## PLEASE COMPLETE THIS EVALUATION BEFORE LEAVING TODAY'S WORKSHOP - THANK YOU!

Rate your knowledge on the following topics before and after attending today's workshop:

DID YOU KNOW?	BEFOI	BEFORE WORKSHOP		AFTEI	AFTER WORKSHOP		
What a rain barrel is?	Yes	No	Somewhat	Yes	No	Somewhat	
Which features around your home cause non-point source pollution?	Yes	No	Somewhat	Yes	No	Somewhat	
Which steps you can take to reduce non-point source pollution at your home	? Yes	No	Somewhat	Yes	No	Somewhat	
Which of the following does a rain barrel do? (circle all that apply)							
<ul> <li>A. Collects and stores rainwater from your rooftop to use later for things like lawn and garden watering</li> <li>B. Prevents stormwater from normally flowing through your downspout, onto a paved surface, and eventually into a storm drain</li> <li>C. Lower water costs</li> <li>D. Recharge groundwater naturally by storing rainwater for lawn and garden use</li> <li>E. Reduce water pollution by reducing stormwater runoff, which can contain pollutants including sediment, oil, grease, and nutrients</li> </ul>							
As a result of today's workshop, when do you plan to install your rain barrel	?						
As a result of today's workshop, where will you install your rain barrel?							
<ul><li>A. From the downspout coming off of my house roof</li><li>B. From the downspout coming off of my garage roof</li><li>C. From the downspout coming off of my shed</li><li>D. Other:</li></ul>							
How do you intend to use the rain barrel? (circle all that apply)							
<ul><li>A. To water flowers</li><li>B. To wash my vehicle</li><li>C. To wash my pets</li><li>D. Other:</li></ul>							

Financial and other support for this workshop is provided by the Pennsylvania Association of Conservation Districts, Inc. through a grant from the Pennsylvania Department of Environmental Protection under Section 319 of the Clean Water Act, administered by the U.S. Environmental Protection Agency

## PLEASE COMPLETE THIS EVALUATION AND RETURN BEFORE MAY 1, 2015 - THANK YOU!

Since attending the Rain Barrel Workshop on March 18, 2015,

Have you installed your rain barrel? (circle one) Yes No
If yes, where did you install your rain barrel?
If no, why not?
Since installing your rain barrel, how have you used it?
A. To water flowers B. To wash my vehicle C. To wash my pets D. Other:
Since installing your rain barrel, how many times have you used it?
<ul> <li>A. Not at all</li> <li>B. One or two times</li> <li>C. A handful</li> <li>D. More than ten times</li> <li>E. Constantly</li> </ul>
Have you had any problems with your rain barrel since installing it? If so, please describe:
Do you plan on recommending your friends, family, and/or neighbors to install a rain barrel? (circle one)  Yes  No
Have you personalized/painted your rain barrel? (circle one)  Yes  No
Would you be interested in sending a photograph of your rain barrel to the Lehigh County Conservation District? (circle one) Yes No If yes, please send your photograph to Laura Hopek at <a href="mailto:LHopek@LehighConservation.org">LHopek@LehighConservation.org</a>

Financial and other support for this workshop is provided by the Pennsylvania Association of Conservation Districts, Inc. through a grant from the Pennsylvania Department of Environmental Protection under Section 319 of the Clean Water Act, administered by the U.S. Environmental Protection Agency

I attended the Rain Barrel Workshop on March 18, 2015, received a rain barrel, and pledge to install my rain barrel, provided by the Lehigh County Conservation District, Macungie Borough, Alburtis Borough, and Kalmbach Memorial Park, by May 1, 2015.				
The Lehigh County Conservation District will conduct a site inspection after May 1, 2015 to confirm the rain barrel has been installed. If the rain barrel is not installed at the time of inspection, the Lehigh County Conservation District will request that the rain barrel be returned to the Lehigh County Conservation District.				
Financial and other support for this workshop is provided by the Pennsylvania Association of Conservation Districts, Inc. through a grant from the Pennsylvania Department of Environmental Protection under Section 319 of the Clean Water Act, administered by the U.S. Environmental Protection Agency				
Signature	Date			