



NATALIE CONNOR

PROJECT COORDINATOR, WILMOT INC.

Natalie's deep understanding of ecological systems and how humans are included in the global ecosystem translates to her work with Wilmot through informed sustainability recommendations and creative solutions for our clients.

Education

Bachelor of Science
Environmental Studies
Minor in Marine Science
University of Vermont

While studying Environmental Studies at the University of Vermont, Natalie self-designed a marine science minor in collaboration with the University and Maine's Shoals Marine Laboratory. Additionally, Natalie helped the UVM Office of Sustainability to create campaigns to improve sustainability around the UVM campus.

During her time as a student at UVM, Natalie spent a semester with the Wild Rockies Field Institute in Montana. While visiting WRFI, Natalie took a deep dive into understanding the wide range of stakeholders involved in land relations. Additionally, she learned the importance of maintaining positive relationships across environmental issues and the nuances and challenges of choosing a sustainable business model. Natalie's prior experiences, such as this one and her time with the UVM office of sustainability, combined with her love for nature and the outdoors, translate to her feeling a responsibility toward being a steward of the earth and working to combat climate change.

Natalie joined Wilmot as a temporary sustainability analyst and now spends most of her time working with the sustainability team (Tiffany, Dave, Mark, Lilly, Nate, Thomas, and Ava) as a project coordinator, where it is her goal to create tangible change on both local and international levels.

Notable Projects:

East Bank Development Nashville, TN

Project coordinator on Nashville's new East Bank development that involves creating Nashville's most sustainable neighborhood and business center.

University College of the Cayman Islands Master Plan and Sustainability Center for the Caribbean

George Town, Cayman Islands

Works closely with Envision and LEED frameworks to help clients receive certifications and meet sustainability goals. Specifically, Natalie has been focused on creating a tracking and implementation tool for meeting Envision requirements and pushing toward low-carbon concrete solutions on many projects.

