

Climate Vulnerability Assessment: Three Towns Look Ahead

This year has brought historical coastal storms and summer days with extreme heat. Throughout this year, the towns of Blue Hill, Brooksville, and Surry have been working on a climate vulnerability assessment project in partnership with GEI Consultants and the Gulf of Maine Research Institute. Join us for an update on the project, next steps, and ways for you to engage.



Virtual Meeting on Wednesday, September 11th from 7-8:30pm.

In-Person Attendance encouraged at the Blue Hill Town Hall Select Board Room

From 7-8pm you'll hear from project leads at GEI Consultants and GMRI on:

- A project update, in context of the historical storms of 2024
- Overview of pilot projects in Blue Hill, Brooksville, and Surry
- Outcomes of a Community Survey
- And ways for you to contribute data through Community Science

From 8-8:30 you'll have an opportunity to ask questions.

Join the virtual meeting here: <https://gmri-org.zoom.us/j/85406459320>

Learn more about Community Science:

The Coastal Flood Community Science Project aims to answer the question, *What water level and weather conditions lead to coastal flooding?* By documenting high water or evidence of high water (such as erosion or washed up seaweed/debris), you can help your community plan for a more resilient future. Scan the QR code to get started collecting data.



Climate Vulnerability Assessment Committee: From Blue Hill: Randy Curtis, Drew Kelly, Jeff Milliken. From Brooksville: Bob Knight, Michael Sinclair, Peter Suber. From Surry: Dennis Riley, Irene Schmidt, Chris Stark.