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

* * * * * GENERAL PROVISIONS

§ 93.1. Definitions.

The following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise:

* * * * *

[Critical use—The most sensitive designated or existing use the criteria are designed to protect.]

* * * * *

Point source discharge—A pollutant source regulated under the National Pollutant Discharge Elimination System (NPDES) as defined in § [92.1] 92a.2 (relating to definitions).

***** ANTIDEGRADATION REQUIREMENTS ****

§ 93.4c. Implementation of antidegradation requirements.

* * * * *

- (b) Protection of High Quality and Exceptional Value Waters
- (1) *Point source discharges*. The following applies to point source discharges to High Quality or Exceptional Value Waters.

* * * * *

(ii) Public participation requirements for discharges to High Quality or Exceptional Value Waters. The following requirements apply to discharges to High Quality or Exceptional Value Waters, as applicable:

- (A) The Department will hold a public hearing on a proposed new, additional or increased discharge to Exceptional Value Waters when requested by an interested person on or before the termination of the public comment period on the discharge.
- (B) For new or increased point source discharges, in addition to the public participation requirements in §§ [92.61, 92.63 and 92.65] 92a.81, 92a.82, 92a.83, 92a.85 (relating to public notice of permit application and public hearing; public access to information; and notice to other government agencies), the applicant shall identify the antidegradation classification of the receiving water in the notice of complete application in § [92.61(a)] 92a.86 (relating to notice of issuance or final action on a permit).

* * * * *

- (c) Special provisions for sewage facilities in High Quality or Exceptional Value Waters.
- (1) SEJ approval in sewage facilities planning and approval in High Quality Waters. A proponent of a new, additional, or increased sewage discharge in High Quality Waters shall include an SEJ impact analysis as part of the proposed revision or update to the official municipal sewage facilities plan under Chapter 71 (relating to administration of sewage facilities planning program). The Department will make a determination regarding the consistency of the SEJ impact analysis with subsection (b)(1)(iii). The determination will constitute the subsection (b)(1)(iii) analysis at the National Pollutant Discharge Elimination System (NPDES) permit review stage under Chapter 92a (relating to National Pollutant Discharge Elimination System permitting, monitoring and compliance), unless there is a material change in the project or law between sewage facilities planning and NPDES permitting, in which case the proponent shall recommence sewage facilities planning and perform a new social or economic justification impact analysis.

* * * * *

§ 93.4d. Processing of petitions, evaluations and assessments to change a designated use.

(a) Public notice of receipt of [evaluation] petition, or assessment of waters, for High Quality or Exceptional Value Waters redesignation. The Department will publish in the Pennsylvania Bulletin and [in a local newspaper of general circulation] by other means designed to effectively reach a wide audience, notice of receipt of a complete [evaluation] petition which has been accepted by the EQB recommending a High Quality or Exceptional Value Waters redesignation, or notice of the Department's intent to assess surface waters for potential redesignation as High Quality or Exceptional Value Waters. The assessments may be undertaken in response to a petition or on the Department's own initiative. The notice will request submission of information concerning the water quality of the waters subject to the evaluation, or to be assessed, for use by the Department to supplement any studies which have been performed. The Department will send a copy of the notice to all municipalities containing waters subject to the [evaluation] petition or assessment.

* * * * *

§ 93.7. Specific water quality criteria.

(a) Table 3 displays specific water quality criteria and associated critical uses. The criteria associated with the Statewide water uses listed in § 93.4, Table 2 apply to all surface waters, unless a specific exception is indicated in § § 93.9a—93.9z. These exceptions will be indicated on a stream-by-stream or segment-by-segment basis by the words "Add" or "Delete" followed by the appropriate symbols described elsewhere in this chapter. Other specific water quality criteria apply to surface waters as specified in § § 93.9a—93.9z. All applicable criteria shall be applied in accordance with this chapter, Chapter 96 (relating to water quality standards implementation) and other applicable State and Federal laws and regulations.

TABLE 3

Shall not exceed, in freshwater, the concentration calculated (in mg/L) by the following equations:

CWF,
WWF,
TSF, MF

1 hour average Criteria Maximum
Concentration (CMC) criterion:

CMC = 287.8(Hardness)^{0.205797}(Sulfate)

4 day average Criteria Continuous
Concentration (CCC) criterion:

CCC = 177.87(Hardness)^{0.205797}(Sulfate)

Hardness (in mg/L as CaCO₃) and sulfate (in mg/L) values shall be based on receiving water natural quality.

