Annual Progress Report to the WV Joint Legislative Oversight Commission on State Water Resources

West Virginia Department of Environmental Protection

Water Use Section

January 13, 2015



By:
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Program Manager
Water Use Section





Today's Agenda

- Our History and Adoption of the State Water Resources Management Plan
- Large Quantity Users Survey update
- Key studies underway
- Water Use Web-tool
- Annual Conference success
- New team members Fully Staffed by January 2015
- Stream Gage Network Funding
- DHHR Source Water Protection Plans and ZCC issues
- Questions from the Commission



Plan History

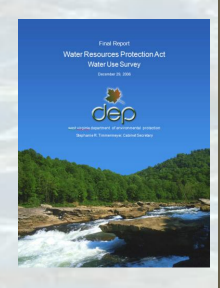
The Act Originally passed on March 13, 2004.

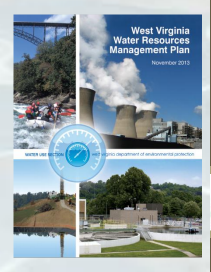
First Large Quantity User Survey completed in 2006.

On March 8, 2008, Senate Bill 641 passed amending the Act and renaming it the Water Resources Protection and Management Act.

The Water Use Section was created in July 2008 to accomplish the additional requirements of the Act.

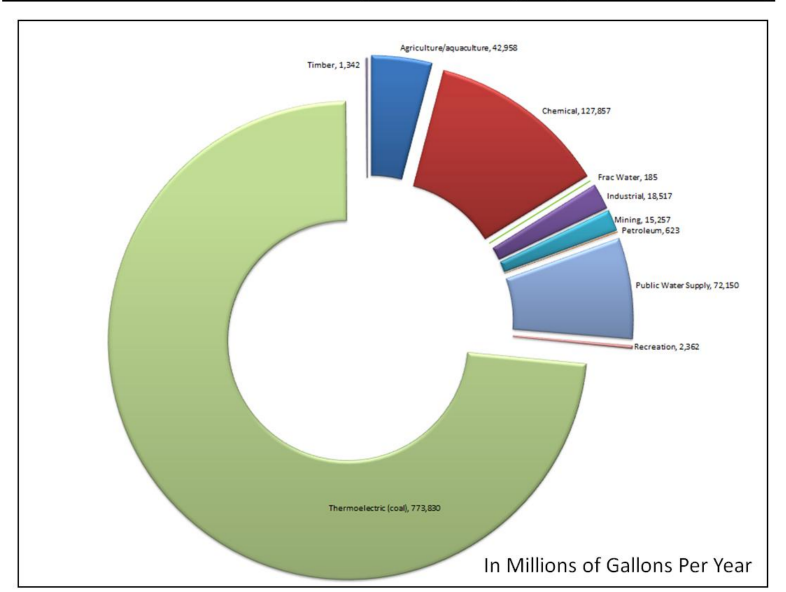
The West Virginia Water Resources Management Plan was submitted on November 22, 2013 and was adopted as part of Senate Bill 373.





