



The Town of Gananoque is pleased to announce the launch of the **new digital calendar** for curbside collection.

Gananoque has partnered with Re-Collect | A Routeware Company to provide our residents with a new digital calendar tool for waste and recycling education.

We are implementing this tool for long term success in assisting residents with a user-friendly calendar and waste and recycling app!

Follow these 4 easy steps:

1. Visit our website [www.gananoque.ca](http://www.gananoque.ca)
2. Click the Community Services tab
3. Click the Waste & Recycling tab - the calendar is at your fingertips
4. Type in your address

Here's a glimpse of what your calendar will look like and the information provided:

November 2023							Today	<	>
Sun	Mon	Tue	Wed	Thu	Fri	Sat			
29 ● Fibres ● Begins - ..	30 ● Garbage	31 ● PW Yard..	1	2	3	4 ● PW Yard..			
5 ● Contain...	6 ● Garbage	7 ● PW Yard..	8	9	10 ● PW Yard.. ● Rememb..	11			
12 ● Fibres	13 ● Garbage	14 ● PW Yard..	15	16	17 ● Brush, L...	18 ● PW Yard..			
19 ● Contain...	20 ● Garbage	21 ● PW Yard..	22	23	24	25 ● PW Yard..			

It will provide operational efficiency with only a few easy clicks!

If you have any questions or need help accessing the information in the new calendar, please email [pwinfo@gananoque.ca](mailto:pwinfo@gananoque.ca) or simply click the ?Need help? tab on the calendar screen and send an email directly to Public Works.

This new calendar also includes dates for special events such as, brush & leaf collection dates, yard hours, residential dump days and more - all at the click of a button.



## PHASE II

As we progress and the Town gets Phase II of our tool set up in early 2024 – Waste Wizard and the Waste APP, you will be able to set yourself up to get alerts and reminders about your collection day and which recycling goes out on which day!

Your feedback is welcomed as we appreciate what you think. Please complete the survey on our website.

Please contact [pwinfo@gananoque.ca](mailto:pwinfo@gananoque.ca) if you have any issues or further feedback.

