Public Notice Forester Licensing Board Meeting Wednesday, August 28, 2024 4:00 PM

ONLINE MEEETING

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click Here to Join the Meeting

Meeting ID: 254 564 717 462 Passcode: cHkPCf

<u>Download Teams</u> **Or call in (audio only)**+1 857-327-9245,,133494937# United States, Boston

Find a local number

Phone conference ID: 133 494 937#

Agenda

4:00 PM Start:

- Public Inquiry
- Minutes of the July 17, 2024 meeting.
- Review of new license application

None

• Review of renewal license applications (anticipated)

Thomas	Anderson	Richard	MacLean
Jessica	Bakowski	Nicholas	Pitel
Bradley	Bordewieck	Christopher	Pryor
Patrick	Conlin	Andrew	Rawcliffe
Jeffrey	Golay	David	Richard
Austin	Harmon	Brennan	Sheahan
Robbo	Holleran	Russell	Wilmot
Ross	Hubacz	Ford	Wykoff
Adam	Lunsford		

This is an anticipated renewal list; it will be updated prior to the meeting to correctly reflect all submitted application

• Identify expired licenses and send notification letter(s) -

Carmine Angeloni Laura Dooley John Scanlon Michele Wilson

- Foresters who have Retired/Non-Renewed –
- Complaints review of complaints referred for investigation by the Director that includes; assignment of lead investigator, presentation of investigative report and final recommendation letter to Director. (0 New; 0 Under Investigation, 0 pending decision of Director):

None

• Other Business

- Potential for updating method to input and monitor credits on FLB website or portal page. IT currently looking into access issues and escalated access problem with Microsoft Power Pages. The platform is for application processing for government organizations.
- Discuss with Elaine Wood for continuing education credit applicability for Eagle Eye Institute (EEI) mentorships/instruction with Learn About Forests (LAF) program

Board members: please notify Colin Mettey (413)-217-6788 or MAForesterLicensing@mass.gov if you cannot attend this meeting. https://www.mass.gov/guides/forestry-licensing-in-massachusetts