## 2018

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**Legend**

- **HT**: Hand Towels
- **OCC**: Old Corrugated Containers
- **O. Paper**: Office Paper Fibre
- **OFF**: Secure Shredding
- **SS**: Scrap
- **CG&MP**: Car, Glass & Mixed Plastic (Caterola type)
- **Plastics**: HDPE #2, LDPE #4, PP #5 (Industrial type)
- **Future Use**: Reused
- **Organics**: Food Waste, Cafeteria Waste
- **Hazardous**: Waste Electronic and Electrical Equipment (Incl. Toner Cartridges)
- **E-waste**: E-Waste
- **Scrap**: Scrap Metals (ALL)
- **Skids**: Pallets, skids
- **Misc**: Miscellaneous Recovered Materials

All weights provided in Metric Tonnes

**Diversion Rate (Recycled / Total) =**

- **2018**: 97.15%
- **2017**: 97.15%

**December 2018 Diversion Report**

**University of Waterloo, 200 University Avenue West, Waterloo, ON**
CASCADeS RECOvery+
University of Waterloo, 200 University Avenue West, Waterloo, ON
December 2018 Diversion Report
You have saved 1652 trees in 2018

Did you know... Cascades Recovery+ offers unique services by providing a comprehensive approach that manages the diversion of discarded materials. We assist our customers in achieving their sustainability goals while delivering cost effective recovery methods. Unlike waste companies whose primary business is “waste to landfill” – our business is to “divert material from landfill” and find ways to use the discarded materials over and over again, working towards zero waste.

For further information regarding your Diversion Report or information on additional material recovery services, please contact: Joshua Zuriel
Technical Analyst, Sustainable Material Management Group
(416) 231-2525 ext. 60294
CASCADeS RecoverY+

The Sustainable Material Management Group of Cascades Recovery+ hereby certifies that

University of Waterloo, 200 University Avenue West, Waterloo, ON

through their participation in the Recovery ...PLUS® program

attained the following achievements in

December 2018

Total Material Recovered: 4.2 Metric Tonnes
Landfill Reduction: 16.2 Cubic Yards
Energy Saved: 30810 kWh
Carbon Dioxide Emission Reduction: 18.2 Te CO2e
Water Saved: 121680 Litres
Oil (Petroleum) Saved: 18.1 Barrels
Trees Saved: 71 Mature Trees

Diversion Rate of 100%

Joshua Zuriel
Technical Analyst

*Diversion Rate is calculated using material values recovered by Cascades Recovery+ and values provided to Cascades Recovery+.