* * * * *

Dissolved Oxygen

The following specific dissolved oxygen criteria recognize the natural process of stratification in lakes, ponds and impoundments. These criteria apply to flowing [waters] freshwater and to the epilimnion of a naturally stratified lake, pond or impoundment. The hypolimnion in a naturally stratified lake, pond or impoundment is protected by the narrative water quality criteria in \$93.6 (relating to general water quality criteria). For

Sulfate

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	nonstratified lakes, ponds or impoundments, the dissolved oxygen criteria apply throughout the lake, pond or impoundment to protect the critical uses.	
DO ₁	For flowing waters, [minimum daily] 7-day average 6.0 mg/l; minimum 5.0 mg/l. For naturally reproducing Salmonid early life stages, 7-day average 9.0 mg/l; minimum 8.0 mg/l, in accordance with (e). For lakes, ponds and impoundments, minimum 5.0 mg/l	CWF [HQ- WWF] [HQ-TSF]
DO_2	[Minimum daily average 5.0 mg/l; minimum 4.0 mg/l.] 7-day average 5.5 mg/l; minimum 5.0 mg/l.	WWF
DO ₃	For the period February 15 to July 31 of any year, [minimum daily] <u>7-day</u> average 6.0 mg/l; minimum 5.0 mg/l. For the remainder of the year, [minimum daily] <u>7-day</u> average [5.0] <u>5.5</u> mg/l; minimum [4.0] <u>5.0</u> mg/l.	TSF
[DO ₄	Minimum 7.0 mg/l.	HQ- CWF]
	* * * * *	
Sul ₁	Maximum 250 mg/L	PWS
Sul ₂	Shall not exceed the lesser of either 2,000 mg/L, or the result of the appropriate hardness and chloride based conditional numeric limits (in mg/L sulfate) as described below. Hardness (in mg/L as CaCO ₃) and chloride (in mg/L) values used in the determination of the sulfate water quality standard shall be based on receiving water natural quality.	LWS, AWS, CWF, WWF, TSF, MF
	A.) 500 mg/L, if the hardness concentration is less than 100 mg/L, or chloride concentration is less than 5 mg/L	<u>l</u>

concentration is less than 5 mg/L.

B.) The result of the following equations (in mg/L sulfate) when the hardness value is greater than or equal to 100 mg/L, but less than or equal to 500 mg/L:

1.) if the chloride value is greater than or equal to 5 mg/L, but less than 25 mg/L:

S = [-57.478 + 5.79 (hardness) + 54.163 (chloride)] * 0.65 where, S = sulfate concentration; or

2.) if the chloride value is greater than or equal to 25 mg/L: S = [1276.7 + 5.508 (hardness) - 1.457 (chloride)] * 0.65 where, S = sulfate concentration

C.) 2,000 mg/L, if the hardness concentration is greater than 500 mg/L and the chloride concentration is 5 mg/L or greater.

* * * * *

Temperature

Maximum temperatures in the receiving See the water body resulting from heated waste following sources regulated under Chapters [92] 92a, 96 table. and other sources where temperature limits are necessary to protect designated and existing uses. Additionally, these wastes may not result in a change by more than 2°F during a 1-hour period.

(b) [Table 4 contains specific water quality criteria that apply to the water uses to be protected. When the symbols listed in Table 4 appear in the Water Uses Protected column in § § 93.9a—93.9z, they have the meaning listed in the second column of Table 4. Exceptions to these standardized groupings will be indicated on a streamby-stream or segment-by-segment basis by the words "Add" or "Delete" followed by the appropriate symbols described elsewhere in this chapter.

TABLE 4

Symbol	Water Uses Protected	Specific Criteria
WWF	Statewide list	DO ₂ and Temp ₂
CWF	Statewide list plus Cold Water Fish	DO ₁ and Temp ₁
TSF	Statewide list plus Trout Stocking	DO ₃ and Temp ₃
HQ-WWF	Statewide list plus High Quality Waters	DO ₁ and Temp ₂
HQ-CWF	Statewide list plus High Quality Waters and Cold Water Fish	DO ₄ and Temp ₁
HQ-TSF	Statewide list plus High Quality Waters and	DO ₁ and Temp ₃

Trout Stocking

EV Statewide list plus Exceptional Value Waters Existing quality

[Reserved]

* * * * *

(e) For naturally reproducing Salmonids, protected early life stages include: all embryonic and larval stages and all juvenile forms to 30 days after hatching. The DO₁ standard for naturally reproducing Salmonid early life stages shall apply during October 1 through May 31.

The DO₁ standard for naturally reproducing Salmonid early life stages applies unless it can be demonstrated to the Department's satisfaction, that the following conditions are documented: 1) the absence of young of the year Salmonids measuring less than 150 mm in the surface water; and 2) the absence of multiple age classes of Salmonids in the surface water. These conditions shall only apply to Salmonids resulting from natural reproduction occurring in the surface waters. Additional biological information may be considered by the Department which evaluates the presence or absence of early life stages.

* * * * *

§ 93.8b. Metals criteria.

Dissolved criteria are footnoted in Table 5, and have been developed by applying the most current EPA conversion factors to the total recoverable criteria. The EPA factors are listed in the following Conversion Factors Table.

Conversion Factors Table

	Chronic	Acute	Source
Arsenic	1.000 (As3+)	1.000 (As3+)	1,2
Cadmium	1.101672- (ln[H] x 0.041838)	1.136672- (ln[H] x 0.041838)	2
Chromium III	<u>.860</u>	<u>.316</u>	<u>1,2</u>
Chromium VI	0.962	0.960	1. 2

* * * * *

§ 93.8c. Human health and aquatic life criteria for toxic substances.

