

## Operations Update Recycling and Waste Disposal Operations Item 8.2 (b)

PUBLIC WORKS DEPARTMENT WASTE MANAGEMENT DIVISION Waste Processing Service Operations – Central Compost Facility

- Central Compost Facility (CCF) is currently processing at an approved annual capacity of 20,000 Metric Tonnes (MT)
- The City is working on updating the odour management system at the CCF to increase annual processing capacity to 40,000 MT
- An update will be provided once the scope of this project is finalized



## Waste Processing Service Operations – Material Recycling Facility

- The Material Recycling Facility (MRF) has started to receive merchant cardboard materials
- Although not accepted in the MRF, hazardous and special products (HSP) does make its way into the facility requiring plant staff to remove the materials from the sort lines
- Staff is currently working on improving the process of managing HSP materials found in the MRF to ensure proper handling and disposal



## Waste Processing Service Operations – Transfer Stations/Community Recycling Facilities

- Cost of land for a fourth transfer station continues to be cost prohibitive
- Staff in Real Estate are continuing to search for a land parcel that could fully or even partially meet our needs.
- Staff are working with the contractor to prepare for the upcoming leaf and yard waste season to ensure the sites are prepared to move these materials to Glanbrook in a timely manner
- Staff are scheduling the replacement of the tip floor at the Kenora Transfer Station which should be completed in 2022



## Landfill Operations - Glanbrook Landfill

- The Request for Proposal to Construct Cells C, D and E within stage 3 at Glanbrook Landfill was awarded to Seawaves Development Services
- A kick off meeting with the contractor has taken place and the contractor has mobilized as of March 13<sup>th</sup>
- Although both staff and the contractor have confirmed that the necessary materials (piping, aggregate etc.) are available, this will continue to be monitored for delays