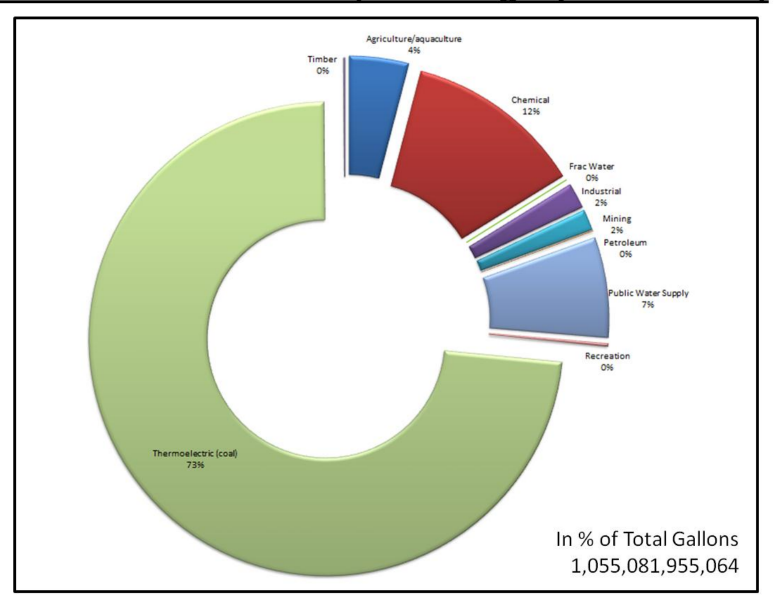


2013 Total Water Use (Excluding Hydro-Electric)





2013 Total Water Use (Excluding Hydro-Electric)





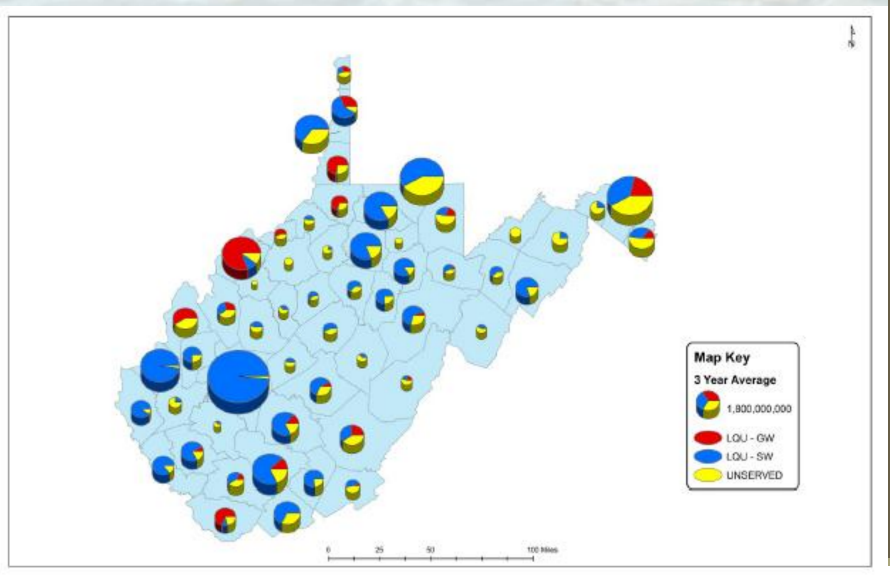


Figure 2-34 Distribution of average annual gallons of water withdrawn by LQUs in each county from groundwater and CEO surface water sources for public supply and the estimated amount withdrawn by the unserved population for domestic use.



WV Bottled Water in Gallons per year



•	SWEET SPRINGS VALLEY WATER COMPANY	1,800,000
•	BERKELEY CLUB BEVERAGES INC.	1,140,000
•	GREEN ACRES REGIONAL CENTER INC	700,000
•	UNITED DAIRY, INC. (CHARLESTON)	475,000
•	WEST VIRGINIA PRIDE OF THE MOUNTAINS CO	200,000
•	CAPON SPRINGS & FARMS, INC.	16,000
•	TYLER MOUNTAIN WATER COMPANY, INC (now bottled in Oakland, PA)	0
•	ALLEGHENY LODGE ENTERPRISES, LLC	Closed

