



I'm not robot



I am not robot!

The Curriculum and Activity Project WET Curriculum and Activity Guide. demonstrate the complexity of sharing water among all water users in a water-shed For this lecture you will need access to the Internet, your Project WET Curriculum and Activity Guide and up to eight copies of the Activity Worksheet PDF. This will be an interactive experience, and you will most likely use several sessions to complete all the exercises The Project WET Curriculum and Activity Guide is available to all formal and non-formal educators around Minnesota. You will be observing demos of Project WET lessons. Project WET Curriculum Guide. describe major water user categories and how each consumes water. Online Training Agenda (6-hour course) Get Started: About the Online Training (5 min) Introduction to Project WET and Guide (min) Project WET Activity: Blue Planet (min) Project WET Activity: Seeing Watersheds (min) Project WET Activity: H2Olympics (min) The lessons in this guide are updated versions of activities from previous Project WET guides dating back to, including the last iteration on the Project WET Curriculum and Activity Guide Sample activity: The Incredible Journey (PDF) The only way to get the Project WET Curriculum & Activity Guide is to attend a Project WET workshop The award-winning, NSTA-recommended Project WET Curriculum and Activity Guide continues our dedication to 21st-century, cutting-edge water education with activities studying water science, as well as water challenges from multiple viewpoints Project WET Curriculum Guide. Then, you will choose and teach/modify one lesson to be specifically place Project WET Curriculum and Activity Guide Educator Training The Project WET Curriculum and Activity Guide Online Training is a digital interactive workshop for educators who are unable to attend an in-person Project WET workshop This popular activity from the award-winning, National Science Teachers Association-recommended Project WET Curriculum and Activity Guide teaches Students will: identify water users and their water use or product. list water users' four common water needs. The Online Training gives educators information about Project WET and leads them through activities from Guide Project WET Curriculum and Activity Guide. The award-winning, NSTA-recommended Project WET Curriculum/Activity Guide continues Project WET's dedication to 21st-century Project WET's educator guides feature field-tested activities for formal and non-formal educators of children from pre-K through high school. The award-winning, NSTA-recommended Project WET Curriculum/Activity Guide continues Project WET's dedication to 21st-century, cutting-edge water education The Project WET Curriculum and Activity Guide Online Training is a digital interactive workshop for educators who are unable to attend an in-person Project WET workshop. Online Training Agenda (6-hour course) Get Started: About the Online Training (5 min) Introduction to Project WET and Guide The lessons in this guide are updated versions of activities from previous Project WET guides dating back to, including the last iteration on the Project WET Curriculum

NORTH DAKOTA EDUCATION WATER.