

TOWN OF NORTHBOROUGH Conservation Commission Meeting Agenda 7:00 PM Thursday April 19, 2012 Conference Room B 63 Main Street Northborough, MA 01532 Site visit Saturday April 14th 2012 8:00 A.M.

7:00 PM

• Review Minutes of March 12, 2012

Public Hearing:

• Request for Determination of Applicability, 25 Fernbrook Road, Map 75, Parcel 158

Determine the limits of the resource areas for yard grading

Applicant: William Wyskoczka

• Notice of Intent, 51 Cherry Street, Map 57, Parcel 40, DEP # 247-1031

Repair of septic system within 100' buffer zone

Applicant: John and Joann Sharp

Representative: Mark Farrell, Green Hill Engineering

• Notice of Intent, Lot 2 Howard Street, Map 8, Parcel 16, DEP # 247-1030

Construction of single family house, septic system, and associated site work within

the 100' buffer zone

Applicant: Aaron Westley

Representative: John Grenier, J.M. Grenier Associates, Inc.

• Notice of Intent (cont.), 26 Johnson Ave., Map 52, Parcel 13, DEP # 247-1026

Construction of a subdivision and associated work within the 100' buffer zone for

property

Applicant: Erika Rozental

Representative: James Tetreault, Thompson-Liston Associates, Inc.

• Notice of Intent (cont.), 431 Howard St., Map 13, Parcel 6, DEP # 247-1029

Planting of grass within the 100' buffer zone

Applicant: Matthew Coutu

Representative: Mike Murray, Attorney

• Notice of Intent (cont.), 432 Whitney Street, Map 15, Parcel 22, DEP # 247-1028

Construction of an access driveway and regrading within the 100' buffer zone

Applicant: S.A.Farms, LLC

Representative: Andrew Liston, Thompson-Liston Associates, Inc.

New Business:

• The next meeting is scheduled for Monday, May 14, 2012

Old Business:

- <u>Update on 40 Ridge Road</u> brush and log removal from wetlands
- <u>21 Fernbrook Road</u> wetland violation update and DEP involvement
- 8 Moore Lane wetland violation and site visit update

Certificates of Compliance: (none at this time)

Correspondence

Any Other Business As May Legally Come Before the Commission

Adjourn