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TABLE 5

WATER QUALITY CRITERIA FOR TOXIC SUBSTANCES

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			Fish and Aquatic	Life Criteria	Human	
PP NO	Chemical Name	CAS Number	Criteria Continuous Concentrations (ug/L) * * * * *	Criteria Maximum Concentration (ug/L)	Health Criteria (ug/L)	
9A	PENTACHLORO- PHENOL	00087865	Exp(1.005x[pH]-5.134)	Exp(1.005x[pH]-4.869)	0.27	CRL
			@pH= 6.5 7.8 9.0	@pH= 6.5 7.8 9.0		
			Crit= 4.1 15 50	Crit= 5.3 19 65		
10A	PHENOL	00108952	N/A	N/A	[21000] <u>10400</u>	Н
11A	2,4,6- TRICHLOROPHENOL	00088062	91	460	1.4	CRL
1V	ACROLEIN	00107028	[1] 3.0	[5] <u>3.0</u>	[190] <u>6.0</u>	Н
2V	ACRYLONITRILE	00107131	130	650	0.051	CRL
26V	1,2-trans-DICHLORO- ETHYLENE	00156605	1400	6800	140	Н
=	1,2-cis-DICHLORO- ETHYLENE	00156592	<u>N/A</u>	<u>N/A</u>	<u>12</u>	<u>H</u>
27V	1,1,1-TRICHLORO- ETHANE	00071556	610	3000	N/A	-
			* * * * *			
	ACETONE	00067641		450000	3500	Н
=	ACRYLAMIDE	<u>00079061</u>		<u>N/A</u>	<u>0.07</u>	<u>CRL</u>
	ALUMINUM	07429905		750	N/A	-
_	BARIUM	07440393	4100	21000	2400	H
=	BENZENE METADISULFONIC ACID	00098486	<u>1600000</u>	<u>2600000</u>	<u>N/A</u>	<u>-</u>
=	BENZENE MONOSULFONIC ACID	00098113	1200000	2000000	<u>N/A</u>	=
=	BENZYL CHLORIDE	<u>00100447</u>	<u>N/A</u>	<u>N/A</u>	<u>0.2</u>	<u>CRL</u>
—	BORON	07440428	1600	8100	3100	Н
=	2-BUTOXY ETHANOL	00111762	<u>N/A</u>	<u>N/A</u>	<u>700</u>	<u>H</u>
	COBALT	07440484	19	95	N/A	-

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	p-CRESOL	00106445 160	800	N/A	_
_	CYCLOHEXYLAMINE	00108918 N/A	<u>N/A</u>	<u>1000</u>	<u>H</u>
=	1,4-DIOXANE	00123911 N/A	<u>N/A</u>	0.35	CRL
	DIAZINON	00 333415 0.17	0.17	N/A	-
	FORMALDEHYDE	00050000 440	2200	700	Н
	2-HEXANONE	00591786 4300	21000	N/A	-
	LITHIUM	07439932 N/A	N/A	N/A	-
_	METHYLETHYL KETONE	00078933 32000	230000	21000	Н
	METHYLISO-BUTYL KETONE	00108101 5000	26000	N/A	-
	METOLACHLOR	51218452 NA	NA	69	Н
=	MOLYBDENUM	<u>7439987</u> <u>1900</u>	<u>6000</u>	<u>210</u>	<u>H</u>
=	NONYLPHENOL	<u>00104405</u> <u>6.6</u>	<u>28</u>	<u>N/A</u>	<u>-</u>
_	P-PHENOL SULFONIC				
	ACID	00098679 140000	<u>3500000</u>	<u>N/A</u>	=
_		00098679 140000 00071238 46000	<u>3500000</u> 230000	N/A	: -
<u>-</u> _	ACID				- -
_ _ _ _	ACID I-PROPANOL	00071238 46000	230000	N/A	<u>:</u> - - <u>H</u>
_ _ _ = =	ACID I-PROPANOL 2-PROPANOL	00071238 46000 00067630 89000	230000 440000	N/A N/A	: - - <u>H</u> <u>H</u>
_ _ _ = _	ACID I-PROPANOL 2-PROPANOL RESORCINOL	00071238 46000 00067630 89000 <u>01084603</u> 7200	230000 440000 28000	N/A N/A 2700	
	ACID I-PROPANOL 2-PROPANOL RESORCINOL STRONTIUM 1,2,3-TRICHLORO-	00071238 46000 00067630 89000 01084603 7200 07440246 N/A	230000 440000 28000 N/A	N/A N/A 2700 4200	<u>H</u>
	ACID I-PROPANOL 2-PROPANOL RESORCINOL STRONTIUM 1,2,3-TRICHLORO-PROPANE 1,2,4-	00071238 46000 00067630 89000 01084603 7200 07440246 N/A 00096184 N/A	230000 440000 28000 N/A N/A	N/A N/A 2700 4200 210	<u>Н</u> Н

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§ 93.8d. Development of site-specific water quality criteria.

