



## Seasonal Environmental Technician

### Save the Sound

Seasonal Full Time Position in Mamaroneck, NY Office

#### Who We Are

Save the Sound leads environmental action in your region. We protect the Sound, restore its rivers, fight climate change while building resilient communities, and save endangered lands. We do this in many ways, from legislative advocacy and legal action to engineering, environmental monitoring, and hands-on volunteer efforts. For more than 40 years we've been ensuring people can enjoy the healthy, clean, and thriving environment they deserve—today and for generations to come.

#### Position Description

This is a seasonal position - May 1, 2021 through October 31, 2021 - reporting to the Director of Water Quality and Environmental Analyst II based out of Save the Sound's office in Mamaroneck, New York. Office work will be in the Mamaroneck, NY office in Westchester. Field work will take place in the western Long Island Sound.

Be a part of our dynamic water quality sampling program working with citizen science volunteers from Long Island Sound shoreline communities. You will coordinate the collection and participate in the processing of water quality samples, working under the supervision of Save the Sound's Director of Water Quality and Environmental Analyst II in our lab located in Mamaroneck, NY. Sampling will focus on water quality parameters including pathogen indicator bacteria, dissolved oxygen, chl-*a*, nutrients, pH, and others as necessary. The position will assist in data analysis and the development of figures, maps, and tables for reports.

The Environmental Technician will work with a core group of approximately 20-30 volunteers who will be trained in water quality collection protocol from shoreline/riverbank locations. The position will also work closely with monitoring groups participating in the *Unified Water Study*. In addition to scheduling and supporting the weekly sampling runs of volunteers and *Unified Water Study* groups, the Environmental Technician will also conduct monitoring from Save the Sound's water quality vessel with supervision from Save the Sound staff.

This position will involve time in the field, in the lab, and in the office. Field time will include water sampling, boat outings, stream walks, and a significant amount of driving to and from sampling locations. Lab work will include calibration of water quality instruments and bacteria measurements using IDEXX methods. In the office there will be research work associated with the water quality monitoring work. The schedule includes very early morning sampling runs once a week throughout the season.

#### Program Background

Bacterial pollution leading to beach closures is a critically important issue. In 2013, Save the Sound initiated a seasonal citizen-based water quality monitoring program in Westchester that measures bacteria levels and shares

the findings with the public. This program has identified and led to the elimination of several pollution sources. Save the Sound also coordinates and participates in a Sound-wide study, the *Unified Water Study*, to measure eutrophic conditions in embayments of Long Island Sound. This program is designed to support further nitrogen pollution reductions for Long Island Sound working in collaboration with state and federal environmental agencies and local communities.

### **Desired Qualifications**

We are looking for a highly motivated individual with:

- Excellent organizational skills, experience working with data, and strong familiarity with Microsoft Excel
- Ability to work independently and prioritize daily tasks to meet program goals
- Strong communications skills
- Ability to work with and coordinate all types of people mixed together in a group setting
- Science education and a passion for protecting and restoring water quality
- Access to a car and a clean driving record
- Desired experience: water quality monitoring, environmental education and/or operating a motor boat in the Sound are all a plus

### **Terms and Compensation**

This is a temporary full time 6-month position that pays \$18/hour for an average work week of 40 hours/week. The work will begin in May 1, 2021 and run through October 31, 2021. This is a temporary position that does not include benefits. Reimbursement for work-related travel is provided. Some evening and weekend hours may be required on an as needed basis.

### **To Apply**

Interested candidates should e-mail a resume, cover letter, and the names of three references to [waterquality@savethesound.org](mailto:waterquality@savethesound.org) with the words "Seasonal Environmental Technician" in the subject line. Applications will be accepted until position is filled.

Save the Sound is an equal opportunity employer. We prohibit discrimination based on age, color, disability, marital or parental status, national origin, race, religion, sex, sexual orientation, gender identity, veteran status or any other legally protected status in accordance with applicable federal, state and local laws.

We are a thoughtful and thorough organization. We will be in touch to acknowledge receipt of your application and to schedule selected applicants for an interview. Our internship selection process can take from 7 to 10 weeks. You will be informed when the process is complete. Please be patient.