PLANNING FOR SEA LEVEL RISE AND STORM SURGE BARRINGTON & WARREN: LAND USE WORKSHOP

Thursday, October 4, 2018 | 7-9 p.m. Barrington Public Library Gallery Meeting Room

Purpose of the Workshop Series: Identify strategies that will promote long-term adaptive capacity of coastal communities and enhance ecosystem sustainability.

Land Use Workshop Goals:

- 1) Analyze selected sites vulnerable to sea level rise or storm surge in Barrington and Warren;
- 2) Use available on-line tools and explore existing and new land use planning strategies necessary for adapting to changing conditions.

Expected Outcomes:

- ✓ Contribute to a comprehensive consensus-based report to include each town's assets that are most vulnerable;
- Develop a list of adaptation, policy and restoration practices that could be considered, and suggestions on implementation strategies.

AGENDA

6:30pm	Refreshments and sign-in
7:00pm	Welcome, introductions, and purpose & goals of workshop (Teresa Crean, URI Coastal Resources Center; Charles Roman, URI Coastal Institute; Amber Neville, URI Coastal Institute)
7:15pm	Overview of tools (T. Crean)
7:30pm	Warren overview and areas for discussion (Bob Rulli, Town of Warren)
7:45pm	Barrington overview and areas for discussion (Phil Hervey, Town of Barrington)
8:00pm	Break out groups assignments (T. Crean)
8:10pm	Breakout groups
8:40pm	Debrief
8:55pm	Next steps (C. Roman)
9:00pm	Adjourn



This workshop series is hosted by the University of Rhode Island Coastal Institute (CI) as part of the CI Climate Response Demonstration Site initiative. Learn more at: www.ci.uri.edu