



OFFICE OF THE  
CONSERVATION COMMISSION  
TOWN HALL, 511 MAIN STREET  
DUNSTABLE, MA 01827-1313  
(978) 649-4514 FAX (978) 649-8893  
mailto:conscom@dunstable-ma.gov

**CONSERVATION COMMISSION MEETING NOTICE – to be held on Zoom**

Join Zoom Meeting <https://us02web.zoom.us/j/87058633733?pwd=QnNvZm9hRTBEZVB0Q25lN3UvbW9HUT09>

**Meeting ID: 870 5863 3733**

**Passcode: 938146**

One tap mobile

+13126266799,,87058633733#,,,,\*938146# US (Chicago)

+16465588656,,87058633733#,,,,\*938146# US (New York)

Dial by your location

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington DC)

+1 346 248 7799 US (Houston)

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

Find your local number: <https://us02web.zoom.us/j/kcK6fiyu>

**Monday, November 8, 2021 – 6:30pm** – to be held virtually by Zoom

**Note:** The listings of matters are those reasonably anticipated by the chair, which may be discussed at the meeting. Not all items listed may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law.

**AGENDA**

**SCHEDULED ITEM**

6:30pm NOI Hearing continuation – 504 Forest Street – Finn - Septic System\*

260 Main Street backland lot questions – Derek Boudry\*

**MONTHLY BUSINESS**

Accept minutes of the October 19, 2021 meeting\*

Signing off of bills and payroll\*

**NEW/OLD BUSINESS**

Certificate of Compliance – 41 Adam Street – revision\*

Certificate of Compliance – 0 Blodgett Street – Borrego Solar\*

Massapoag Rod & Gun Project Update\*

61 Parkhurst Street – Pawel Chadzynski – letter\*

Proposed Boardwalk Project – Drew Landing to Emery Woods\*

Flat Rock Hill Conservation Area – Remove vegetation at entrance\*

Agenda item for topics not reasonably anticipated by the Chair 48 hours in advance of the meeting

Next Meeting: Monday, November 22, 2021 – 6:30pm – may be held by Zoom

\*Conservation Commission may take vote on item

Posted with the Town Clerk on: Wednesday, November 3, 2021 – 12:54pm