

PROPOSED RULEMAKING

ENVIRONMENTAL QUALITY BOARD

[25 PA. CODE CH. 93]

Water Quality Standards; Class A Stream Redesignations

The Environmental Quality Board (Board) proposes to amend §§ 93.9a, 93.9c, 93.9d, 93.9e, 93.9f, 93.9h, 93.9i, 93.9k, 93.9l, 93.9n, 93.9o, 93.9p, 93.9q and 93.9t to read as set forth in Annex A. The proposed rulemaking fulfills the Commonwealth's obligations under State and Federal law to review and revise, as necessary, water quality standards that are protective of surface waters.

This proposed rulemaking was adopted by the Board at its meeting of November 17, 2015.

A. *Effective Date*

This proposed rulemaking will go into effect upon final-form publication in the *Pennsylvania Bulletin*.

B. *Contact Persons*

For further information, contact Rodney Kime, Bureau of Clean Water, 11th Floor, Rachel Carson State Office Building, P. O. Box 8774, 400 Market Street, Harrisburg, PA 17105-8774, (717) 787-9637; or Michelle Moses, Assistant Counsel, Bureau of Regulatory Counsel, 9th Floor, Rachel Carson State Office Building, P. O. Box 8464, Harrisburg, PA 17105-8464, (717) 787-7060. Persons with a disability may use the AT&T Relay Service by calling (800) 654-5984 (TDD users) or (800) 654-5988 (voice users). This proposed rulemaking is available on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Environmental Quality Board (EQB)").

C. *Statutory and Regulatory Authority*

This proposed rulemaking is being made under the authority of sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. §§ 691.5(b)(1) and 691.402), which authorize the Board to develop and adopt rules and regulations to implement the provisions of The Clean Streams Law (35 P. S. §§ 691.1—691.1001), and section 1920-A of The Administrative Code of 1929 (71 P. S. § 510-20), which grants to the Board the power and duty to formulate, adopt and promulgate rules and regulations for the proper performance of the work of the Department. In addition, section 303 of the Federal Clean Water Act (33 U.S.C.A. § 1313) sets forth requirements for water quality standards.

D. *Background and Purpose*

Water quality standards are in-stream water quality goals that are implemented by imposing specific regulatory requirements (such as treatment requirements, effluent limits and best management practices (BMP)) on individual sources of pollution. Section 303(c)(1) of the Federal Clean Water Act requires states to periodically review and revise, as necessary, water quality standards. Water quality standards include designated uses, numeric and narrative criteria, and antidegradation requirements for surface waters. These proposed amendments are the result of stream evaluations conducted by the Department.

The Department may identify candidate streams for redesignation of uses during routine waterbody investigations. Requests for consideration may also be initiated by other agencies. Members of the public may submit a rulemaking petition to the Board. These proposed amendments are the result of stream evaluations conducted by the Department in response to a submittal of data from the Fish and Boat Commission (FBC) under § 93.4c (relating to implementation of antidegradation requirements). Section 93.4c(a)(1) pertains to the process for changing a designated use of a stream. In this proposed rulemaking, redesignations rely on § 93.4b(a)(2)(ii) (relating to qualifying as High Quality or Exceptional Value Waters) to qualify streams for High Quality (HQ) designations based upon their classifications as Class A wild trout streams. A surface water that has been classified a Class A wild trout stream by the FBC, based on species-specific biomass standards, and following public notice and comment, qualifies for HQ designation. The FBC published notice and requested comments on the Class A designation of these streams. The Commissioners of the FBC approved these waters after public notice and comment.

The Department considers candidates for HQ or Exceptional Value (EV) Waters and all other designations in its ongoing review of water quality standards. In general, HQ and EV waters must be maintained at their existing quality, and permitted activities shall ensure the protection of designated and existing uses. The purpose of this proposed rulemaking is to update the designated uses so that the surface waters of the Commonwealth are afforded the appropriate level of protection.

Existing use protection is provided when the Department determines, based on its evaluation of the best available scientific information, that a surface water attains water uses identified in § 93.3 (relating to protected water uses). Examples of water uses protected include Cold Water Fishes (CWF), Warm Water Fishes (WWF), HQ and EV. A final existing use determination is made on a surface water at the time the Department takes a permit or approval action on a request to conduct an activity that may impact surface water. If the determination demonstrates that the existing use is different than the designated use, the water body will immediately receive the best protection identified by either the attained uses or the designated uses. A stream will then be "redesignated" through the rulemaking process to match the existing uses with the designated uses. For example, if the designated use of a stream is listed as protecting WWF but the redesignation evaluation demonstrates that the water attains the use of CWF, the stream would immediately be protected for CWF prior to a rulemaking. Once the Department determines the water uses attained by a surface water, the Department will recommend to the Board that the existing uses be made "designated" uses, through rulemaking, and be added to the list of uses identified in § 93.9 (relating to designated water uses and water quality criteria).

E. *Summary of Regulatory Requirements*

Department staff conducted an independent review of the trout biomass data in the FBC's fisheries management reports for streams throughout this Commonwealth. This review was conducted to ensure that the HQ criteria were met. The Department gave notice in the *Pennsylvania Bulletin* and on its web site that an evaluation was to

be conducted on all or portions of the subject streams to determine the proper Aquatic Life Use or Special Protection designations in the Commonwealth's Water Quality Standards. Persons who had technical data concerning the water quality, instream habitat or biological conditions of these stream sections were encouraged to make the data available to the Department for consideration in the assessment. Potentially affected municipalities were also notified by letter of the stream evaluations and asked to provide any readily available data. No data or comments were received in response to these notices.

The affected municipalities, county planning commissions, County Conservation Districts and other State agencies were later notified of the availability of a draft evaluation report for their review and comment. Six stakeholders offered comments during the 45-day comment period, three in support and three in opposition.

The draft stream evaluation report was also made available on the Department's web site and offered an opportunity for 30-day public review and comment.

All data and comments received in response to these notifications were considered in the determination of the Department's recommendations.

Copies of the Department's stream evaluation report for these waterbodies are available on the Department's web site or from the contact persons listed in Section B of this preamble. Copies of the FBC fisheries management reports for these streams are available from Rodney Kime, whose address and telephone number are listed in Section B of this preamble. The data and information collected on these waterbodies support the Board's proposed rulemaking as set forth in Annex A.

