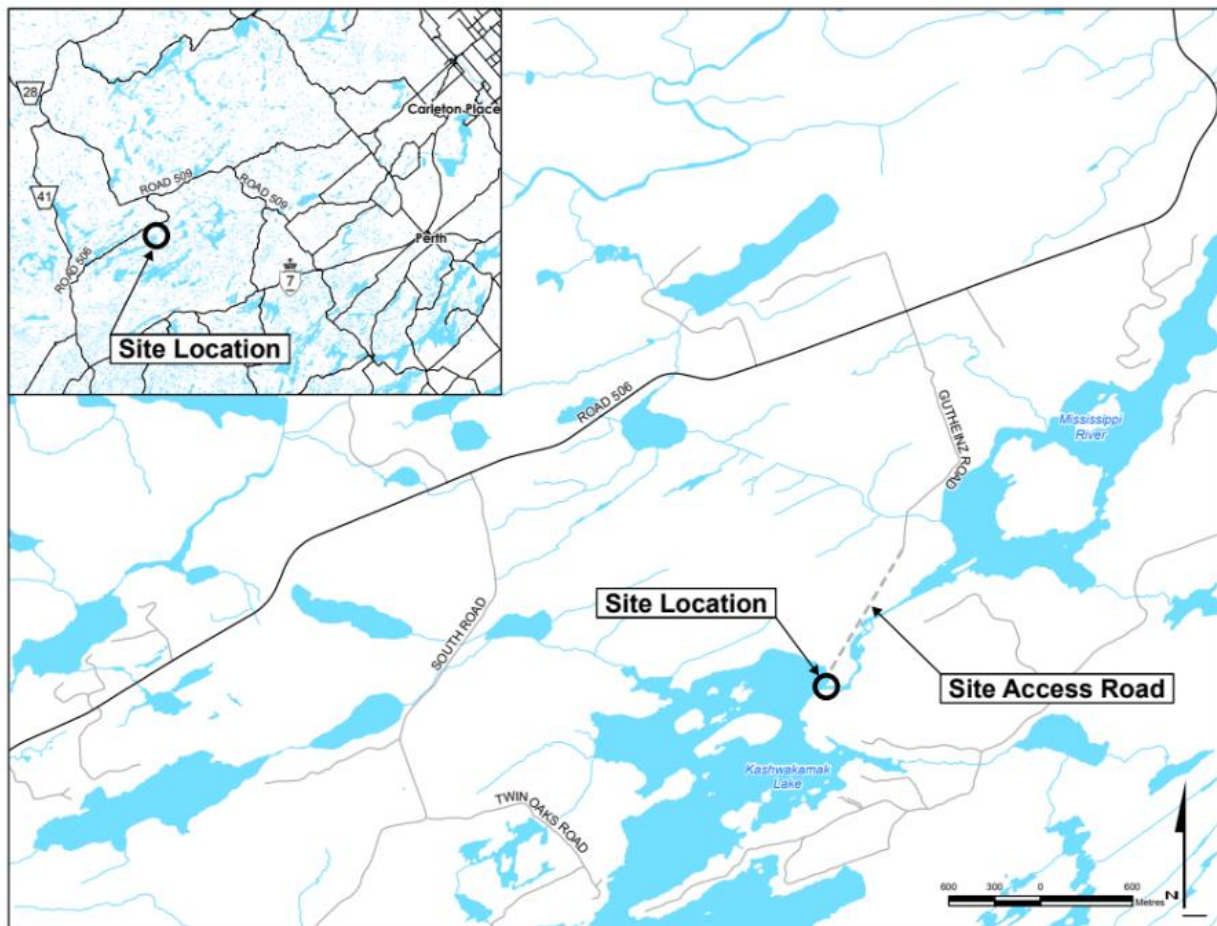
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Cassie Thompson,
Mohawks of the Bay of Quinte
24 Meadow Drive
Tyendinaga Mohawk Territory, ON K0K 1X0

Dear Cassie Thompson,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and determine if there are any archaeological resources present. The assessment will consist of background research to determine if there are known archaeological resources within the study area followed by a systematic shovel test pit survey to determine the presence of unknown archaeological sites/resources. The study area is approximately 1.48 hectares (3.65 acres) in size.

Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

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- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

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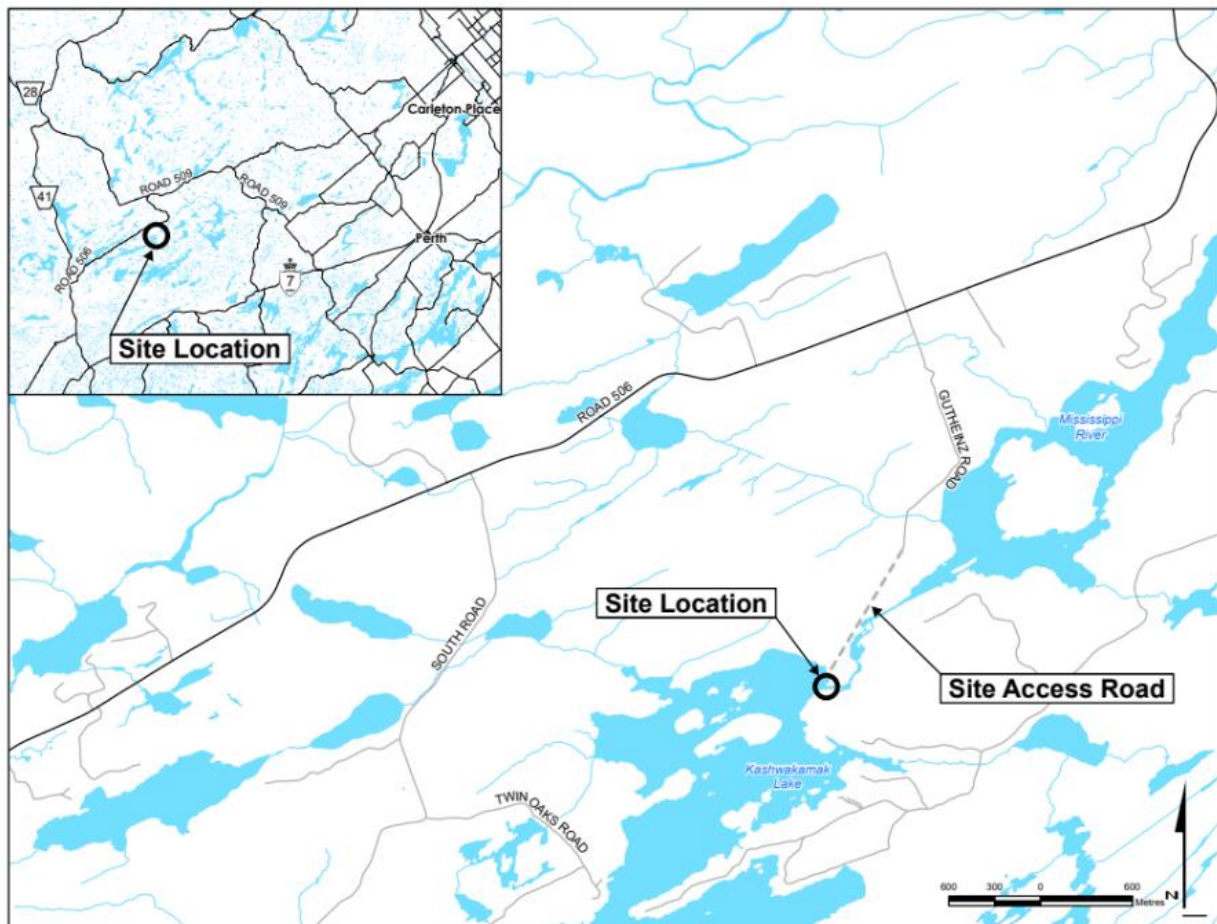
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Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Lands, Resources, and Consultations (LRC) Branch
Métis Nation of Ontario
Sault Ste. Marie, ON