- f) If the Department determines that site-specific criteria are appropriate in accordance with subsection (a), the Department will do the following:
- (1) Publish the site-specific criterion in the *Pennsylvania Bulletin*, along with other special conditions under [§ 92.61(a)(5)] §§ 92a.82 and 92a.83 (relating to public notice of permit application; and public hearing) and provide for public participation and public hearing in accordance with § [92.61 and § § 92.63 and 92.65] 92a.81, 92a.82, 92a.83 and 92a.85 (relating to public access to information; and notice to other government agencies).

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DESIGNATED WATER USES AND WATER QUALITY CRITERIA

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§ 93.9b. Drainage List B.

Delaware River Basin in Pennsylvania

Lackawaxen River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
1—Delaware River	Zone	County	Trotecteu	Cilicila
2—Lackawaxen River				
3—West Branch	Basin, Source to	Wayne	HQ-CWF,	None
Lackawaxen River	Prompton Reservoir	wayne	MF	None
3—West Branch	Main Stem, Prompton	Wayne	HQ-TSF,	None
Lackawaxen River	Reservoir to Confluence	w ayne	MF	None
Luckuw uxen Kivei	with [Dyberry Creek]		WII	
	Lackawaxen River and			
	Van Auken Creek			
4—[Unnamed] Tributaries	Basins, Prompton	Wayne	HQ-CWF,	None
to West Branch Lackawaxen	Reservoir to Confluence		MF	
River	with [Dyberry Creek]			
	Lackawaxen River and			
[4] 2 Van Autron Crook	Van Auken Creek	Wayna	HO TCE	None
[4] <u>3</u> —Van Auken Creek	Basin	Wayne	HQ-TSF, MF	None
2—Lackawaxen River	Mainstem, confluence	Wayne	HQ-TSF,	None
	of West Branch	· · · · · · · · · · · · · · · · · · ·	MF	
	Lackawaxen River and			
	Van Auken Creek to			
	Dyberry Creek			
3—Tributaries to	Basins, confluence of	<u>Wayne</u>	HQ-CWF,	None
Lackawaxen River	West Branch		$\overline{\mathbf{MF}}$	
	Lackawaxen River and			
	Van Auken Creek to Dyberry Creek			
3—Dyberry Creek	Dyberry Creek			
4—West Branch	Basin	Wayne	HQ-CWF,	None
Dyberry Creek	Dusin	wayne	MF	110110
4—East Branch	Basin	Wayne	EV, MF	None
Dyberry Creek	Dusin	vi ayııc	L V , IVII	110110
Dyucity Cleek				

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3—Dyberry Creek	Basin, Confluence of West Branch Dyberry Creek and East Branch Dyberry Creek to Big Brook	Wayne	HQ-CWF, MF	None
4—Big Brook	Basin	Wayne	EV, MF	None
3—Dyberry Creek	Basin, Big Brook to Mouth	Wayne	HQ-CWF, MF	None
2—Lackawaxen River	Main Stem, [Confluence of West Branch Lackawaxen River and] Dyberry Creek to Mouth	Wayne	HQ-TSF, MF	None
3—[Unnamed] Tributaries to Lackawaxen River	Basins, [Confluence of West Branch Lackawaxen River and] Dyberry Creek to [Mouth] Wallenpaupack Creek	Wayne	HQ-CWF, MF	None
[3—Carley Brook	Basin	Wayne	HQ-CWF, MF	None
3—Middle Creek	Basin	Wayne	HQ-CWF, MF	None]
3—Wallenpaupack Creek	Basin, Source to Lake Wallenpaupack Dam	Wayne-Pike	HQ-CWF, MF	None
3—Wallenpaupack Creek	Basin, Lake Wallenpaupack Dam to Mouth	Wayne-Pike	HQ-WWF, MF	None
3-Tributaries to Lackawaxen River	Wallenpaupack Creek to Mouth	<u>Pike</u>	HQ-CWF, MF	<u>None</u>
[3—Swamp Brook	Basin	Pike	HQ-CWF, MF	None
3—Tinkwig Creek	Basin	Pike	HQ-CWF, MF	None
3—Decker Creek	Basin	Pike	HQ-CWF, MF	None
3—Teedyuskung Creek	Basin	Pike	HQ-CWF, MF	None
3—Blooming Grove Creek	Basin	Pike	HQ-CWF, MF	None
3—Little Blooming Grove Creek	Basin	Pike		None
3—Grassy Island Creek	Basin	Pike	HQ-CWF, MF	None
3—Kirkham Creek	Basin	Pike	HQ-CWF ,	None

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			\mathbf{MF}
3—West Falls Creek	Basin	Pike	HQ-CWF , None
			\mathbf{MF}
3—Mill Creek	Basin	Pike	HQ-CWF , None
			\mathbf{MF}
3—O'Donnell Creek	Basin	Pike	HQ-CWF , None
			MF
3—Lords Creek	Basin	Pike	HQ-CWF , None]
			MF

