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

West Virginia Department of Environmental Protection Water Use Section December 2017

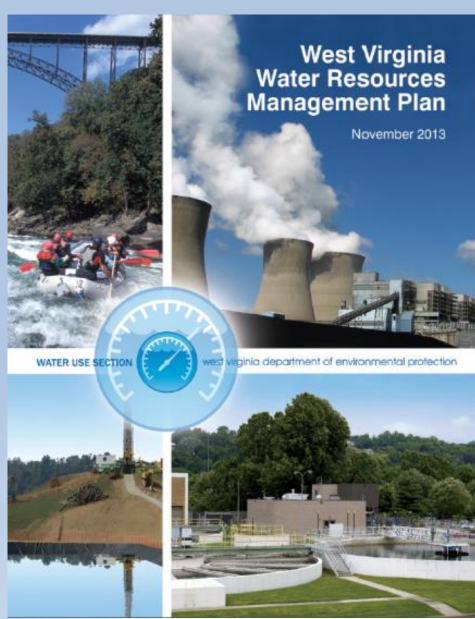


By: Brian A. Carr, P.G. Program Manager Water Use Section

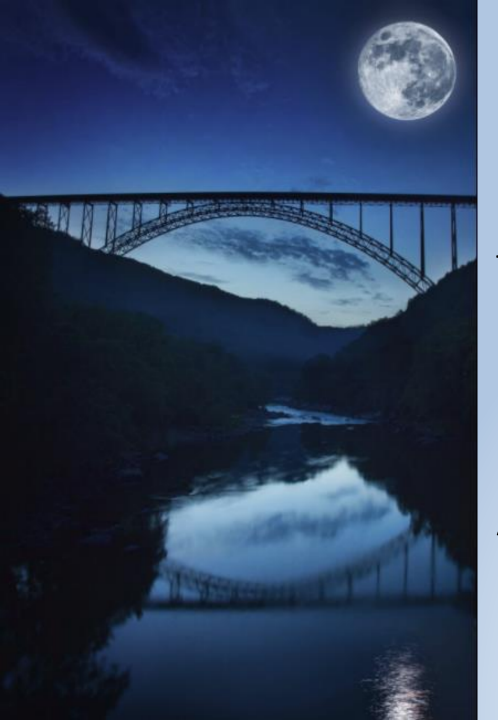


Plan History

- The Act was originally passed in 2004.
- Senate Bill 641 renamed it the Water Resources Protection and Management Act in 2008.
- The Water Use Section was created in 2008 to accomplish the Act's requirements.
- The WV Water Resources Management Plan was submitted on November 22, 2013.
- The Plan was adopted as part of Senate Bill 373 in 2014.
- An addendum to the Plan will be submitted in 2020 containing general updates.
- An new addendum will be submitted on a five year cycle thereafter.







Why collect water

use data?

The Act recognized:

The need for the protection and conservation of our state's water resources.

& That

A comprehensive assessment of the availability and use of our states water would benefit the citizens of West Virginia.

