

Town of Enfield

Planning Board 74 Lockehaven Road Enfield, New Hampshire 03748 VOICE 603-632-4067 * ext 5427 FAX 603-632-7391 EMAIL planning@enfield.nh.us

ENFIELD PLANNING BOARD

March 27, 2024 at 6:30 pm at the Enfield DPW Facility, 74 Lockehaven Road, Enfield, NH and via Microsoft TEAMS

- I. CALL MEETING TO ORDER
- II. PUBLIC COMMENTS
- III. HEARINGS

None

IV. CONCEPTUALS

None

V. SELECTBOARD REPORT

Erik Russell

VI. LEGISLATIVE REPORT

David Fracht

VII. LAND USE ADMINISTRATOR REPORT

Rob Taylor

VIII. REVIEW AND APPROVE MEETING MINUTES

February 28th, 2024 Minutes March 13th, 2024 Minutes

- IX. NH HOP GRANT DISCUSSION
- X. MASTER PLANNING PROJECT
- XI. NEW BUSINESS
- XII. OLD BUSINESS
- XIII. NEXT MEETING April 10th, 2024
- XIV. ADJORNMENT

All applications are public records and are available at the Land Use office for review.

Microsoft Teams meeting

Join on your computer or mobile app

https://tinyurl.com/5dhvbcwh

Or join by entering a meeting ID

Meeting ID: 220 361 165 575

Passcode: WynRcE

If you have trouble accessing this meeting, call 603-448-9100 or email: planning@enfield.nh.us for help.

*Please note that the Town of Enfield, NH provides the Microsoft TEAMS virtual/web meeting access as a courtesy service only. As with many internet-based technologies, this service may experience interruptions, delays, outages and other malfunctions beyond our control. We make no guarantees for the virtual access options to work successfully. The only way for us to guarantee your ability to participate is for you to attend the meeting in person at the physical location listed on the agenda or meeting notice. Unless a state of emergency is declared by the Governor, the State of NH requires that all meetings be public and that there must be a quorum of board/committee members physically present for a meeting to commence. Therefore, all municipal meetings will be open to the public with in-person attendance possible. Thank you.

Posted on 3/19/2024 by:

Rob Taylor

Land Use and Community Development Administrator