§ 93.9c. Drainage List C. Delaware River Basin in Pennsylvania Delaware River

				Exceptions
a.	-	a .	Water Uses	to Specific
Stream	Zone	County	Protected	Criteria
	****	2.6	HO CHIE	N.T.
3—Pine Mountain Run	Basin	Monroe	HQ-CWF,	None
2 Loog Dun	Dagin	Mannaa	MF	None
3—Leas Run	Basin	Monroe	<u>HQ-CWF,</u> MF	<u>None</u>
3—Paradise Creek	[Main Stem] Basin,	Monroe	HQ-CWF,	None
	source to Devils Hole		MF	
	Creek			
[4—Unnamed	Basins	Monroe	HQ-CWF ,	None]
Tributaries to Paradise			MF	
Creek				
4—Devils Hole Creek	Basin, Source to	Monroe	EV, MF	None
	South Boundary of			
	State Game Lands No. 221 (about 0.25			
	mile north of Erie-			
	Lackawanna R. R.)			
4—Devils Hole Creek	Basin, South	Monroe	HQ-CWF,	None
	Boundary of State		MF	
	Game Lands No. 221			
	to Mouth			
3—Paradise Creek	Basin, Devils Hole	Monroe	HQ-CWF,	None None
	Creek to Mouth		$\overline{\mathbf{MF}}$	
[4—Yankee Run	Basin	Monroe	HQ-CWF,	None
4 6 % 4 7	D	M	MF	NT
4—Swiftwater Creek	Basin	Monroe	HQ-CWF, MF	None
4—Cranberry Creek	Basin	Monroe	MF HQ-CWF,	None
-Clamberry Creek	Dasin	MICHITUE	nq-cwr,	140116

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			MF	
4—Butz Run	Basin	Monroe	HQ-CWF, MF	None]
3—Michael Creek	Basin	Monroe	HQ-CWF, MF	None

2—Slateford Creek	Basin, Source to T 73 5 [4] Bridge	Northampton	EV, MF	None
2—Slateford Creek	Basin, T 73 <u>5</u> [4] Bridge to Mouth	Northampton	CWF, MF	None
	* * * * *			

§ 93.9d. Drainage List D.

Delaware River Basin in Pennsylvania

Lehigh River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
	* * * * *			
3—Saucon Creek	Main Stem, Black River to SR 412 Bridge	Northampton	HQ-CWF, MF	None
4—Unnamed Tributaries to Saucon Creek	Basins, Black [Creek] River to SR 412 Bridge	Northampton	CWF, MF	None
3—Saucon Creek	Basin, SR 412 Bridge to Mouth	Northampton	CWF, MF	None

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§ 93.9e. Drainage List E.

Delaware River Basin in Pennsylvania

Delaware River

			water	Exceptions
			Uses	To Specific
Stream	Zone	County	Protected	Criteria

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3—Little Neshaminy	Basin	Bucks	WWF, MF	Add Tur ₁
Creek				
3—Mill Creek	[Basin, Source to Watson Creek	Bucks	CWF, MF	Add Tur ₂]
4—Lahaska Creek	Basin	Bucks	CWF, MF	Add Tur ₂
4—Watson Creek	Basin	Bucks	CWF, MF	Add Tur ₂
3—Mill Creek	Basin, Confluence of	Bucks	WWF, MF	Add Tur ₁
	Lahaska Creek and			
	Watson Creek to			
	Mouth			

§ 93.9f. Drainage List F.

Delaware River Basin in Pennsylvania Schuylkill River

Schulyhilli Ithrei				Exceptions				
Stream	Zone	County	Water Uses Protected	to Specific Criteria				
	* * * *							
3—Little Schuylkill River	Basin, Rattling Run to Mouth	Schuylkill	CWF, MF	None				
2—Schuylkill River	Main Stem, Little Schuylkill River to [Head of Tide] Valley Creek	[Philadelphia] <u>Montgomery-</u> <u>Chester</u>	WWF, MF	None				
3—Unnamed Tributaries to Schuylkill River	Basins, Little Schuylkill River to Berks-Chester- Montgomery County Border	Schuylkill-Berks	WWF, MF	None				
* * * *								
3—Monocacy Creek	Basin	Berks	WWF, MF	None				
3Leaf Creek	<u>Basin</u>	<u>Berks</u>	WWF, MF	<u>None</u>				
3-UNT's Schuylkill River	Basins (all UNT's along Montgomery County shore), Berks-Chester- Montgomery	Montgomery	WWF,MF	None				

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County border to Valley Creek

