

# Project WET Curriculum and Activity Guide 2.0

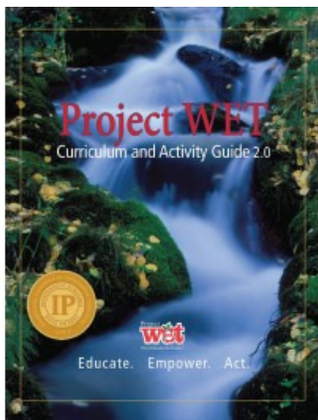
International Project WET Foundation, 2011

Available: Contact Ohio Project WET at <http://www.dnr.state.oh.us/tabid/3501/Default.aspx>

## Description

The award-winning, NSTA-recommended *Project WET Curriculum and Activity Guide 2.0* continues Project WET's dedication to 21st-century, cutting-edge water education. Correlated to the Common Core Standards, Next Generation Science Standards, and STEM Educational Coalition objectives, the *Curriculum and Activity Guide 2.0* gives educators of children from kindergarten to twelfth grade the tools they need to integrate water education into every school subject. The guide also includes numerous extensions for using the activities in Pre-K environments. Featuring 64 field-tested activities, more than 500 color photographs and illustrations, and useful appendices with information on teaching methods, assessment strategies, and more, this guide is an essential classroom tool. The guide is also an excellent resource for pre-service teachers. **Includes FREE access to the Project WET Water Education Portal.**

**Awards:** Gold Medal, 2013 Independent Publisher Book Awards, Education (Workbook / Resource) category. The National Science Teachers Association has selected this book as part of its "NSTA Recommends" list of books for science educators.



## Additional Information

<b>Topic(s)</b>	Water Quality, Wetlands, Water Conservation, Watersheds, Sanitation and Hygiene, Native American, Regional Watersheds, Oceans, Natural Disasters, General Water, Water History, Ground Water
<b>Subject(s)</b>	Math, Technology, Health, Social Studies, Language Arts, Science, Geography, History, Economics, Environmental Education, Arts, P.E., Civics/Government
<b>Grade Level(s)</b>	Pre-K through 2, Upper Elementary, Middle School, High School, Professional Development
<b>Language(s)</b>	English
<b>Total Pages</b>	616
<b>ISBN</b>	978-1-888631-80-7
<b>Inside</b>	Full Color
<b>Correlations</b>	Common Core English Language Arts, Common Core Math, National Science Standards Framework, NOAA Ocean Literacy Standards