Attachment 3: Other Regulations under the *Resource Recovery and Circular Economy Act, 2016*

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<th>Regulation</th>
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| O. Reg. 225/18 - Tires | The Used Tires Program was the first waste diversion program to be transitioned to a new regulation under the *Resource Recovery and Circular Economy Act, 2016*. The Used Tires Program helps to divert passenger and light truck, medium truck and off-the-road used tires from landfills. On April 9, 2018, the Province adopted O. Reg. 225/18, making producers directly responsible and accountable for meeting mandatory collection and recycling targets for used tires.  
The City manages approximately 154 tonnes of tires annually and continues to accept small quantities of tires at the City’s Drop-off Depots, as well as receiving abandoned tires from the Transportation Services Division.  
As of January 2019, the City has registered with a Producer Responsibility Organization for the management of used tires. |
| O. Reg. 30/20 Batteries | On February 27, 2020, O. Reg. 30/20 Batteries was the second regulation adopted pursuant to the *Resource Recovery and Circular Economy Act, 2016*, making battery producers responsible for collecting, reusing, refurbishing and recycling batteries they supply into the market. Designated batteries under the regulation include single-use and rechargeable batteries weighing 5 kg or less (not including batteries sold with or within a product).  
Effective July 1, 2020, the City entered into an agreement with a Producer Responsibility Organization to handle batteries the City receives through the Household Hazardous Waste program (collected through depots, Toxic Taxi and Community Environment Days). |
| O. Reg. 522/20 Electrical and Electronic Equipment | Adopted September 21, 2020, O. Reg. 522/20 covers the recycling of electrical and electronic equipment. As of January 1, 2021, producers have been required to have systems in place to collect and manage designated electrical and electronic equipment. Starting on January 1, 2023, producers are required to have systems in place to collect and manage lighting (such as light bulbs tubes and lamps) at end of life.  
At present the City currently accepts electrical and electronic equipment at the City’s Drop-off Depots, Community Environment Day events and through curbside collection. In 2020, the City diverted approximately 700 tonnes electronic waste. The City |
entered into an agreement with a Producer Responsibility Organization to manage these materials, effective January 1, 2021.

| O. Reg. 449/21 Hazardous and Special Products | Following the above regulations and O. Reg. 391/21 for Blue Box, the Province then adopted O. Reg. 449/21 Hazardous and Special Projects to transition the last of the waste diversion programs initiated under the *Waste Diversion Act, 2002*, to Extended Producer Responsibility under the *Resource Recovery and Circular Economy Act, 2016*. This regulation designates household hazardous waste for producer responsibility, including antifreeze, oil filters and containers, solvents, paints and coating, pesticides, fertilizers, pressurized containers, and mercury-containing devices.

The City provides its residents with several options for disposing household hazardous waste, including curbside collection services and accepting it at the City’s Drop-off Depots and Community Environment Day events. On average, the City manages close to 2,000 tonnes of household hazardous waste annually.

The City is currently negotiating agreements with various Producer Responsibility Organizations that represent the different materials. Transition will occur on October 1, 2021. |