

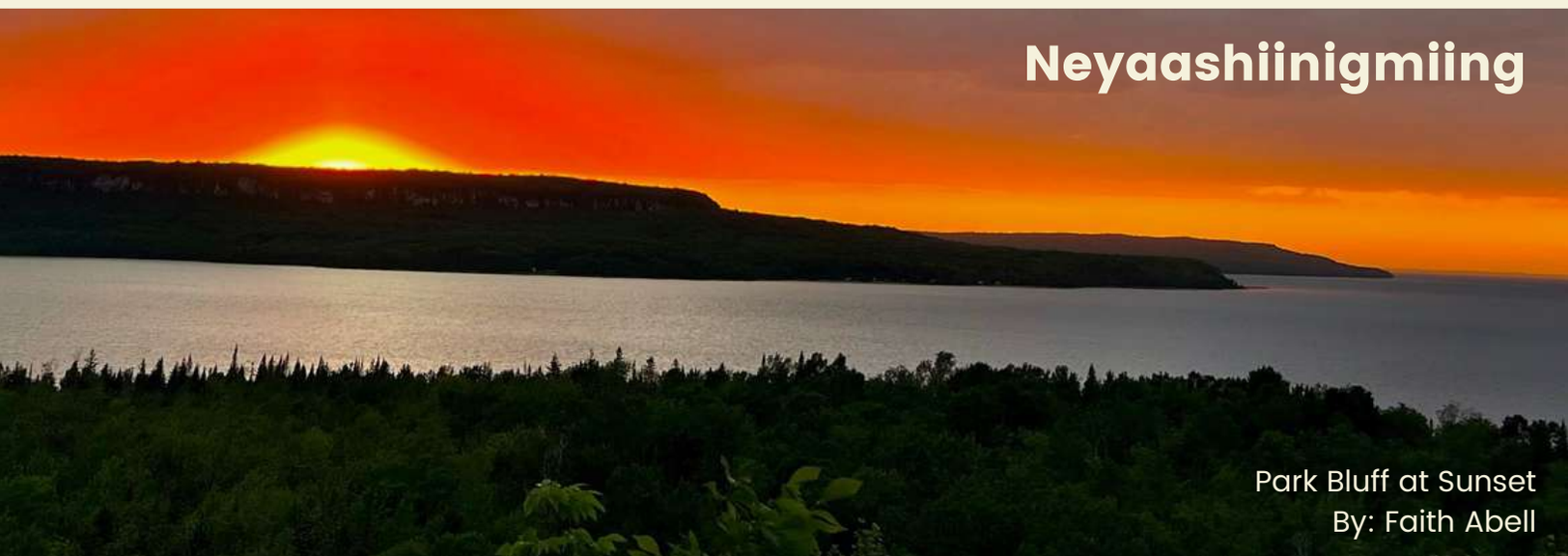
Chippewas of Nawash Newsletter



Updates are also posted on:
www.nawash.ca | www.facebook.com/CONUFN

June 24, 2022

Neyaashiinigmiing



Park Bluff at Sunset
By: Faith Abell

NOTICE

Attention all Community Members:
Please refrain from climbing stockpile.

Please be advised that there is a stockpiling area on Buns Rd. This site is located next to the baseball diamond and the playground. Climbing this material is dangerous.

A fence will be erected shortly along with signage to inform the public of the danger.



COVID-19 Updates

In Neyaashiinigmiing:

June 22, 2022

New confirmed cases:	0
Active cases:	0
Resolved cases since Jan 1, 2022:	142

FRIDAY, JULY 1 IS A STATUTORY HOLIDAY

Band Programs and
Buildings will be
closed.



Important phone numbers:

- Health Centre main line: 519-534-0373
- Health Centre cell phone: 519-375-0288
- SpringDawn (RPN) cell: 519-378-6028
- Medical Transportation: 519-375-0288 call during business hours: Mon-Fri 8:30-4:30.

Scheduled Power Outages on Sun. Jun 26



Please be advised that there will be a planned distribution power outage.

Interruption Information

- Sun Jun 26 2022 from 06:30 until 10:30 (4 hrs)
- 70 Customers
- ORMS ID: (6320474)

Area Information

- Zones: 5 Georgian Bay
- Operating Centre(s): OWEN SOUND
- Affected Towns or Townships: CAPE CROKER 27FN