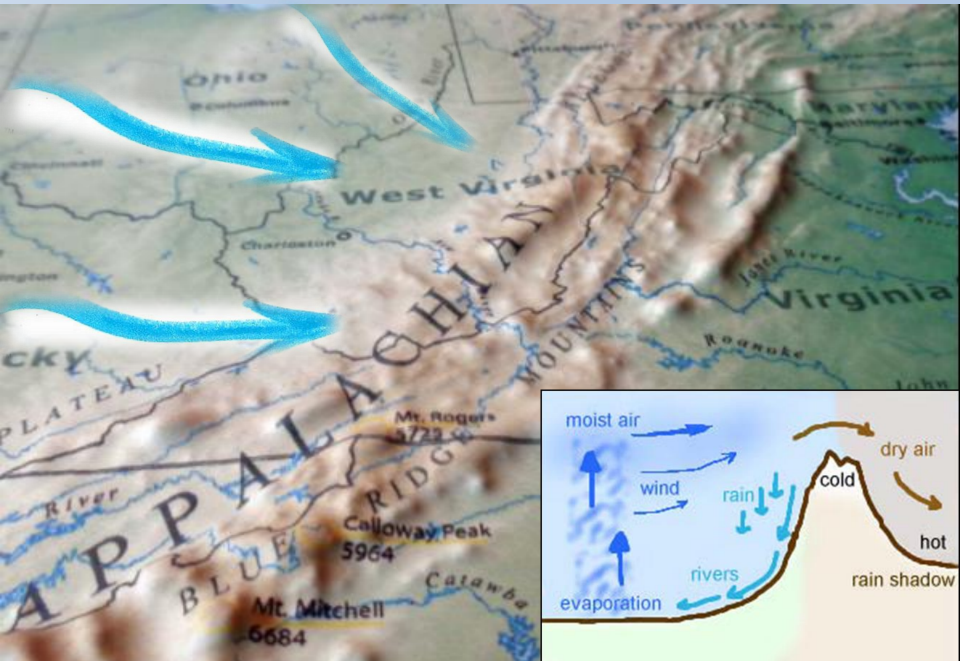


West Virginia Water Facts

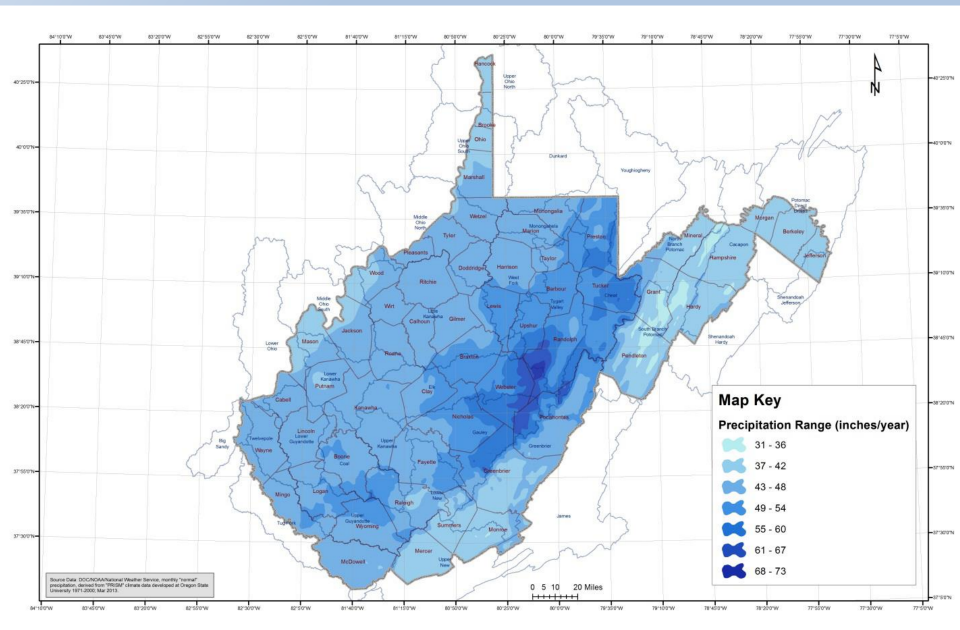
- > We average 44 inches of precipitation per year
- Record rain event in Rockport WV, July of 1889 was 19.5" over 2 hour
 - (Last June's event was 10" in 8 hours)
- Maximum storage of lakes 1 trillion gallons
- Estimated mine pool storage 1.5 trillion gallons
- > Large Quantity Users withdraw approximately 828 billion gallons each year
- > We consume 8.5% of the water we withdraw (based on national coefficient's)
- > We have nearly 55 thousand stream miles in our state



The Rain Shadow and the Appalachian Mountains



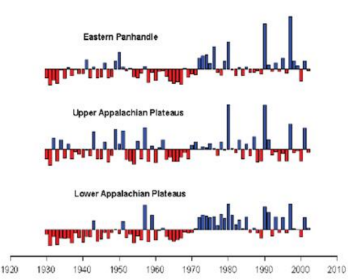
Average Annual Precipitation





In cooperation with the West Virginia Department of Environmental Protection, Division of Water and Waste Management

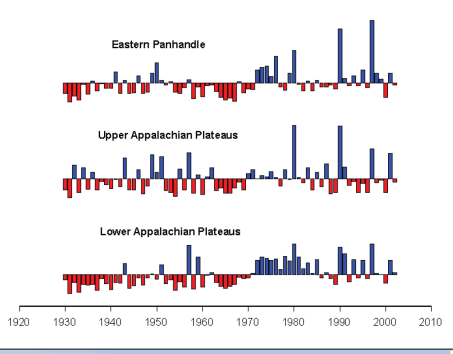
Low-Flow Analysis and Selected Flow Statistics Representative of 1930–2002 for Streamflow-Gaging Stations In or Near West Virginia



Scientific Investigations Report 2006–5002

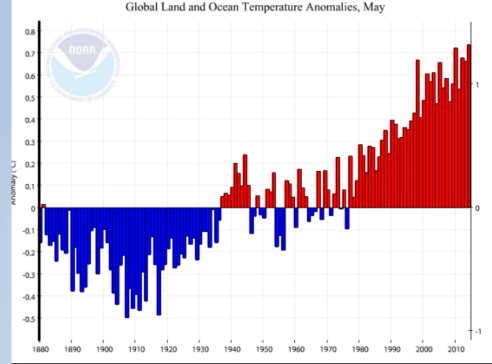
U.S. Department of the Interior U.S. Geological Survey

Stream flow statistics for streams across the state are continually updated by the USGS at gage.

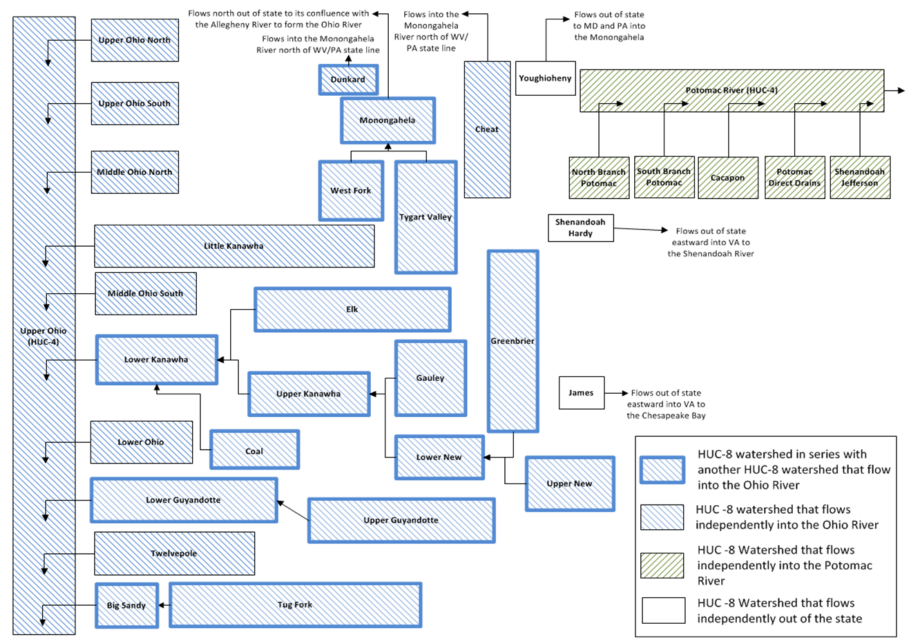


In the 1970's something changed and we began receiving more rain.