During the Department's review of stream data, it discovered listing errors in § 93.9. First, the Board is proposing to correct an error in § 93.9d (relating to Drainage List D). The listing in § 93.9d for a very short segment of Pohopoco Creek main stem which extends from the mouth of Middle Creek to the SR 209 bridge at Kresgeville says that it is HQ-CWF, MF and it also incorrectly states that the same segment is CWF, MF. The correct designation for this portion of Pohopoco Creek is HQ-CWF, MF based on its current classification by the FBC, and the Department's review of the data, as a Class A Wild Trout Water.

Second, the Board is proposing to correct an error in § 93.9k (relating to Drainage List K). Portions of Little Nescopeck Creek (above State Route 309) and Creasy Creek were included with the data submittal from the FBC. However, these portions of the upper Nescopeck Creek basin are already designated HQ-CWF, MF; therefore, a change is not necessary. The entire upper Nescopeck Creek basin above State Route 309 Bridge is HQ-CWF, MF according to the first entry for the Nescopeck Creek in § 93.9k. This entry designates the main stem of the Nescopeck Creek and all of its tributaries upstream of SR 309 as HQ-CWF, MF. When reviewing the drainage list, the Department discovered duplicative listings for Creasy Creek, Little Nescopeck Creek and Oley Creek which are improperly located below the SR 309 bridge in § 93.9k. The listing errors for Creasy, Little Nescopeck and Oley Creeks should be corrected because their mouths are actually geographically located upstream of the SR 309 bridge and, therefore, should have the HQ designated use.

The Board is also proposing to correct some stream names as they appear in § 93.9k. The United States

Geologic Survey maintains the National Hydrography Dataset (NHD) Flowline. The stream nomenclature and the fluvial geomorphology given in the *Pennsylvania Code* are governed by the NHD Flowline. These corrections are being proposed to maintain consistency between the *Pennsylvania Code* and the NHD Flowline. The NHD Flowline now recognizes some portions of the upper Wapwallopen Creek basin as Balliet Run and some of the lower portions of the Wapwallopen Creek are now Big Wapwallopen Creek.

Finally, the Board is proposing that all references to river mile indexes (RMI) in this proposed rulemaking are to be converted to a set of coordinates (latitude and longitude), with the eventual goal to be the conversion of all RMIs in the drainage lists in §§ 93.9a—93.9z to the coordinate system. Department staff recognizes the RMI system to be antiquated. When determining the RMI, it is possible to derive differing RMIs depending on the technique used. It is easy to consistently determine the latitude and longitude along any point of a stream or river while an individual is in the field with a hand-held GPS unit or using a GIS software application (the Department standard projected coordinate system is PA_Albers_Equal_Area_Conic; and the geographic coordinate system is North American Datum 1983 or NAD 1983). It is very difficult to determine the RMI while in the field. Referring to the latitude and longitude will make it much easier for the regulated community to apply the zone description in § 93.9 to their particular project and determine whether their project discharges within the referenced stream zone.

F. *Benefits, Costs and Compliance*

Benefits

Overall, the Commonwealth, its citizens and natural resources will benefit from this proposed rulemaking because it provides the appropriate level of protection to preserve the integrity of existing and designated uses of surface waters in this Commonwealth. Protecting water quality provides economic value to present and future generations in the form of a clean water supply for human consumption, wildlife, irrigation and industrial use; recreational opportunities such as fishing (also for consumption), water contact sports and boating; and aquatic life protection. It is important to realize these benefits and to ensure opportunities and activities continue in a manner that is environmentally, socially and economically sound. Maintenance of water quality ensures its future availability for all uses.

Compliance costs

The proposed amendments to Chapter 93 (relating to water quality standards) may impose additional compliance costs on the regulated community. This proposed rulemaking is necessary to improve total pollution control. The expenditures necessary to meet new compliance requirements may exceed that which is required under existing regulations.

The proposed redesignations will be implemented through the Department's permit and approval actions. Persons expanding a discharge or adding a new discharge point to a stream could be adversely affected if they need to provide a higher level of treatment or BMPs to meet the designated and existing uses of the stream. For example, these increased costs may take the form of higher engineering, construction or operating cost for point source discharges. Treatment costs and BMPs are site-specific and depend upon the size of the discharge in

relation to the size of the stream and many other factors. It is therefore not possible to precisely predict the actual change in costs. Economic impacts would primarily involve the potential for higher treatment costs for new or expanded discharges to streams that are redesignated. The initial costs resulting from the installation of technologically advanced wastewater treatment processes and BMPs may be offset by potential savings from and increased value of improved water quality through more cost-effective and efficient treatment over time.

Compliance Assistance Plan

This proposed rulemaking has been developed as part of an established program that has been implemented by the Department since the early 1980s. The proposed amendments are consistent with and based on existing Department regulations. The proposed amendments extend additional protection to selected waterbodies that exhibit high water quality and are consistent with antidegradation requirements established by the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1388) and The Clean Streams Law. All surface waters in this Commonwealth are afforded a minimum level of protection through compliance with the water quality standards, which prevent pollution and protect existing water uses.

The proposed amendments will be implemented through the Department's permit and approval actions. For example, the National Pollutant Discharge Elimination System (NPDES) permitting program bases effluent limitations on the uses of the stream. These permit conditions are established to assure water quality is protected and maintained. New and expanded dischargers with water quality based effluent limitations are required to provide effluent treatment according to the water quality.

Paperwork requirements

This proposed rulemaking should not have new direct paperwork impact on the Commonwealth, local governments and political subdivisions, or the private sector. This proposed rulemaking is based on existing Department regulations and simply mirrors the existing use protection that is already in place for these streams. There may be some indirect paperwork requirements for new or expanding dischargers to streams upgraded to HQ or EV. For example, NPDES general permits are not currently available for new or expanded discharges to these streams. Thus an individual permit, and its associated paperwork, would be required. Additionally, paperwork associated with demonstrating social and economic justification may be required for new or expanded discharges to certain HQ waters, and consideration of nondischarge alternatives is required for all new or expanded discharges to EV and HQ waters.