Dear Métis Nation of Ontario LRC Branch,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

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Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

- Location: Gutheinz Road, Township of North Frontenac, KOH 1K0
- Date/Duration: **May 2nd, 2024** (reserving May 3rd as a rain date.) Fieldwork will only take one day.
- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past Recovery will conduct the archaeological assessment and subsequent reporting in compliance

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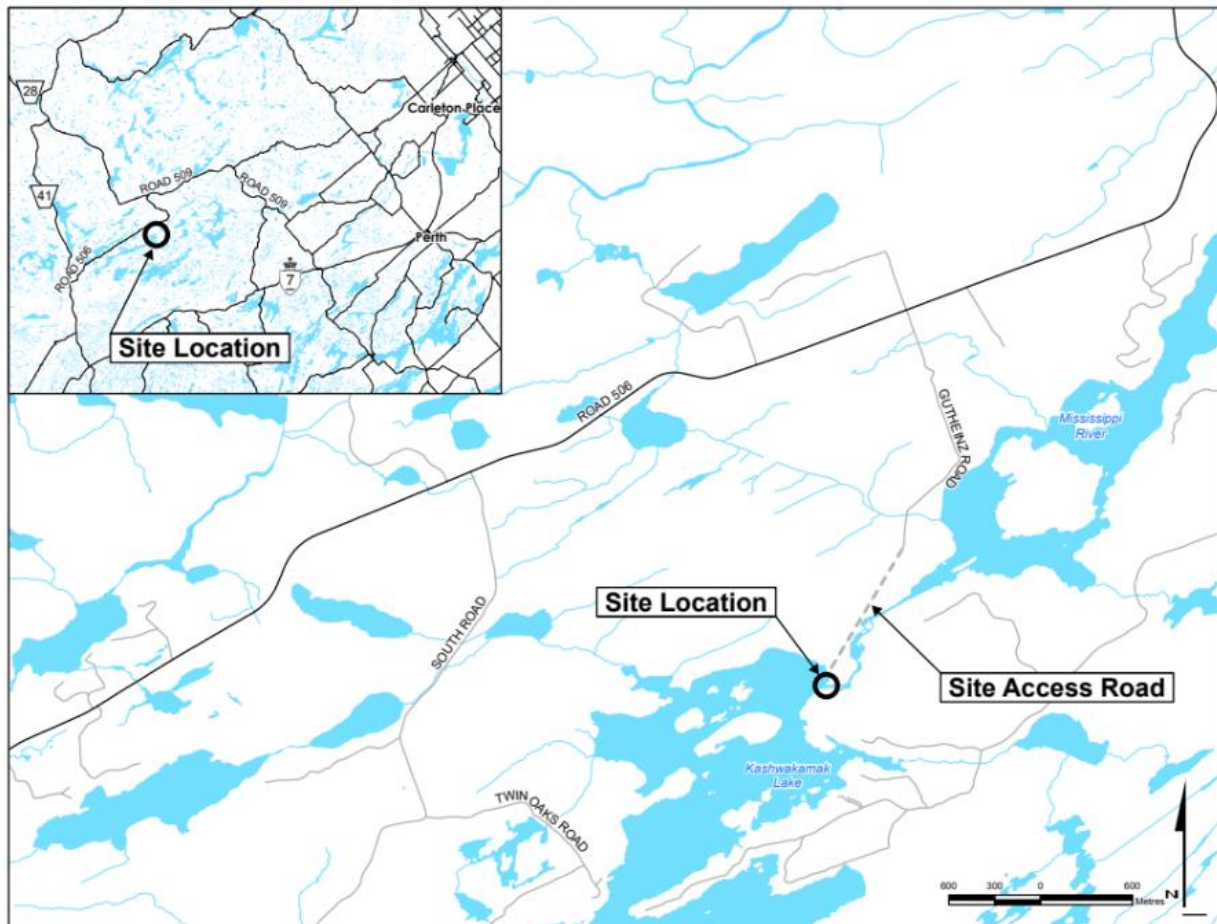
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Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Chief Kelly LaRocca,
Mississaugas of Scugog Island
R.R.#5 22521 Island Road
Port Perry, ON L9L 1B6

Dear Chief Kelly LaRocca,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and determine if there are any archaeological resources present. The assessment will consist of background research to determine if there are known archaeological resources within the study area followed by a systematic shovel test pit survey to determine the presence of unknown archaeological sites/resources. The study area is approximately 1.48 hectares (3.65 acres) in size.

Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

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- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past

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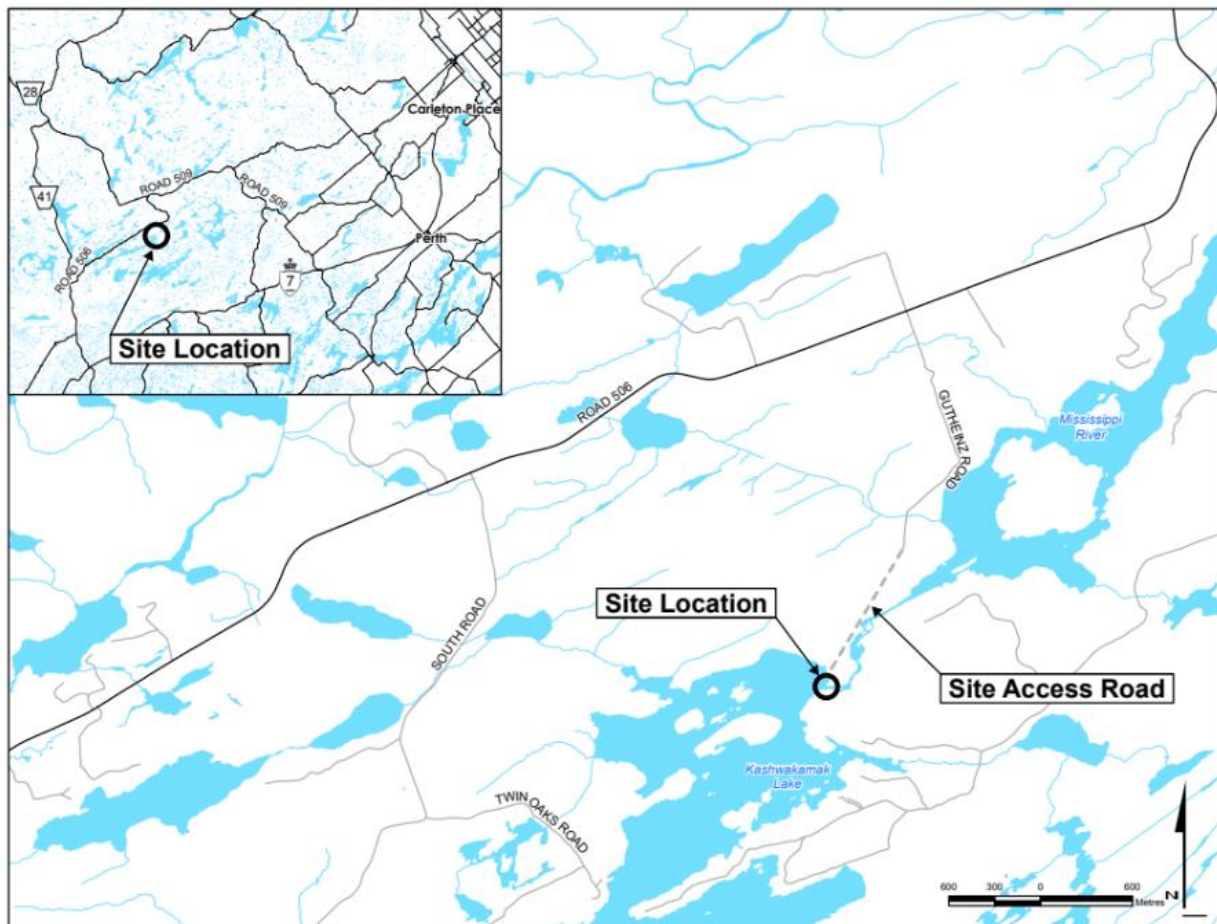
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



April 18, 2024

E-01

Ben Benson
Chippewas of Rama First Nation
5884 Rama Road, Suite 200
Rama, ON L3V 6H6

Dear Ben Benson,

Kashwakamak Lake Dam Environmental Assessment Stage 2 Archaeological Assessment

Mississippi Valley Conservation Authority (MVCA) has commissioned a Stage 2 Archaeological Assessment in support of a Class Environmental Assessment Study for replacement of the Kashwakamak Lake Dam. Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and determine if there are any archaeological resources present. The assessment will consist of background research to determine if there are known archaeological resources within the study area followed by a systematic shovel test pit survey to determine the presence of unknown archaeological sites/resources. The study area is approximately 1.48 hectares (3.65 acres) in size.

Past Recovery Archaeological Services Inc. (Past Recovery) has been contracted by Egis on behalf of MVCA to complete the assessment. Fieldwork has been scheduled for May 2, 2024. It has been assumed that the archaeological assessment will be completed in 1 day with a field crew of 6 people. The field investigation details are as follows:

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- Scope of Work: Stage 2 Shovel Test Pit Survey

If your community would be interested in providing a liaison to take part in the fieldwork please provide their name and contact information, and an estimate of fees to me and Jane Cho by **April 25, 2024** for review and approval.

Following completion of the field work, a report will be produced detailing the background research and field assessment, and providing appropriate recommendations should archaeological material/features be located during the archaeological assessment. Past

Recovery will conduct the archaeological assessment and subsequent reporting in compliance with the Ministry of Citizenship and Multiculturalism's Standards and Guidelines for Consultant Archaeologists.