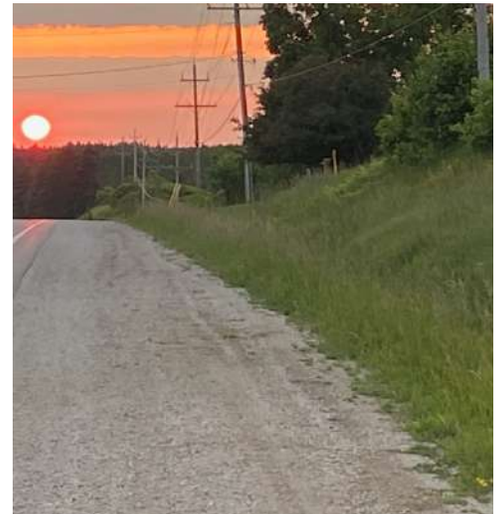
Address	Meter #
45 FARM RD ; LOT * CONC * TWN CAPE CROKER 27FN MAP *	J2996731
17 SCHOOL RD ; LOT 38 CONC 3WCC TWN CAPE CROKER 27FN MAP *	J2996686
17 SCHOOL RD ; LOT 38 CONC 3WCC TWN CAPE CROKER 27FN MAP *	J2996684
67 COMMUNITY CENTRE RD ; LOT 35 CONC 1E TWN CAPE CROKER 27FN MAP 5 4	J3578859
50 FARM RD ; LOT 41 CONC 3W TWN CAPE CROKER 27FN MAP 5 4	J3829358
CONCESSION 1WCC; LOT 34 CONC 1WCC TWN CAPE CROKER 27FN MAP 5 4	J3604073
50 FARM RD ; LOT * CONC * TWN CAPE CROKER 27FN MAP *	J3766138
267 B PRAIRIE RD ; LOT * CONC * TWN CAPE CROKER 27FN MAP *	J3811891

[Power Outage Viewer](#)

This notification is specific to the account and meter numbers referenced properties. If an interruption at these sites significantly impacts your production facilities, please contact us at your earliest convenience to state any concerns you may have. 1-888-664-9376. Hydro One apologizes for any inconvenience.

Sunset Series

By: Terry King -Taken on June 20, 2022



SOLIDARITY DAY

A FEW MOMENTS FROM TUES. JUNE 21ST. THANK YOU ALL FOR A WONDERFUL AND SUCCESSFUL CELEBRATION. WE HAD OVER 300 ATTEND!



COUNCILLOR BEVERLEY NADJIWON



DO YOU HAVE PICTURES FROM SOLIDARITY DAY THAT YOU'D LIKE TO SHARE? PLEASE SEND TO NAHLEENA AT COMMUNICATIONS@NAWASH.CA

NOTICES & CONSTRUCTION UPDATES



- Commissioning work is continuing on **Prairie Rd** for another week. Please expect minor delays.
- Construction on **Sydney Bay Rd. will be moving up to Park Rd** - and will last until mid-July approximately.

- Water service construction is wrapping up on **Nayaushing Rd** and construction will commence on Farm Rd. next week.



PRECONSTRUCTION INSPECTION NOTICES

The 3rd Notice for Pre-Construction Inspection notices were delivered on Mon. June 20th to the following homes:

- Dockside Road
- Chicks Road
- Maadookii Subdivision Road
- Port Elgin Road
- Maadookii Crescent

If you receive a notice, book an appointment with

- Maira Castro of Englobe: 1-519-741-1313 ext. 171104
- or email Booking.SWO@englobecorp.com
- Quote Chippewas of Nawash – 2201441.

Helena, from Englobe, will continue to be in Nawash performing the pre-construction property inspections.



Questions about this project?

Call Alper Ozer at
437-247-9870

or Marcel Sanchez at 365-228-3365.

They are working on behalf of Chippewas of Nawash Unceded First Nation.

ENGLOBE **BRIDGE EXCAVATING LTD**

Don't forget to call!

NOTICE OF PRE-CONSTRUCTION SITE INSPECTION

Dear Resident and/or Property Owner:

Bridge Excavating is replacing the aging watermain and individual water services in your area. We expect work on your street to start in fall 2022.

Englobe has been hired to inspect all buildings in the construction area to check existing conditions. This service is voluntary and at no cost to you. **Please call them to arrange an appointment for a site inspection.**

We hope the information on the back of this sheet will answer any questions you may have about the site inspection.

How to arrange a site inspection:
To book an appointment for a site inspection or if you have any questions about the inspection, please contact **Maira Castro of Englobe before June 30, 2022** by calling 1-519-741-1313 ext. 171104 or by email at Booking.SWO@englobecorp.com

If you call after office hours or email, please state your name, address and phone number and Maira will get back to you. (Office hours are Monday – Friday, 8:30 a.m. – 5 p.m.)

Please quote **Chippewas of Nawash – 2201441**

Thank you for your cooperation.

Sincerely,
Englobe
Maira Castro

Brent's Team!

Preconstruction Condition Site Inspection: Your Questions Answered

What is a preconstruction condition site inspection?

