



Municipal Matters August 13th, 2020

COUNCIL AND COMMITTEE OF THE WHOLE MEETINGS

August 25th, 2020

Virtual Council and Committee of the Whole Meetings

The Town of Carleton Place Council will hold its Council and Committee of the Whole meeting via Zoom on August 25th, 2020. Please see the Town's website for start time and associated documents. Members of the public can view the meetings online via Zoom or a live stream to the Town Hall Facebook page.

EMPLOYMENT OPPORTUNITY

The Recreation and Culture Department is currently seeking applicants for the position of Facilities Attendant (Seasonal). A detailed job description for this position can be accessed on the [Employment Opportunities](#) page on the Town's website. The 2020 rate of pay is \$14.57 - \$16.72 per hour. Interested applicants are invited to apply in confidence by 2:00 p.m., Thursday, August 20th, quoting "Facilities Attendant".

Mail: Town of Carleton Place **Email:** hr@carletonplace.ca

Attn: Human Resources **Facsimile:** 613 257 8170

175 Bridge Street

Carleton Place, ON K7C 2V8

DUAL STREAM RECYCLING - YELLOW BIN DELIVERY

As of August 4th, the Town of Carleton Place has implemented a dual stream recycling program. The new waste contractor, Emterra Environmental, has completed the door to door delivery of yellow recycling bins. Please note that multi-residential units will receive their bins at a later date. If you did not receive your yellow bin, please call Emterra at 1-855-532-7555 to arrange for delivery. Included with your new yellow bin is an information sheet which outlines what materials are accepted in each bin as well as a calendar for the year which indicates what materials to put out each week. The information sheet and calendar are both available in a digital format on the Town's website at www.carletonplace.ca. Residents are encouraged to download the free Carleton Place Waste Solutions App for waste collection information and notifications. If you are unsure about whether or not an item can be recycled, the app includes a materials search function that can assist in determining what collection stream it belongs to and how to properly dispose of it.