Total 4,331,000



Searching for the New LQU's 300,000 gallons per 30 days

121 Golf Courses

318 Nursing Homes

66 Mobile Home Parks

199 Public Water Supplies

162 Campgrounds

55 Jails

25 College & University

9 Resorts

88 Parks

55 Courthouses

107 Cemeteries

85 Nurseries

151 Lumber Facilities

7 Paper Manufacturers

2 Ammunition Manufacturers

314 Concrete Producers

12 Meat Processors

25 Furniture Makers

20 Highway Rest Stops

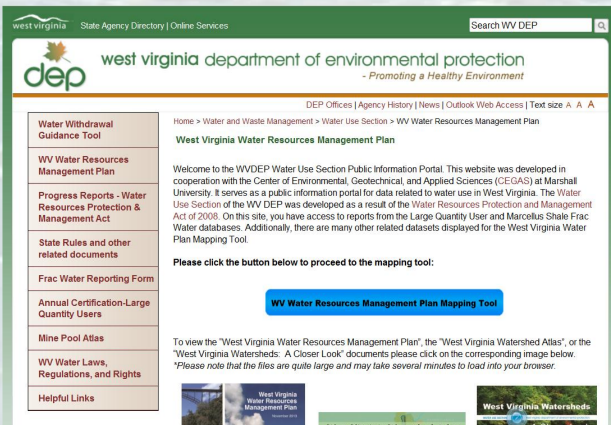


Key Studies Underway

- Mississippian aquifer study
- Groundwater Well Logging
- Mine Pool Sampling

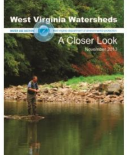
WVWRMP Mapping Tool

Google search: wwwaterplan and click the Blue Button





Filetype: PDF (45 MB)

