

Observing Today's Flooding to Inform Tomorrow's Action



Understanding today's water levels and flood impacts from extreme rain events and tidal surges will help us plan for a more resilient future in a warmer and wetter world. As sea levels rise and flooding events become more common, having documentation can help improve emergency preparedness and support resilience decisions.

Help West Newbury gather data along River Road during February's highest tides.

February High Tide Events

Date	2/9	2/10	2/11	2/12
Time	11:45am	12:36pm	1:27pm	2:17pm
Height (ft)	8.2	8.4	8.4	8.2

To contribute data:

1. Take photos that show the water level, impacts of flooding, or evidence of past flooding.

2. Sign-up or sign-in to MyCoast, a project of the Massachusetts Office of Coastal Zone Management
Scan the QR code or visit: mycoast.org

3. Upload your photos and complete the questions about what you observed.



To learn more about this project and get the location of other flood monitoring sites in West Newbury, visit www.wnewbury.org/2023MVPGrant



MVP
Municipal Vulnerability
Preparedness

GEI
Consultants



**Gulf of Maine
Research Institute**
Science. Education. Community.