



Patrick Moran, BS

Field Support

Patrick graduated with a bachelor's degree in Geology with a concentration in Environmental Geosciences from Bridgewater State University located in Bridgewater, Massachusetts.

During his time in college, Patrick focused on the impact of hydrology in surrounding environments. He learned about contaminated water flow through an environment and the impact it has on soils and groundwater supply. He is interested in working on projects that help keep natural habitats clean and healthy as well as restoring habitats that have been negatively affected.

Patrick spent a semester working with professors on a research project to determine the impact that oceanic crust has on fluids exiting from underwater hot springs at a mid-ocean spreading center in the Gulf of Mexico. He conducted research and sample testing at the Woods Hole Oceanographic Institute.

Patrick began working with DeRosa Environmental Consulting in the summer of 2018 as an intern. He is currently working at DeRosa Environmental as field support. Patrick has worked alongside DeRosa Environmental employees on a variety of projects including wetland delineations and wetland restoration. Patrick's work is driven by his interest in the natural resources that the north shore has to offer and his desire to sustain and protect the habitats they provide.

Patrick has had a strong passion for the outdoors since he was young. He has grown up enjoying many outdoor hobbies including hunting, fishing, camping, hiking, kayaking, and surfing.

EDUCATION

BS, Geology - concentration in environmental geosciences | 2018

Bridgewater State University, Bridgewater, MA

PROFESSIONAL EXPERIENCE

Field Support at DeRosa Environmental Consulting Inc |
Summer 2018-present

REPRESENTATIVE PROJECTS

Invasive Plant Management | Restoration Project
Ipswich, MA

Commercial Property | Wetland Restoration
Rowley, MA

Sally's Meadow | Butterfly Meadow Restoration
Ipswich, MA

Private Residence | Dune Grass Restoration
Ipswich, MA

Invasive Plant Management | Restoration Project
Gloucester, MA

Invasive Plant Management | Restoration Project
Manchester, MA

