

Request for Delegation

FOR OFFICE USE ONLY Attention: Regional Clerk **MEETING NAME** MEETING DATE YYYY/MM/DD Regional Municipality of Peel Regional Council meeting 2022/01/27 10 Peel Centre Drive, Suite A Brampton, ON L6T 4B9 DATE SUBMITTED YYYY/MM/DD Phone: 905-791-7800 ext. 4582 E-mail: council@peelregion.ca December 10, 2021 NAME OF INDIVIDUAL(S) Judy Mabee **Mark Heaton** POSITION(S)/TITLE(S) Judy Mabee - President, Belfountain Community Organization, Mark Heaton - Senior Biologist, Ontario Streams NAME OF ORGANIZATION(S) West Credit River Coalition E-MAIL TELEPHONE NUMBER **EXTENSION** REASON(S) FOR DELEGATION REQUEST (SUBJECT MATTER TO BE DISCUSSED) To request assistance from the Region of Peel for the installation and operation of a real-time surface water quality monitoring station on the West Credit River at Winston Churchill Blyd in the Town of Caledon in order to detect detrimental impacts on the river as it relates to the proposed Town of Erin Waste Water Treatment Plant A formal presentation will accompany my delegation | | Yes ∏No Presentation format: PowerPoint File (.ppt) Adobe File or Equivalent (.pdf) ☐ Picture File (.jpg) ☐ Other ☐ Video File (.avi,.mpg) Additional printed information/materials will be distributed with my delegation: Tyes ☐ No ✓ Attached Note: Delegates are requested to provide an electronic copy of all background material / presentations to the Clerk's Division at least ten (10) business days prior to the meeting date so that it can be included with the agenda package. In accordance with Procedure By-law 56-2019, as amended, delegates appearing before Regional Council or Committee are requested to limit their remarks to 5 minutes and 10 minutes respectively (approximately 5/10 slides). Delegates should make every effort to ensure their presentation material is prepared in an accessible format. Once the above information is received in the Clerk's Division, you will be contacted by Legislative Services staff to confirm your placement on the appropriate agenda. Notice with Respect to the Collection of Personal Information (Municipal Freedom of Information and Protection of Privacy Act) Personal information contained on this form is authorized under Section 5.4 of the Region of Peel Procedure By-law 56-2019, as amended, for the purpose of

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contacting individuals and/or organizations requesting an opportunity to appear as a delegation before Regional Council or a Committee of Council. The Delegation Request Form will be published in its entirety with the public agenda. The Procedure By-law is a requirement of Section 238(2) of the *Municipal Act,* 2001, as amended. Please note that all meetings are open to the public except where permitted to be closed to the public under legislated authority. All Regional Council meetings are audio broadcast via the internet and will be posted and available for viewing subsequent to those meetings. Questions about collection may be directed to the Manager of Legislative Services, 10 Peel Centre Drive, Suite A, 5th floor, Brampton, ON L6T 4B9, (905) 791-7800 ext. 4462.

V-01-100 2020/09 7.3-1









Trout Unlimited Canada Greg Clark Chapter

Coalition for the West Credit River (CWCR)

Recommendations for Monitoring and Adaptive Management Plan (AMP) - to be included in the Environmental Compliance Approval (ECA).

Monitoring Protocol:

- Conduct Ontario Streams Assessment Protocol (OSAP) modules for fish community benthic invertebrates and channel geomorphology to standard stations located at least 150 meters upstream of the point of effluent discharge and at least 150 meters downstream of the point of discharge.
- Both stations are to be located outside of the influence of beaver dams.
- OSAP modules for fish community and benthic invertebrates to be conducted annually during the last two weeks of August of each year under similar river flow conditions.
- To measure background river conditions, a water quality monitoring station should be located 150m upstream of point of effluent discharge.
- To detect the downstream influence, the mixing zone is expected to extend 153m from point of effluent discharge, so similar water quality monitoring station should be located 175m downstream of point of discharge.
- To measure effluent discharge in terms of continuous monitoring for all parameters, including effluent temperature, an effluent quality monitoring station should be located close to the point of discharge into the river, but before the diffuser.
- The operator must ensure the monitoring of effluent quality and quantity is compliant with the Fisheries Act and Wastewater Systems Effluent Regulation SOR/2012-139.
- Effluent flow is in real time (I/s).
- Upstream, downstream, and last manhole real-time measurement of the following parameters:

