WATER MANAGEMENT PLAN FOR MARCELLUS SHALE GAS WELL DEVELOPMENT

Operator and Plan Coverage Information:

Mater Management

Contact Name/Title

Plans Contact E-mail

Area Covered; This Water Management Plan applies to wells located in the following counties:

Armstrong, Allegheny, Beaver, Fayette, Greene, Indiana, Somerset, Washington, Westmoreland

	neral Water Source Information:									
Sec	ction A. List of Water Sources									
			Location	An	Type of Source (check)					
	Chief,	David E Water l		sessm	Augenon	ection	Surface Water	Groundwater	Wastewater, Mine Water, Cooling Water Discharge	Public Water Supply
1	Monongahela River	Washington	05020005	3		1,190	Ø			
2	Browns Creek	Greene				1,190	×			
	Southwestern Pennsylvania Water Authority		05020005			1,190				×
4	Two Lick Creek		05010007	3		1,190	×			
-6	Crooked Crook	Ametrono	05010006	9	956 900	1.100	15/1	П		П

PA Laws and Regulations

- > Laws
 - Oil and Gas Act
 - Clean Streams Law
 - Water Resources Planning Act
- Regulations
 - Chapter 78
 - Chapters 93 and 96
 - Chapter 110

Oil and Gas Act

 The Department issues gas permits under the Oil and Gas Act which <u>requires</u> <u>compliance with other laws administered</u> <u>by DEP</u>

Clean Streams Law

The Department requires a demonstration, through the submission and approval of a Water Management Plan in connection with the gas well permit, that the gas well operator's withdrawal and use of water sources in the Commonwealth (in connection with natural gas well development) will not violate the Clean Streams Law's admonition against pollution.

Water Management Plan

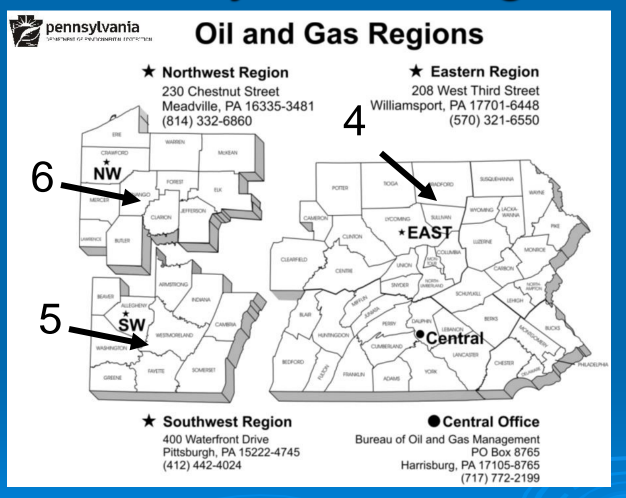
- Identifies various water sources proposed to be used for utilization in development of Marcellus Shale Natural Gas Wells within the covered area
- Includes mitigation efforts necessary to protect the resource, whether the source is located in the Ohio, the Susquehanna or the Delaware Basin

WATER MANAGEMENT PLAN FOR MARCELLUS SHALE GAS WELL DEVELOPMENT

Operator and Plan Coverage Information:

