

# TOWN OF OLD SAYBROOK Conservation Commission

302 Main Street • Old Saybrook, Connecticut 06475 Telephone (860) 395-3131 • FAX (860) 395-1216 www.oldsaybrookct.gov Christine Picklo, Chair Larry Ritzhaupt, Vice Chairman Kelly Hartshorn, Secretary

Donna Leake Alyse Oziolor Michael Osnato Vacancy Carlina Castro, Student Rep.

# **REGULAR MEETING AGENDA**

HYBRID MEETING **Tuesday, July 13, 2021 at 7:00 p.m.** Town Hall 2<sup>nd</sup> floor conference room 302 Main Street, Old Saybrook

Public Zoom Link:

https://zoom.us/j/94288192022?pwd=anFIWXp2MWpMaE1ESjhoeTBQWUN5dz09

Dial In: 929-436-2866 Meeting ID: 942 8819 2022 Passcode: 302302

One Tap Mobile: <u>tel://9294362866</u>,94288192022#

For assistance with virtual meetings, please see "Zoom Meetings" on the Town web site.

- I. CALL TO ORDER
- II. ROLL CALL

### III. **REGULAR BUSINESS**

- A. **Minutes** 6/8/2021
- B. Budget Review Christine Picklo
- C. Committee and Representative Reports (Significant Update Only)
  - i. Inland Wetlands and Aquifer Commissions Alyse Oziolor
  - ii. Preserve Management Committee Christine Picklo
  - iv. Land Trust Donna Leake
  - v. Parks and Rec Larry Ritzhaupt

### IV. LAND STEWARDSHIP

- A. **Open Space Monitoring** Team
- B. **Pollinator Garden** Kelly Hartshorn, Team

### V. OUTREACH & EDUCATION

- A. Sustainable CT L. Wacker
- B. Conservation Circular & Saybrook Events Q3 Christine Picklo
- C. Special Projects
  - i. Potential collaboration with Grace Church on pollinator pathway, garden education, etc.

ii. Tree planting in Old Saybrook

- D. Commission Webpage and Additional Outreach
- VI. **DISCUSSION** of Student Representative engagement
- VII. ADJOURNMENT

#### NEXT REGULARLY SCHEDULED HYBRID MEETING **Tuesday, August 10, 2021 at 7:00 p.m. Town Hall 2<sup>nd</sup> floor conference room 302 Main Street, Old Saybrook** Check our website for dial in information and additional meeting documents. <u>Conservation Commission web page</u> *Subscribe to <u>mrm.oldsaybrookct.gov</u> for electronic delivery of land use agendas.*