

AGENDA
CONSERVATION COMMISSION/ INLAND WETLAND AGENCY
will meet **Tuesday, May 8, 2018 at 6:00 p.m.**
in **Room 231, 2nd Floor**, Norwalk City Hall, 125 East Ave., Norwalk, CT

I. CALL TO ORDER

II. ROLL CALL

III. RECEIPT & DISCUSSION

- a) **#S18-519 – 216 Scribner Avenue – Peak Engineers** – Construction of an auxiliary church addition adjacent to a wetland and watercourse
- b) **#S18-920 – 20 Geneva Road – Pribelsky** – After-the-fact installation of replacement on-site septic system adjacent to a wetland and watercourse

IV. DISCUSSION &/OR DECISION

- a) **#S18-516 – 325 West Cedar Street – Savelyeva** – Corrective action landscaping adjacent to a wetland
- b) **#S18-518 – 0 Riverside Avenue – City of Norwalk DPW** – Construction of a recreational trail (NRVT) with ancillary parking lot and stormwater drainage management adjacent to the Norwalk River and wetlands

V. BOND RELEASES

VI. PUBLIC HEARINGS (begin at 7:00PM)

- a) **#S17-513 – 25 Huckleberry Drive South – Tarala** – Corrective action filling & grading in and adjacent to a wetland and watercourse

VII. ENFORCEMENT ACTIONS

- a) **#V18-966 – 3 Old Kings Highway – Glazer** – Show-cause hearing – Failure to follow conditions and limitations of permit #S17-509
- b) **#V18-967 – 316 Newtown Avenue – Hughes** – Show-cause hearing – Failure to complete directives of permit #S08-321
- c) **#V18-968 – 761 Main Avenue – IPark Norwalk II** – Show-cause hearing – Unauthorized site work in and adjacent to a wetland and watercourse

VIII. DETERMINATION OF PERMIT NEED

- a) **#D18-472 – 5 Butternut Lane – Turcios** – Lawn expansion, fill, fence and shed relocation adjacent to a wetland and watercourse

IX. APPROVAL OF MINUTES

- a) April 24, 2018 meeting minutes

X. PUBLIC COMMENTS

XI. COMMENTS OF STAFF

- a) Report of the Senior Environmental Officer

XII. COMMENTS OF COMMISSIONERS

- a) Report of the Commission Chair

XIII. ADJOURNMENT

Upcoming Meetings:
May 22, 2018 & June 12, 2018



Assisted Listening
Devices Available



Assisted Listening
Devices Available