

PUBLIC ANNOUNCEMENT

Niagara-on-the-Lake's 2024 Holiday Hours and Activities

For Immediate Release

December 10, 2024

The Town of Niagara-on-the-Lake is embracing the festive season with joy and excitement! On behalf of Town Council and Staff, we extend our warmest wishes for a wonderful holiday season and a prosperous New Year.

As you plan your celebrations, we encourage you to review the holiday hours for Town and community facilities to help make the most of your holiday activities. Whether you're visiting local attractions, enjoying recreational programs, or simply spending time with loved ones, we're here to ensure your holiday season is smooth and enjoyable.

Town Administration and Operations Buildings

Town Administration and Operations Buildings will close at 12:00 p.m. on Tuesday, December 24, 2024, and reopen on Thursday, January 2, 2025, at 8:30 a.m.

For emergency matters relating to roads, water, or enforcement, please contact the afterhours phone line at **905-682-2704**. For general Town information, visit our website at www.notl.com.

Niagara-on-the-Lake Community Centre

Plan your visits around the adjusted holiday hours for the Niagara-on-the-Lake Community Centre:

- December 24: Open 6:00 a.m. to 12:00 p.m.
- December 25 & 26: Closed
- **December 31:** Open 6:00 a.m. to 12:00 p.m.
- January 1: Closed

Regular hours (6:00 a.m. to 9:00 p.m.) apply on all other days.

Meridian Credit Union and Centennial Arenas

The Meridian Credit Union and Centennial Arenas will operate as usual except for closures on:

- December 25
- January 1

Public skating is available throughout the holidays. For schedules and more information, visit www.notl.com/recreation-events/programs-activities/public-skating.

Niagara-on-the-Lake Public Library

The Niagara-on-the-Lake Public Library will be closed on **December 24, 25, 26, and 31**, as well as **January 1**. During your holiday downtime, explore the library's resources, including books and digital collections. For more details, visit **notlpubliclibrary.org**.

Niagara-on-the-Lake Museum

The Niagara-on-the-Lake Museum will be closed from **December 18, 2024, to January 1, 2025**. Discover more about their exhibits, events, and gift shop at www.notlmuseum.ca.



Niagara Region Transit

Niagara Region Transit will not operate on **December 25** and **January 1**. For detailed schedules and information, visit **nrtransit.ca**.

Niagara Regional Garbage, Recycling, and Organics Collection

- **No collection on December 25 and January 1.** During those weeks, Wednesday, Thursday, and Friday collections will occur one day later than usual.
- Residents can set out two extra garbage bags, no tags needed, on their first collection day after December 25.
- Christmas Tree Collection will occur on regular collection days from January 6 to 10, 2025.
- Dispose of artificial trees by booking a separate large item collection.
- Never miss a holiday collection change. Get reminders with the Niagara Region Waste App or visit Niagara Region Waste Collection.

Winter Weather and Snow Removal

As winter weather settles in, the Town of Niagara-on-the-Lake reminds residents to stay informed about snow removal procedures and road safety. The Town prioritizes the efficient clearing of roads and sidewalks to ensure safe travel during snowy conditions. For detailed information about the Town's snow removal practices, please visit the Snow Procedures page or review the Winter Preparedness News Release. Stay up-to-date by following the Town's social media pages for real-time updates and helpful tips throughout the winter season.

We thank you for being an integral part of our vibrant community and look forward to continuing to serve you in 2025 and beyond. From all of us at the Town of Niagara-on-the-Lake, we wish you a safe, joyous holiday season filled with cherished moments and new memories!

For immediate alerts, follow the Town on <u>Facebook</u>, <u>Twitter</u>, and <u>Instagram</u>.

Media Contact:

Marah Minor, Communications Coordinator 905-468-3266 | communications@notl.com