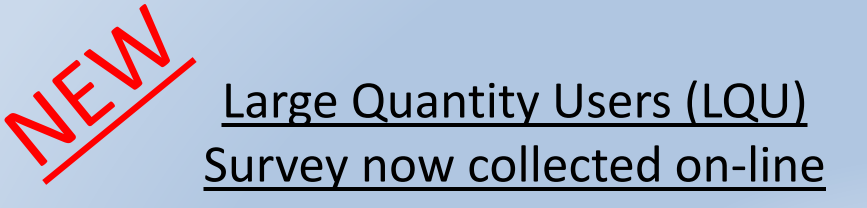
Note the trend to higher temperatures in the Atlantic Ocean since the 1970's.



West Virginia HUC – 8 Watershed Connections



The sole intention of this flow chart is to show the connectivity of the HUC 8 watersheds in the state of West Virginia. There is no scale.

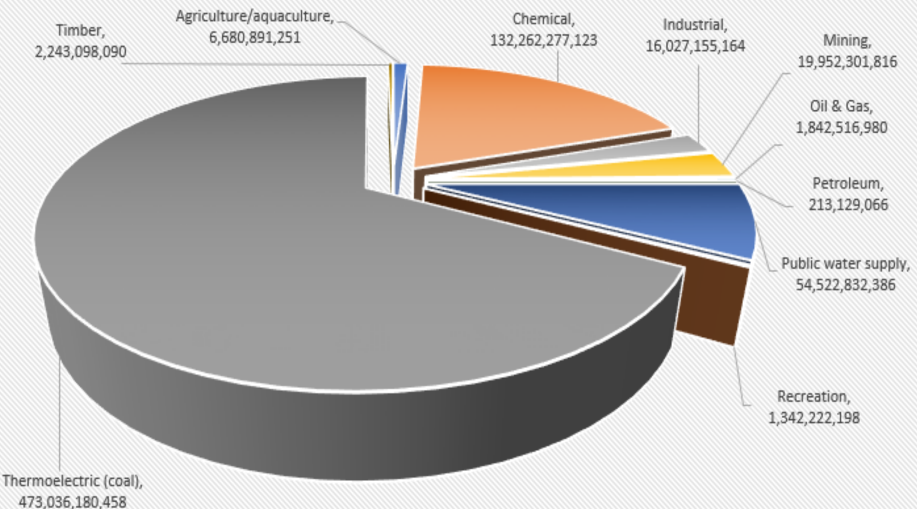


- During 2015 we abandoned the out of date Paper LQU Survey and utilized the DEP Electronic Submission System (ESS) to allow the LQU's to report their total water usage and other required information on-line.
- The ESS has proven to be more efficient, easier to use and has been well received by the LQU community.

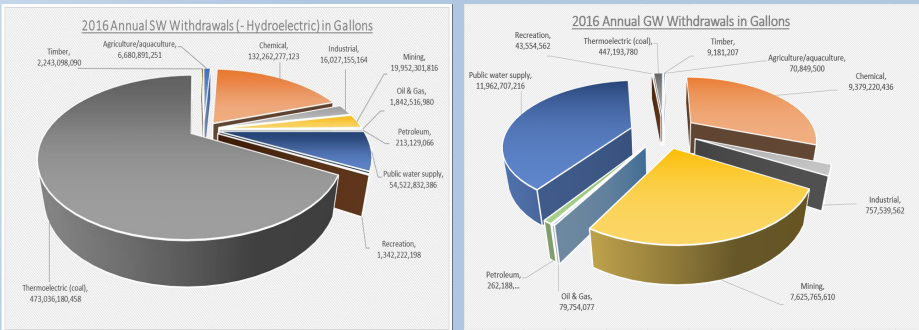


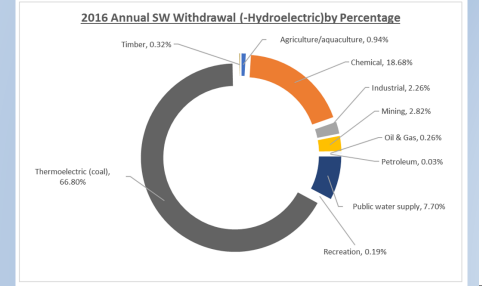
2016 LQU Water Use

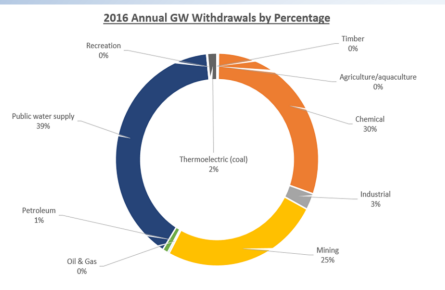




2016 LQU Water Use







2016 LQU Water Use

	1		
Water Use Category	2016 Total SW & GW in Gallons	<u>% Consumptive</u>	Estimated Consumptive Use (Gal)
Agriculture/Aquaculture	6,680,891,251	0.12	801,706,950
Chemical	132,262,277,123	0.2	26,452,455,425
Industrial	16,027,155,164	0.13	2,083,530,171
Mining	19,952,301,816	0.17	3,391,891,309
Oil & Gas	1,842,516,980	1	1,842,516,980
Petroleum	213,129,066	0.27	57,544,848
Public Water Supply	54,522,832,386	0.18	9,814,109,829
Recreation	1,342,222,198	0.5	671,111,099
Thermoelectric (COAL)	473,036,180,458	0.025	11,825,904,511
Timber	2,243,098,090	0.25	560,774,523
TOTALS	708,122,604,532		57,501,545,645
	Total Gallons Withdrawn in 2016	708,122,604,532	1
	Estimated Gallons Consumed in 2016	57,501,545,645	<i>i</i>
	Estimated Total Consumptive Use	8.12%	1