G. Pollution Prevention

The Federal Pollution Prevention Act of 1990 (42 U.S.C.A. §§ 13101—13109) established a National policy that promotes pollution prevention as the preferred means for achieving state environmental protection goals. The Department encourages pollution prevention, which is the reduction or elimination of pollution at its source, through the substitution of environmentally-friendly materials, more efficient use of raw materials and the incorporation of energy efficiency strategies. Pollution prevention practices can provide greater environmental protection with greater efficiency because they can result in significant cost savings to facilities that permanently

achieve or move beyond compliance. This proposed rulemaking has incorporated the following pollution prevention incentives.

The water quality standards and antidegradation program are major pollution prevention tools because the objective is to prevent degradation by maintaining and protecting existing water quality and existing uses. Although the antidegradation program does not prohibit new or expanded wastewater discharges, nondischarge alternatives must be evaluated and are required when environmentally sound and cost effective. Nondischarge alternatives, when implemented, remove impacts to surface water and may reduce the overall level of pollution to the environment by remediation of the effluent through the soil. In addition, if no environmentally sound and cost-effective alternatives are available, discharges must be nondegrading except when in accordance with § 93.4c(b)(1)(iii).

H. Sunset Review

These regulations will be reviewed in accordance with the sunset review schedule published by the Department to determine whether the regulations effectively fulfill the goals for which they were intended.

I. Regulatory Review

Under section 5(a) of the Regulatory Review Act (71 P. S. § 745.5(a)), on February 23, 2016, the Department submitted a copy of this proposed rulemaking and a copy of a Regulatory Analysis Form to the Independent Regulatory Review Commission (IRRC) and to the Chairpersons of the House and Senate Environmental Resources and Energy Committees. A copy of this material is available to the public upon request.

Under section 5(g) of the Regulatory Review Act, IRRC may convey any comments, recommendations or objections to the proposed rulemaking within 30 days of the close of the public comment period. The comments, recommendations or objections must specify the regulatory review criteria in section 5.2 of the Regulatory Review Act (71 P. S. § 745.5b) which have not been met. The Regulatory Review Act specifies detailed procedures for review, prior to final publication of the rulemaking, by the Department, the General Assembly and the Governor of comments, recommendations or objections raised.

J. Public Comments

Interested persons are invited to submit written comments, suggestions or objections regarding the proposed rulemaking to the Board. Comments, suggestions or objections must be received by the Board by April 11, 2016. In addition to the submission of comments, interested persons may also submit a summary of their comments to the Board. The summary may not exceed one page in length and must also be received by the Board by April 11, 2016. The one-page summary will be distributed to the Board and available publicly prior to the meeting when the final-form rulemaking will be considered.

Comments including the submission of a one-page summary of comments may be submitted to the Board online, by e-mail, by mail or express mail as follows. If an acknowledgement of comments submitted online or by e-mail is not received by the sender within 2 working days, the comments should be retransmitted to the Board to ensure receipt. Comments submitted by facsimile will not be accepted.

Comments may be submitted to the Board by accessing eComment at <http://www.ahs.dep.pa.gov/eComment>.

Comments may be submitted to the Board by e-mail at RegComments@pa.gov. A subject heading of the proposed rulemaking and a return name and address must be included in each transmission.

Written comments should be mailed to the Environmental Quality Board, P. O. Box 8477, Harrisburg, PA 17105-8477. Express mail should be sent to the Environmental Quality Board, Rachel Carson State Office Building, 16th Floor, 400 Market Street, Harrisburg, PA 17101-2301.

K. Public Hearings

If sufficient interest is generated as a result of this proposed rulemaking, a public hearing will be scheduled at an appropriate location to receive additional comments.

JOHN QUIGLEY,
Chairperson

Fiscal Note: 7-528. No fiscal impact; (8) recommends adoption.

Annex A

TITLE 25. ENVIRONMENTAL PROTECTION

PART I. DEPARTMENT OF ENVIRONMENTAL PROTECTION

Subpart C. PROTECTION OF NATURAL RESOURCES

ARTICLE II. WATER RESOURCES

CHAPTER 93. WATER QUALITY STANDARDS

DESIGNATED WATER USES AND WATER QUALITY CRITERIA

§ 93.9a. Drainage List A.

Delaware River Basin in Pennsylvania
Delaware River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
1—Delaware River				
2—West Branch Delaware River (NY)				
3—Unnamed Tributaries to West Branch Delaware River	Basins (all sections in PA)[, Source to PA-NY State Border]	Wayne	HQ-CWF, MF	None
3—Sherman Creek	Basin (all sections in PA)[, Source to Starboard Creek]	Wayne	HQ-CWF, MF	None
[4—Starboard Creek	Basin (all sections in PA)	Wayne	CWF, MF	None
3—Sherman Creek	Basin (all sections in PA), Starboard Creek to PA-NY State Border	Wayne	CWF, MF	None
3—Sherman Creek (NY)				
4—UNTs to Sherman Creek	Basins (all sections in PA), PA-NY State Border to Mouth	Wayne	CWF, MF	None]
2—West Branch Delaware River	Main Stem, PA-NY State Border to Confluence with East Branch	Wayne	CWF, MF	See DRBC regulations—Water Quality Zone 1A
	* * * * *			

§ 93.9c. Drainage List C.

Delaware River Basin in Pennsylvania
Delaware River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * * *			
3—West Fork Martins Creek	Basin, Source to Confluence with East Fork	Northampton	CWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
2—Martins Creek	Main Stem, Confluence of East and West Forks to [Mouth] UNT 63237 at 40°47'36.9"N; 75°11'32.0"W	Northampton	TSF, MF	None
3—UNTs to Martins Creek	Basins, Confluence of East and West Forks to Mouth * * * *	Northampton	TSF, MF	None
3—Waltz Creek	Basin, Greenwalk Creek to Mouth	Northampton	HQ-CWF, MF	None
2—Martins Creek	Main Stem, UNT 63237 to Mouth	Northampton	HQ-CWF, MF	None
3—Little Martins Creek	Basin * * * *	Northampton	CWF, MF	None

§ 93.9d. Drainage List D.

