



## CERTIFICATION

**Professional Wetland Scientist** 

## Jordan Foulds, MS

Senior Environmental Scientist

Jordan graduated from Saint Michael's College with a Bachelor of Science in Environmental Science and from Paul Smith's College with a Master of Science in Natural Resource Conservation with a concentration in Aquatics Management. Her studies focused on terrestrial and aquatic invasive species and ecosystem restoration with courses including Environmental Restoration, Restoration of Aquatic Ecosystems, and Ecosystem Services.

Jordan joined DeRosa Environmental Consulting in the summer of 2025. She is currently working at DeRosa Environmental as a Senior Environmental Scientist.

While an undergraduate student, Jordan spent a semester studying Everglades Ecology, researching alligators and freshwater ecology in Everglades National Park. She also spent a semester organizing and coordinating an American chestnut tree planting with the American Chestnut Foundation and Essex Tech High School.

While a graduate student, Jordan researched the risk of the spread of aquatic invasive species throughout the water bodies surrounding Lake Placid, NY.

Prior to joining Derosa Environmental Consulting, Jordan conducted wetland delineations, vernal pool surveys, tree surveys, natural community assessments, and invasive species surveys throughout Massachusetts, New Hampshire, and Maine.

Having grown up hiking and camping in northern New Hampshire, Jordan has always had a deep love for the environment and nature. She loves anything outdoors including running, hiking, fishing, skiing, and kayaking.

## **EDUCATION**

**BS, Environmental Science | 2019**Saint Michael's College, Colchester, VT

MS, Natural Resource Conservation | 2022 Paul Smith's College, Paul Smiths, NY

## **PROFESSIONAL EXPERIENCE**

Senior Environmental Scientist | September 2025 – Present DeRosa Environmental Consulting Inc.

Environmental Scientist 3 | March 2023-August 2025 Weston & Sampson Engineers Inc.

Project Scientist 2 | April 2022-February 2023 FB Environmental Associates

Wetland Associate | May 2021-March 2022 Norse Environmental Services