

Topsfield Conservation Commission

AGENDA

May 25, 2016 7:00 P.M. – Topsfield Library Meeting Room

7:00pm **OPEN MEETING***:

- Sign bills, authorizations, etc.
- Any other business that may come before the Commission, at the discretion of the Chair

HEARINGS:

- **Continuation ANRAD 307-0726: 21 & 9 Towne Lane**, (Map 33, Lot 061 & Map 41, Lot 073), LeClair/Gove Environmental Services, Inc.
Written request received to continue public hearing to June 8, 2016
- **ANRAD 307-0734: 92 Wenham Road**, (Map 71, Lot 031), Hebert

REQUESTS:

- **RDNI 2016-11: 3 Hickory Lane**, (Map 50, Lot 038), Pugh
- **RDNI 2016-12: 279 Boston Street**, (Map 41, Lot 091), **293 Boston Street** (Map 34, Lot 078), etc., Topsfield Water Department
- **RDNI 2016-14: 22 Evergreen Lane**, (Map 50, Lot 032), Melto

OTHER:

- **Dante Che and James Murphy** – intern updates
- **General Permit for the Highway and Water Departments** – update
- **Town Beach/Town Forest, 131 Haverhill Road**, (Map 05, Lot 015), restoration – update

MEETING MINUTES:

- **April 27, 2016**
- **May 11, 2016**
- **May 11, 2016, Executive Session**

ADMINISTRATOR’S REPORT:

- **Vernal Pool site visits**

Note: Next TCC Meeting – **June 8, 2016**

During the meeting, there may be updates and discussions concerning ongoing projects and enforcement matters of interest to the Conservation Commission (Commission). If a property/project is the subject of an Order of Conditions, Enforcement Order, or other Commission matters, the Commission may receive information and make decisions as necessary to address concerns and/or to protect the interests of the Wetlands Protection Act, the Topsfield General Wetlands Bylaw, and other Laws the Commission is authorized to uphold.

In accordance with Massachusetts Wetlands Protection Act Regulations, 310 CMR 10.00, in order to show standing as a basis for an adjudicatory appeal, ten-citizen groups, aggrieved persons, and abutters need proof of prior participation (a person(s) needs to have submitted written comments during the hearing process).

.....