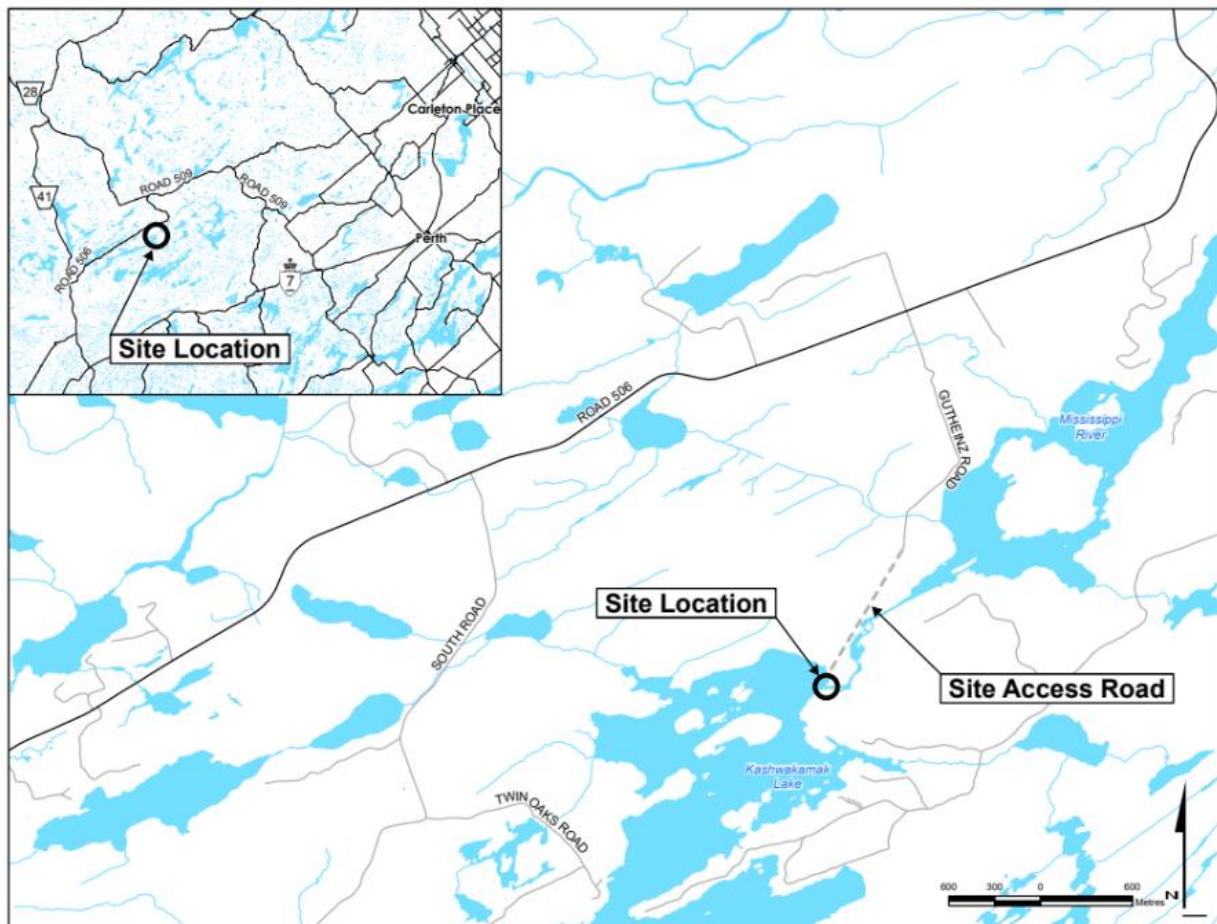
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



August 12, 2024

E-01

To Whom It May Concern,

**Kashwakamak Lake Dam Environmental Assessment
NOTICE: Stage 3 Archaeological Assessment**

You are invited to send a representative to participate in fieldwork being carried out in association with a Stage 3 Archeological Assessment at the Kashwakamak Lake Dam. The field investigation is being undertaken by Past Recovery Archaeological Services Inc. (Past Recovery), subconsultant to Egis who is leading a Class Environmental Assessment on behalf of Mississippi Valley Conservation Authority (MVCA).

The field investigation details are as follows:

Location: Gutheinz Road, Township of North Frontenac, K0H 1K0

Date/Duration: August 20th to 22nd, 2024 (weather dependent). It has been assumed that the archaeological assessment will be completed in **3 days**.

Scope of Work: Stage 3 Archaeological Assessment – 5m grid of 1m² test pits

Kashwakamak Lake Dam is located on part of Lot 20, Concession 10 in the geographic Township of Clarendon, now within the Township of North Frontenac, County of Frontenac on the main channel of the Mississippi River (refer to Figure 1).

A Stage 2 Archaeological Assessment of the study area in May 2024 resulted in the identification of an Indigenous archaeological site on the highest point of land overlooking the bend in the waterway. Though this site was quite small (confined to one test pit and a subsequent one-metre-square excavation unit), it exceeded minimum requirements in the Ontario Ministry of Citizenship and Multiculturalism's (MCM) Standards and Guidelines for Consultant Archaeologists (2011) to proceed to a Stage 3 Archaeological Assessment, which has been recommended. The location of the site is removed from the main planned activity area and likely will not be disturbed by the planned reconstruction of the dam; however, its protective buffers following Stage 2 (a 20 m no disturbance radius and a further 50 m protective buffer where monitoring of any soil disturbance would be required) extend into the area planned to be cleared for construction laydown and access road widening.

The objective of the land-based Archaeological Assessment is to assess the study area that will be impacted by deconstruction/construction activities and document/catalogue archaeological resources present. The assessment will consist of the excavation of one metre square test units on a 5 m grid over the area of the site in order to generate information on site stratigraphy, accurately define site limits, and assess the potential for significant archaeological artifacts.

Documentation of the Stage 3 fieldwork would include fieldnotes, site plans and digital photographs. After the completion of the fieldwork, all artifacts would be cleaned, labelled with the appropriate provenience, and catalogued. The Stage 3 report would present the results of the investigation and would meet the standards set out by Ministry of Citizenship and Multiculturalism's *Standards and Guidelines for Consultant Archaeologists*. (2011); as the work is to be undertaken imminently it will be combined with the Stage 1 and Stage 2 reporting.

If your community would be interested in providing a liaison to take part in the fieldwork please acknowledge your desire to send a liaison and provide an estimate of fees by **August 16th, 2024** for MVCA's review. Agreements for this project will be executed directly with the Mississippi Valley Conservation Authority. Please forward agreements to Sally McIntyre (smcintyre@mvc.on.ca), Juraj Cunderlik (jcunderlik@mvc.on.ca), and Alana Perez (aperez@mvc.on.ca) for review and approval. Please note that if MVCA receives multiple quotes, the field liaison role will be limited to two organizations due to budget constraints.