3-Pickering Creek	Basin, Philadelphia Suburban Water Company Dam to Mouth	Chester	WWF, MF	None
3-Crossmans Run	Basin	Montgomery	WWF,MF	<u>None</u>
3-Perkiomen Creek	Basin, Source to SR 1010 Bridge at	Berks	HQ-CWF, MF	None
	Hereford			
	* * * *			
3—Valley Creek	Basin	Montgomery- Chester	EV, MF	None
[3—UNTs to Schuylkill River	Basins, Valley Creek to UNT 00926 at RM 18.9	Chester- Montgomery	WWF, MF	None
3—Trout Creek	Basin	Montgomery	WWF, MF	None
3—Indian Creek	Basin	Montgomery	WWF, MF	None
3—Crow Creek	Basin	Montgomery	WWF, MF	None]
2Schuylkill River	Basin, Valley Creek	Montgomery	WWF, MF	None
2 0 0	to Stony Creek	3.6	TOP ME	.
3—Stony Creek	Basin	Montgomery	TSF, MF	None
[3—Sawmill Run	Basin	Montgomery	WWF, MF	None
3—Diamond Run	Basin	Montgomery	WWF, MF	None
3—Gulph Creek	Basin	Montgomery	WWF, MF	None
3—Plymouth Creek	Basin	Montgomery	WWF, MF	None
3—Arrowmink Creek	Basin Regin Stepry Creek	Montgomery	WWF, MF	None]
2Schuylkill River	Basin, Stony Creek to UNT 00926	<u>Montgomery</u>	WWF, MF	<u>None</u>
3UNT 00926 at RM	Basin	Montgomery	CWF, MF	None
18.9 (locally Spring Mill		S J	,	
Run)				
[3UNTs to Schuylkill	Basins, UNT 00926	Montgomery-	WWF, MF	None
River	downstream to Head of Tide	Philadelphia		
3—Sawmill Run	Basin	Montgomery	WWF, MF	None]
2Schuylkill River	Basin, UNT 00926 downstream to Mill Creek	Montgomery- Philadelphia	WWF, MF	None

3—Mill Creek [3—Gulley Run	Basin Basin	Montgomery Montgomery	TSF, MF WWF, MF	None None]
2Schuylkill River	Basin, Mill Creek to Wissahickon Creek	Montgomery- Philadelphia	WWF, MF	<u>None</u>
3—Wissahickon Creek 2Schuylkill River	Basin, Wissahickon Creek to Head of Tide	Philadelphia <u>Philadelphia</u>	TSF, MF WWF, MF	None None

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§ 93.9g. Drainage List G.

Delaware River Basin in Pennsylvania

Del	aware	River
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Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
	* * * *			
3—White Clay Creek				
4—East Branch White Clay [Branch] <u>Creek</u>	Basin, Source to Northern Border of Avondale Borough	Chester	EV, MF	None
4—East Branch White Clay Creek	Basin, Northern Border of Avondale Borough to Confluence with Middle Branch	Chester	CWF, MF	None
5—Unnamed Tributaries to West Branch Brandywine Creek	Basins, T 437 Bridge to Dam at Valley Station (except those in West Brandywine Township)	Chester	TSF, MF	None
5—[Unnamed] Tributaries to West Branch Brandywine Creek	Basins, <u>all portions</u> in West Brandywine Township	Chester	HQ-TSF, MF	None
5—Birch Run	Basin, Source to Hibernia Park Dam	Chester	HQ-CWF, MF	None

§ 93.9h. Drainage List H.

Susquehanna River Basin in Pennsylvania

Tioga River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria

2—Tioga River	Basin, Mill Creek to Crooked Creek	Tioga	CWF, MF	None
3—Crooked Creek	Basin, Source to	Tioga	WWF, MF	None
3—Crooked Creek	[Catlin Hollow] Norris Brook Main Stem, [Catlin Hollow] Norris Brook to Mouth	Tioga	WWF, MF	None
4—Unnamed Tributaries	Basins, [Catlin	Tioga	WWF, MF	None
to Crooked Creek	Hollow] <u>Norris</u> <u>Brook</u> to Mouth			
4—[Catlin Hollow]	Basin	Tioga	TSF, MF	None
Norris Brook				
4—Sweet Hollow	Basin	Tioga	WWF, MF	None

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§ 93.9i. Drainage List I.

Susquehanna River Basin in Pennsylvania

Susquehanna River

Stream	m	Zone		County	Water Uses Protected	Exceptions to Specific Criteria

3—.	Alba Creek	Basin		Bradford	CWF, MF	None
3E	Beech Flats Creek	Basin		Bradford	CWF, MF	<u>None</u>
3V	<u>Vallace Brook</u>	Basin		Bradford	CWF, MF	None
3(<u>Gulf Brook</u>	Basin		Bradford	CWF, MF	None

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3—North Branch Towanda Creek	Basin	Bradford	CWF, MF	None

3—Schrader Creek	Basin, Coal Run to Mouth	Bradford	HQ-CWF, MF	None
3French Run	Basin	Bradford	CWF, MF	None
3—South Branch Towanda	Basin	Bradford	CWF, MF	None
Creek				

§ 93.9k. Drainage List K.