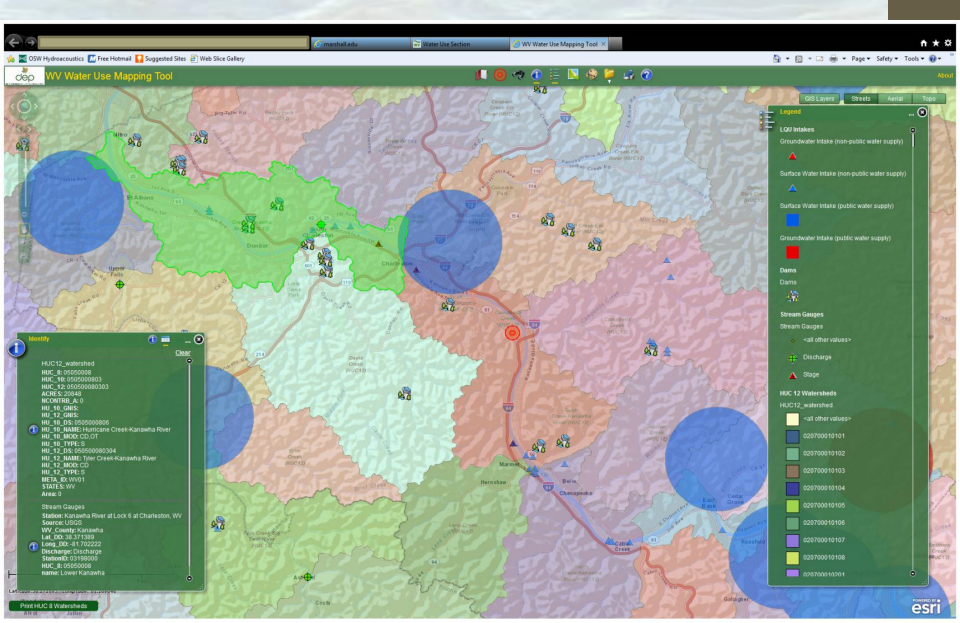




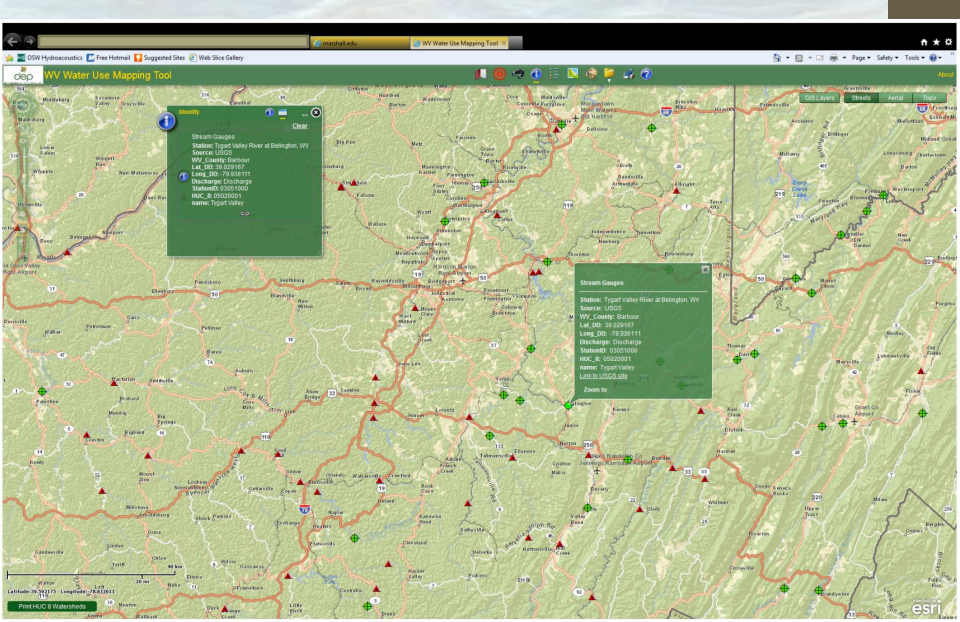




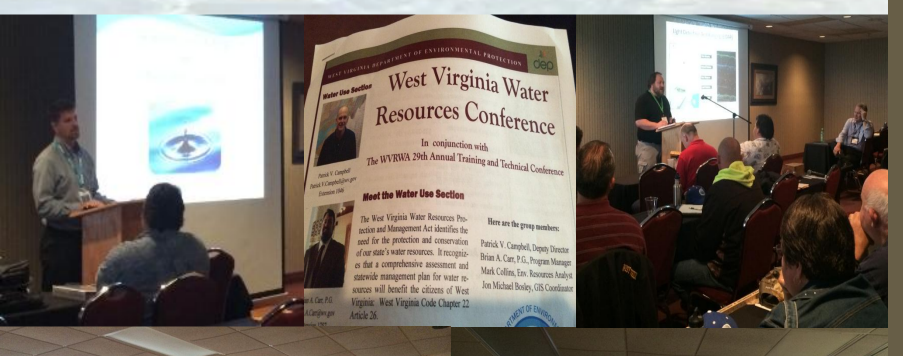
Overlap multiple GIS Layers



Stream Gauge Layers



Annual Conference

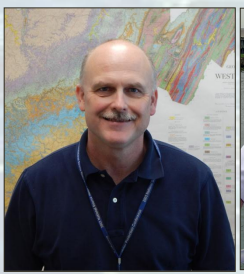








The Water Use Section



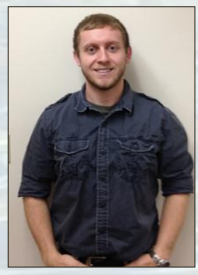
Pat Campbell Deputy Director



Brian A. Carr, P.G. Program Manager



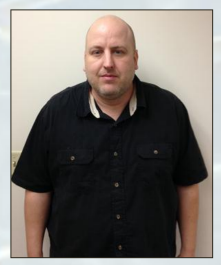
Mark C. Collins
O&G Water Plans



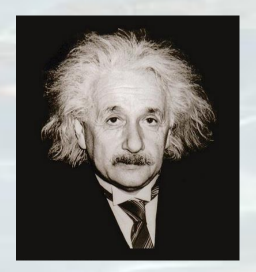
Carson A. Wright Hydrologist



Jon Michael Bosley
GIS Programmer/Analyst



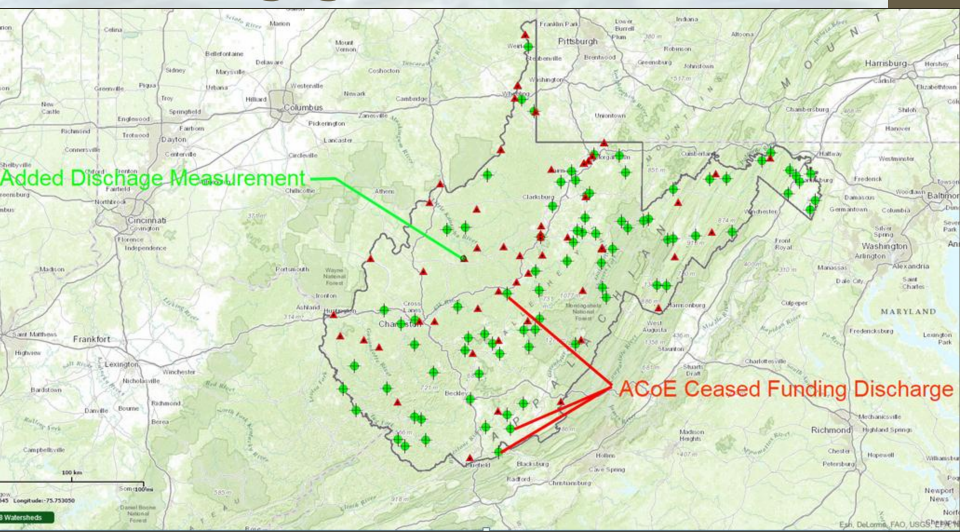
Robert Dale Biller LQU Specialist



New ERA

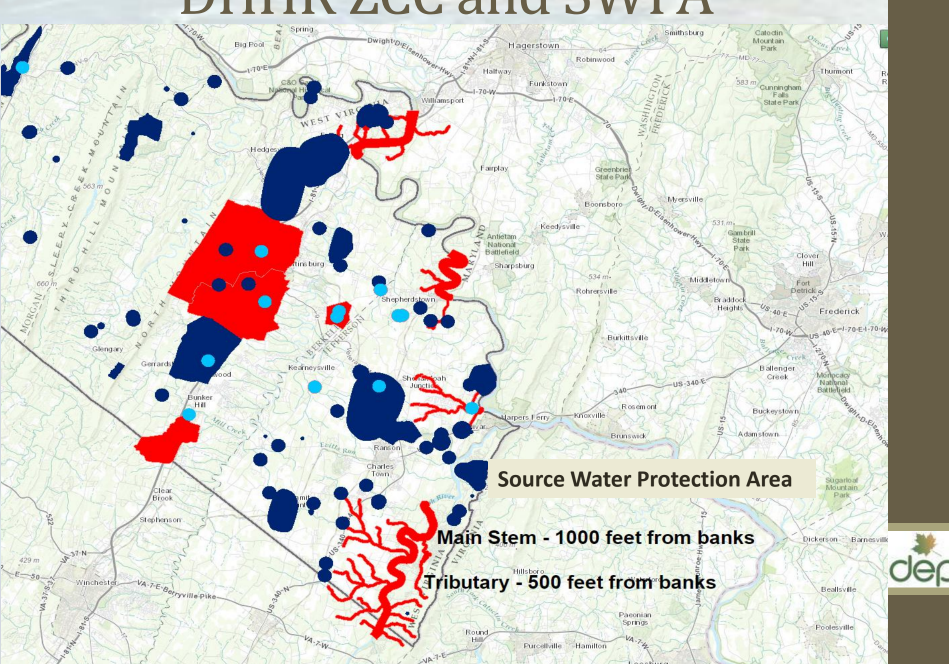


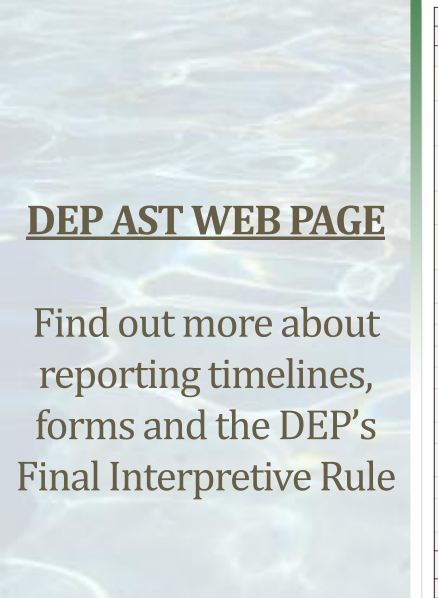
Stream gage situation: +1, -3



Secure Funding Needed for our Gage network

DHHR ZCC and SWPA Big Pool Hagerstown





INDEX-alphabetic

HOT TOPICS

Aboveground Storage Tanks

Enrolled Final Version Senate Bill No. 373

industry Standards, Organizations & Other Resources

Interim Spill Prevention
Response Plan Guidance for

Submitting a Spill Plan or Spil

Interim Guidance for Certification of Annual Inspection of AST System

Submitting an inspection

Interim Tank Closure Guidano

Required Signage

Frequently Asked Questions

Definitions

Public Input Received for AST Rulemaking

AST Contacts

Final 47C \$R62 Interpretive Rule

Proposed Rule 47 C SR 63

VVorking Meeting PowerPoint
Presentations

inspection and Enforcement

Resources and Education for public

Permitting Regulations

Data

Water Use Section

VVatershed Management

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Contact Information

Home > Water and Waste Management > Aboveground Storage Tanks