Hydroelectric = 233.3 Trillion Gallons (this is flow-through water, 0% consumptive)



2016 WV Bottled Water in Gal/year

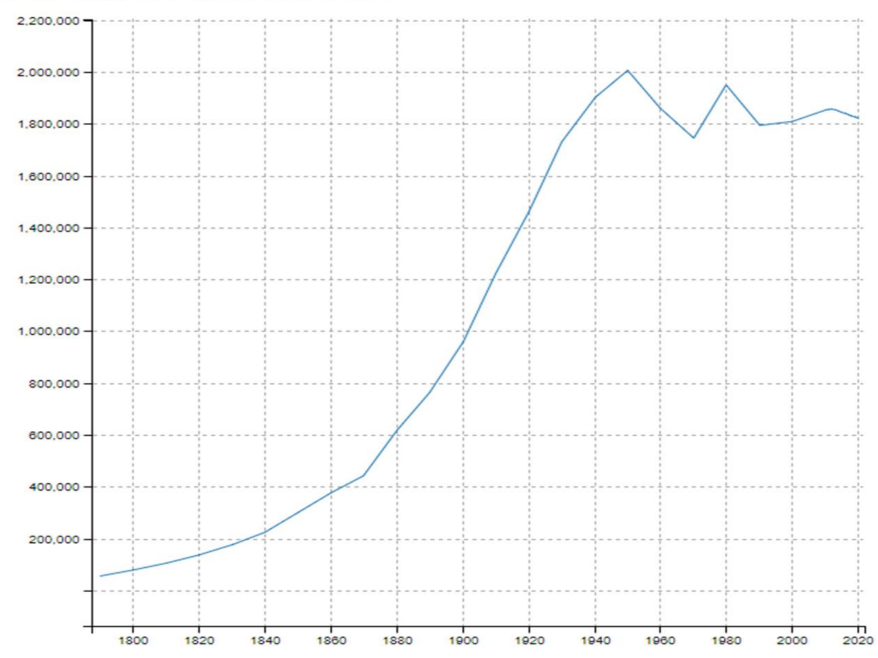


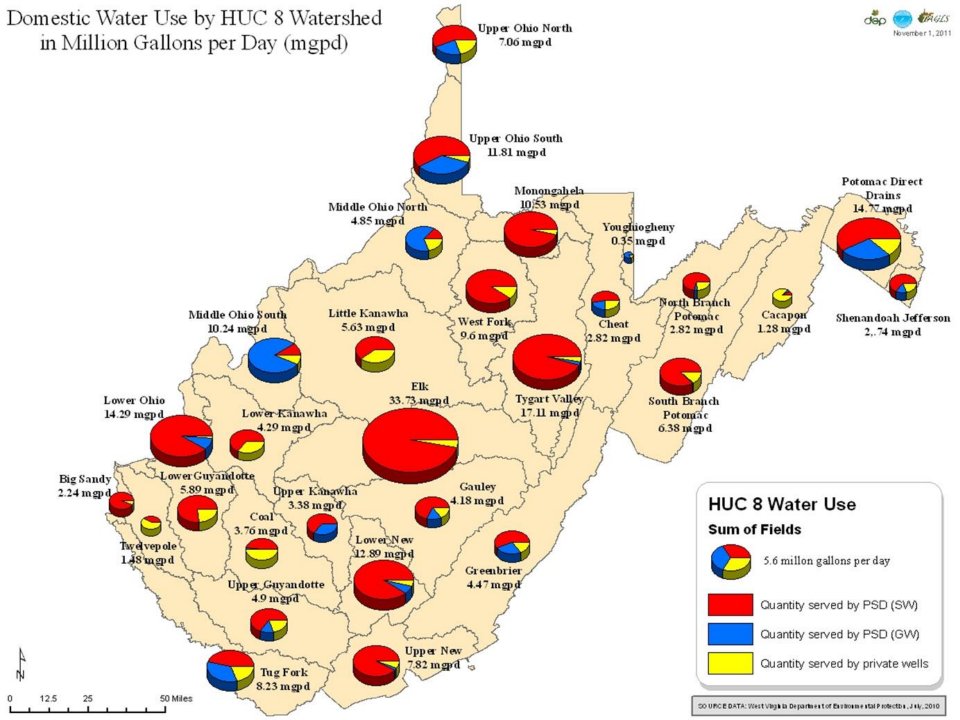
		Total	3,909,376
•	CAPON SPRINGS & FARMS, INC. – Source: Spring		16,000
•	WEST VIRGINIA PRIDE OF THE MOUNTAINS CO – Source: Spring Closed 11/2016		175,000
•	UNITED DAIRY, INC. (CHARLESTON) – Source: Public Water System		475,000
•	GREEN ACRES REGIONAL CENTER INC – Source: Well		800,000
•	BERKELEY CLUB BEVERAGES INC. – Source: Spring		743,376
•	SWEET SPRINGS VALLEY WATER COMPANY – Source: Spring		1,700,000

Allegheny Lodge Enterprises, LLC is Closed. Tyler Mountain Water now bottled in Oakland PA.



West Virginia Population Chart





Recreation?

