



St. Lawrence County Soil & Water Conservation District

1942 Old DeKalb Road - Canton, NY 13617
315-386-3582 (phone) ▪ 855-401-1956 (fax) ▪ conservation@slcswcd.org

Position Announcement

Forestry Summer Internship

St. Lawrence County Soil & Water Conservation District is seeking an enthusiastic, self-motivated forestry intern.

General Description of Position

Internship will include working on roadside right-of-way Ash and hazard tree assessments, monitoring of wetland easements, timber stand improvement work, assist with educational events, and other projects as assigned. Intern will assist Conservation District Staff, work with a variety of people including the representatives of local government departments, professional organizations, and private landowners.

Duties Include, but not limited to, assisting with the following:

- Organizing, scheduling, record keeping, and onsite evaluations trees throughout St. Lawrence County.
- Onsite evaluations of wetland easements.
- Education and public outreach programs.
- Presenting on data collected.
- Field work including but not limited to tree inventorying, tree marking, soil sampling, etc.

Salary and Benefits

\$15 per hour, 480 hours, flexibility in setting schedule

Helpful knowledge, skills, and abilities

Completion of a Dendrology course. Valid driver's license. Ability to interpret maps and spreadsheets. Ability to compile data and prepare reports. Intermediate personal computer skills. Good verbal and interpersonal communication skills. Ability to use GIS. Good organizational and time management skills. Willingness to work outside in all weather conditions and get your hands dirty. Dependable. Enthusiastic. Willingness to learn.

To Apply

Complete online application located at <https://forms.gle/B9rhWaLcGx2hNoYR8> and send resume with references to conservation@slcswcd.org by **4:30 pm, March 27, 2020**. Feel free to email us to request the link to be emailed for the application.

Applicant must complete online application and submit resume with references to be considered.