



## Public Advisory Committee - Meeting 5

**Date + Time:** February 1, 2021 / 10:00am to 11:00am

**Location:** Remote Meeting Streamed Online  
[Click here to watch the meeting live](#)  
For alternate meeting formats, please contact Phil Jensen at  
[Phil.jensen@guelph.ca](mailto:Phil.jensen@guelph.ca)

**List of  
Invitees:**

Members

- Karyn Hogan
- Brandon Raco
- Duncan Mackenzie
- Trevor Barton
- John Dennis
- Jennifer Packer
- Kate Parizeau
- Emily Duncan
- Greg Sayer
- Das Soligo

City Staff

- Phil Jensen, SWMMP Project Specialist
- Heather Connell, Manager, Business and Technical Services
- Cameron Walsh, Divisional Manager
- Nicole Davison, Waste Policy Analyst
- Shelley Lorenz, Supervisor of Program Development
- Vivian DeGiovanni, Circular Economy Specialist – Solid Waste

Consulting Team

- Betsy Varghese (Dillon), Project Manager
- Beth Goodger (Dillon), Senior Waste Specialist
- Anni Buelles (Dillon), Project Coordinator
- Nicole Beuglet (Dillon), Engagement Specialist

## Workshop Objectives:

- Review the revised indicators based on feedback from the December PAC meeting and test evaluation approaches for the list of options
- Gather feedback on the upcoming options evaluation approach

The PAC will act as an advisory committee whose members have been selected to provide input and advice based on their interest and/or experience in waste management, or more generally as community stakeholders. The PAC will be a forum for in-depth discussion of key study issues, concerns and solutions. As with all advisory committees within the City of Guelph, the Solid Waste Management Master Plan (SWMMP) Review PAC is not a decision-making body and will not have the authority to vote or commit City resources, however the committee will advise throughout the process including the development of the recommendations.

## Agenda

1. Welcome
2. Explain the evaluation process
3. Present criteria, revised indicators and scoring guide
4. Test the evaluation approach and discuss refinements
5. Next Steps / Closure