Y DEST

<u>Golf Course Water Use Study</u> West Virginia has 133 golf courses

Stonewall Resort

Snowshoe Resort



Glade Springs Resort

Greenbrier Resort

<u>Golf Course</u> Water Use Study

We plan to use the same model used in this GCSAA Study...



Golf Course Environmental Profile

Phase II, Volume I Water Use and Conservation Practices on U.S. Golf Courses



Funded by the USGA through the Environmental Institute for Golf, the philanthropic organization of the GCSAA.



Landscape Water Requirement (LWR) Equation LWR=1/DULQ × [(Eto × KL)-Ra] × A × Cu × LF

Where:

- LWR = Landscape water requirement (gallons/month)
- **DULQ** = lower-quarter distribution uniformity (dimensionless)
- **ETo** = Local reference evapotranspiration (inches/month)
- **KL** = Landscape coefficient for the highest water-using plant in that hydrozone (dimensionless)
- **Ra** = Allowable rainfall, designated by Water Sense as 25% of the site's peak monthly rainfall
- A = Area of the hydrozone (square feet)
- Cu = Conversion factor (0.6233 for results in gallons/month)
- **LF** = Leaching Fraction



<u>New O&G Fracture</u> <u>Water Database</u>



- Captures actual monthly water withdrawal totals from each unique withdrawal location
- Alleviates redundancy:
 operators are already
 required to submit some
 data to fracfocus.org



<u>Horizontal Well</u>

Water Management Plans (WMP's)



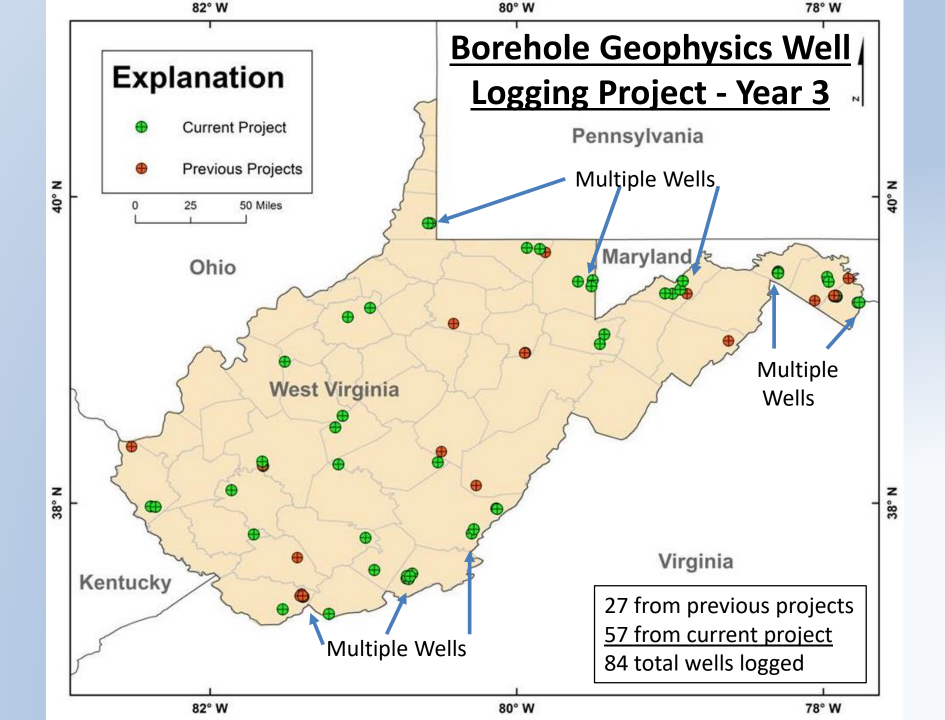
- In 2016, this Section reviewed and approved 223 individual WMP's, including 53 WMP's for new well pads.
- 81 WMP's were modifications to existing WMP's in 2016
- Totals for 2017 are expected to exceed 2016



