

**EAST HADDAM INLAND WETLANDS AND WATERCOURSE COMMISSION
LAND USE OFFICE
860-873-5031**

**REGULAR MEETING AGENDA
Town Grange, 488 Town Street
December 20, 2016 – 7:30 PM**

- 1. CALL TO ORDER**
- 2. ATTENDANCE**
- 3. MINUTES**
- 4. BILLS**
- 5. FIELD INSPECTION REPORT**
- 6. WETLANDS PERMIT REVIEW**

*Randolph Dill, Chairman
Mary Augustiny, Vice Chair
Bryan Goff, Secretary
Daniel Jahne
Jennifer Burton-Reeve
Laura Magaraci – Alternate
Vacancy - Alternate*

- A) Continued - #W16-14 – East Haddam Conservation Commission, Patrell Reserve, Baker Lane, ADA hiking trail from Baker Lane parking lot to the pedestrian bridge over the Eight Mile River. Assessor's Map 15, Lot 22.
First: November 15, 2016 Last: January 18, 2017
- B) Continued - #W16-15 – Regina Aitoro, 3 East Shore Road on Lake Hayward, rebuild stonewall along shoreline and build deck on the north side of the structure. Assessor's Map 71, Lot 56.
First: November 15, 2016 Last: January 18, 2017
- C) New - #W16-16 – Elizabeth Karter, 31 Grist Mill Road, 3 lot subdivision. Assessor's Map 65, Lot 34.
First: December 20, 2016 Last: February 22, 2017
- D) New - #W16-17 – Tracy Coolbeth (agent), Andrew & Deborah Roff (owner), 89 Main Street, remove and enlarge existing deck. Assessor's Map 26, Lot 18.
First: December 20, 2016 Last: February 22, 2017
- E) New – #W16-18 – East Haddam Conservation Commission, Great Hillwood Road (Golet Preserve), create foot path bridge. Assessor's Map 65, Lot 121.
First: December 20, 2016 Last: February 22, 2017
- F) New - #W16-19 – East Haddam Land Trust, Falls Road (Bernstein Preserve), create parking area. Assessor's Map 75, Lot 194.
First: December 20, 2016 Last: February 22, 2017

G) New - Determination – Frank Pach, Town Street, proposed restoration of agricultural pond, determination of as of right use. Assessor's Map 47, Lot 22.
First: December 20, 2016 Last: February 22, 2017

- 7. IWWC ENFORCEMENT OFFICER'S REPORT**
- 8. REVIEW OF REGULATION CHANGES**
- 9. DISCUSSION**
- 10. CONSERVATION COMMISSION INPUT**
- 11. ADJOURNMENT**