Delaware River Basin in Pennsylvania
Lehigh River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
3—Pohopoco Creek	Basin, Source to SR 3016 Bridge at Merwinsburg	Monroe	CWF, MF	None
3—Pohopoco Creek	Main Stem, SR 3016 Bridge to [SR 0209] US 209 Bridge at Kresgeville at 40°53'51.0"N; 75°30'8.8"W	Monroe	HQ-CWF, MF	None
4—Unnamed Tributaries to Pohopoco Creek	Basins, SR 3016 Bridge to [SR 0209] US 209 Bridge at Kresgeville	Monroe	CWF, MF	None
4—Sugar Hollow Creek	Basin	Monroe	CWF, MF	None
4—Weir Creek	Basin	Monroe	CWF, MF	None
4—Middle Creek	Basin, Source to [T-444] T 444 Bridge	Monroe	CWF, MF	None
4—Middle Creek	Basin, [T-444] T 444 Bridge to Mouth	Monroe	HQ-CWF, MF	None
3—Pohopoco Creek	Basin, [Middle Creek] US 209 Bridge at Kresgeville to Wild Creek	Carbon	CWF, MF	None
4—Wild Creek	Basin	Carbon	EV, MF	None
3—Pohopoco Creek	Basin, Wild Creek to Mouth * * * *	Carbon	CWF, MF	None
3—Aquashicola Creek	Basin, Source to Buckwha Creek	Carbon	HQ-CWF, MF	None
4—Buckwha Creek	Basin, Source to Hunter Creek	Carbon	CWF, MF	None
5—Hunter Creek	Basin	Carbon	HQ-CWF, MF	None
4—Buckwha Creek	Basin, Hunter Creek to Mouth	Carbon	CWF, MF	None
3—Aquashicola Creek	Main Stem, Buckwha Creek to Mouth * * * *	Carbon	TSF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
3—Coplay Creek	Basin	Lehigh	CWF, MF	None
3—Catasauqua Creek	Basin, Source to East Wood Street Bridge at 40°39'13.1"N; 75°28'0.9"W	Lehigh	CWF, MF	None
3—Catasauqua Creek	Main Stem, East Wood Street Bridge to a point downstream of the Lehigh Street Bridge at 40°38'51.8"N; 75°28'6.1"W	Lehigh	HQ-CWF, MF	None
4—Tributaries to Catasauqua Creek	Basins, East Wood Street Bridge to the point downstream of the Lehigh Street Bridge	Lehigh	CWF, MF	None
3—Catasauqua Creek	Basin, from the point downstream of the Lehigh Street Bridge to the Mouth	Lehigh	CWF, MF	None
2—Lehigh River	Main Stem, Allentown Dam to Mouth * * * *	Northampton	WWF, MF	None
3—Monocacy Creek	Basin	Northampton	HQ-CWF, MF	None
3—Saucon Creek	[Basin, Source to Black River] Main Stem, Source to a point downstream of Chestnut Hill Road Bridge at 40°32'21.3"N; 75°26'28.1"W	[Northampton] Lehigh	[CWF] HQ-CWF, MF	None
[4—Black River	Basin	Northampton	CWF, MF	None]
4—Tributaries to Saucon Creek	Basins, Source to SR 412 Bridge	Lehigh-Northampton	CWF, MF	None
3—Saucon Creek	Main Stem, from the point downstream of Chestnut Hill Road Bridge to Black River	Lehigh	CWF, MF	None
3—Saucon Creek	Main Stem, Black River to SR 412 Bridge	Northampton	HQ-CWF, MF	None
[4—Unnamed Tributaries to Saucon Creek	Basins, Black River to SR 412 Bridge	Northampton	CWF, MF	None]
3—Saucon Creek	Basin, SR 412 Bridge to Mouth * * * *	Northampton	CWF, MF	None

§ 93.9e. Drainage List E.

Delaware River Basin in Pennsylvania
Delaware River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
1—Delaware River	Main Stem, Lehigh River to Head of Tide	Bucks	WWF, MF	See DRBC regulations—Water Quality Zone 1E
2—Unnamed Tributaries to Delaware River (except UNT 03333 at 40°38'47.0"N; 75°12'6.6"W)	Basins, Lehigh River to Pidcock Creek	Northampton-Bucks	TSF, MF	None
2—UNT 03333 to Delaware River	Basin	Northampton	HQ-CWF, MF	None
2—Frya Run * * * *	Basin	Northampton	HQ-CWF, MF	None

§ 93.9f. Drainage List F.

