Germs vs. Soap and Water

Ecolab and Project WET launch new interactive online lesson to teach kids how and why to wash their hands with soap.

Learn More

Project WET Foundation

We envision a world in which action-oriented education enables every child to understand and value water, ensuring a sustainable future.

Get involved by selecting one of the categories below:
Water Education in a Changing Climate (Los Angeles, CA)
Mar 12 2016

Become a partner in the Project WET Network: USA INTERNATIONAL

Resources
- Publications
- Permissions Policy
- Materials
- Multimedia
- Online Learning
- Reports

Project WET
- Sponsors
- Calendar
- Events
- Partners
- WASH

Project WET Media
- Water Education Portal

Project WET Foundation © 2014 | All Rights Reserved | Privacy Policy | Report Issue
User account

Username: *
Spaces are allowed; punctuation is not allowed except for periods, hyphens, and underscores.

E-mail address: *
A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.

Confirm e-mail address: *
Please re-type your e-mail address to confirm it is accurate.

Membership Level

Choose your Membership Level: *
- Guide Membership - ** Access code required for free subscription **

Terms and Conditions

Agreement to Terms
By accessing the Project WET Curriculum and Activity Guide 2.0 website (the "Site"), you signify that you agree to these Terms and Conditions. In addition, you will be subject to any posted guidelines, rules, or additional terms and conditions that may be posted, including, without limitation, our Privacy Policy. If you do not agree to the Terms and Conditions or any other guidelines, you may not use the Site. We reserve the right to change, modify, add, or remove portions of the Terms and Conditions at any time. Please check the Terms and Conditions periodically for such changes. Your continued use of the Site after the posting of changes will mean you agree to abide by those changes.

Use of Site
As a condition of your use of the Site, you will not use the Site for any purpose that is unlawful or prohibited by these Terms and Conditions. You may not use the Site in any manner that could damage, disable, overburden, or impair any Site or interfere with any other party’s use and enjoyment of the Site. You may not attempt to gain unauthorized access to the Site or other accounts, computer systems, or networks connected to the Site through hacking, password mining, or any other means. You may not obtain or attempt to obtain any materials or information through any means not intentionally made available through the Site.

I agree with these terms and conditions *
Profile Information

**Full Name:** Erica Cox  
**Gender:** Female  
**Location:** Missouri State University, 65897, USA  

About Me:  
I am the Missouri State Coordinator for Project WET and an Aquatics Education Specialist for Missouri State University.
A Grave Mistake

Summary
Students analyze data to solve a mystery and identify a potential polluter.

Objectives
Students will:
- analyze data to trace the flow of contaminants in ground water.
- conclude that past solutions, developed with the best of intentions, may create contemporary problems.

Materials
Warm Up
- Glass baking dish or clear plastic lid from a salad container used by fast-food restaurants
- Sand
- Grape-flavored drink powder
- Snow bottles