Branford Conservation and Environment Commission P.O. Box 150 Branford Town Hall Branford, Connecticut

MEETING

AGENDA

<u>WEDNESDAY, March 5, 2025</u> Branford Community Center, 30-48 Church St., 2nd floor Conference Room <u>7:30 p.m.</u> or via Zoom with the link below if unable to attend in person.

Topic: Conservation Commission Zoom Meeting Time: Mar 5, 2025 07:30 PM Eastern Time (US and Canada) Join Zoom Meeting <u>https://us02web.zoom.us/i/82134921352</u> Meeting ID: 821 3492 1352 ---One tap mobile +13092053325,,82134921352# US +13126266799,,82134921352# US (Chicago) ---

Dial by your location

- +1 309 205 3325 US
- +1 646 558 8656 US (New York)

Meeting ID: 821 3492 1352 Find your local number: <u>https://us02web.zoom.us/u/kbBHEiwmyl</u> ---Join by SIP • <u>82134921352@zoomcrc.com</u>

- 1. Approval of minutes:
 - A. January 8, 2025
 - B. February 11, 2025
- 2. Correspondence and Announcements:
 - A. Jim Finch re: next year's budget
 - B. Letter submitted to CGA in support of HB re: restricting neonics
 - C. BHS Volunteer Fair
 - D. Larry Albert
 - E. Eric Lepeak
 - F. Protecting Coastal Birds training
- 3. Previous Business:

- A. Rodenticides
- B. Tree Give-away with Community Forest Commission
- 4. Budget:
 - A. Fiscal year 2024/25 year to date
- 5. Continuing Business:
 - A. Permits for coastal projects
 - B. Proposed developments and other building projects
 - C. Invasive plant control
 - D. Pollinator Pathway
 - E. Natural Resource Inventory
 - F. Earth Day
 - i. Litter Clean-up Date?
 - ii. Subcommittee?
 - G. Branford Festival
 - H. Crabbing Bridge (Guilford)
 - I. Farm River coalition
 - i. Water Quality Symposium Mar 19 3-6 North Branford Library
 - J. Pilot Forest Stewardship Plan
- 6. Reports:
 - A. Select Committee for Open Space Acquisition
 - B. Library books donations
 - C. Spill reports
 - D. Contaminated sites
 - E. Coastal Resiliency Plan
 - F. Cross-commission meeting
 - G. Highlights from the SALT conference from Carol and Karen
- 7. Other:
 - A. Tweed Airport Expansion
- 8. Adjournment