Delaware River Basin in Pennsylvania
Schuylkill River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Pine Creek	Basin	Schuylkill	CWF, MF	None
3—Bear Creek	Basin, Source to UNT 02300 at [RM 7.6] 40°34'15.5"N; 76°11'25.6"W	Schuylkill	HQ-CWF, MF	None
4—[Unnamed Tributary] UNT 02300 to Bear Creek	Basin	Schuylkill	CWF, MF	None
3—Bear Creek	Basin, UNT 02300 to [Mouth] UNT 02299 at 40°34'43.5"N; 76°9'33.6"W	Schuylkill	CWF, MF	None
4—UNT 02299 to Bear Creek	Basin	Schuylkill	HQ-CWF, MF	None
3—Bear Creek	Basin, UNT 02299 to Mouth	Schuylkill	CWF, MF	None
3—Stony Creek	Basin	Schuylkill	CWF, MF	None
3—Maiden Creek	Basin, Lake Ontelaunee Dam to Willow Creek	Berks	WWF, MF	None
4—Willow Creek	Basin, Source to a point upstream of T 707 Bridge at 40°25'39.2"N; 75°55'26.3"W	Berks	CWF, MF	None
4—Willow Creek	Basin, from the point at T 707 Bridge to Mouth	Berks	HQ-CWF, MF	None
3—Maiden Creek	Basin, Willow Creek to Mouth	Berks	WWF, MF	None
3—Tulpehocken Creek	Main Stem, T 560 to Inlet of Blue Marsh Reservoir	Berks	TSF, MF	None
4—[Unnamed] Tributaries to Tulpehocken Creek	Basins, T 560 to [Inlet of Blue Marsh Reservoir] Owl Creek	[Berks] Lebanon	TSF, MF	None
4—Owl Creek	Basin	Lebanon	WWF, MF	None
4—Tributaries to Tulpehocken Creek	Basins, Owl Creek to UNT 01950 at 40°22'23"N; 76°10'53.4"W	Lebanon-Berks	TSF, MF	None
4—UNT 01950 to Tulpehocken Creek	Basin, Source to SR 3002	Berks	TSF, MF	None
4—UNT 01950 to Tulpehocken Creek	Main Stem, SR 3002 to Mouth	Berks	HQ-CWF, MF	None
5—Tributaries to UNT 01950	Basins, SR 3002 to Mouth	Berks	TSF, MF	None
4—Tributaries to Tulpehocken Creek	Basins, UNT 01950 to Mill Creek (Stream Code 01936 at 40°25'2"N; 76°9'59.8"W)	Berks	TSF, MF	None
4—Mill Creek (Stream Code 01936 [at RM* 20.30])	Basin	Berks	CWF, MF	None
4—Tributaries to Tulpehocken Creek	Basins, Mill Creek (Stream Code 01936) to Inlet of Blue Marsh Reservoir	Berks	TSF, MF	None
3—Tulpehocken Creek	Blue Marsh Reservoir	Berks	WWF, MF	None
3—Trout Run	Basin	Berks	WWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
3—Allegheny Creek	Basin, Source to Sleepy Hollow Run	Berks	CWF, MF	None
4—Sleepy Hollow Run	Main Stem	Berks	HQ-CWF, MF	None
5—Tributaries to Sleepy Hollow Run	Basins	Berks	CWF, MF	None
3—Allegheny Creek	Basin, Sleepy Hollow Run to Mouth	Berks	CWF, MF	None
3—Seidel Creek	Basin	Berks	WWF, MF	None
3—Antietam Creek	Basin	Berks	CWF, MF	None
3—Indian Corn Creek	Basin	Berks	CWF, MF	None
3—Heisters Creek	Basin	Berks	WWF, MF	None
3—Hay Creek	Basin, Source to [Unnamed Tributary (UNT) 63882 at River Mile 8.1] UNT 63882 at 40°12'8.5"N; 75°51'49.8"W	Berks	EV, MF	None
4—[Unnamed Tributary (63882)] UNT 63882 to Hay Creek	Basin	Berks	CWF, MF	None
3—Hay Creek	Basin, UNT 63882 to [Beaver Run] UNT 62990 at 40°12'36.7"N; 75°50'26.4"W	Berks	[CWF] HQ-CWF, MF	None
4—UNT 62990 to Hay Creek	Basin	Berks	CWF, MF	None
3—Hay Creek	Basin, UNT 62990 to Beaver Run	Berks	CWF, MF	None
4—Beaver Run	Basin	Berks	HQ-CWF, MF	None
3—Hay Creek	Basin, Beaver Run to Birdsboro Boundary at 40°15'17.5"N; 75°48'51.2"W	Berks	EV, MF	None
3—Hay Creek	Basin, Birdsboro Boundary to Mouth	Berks	CWF, MF	None
3—Sixpenny Creek	Basin, Source to [Unnamed Tributary at RM 1.28] UNT 64027 at 40°14'37.2"N; 75°46'40.3"W	Berks	HQ-CWF[;], MF	None
4—[Unnamed Tributary to Sixpenny Creek at RM 1.28] UNT 64027 to Sixpenny Creek	Basin	Berks	HQ-CWF[;], MF	None
3—Sixpenny Creek	Basin, [Unnamed Tributary at RM 1.28] UNT 64027 to Mouth	Berks	CWF[;], MF	None
3—Monocacy Creek	Basin, Source to UNT 01762 at 40°22'1.3"N; 75°48'35.3"W	Berks	WWF, MF	None
4—UNT 01762 to Monocacy Creek	Basin, Source to Alsace and Oley Township border at 40°22'18.6"N; 75°48'56.7"W	Berks	WWF, MF	None
4—UNT 01762 to Monocacy Creek	Basin, Alsace and Oley Township border to Mouth	Berks	HQ-CWF, MF	None
3—Monocacy Creek	Basin, UNT 01762 to Mouth	Berks	WWF, MF	None
3—Leaf Creek	Basin	Berks	WWF, MF	None
	* * * *	*		

§ 93.9h. Drainage List H.

Susquehanna River Basin in Pennsylvania
Tioga River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
1—Susquehanna River				
2—Tioga River	Basin, Source to [Mill Creek] Big Rift Creek	Tioga	CWF, MF	None
3—Big Rift Creek	Basin	Tioga	HQ-CWF, MF	None
2—Tioga River	Basin, Big Rift Creek to Mill Creek	Tioga	CWF, MF	None
3—Mill Creek	Basin	Tioga	TSE, MF	None
	* * * *	*		

§ 93.9i. Drainage List I.

Susquehanna River Basin in Pennsylvania
Susquehanna River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
3—French Run	Basin	Bradford	CWF, MF	None
3—South Branch Towanda Creek	Basin, Source to Satterlee Run	Bradford	CWF, MF	None
4—Satterlee Run	Basin	Bradford	HQ-CWF, MF	None
3—South Branch Towanda Creek	Basin, Satterlee Run to Mouth	Bradford	CWF, MF	None
2—Towanda Creek	Main Stem, South Branch to Mouth	Bradford	WWF, MF	None
	* * * *	*		
2—Wyalusing Creek	Basin, Confluence of East and Middle Branches to North Branch	Bradford	WWF, MF	None
3—North Branch Wyalusing Creek	Basin, Source to Gaylord Creek	Susquehanna	CWF, MF	None
4—Gaylord Creek	Basin, Source to Bradford-Susquehanna County line at 41°53'4.6"N; 76°8'6.4"W	Bradford-Susquehanna	HQ-CWF, MF	None
4—Gaylord Creek	Basin, Bradford-Susquehanna County line to Mouth	Susquehanna	CWF, MF	None
3—North Branch Wyalusing Creek	Basin, Gaylord Creek to Mouth	Susquehanna	CWF, MF	None
2—Wyalusing Creek	Basin, North Branch to Mouth	Bradford	WWF, MF	None
	* * * *	*		
2—Mehoopany Creek	Basin, Source to North Branch Mehoopany Creek	Wyoming	HQ-CWF, MF	None
3—North Branch Mehoopany Creek	Basin, Source to Burgess Brook	Wyoming	CWF, MF	None
4—Burgess Brook	Basin	Wyoming	HQ-CWF, MF	None
3—North Branch Mehoopany Creek	Basin, Burgess Brook to Mouth	Wyoming	CWF, MF	None
2—Mehoopany Creek	Basin, North Branch Mehoopany Creek to Mouth	Wyoming	CWF, MF	None
2—Taques Creek	Basin	Wyoming	CWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
2—Tunkhannock Creek	Basin, Source to UNT 29200 at [RM 36.08] 41°48'18.8"N; 75°34'50.6"W	Susquehanna	CWF, MF	None
3—UNT 29200 to Tunkhannock Creek [at RM 36.08]	Basin	Susquehanna	EV, MF	None
2—Tunkhannock Creek	Basin, UNT 29200 to [East Branch Tunkhannock Creek] Rock Creek	Susquehanna	CWF, MF	None
3—Rock Creek	Basin	Susquehanna	HQ-CWF, MF	None
2—Tunkhannock Creek	Basin, Rock Creek to East Branch Tunkhannock Creek	Susquehanna	CWF, MF	None
3—East Branch Tunkhannock Creek	Basin, Source to Dundaff Creek	Susquehanna	CWF, MF	None
	* * * *	*		
2—Sutton Creek	Basin	Luzerne	CWF, MF	None
2—Lewis Creek	Basin	[Lackawanna] Luzerne	[CWF] HQ-CWF, MF	None
2—Gardner Creek	Basin	[Luzerne] Lackawanna	CWF, MF	None
	* * * *	*		