Susquehanna River Basin in Pennsylvania

Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria			
* * * *							
2—Toby Run	Basin	Montour	CWF, MF	None			
[2—Sechler Run	Basin	Montour	CWF, MF	None]			
2—Mahoning Creek	Main Stem, Source to PA 54 Bridge	Montour	TSF, MF	None			
3—Unnamed Tributaries to Mahoning Creek	Basins, Source to PA 54 Bridge	Montour	CWF, MF	None			
3—Kase Run	Basin	Montour	CWF, MF	None			
3—Mauses Creek	Basin	Montour	CWF, MF	None			
2—Mahoning Creek	Main Stem, PA 54 Bridge to Mouth	Montour	WWF, MF	None			
3—Unnamed Tributaries to Mahoning Creek	Basin, PA 54 Bridge to Mouth	Montour	CWF, MF	None			
3—Sechler Run 2—Wilson Run	Basin Basin	Montour Northumberland	CWF, MF CWF, MF	None None			

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§ 93.91. Drainage List L.

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Susquehanna River Basin in Pennsylvania

West Branch Susquehanna River

C4-ma come	Zono	Country	Water Uses	Exceptions to Specific Criteria				
Stream	Zone	County	Protected	Criteria				
* * * *								
4—Commissioners Run	Basin	Clinton	HQ-CWF, MF	None				
4—[Grass Flats] Wistar Run	Basin	Clinton	HQ-CWF, MF	None				
4—Moccasin Run (Moccasin Falls Run)	Basin	Clinton	HQ-CWF, MF	None				
	* * * * *							
4—Mill Creek	Basin	Tioga	HQ-CWF, MF	None				
4—Roaring [Brook] Branch	Basin	Tioga	HQ-CWF, MF	None				
4—Abbott Run	Basin	Lycoming	HQ-CWF, MF	None				
	* * * * *							
5—Mock Creek	Basin	Lycoming	HQ-CWF, MF	None				
[5—Wolf Run	Basin, Source to Noon Branch	Lycoming	HQ-CWF, MF	None				
6—Noon Branch Wolf Run	Basin	Lycoming	EV, MF	None				
5—Wolf Run	Basin, Noon Branch to Mouth	Lycoming	HQ-CWF, MF	None]				
5—Noon Branch	Basin, Source to	Lycoming	EV, MF	None				
6—Wolf Run	Wolf Run Basin	Lycoming	HQ-CWF,	None				
5—Noon Branch	Basin, Wolf Run to Mouth	Lycoming	HQ-CWF, MF	None				
5—King Run	Basin, Source to Engle Run	Lycoming	HQ-CWF, MF	None				
	-							

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§ 93.9m. Drainage List M.

Susquehanna River Basin in Pennsylvania

Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria				
* * * *								
2—Penns Creek	Main Stem, Laurel Run to Mouth	Snyder	WWF, MF	None				
[2—Penns Creek]								
3—Unnamed Tributaries to	Basins, Laurel	Union	CWF, MF	None				
Penns Creek	Run to RM 26.50 * * * * *							
3—Crab Run	Basin	Schuylkill	CWF, MF	None				
3—Zerbe Run	Basin	[Schuylkill] Northumberland	CWF, MF	None				
3—Schwaben Creek	Basin * * * * *	Northumberland	TSF, MF	None				

§ 93.9n. Drainage List N.

Susquehanna River Basin in Pennsylvania

Juniata River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
Stream	Zone	County	Trotecteu	Citteria
	* * * * *			
5—Stone Creek	Basin, UNT 14908	Bedford	CWF, MF	None
	to Mouth			
5—Bobs Creek	Basin, Source to	Bedford	HQ-CWF,	None
	[Deep Hollow]		MF	
	Pavia Run			
6—[Deep Hollow] <u>Pavia</u>	Basin	Bedford	HQ-CWF,	None
Run			MF	
5—Bobs Creek	Basin, [Deep	Bedford	CWF, MF	None
	Hollow] Pavia			

5—Adams Run Basin Bedford WWF, MF None

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§ 93.90. Drainage List O.

Susquehanna River Basin in Pennsylvania

Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
	* * * *			
3—Unnamed Tributaries to Conodoguinet Creek	Basins, PA 997 at Roxbury to Mouth	Franklin- Cumberland	WWF, MF	None
3—Muddy Run	Basin, <u>Source to</u> <u>Rowe Run</u>	Franklin	WWF, MF	None
[3—Keasey Run	Basin	Franklin	WWF, MF	None]
[3] <u>4</u> —Rowe Run	Basin	Franklin	CWF, MF	None
3—Muddy Run	Basin, Rowe Run to Mouth	<u>Franklin</u>	WWF, MF	<u>None</u>
3—Middle Spring Creek	Basin	Franklin- Cumberland	CWF, MF	None
	* * * *			
3—Stoverstown Branch	Basin	York	WWF, MF	None
3—South Branch Codorus Creek	[Main Stem] Basin, source to UNT from Glen Rock Valley at RM 16.85	York	WWF, MF	None
[4—Unnamed Tributaries to South Branch Codorus Creek	Basins, Source to Unnamed Tributary from Glen Rock Valley at RM 16.06	York	WWF, MF	None]
4—[Unnamed Tributary] <u>UNT</u> to South Branch Codorus Creek Through Glen Rock Valley	Basin	York	CWF, MF	None

