Please take notice that the Readington Township Open Space Advisory Board will hold a Virtual Online Public Meeting on March 2, 2022 at 7:00 p.m.

IN ORDER TO COMPLY WITH THE EXECUTIVE ORDERS SIGNED BY THE GOVERNOR AND IN AN EFFORT TO FOLLOW BEST PRACTICES RECOMMENDED BY THE CDC, THIS MEETING WILL BE CONDUCTED VIRTUALLY FOR ALL OPEN SPACE ADVISORY BOARD MEMBERS, PROFESSIONALS, ANY INTERESTED PARTIES AND MEMBERS OF THE PUBLIC. MEMBERS OF THE PUBLIC ARE INVITED TO VIEW MEETINGS LIVE USING WEBEX WHICH ALLOWS THEM TO "RAISE A HAND" AND CONTRIBUTE WITH VOICE AND VIDEO DURING THE PUBLIC PORTIONS OF THE MEETING. MEMBERS OF THE PUBLIC WHO ARE CALLING IN BY PHONE WILL ALSO HAVE THE OPPORTUNITY TO CONTRIBUTE WHEN CALLED UPON TO SPEAK.

TO ATTEND THIS MEETING VIRTUALLY ENTER THE FOLLOWING LINK ON YOUR COMPUTER OR PERSONAL DEVICE:

MEETING LINK:

https://readingtontwp.webex.com/readingtontwp/j.php?MTID=m0f56c01bd04048cf3356c3b74392a8ba

JOIN BY PHONE +1-408-418-9388 United States Toll

Access code: 2340 323 1105

READINGTON TOWNSHIP OPEN SPACE ADVISORY BOARD

AGENDA – MARCH 2, 2022

A. Chairman calls the meeting to order at 7:00 p.m. announcing that all laws governing the Open Public Meetings Act have been met and that this meeting has been duly advertised.

B. ATTENDANCE & COMMUNITY COMMUNICATIONS:

- 1. Attendance
- 2. OSAB Information on Readington Twp. Web Site / Press News
- 3. Communications / Meeting Calendar / Event Updates
- 4. Trails / Monthly Walks & Volunteer Session Updates

C. APPROVAL OF THE MINUTES:

D. CORRESPONDENCE:

E. REGULAR REPORTS:

- 1. Farmland Preservation and Green Acres Developments
- 2. Hunterdon County Parks & Open Space Advisory Committee Update
- 3. Environmental Commission Updates
- 4. Readington River Watch Updates
- 5. Readington Township Update

F. OLD and ONGOING BUSINESS:

- 1. OSAB Trails Subcommittee Updates
- 2. OSAB Stewardship Updates
- 3. OSAB Web site Information
- 4. OSAB Volunteer Calendar
- G. NEW BUSINESS
- H. COMMENTS FROM THE PUBLIC
- I. COMMENTS FROM THE BOARD
- J. ADJOURNMENT