§ 93.9k. Drainage List K.

Susquehanna River Basin in Pennsylvania
Susquehanna River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
2—Abrahams Creek	Basin	Luzerne	CWF, MF	None
2—Mill Creek [(Warden Creek)]	Basin, Source to Laurel Run	Luzerne	CWF, MF	None
3—Laurel Run	Basin, Source to UNT 62998 at 41°14'14.0"N; 75°48'33.5"W	Luzerne	CWF, MF	None
4—UNT 62998 to Laurel Run	Basin	Luzerne	HQ-CWF, MF	None
3—Laurel Run	Basin, UNT 62998 to Mouth	Luzerne	CWF, MF	None
2—Mill Creek	Basin, Laurel Run to Mouth	Luzerne	CWF, MF	None
2—Toby Creek	Basin, Source to Huntsville Creek	Luzerne	CWF, MF	None
	* * * *	*		
2—Little Wapwallopen Creek	Basin	Luzerne	CWF, MF	None
2— Big Wapwallopen Creek [(Big Wapwallopen Creek)]	Basin, Source to SR 437	Luzerne	CWF, MF	None
2— Big Wapwallopen Creek	Main Stem, SR 437 to a point upstream of Nuangola Road at 41°08'58.7"N; 75°54'48.1"W	Luzerne	HQ-CWF, MF	None
3— Tributaries to Big Wapwallopen Creek	Basins, SR 437 to the point upstream of Nuangola Road	Luzerne	CWF, MF	None
2— Big Wapwallopen Creek	Basin, from the point upstream of Nuangola Road to Bow Creek	Luzerne	CWF, MF	None
3— Bow Creek	Basin, Source to SR 309	Luzerne	CWF, MF	None
3— Bow Creek	Main Stem, SR 309 to Mouth	Luzerne	HQ-CWF, MF	None

PROPOSED RULEMAKING

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<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
4—Tributaries to Bow Creek	Basins, SR 309 to Mouth	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, Bow Creek to Balliet Run	Luzerne	CWF, MF	None
3—Balliet Run	Basin	Luzerne	HQ-CWF, MF	None
2—Big Wapwallopen Creek	Main Stem, Balliet Run to a point downstream of SR 3012 at 41°3'42.1"N; 76°5'51.2"W	Luzerne	HQ-CWF, MF	None
3—Tributaries to Big Wapwallopen Creek	Basins, Balliet Run to the point downstream of SR 3012	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, from the point downstream of SR 3012 to Mouth	Luzerne	CWF, MF	None
2—Walker Run	Basin	Luzerne	CWF, MF	None
2—Salem Creek	Basin	Luzerne	CWF, MF	None
2—Nescopeck Creek	Basin, Source to PA 309 Bridge	Luzerne	HQ-CWF, MF	None
2—Nescopeck Creek	Main Stem, PA 309 Bridge to Mouth	Luzerne-Columbia	TSE, MF	None
3—[Unnamed] Tributaries to Nescopeck Creek	Basins, PA 309 Bridge to [Mouth] Long Run	[Luzerne-Columbia] Luzerne	CWF, MF	None
[3—Creasy Creek	Basin	Luzerne	CWF, MF	None
3—Little Nescopeck Creek	Basin	Luzerne	CWF, MF	None
3—Oley Creek	Basin, Source to farthest downstream crossing of State Game Lands No. 187 Border	Luzerne	HQ-CWF, MF	None
3—Oley Creek	Basin, Farthest downstream crossing of State Game Lands No. 187 Border to Mouth	Luzerne	CWF, MF	None]
3—Long Run	Basin	Luzerne	[CWF] HQ-CWF, MF	None
[3—Little Nescopeck Creek	Basin	Luzerne	CWF, MF	None
3—Black Creek	Basin	Luzerne	CWF, MF	None]
3—Tributaries to Nescopeck Creek	Basins, Long Run to UNT 28152 at 41°0'45.8"N; 76°3'38.1"W	Luzerne	CWF, MF	None
3—UNT 28152 to Nescopeck Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, UNT 28152 to UNT 28138 at 41°0'40"N; 76°6'1.7"W	Luzerne	CWF, MF	None
3—UNT 28138 to Nescopeck Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, UNT 28138 to Kester Creek	Luzerne	CWF, MF	None
3—Kester Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, Kester Creek to Mouth	Luzerne	CWF, MF	None
2—Briar Creek	Basin	Columbia	CWF, MF	None
	* * * *	*		
3—East Branch Fishing Creek	Basin, Source to Confluence with West Branch	Columbia	HQ-CWF, MF	None
2—Fishing Creek	Basin, Confluence of East and West Branches to [Huntingdon Creek] Coles Creek	Columbia	CWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
3—Coles Creek	Basin, Source to Marsh Run	Columbia	HQ-CWF, MF	None
4—Marsh Run	Basin	Columbia	CWF, MF	None
3—Coles Creek	Basin, Marsh Run to UNT 27964 at 41°15'49.0"N; 76°20'28.1"W	Columbia	CWF, MF	None
4—UNT 27964 to Coles Creek (Fallow Hollow)	Basin	Columbia	HQ-CWF, MF	None
3—Coles Creek	Basin, UNT 27964 to UNT 27963 at 41°15'32.5"N; 76°20'50.7"W	Columbia	CWF, MF	None
4—UNT 27963 to Coles Creek (Hess Hollow)	Basin	Columbia	HQ-CWF, MF	None
3—Coles Creek	Basin, UNT 27963 to Mouth	Columbia	CWF, MF	None
2—Fishing Creek	Basin, Coles Creek to Huntingdon Creek	Columbia	CWF, MF	None
3—Huntingdon Creek	Basin, Source to Kitchen Creek	Luzerne	HQ-CWF, MF	None
4—Kitchen Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Huntingdon Creek	Main Stem, Kitchen Creek to Mouth	Columbia	TSF, MF	None
4—[Unnamed] Tributaries to Huntingdon Creek	Basins, Kitchen Creek to [Mouth] Pine Creek	[Luzerne] Luzerne-Columbia	CWF, MF	None
[4—Rogers Creek	Basin	Luzerne	CWF, MF	None
4—Kingsbury Brook	Basin	Luzerne	CWF, MF	None]
4—Pine Creek	Basin, Source to Wasp Branch	Luzerne	CWF, MF	None
5—Wasp Branch	Basin	Luzerne	HQ-CWF, MF	None
4—Pine Creek	Basin, Wasp Branch to Mouth	Columbia	CWF, MF	None
4—Tributaries to Huntingdon Creek	Basins, Pine Creek to Mouth	Columbia	CWF, MF	None
2—Fishing Creek	Basin, Huntington Creek to Green Creek	Columbia	TSF, MF	None
	* * * *	*		
3—Little Fishing Creek	Basin, Source to Lick Run	Columbia	EV, MF	None
4—Lick Run	Basin, Source to UNT 27727 at 41°11'20.4"N; 76°31'18.0"W	Columbia	[CWF] HQ-CWF, MF	None
5—UNT 27727 to Lick Run	Basin	Columbia	HQ-CWF, MF	None
4—Lick Run	Basin, UNT 27727 to Mouth	Columbia	CWF, MF	None
3—Little Fishing Creek	Basin, Lick Run to Mouth	Columbia	CWF, MF	None
	* * * *	*		