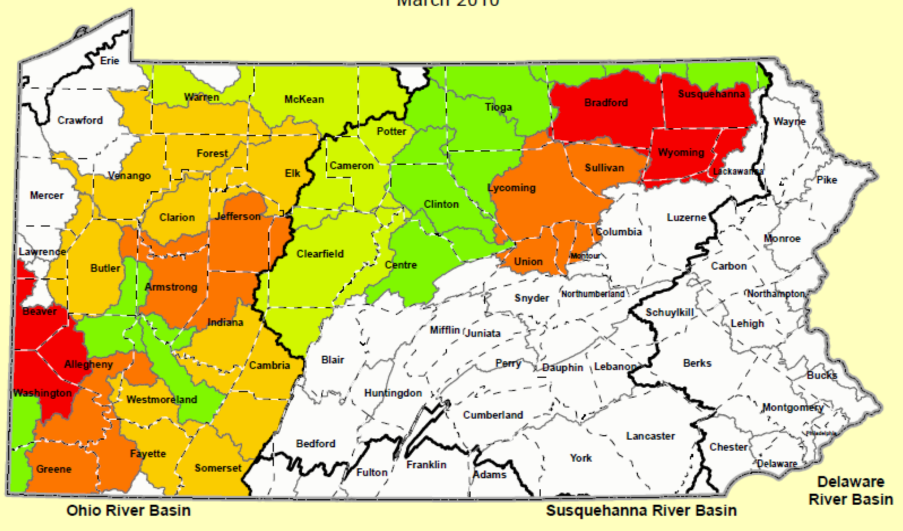
We	II Operator	DEP II	D#	Addres	S								
Cor	ntact Name/Title	Contra	ct Phone	Contac	Contact E-mail								
	Area Covered; This Water Management Plan applies to wells located in the following counties:												
Am	Armstrong, Allegheny, Beaver, Fayette, Greene, Indiana, Somerset, Washington, Westmoreland												
_													
_	General Water Source Information: Section A. List of Water Sources												
Type of Source													
_			Location		Am	Amount		(check)					
			Watershed		Average Daily	Max.	Surface Water	Groundwater	Wastewater, Mine Water, Cooling Water Discharge	Public Water Supply			
	Source Name	Municipality / County	HUC 8 Code	Major River Basin*	Quantity (gpd)	Withdrawal Rate (gpm)	S	હ	Wast Wat	3			
1	Monongahela River	Washington	05020005	3	856,800	1,190	⋈						
2	Browns Creek	Greene	05020005	3	856,800	1,190	⋈						
3	Southwestern Pennsylvania Water Authority	Greene	05020005	3	856,800	1,190				⊠			
4	Two Lick Creek	Indiana	05010007	3	856,800	1,190	⊠						
5	Crooked Creek	Armstrong	05010006	3	856,800	1,190	⊠						
6	Kittanning Suburban Water Authority Withdrawal	Armstrong/ Indiana	05010006	3	856,800	1,190				⊠			
7	Clymer Borough Municipal Authority	Indiana	05010007	3	40,000	100				⊠			
8	Upper Ten Mile Creek	Washington	05020005	3	856,800	1,190	⊠						
9	Connoquenessing Creek	Beaver	05030105	3	322,848	448.8	⋈						
10	Marion Township Water Department	Beaver	05030105	3	200,000	277.8				⊠			
11	Deer Valley Lake	Somerset	05020006	3	1,713,600	1,190	⋈						

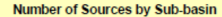
WMP – by O&G Regions

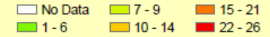


Plan ID numbers = DEP Client ID # + Region #
For example, WMP-12345-5

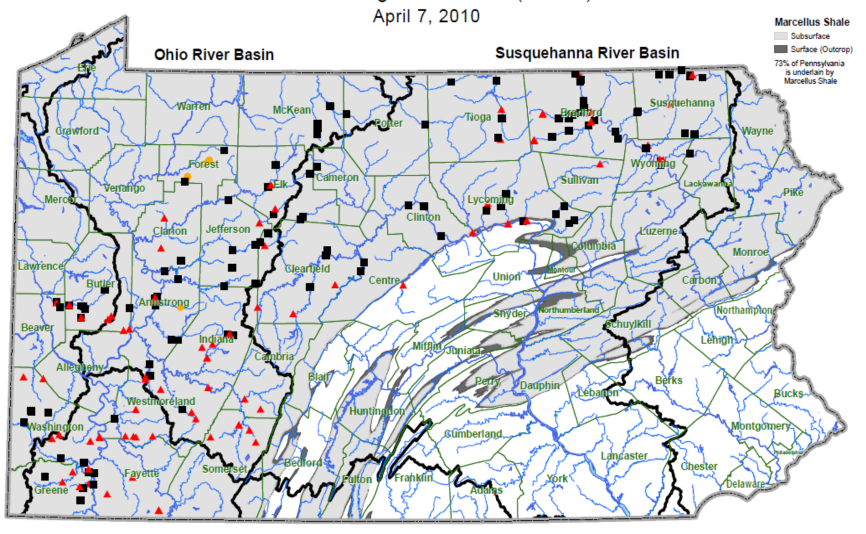
Marcellus Shale Natural Gas Well Development in Pennsylvania Water Management Plans (WMPs) Distribution of Sources by Sub-basin March 2010







