

1. Agenda

Documents:

[2023.02.28_CPC_AGENDA_REVISED.PDF](#)

2. Meeting Materials

Documents:

[2023.02.28_CPC_AGENDA.PDF](#)

Revised Agenda
Town of Southborough, MA
Meeting of the Community Preservation Committee
Tuesday, February 28, 2023, 7:00 PM

Meeting may be watched or may be participated in remotely with the meeting link:
<https://www.southboroughtown.com/remotemeetings>

Pursuant to Chapter 20 of the Acts of 2021, An Act Relative to Extending Certain COVID-19 Measures Adopted During the State of Emergency, signed into law on June 16, 2021, this meeting will be conducted via remote participation. No in person attendance by members of the public will be permitted.

Agenda

Call Meeting to Order

Algonquin Regional High School Athletic Complex Project - Tennis Court Replacement ○
Review Revised Application.
○ Create MOU
○ Finalize Warrant Article

Review of ATM warrant articles

Discussion with Trails Committee: Peninsula Trail Project

Review Timeline to ATM 2023

Chairman's Report

Business of the CPC

- Minutes
- Next Meeting Dates

Adjournment

Andrew Mills - CPC Chair

Agenda
Town of Southborough, MA
Meeting of the Community Preservation Committee
Tuesday, February 28, 2023, 7:00 PM

Meeting may be watched or may be participated in remotely with the meeting link:
<https://www.southboroughtown.com/remotemeetings>

Pursuant to Chapter 20 of the Acts of 2021, An Act Relative to Extending Certain COVID-19 Measures Adopted During the State of Emergency, signed into law on June 16, 2021, this meeting will be conducted via remote participation. No in person attendance by members of the public will be permitted.

Agenda

- Call Meeting to Order
- Algonquin Regional High School Athletic Complex Project - Tennis Court Replacement
 - Review Revised Application.
 - Create MOU
 - Finalize Warrant Article
- Discussion with Trails Committee: Peninsula Trail Project
- Review Timeline to ATM 2023
- Chairman's Report

Business of the CPC

- Minutes
- Next Meeting Dates

Adjournment

Andrew Mills - CPC Chair