

Lawmakers Visit

Wednesday, October 4, 2017



AT CHASE, LEGISLATORS DONNED 3D GLASSES TO VIEW A VISUALIZATION OF THE DEEP CURRENTS IN THE OCEAN AND HOW THEY MIGHT DISPERSE SOMETHING LIKE AN OIL SPILL AT DEPTH. L TO R: REP. LINDA GOULD, BEDFORD; REP. MICHAEL VOSE, EPPING; REP. JACQUELINE CALI-PITTS, PORTSMOUTH; REP. TIMOTHY HORRIGAN, DURHAM; AND RESEARCH ASSISTANT PROFESSOR THOMAS BUTKIEWICZ OF THE CENTER FOR COASTAL AND OCEAN MAPPING (SEATED). HIDDEN FROM VIEW ARE REP. PATTY LOVEJOY, STRATHAM AND REP. JOHN FOTHERGILL, COLEBROOK. (PHOTO: TOM CRONIN)

A group of New Hampshire legislators visited the Durham campus on Oct. 3 for a research tour. The group explored some of UNH's most innovative and high-impact research centers and labs, including UNHInnovation, which is dedicated to connecting

 SUBSCRIBE TO THE UNH TODAY NEWSLETTER

 SUBSCRIBE TO UNH TODAY RSS

businesses and entrepreneurs with research, experts and talent across the university. The group also stopped at the Chase Ocean Engineering Lab, which recently opened a 12,000-square-foot addition with new labs and equipment, and at Kingsbury Hall to learn about research into climate resilient infrastructure and stormwater. The day concluded with an event honoring J. Brent Loy, professor of plant biology and genetics, for his [contributions](#) to 50 years of research at UNH.

WRITTEN [Jim Graham](#) | Communications and Public Affairs |

BY: jim.graham@unh.edu | 603-397-9654

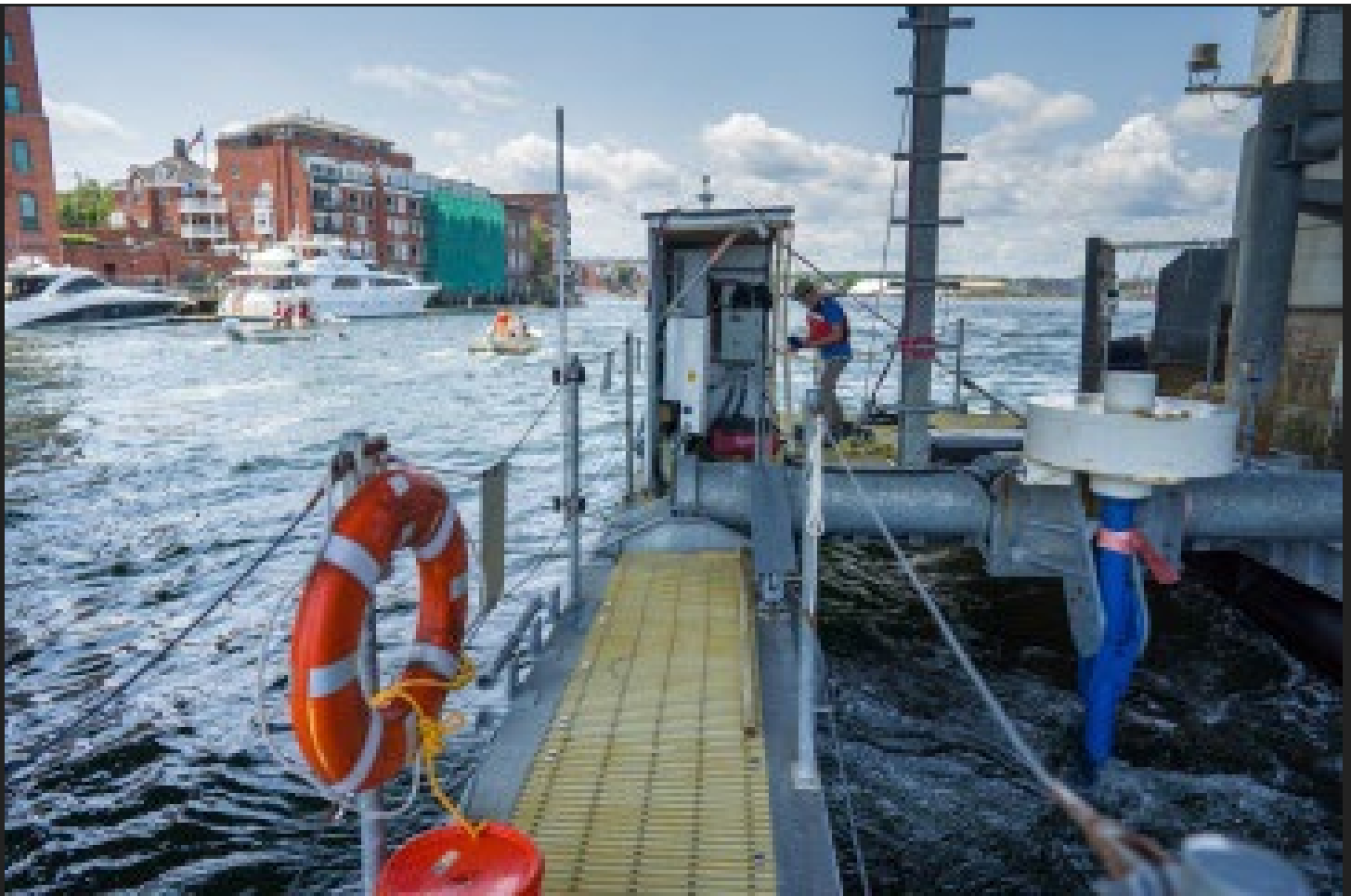
LOCAL LEADERSHIP

RELATED ARTICLES



September 16, 2021 | RESEARCH SNAPSHOTS

Research Snapshot: Protecting Great Bay



November 2, 2021 | GRANTS AND CONTRACTS NEWS

Powered by the Sea



December 7, 2021 | RESEARCH

Predicting Future Floods



University of New Hampshire

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of **UNH Communications and Public Affairs**.

Email us: unhtoday.editor@unh.edu.

MANAGE YOUR SUBSCRIPTION **CONTACT US**



UNH Today • UNH Main Directory: 603-862-1234
Copyright © 2022 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

[USNH Privacy Policies](#) • [USNH Terms of Use](#) • [ADA Acknowledgement](#)

