# Savage River Watershed Association

Marcellus Shale Follow-up # 11

## **Upcoming Programs:**

### Savage River Watershed Association Bi-Monthly Meeting

September 15

Route 40 Elementary School at 7 pm

Topic – Marcellus Play in PA and the Coldwater Conservation Corps
Speakers – David Sewak, Trout Unlimited's Pennsylvania Marcellus Shale Field Organizer

David will present information about the Pennsylvania Council of Trout Unlimited Cold Water Conservation Corps' volunteer program to monitor the impacts of Marcellus Shale gas drilling on surface water resources.

The public is welcome to attend.

#### Local News:

Follow this link to the minutes from the first meeting of Governor O'Malley's **Marcellus Shale Safe Drilling Advisory Commission** which met August 4th at Rocky Gap State Park.

<a href="http://www.mde.state.md.us/programs/Land/mining/marcellus/Documents/Minutes August4 meeting.pdf">http://www.mde.state.md.us/programs/Land/mining/marcellus/Documents/Minutes August4 meeting.pdf</a>

#### Regional News:

## Monongalia Judge Kills Morgantown, WV Fracking Ban

http://www.wvrecord.com/news/237646-monongalia-judge-kills-morgantown-fracking-ban

One Tainted Water Well, and Concern There May Be More

http://www.nytimes.com/2011/08/04/us/04natgas.html? r=2&pagewanted=1&hp

Savage River Watershed Association, Inc. PO Box 355, Frostburg, MD 21532 301-689-7156

srwadirector@gmail.com

SRWA is a group of local landowners and other citizens dedicated to preserving and enhancing the rural nature and natural resources of the Savage River watershed by assisting interested landowners and public land managers with environmental stewardship efforts and educational outreach.

Board Members: Kenny Braitman, Annie Bristow, John Fritts, Ed Gates, Carol McDaniel, Liz McDowell, Rich Raesly, Tom Wolfe

SRWA is a 501c3 non-profit charitable organization. Please consider joining or making a donation. For more information visit our web site at <a href="https://www.savageriverwatershed.org">www.savageriverwatershed.org</a>