

Eastham Conservation Commission

555 Old Orchard Road
Eastham, MA 02642



508-240-5971
Fax 508-240-6687

**Eastham Conservation Commission
555 Old Orchard Road
and various locations
March 8, 2016
Public Meeting
AGENDA**

The Eastham Conservation Commission will hold a public on-site meeting on Tuesday, March 8, 2016 at 8:15AM at 555 Old Orchard Road and onto various locations, pursuant to Massachusetts General Law Ch. 131, §40 Wetlands Protection Act and the Town of Eastham Wetlands Protection By-Law, Article 34, 1980, in order to consider the following:

Notice of Intent filed by Anthony Vicinanza. Applicant proposes construction of a 375 sq. ft. boat house, construction of a 40' by 16' (280 sq. ft.) dock in a Great Pond, construction of an observation deck, removal of invasive vegetation and planting of native vegetation at property located at 625 Kingsbury Beach Road, Map 11, Parcel 220.

Notice of Intent filed by Dana Gould. Applicant proposes placement of sand at property located at 60 Cove Road, Map 18, Parcel 050A.

Notice of Intent Filed by John and Martha Sherff. Applicant proposes vista pruning and removal of three oak trees at property located at 15 Blue Bill, Map 17, Parcel 520.

Continuation of Notice of Intent filed by Kim Sakva. Applicant proposes installation of a septic system and removal of invasive vegetation and planting native vegetation at the property located at 20 Beach Road, Map 19, Parcel 028A.

Continuation of Request for Determination of Applicability filed by Martin Ridge for the removal of eight diseased trees and the planting of two Tupelo trees within the resource area located at 150 Crosby Village Road, Map 01, Parcel 078.

Request for Determination of Applicability filed by Diane Lim and Herve Husson. Applicant proposes to extend existing deck, enlarge walkway and add new railing. One sono-tube required for the deck installation located at 15 Piper Lane, Map 12, Parcel 265 and Map 12, Parcel 266.

And other topics the chair did not reasonably anticipate at the time of this posting.