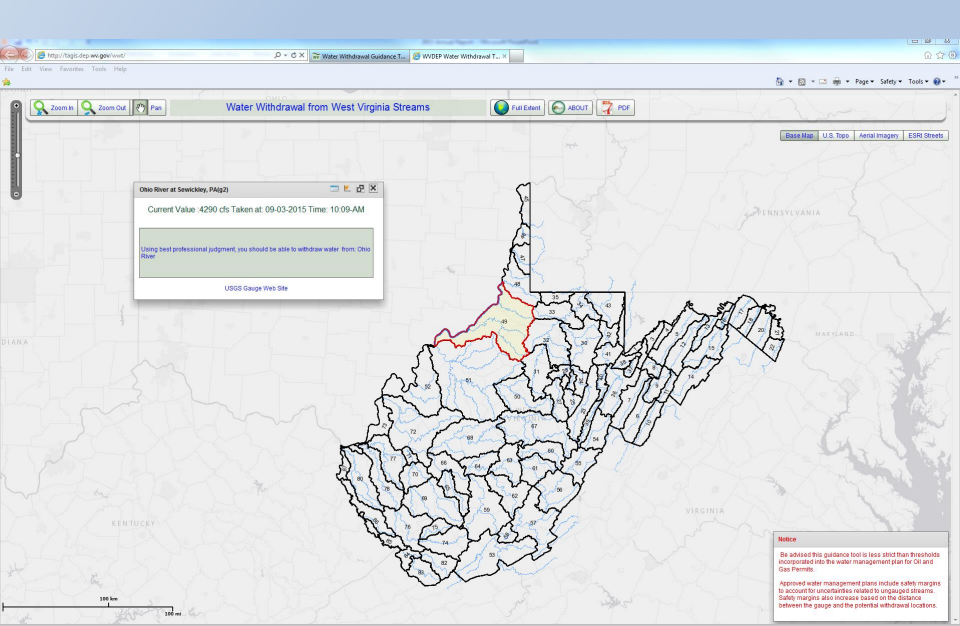
Other Projects and Studies

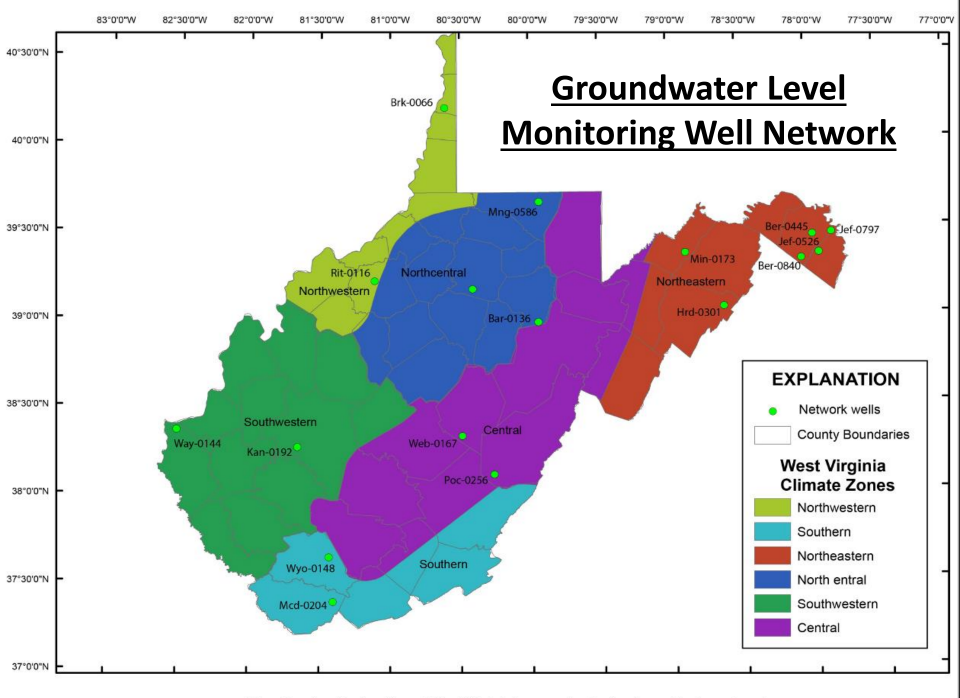
- Geophysical Well Logging Groundwater Aquifer Study
- Consumptive Use Study
- Water Withdrawal Tool
- Potential Mine Pool Study location, quantity, quality and sustainability
- ZCC, ZPC and SWPA's, coordination with BPH
- Water Conservation Award





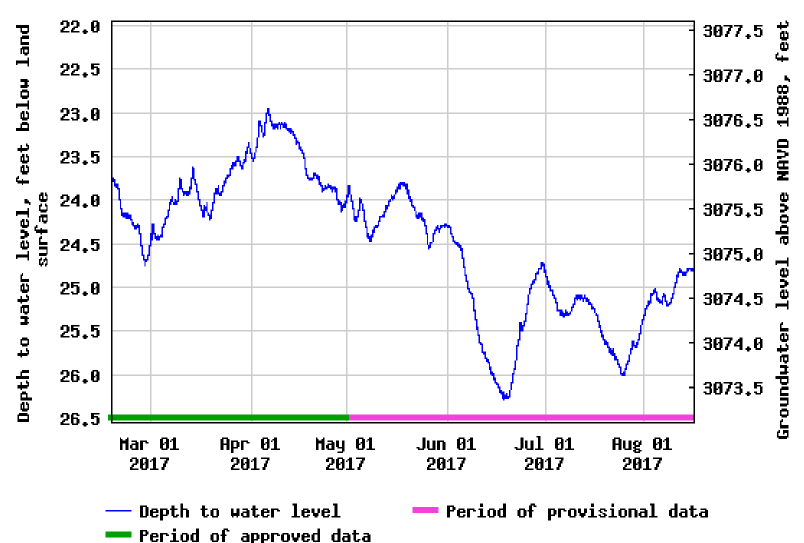
Water Withdrawal Tool





Map showing the location of West Virginia's groundwater level monitoring network

Depth to water level, feet below land surface Most recent instantaneous value: 24.79 08-16-2017 12:15 EDT



USGS 382008080292801 Heb-0167

WVWRMP Mapping Tool

Google search: wvwaterplan and click the Blue Button

est virginia State Agency Director	y Online Services Search WV DEP						
	ginia department of environmental protection - Promoting a Healthy Environment						
DEP Offices Agency History News Outlook Web Access Text size A A A							
Water Withdrawal	Home > Water and Waste Management > Water Use Section > WV Water Resources Management Plan						
Guidance Tool	West Virginia Water Resources Management Plan						
WV Water Resources Management Plan	Welcome to the WVDEP Water Use Section Public Information Portal. This website was developed in cooperation with the Center of Environmental, Geotechnical, and Applied Sciences (CEGAS) at Marshall						
Progress Reports - Water Resources Protection & Management Act	University. It serves as a public information portal for data related to water use in West Virginia. The Water Use Section of the WV DEP was developed as a result of the Water Resources Protection and Management Act of 2008. On this site, you have access to reports from the Large Quantity User and Marcellus Shale Frac Water databases. Additionally, there are many other related datasets displayed for the West Virginia Water						
State Rules and other related documents	Plan Mapping Tool. Please click the button below to proceed to the mapping tool:						
Frac Water Reporting Form							
Annual Certification-Large Quantity Users	WV Water Resources Management Plan Mapping Tool						
Mine Pool Atlas	To view the "West Virginia Water Resources Management Plan", the "West Virginia Watershed Atlas", or the						
WV Water Laws, Regulations, and Rights	"West Virginia Watersheds: A Closer Look" documents please click on the corresponding image below. *Please note that the files are quite large and may take several minutes to load into your browser.						
Helpful Links	West Virginia Water Resources Management Plan						
	Rest Urigina Watershed Atlas						

dep

Filetype: PDF (45 MB)

Link to Watershed Maps

Filetype: PDF (30 MB)

Mine Pool Project Phase 2 Complete!