§ 93.91. Drainage List L.

Susquehanna River Basin in Pennsylvania
West Branch Susquehanna River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
3—Bald Eagle Creek	Basin, Source to Laurel Run (at Port Matilda)	Centre	CWF, MF	None
4—Laurel Run	Basin, Source to a point at 40°49'3.5"N; 78°5'52"W	Centre	[CWF] HQ-CWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
4—Laurel Run	Basin, from the point at 40°49'3.5"N; 78°5'52"W to Mouth	Centre	CWF, MF	None
3—Bald Eagle Creek	Main Stem, Laurel Run to Nittany Creek * * * *	Centre	TSF, MF	None
5—Galbraith Gap Run	Basin	Centre	HQ-CWF, MF	None
5—Cedar Run	[Basin] Main Stem	Centre	[CWF] HQ-CWF, MF	None
6—Tributaries to Cedar Run	Basins	Centre	CWF, MF	None
5—UNT 23057 [at RM 18.18] to Spring Creek at 40°47'41.2"N; 77°48'16.6"W (locally Markles Gap Run)	Basin	Centre	HQ-CWF, MF	None
5—Slab Cabin Run	Basin, Source to [PA 26 at RM 9.0] SR 26 at 40°43'46"N; 77°52'42.4"W	Centre	HQ-CWF, MF	None
5—Slab Cabin Run	Basin, [PA 26 at RM 9.0] SR 26 to UNT 23037 at 40°48'50"N; 77°50'8.9"W	Centre	CWF, MF	None
6—Unnamed Tributary 23037 (locally Thompson Run)	Basin * * * *	Centre	HQ-CWF, MF	None
4—Harveys Run	Basin [, Source to Castanea Reservoir Water Supply Intake]	Clinton	HQ-CWF, MF	None
[4—Harveys Run	Basin, Castanea Reservoir Water Supply Intake to Mouth	Clinton	CWF, MF	None]
3—McElhattan Creek	Basin, Source to Keller Reservoir Water Supply Intake * * * *	Clinton	HQ-CWF, MF	None
5—Nickel Run	Basin	Tioga	EV, MF	None
5—Rock Run	Basin, Source to UNT 21760 at 41°38'16.2"N; 77°14'34.7"W	Tioga	[CWF] HQ-CWF, MF	None
6—UNT 21760 to Rock Run	Basin	Tioga	CWF, MF	None
5—Rock Run	Basin, UNT 21760 to Mouth	Tioga	CWF, MF	None
5—Long Run	Basin, Source to Custard Run * * * *	Tioga	EV, MF	None

§ 93.9n. Drainage List N.

Susquehanna River Basin in Pennsylvania
Juniata River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
4—McDonald Run	Basin	Blair	WWF, MF	None
4—Halter Creek	Basin, Source to Plum Creek	Blair	WWF, MF	None
5—Plum Creek	Basin, Source to SR 164	Blair	WWF, MF	None
5—Plum Creek	Main Stem, SR 164 to Mouth	Blair	HQ-CWF, MF	None
6—Tributaries to Plum Creek	Basins, SR 164 to Mouth	Blair	WWF, MF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
4—Halter Creek	Main Stem, Plum Creek to Mouth	Blair	HQ-CWF, MF	None
5—Tributaries to Halter Creek	Basins, Plum Creek to Mouth	Blair	WWF, MF	None
3—Frankstown Branch Juniata River	Main Stem, Halter Creek to Piney Creek	Blair	WWF, MF	None
	* * * *	*		
4—Homer Gap Run	Basin	Blair	WWF, MF	None
4—Sandy Run	Basin, Source to UNT 16026 at 40°32'53.2"N; 78°20'43.9"W	Blair	CWF, MF	None
5—UNT 16026 to Sandy Run	Basin	Blair	CWF, MF	None
4—Sandy Run	Basin, UNT 16026 to Mouth	Blair	HQ-CWF, MF	None
4—Riggles Gap Run	Basin	Blair	CWF, MF	None
	* * * *	*		
4—Logan Spring Run	Basin	[Huntingdon] Blair	WWF, MF	None
3—Little Juniata River	Main Stem, Logan Spring Run to [Confluence with Frankstown Branch] McLain Run	Huntingdon	[CWF] HQ-CWF, MF	None
3—Little Juniata River	Main Stem, McLain Run to Confluence with Juniata River and Frankstown Branch Juniata River	Huntingdon	CWF, MF	None
4—UNTs to Little Juniata River	Basins, Logan Spring Run to Confluence with Juniata River and Frankstown Branch Juniata River	Huntingdon-Blair	WWF, MF	None
	* * * *	*		

