

# SUDBURY CONSERVATION COMMISSION AGENDA Monday, December 30, 2019

6:45pm Road, DPW Facility 275 Old Lancaster Rd., Sudbury MA

\*\*\*\*\*

#### **Minutes:**

1. December 16, 2019

### **Continued Wetland Applications:**

2. **Notice of Intent: Morse Road, DEP File #301-1278**: Natalie Haight, applicant. Installation of a bridge within wetlands jurisdiction pursuant to the Wetlands Protection Act and the Sudbury Wetlands Administrative Bylaw. (Vote to issue Order of Conditions. Hearing closed on December 16, 2019.)

### **New Wetland Applications:**

3. Notice of Intent: Sudbury Department of Public Works, DEP File #301-12\*\*: Dan Nason, applicant. Proposed repair to the existing culvert conveying Cold Brook under Concord Road, including reconstruction of both headwalls and removal of sediment with the streambed.

#### **Certificates of Compliance:**

- 4. Mahoney Farms, Old Framingham and Nobscot Road, DEP File #301-874
- 5. Mahoney Farms, Old Framingham and Nobscot Road, DEP File #301-884
- 6. M.C. Moore & Sons, 33 Douglas Drive, DEP File #301-150
- 7. Lot 4 Anthony Drive, DEP File #301-1154
- 8. Lot 4 Anthony Drive, DEP File #301-1183
- 9. Lot 5 Anthony Drive, DEP File #301-1182
- 10. Natalie Haight, 275 Morse Road, SWAB 040218

## **Other Business:**

- 11. Quarry North Road Residential Development: Environmental Notification Form comments and future wetlands filing
- 12. Alta at River's Edge, 409 Boston Post Road, Wayland: Environmental Notification Form comments
- 13. 31 August Road: Tree Removal
- 14. Lincoln Meadows: Blue Spotted Salamander Research

**Next Meetings**: January 13, 2020, January 27, 2020, February 10, 2020, February 24, 2020, March 9, 2020, March 23, 2020, April 13, 2020, April 27, 2020, May 18, 2020, June 1, 2020, June 15, 2020, June 29, 2020, July 13, 2020, July 27, 2020, August 10, 2020, August 24, 2020, September 14, 2020, September 28, 2020, October 19, 2020, November 2, 2020, November 16, 2020, November 30, 2020, December 14, 2020, December 28, 2020 (dates subject be minor changes)