

University of New Hampshire, Durham, NH

🗩 He/Him | 🔀 sebastian.rowan@unh.edu | 🧥 sebastianrowan.github.io | 🖸 sebastianrowan | 🛅 sebastian-rowan-72490170

I am Ph.D. candidate in civil and environmental engineering researching the impacts of flood events and climate change on people and communities. The goal of my research is to develop a more comprehensive understanding of the risks posed by floods to enable the development of mitigation efforts that prioritize long-term sustainability and community well-being.



#### **University of New Hampshire**

Durham, New Hampshire

Ph.D. Candidate, Civil and Environmental Engineering

2025 (Expected)

- Dissertation Title: Towards Sustainable Flood Risk Management: Incorporating Uncertainty and Environmental Impacts
- Developed model to estimate economic loss and greenhouse gas emissions from flood exposure to residential buildings using component-level
- · Quantified expected GHG emissions from flood exposure to residential buildings under current and future climate projections in a nation-wide, multi-frequency flood risk assessment

#### **University of New Hampshire**

Durham, New Hampshire

**B.S. ENVIRONMENTAL ENGINEERING** 

2016



#### U.S. Army Corps of Engineers, Engineer Research Development Center

Vicksburg, MS (Remote)

ORISE GRADUATE RESEARCH FELLOW

Sep. 2020 - Present

- · Implemented method to estimate greenhouse gas emissions from flood damage in USACE'S "go-consequences" flood consequence analysis tool
- Co-lead economic consequence and social vulnerability analysis of future flooding in the Mississippi River Valley
- Lead systematic literature review and meta-analysis to assess the effect of home damage on post-flood psychiatric morbidity to support USACE effort to comprehensively assess "Other Social Effects" of floods for planning studies
- Performed data analysis using social vulnerability and other geospatial data to support Tier 1 Other Social Effects/Environmental Justice Analysis for the USACE New York/New Jersey Harbors and Tributaries Coastal Storm Risk Management Feasibility Study

#### **University of New Hampshire**

Durham, NH

RESEARCH & TEACHING ASSISTANT

Aug. 2018 - Dec. 2020

- (RA) Resilient Bridge Planning in Mozambique Bridge Failure Risk from Flooding and Climate Change
- (TA) CEE 705: Introduction to Sustainable Engineering (Fall 2019, Fall 2020)
- (TA) CEE 502: Project Engineering (Spring 2019)

### New Hampshire Department of Transportation, Bureau of Planning and Community **Assistance**

Concord, NH

CIVIL ENGINEER I-II 2016 - 2018

## University of New Hampshire InterOperability Laboratory

Durham, NH

10 GIGABIT ETHERNET TECHNICIAN

2014-2017

#### New Hampshire Department of Environmental Services, Air Resources Division

Concord, NH **ENVIRONMENTAL TECHNICIAN** 

2015



UNH 3-MINUTE THESIS (3MT) COMPETITION

2025

· 3rd Place

# **Publications**

Rowan, S., Yeates, E., (2024) The effect of home damage on post-flood psychiatric morbidity: A systematic review and meta-analysis. (Protocol), PROSPERO, https://www.crd.york.ac.uk/PROSPERO/view/CRD42024618891

Memarsadeghi, N. P., Rowan, S., Sisco, A. W., Tavakoly, A. A., (2024). Enhancing resilience: Integrating future flood modeling and socioeconomic analysis in the face of climate change impacts. Science of the Total Environment, https://doi.org/10.1016/j.scitotenv. 2024.174893

Seigerman, C. K., McKay, S. K., Basilio, R., Biesel, S. A., Hallemeier, J., Mansur, A. V., Piercy, C., Rowan, S., Ubiali, B., Yeates, E., & Nelson, D. R. (2023). Operationalizing equity for integrated water resources management. JAWRA Journal of the American Water Resources Association,

Galaitsi, S., Kurth, M., Rowan, S., Yeates, E., & Kalaidjian, E. (2022). New York—New Jersey Harbor and Tributaries Coastal Storm Risk Management Feasibility Study—Tier 1 Other Social Effects/Environmental Justice Analysis. U.S. Army Corps of Engineers New York District. https://www.nan.usace.army.mil/Portals/37/Appendix%20A12\_Tier%201%200SE\_EJ\_HATS.pdf

Rowan, S., & Kwiatkowski, K. (2020). Assessing the Relationship Between Social Vulnerability, Social Capital, and Housing Resilience. Sustainability, 12(18), 7718. https://doi.org/10.3390/su12187718



## Presentations

Rowan, S., Measuring what matters for flood risk management. University of New Hampshire 3MT (3-Minute Thesis) Competition Finals; March 2025; Durham, NH. Oral Presentation. https://media.unh.edu/media/Sebastian%20Rowan%20-%20UNH%203MT%20Finals%202025% 20-%20Third%20Place/1\_da4qt06x

Rowan, S., Memarsadeghi, N., Sisco, A., Tavakoly, A. An Assessment of the Socio-Economic Impacts from Climate Change and its Relationship with Vulnerability. AGU23; December 2023; San Fransisco, CA. Oral Presentation.

Rowan, S., Yeates, E., Mo, W. Estimating the Greenhouse Gas Emissions of Flood Damages. AEESP Research & Education Conference; June 2023; Boston, MA. Poster.

Rowan, S., Yeates, E. Predicting the Mental Health Impacts of Floods. 47th Annual Natural Hazards Research and Applications Workshop; July 2022; Virtual. Poster.

Rowan, S., Yeates, E., Wells, E. Quantifying the Health Impacts of Floods - A Systematic Literature Review. 2021 UNC Water and Health Conference; October 2021; Virtual. Poster.

Rowan, S., Kwiatkowski, K. Assessing the Relationship Between Social Vulnerability, Social Capital, and Housing Resilience. 45th Annual Natural Hazards Research and Applications Workshop; July 2020; Virtual. Poster.

Rowan, S., Kwiatkowski, K., Qiao, Y. Resilient Bridge Planning in Mozambique: Bridge Failure Risk from Flooding and Climate Change. 2nd International Conference on Transportation System Resilience to Natural Hazards and Extreme Weather Events (TR2019); November 2019; Washington, D.C. Oral Presentation.



# Open Source Projects

Active

- · An R package that allows users to download or construct the CDC's Social Vulnerability Index as a tidyverse or simple features data frame.
- Enables greater flexibility in region selection for SVI analyses than is possible with state- or national-level datasets hosted by CDC.

NSI DATA QGIS PLUGIN Active

• A QGIS plugin that downloads data from the USACE National Structures Inventory for a specified region and adds it to a map.

A Python package to download data from the U.S. Army Corps of Engineers National Structures Inventory using the NSI API.



# Skills

#### PROGRAMMING LANGUAGES

• Python, R, Go, SQL, MATLAB

#### SOFTWARE

• QGIS, ArcGIS, go-consequences, Vensim, NVivo, Excel

Active