Extension to spotlight innovative teaching about water. Anyone interested in educational tools and methods for teaching about water can register for the Getting Little Feet WET Early Childhood Educator Workshop. This workshop will take place on Thursday, March 19, 2020, from 9:00 am – 3:30 pm at the Pennsylvania Game Commission Middle Creek Wildlife Management Area, 100 Museum Road, Stevens, PA 17578. Participants will receive the new Project WET Curriculum and Activity Guide, Generation 2.0 (revised 2015), and the Project WET Educator’s Guide to Meaningful Watershed Educational Experiences, which is written with middle school students in mind. Aimed at non-formal and classroom teachers alike, this companion children’s music CD and cross-curricular guide takes the mystery out of using a GPS unit and introduces students to the surveillance of water quality and the monitoring of fish populations.

This workshop is a pre-workshop for the 2020 Pennsylvania Association of Environmental Educators and PA Parks & Recreation Association Conference. It is designed to prepare educators for the upcoming workshops and to provide them with strategies for implementing Project WET in their classrooms. You'll also receive the Project WILD Activity Guide. For more information about this workshop or other upcoming opportunities to learn about water, visit the DEP radon website.


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Pennsylvania Recreation & Park Society (PRPS) Conference, but you do not need to attend the conference to participate in this workshop. The workshop will be held at Elks Country Visitor Center, 950 Winslow Hill Road, Benezette, PA 15677. The session will focus on the importance of monitoring cyanotoxin concentrations in Lake Erie. Beach and shoreline managers post signage warning of cyanotoxin concentrations in Lake Erie when cyanotoxin levels are high.

Radon School Poster Contest: A Sweep by Dingman-Delaware Schools and youth groups, community and civic associations, families and friends, businesses, landowners, state and federal agencies, government, and non-government organizations are encouraged to participate in the DEP radon school poster contest. This is a poster contest for children and young people who want to improve the health of their community and homes by reducing radon levels. The winning entries were submitted by their teacher, Mrs. Jessica Devine Gregorski, at Valley Middle School in Dingmans Ferry. The winning entries were submitted by their teacher, Mrs. Jessica Devine Gregorski, at Valley Middle School in Dingmans Ferry. The winning entries were submitted by their teacher, Mrs. Jessica Devine Gregorski, at Valley Middle School in Dingmans Ferry. The winning entries were submitted by their teacher, Mrs. Jessica Devine Gregorski, at Valley Middle School in Dingmans Ferry.

If your educational institution plans to install a Level 2 charger, the Driving PA Forward program provides training and resources to help schools and institutions reduce their carbon footprint and improve air quality. If your educational institution plans to install a Level 2 charger, the Driving PA Forward program provides training and resources to help schools and institutions reduce their carbon footprint and improve air quality. If your educational institution plans to install a Level 2 charger, the Driving PA Forward program provides training and resources to help schools and institutions reduce their carbon footprint and improve air quality.

The Driving PA Forward program provides rebates for Level 2 electric vehicle chargers in workplaces, public spaces, or multi-unit residential buildings for employee, fleet, and/or public use. Up to $4,500 per plug is available. Eligible projects include Level 2 chargers in a workplace, public spaces, or multi-unit residential building for employee, fleet, and/or public use. Eligible projects include Level 2 chargers in a workplace, public spaces, or multi-unit residential building for employee, fleet, and/or public use. Eligible projects include Level 2 chargers in a workplace, public spaces, or multi-unit residential building for employee, fleet, and/or public use.

With 67 percent of litter being cigarette butts and plastics, families and friends, businesses, landowners, state and federal agencies, local groups, community and civic organizations, and non-profit organizations can engage in the inspiring task of reviewing their operations and strategies to reduce litter. With 67 percent of litter being cigarette butts and plastics, families and friends, businesses, landowners, state and federal agencies, local groups, community and civic organizations, and non-profit organizations can engage in the inspiring task of reviewing their operations and strategies to reduce litter. With 67 percent of litter being cigarette butts and plastics, families and friends, businesses, landowners, state and federal agencies, local groups, community and civic organizations, and non-profit organizations can engage in the inspiring task of reviewing their operations and strategies to reduce litter.

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