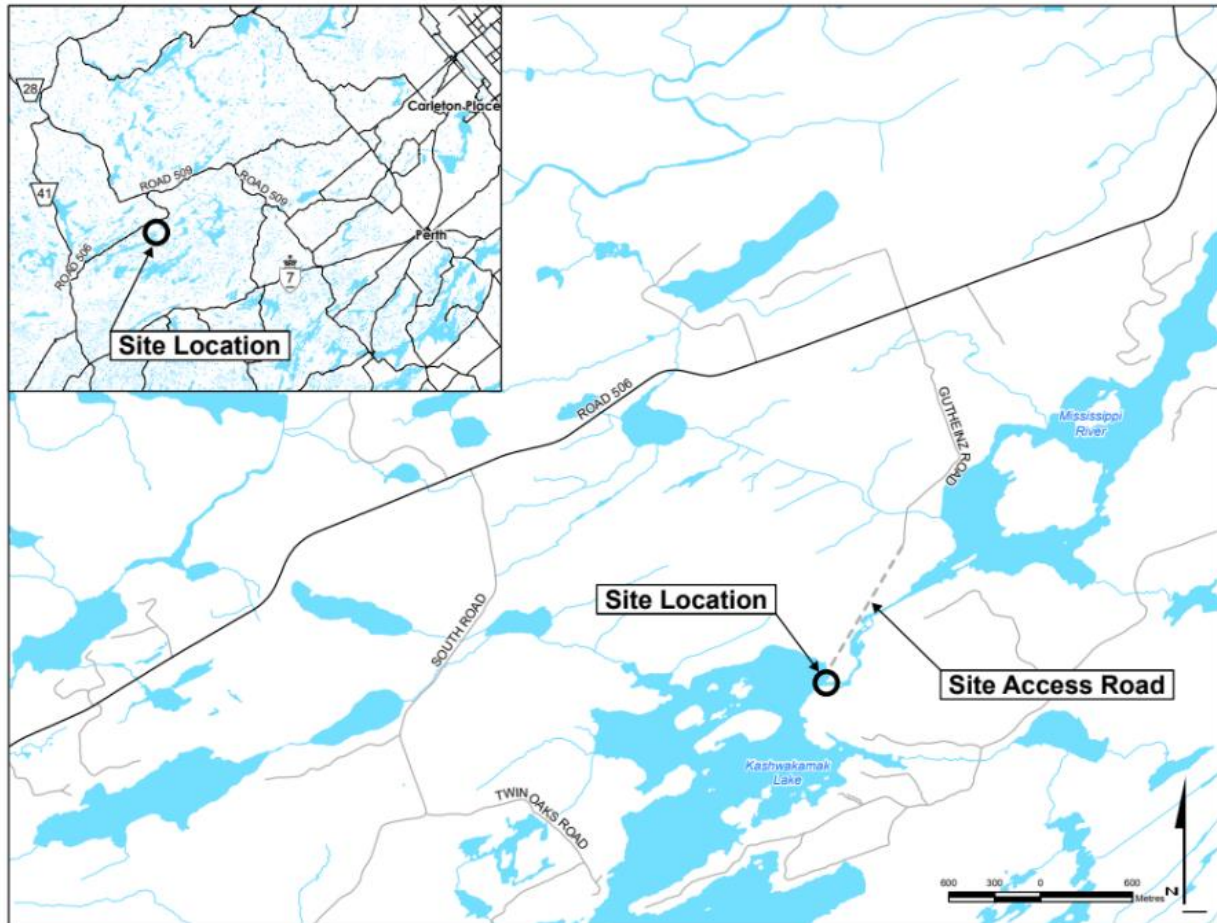
We welcome your contribution to the project and are available to address any concerns that may arise.

Sincerely,



Sally McIntyre, General Manager
Mississippi Valley Conservation Authority

C.C. Lisa Marshall, Consultant Project Manager, Egis
Caitlyn Howard, M.A., Indigenous Engagement Coordinator, Past Recovery
Archaeological Services Inc.



Lisa Marshall

From: Lisa Marshall
Sent: May 26, 2023 1:03 PM
To: Lauren Walker
Subject: FW: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Follow Up Flag: Follow up
Flag Status: Flagged

Lisa Marshall, P.Eng.

Manager, Environmental Engineering

T. 613.714.0815 | F. 613.836.3742 | C. 613.852.1148

l.marshall@mcintoshperry.com | www.mcintoshperry.com

McINTOSH PERRY

Turning Possibilities Into Reality

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 26, 2023 12:47 PM
To: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; Lisa Marshall <l.marshall@mcintoshperry.com>
Cc: tcowie@hiawathafn.ca; sdavison@hiawathafn.ca; dmaf-faac@infcc.gc.ca; eaicon-eecon@infcc.gc.ca
Subject: FW: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Hi Tom,

Thank you very much for your email. I will recirculate your email with our project representatives, so your concerns are circulated with the project team. Also, we would like to keep you in the loop and ensure that your concerns will be addressed during the indigenous consultation process.

The following is the draft project schedule.

- May and June 2023: Circulation of Notice of Intent and address all inquiries and public comments and concerns
- October 2023: Indigenous Communities Consultations with respect to Selection of Preferred Alternative, as required (via teleconference)
- January 2024: Indigenous Communities Consultations with respect to Environment Impact Analysis of the Preferred Alternative, as required (via teleconference)
- March 2024: Anticipated Completion Date for the Class EA Project

Please let me know if you have any further questions/concerns regarding the proposed schedule.

Best regards,
Jane

From: Tom Cowie <tcowie@hiawathafn.ca>

Sent: May 26, 2023 11:15 AM

To: Jane Cho <jcho@mvc.on.ca>
Cc: Sean Davison <sdavison@hiawathafn.ca>
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Aaniin Jane,

Chi miigwech for the information regarding Kashwakamak Lake Dam CEA and the condition of the dam. We would be interested in reviewing the CEA. We would also have archaeological concerns regarding the future of this project as well as the flora, fauna and species at risk.

Gichi manaadendamowin

Tom Cowie

Tom Cowie
Lands/Resources Consultation
Hiawatha First Nation
431 Hiawatha Line,
Hiawatha, On
K9J 0E6
705 295-4421 Ext. 216
Email tcowie@hiawathan.ca



We, the Michi Saagiig of Hiawatha First Nation, are a vibrant, proud, independent and healthy people balanced in the richness of our culture and traditional way of life

From: Donna Paudash <dpaudash@HiawathaFN.ca>
Sent: Thursday, May 25, 2023 12:17 PM
To: Sean Davison <sdavison@hiawathafn.ca>; Tom Cowie <tcowie@hiawathafn.ca>
Subject: FW: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

From: Jane Cho <jcho@mvc.on.ca>
Sent: Thursday, May 25, 2023 11:50 AM
To: Donna Paudash <dpaudash@HiawathaFN.ca>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com;
dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

ALERT: This message originated outside of HFN's network. **BE CAUTIOUS** before clicking any link or attachment.

