



TOWN OF OLD SAYBROOK  
**Inland Wetlands & Watercourses  
Commission**

*J. Colin Heffernan, Chairman  
Charles A. Wehrly, III, Vice Chairman  
Charles W. Savage*

[www.oldsaybrookct.gov](http://www.oldsaybrookct.gov)

*Richard J. Esty (Conservation)  
Madeleine B. Fish (Zoning)  
Paula S. Kay (Planning)  
Vacancy (Economic Development)*

*Alternate Members  
Elizabeth D. Steffen, Secretary  
Janis L. Esty  
Alyse Y. Ozgiorlar*

**AGENDA**  
**REGULAR MEETING**

Thursday, April 18, 2019 at 7:00 P.M.  
Town Hall, 1<sup>st</sup> Floor Conference Room  
302 Main Street, Old Saybrook

**I. CALL TO ORDER**

**II. ROLL CALL**

**III. OLD BUSINESS**

**19-002 “Perfetto” Application to Conduct a Regulated Activity**

Installation of a sump pump drainage dispersion system  
9 Reservoir Road (Map 52/Lot 83)

Applicant: Robert Perfetto, Jr., Owner Agent: Kenneth J. Picaro, L.S.

**ACTION:** *Rec'd 3/21/19. Open public hearing, continue or close by 4/18/19 mtg. (NLT 4/24/19). Consider proposed activities, deliberate & act.*

**IV. NEW BUSINESS**

**19-003 “Wertheim” Application to Conduct a Regulated Activity**

Relocation and elevation of house, removal/installation of decks, removal of garage and gazebo

118-120 Sea Lane (Map 13/Lot 79)

Applicant: Pamela Wertheim, Owner Agent: Joseph Wren, P.E.

**ACTION:** *Receive application. Determine completeness and find significance of impact; schedule for consideration and action.*

**V. EXECUTIVE SESSION**

**Eugene Evangelisti vs. Inland Wetlands & Watercourse Commission of Old Saybrook**

**ACTION:** *Close public meeting to hold executive session to discuss pending litigation.*

**VI. REGULAR BUSINESS**

- A. Minutes
- B. Correspondence & Announcements
- C. Committee, Representative & Staff Reports

**VII. ADJOURNMENT**

NEXT REGULAR MEETING  
**Thursday, May 16, 2019 at 7:00 P.M.**  
Town Hall, 1<sup>st</sup> Floor Conference Room  
302 Main Street, Old Saybrook

*Subscribe to [www.oldsaybrookct.gov](http://www.oldsaybrookct.gov)  
for electronic delivery of land use agendas.*