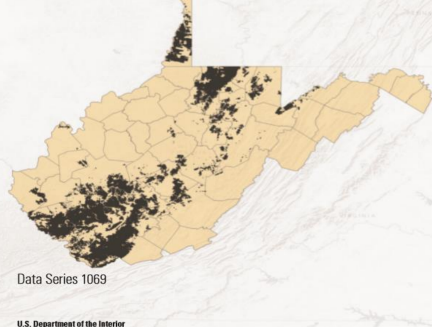
Data Series Report: https://doi.org/10.3133/ds1069

The dataset consists of 294 underground mines and 770 water samples.



Prepared in cooperation with the West Virginia Department of Environmental Protection Division of Water and Waste Management

Groundwater-Quality Data Associated with Abandoned Underground Coal Mine Aquifers in West Virginia, 1973–2016: Compilation of Existing Data from Multiple Sources



County	Sites	Samples
Barbour	2	4
Boone	13	13
Brooke	1	1
Fayette	17	94
Gilmer	3	11
Grant	8	8
Greenbrier	5	15
Hancock	1	11
Harrison	28	63
Kanawha	10	24
incoln	1	1
ogan	7	7
/cDowell	12	37
Marion	10	182
farshall	1	1
fercer	1	1
ſingo	4	6
Ionongalia	37	71
licholas	9	13
hio	9	19
reston	42	68
utnam	9	15
aleigh	5	5
landolph	1	1
aylor	10	10
ucker	1	1
Jpshur	3	4
Vayne	7	29
Wyoming	37	55
otal	294	770

Results of the Compilation 5

 Table 3.
 Number of sites and water-quality samples by coal seam

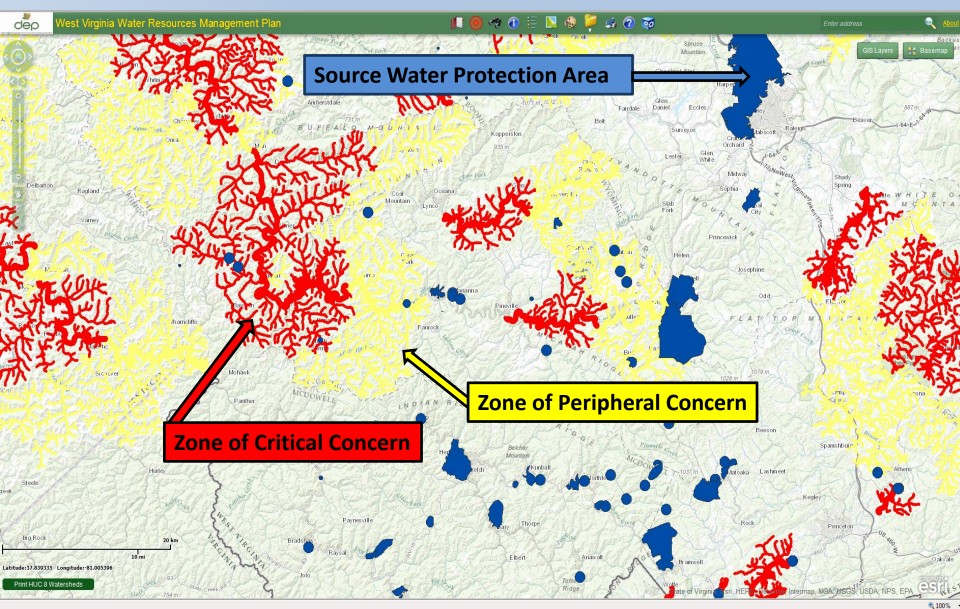
Coal Seam ¹	Sites	Sample
Bakerstown	3	4
Beckley	7	15
Bradshaw	1	1
Cedar Grove	2	2
Coalburg	6	12
Douglas	1	2
Eagle	12	26
Fire Clay	4	4
Fire Creek	1	3
Gilbert	1	1
Little Eagle	1	1
Lower Kittanning	2	12
Number 2 Gas	14	75
Number 5 Block	4	21
Peerless	3	4
Pittsburgh	102	356
Pocahontas 3	23	32
Pocahontas 4	5	28
Pocahontas 6	6	7
Pocahontas 7	6	6
Powellton	3	4
Sewell	22	50
Sewickley	5	5
Stockton	2	2
Upper Freeport	54	93
Williamson	1	1
Winifrede	3	3
Total	294	770

³Coal Seam nomenclature after West Virginia Geological and Economic Survey (2015).

U.S. Department of the Intern U.S. Geological Survey

DHHR ZCC, ZPC and SWPA Layer

(data sharing)



Climate Features Climate Features.zip County County.zip Dams Dams.zip Demographics Demographics.zip EcoRegions EcoRegions.zip Geology Type Geology Type.zip Groundwater Groundwater.zip Groundwater Monitoring Groundwater Monitoring.zip Industrial Industrial.zip Land Features Landcover Landcover.zip Layouts LQU intakes buffer LOU intakes buffer.zip New folder NHD Streams NHD Streams.zip NPDES NPDES.zip OG Wells WMAS OG Wells WMAS.zip

Precipitation

Downloadable shape files are available online for individuals, companies, consultants and economic development professionals.

