



Great Plains Tribal Water Alliance is now hiring:
A Part-Time Paid Climate Resilience Intern
Deadline to apply: December 12, 2024

Summary

The Climate Resilience Intern will assist the GPTWA team in advancing climate adaptation and resilience projects that support tribal nations. This part-time role offers an excellent opportunity to gain hands-on experience in climate resilience work, environmental research, and community engagement with a focus on Tribal Climate Resilience.

Job Duties:

- Onboarding: meet with Tribal Climate Resilience Liaisons to establish internship workplan and timeline.
- Participate in GPTWA meetings, and other relevant meetings.
- Support climate adaptation planning by gathering and analyzing environmental data relevant to tribal communities, such as water quality, forest health, grasslands health, etc.
- Assist in the development and organization of workshops, events, and conferences, including supporting logistics and documentation.
- Research and compile information on climate resilience initiatives, traditional ecological knowledge, and other strategies that promote sustainable environmental management for tribal nations.
- Engage with Tribal Climate Resilience Liaisons and other partners to support ongoing resilience projects.
- Submit weekly timesheet and progress reports to TCR liaisons.

Required Qualifications:

- Current college student or recent graduate.
- Proficient in standard computer programs (Microsoft Word, PowerPoint, Excel) and ability to understand and use Google Drive, Adobe Acrobat, and similar commonly used programs.
- Excellent communication skills, both written and oral.
- Good organizational skills.
- Familiarity with tribal environmental, cultural, and climate change issues.
- Able to succeed working independently and with others.

* Part-time remote position, approximately 20 hours per week, with flexible scheduling starting in January 2025.

Send cover letter and resume via email to

kynser.wahwahsuck@colorado.edu & janna.black@colorado.edu