Branford Coastal Vulnerability ad hoc Working Group

Town of Branford, Connecticut

Paul Muniz, Tracy Everson, Jonathan Waters, Peter Hentschel (chairperson) invited: Curt Johnson, Sharon Huttner

Zoom Meeting Agenda: Tuesday, January 23, 2024, 5:00 PM

RECEVED

2024 JAN 19 P 3: 26

MAD EXTENTION CLERK

https://us02web.zoom.us/j/84010341476?pwd=TGl6c1VCK0pQSjFFQUZxY1F5K1g2Zz09 Meeting ID: 840 1034 1476 Passcode: 286229 Phone 646-558-8656

- Call to Order and Roll Call
- Approval of Meeting Notes for 11/28/23
- Discuss status and next steps on the following initiatives:
 - a. Report on zoom call to the First Selectman by the Chair on December 12
 - b. WWTP vulnerability study.Goal: to promote the "hardening" of the town's sanitary system and treatment plan.
 - Roadway Flooding & Public Safety
 Goal: to investigate possible resilience actions and to prioritize key flood locations
 - d. Zoning Regulation and Town Ordinance tools PZC / CVWG joint working group.
 Goal: to determine actions to build resilience through ordinances and/or zoning regulations.
 - e. DEEP's role in resilience action
 Goal: to determine roles DEEP plays in control over resilience activities protecting low roadways, nuisance flooding retention walls, etc.
 - f. CVWG page of Town Website Q&A portal, possible Facebook page Goal: to make our webpage more interactive and responsive to public needs regarding coastal resilience.
 - g. CVWG page of Town Website FEMA Goal: to add an informational section to the CVWG web page explaining flood insurance and mapping.
 - h. Next Presentation Branford River Neighborhoods
 Goal to build public awareness, feedback, and public involvement.
 - Approaches to resilience by other towns and states
 Goal: to determine if other towns have taken innovative steps to resilience.
 - j. Cattle Crossing flood gate study.
 Goal: to track this project and to determine how AMTRAK has responded to issues regarding flooding against their elevated track beds
 - k. Stony Creek CV sub-group.
 Goal: work with the SCA subgroup to initiate actual resilience projects in Stony Creek.