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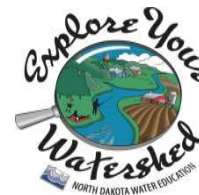
**September 17-20, 23
Hjemkomst Center, Moorhead**

Coordinated by:

Advocating for safe and sustainable use
of the Red River for 34 years.
riverkeepers.org.



Thanks to Major Sponsors:



Southeast Cass
Water Resource
District



This program/journal belongs to:

School: _____

Red River Water Festival

Thanks to the following organizations and presenters who are teaching

Aqua Bodies: What is the difference between a raisin and a grape? Water!
Led by Tina Harding, ND Project WET.

Blue River: Simulate the movement of water through the Red River watershed.
Led by Tina Harding, ND Project WET and Annie Wodarek.

H2O Olympics: Compete in games to investigate the physical properties of water.
Led by Mark Jensen, Ann Walker, Concordia College; David Marquardt, ND Project WET Facilitator.

Incredible Journey: Role-play the effects of the water cycle.
Led by Alyssa Hauser-Johnson, Taylor Lemieux, and LaRyssa Nelson, International Water Institute; and Shannon Thornton.

Invaders!: Participate in a game that simulates competition for habitat and resources while learning about aquatic invasive species.
Led by Mike Bush, Concordia College.

The Life Box: Discover four essential factors needed to sustain life.
Led by Graeme Wyllie, Concordia College and Jillian Patrie, Clay County | University of Minnesota Extension.

River Crime Lab: Examining evidence and to develop theories; develop a sense of citizenship and community.
Led by Jess Wagner, KLJ; Christine Goldader and Peggy Amsbaugh, City of Fargo.

River Meanders: Learn how sediment, plants, and flowing water interact to form stream/river channels and help form our topography.

Activity Name _____

What did you do during this activity?

List two new things that you learned:

What new words did you learn?

What would you like to know more about?



Activities and Presenters

ing youth about the many aspects and importance of water.

Led by Amy Cole, Eric Dahl, Jeff Miller and Tony Peterson, Cass County Soil Conservation District.

Stream Sense: Observe the river, learning there is more to flowing water than meets the eye.

Led by Paula Comeau and Augusta Grumdahl, Minnesota Department of Natural Resources; Tony Nelson, Clay Soil & Water Conservation District; and Julie Goehring and Stacey Lundberg, Red River Basin Commission.

Sum of the Parts: Demonstrate how everyone contributes to the pollution of a river as it flows through a watershed and recognize that through individual group action, the amount of pollution can be reduced.

Led by Dianne Ornberg, ND Project WET facilitator.

Trees...the Water Keepers!: Learn how trees help the Red River and discover tree characteristics.

Led by Clay Soil & Water Conservation District.

Water Treatment Officer: Simulate the treatment process water goes through before it flows from our tap.

Led by Moorhead Public Service; Richard Wienhold; City of Fargo.

Web of Life: Simulate a food web, students will take a close look at an ecosystem and discover ways that plants and animals are connected to each other.

Led by Nicole Lee, Red River Zoo; and Jenn Sweatman, Concordia College.

Would You Drink This Water?: Can senses determine water quality?

Led by Leslie Hagemester, ND Project WET facilitators.

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