§ 93.9o. Drainage List O.

Susquehanna River Basin in Pennsylvania
Susquehanna River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
3—Muddy Run	Basin, Rowe Run to Mouth	Franklin	WWF, MF	None
3—Middle Spring Creek				
4—Furnace Run	Basin	Franklin-Cumberland	CWF, MF	None
4—Gum Run	Basin	Franklin-Cumberland	CWF, MF	None
3—Middle Spring Creek	Basin, Confluence of Furnace Run and Gum Run to T 303 (Avon Road)	Franklin-Cumberland	[CWF] HQ-CWF, MF	None
3—Middle Spring Creek	Basin, T 303 (Avon Road) to Mouth	Franklin-Cumberland	CWF, MF	None
3—Paxton Run	Basin	Cumberland	WWF, MF	None
	* * * *	*		

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
3—Big Spring Creek	Basin, Source to SR 3007 (T 333)	Cumberland	EV, MF	None
3—Big Spring Creek	Basin, SR 3007 (T 333) to Nealy Road	Cumberland	HQ-CWF, MF	None
3—Big Spring Creek	Basin, [SR 3007 (T 333)] Nealy Road to Mouth	Cumberland	CWF, MF	None
3—Rock Run	Basin * * * *	Cumberland	WWF, MF	None
3—Letort Spring Run	Basin, PA 34 Bridge to Railroad Bridge at Letort Park	Cumberland	EV, MF	None
3—Letort Spring Run	Basin, Railroad Bridge at Letort Park to [T-710 (Post Road) Bridge] Mouth	Cumberland	HQ-CWF, MF	None
[3—Letort Spring Run	Basin, T-710 Bridge to Mouth	Cumberland	CWF, MF	None]
3—Simmons Creek	Basin * * * *	Cumberland	WWF, MF	None

§ 93.9p. Drainage List P.

Ohio River Basin in Pennsylvania
Allegheny River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
3—Reese Hollow	Basin	Potter	CWF	None
3—Mill Creek	Basin[, Source to North Hollow]	Potter	HQ-CWF	None
[3—Mill Creek	Basin, North Hollow to Mouth	Potter	CWF	None]
3—Dingman Run	Main Stem * * * *	Potter	HQ-CWF	None

§ 93.9q. Drainage List Q.

Ohio River Basin in Pennsylvania
Allegheny River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
4—Blood Run	Basin	Forest	HQ-CWF	None
4—Logan Run	Basin	Forest	[CWF] HQ-CWF	None
4—Phelps Run	Basin * * * *	Forest	CWF	None
4—Sulphur Run	Basin	Venango	WWF	None
4—Little Sandy Creek	Basin, Source to [Unnamed Tributary at RM 1.16] UNT 51398 at 41°22'39.5"N; 79°55'5"W	Venango	HQ-CWF	None
5—[Unnamed Tributary to Little Sandy Creek at RM 1.16] UNT 51398 to Little Sandy Creek	Basin	Venango	CWF	None

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
4—Little Sandy Creek	Basin, [Unnamed Tributary at RM 1.16] UNT 51398 to Mouth	Venango	CWF	None
4—South Sandy Creek	Basin, Source to Bear Run	Venango	CWF	None
5—Bear Run	Basin	Venango	HQ-CWF	None
4—South Sandy Creek	Basin, Bear Run to Mouth	Venango	CWF	None
4—Morrison Run	Basin	Venango	WWF	None
	* * * *	*		

§ 93.9t. Drainage List T.

Ohio River Basin in Pennsylvania
Kiskiminetas River

<i>Stream</i>	<i>Zone</i>	<i>County</i>	<i>Water Uses Protected</i>	<i>Exceptions To Specific Criteria</i>
	* * * *	*		
7—Twomile Run	Basin	Somerset	CWF	None
7—Higgins Run	Basin, Source to [RM 1.37] UNT 45416 at 40°6'45.9"N; 78°59'50.6"W	Somerset	CWF	None
8—UNT 45416 to Higgins Run	Basin	Somerset	CWF	None
7—Higgins Run	Main Stem, [RM 1.37] UNT 45416 to Mouth	Somerset	HQ-CWF	None
8—[Unnamed] Tributaries to Higgins Run	Basins, [RM 1.37 to Mouth] from UNT 45416 to Mouth (including UNTs 45406 and 45405)	Somerset	CWF	None
5—Stony Creek	Main Stem, Quemahoning Creek to Confluence with Little Conemaugh River	Cambria	WWF	None
	* * * *	*		
5—Tubmill Creek	Basin, Source to Tubmill Reservoir Dam	Westmoreland	EV	None
5—Tubmill Creek	Basin, Tubmill Reservoir Dam to [Mouth] Freeman Run	Westmoreland	TSF	None
6—Freeman Run	Basin, Source to UNT 44808 at 40°22'14.1"N; 79°10'34.4"W	Westmoreland	TSF	None
7—UNT 44808 to Freeman Run	Basin	Westmoreland	HQ-CWF	None
6—Freeman Run	Basin, UNT 44808 to Mouth	Westmoreland	TSF	None
5—Tubmill Creek	Basin, Freeman Run to Mouth	Westmoreland	TSF	None
5—Roaring Run	Basin	Indiana	CWF	None
	* * * *	*		

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