

TOWN OF COLLINGWOOD

Trails & Active Transportation Advisory Committee Agenda

Thursday, January 16, 2025, 2:30 p.m.
FreeSchools World Literacy Community Room and by Videoconference
Collingwood Public Library, First Floor, 55 Ste. Marie Street, Collingwood

To attend the meeting virtually, please use the link provided below: https://us02web.zoom.us/j/88143220493?pwd=8y8U2bKi5SNWAoNYvuakaUG00fPRSV.1

Webinar ID: 881 4322 0493

Passcode: 043179

- 1. Call to Order
- 2. Adoption of the Agenda

Recommendation:

THAT the content of the Trails and Active Transportation Committee Meeting Agenda for Thursday, January 16, 2025, be adopted as presented.

- 3. Declarations of Pecuniary Interest
- 4. Adoption of Minutes

Recommendation:

THAT the minutes of the regular meeting of the Trails and Active Transportation Advisory Committee held on December 12, 2024 be adopted as presented and forwarded to Council for receipt at its next regular meeting.

- New Business
 - 5.1 New Infrastructure Department
- 6. Business Arising from the Previous Meeting
 - 6.1 Trail Counters

Update to be provided at the meeting

6.2 GPS on-line map and on-line map donation link

Update to be provided at the meeting

6.3 Harbourview Trail street signs

Status

6.4 2025 Budget

Current Status

6.5 Bike Tour on April 29

Establish date for subcommittee to begin planning of the event.

6.6 Multi-use Pathway education

Discussion re next steps to enhance communication.

7. Election of Chair and Vice Chair

8. Deputations

9. Reports

9.1 Construction

2024 Construction Completion List

- 9.2 Maintenance
- 9.3 Trail Captain
- 9.4 Map Delivery

Update on 2025/2026 trail map to be provided a the meeting

9.5 Communication

10. Other Business

10.1 Planning Application Review

- 11. Correspondence
- 12. Other Business
- 13. Public Delegation(s) (Maximum 5 Minutes per Delegation)

14. Next Meeting

The next meeting of the Trails and Active Transportation Advisory Committee will take place on Thursday, February 13, 2025, commencing at 2:30 p.m.

15. Adjournment