Expectations

- Actively participate in a 5 day workshop.
- Keep a reflective journal.
- Develop a team action plan.
- Each team participates in one winter meeting.
- Each team carries out at least one service-learning project such as a rain garden or restoration project.

Partners

Students participate in riparian tree planting restoration project.

3rd graders getting hands dirty during planting activity at the MSUM Buffalo River Science Center.
Students participate in the Sum of the Parts activity at the Red River Water Festival.

**Who Should Attend?** Teams of 3-5 teachers, administrators, informal educators and community partners

**Benefits**
- 2 professional development credits through NDSU for $50/credit. Register at: http://www.ndsu.edu/dce/k-12/info/17423
- Creative project based learning that enhances Red River Water Festival and Buffalo River Science Center field trip experiences.
- Guide your students through schoolyard and riparian restorations.
- Team building
- Experiential learning
- Inspiration and support from new colleagues and community partners.
- Possible stipend for Fargo and Moorhead Public School District teachers.
- Receive Earth Partnership curriculum
  - Discover species, habitats and cycles: observing species, food webs, local watershed
  - Exploring/mapping watersheds: following the raindrop from school to river, lake or stream observation at water’s edge and photomapping
  - Inquiring, investigating, and monitoring: using citizen science and dynamic data tools
  - Engaging community in service-learning: partnership building and stewardship action
  - Restoring native species and habitats: using a 10-step place and project based process
  - Sharing data and learning: websites, databases, social networks and digital storytelling

**Learn To**
- Understand land and water interactions in the Red River Watershed
- Implement a habitat restoration or rain garden project at your school or natural area integrated into core curricula and service-learning objectives
- Enhance your teaching with experiential, place, project and standards-based learning sequences in multiple subject area.

**Cost:** Minnesota participants are FREE thanks to a grant from the Northwest Regional Sustainable Development Partnership.

North Dakota participants, there may be a grant to cover your costs.

**Apply:** https://goo.gl/kpqWll

Call 701.235.2895 for availability after May 29.

**For More Information:**
Moorhead Public Schools: Tanya Ochoa, tochoa@moorheadschools.org, 218.284.3311

Fargo Public Schools: Rachel Kjonaas, kjonaar@fargo.k12.nd.us, 701.446.3065

Other schools: Christine Laney, Christine@riverkeepers.org, 701.235.2895