Precipitation.zip PublicLandsBvDNR Regions Rivers Rivers.zip Springs Springs.zip Stream Gauges Stream Gauges.zip Surface Water Surface Water.zip SWAP SWAP.zip Temperature Temperature.zip Tier3 Tier3.zip Watershed HUC06 Watershed HUC06.zip Watershed HUC08 Watershed HUC08.zip Watershed HUC10 Watershed HUC10.zip Watershed HUC12 Watershed HUC12.zip Wetlands Wetlands.zip WV Watersheds

USGS-West Virginia Flood June 2016

FEMA Inundation Documentation and Mapping



Prepared in cooperation with the Federal Emergency Management Agency

Characterization of Peak Streamflows and Flood Inundation of Selected Areas in West Virginia from the June 2016 Flood

Understanding the Data

16 streamflow sites in WV met the following criteria during the June 2016 flooding event

- Peak flow for the period of record for the station
- Top 5 Peak flows in period of record
- Exceeded NWS Major Flood Stage

Interesting Fact: The June 2016 Flood was a result of 4 different average intensity storms that happened to pass over the same geographical area.

Examples of Period of Record Peaks Recorded at Gaged Sites

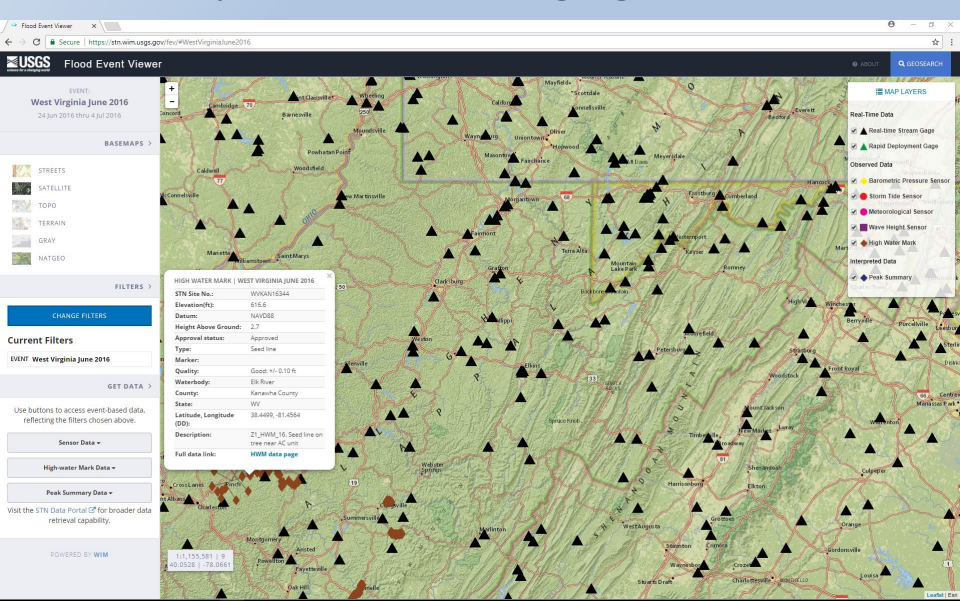
- 03190000 Meadow River at Nallen 39,300 cfs, Previous Maximum Peak Flow 11,200 cfs
- 03190100 Anglins Creek near Nallen 10,200 cfs, Previous Maximum Peak Flow 6,900 cfs
- 03196800 Elk River at Clay 63,100 cfs, Previous Maximum Peak Flow 48,000 cfs
- 03197000 Elk River at Queen Shoals 82,700 cfs, Previous Maximum Peak Flow 72,000 cfs

Examples of Period of Record Peaks Recorded at Gaged Sites

- 03186500 Williams River at Dyer 32,300 cfs, Previous Maximum Peak Flow 22,000 cfs
- 03188900 Laurel Creek at Fenwick 15,000 cfs, Max Peak not available (short period of record)
- 03189100 Gauley River near Craigsville 80,000 cfs, Previous Maximum Peak Flow 63,500 cfs

USGS Flood Event Viewer

https://stn.wim.usgs.gov/fev/



Stream Gage Network

PLEASE KEEP IN MIND:

The stream gaging network is the most important asset to water resource management.

Our water resource models responsible for flood warning and answering the questions posed by the Act are dependent on data collected by the Stream Gaging Network.

The WV Water Gaging Council has proposed new funding and operation recommendations for the Stream Gage Network this morning to the JLOC on Flooding.

Water Rights On the Potomac River

BRIAN E. FROSH Attorney General



STATE OF MARYLAND OFFICE OF THE ATTORNEY GENERAL

FACSIMILE NO.

November 22, 2016

The Honorable Patrick Morrisey Office of the Attorney General State Capitol Complex Building 1, Room E-26 Charleston, WV 25305

Dear Attorney General Morrisey:

We are writing in response to your letter concerning West Virginia's water withdrawals from the Potomac River. Maryland officials have long acknowledged that West Virginia has the same rights on the Potomac River as those described by the Supreme Court in *Virginia v. Maryland*. Since that case was decided in 2003, the Maryland Department of the Environment

ELIZABETH F. HARRIS Chief Deputy Attorney General

CAROLYN QUATTROCKI Deputy Attorney General

DONNA HILL STATON Deputy Attorney General

WRITTER'S DIRECT DIAL NO.

QUESTIONS ?



WV department of environmental protection

-Promoting a healthy environment