

Meet our Interns!

I am a senior at Saint Louis University Madrid. I am a double major in Political Science and International Studies with a minor in Spanish.

My favorite part about this internship was being out in the field and learning about the health of the ponds.

In the future I hope to work in environmental policy or with sustainability. Next year I plan on attending a university in Leiden Holland.



Monica
2020



Eleah
2015, 2017, 2019, 2020

I received a bachelor's degree in environmental science and education from Umass Amherst.

I love working as a water resource intern because I love getting to see all the island's beautiful ponds and being a part of what can make them better!

I am looking to move abroad and educate others about the importance of preserving our natural resources.

I'm finishing my masters in biology with a concentration in wetland restoration and quality from SUNY College at Oneonta University and will receive my degree in 2020.

I enjoyed all aspects of sampling but especially enjoyed going out on the Lagoon with Dani and Freddy (our Tisbury Shellfish Constables)!

I'm now working at Stantec engineering company for their environmental services group in Albany. I help with proposals, environmental assessments for renewable energy projects.



Emily
2019



Martha
2018

I graduated from University of Delaware with degrees in environmental studies and economics.

My favorite part about working for MVC was having a hands on impact on the health of the island's ecosystems. Getting out on the water early in the morning had some great views as well!

Now, I am working on the development team of a solar energy company in Boston area.

I received a B.S. in biology from Tufts University in 2014, and received my M.S. in biological oceanography from the University of Connecticut, Avery Point in 2018.

My favorite part of interning was sampling in so many different coastal ponds and learning how ecosystems vary across the Island. Every pond is different and represents unique restoration challenges. This internship led me to further my education in marine science, and helped prepare me for my current job as the Field Science Coordinator at the Great Pond Foundation.



Julie
2014-2016

I graduated with a Bachelor's in Environmental Engineering in 2013 from Lehigh University.

One of my favorite things about working with Sheri was sampling out in the ponds, meeting with people about the health of the ponds and how important they are to the people and the island. I also enjoyed attending various meetings and learning how important effective communication is especially between the Commission and the public.

Currently, I work as an Environmental Engineer at a consulting firm in Philadelphia."



Kenny
2013