Aboveground Storage Tanks (ASTs)



DEP Offices I Agency History I News I Outlook Web Access I Text Size A. A. A.





Overview of the Aboveground Storage Tank Act and Its Implementation

Senate Bill 373, containing the Aboveground Storage Tank Act §22-30 and the Public Water Supply Protection Act §22-31 was approved by the 2014 Legislature and signed into law by Governor Earl Ray Tomblin on April 1, 2014. The law officially took effect on June 6, 2014, 90 days from its date of passage on March 8, 2014. The bill requires an inventory and registration of aboveground storage tanks. The bill also requires development of a variety of aboveground storage tank regulations for consideration in the 2015 Legislative session.

DEP is still accepting online AST registrations via the Electronic Submission System (ESS). The registration process includes questions about tank size, contents, construction, age and location. To assist in the registration process, there is a comprehensive AST Registration Liser's Guide available at the link below or on the ESS signup/login page that provides screen-by-screen instructions. DEP employees also are on hand to assist tank owners who are subject to the requirements of a newly enacted law intended to help prevent future leaks such as the one on Jan. 9 that contaminated the drinking water of approximately 300,000 Weet Virginia residents.

See if you need to register your AST -

See sample of electronic registration form ----

See the Registration User's Guide ---

Sign up for a login ID or log in to start registering ---

On Oct. 1, 2014, DEP hosted a working meeting to discuss the rough draft of the AST Emergency Rule. This meeting allowed DEP to receive input and ideas on ways to ensure the rule fulfills its intended purpose.

