

## **Project WET 2.0 and Healthy Water, Healthy People New Learning Standards for Science**

On the reverse side you will find 5 different activities from Project WET 2.0 or Healthy Water, Healthy People Curriculums providing you examples of how these activities align with the New Learning Standards for Science from the Ohio Department of Education. The ODE science document can be found at: [http://education.ohio.gov/getattachment/Topics/Ohio-s-New-Learning-Standards/Science/Science\\_Standards.pdf.aspx](http://education.ohio.gov/getattachment/Topics/Ohio-s-New-Learning-Standards/Science/Science_Standards.pdf.aspx).

The Ohio EPA, Office of Environmental Education encourages you to look further into the ODE document for additional content statements, content elaborations and visions into practice for each of the selected activities. We also encourage you to use these resources, which will help you further goals when teaching a science topic:

<http://epa.ohio.gov/oe/EnvironmentalEducation.aspx#135377996-environmental-education-resources>

The link above is other science related resources our office recommends.

<http://epa.ohio.gov/dsw/tmdl/index.aspx>

The link above is for the Ohio EPA, Division of Surface Water Total Maximum Daily Load web page. Here, you can learn about watersheds and find specific watershed reports with data to help you teach about water quality.

<http://epa.ohio.gov/oe/EnvironmentalEducation.aspx#135377990-project-wet-and-healthy-water-healthy-people>

This link will provide you further information about Project WET and Healthy Water, Healthy People.

<http://www.agri.ohio.gov/divs/SWC/SWC.aspx>

Local Soil and Water Conservation Districts may also provide education assistance in your county. Use the link above to find your local SWCD and contact people for additional assistance.

<https://eeco.wildapricot.org/about>

The Environmental Education Council of Ohio (EECO) is another resource providing local regional directors who can offer educational assistance.