

Please click the link below to join the webinar:

<https://actonma.zoom.us/j/97570052401>

Or iPhone one-tap :

US: +16468769923,,97570052401# or +13017158592,,97570052401#

Or Telephone:

Dial (for higher quality, dial a number based on your current location):

US: +1 646 876 9923 or +1 301 715 8592 or +1 312 626 6799 or +1 669 900 6833 or +1 253 215 8782
or +1 346 248 7799 or +1 408 638 0968

Webinar ID: 975 7005 2401

International numbers available: <https://actonma.zoom.us/u/acM47iArSe>



RECREATION COMMISSION AGENDA

February 1, 2022

7:00 PM

Remote Zoom Meeting

I. Regular Business

1. Review of meeting minutes from January minutes
2. Resident's Concerns
3. Reports:
 - a) *Fields and Facilities*
 - b) *Rail Trails*
 - c) *Events*
 - d) *Dog Park/Senior Park*
 - d) *Community Preservation Committee*
 - *CPA Projects*
 - *NARA Sports Pavilion*
 - *Gardner Playground Renovation*
 - *Elm Street Court Reconstruction*
 - *Rec Center Playground*

II. New/Special Business

4. Student Volunteer of the Year Award

5. Open Space and Recreation Plan
6. Waterfront, Camps, and Park Set-up
7. Haunted Hill Top

III. Consent Items

8. Field Use Policy and Letter Concerning Racism

Upcoming Recreation Commission Meetings

Date	Time	Location
March 1, 2022	7:00 PM	Zoom
April 5, 2022	7:00 PM	TBD
May 3, 2022	7:00 PM	TBD

Additional materials can be found here <http://actonma.gov>

The listed agenda items are those reasonably anticipated by the Chair. Not all items may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law. Reasonable accommodations for people with disabilities are available upon request. Include a description of the accommodation you will need, including as much detail as you can and a way we can contact you if we need more information. Please allow advance notice. Send an e-mail to manager@actonma.gov or call Town Manager's Office (978)929-6611.

For more information about the Recreation Commission contact recreation@actonma.gov or 978-929-6640 x0