Have questions about stormwater?

Contact Rebecca Holler PRWA Sourcewater Specialist

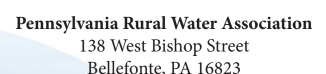


Email: RHoller@prwa.com **Phone**: (800) 653-7792 ext. 213 **Cell**: (814) 424-5339

PRWA'S MISSION

The mission of the Pennsylvania Rural Water Association is to work cooperatively within the industry to support not only its members but all the water and wastewater utilities throughout the Commonwealth with professional technical support, certified training, legislative representation, and other valuable services and benefits.





(800) 653-PRWA

WWW.PRWA.COM/STORMWATER

Stormwater Membership



Serving the water & wastewater industry since 1988



A membership just for **STORMWATER**

A PRWA Stormwater Membership is an essential tool for Pennsylvania municipalities and utilities to prepare for new stormwater regulations. The PRWA Staff is ready and equipped to help you face the most complex challenges and regulations in the industry.

Stormwater Members gain access to...

- **♦** *Management & Financial Resources*
- **♦** Stormwater Technical Assistance
- ♦ Award Winning Quarterly Magazine
- **♦** *Discounts to training & events*
- **♦** Stormwater Regulation
- **♦** *Legislative Updates*

- **♦** GIS Mapping
- **♦** *Sourcewater Protection*

How we can help...

MS4 Get help in different areas of stormwater to become compliant, such as:

- ♦ Public Education To inform homeowners, developers, students, business owners and municipal employees in your community ways to reduce stormwater pollution and why it is important.
- ♦ Illicit Discharge Detection & Elimination Identifying and eliminating illicit discharges and illicit connections to stormwater systems.
- **Public Involvement** To involve the public in the development, implementation and review of a stormwater management program.
- ♦ Pollution Prevention/Good Housekeeping BMPs for MS4s to address stormwater runoff from their own facilities and activities.

Green Infrastructure Learn the different ways to minimize stormwater runoff through the different concepts & techniques.

♦ Learn about Green Infrastructure and how these techniques can help reduce the amount of run-off going into a storm sewer.

Examples: Permeable Paving • Green Roofs • Green Walls • Rain Gardens • Retention Ponds

♦ Learn about how your upcoming renovation or development project could become LEED Certified.

GIS A stormwater membership in conjunction with our GIS Mapping services can help you:

- ♦ Become MS4 compliant related to Illicit Discharge, Detection & Elimination (IDDE).
- ♠ Build & maintain a database of your stormwater attributes.
- ♦ Find the best ways to deal with stormwater with different engineered-as-natural ecosystem concepts.
- ♦ Analyze and troubleshoot flood prone and problem areas related to stormwater runoff with tools like flow analysis and 3D modeling.
- ♦ Create a multi-scale approach to finding stormwater management solutions both on local and multi-municipal issues.

Sourcewater Protection

Our specialist can help you:

- ♦ Identify potential threats to public drinking water supplies.
- ♦ Create a plan to prevent pollutants from reaching the drinking water supply.

Did you know that Stormwater is now on the list of Potential Sources Of Contaminants?

Join today!

2024 Stormwater Membership

Name of Utility/Municipality	
Address	
City, State, Zip Code	County
Contact Person	
Phone	Fax
Email Address	

Annual Dues Rates

Current PRWA Members # of connections*		Stand Alone Membership
0-150	\$61.00	\$356.00
151-1500	\$118.00	
1501-5,000	\$179.00	
Over 5,001	\$236.00	
* Dual members pay the price for the higher amount of connections		

Method of Payment

- ☐ Check (Payable to PRWA)
- ☐ Invoice Me

For security reasons, all credit card transactions must be processed through our website. If you prefer to pay via credit card, please visit www.prwa.com.

Total Amount Due: \$

This form can be returned to PRWA via mail, fax, or email*.

**Contact information is on the back.

*Email is inherently insecure. Credit card information should not be emailed or sent in an attachement.