

Newton Parks & Recreation Commission Meeting Agenda

On-Line Zoom Webinar ID: 826 1008 0336

Detailed ZOOM Meeting Information below

7:00 p.m. – Monday, April 24, 2023

Meeting Info & Documents located:

https://www.newtonma.gov/government/parks-recreation-culture/park-recreation-commission/agendasminutes-and-records/commission-meeting-info

RECEIVED

By City Clerk at 11:29 am, Apr 20, 2023

1. Meeting Minutes – March 20, 2023

2. Commissioner's Report

- Re-occurring Special Event
 - St. Mary of Carmen Festival- Informational
 - Indigenous Peoples Day Ceremonial Celebration-informational
 - Projects
 - Programs- Carol Stapleton

3. Wayfinding Signage proposal for Cold Spring Park

4. Committee Reports

- Community Preservation Committee -B. Dunker
- Urban Tree Commission B. Wilkinson
- Farm Commission B. Wilkinson
- Off-Leash Area Working Group (OLAWG) Commissioner
- Arts & Culture G. Gavris

5. New Business

The location of this meeting is wheelchair accessible and reasonable accommodations will be provided to persons with disabilities who require assistance. If you need a reasonable accommodation, please contact the city of Newton's ADA/Sec. 504 Coordinator, Jini Fairley, at least two business days in advance of the meeting: jfairley@newtonma.gov or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

You are invited to a Zoom webinar. When: Apr 24, 2023 07:00 PM Eastern Time (US and Canada) Topic: P & R Commission Meeting

Please click the link below to join the webinar: https://newtonma-gov.zoom.us/j/82610080336

Or One tap mobile : +13092053325,,82610080336# US +13126266799,,82610080336# US (Chicago) Or Telephone: Dial(for higher quality, dial a number based on your current location): +1 309 205 3325 US +1 312 626 6799 US (Chicago) +1 646 558 8656 US (New York) +1 646 931 3860 US +1 301 715 8592 US (Washington DC) +1 305 224 1968 US Webinar ID: 826 1008 0336 International numbers available: https://newtonma-gov.zoom.us/u/kcK67B35vW