

MADISON INLAND WETLANDS AGENCY

Madison, CT

At a meeting held on March 3, 2014, the Agency took the following action:

**13-28. Longshore Lane, Lot 1.** Owner: Shorelands, LLC & Long Shore, LLC; Applicant: Edward Zimmerman. Regulated Activity Permit for construction of a single family dwelling with related septic system, driveway, grading and landscaping within the 100 ft. wetland review area. **Approved With Conditions.**

**13-29. Longshore Lane, Lot 2.** Owner: Shorelands, LLC & Long Shore, LLC; Applicant: Edward Zimmerman. Regulated Activity Permit for construction of a single family dwelling with related septic system, driveway, well, utilities, grading and landscaping within the 100 ft. wetland review area. **Approved With Conditions.**

**13-32. Longshore Lane, Lot 6.** Owner: Shorelands, LLC & Long Shore, LLC; Applicant: Edward Zimmerman. Regulated Activity Permit for construction of a single family dwelling with related septic system, driveway, utilities, grading and landscaping within the 100 ft. wetland review area. **Approved With Conditions.**

**14-01. Tuxis Pond Fountain.** Owners: Town of Madison and Madison Hose Company #1; Applicants: Madison Chamber of Commerce and Madison Hose Company #1. Regulated Activity Permit Modification for installation of a memorial illuminated floating fountain in the center of Tuxis Pond. **Approved.**

**14-02. Grove School.** Copse Road and Fairview Drive. Owner/Applicant: Debolina L.L.C. Regulated Activity Permit for construction of 14-bedroom dorm, addition to existing dining hall, and nurses' station, with installation of septic system, and modification of existing septic system within the 100 ft. wetland review area. **Approved.**

**14-03. Cherry Lane & West Wharf Road. Madison Country Club.** Owner/Applicant: Madison Country Club, Inc. Regulated Activity Permit for maintenance of greens, trees and fairways within the 100 ft. wetland review areas under Section 4. **Jurisdictional ruling declared by Agency at February 3, 2014 meeting.**

Barbara Yaeger, Chairman