



Community Science Data Specialist

60 hours; flexible schedule

INTERNSHIP DESCRIPTION

Title: Community Science Data Specialist
Reports to: Johnson Creek Watershed Council, Katie Songer – Restoration Project Manager
Status: Unpaid. Flexible schedule. Intern would complete 60 hours or more, depending on preferences.

Purpose:

Johnson Creek Watershed Council (JCWC) has a thriving Community Science Program that engages volunteers in gathering valuable wildlife data within the watershed. In the past year, volunteers have gathered data on salmon spawning locations, beaver dam locations, dragonfly species composition, and more. Assist the JCWC in entering, organizing, and analyzing this scientific data. The Community Science Data Specialist will organize the data into a useful format such as spreadsheets, reports, or maps.

Position Description:

If you enjoy organizing data, have great attention to detail, and are interested in learning a bit about Johnson Creek Watershed science, this is the internship for you! The Community Science Data Specialist will enter and organize raw data from volunteer wildlife surveys. They will have the opportunity to organize data into graphs, maps, and photo compilations based on interest. Data will be uploaded to the JCWC website. The Data Specialist may work either at the JCWC office or remotely, depending on preferences. Hours are flexible; this internship can be spread over several months or can take place within a short time span. ArcGIS experience strongly preferred.

General Responsibilities (include, but are not limited to):

- **Report hours and work quantifiables monthly to JCWC.**
- Gain training and familiarity with project background and current data organization techniques.
- Enter and organize data for beaver surveys, dragonfly surveys, and other wildlife monitoring programs.
- Upload raw data, data summaries, graphs, and wildlife maps to the JCWC website. (No web experience required.)
- (Time allowing) Create a brief report and/or a series of ArcGIS map layers presenting the data.

Benefits

- Experience with scientific data management, organization, iNaturalist program, and possibly ArcGIS mapping.
- Familiarity with the workings of a dynamic, conservation-oriented nonprofit
- Opportunities to network with staff, partner, and volunteer community depending on your interests

TO APPLY: Fill out our [Volunteer Application](#); email Katie at katie@jwc.org with questions.

The Johnson Creek Watershed Council is committed to a diverse workplace. People of color, people with disabilities, veterans, and LGBTQ candidates are strongly encouraged to apply.