Temperature

Chloride

Dissolved oxygen

■ pH

Probe Maintenance and Calibration:

- Installation, calibration, and maintenance of the in-river probes is an ongoing activity that
 is best managed by an accredited public agency having previous experience with water
 quality monitoring in real time. Credit Valley Conservation (CVC) is recommended. CVC
 already maintains real-time public data for <u>several water quality monitoring stations</u>, and
 these upstream and downstream water quality monitoring stations should be added to
 their network.
- The Toronto and Region Conservation Authority also maintain a <u>number of stations</u> with real time publicly available data a best practice for Conservation Authorities.
- The effluent quality monitoring station will need to be installed by the proponent and maintained by the wastewater facility operator.

Critical Temperature Condition Triggering Mitigation:

- When effluent temperature exceeds 19°C for 3 hours at the effluent quality monitoring station, an effluent temperature mitigation procedure shall be triggered to effectively return effluent temperature to 19°C within the following 3 hours. The effluent temperature mitigation protocol should be described in the ECA.
- Once effluent temperature exceeds 19°C more than 6 times in a summer, permanent mitigation measures must be implemented in a timely manner to ensure effluent temperature does not continue to exceed the critical threshold.

Critical Effluent Objectives at Discharge Triggering Mitigation:

- The operator must ensure the monitoring of effluent is compliant with the Fisheries Act and Wastewater Systems Effluent Regulation SOR/2012-139.
- Acute lethality testing is to be performed matching the water temperature of the river at time of sampling.
- When effluent exceeds objective parameters mitigation procedures shall be triggered to
 effectively return effluent conditions to ECA objectives within the following 3 hours. The
 chemical mitigation procedures should be described in the ECA.
- Once chloride exceeds the objective more than 6 times in a summer, permanent mitigation
 measures must be implemented in a timely manner to ensure effluent chloride
 concentration does not continue to exceed the CCME critical threshold.

Parameter	ESR – Stage 1	Objective	Critical Threshold
Oxygen	4 ppm	9.5 ppm (CCME)	6 ppm
Un-ionized Ammonia		0.02 mg/L (PWQO)	
pН	6.5 – 8.5	6.5 – 8.5 (ESR)	<6.5 or 8.5>
Chloride		<120 ppm (CCME)	640 ppm
Phosphorus	0.07 mg/L	0.004 mg/L (ECCC)	

Data Availability:

• To ensure transparency, all data should be made available to the public in real time, as well as all monthly and annual wastewater treatment and sewage bypass reports.

Rationale:

- It is the Coalition's understanding that a 3-degree upstream/downstream temperature differential has been proposed as a "trigger" condition. This is not an appropriate threshold as it is not supported by fisheries research.
- The 2014 BM Ross & Associates Assimilative Capacity Study recommended the Environmental Compliance Approval include a maximum effluent temperature limit of 19°C and a maximum temperature objective of only 17°C, as recommended by MECP.¹
- The difference between 1°C and 4°C is not a concern, but the difference between 19°C and 22°C is substantial and concerning.

¹ 2014 - Burns Ross West Credit River Assimilative Capacity Study - August 2014, Table 3, Effluent Quality Criteria. P-13/123.

An ideal scenario would be 2 years of pre-development monitoring data to establish background stream characteristics and to troubleshoot the technology being used.

Erin Wastewater Treatment Plant

Coalition for the West Credit River

27 January 2022









Izaak Walton Fly Fishing Club





Judy Mabee, President Belfountain Community Organization

Coalition for the West Credit River

A community of organizations collaboratively involved with issues surrounding the proposed Town of Erin Wastewater Treatment Plant (Erin WWTP) and the health of the West Credit River.

