

INLAND WETLANDS AND WATERCOURSES COMMISSION

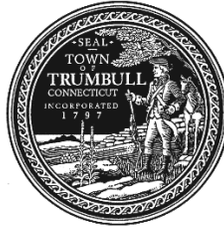
Town of Trumbull

CONNECTICUT

www.trumbull-ct.gov

TOWN HALL  
Trumbull

TELEPHONE  
(203) 452-5005



AGENDA  
MAY 5, 2015

TO: MEMBERS OF THE INLAND WETLANDS AND WATERCOURSES  
COMMISSION

RE: REGULAR MEETING – Tuesday, May 5, 2015

The Town of Trumbull Inland Wetlands and Watercourses Commission will hold a regular meeting on Tuesday, May 5, 2015 at 7:00 p.m. at the Trumbull Town Hall, 5866 Main Street, Trumbull, Connecticut.

OLD BUSINESS:

- |   |                        |  |
|---|------------------------|--|
| 1. Application 15-01<br><i>Date of Receipt 02/03/2015</i> | Daniel Pizarro         | Permit approval to remove fill within a regulated area at 1491 Huntington Turnpike.  |
| 2. Application 15-02<br><i>Date of Receipt 03/25/2015</i> | Patrick Doran          | Permit approval to construct a 24'x18' addition and a 10'x 6' deck within a regulated area at 17 Old Farm Road.  |
| 3. Application 15-03<br><i>Date of Receipt 04/01/2015</i> | Stanley & Zmira Battat | Permit approval to re-establish lawn within a regulated area at 1487 Huntington Turnpike.  |
| 4. Application 15-06<br><i>Date of Receipt 04/07/2015</i> | Richard Hansen         | Permit approval to construct two single-family dwellings and appurtenances, driveway, detention facilities, drainage, utilities, grading and stonewalls within a regulated area at Huntington Turnpike (J07/00001) |
| 5. Application 15-07<br><i>Date of Receipt 04/07/2015</i> | Jan and Nancy Nagel    | Permit approval to replace the existing house including excavation and fill for proposed   |

patio, construction of a recreation structure with patio and minor grading, installation of a generator and 44 L.F. of recharge galleries and the removal of specific trees with replanting of trees and shrubs per the landscaping plan within a regulated area at 161 Pinewood Trail.

MINUTES: Accept meeting minutes: April 7, 2015

CORRESPONDENCE

SCHEDULE FIELD INSPECTION(S)

ANYTHING THAT MIGHT RIGHTFULLY COME BEFORE THE COMMISSION