



Stone Living Lab Education Workshop
Tuesday, February 15th, 2022

Agenda

Virtual Lightning Talks: 9 AM - 12 PM

Introduction and Welcome

9:00 - 9:05: Bob Chen

Session I - Moderator Aimee Bonanno

9:05 - 9:30: Lightning Talks

- Dira Jonanif | Charles River Watershed Association
 - *GI Ambassador: Broadening the Scope of Conservation Leaders*
- Annie O'Connell | UMass Boston & SLL
 - *Community Science: Beach Profiling*
- Maria Lyons | Mt. Alvernia Academy
 - *Saving the North Atlantic Right Whale*
- Grace Simpkins | Woods Hole Sea Grant/WHOI
 - *Education Programming at Woods Hole Sea Grant*
- Jack Buckley | Cohasset Center for Student Coastal Research
 - *Where does my trash go?: Using GIS for marine debris studies and analyzing waste management through the lens of Environmental Justice*
- Bob Chen | UMass Boston & SLL
 - *Social Networks in Ocean Education*

9:30 - 9:52: Breakout Room Discussions

9:52-10:00: Wrap-up Group Discussion

Session II - Moderator Rebecca Shoer

10:05 - 10:30: Lightning Talks

- Brittany Hoffnagle | Woods Hole Group
 - *Developing Climate Change and Coastal Resiliency Curriculum in Sandwich*
- Pat Harcourt | Massachusetts Marine Educators
 - *Teaching and Learning About Oceans and Coasts*
- Sierra Munoz | Northeastern University
 - *A Shared Vision: Exploring the New England Ocean Science Education Collaborative*

- Sara Grady | MassBays & NSRWA
 - *Salt Marsh Sentinels - Citizens Monitoring Wetland Change*
- Amy Eynatian | The Trustees
 - *The Trustees Waterfront Ambassadors Program*
- Susan Bryant | Cohasset Center for Student Coastal Research
 - *Immersive Exploration with Resilience Mentality*

10:30 - 10:52: Breakout Room Discussions

10:52 - 11:00: Wrap-up Group Discussion

Session III - Moderator Bob Chen

11:05 - 11:30: Lightning Talks

- Eric Carstens | Bow Seat Ocean Awareness Programs
 - *Climate Science and the Arts: Using Creative Communication for Our Blue Planet*
- Sara Howdy & Lois Hetland | Cool Science
 - *Science Content Analysis in an Art & Science Project on Extreme Weather*
- Joe Rosenbaum, Hannah Hatch, & William Lindau | United Way
 - *BoSTEM: An Ecosystem Approach to Closing the STEM Education Equity Gap*
- Sylvia Scharf | Environmental Solutions Initiative - MIT
 - *Sea Level Rise: Multimedia activities for high school students from MIT's Environmental Solutions Initiative*
- Meg Tabacsko | MWRA
 - *From Source to Sea*
- Rachel Vincent | NPS- National Parks of Boston
 - *City Nature Challenge 2022: Greater Boston Area*

11:30 - 11:52: Breakout Room Discussions

11:52 - 12:00: Wrap-up Group Discussion

Community Gathering Sessions: 2:00 PM - 4:55 PM

Boston Winery
26 Ericsson St, Boston, MA 02122
Parking Available

Session I: Using the Coastal Resilience Principles

2:00 - 3:00 PM: Rebecca Shoer

Session II: Open Space Roundtables: Community Driven Topics

3:00 - 4:00: Aimee Bonanno

Session III: Opportunities for Collaboration

4:00 - 5:00: Bob Chen

Wine Tasting: 5:00 PM - 6:00 PM