Coalition is made up of the following:

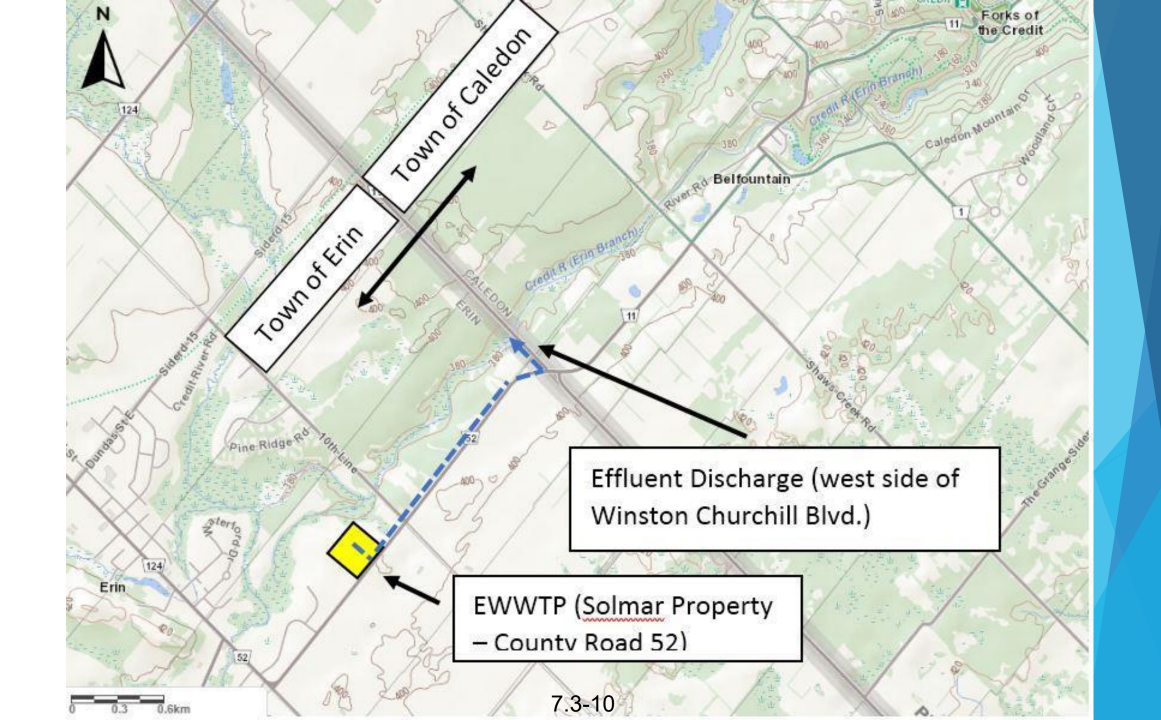
- Belfountain Community Organization (Ward 1 Caledon)
- West Credit River Watch
- Izaak Walton Fly Fishing Club
- Trout Unlimited Canada Greg Clark Chapter
- Ontario Streams
- Ontario Rivers Alliance

Coalition Goals

- Working to address:
 - ► Erin WWTP and its potential to impact water quality of the West Credit River
 - ► Conservation of West Credit River Brook Trout
 - Protection and improvement of habitat and stream resilience

Erin Wastewater Treatment Plant Project

- Communal wastewater treatment plant servicing the villages of Erin and Hillsburgh
- ▶ Plant to be situated on the north side of Wellington Rd. 52 and west of 10th Line
- Treated sewage effluent to be discharged into the West Credit River
 - West side of Winston Churchill Blvd directly into Ward 1 of Caledon
- Current population is approximately 4,500 and projected growth is over 24,000
- ► Effluent discharged at full build-out estimated to be 1/3 of base flow during drought periods





Mark Heaton, Senior Biologist Ontario Streams

Brook Trout are a Sentinel Species - a Canary in the Coal Mine

- A highly sensitive species requiring cold and pristine waters
- Survival relies on temperatures no greater than 19°C to 20°C for any sustained period.
- Temperatures below 9°C are needed to spawn.
- Optimum growth relies on temperatures between 13 and 16°C
- Upper incipient lethal temperature is 25.3°C
- > 7-day maximum mean tolerance temperature of 22.3°C
- Brook Trout numbers over last 50 years in Ontario have undergone significant decline



