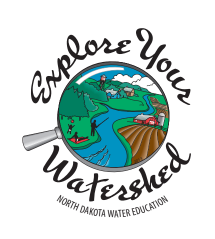
NORTH DAKOTA WATER EDUCATION PROGRAM



ND WATER EDUCATION PROGRAM



Raises Awareness & Access To Practical Solutions To Reduce NPS Pollution Throughout The State.



PROJECT WET







Water Education For Teachers - Is An International, Interdisciplinary & Supplemental Water Education & Water Science Program For Formal & Non-Formal Educators Of Students Ages 5 To 18.

PROJECT WET GOAL

Increase K-12 Educator & Youth Knowledge, Understanding, & Stewardship Of North Dakota's Water Resources.

We Do This Through...



Indoor & Outdoor
Supplemental &
Interdisciplinary
Teaching Aids That Are
Classroom Ready &
Hands-On



Unbiased Educational Tools, Programs, & Resources



Promotion Of Water Education

EDUCATIONAL EXPERIENCES



INTERACTIVE

Engagement Through Inquiry-Based Strategies

MULTI-SENSORY

Activities Use As Many Senses As Possible

ADAPTABLE

Can Be Completed In Indoor/Outdoor Settings

RELEVANT

Relate To Contemporary Issues & Challenges

SOLUTION-ORIENTED

Link Awareness, Understanding, Action

EDUCATIONAL EXPERIENCES





MEASURABLE

Activities Provide Simple Assessments To Measure Student Learning

SCIENTIFICALLY ACCURATE

Activities Are Developed & Tested By Educators, Students, & Experts

HIGHLY-EFFECTIVE DELIVERY NETWORK



PROJECT WET USERS

MANY DIFFERENT ENTITIES

Resource Agency Educators

Museum, Nature, & Science Center Instructors

Classroom Teachers, Public/Private Schools

General Public, Youth/Adults

Local, State, & National Park Interpretive Rangers

Youth Organization Leaders

Preschool & Daycare Teachers



PROJECT WET FOR EDUCATORS

PROJECT WET OFFERS

Project WET Educator Guide & Resource Materials

Advanced Watershed Institutes & Workshops For College Credit That Focus On Ground & Surface Water, Water Conservation, Water Use & Supplies, Wetlands, Water Quality, Environmental Investigations, & Other Water

Online Resources

Topics



DELIVERED TO YOUTH THROUGH...

WATER EDUCATION



E

Water Festivals

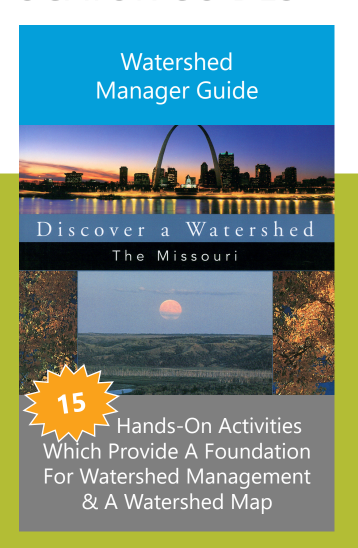
Family & Community Events

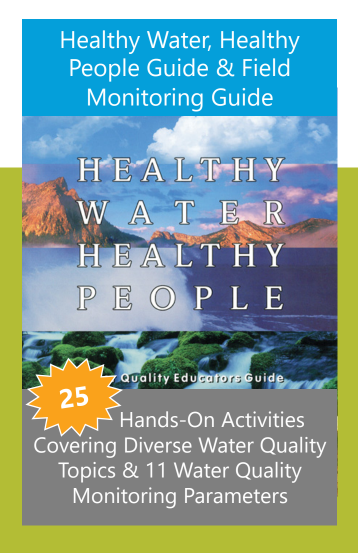
Educators/Facilitators Trained
Through Project WET

MATERIALS & RESOURCES

PROJECT WET USA EDUCATOR GUIDES

Project WET Curriculum & Activity Guide Curriculum and Activity Guide 2.0 Hands-On Activities Covering Many Water Topics





MATERIALS & RESOURCES

PROJECT WET USA EDUCATOR GUIDES

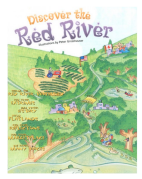




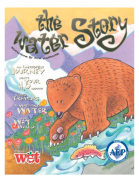
And Many More!

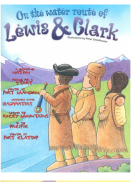
MATERIALS & RESOURCES

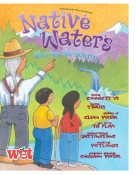
KIDS IN DISCOVERY SERIES, GRADES 3-7

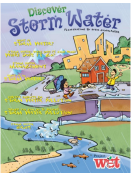


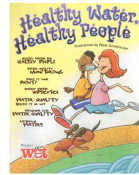


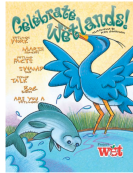




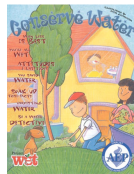


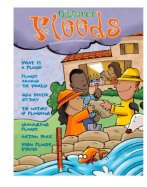


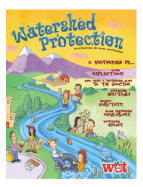












Red River

Groundwater & Springs

Missouri River

Lewis & Clark

Native Waters

Stormwater

Healthy Water, Healthy People

Celebrate Wetlands

Every Water Drop Counts

Fish & Fishing

Water Conservation

The Water Story: Floods

Watershed Protection

Yellowstone River

NORTH DAKOTA RESOURCES

ADDITIONAL RESOURCES

Project WET Facilitator Handbook

Reference Guide To ND Waters

Make A Splash With Your Own Water Festival

WET Correlation Doc. To ND Education Standards

ND Water Resource Map

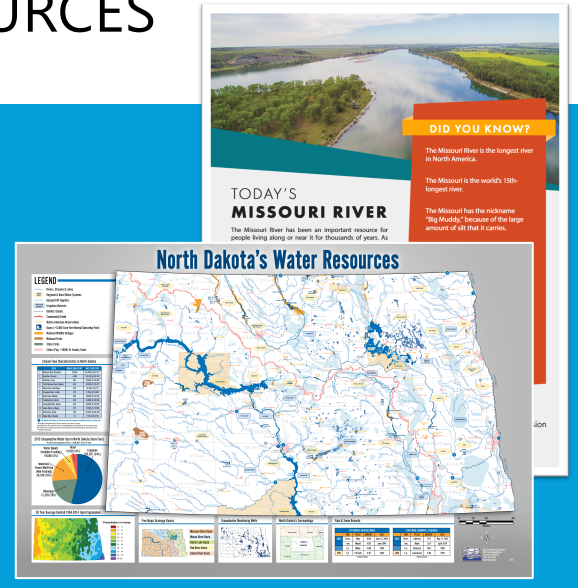
ND Glacial Drift Aquifer Map

ND Major Watershed Maps

Enviroscape Watershed Pollution Trunk

Water Quality Monitoring Investigation Materials

Liquid Treasure Water History Trunk



WATER FESTIVALS



THANK YOU

Tina Harding, Water Resource Education Manager



(701) 328.4833



Local Project Wet Facilitator



tinamharding@nd.gov



www.projectwet.org



www.swc.nd.gov