Dear Ms. Paudash,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

As per the attached notice, the project team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects.

Input received will be incorporated into the planning and design process for this project and will be received until June 23rd, 2023. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, KOA 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

If you have accessibility requirements in order to participate in this project, please contact one of the project team members listed in the attached notice. Information collected will be used 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.

Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 1:35 PM
To: Consultation
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-
eecaon@infc.gc.ca
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Tom,

Thank you for your clarification. I will forward all correspondences from MVCA regarding consultations, project updates, etc to consultation@scugogfirstnation.com from now on.

Best regards,
Jane

From: Thomas Turoczi <tturoczi@scugogfirstnation.com>
Sent: May 25, 2023 12:59 PM
To: Jane Cho <jcho@mvc.on.ca>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Jane,

Thank you for your message. It seems you sent out the same message separately to drichardson@scugogfirstnation.com and consultation@scugogfirstnation.com. Please note that Don Richardson is part of our MSIFN consultation correspondence team and the consultation email is our shared consultation inbox.

Moving forward please include us in the same email.
Many thanks,

Tom Turoczi
Consultation Specialist
Mississaugas of Scugog Island First Nation

From: Jane Cho <jcho@mvc.on.ca>
Sent: Thursday, May 25, 2023 11:50 AM
To: Thomas Turoczi <tturoczi@scugogfirstnation.com>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Mr. Turoczi,

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Director, Engineering
Mississippi Valley Conservation Authority
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Project Manager
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Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca

Lisa Marshall

From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 1:35 PM
To: Consultation
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-eeacaon@infc.gc.ca
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Tom,

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Best regards,
Jane

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Sent: May 25, 2023 12:59 PM
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Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eeacaon@infc.gc.ca
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Dear Jane,

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Moving forward please include us in the same email.
Many thanks,

Tom Turoczi
Consultation Specialist
Mississaugas of Scugog Island First Nation

From: Jane Cho <jcho@mvc.on.ca>
Sent: Thursday, May 25, 2023 11:50 AM
To: Thomas Turoczi <tturoczi@scugogfirstnation.com>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eeacaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

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Dear Mr. Turoczi,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

As per the attached notice, the project team invites you to participate in the study, which is being completed in accordance with the Conservation Ontario's Class Environmental Assessment for Remedial Flood and Erosion Control Projects.

Input received will be incorporated into the planning and design process for this project and will be received until June 23rd, 2023. If you wish to be involved in this study or receive information, please contact one of the project team members identified below.

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

If you have accessibility requirements in order to participate in this project, please contact one of the project team members listed in the attached notice. Information collected will be used 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.

Please note that the Class EA study is being carried out with support from Infrastructure Canada's Disaster Mitigation and Adaptation Fund (DMAF) with anticipated completion date in March 2024.

Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca

Lisa Marshall

From: Community Consultation <consultation@ramafirstnation.ca>
Sent: June 1, 2023 12:33 PM
To: Jane Cho
Cc: Juraj Cunderlik; Ramy Saadeldin; Lisa Marshall; dmaf-faac@infc.gc.ca; eaicon-
eecaon@infc.gc.ca
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

You don't often get email from consultation@ramafirstnation.ca. [Learn why this is important](#)

Aaniin,

Thank you for sending that to CRFN.
We have no additional comments or concerns with this project.

Miigwech,

-BB

Ben Benson

Community Consultation Worker, Legal

Chippewas of Rama First Nation

(ph) 705-325-3611, 1633

(cell) 705-238-7111

(fax)

(url) www.ramafirstnation.ca

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By submitting your or another individual's personal information to Chippewas of Rama First Nation, its service providers and agents, you agree and confirm your authority from such other individual, to our collection, use and disclosure of such personal information in accordance with our privacy policy.

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From: Jane Cho <jcho@mvc.on.ca>
Sent: May 25, 2023 11:51 AM
To: Community Consultation <consultation@ramafirstnation.ca>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com;
dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca
Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Mr. Benson,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

The Mississippi Valley Conservation Authority (MVCA) has retained McIntosh Perry Ltd. to complete a Class Environmental Assessment (Class EA) for the Kashwakamak Lake Dam located in the Township of North Frontenac on the main channel of the Mississippi River. The Class EA process includes public, governing agency, stakeholders and Indigenous Communities consultation, characterization of the study area and the

identification and evaluation of alternatives using sound criteria to select the technically preferred alternative. This study will investigate the potential environmental, social and economic impacts of the preferred alternative and identify measures to mitigate any adverse impacts.

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Director, Engineering
Mississippi Valley Conservation Authority
10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3
Carp, ON, K0A 1L0
Phone: 613-714-0815
l.marshall@mcintoshperry.com

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Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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Lisa Marshall

From: Lisa Marshall
Sent: June 14, 2023 9:16 AM
To: Oralie George
Cc: Juraj Cunderlik; Ramy Saadeldin; dmaf-faac@infc.gc.ca; eaicon-eecon@infc.gc.ca; Lauren Walker
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Follow Up Flag: Follow up
Flag Status: Flagged

Good Morning Miigwetch,

Thank you for your interest in the Kashwakamak Lake Dam Environmental Assessment.

At this time, we have circulated the Notice of Intent to the following Indigenous Communities:

Curve Lake First Nation
Hiawatha First Nation
Mississaugas of Scugog Island First Nation
Chippewas of Georgina Island First Nation
Chippewas of Rama First Nation
Beausoleil First Nation
Ardoch Algonquin First Nation
Huron-Wendat Nation
Metis Nation of Ontario
Algonquins of Ontario

Please let us know if you have any additional questions.

Thank you,

Lisa Marshall, P.Eng.

