

**CONSERVATION COMMISSION
AGENDA**

**Tuesday, September 3rd 2019 at 7:00pm
Houghton Building, 697 Main Street**

Received by Town Clerk:

Date: _____
Time AM/PM

Posted by Town Clerk – Town Hall and Website:

Date: _____
Time AM/PM

PUBLIC HEARINGS AND APPOINTMENTS

REQUEST FOR A DETERMINATION OF APPLICABILITY (RDA); NOTICE OF INTENT (NOI), ABBREVIATED
NOTICE OF RESOURCE AREA DELINEATION (ANRAD), ORDER OF CONDITIONS (OOC)

Informal Discussion – 72 Hudson Road – *3 deciduous trees less than 7' dbh proposed to be removed*

Vote **Request for Determination of Applicability** - LAX Concept *improvements to field and parking areas Map 4.C-38*

7:10pm **Continued Public Hearing – Notice of Intent** – 21 Century Mill Rd. – *proposed improvements to existing driveway*

7:15pm **Continued Public Hearing – Notice of Intent** – Lot 3 Century Mill Rd – *proposed Single Family Home and Septic system*

7:20pm **Continued Public Hearing – Notice of Intent** – Lot 4 Century Mill Rd. - *proposed Single Family Home and Septic system*

7:25pm **Continued Public Hearing – Request for Determination of Applicability** – Lot 2 Century Mill Rd.- *proposed grading associated with Single Family Home and Septic system*

7:40pm **Public Hearing – Notice of Intent** – *Department of Public Works proposed replacement of one road culvert along with proposed catch basins, manholes and associated grading. This project is to be located off of Spectacle Hill Road and South Bolton Road between the junctions of Mill Pond Road and Wheeler Road*

7:45pm **Public Hearing – Notice of Intent** - *Department of Public Works for the proposed catch basin and discharge pipe to improve drainage on South Bolton Road. This project is to be located along South Bolton Road, between the 495 underpass and Mill Road*

Discussion: Open Space Updates

OTHER COMMISSION BUSINESS (MAY BE TAKEN IN ANY ORDER)

- **Minutes:** Review/Approve 5/21/2019, 6/4/2019, 6/18/2019, 7/9/2019, 8/20/2019
- Keyes Farm Updates
- **Other Business:**
 - Mail
 - Land use policy form