Photo: Steven Noakes

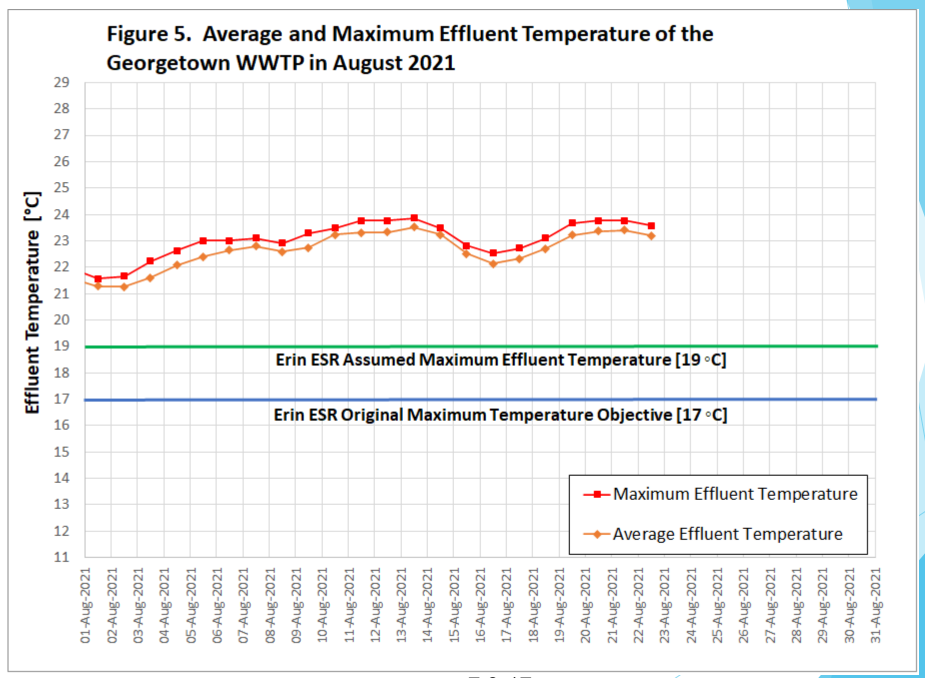
Coalition for the West Credit River 7.3-14

West Credit River Brook Trout

- One of the last remaining native Brook Trout populations in Southern Ontario
- Best Brook Trout populations are located downstream of Erin Village through to Belfountain village in Caledon
- Some of the most productive Brook Trout spawning reaches in the entire Credit River watershed
- ESR reported Brook Trout spawning sites were extremely abundant in study reach
- Study area provides habitat for this critical life stage

Downstream Impact of Current Design

- > 7.2 million liters of sewage effluent released daily into Brook Trout habitat
- Potentially toxic and oxygen depleted plume could extend into nursery habitat
- As water temperature and pH increase so does toxicity of ammonia on Brook Trout
- Chloride concentration will be chronically toxic at full build out
- Brook Trout habitat immediately downstream of effluent discharge will be uninhabitable
- lacktriangle Consultants report effluent temperature will not increase beyond 19 $^{\circ}$
- Data from other local sewage plants contradict this and show summer effluent temperatures will exceed 23 ℃



Project Planning Errors

- MECP approved the ESR although many comments were missing in the report
- Agencies agreed a maximum effluent temperature limit and design objective should be included in the final ESR
 - ▶ No limits or design objectives were included in the final ESR
 - Used only 1 year of data from a cooler year to assess thermal impact
 - Thermal Assessment estimated effluent temperature would significantly affect stream temp
- MNRF document recommending key mitigation criteria left out of the ESR
 - Consultant's response to those recommendations also left out of the ESR
- 10% reduction in stream flow was applied to account for climate change
 - Yet failed to consider influence of a warming climate on effluent and stream temperatures
- Stream temperature is crucial given its influence on:
 - Oxygen depletion and ammonia toxicity
 - Critically important to Brook Trout survival

Current Project Status

- Application for Environmental Compliance Approval has been filed with MECP
- Detailed design has been completed
- Land has been secured
- Town of Erin is advertising for a construction contractor
- Slated for construction to begin in second quarter of 2022
- Coalition is asking MECP to recognize:
 - Effluent discharge temperature threshold of 19'C
 - Stringent water quality monitoring program
 - Adaptive Management Plan to address potential brook trout and water quality issues relating to effluent discharge into Caledon

How Peel Region Can Help

- Write a letter to the Minister of Environment, Conservation and Parks supporting the use of the Coalition's Monitoring and Adaptive Management Plan (AMP) recommendations in their approval of the waste water plant (attached)
- ► Financially support the Credit Valley Conservation in the acquisition and operation of a Real-Time Water Quality Monitoring Station immediately downstream of Winston Churchill Blvd., consistent with other stations in their watershed network