

**TOWN OF HARVARD
CONSERVATION COMMISSION AGENDA
THURSDAY SEPTEMBER 1, 2022 @7:00PM**

Pursuant to Chapter 22 of the Acts of 2022, An Act Relative to Extending Certain COVID-19 Measures Adopted during the State of Emergency, and signed into law on July 14, 2022, this meeting will be conducted via remote participation. Interested individuals can listen in and participate by phone and/or online by following the link and phone number below.

UpperTH ProWebinar is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

<https://us02web.zoom.us/j/87191142292?pwd=azUvcnNlNnlpL2k4d2VsbTI4Z3RpUT09>

Meeting ID: 871 9114 2292

Passcode: 824344

One tap mobile

+16469313860,,87191142292# US

+19294362866,,87191142292# US (New York)

Dial by your location

+1 646 931 3860 US

+1 929 436 2866 US (New York)

Meeting ID: 871 9114 2292

Find your local number: <https://us02web.zoom.us/j/87191142292?pwd=azUvcnNlNnlpL2k4d2VsbTI4Z3RpUT09>

New Business:

1. Deer Management Subcommittee Update (7:00pm)
2. Bare Hill Pond Watershed Management Committee Annual Report & Request to Draw Down Bare Hill Pond, DEP#177-659, Harvard#0817-02 (8:15pm)
3. Approve Minutes
4. Schedule Site Walk – 30 Cruft Lane

Public Hearings:

- 7:30pm **Notice of Intent Hearing – Nathan Bailey, 131 Bolton Road, DEP#177-714, Harvard#0622-02**, for the construction of a pool, patio, deck, pool house and landscaping within the 100' wetland buffer zone
- 8:00pm **Request for Determination of Applicability Hearing - Laura Ruoff & Rendueles Villalba, 277 Stow Road**, for the removal of vegetation and installation of fencing within the 100' wetland buffer zone
- 8:10pm **Continuation of a Determination of Applicability Hearing - Richard Fellows, 328 Still River Road, Harvard#0522-01**, for the restoration of an open meadow and removal of invasive plants within the 100' wetland buffer zone

Old Business:

1. ZBA Request for Comments –110 Warren Avenue
2. Ayer Road Meadow Access Improvements Update
3. Pine Hill Village Update

**NEXT MEETING:
SEPTEMBER 18, 2022**