2020-63 Attachment-3 Solid Waste Management Master Plan progress summary

Solid Waste Management Master Plan

Q2, 2019 - Q2, 2021; 45% complete

Recent progress/achievements to date

March 10, 2020 - University of Guelph Off Campus Living Winter Fair

- Informed students of, and provided, a master plan review update
- Presented Have Your Say Guelph webpage and encouraged students to provide feedback
- Students participated in a "personal importance" activity at the booth

Due to COVID-19, all in-person engagement events and meetings were postponed since March 16, 2020 including the Downtown Stakeholder Group Meeting 2 and the Public Advisory Committee Meeting 3 was postponed due to COVID-19.

Research and analysis continues on Future State and Growth, municipal surveys on IC&I Collection Service Standards and initiation of Food and Food Waste Mapping Study.

New opportunities or relevant challenges of public interest

Waste Free Ontario Act Transition Timeline report going to Committee of the Whole May 25, 2020

Next steps

Public Advisory Committee

- Contact the Public Advisory Committee to determine interest and capacity to participate in a virtual meeting in June
- Future meetings will focus on current state report, future state and growth, as well as, program and performance enhancement

Downtown Stakeholder Group Meeting

- Contact the Downtown Stakeholder Group to determine interest, current priorities and capacity to participate in a virtual meeting
- Future meetings will focus more directly on problem solving, identifying design possibilities and making recommendations

Upcoming Community Engagement

- Working with the Corporate Master Plan Alignment and Coordination Team to utilize alternative engagement and survey approaches; tentatively proposing Summer or Fall 2020
 - City will be seeking feedback and insight from the community on a variety of topic such as single use plastics; industrial, commercial and institutional

collection service standards; cost and fairness of service and funding models such as exploration of user pay models