- The intent of the site inspection is to ensure that if any damage to the structure occurs during the project that there will be documented evidence of the site prior to the work being completed.
- The site inspection includes an internal and exterior site inspection of buildings and structures, or parts thereof, determined to be close to construction activities.
- The inspector looks for pre-existing conditions such as nail pops, cracks, water damage, etc. The inspector will take a reference photo of each building and room, as well as photographing or videoing any pre-existing conditions found.
- No items will be moved or disturbed, and only accessible areas will be inspected.
- Please tell the inspector if there are any areas you do not want inspected. If you wish, we will only check the outside of your property; however, a site inspection of the inside and outside gives more complete results.
- No personal/private information is collected. Photos are taken only of the walls, ceiling and foundation.
- Please let us know if you have any underground infrastructure (i.e., irrigation lines, septic systems, wells, etc.)
- **There is no cost to you for this service.**
- **We ask that any animals be restrained away from the areas we will be inspecting.**
- All inspectors carry photo identification showing the Englobe logo, name and photo. Please ask to see their ID.

How long will the site inspection take?

- It will take about one hour, depending on the size of the structure.

What happens to the videos and photos?

- Englobe keeps the videos and photos secure for 4 years after the project is completed. The videos and photos are then destroyed.
- In line with the Privacy Act (PIPEDA), the videos and photos are not looked at unless there is a reason to do so; for instance, if you notice a problem after construction and submit a claim to the contractor in writing.

Why should you have a preconstruction condition site inspection?

- The site inspection protects you, Chippewas of Nawash administration and the contractor, result of construction activities. **Please be assured that we do not anticipate our construction to cause any damage to your property.** This site inspection is common practice on most construction projects.

Do you have to have a site inspection?

- No, you don't have to have a site inspection, but we highly recommend it for the reasons stated above.
- If you don't want a site inspection, please let us know immediately so we don't contact you again.
- If we are unable to contact you, we will carry out an exterior survey of the property from a publicly accessible and visible location.

If you have any other questions or concerns – please contact the following individuals:

- Please call Alper Ozer at 437-247-9870 or Marcel Sanchez at 365-228-3365.
- Alper and Marcel work for Colliers Project Leaders and are the Project Managers working on this initiative on behalf of Chippewas of Nawash Unceded First Nation.

NEW ISOTOPE PRODUCTION SYSTEM AT BRUCE POWER SUCCESSFULLY PRODUCES FIRST MEDICAL ISOTOPE

2022-06-21: [First-of-a-kind Isotope Production System continues to progress towards commercial, industrial-scale production of medical isotopes for cancer therapeutics.](#)

An international collaboration between Bruce Power, Isogen (a Kinectrics and Framatome company), and ITM Isotope Technologies Munich SE (ITM), announced today a milestone marking the first instance lutetium-177, a short-lived medical isotope, has been produced in a commercial nuclear power reactor.

This milestone was achieved using a new Isotope Production System (IPS) that was installed in Bruce Power's Unit 7 during a recent planned maintenance outage. The IPS successfully irradiated targets to produce lutetium-177, a medical isotope used in precision oncology for targeted therapy of a growing number of cancers. Lutetium-177 based treatments are designed to precisely target malignant cells while sparing surrounding healthy tissues.

"Bruce Power and our partners at Isogen, ITM, and Saugeen Ojibway Nation are thrilled to have reached this exciting milestone, bringing our partnership project to its final phase as we complete commissioning and approach commercial operations," said James Scongack, Bruce Power's Chief Development Officer and Executive Vice President, Operational Services. "Today's announcement is the culmination of years of hard work by hundreds of dedicated people and we are proud to demonstrate the power of using Bruce Power's CANDU reactors to provide large-scale, reliable production of critical medical isotopes to use in the fight against cancer."

As part of commissioning activities, ytterbium-176 was successfully irradiated using the IPS, designed and installed by Isogen, to produce lutetium-177. These isotopes were then sent to ITM in Germany for processing, using its proprietary manufacturing methodology and industrial scale production capacities yielding high-quality, pharmaceutical-grade no-carrier-added lutetium-177 (n.c.a. lutetium-177), which ITM provides to health care facilities around the



An innovative new Isotope Production System has been installed in Bruce Power's Unit 7.

world. **n.c.a. lutetium-177** has been successfully used in various clinical and commercial radiopharmaceutical cancer treatments. ITM holds a U.S. DMF with the FDA for n.c.a. lutetium-177 and has marketing authorization in the EU (brand name EndolucinBeta®).

"Following commissioning of the IPS, physicians and their patients worldwide will have access to a new, dependable supply of lutetium-177 for their cancer treatments," said David Harris, CEO on Kinectrics. "Moreover, through our partner ITM, pharmaceutical developers can rely on a large-scale supply of lutetium-177 for their clinical trials and commercial products. This milestone demonstrates Kinectrics, Bruce Power, ITM and Framatome's commitment to innovation and ability to mobilize, as well as complete a large-scale EPC project with both local economic and global health care impact."

"Accomplishing the design, development, installation, and implementation milestones of a complex project such as the IPS demands a high level of expertise and commitment," said François Gauché, Director of Framatome Healthcare at Framatome. "We congratulate our Isogen project team working with Bruce Power, who achieved each milestone with tenacity, and we are looking forward to the first delivery of lutetium-177 to ITM."