



# Town of Barnstable Conservation Commission

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## AGENDA – CONSERVATION COMMISSION MEETING

DATE: November 3, 2009 – 6:30 P.M.

LOCATION: TOWN HALL SELECTMEN'S CONFERENCE ROOM

**REMINDER TO APPLICANTS:  
FEES FOR LEGAL ADS ARE DUE AT HEARING. YOUR FEE IS LISTED  
BELOW**

### I MINUTES FOR APPROVAL

- A. September 29, 2009
- B. October 13, 2009

### II REQUESTS FOR DETERMINATION

**Richard W. Griffith.** Permit existing boardwalk (32' x 40"); permit existing path (approx. 9' wide); permit existing beach area (approx. 500 sq. ft.) at 153 Hollidge Hill Lane, Marstons Mills as shown on Assessors Map 081 Parcel 024. **DA-09066 \$20.32**

**Hilda S. Whyte.** Upgrade existing septic system at 362 Huckins Neck Rd., Centerville as shown on Assessors Map 233 Parcel 033. **DA-09069 \$10.16**

**Paul Sklarew.** Vista pruning of trees and plants bordering interface of backyard and tributary of Centerville River at 93 Pheasant Way, Centerville as shown on Assessors Map 228 Parcel 135. **DA-09068 \$15.24**

**Peter M. Prygocki.** Construct 3' x 5' gravel pad for generator and 2 propane tanks on north side of property; construct 8' x 10' shed on southeast side of property, and 2 sections of 6-foot-high privacy fence on south side of property measuring 17' and 6' long, respectively, at 242 Clamshell Cove Rd., Cotuit as shown on Assessors Map 005 Parcel 005. **DA-09070 \$30.48**

### III NOTICES OF INTENT

**Jay Bergeron and Joanne Crowley.** Construct permanent timber pier with seasonal ramp and float at 59 Short Beach Rd., Centerville as shown on Assessors Map 206 Parcel 034. **SE3-4709 \$15.24**

**Philip Hudock.** Construct detached garage with room over and driveway extension at 97 Southgate Dr., Hyannis as shown on Assessors Map 306 Parcel 264. **SE3-\_\_\_\_\_ \$15.24**

#### **IV CONTINUANCES**

**Town of Barnstable/Conservation Division.** Mystic Lake, a 148 acre deep kettle hole lake located in Marstons Mills, Barnstable, experiences chronically low oxygen in its bottom waters during summer. Under these conditions, phosphorus is released from the bottom sediments. This internal release of stored nutrients is the primary source of total phosphorus to the lake, which is leading to increasing productivity in the form of algal blooms. To significantly reduce the internal phosphorus recycling and improve ecological and recreational functions of the lake, a nutrient inactivation (i.e., alum) treatment is proposed. **SE3-4773**

#### **V CERTIFICATES OF COMPLIANCE (ez = staff recommends approval) (\* = on-going conditions)**

A.	DeSimone	SE3-4566	(coc,ez)	construct stone retaining wall on coastal bank *
B.	McCarthy	SE3-4413	(coc,ez)	raze & construct single-family dwelling *
C.	Annis	SE3-4648	(coc,ez)	construct additions to single-family dwelling *
D.	Jaques	SE3-4620	(coc,ez)	construct single-family dwelling *
E.	Ryan	SE3-4477	(coc,ez)	construct bank stairs; replace bulkhead *
F.	Farrell	SE3-4269	(coc,ez)	modify deck; landscaping; construct pier *
G.	Trisko	SE3-4522	(coc,ez)	improvements to cottage and cabin *

#### **VI OLD & NEW BUSINESS**

- A. Sutherland CR on Shubael Pond
- B. Performance standards for aesthetics
- C. Training schedule at shooting range