



Position: Spring Seasonal Habitat Restoration Assistant

This is a seasonal, part-time opportunity for someone interested in getting hands-on experience with habitat restoration at the Ogden Nature Center.

Works Closely with: Conservation Manager, Volunteer Coordinator, and Utah Conservation Corp Members

Work Schedule: 240 work hours position, 15-20 hours per week starting in early April through end of June. Some flexibility in scheduling may be possible, and possibility of returning for the summer/fall 2024 season for an additional 240 hours.

Job Description:

- Assist with restoration plantings including watering, mulching, caging, planting, and seeding
- Identify invasive and noxious weeds
- Assist with invasive weed removal. This may include digging weeds, pruning, mowing, or using a backpack sprayer
- Lead groups of volunteers with noxious weed removal
- Assist with release of biocontrol – insects, and record observations
- Assist with water quality surveys and pollinator surveys
- Assist with wildlife camera/acoustic surveys
- Data entry and data QA/QC
- May assist with educational workshops, outreach booths, events, and other tasks as required.

Qualifications:

- Prefer college level coursework related to habitat restoration, such as botany, forestry, ecology, land management or similar coursework
- Knowledge of invasive weeds, native plants, and habitat restoration preferred
- Computer proficiency
- Ability to work well with all kinds of people
- Able to work some Saturdays
- Good driving record and a valid Utah Driver's license
- Must be able to lift 25 pounds, walk up to one mile on uneven terrain in all weather conditions

Benefits:

- \$15 per hour
- Training will be provided
- 20% discount in the Nest Gift Shop at the Ogden Nature Center

To Apply:

Please email a cover letter, resume, and references to Maya Pendleton at mpendleton@ogdennaturecenter.org Accepting applications until position filled, application deadline is March 25th.

For information on the Ogden Nature Center, visit www.ogdennaturecenter.org.