Marcellus Shale Natural Gas Well Development in Pennsylvania Water Management Plans (WMPs)





WMP Summary for State and River Basins										
Number of Gas Operators	Individual Sources				Approved Daily Maximum Use, mgal/d			Reported Water Use		
34	Type	Susquehanna	Ohio	State	Susquehanna	Ohio	State	Susquehanna	Ohio	State
	Surface water	61	56	117	57.4	81.8	139.2			
	Ground water	0	10	10						
	Purchase	31	55	86						
	Total	92	121	213	1					
	%	43%	57%]					

WMP Withdrawal Sources

Source Type

Ground water
Surface water

▲ Purchase

Statewide Implementation

- WMP process to provide framework for statewide consistency
- All sources must be captured in a WMP
- DEP using the SRBC Passby Flow Guidelines statewide (sources in the Ohio Basin receive same level of protection as sources located in Susquehanna or Delaware Basins)

River Basin Commission Interaction

➤ To reduce duplication, if a water source is subject to approval by SRBC or DRBC, the River Basin Commission approvals will be captured in a Water Management Plan and submitted to DEP.

WMP Content

- Municipal and county notification
- Identification of sources
- Water Source and Use Monitoring Plan
- Registration and Reporting
- 48-hour source initiation notice prior to first withdrawal
- Assessment of impact to environment
 - Low flow analysis
 - PNDI
- Identification of PWSAs

WATER SOURCES

- Public Water Supplies
- Surface Water or Groundwater
- Wastewater, Mine Water, Cooling Water Discharge
- Reuse of flowback

Water Source and Use Monitoring Plan

- Accurate monitoring of the amount of water withdrawn on a daily basis
- Daily recording and maintenance of data
- Water withdrawal data to be maintained for five years and be available to DEP for review upon request.
- Passby Flow Monitoring if required

Registration and Reporting

- > All sources must be registered
 - Purchase from Public water supply
 - Purchase from 3rd parties (only in Susq. Basin)
 - Ground, surface water withdrawals
- Quarterly submittal of Sub Facility Reports using the DEP Greenport
- Reports to SRBC if withdrawal is in Susquehanna Basin
- Annual submittal of Primary Facility Reports using DEP Greenport- still on hold

Registration www.pawaterplan.dep.state.pa.us

pennsylvania PA

PA STATE AGENCIES

ONLINE SERVICES

Edward G. Rendell, Governor | John Hanger, Secretary | DEP Home



state water plan

State Water Plan Home

Mapping and Data Tools

Document Library

Showcase Projects

Water Use Registration and Reporting

Calendar Of Events

Water Related Partners

State Water Plan Committees

Contact Us

What's New:

Last updated: 2/22/2010 View News... Welcome to the Pennsylvania State Water Plan Web Site, the gateway to the vision, goals and recommendations for Pennsylvania in meeting the challenges of sustainable water use into the future. Learn More!

Regional Water Resource Planning Areas

click an area to view more information contained in the

Digital Water Atlas



Water Plan Documents



State Water Plan Principles

State Water Plan Principles highlights the State Water Plan Priorities and Recommendations for Action, key components of the Plan that will carry us into the next five years and lay the groundwork for future versions of the Plan.

Executive Summary



Pennsylvania Water Atlas

The Water Atlas represents a fundamental component of the Plan, as it lays out the landscape of Pennsylvania's water and land resources and how they are managed.