Manager, Environmental Engineering

T. 613.714.0815 | F. 613.836.3742 | C. 613.852.1148

l.marshall@mcintoshperry.com | www.mcintoshperry.com

McINTOSH PERRY

Turning Possibilities Into Reality

From: Oralie George <orgeorge@alderville.ca>
Sent: June 13, 2023 1:54 PM
To: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; Lisa Marshall <l.marshall@mcintoshperry.com>; dmaf-faac@infc.gc.ca; eaicon-eecon@infc.gc.ca
Subject: RE: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

You don't often get email from ogearge@alderville.ca. [Learn why this is important](#)

Good Afternoon,

May I know the other indigenous communities involved in this assessment ?

Thank you,

Miigwetch,

Oralie George

Lands & Estate Administrator

11696 Second Line Road
Roseneath, ON K0K 2X0
905-352-2011 Ext. 241
ogearge@alderville.ca



Alderville First Nation

From: AFN Reception <afnreception@alderville.ca>

Sent: Thursday, May 25, 2023 12:15 PM

To: Dave Mowat <dmowat@alderville.ca>; Joanne Smoke <jsmoke@alderville.ca>; Oralie George <ogearge@alderville.ca>

Subject: FW: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

From: Jane Cho <jcho@mvc.on.ca>

Sent: Thursday, May 25, 2023 11:48 AM

To: AFN Reception <afnreception@alderville.ca>

Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; Ramy Saadeldin <rsaadeldin@mvc.on.ca>; l.marshall@mcintoshperry.com; dmaf-faac@infc.gc.ca; eaicon-eecaon@infc.gc.ca

Subject: Notice of Intent - Kashwakamak Lake Dam Class Environmental Assessment (Class EA)

Dear Ms. Crowe,

Attached is the Notice of Intent for the Kashwakamak Lake Dam Class Environmental Assessment (Class EA).

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Director, Engineering
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Best regards,
Jane Cho | Water Resources Engineering Intern (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 274 | Fax: 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Jane Cho <jcho@mvc.on.ca>
Sent: June 20, 2024 3:24 PM
To: Mitchell, Krystal (Algonquins Of Ontario)
Cc: Sally McIntyre; Juraj Cunderlik; Alana Perez; Knight, Melissa (Algonquins Of Ontario); Meness, Jim (Algonquins Of Ontario)
Subject: RE: Kashwakamak Lake Dam Class Environmental Assessment - May update

!! Courriel externe - Merci d'être prudent avec les liens et les pièces jointes !! External email - Please be careful with links and attachments !!

Good afternoon Krystal,

Thank you for your comments/inputs on our PIC meeting information. Your comments/inputs are forwarded to project team to discuss and address them in the appropriate stage of the project.

MVCA would love to provide bi-monthly updates on project progress to the AOO. The next 8th update will be circulated in the last week of July 2024.

The next CLC meeting will be tentatively scheduled in mid July 2024. It will be a virtual meeting, and the meeting invite will be sent to the representatives from local First Nation (Hiawatha First Nation), Kashwakamak Lake Association, Township of North Frontenac, and local residents. We can include meeting minutes in our next update for your information. Please let us know if you would like to participate in the CLC meeting.

Please note that I will go on maternity leave in the mid-late July. Alana Perez (cc'd on this email) will be my replacement contact after mid-July. For further information/discussion, please reach out to our project team below:

Juraj Cunderlik, PhD., P.Eng.
Director, Engineering
Mississippi Valley Conservation Authority 10970 Highway 7
Carleton Place, ON, K7C 3P1
Phone: 613-253-0006 Ext. 233
jcunderlik@mvc.on.ca

Lisa Marshall, P.Eng.,
Project Manager
McIntosh Perry Consulting Engineers Ltd.
115 Walgreen Road, R.R.3 Carp, Ontario, K0A 1L0
Phone: 613-714-0815
Lisa.MARSHALL@egis-group.com

Best regards,
Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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From: Mitchell, Krystal (Algonquins Of Ontario) <kmitchell@tanakiwin.com>

Sent: June 18, 2024 11:41 AM

To: Jane Cho <jcho@mvc.on.ca>

Cc: Sally McIntyre <smcintyre@mvc.on.ca>; Juraj Cunderlik <jcunderlik@mvc.on.ca>; Alana Perez <APerez@mvc.on.ca>;

Knight, Melissa (Algonquins Of Ontario) <mknight@tanakiwin.com>; Meness, Jim (Algonquins Of Ontario)

<jmeness@tanakiwin.com>

Subject: RE: Kashwakamak Lake Dam Class Environmental Assessment - May update

Good Morning Jane,

Thank you for the update below regarding the Kashwakamak Lake Dam project. Thank you as well for the attached invitation to the May 23rd PIC meeting and the follow-up message from our April 17th meeting.

Due to capacity limitations, the AOO will be stepping back from consultation on this project at a Nation level, however, we would appreciate continued updates on project progress. We will also be passing along your contact information to the AOO communities if they are interested in engaging with the project at a community level. Are you able to confirm when the next CLC meeting is scheduled to take place?

Based on review of the PIC meeting recording and slides, the AOO wish to provide the following comments:

- The recommended Alternative 4 - "Replacing the Existing Dam at the Same Location" addresses the problem statement and avoids the environmental impacts associated with Alternative 5. The AOO wish to express concern with Alternative 5 due to the likely impacts to sensitive fish spawning habitat and unaltered lands and watercourse associated with this option.
- Alternatives 1, 2, and 3 do not address the problem statement and pose a threat to downstream AOO settlement lands and Manómin (wild rice) beds due to the continued risk of dam failure and/or reduced ability to support water management plan functions.
- Strong mitigation measures must be developed to prevent potential impacts resulting from water level fluctuations, sedimentation, and/or spills of deleterious substances during construction activities. Fish and fish habitat, species at risk, significant aquatic and terrestrial wildlife habitat, and downstream Manómin beds must be protected during construction activities.
- Dam replacement should consider improvements to fish passage within the structural design of the new dam.

Thank you again for working to incorporate AOO input into the Kashwakamak Dam Class EA process.

