



The TOWN OF NORWOOD

Commonwealth of Massachusetts

NORWOOD TRAILS
ADVISORY COMMITTEE
JOSEPH P. GREELEY, Chair
LEE LEACH, Secretary

Meeting Minutes on June 14, 2022 @ 7:00pm
In Person meeting- Norwood Senior Center

- 1) Call to order at 7:06 pm. Attendees: Joe Greeley, Lee Leach, Craig Austin, Patti Austin, Marguerite Krupp, Joe Barrett, Vic Babel, Roy Noepel, Chris Paddock. This meeting was video recorded by NCM and audio recorded by LL.
 - 2) Review of minutes - none
 - 3) Visitors- featured topics or upcoming invitations - none
 - 4) Upcoming events
 - a) Norwood Farmer's Market starts June 21 we will put up an info table. LL, BV, and MK can be there.
 - b) Eagle projects & work parties - Z Gorine project details tbd.
 - c) Next-Craig
 - i) Mapping app - map of Ellis Playground Field first draft shown. And improvements to the Endean Park map.
 - ii) Mapping app - town wide map. CA is beginning work on a new map.
 - d) Cooper Park- invasives species clean up hosted by NepRWA July 9
 - e) Webpage expansion- photo/feature album sorted by property pre-N.D. - tabled
 - f) CA helped survey a NepRWA Biodiversity study of Pezwick Park. JG said 2 new picnic tables will be installed at Pezwick Park.
 - 5) Completed Norwood walks, events, trail news including
 - a) Meadow Street- observations, issues, opportunities - VB reported on meeting with ConCom to get approval to connect the green trail to the blue trail. Now has the blue, red, green, and yellow flagged trails. Will circle back to ConCom with a report on our process in this network.
 - 6) Previously tabled: none
- Advisories- MEMBERS MINUTE - MK reported collecting water chestnuts at Ellis Pond.
Upcoming Events etc including:
- i) 2022 task list and mission distributed
 - ii) Committee Goals- short & long term distributed

Adjournment at 8:58 moved by MK, seconded by VB
Submitted by L Leach Nov. 15, 2022

Next Meetings:

Tuesday, July 12, 2022 @7pm-Senior Center

566 Washington Street, P.O. Box 40, Norwood, MA 02062-0040
PHONE: (781) 762-1240
www.NorwoodMA.gov