

Town of Stonington

Inland Wetlands & Watercourses Commission

152 Elm Street, Stonington, CT 06378

COMMISSIONERS

Lee Reichart

Chairman

Raul Ferreira

Vice-Chairman

Russell McDonough

Secretary

Michael Finiguerra

Member

Dennis Unites

Member

Nick Salerno

Alternate

William Wright

Alternate

The Stonington Police Station Meeting Room is wheelchair accessible. If you plan to attend this public meeting and you have a disability that requires special arrangements, please call 860-535-5095 at least 24 hours in advance. Reasonable accommodations will be made to assist your needs.

The Commission kindly asks that you refrain from making background noise. Please turn off all cell phones, pagers, and any other personal devices that may cause a disturbance. No new agenda item(s) shall commence after 10:30 p.m. All business shall end at 11:00 p.m.

AGENDA

Regular Meeting June 4, 2020 – 7:00 p.m.

Stonington Police Station Meeting Room

173 South Broad Street, Pawcatuck, CT 06379

- 1. Call to order: 7:00 p.m.
- 2. Correspondence:
- 3. Call for Public Comment:
- 4. Consent Agenda:
- 5. New Business:
 - a. IW #20-06 Jared A. Whewell (Demian A. Sorrentino, Agent) Seeking a permit for construction of a 24' X 36' residential garage within the uplands review area. Property located on 103 Stony Brook Rd., Stonington CT 06378. Assessor's Map 65 Block 1 Lot 2; Zone RR-80.
- 6. Old Business:
 - a. IW #20-03 Copps Brook Property, LLC (Arthur H. Hayward, Jr., PLS-Agent) Seeking a permit to construct a new single-family residence, driveway, well, septic system, utilities and associated site improvements within the upland review area. Property located on 445 New London Turnpike, Stonington. Assessor's Map 117 Block 1 Lot 1C, Zone RR-80. Tabled from 5-7-2020.
- 7. Public Hearing:
- 8. Other Business:
- 9. Regulations: Discussions, etc.:
- 10. Enforcement Officer's Report:
- 11. Review of Outstanding Minutes: 5/7/2020.
- 12. Adjournment:

Lee Reichart, Chairman

CYNTHIA LADWIG TOWN CLERK

20 JUN -2 AM 9: 23

RECEIVED FOR RECORD