



ACADEMIC RESILIENCE COLLABORATIVE VIRTUAL HACKATHON

Riverfront Views vs. Functional Floodplains in Vermont

Thursday, Oct. 15 2020, at 12 p.m.

The mountainous landscape of Vermont led communities to be built in or around floodplains. Locations close to rivers continue to be strategically important for development. How do we resolve the conflict between the need for development in the sought-after real estate in and around our river corridors and the need to maintain these properties as functional flood plains?

PANELISTS

KRISTEN UNDERWOOD, Research Assistant Professor of Civil and Environmental Engineering, University of Vermont

GEORGE SPRINGSTON, Research Associate of Geology, Norwich University

MIKE KLINE, Owner of Fluvial Matters, LLC. and Affiliate of the Gund Institute for Environment, University of Vermont

SIMON PEARISH, Assistant Professor of Biology, Norwich University, will moderate.



REGISTRATION

<https://attendee.gotowebinar.com/register/8001224589837930509>

This session will include an optional video discussion held on FlipGrid to continue the conversation. Feel free to post anytime before or after the event!

Flipgrid: <https://flipgrid.com/rvt>

FlipGrid guest password: ResilientVermont



For more event information, panelist bios, and to learn more about Resilient Vermont, We're looking forward to seeing you at this event!

<https://www.norwich.edu/cgrs/resilient-vermont/1699-new-home-to-resilient-vermont>

FUTURE ARC VIRTUAL DISCUSSIONS

Monday, Dec. 7: Tackling Health Resiliency in Vermont: Access, Policy, and Quality of Care



NORWICH UNIVERSITY

Funded by:



HIGH MEADOWS FUND

at the Vermont Community Foundation