See the PowerPoint presentations from the meeting -

The coming year will be a busy one for DEP staff as they work to implement the new program. Please check back frequently as this website will contain the latest information available on SB 373's implementation.

Featured Links

Enrolled Final Version Senate Bill No. 373

Industry Standards, Organizations

& Other Resources

Interim Spill Prevention Response Plan Guidance

Interim Tank Certification

Interim Tank Closure Guidance

Required Signage

Frequently Asked Questions

Definitions

Public Input Received for AST Rulemaking

AST Contacts

Hazardous Substances as Defined in Section 101(14) of CERCLA

Learn more about the Final 47 CSR 62 Interpretive Rule filed on Oct. 21, 2014, after the comment period. See comments and responses; the public hearing transcript; and the final rule here.

Learn more about the Proposed Rule 47 CSR 63 - Aboveground Storage Tanks, filed on Dec. 22, 2014

WV Rural Water Seminar Schedule for Source Water Protection Plans

Important Dates

- June 6, 2014 Statute becomes effective
- · June 10, 2014 Registration period opening
- Sept. 1, 2014 NPDES General Permit holders having ASTs within the zone of critical concern must have applied for an NPDES Individual Permit (W.Va. Code §22-31-9)
- Oct. 1, 2014 All tanks must be registered (W.Va. Code §22-30-4)
- Dec. 3, 2014 Spill Prevention Response Plan Submittals due (W.Va. Code § 22-30-9)
- Jan. 1, 2015 Inspections and certifications of all ASTs by a qualified person due (W.Va. Code §22-30-6)

If you also want to learn about the

Underground Storage Tank Program

QUESTIONS?





WV department of environmental protection
-Promoting a healthy environment