Kind Regards,

Krystal Mitchell

Fisheries and Wildlife Management Advisor

Algonquins of Ontario Consultation Office

31 Riverside Drive, Suite 101

Pembroke, ON K8A 8R6

Phone: 613-401-2678

Email: kmitchell@tanakiwin.com

General Inquiries: algonquins@tanakiwin.com

Website: www.tanakiwin.com

From: Jane Cho <jcho@mvc.on.ca>
Sent: Thursday, May 30, 2024 1:25 PM
To: Knight, Melissa (Algonquins Of Ontario) <mknight@tanakiwin.com>
Cc: Mitchell, Krystal (Algonquins Of Ontario) <kmitchell@tanakiwin.com>; Sally McIntyre <smcintyre@mvc.on.ca>; Juraj Cunderlik <jcunderlik@mvc.on.ca>; Alana Perez <APerez@mvc.on.ca>
Subject: Kashwakamak Lake Dam Class Environmental Assessment - May update

Good afternoon Melissa,

Here is our seventh update on the progress of the Kashwakamak Lake Dam project.

MVCA had one monthly progress meetings with Egis (formerly McIntosh Perry) on May 13th, 2024 since our sixth update in March 2024.

In summary,

- Egis finalized and distributed the Stage 1 Archaeological Assessment Report and Environmental Existing Conditions Report to the Ministry of Citizenship and Multiculturalism (MCM).
- Stage 2 Archaeological field work was completed on May 2, 2024. Alderville First Nation and Algonquins of Pikwàkanagàn sent their Liaisons to participate the field work. A small Indigenous site was encountered and a buffer area has been delineated. MVCA is investigating options for next steps.
- A virtual Public Information Centre (PIC) was held on May 23, 2024. A copy of the recorded PIC meeting and presentation slides is available on our website: [Kashwakamak Lake Dam Class EA - Mississippi Valley Conservation Authority \(mvc.on.ca\)](#).

Next Steps:

- Egis is currently working on the conceptual design.
- Community Liaison Committee (CLC) meeting #2 is tentatively scheduled for mid-late June, 2024.
- Project File Report and Notice of Filing will be issued in July.

Please feel free to reach out to me or project team members if you have any questions or concerns.

Jane Cho | Water Resources Engineer in Training (EIT) | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | t. 613 253 0006 ext. 274 f. 613 253 0122 | jcho@mvc.on.ca



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MARSHALL Lisa

From: Tom Cowie <tcowie@hiawathafn.ca>
Sent: August 30, 2024 10:07 AM
To: Alana Perez
Cc: Juraj Cunderlik; MARSHALL Lisa
Subject: RE: Kashwakamak Lake Dam Environmental Assessment - Notice of Community Liaison Committee Meeting #2

!! Courriel externe - Merci d'être prudent avec les liens et les pièces jointes !! External email - Please be careful with links and attachments !!

Aaniin Alana,

Chi miigwech for the information. At this time I have no questions or concerns. Have a great weekend.

Gichi manaadendamowin

Tom Cowie

Tom Cowie
Lands/Resources Consultation
Hiawatha First Nation
431 Hiawatha Line,
Hiawatha, On
K9J 0E6
705 295-4421 Ext. 216
Email tcowie@hiawathafn.ca



We, the Michi Saagiig of Hiawatha First Nation, are a vibrant, proud, independent and healthy people balanced in the richness of our culture and traditional way of life

From: Alana Perez <APerez@mvc.on.ca>
Sent: Tuesday, August 27, 2024 8:58 AM
To: Tom Cowie <tcowie@hiawathafn.ca>
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; MARSHALL Lisa <Lisa.MARSHALL@egis-group.com>
Subject: RE: Kashwakamak Lake Dam Environmental Assessment - Notice of Community Liaison Committee Meeting #2

ALERT: This message originated outside of HFN's network. **BE CAUTIOUS** before clicking any link or attachment.

Good morning Tom,

The second Community Liaison Committee meeting for the Kashwakamak Lake Dam Environmental Assessment was held on August 13. I have attached the presentation and meeting minutes to this email.

Thanks,

Alana

Alana Perez, P.Eng. | Water Resources Engineer | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1

www.mvc.on.ca | Tel: 613 253 0006 ext. 252 | Fax: 613 253 0122 | aperez@mvc.on.ca



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From: Alana Perez
Sent: Tuesday, July 9, 2024 4:04 PM
To: tcowie@hiawathafn.ca
Cc: Juraj Cunderlik <jcunderlik@mvc.on.ca>; MARSHALL Lisa <Lisa.MARSHALL@egis-group.com>; Jane Cho <jcho@mvc.on.ca>
Subject: Kashwakamak Lake Dam Environmental Assessment - Notice of Community Liaison Committee Meeting #2

Good afternoon Tom,

Firstly, I'd like to take this opportunity to introduce myself. My name is Alana Perez and I'm a Water Resources Engineer at MVCA. You have previously been in contact with Jane Cho about the Kashwakamak Lake Dam Environmental Assessment project – as Jane approaches her coming maternity leave, I will be her replacement contact for the project! Please don't hesitate to reach out to me if you have any questions.

In addition, MVCA and Egis would like to formally invite you to the final Community Liaison Committee (CLC) meeting for the Kashwakamak Lake Dam Environmental Assessment. During the meeting, we will provide an update on the Public Information Centre and Stage 3 Archaeological Assessment requirements, as well as identify the selected Preferred Alternative Solution(s). The meeting will provide an opportunity for the CLC members to participate in the project's planning process and provide valuable input/feedback.

Meeting details:

Date: August 13, 2024

Time: 1:00 - 3:00 pm

Location: Virtual Meeting/Presentation (Teams meeting invite to follow this email)

If you are unable to attend the virtual meeting, the presentation can be made available to you, and we can answer any follow-up questions you may have.

Should you have any questions or comments, please do not hesitate to reach out to Mr. Juraj Cunderlik, MVCA, Director of Engineering, at jcunderlik@mvc.on.ca, or Ms. Lisa Marshall, McIntosh Perry Project Manager, at lisa.marshall@egis-group.com.

We appreciate your commitment to this important initiative and look forward to your contributions during the meeting.

Thank you,

Alana

Alana Perez, P.Eng. | Water Resources Engineer | Mississippi Valley Conservation Authority
10970 Highway 7, Carleton Place, ON K7C 3P1
www.mvc.on.ca | Tel: 613 253 0006 ext. 252 | Fax: 613 253 0122 | aperez@mvc.on.ca



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