

MEET: Volunteer monitors, government officials, and others interested in protecting water quality from Virginia, Maryland, Pennsylvania, Delaware, West Virginia and beyond.

LEARN: Ways volunteers produce meaningful results to help make sound water quality decisions.

COLLABORATE: With and network among monitoring groups from other states and share ideas.

HELP BULLD: A unified, multi-state volunteer program never before seen in the Chesapeake Bay watershed!

HAVE FUN: Take a guided canoe trip down a portion of the Shenandoah River. Participate in a volunteer monitoring film festival. Attend hands-on water quality workshops, tour a state-of-the-art volunteer laboratory, and much more!

Conference Information at http://goo.gl/u7j43n

Register by July 23 at https://www.elleevance.com/beventLive.aspx?EventID=NBI39336680













2015 Mid-Atlantic Volunteer Monitoring Conference Agenda

August 6 (Thursday): Early Bird Event: Canoe/rafting expedition on the Shenandoah River- \$35 fee required.

August 7 (Friday): Conference Day 1

9 am to 11:30 am: Opening Ceremonies- Main Auditorium

9:00 am to 9:20 am	9:20 am to 10:00 am	10:00 am to 10:30 am	10:45 am to 11:15 am	11:15 am to 11:45 am
Welcome/Introduction	Panel: Bay State Volunteer Accomplishments	Mixer/Event Warm-Up	Keynote Speaker	Overview of Chesapeake Bay Coordination Grant
Shenandoah University and Friends of the Shenandoah River.	Volunteer monitoring accomplishments by state.	Groups decide who has the most unusual or funny monitoring story.	David Paylor, Director of Virginia Department of Environmental Quality.	What the grant will involve and the goals of the project

11:45 am to 12:45 pm: Lunch- Presentation about the Virginia Green Travel Program

1:00 pm to 2:30 pm: Concurrent Breakout Session 1

Virginia Citizens For	Virginia Water	Stormwater Track	Special Studies	Promoting
Water Quality Track	Monitoring Council Track		Track	Volunteerism Track
Chesapeake Bay Volunteer	How Agencies Use	Trash And Marine	Projects Spanning Across	Effective Ways To Get
Monitoring Network	Volunteer Data	Debris: Keep It Curbed	State Lines	Your Message Across
First stakeholder meeting on the new Chesapeake Bay watershed wide volunteer monitoring. Take a collaborative role to develop this unique project.	Learn ways states and local governments can use volunteer water quality data to make more informed decisions and assessments of water quality	Trash in local waterways is a major issue in the Mid-Atlantic area. This session will cover why it is a serious problem and what is being done to keep trash out of our waterways.	To effect meaningful change in the Chesapeake Bay, it will require partnerships across state lines. Some partnership examples are covered in this session.	It is as important to share your monitoring results as it is to monitor. This session will cover various successful techniques to get an environmental message out to a larger audience.

2:45 pm to 4:15 pm: Concurrent Breakout Session 2

Volunteer Monitoring: The	QA/QC: Making Volunteer	Volunteers Helping	Habitat Restoration:	Volunteer Monitoring
Next Generation	Monitoring Professional	Localities Meet MS4 Goals	Volunteer Examples	Success Stories:
Volunteer monitoring can begin at any age. This session will focus on projects done by high school students in the field of water quality and environmental monitoring.	Quality Assurance is needed for a strong monitoring project. The session will focus on the benefits of a strong QA program from volunteer and data user perspectives.	Many counties and cities have a Municipal Separate Storm Sewer System or MS4 program. See some examples where volunteers have partnered to help meet these MS4 goals	Monitoring is not the only thing volunteers can do! This session will cover examples of volunteers restoring streams and other waterbodies using their hands and skills.	Become inspired by learning how volunteer groups overcame challenges or made a positive impact.

4:30 pm to 5:00 pm: Closing and prize raffle- Main Auditorium

5:00 pm to 7:30 pm: Dinner and Film Festival- Main Auditorium

August 8 (Saturday): Conference Day 2

Concurrent Session 3- 9 am to 10:30 am

Lab 1	Lab 2	Lab 3	Classroom 1	Classroom 2	Field Trip 1	Field Trip 2
The Doctor Is In: Monitoring Equipment Workshop	Macroinvertebrate Field Identification	Uploading And Using EPASTORET For Volunteer Data	Effective Communication Of Data To The Public	Build-A-Barrel Rain Barrels Workshop 1	Friends Of The Shenandoah River Laboratory - Tour 1	Caving Expedition
Bring your broken or ill-maintained monitoring equipment to see what is wrong and how it can be fixed. Learn simple techniques to keep equipment running in tip top order	Don't know the difference between mayfly and stonefly? Interested in benthic macroinvertebrates but don't know Latin? This workshop will teach newcomers and old hands on how to identify benthic macroinvertebrates using the Save Our Streams protocol.	EPA maintains a nationwide database of water quality data. This two session workshop will cover how to retrieve data as well as upload volunteer data into this database.	Have a lot of data but it is flying over the heads of your audience? Learn strategies when communicating your results to the public and other organizations.	Interested having a rain barrel at home but no spend \$150 at a home improvement store? Wear your grubbies as this hands-on workshop will let users learn what goes into building a rain barrel and take it home afterwards. \$45 fee to cover materials	Tour one of the most advanced volunteer laboratories in Virginia. See how nutrients, bacteria, field measurements, and other tests are done This is the first tour offered.	Visit a local cave to learn how Karst land affects water quality and how local caves played a role in American history. This is a two session field trip.

Concurrent Session 4- 10:45 am to 12:15 pm

Quality	Gas Shale	Uploading And	Organizing And	Build-A-Barrel	Friends Of The	Caving
Assurance/	Monitoring	Using EPA	Maintaining A	Rain Barrel	Shenandoah	Expedition
Study Design	Workshop	STORET For	Monitoring	Workshop 2	River Laboratory	-Continued
Workshop	-	Volunteer Data-	Program	-	-Tour 2	
		Continued				
Learn about	Gas shale drilling is		Learn from a	Second of two	Second tour offered	Continuation of the
important parts of	an increasing	Continuation of the	volunteer group how	workshops available	by the Friends of the	earlier caving
building a strong	occurrence in many	EPA STORET	to maintain a	for people interested	Shenandoah River	expedition
quality assurance	Mid-Atlantic states.	database workshop	monitoring program	in building a rain	of their laboratory	
program and	Learn some ways		over multiple years.	barrel and take it		
strategies to plan a	volunteers are		Topics include how	home.		
monitoring project	monitoring		to retain volunteers			
that will meet the	waterways to keep		and diversifying	\$45 fee to cover		
goals in an effective	a close eye on		funds in a	materials		
and efficient	these operations		competitive			
manner	and help protect the		environment			
	environment.					