



**Seneca Creek-Save Our Streams Workshop
Saturday, August 1, 2015; 10:00 am - 3:00 pm
Tributary of Seneca Creek**



Glenn Nelson, WVDEP

chemistry, benthic macro-invertebrates, and stream and riparian habitat. The group will meet at the large pulloff area on US 33/WV 55 a quarter of a mile from Whites Run Road. Lunch will be provided, but please bring appropriate gear for getting your feet wet.

Seneca Creek is one of West Virginia's most adored wild trout streams. As society makes its way upstream, this watershed faces a myriad of threats. So, how can you help the Seneca Watershed and others in WV?

The West Virginia Department of Environmental Protection's Save our Streams Program (WVDEP SOS) and Trout Unlimited's Potomac Headwaters Home Rivers Initiative (PHHRI) are teaming up on a project that will **help Seneca Creek**. On **Saturday, August 1, 2015** we will be hosting a **WVDEP SOS Training Workshop** on a tributary of Seneca Creek off US Highway 33/WV Highway 55 less than a quarter of a mile from Whites Run Rd. The workshop will be held from 10am - 3pm, and will focus on assessing and sampling water



Dustin Wichterman, TU

This event is part of an ongoing conservation strategy for the Seneca Creek Watershed, and will give TU and the WVDEP an opportunity to discuss future project plans, events, and activities. The PHHRI and its partners are working together to protect, restore, and re-connect the trout resources of the Potomac. Current projects include: aquatic organism passage; temperature monitoring; fish community assessment; brook trout presence/absence sampling; fin clip collection for genetic analysis; installation of agricultural exclusion fence and riparian plantings; stream bank stabilization; and habitat enhancement. **For directions** to the meeting site or for more information on how you can become involved in this project or others please **contact Travis Ferry**, West Virginia Volunteer Monitoring and Restoration Organizer at tferry@tu.org or 304-614-6699.



Dustin Wichterman, TU