Touchstone Document

Shared Resource... Shared Responsibility: Booklet Summarizing State Water Plan

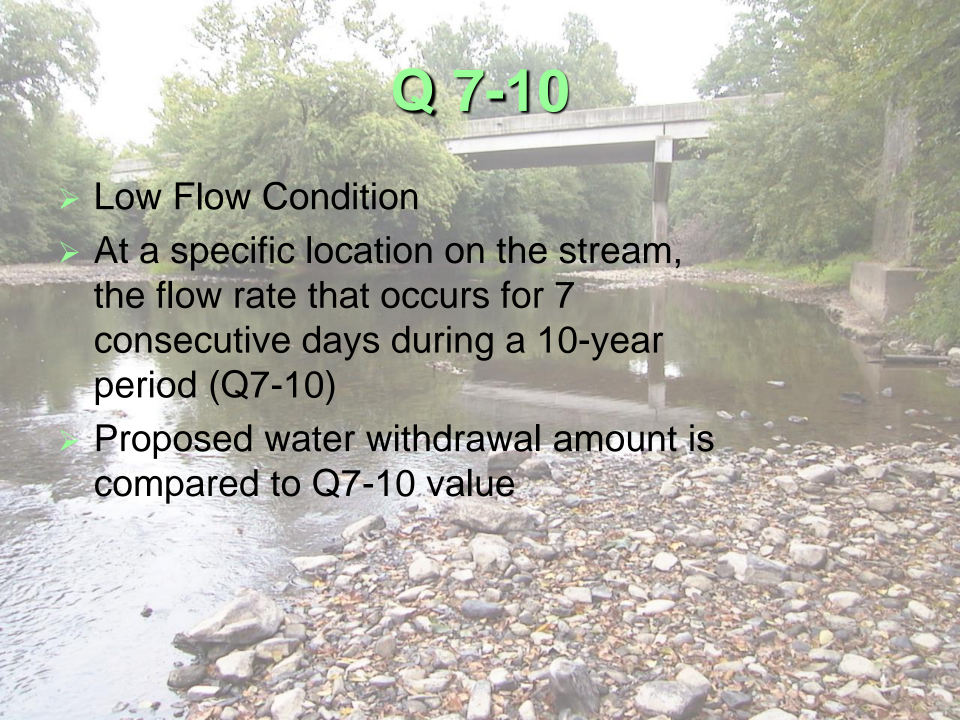
Reporting on DEP Greenport



After completing the self-registration form, users will be provided with a username and password. Please note that this username and password will only grant access to those electronic applications that are associated with self-registration.

Surface Water

- > Rivers, streams, lakes
- Stream Classification- Special Protection Water (High Quality or Exceptional Value)
- Cumulative assessment performed under low flow conditions (Q7-10)



Pass by Flow

- SRBC Passby Flow Guidelines used Statewide
- > PA/MD IFIM where applicable
- If proposed withdrawal greater than 10% Q7-10 or cumulatively greater than 10% Q7-10, a passby flow condition is imposed
- Passby flow may be imposed on withdrawal amounts less than 10% Q7-10 and will depend upon site specifics

Groundwater

- Hydrogeologist input recommended
- Impact to surface waters and wetlands considered
- Impact to potable water supply sources considered
- Groundwater Characterization
 - Recommend using SRBC Aquifer Testing Guidance

Public Water Supply Agencies (PWSAs)

- For purchases of water from a PWSA, consideration will be given to the capability of the PWSA to sell water to the gas operator without jeopardizing its' ability to deliver drinking water to the public.
- In addition, consideration will be given to the PWSA's own compliance with applicable laws, such as the Safe Drinking Water Act, the Water Rights Act and the Water Resources Planning Act.

Other Water Sources

- Wastewater
 - Leachate from Landfill
 - POTW Effluent
- Mine Water
 - AMD
- Cooling Water Discharge
- Reuse of flowback

Emerging Issues

- Working with USACE to define "area of influence" around USACE reservoirs
- Management of Aquatic Invasive Species
- Revision to DEP Well Record and Completion Report underway to capture similar information to SRBC Post-Hydrofracture Stimulation Report

Questions?

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