

Technical Committee Meeting

June 7- 8, 2016

Source Water Protection Programs
Update

Ohio River RRT Meeting

May 18 – 19, 2016

- 5 of 6 mainstem state attendees
- All 3 USEPA Region OSCs
- GCWW personnel



Ohio River RRT Meeting

- Crude Oil Initiative With Class 1 Railroads For Response And Training - Renninger
- Apex Oil Spill on Mississippi River - CDR Sawyer
- Review of Umbrella Plan - Schulte
- Dam To Dam Boom Locations On Raven 911- Farmer
- Crawleyville, IN Pipeline Release to the Wabash River - Lauder
- Notification of Drinking Water Utilities - Combs/Hehl
Bridge Incident - Schulte
- Barge Lay Offs Above Drinking Water Intakes - Schulte
- ORSANCO ODS Update - Schulte, Ziolkowski, Lunan

Meeting with USEPA

June 3, 2015

James A. Goodrich, Ph.D.

Sr. Science Advisor

Water Infrastructure Protection Division

USEPA/ORD/NHSRC (National Homeland Security
Research Center)

- Federal legislation gap/overlap impacts on utilities
 - Existing data availability
- Emergency response/modeling update

WVDHHR Source Water Protection Table Top Exercise May 19, 2016

- Present hypothetical incident designed to bring together drinking water, county and state agencies to discuss roles and responsibilities during a source water contamination incident.
- ORSANCO's role;
 - ODS, communication, sampling, modeling, etc.

Meeting with Campbell County Police Department

- March 15, multi vehicle accident on bridge
 - Vehicle went off bridge into water
- Distance between bridge and drinking water intakes, 0.88 miles
- No contact to drinking water utilities from response personnel



Organics Detection System Operations

January 1st to April 30th 2016

- System wide, the daily river water samples were collected and analyzed 95.2 % of the time. This marks an improvement compared to past utilization of the ODS.
- A total of 6,905 river water samples were analyzed by all of the ODS between January 1st and April 30th.
 - 2,200 QA/QC samples
- There were 15 service calls requiring on site repair by ODS staff.
- The installation of the CMS process GC brought Pittsburgh Water back online as part of the ODS.

