



City Manager's Update

May 9, 2022

Highlights -

- Two Economic Development Awards – Community Development.
- Spring Clean-Up is well underway – Docks are in
- One ice pad removed that makes way for the return of lacrosse – first in two years
- \$2.9MM Grant Water Treatment Plant Filtration System Improvements
- Request for Proposals - Waste Management Strategy was released
- Launch of the OPEN Card
- Youth Programs and Registrations are underway
- Inspection of the City's Water Treatment and Distribution System - 100% Rating

Looking Ahead...**Committee of the Whole/Council**

Monday, May 30 | 7 p.m.

Strategic Plan Update

Fees and Charges Review

Monday, June 13 | 7 p.m.

General Municipal Election Update

16th Street East Rehabilitation

Looking Ahead... **Corporate Services Committee** (First Tuesday Monthly)

Tuesday, June 7 | 5:30 p.m.

Physician Recruitment Overview Report Back

HR Land Acknowledgment

HR Right to Disconnect

Term One Financial and Capital update

Looking Ahead... **Operations Committee** (Second Tuesday Monthly)

Tuesday, June 14 | 5:30 p.m.

Spring/Summer Clean-Up Update

Transit Update

Looking Ahead... **Community Services Committee** (Third Wednesday Monthly)

Wednesday, May 18 | 5:30 p.m.

Kelso Campground Update

Outdoor Patio Funding Options

Harrison Park Pool Memorandum of Understanding with the YMCA

Bayshore Refrigeration Plant Project Update

Wednesday, June 15 | 5:30 p.m.

Commemorative Forest Monument Proposed Design, Location, and Next Steps

Bill 109: More Homes For Everyone Act Overview

2023 TD Tree Plant Event

Preliminary Chapel Design at Greenwood Cemetery

Greenwood Cemetery Dedicated Jewish and Muslim Sections Agreement

Site Alteration By-law Recommendation

Looking Ahead... **Community Development, Tourism, and Culture** (Second Friday – March/June/September and November 25)

Friday, June 10 | 8:30 a.m.

Public Art Policy

TC Energy Project Presentation

Update from Grey County re: 2022 Initiatives Economic Development/Tourism

Grey County Investment Strategy