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3—South Branch Codorus Creek	Basin, UNT from Glen Rock Valley to East Branch	<u>York</u>	WWF, MF	None
[4—Unnamed Tributaries to South Branch Codorus Creek	Codorus Creek Basins, Unnamed Tributary from Glen Rock Valley to Mouth	York	WWF, MF	None
4—Trout Run	Basin	York	WWF, MF	None
4—Foust Creek	Basin	York	WWF, MF	None
4—Centerville Creek	Basin	York	WWF, MF	None
4—Cherry Run	Basin	York	WWF, MF	None
4—Fishel Creek	Basin	York	WWF, MF	None]
4—East Branch Codorus Creek	Basin, Source to PA 214	York	HQ-CWF, MF	None
4—East Branch Codorus	Basin, PA 214 to	York	CWF, MF	None
Creek	Inlet of Lake Redman	TOIK	CW1, WII	Tione
4—East Branch Codorus Creek	Main Stem, Inlet of Lake Redman to Mouth	York	WWF, MF	None
5—[Unnamed Tributaries] <u>UNTs</u> to East Branch Codorus Creek	Basins, Inlet of Lake Redman to Mouth	York	CWF, MF	None
5—Inners Creek	Basin	York	CWF, MF	None
3—South Branch Codorus Creek	Basin, East Branch Codorus Creek to Mouth	<u>York</u>	WWF, MF	<u>None</u>
3—Willis Run	Basin	York	WWF, MF	None

2—Pequea Creek	Main Stem, Source to PA 897	Lancaster	HQ-CWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, Source to PA 897	Lancaster	HQ-CWF, MF	None
3—Indian Spring Run	Basin, Source to SR 10 Bridge	<u>Chester</u>	EV, MF	<u>None</u>
3—Indian Spring Run	Basin, SR10 to Confluence of UNT 07540 at RM 1.95	<u>Lancaster</u>	CWF, MF	None
4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, Source to SR10 Bridge	<u>Chester</u>	<u>HQ-CWF,</u> <u>MF</u>	<u>None</u>

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4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, SR10 Bridge to Mouth	Lancaster	CWF, MF	<u>None</u>
3—Indian Spring Run	Basin, UNT 07540 to Mouth	Lancaster	CWF, MF	None
2—Pequea Creek	Main Stem, PA 897 to Mouth	Lancaster	WWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, PA 897 to Eshleman Run	Lancaster	CWF, MF	None
[3—Indian Spring Run	Basin, Source to SR 10 Bridge	Chester	EV, MF	None
3—Indian Spring Run	Basin, SR10 to Confluence of UNT 07540 at RM 1.95	Lancaster	CWF, MF	None
4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, Source to SR10 Bridge	Chester	HQ-CWF, MF	None
4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, SR10 Bridge to Mouth	Lancaster	CWF, MF	None
3—Indian Spring Run	Basin, UNT 07540 to Mouth	Lancaster	CWF, MF	None]
3—White Horse Run	Basin	Lancaster	WWF, MF	None
	* * * * *			
2—Peters Creek	Basin	Lancaster	HQ-WWF, MF	None
2—Haines [Run] Branch	Basin	Lancaster	HQ-WWF, MF	None
2—Michael Run	Basin (all sections in PA)	York	WWF, MF	None
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§ 93.9s. Drainage List S. Ohio River Basin in Pennsylvania Allegheny River

Stream	Zone		County	Water Uses Protected	Exceptions To Specific Criteria
		* * * * *			
5—Reisinger Run	Basin		Clearfield	CWF	None

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5—[Pent] <u>Pentz</u> Run	Basin	Clearfield	CWF	None
5—Beaver Run	Basin	Clearfield	CWF	None
	* * * *			
4—North Fork Redbank Creek	[Main Stem] Basin, Source to [Confluence with Sandy Lick	Jefferson	HQ-CWF	None
	Creek] South Branch of North Fork Redbank Creek			
[5—Unnamed Tributaries to North Fork	Basins, Source to Confluence with Sandy Lick Creek	Jefferson	HQ-CWF	None
5—Williams Run	Basin	Jefferson	HQ-CWF	None
5—Muddy Run	Basin	Jefferson	HQ-CWF	None
5—Bearpen Run	Basin	Jefferson	HQ-CWF	None
5—Manners Run	Basin	Jefferson	HQ-CWF	None
5—Mammy Hi Run	Basin	Jefferson	HQ-CWF	None
5—Lucas Run	Basin	Jefferson	HQ-CWF	None]
5—South Branch of North	Basin	Jefferson	EV	None
Fork Redbank Creek				
4—North Fork Redbank Creek	Basin, South Branch of North Fork Redbank Creek to Shippen Run	<u>Jefferson</u>	<u>HQ-CWF</u>	<u>None</u>
[5—Acy Run	Basin	Jefferson	HQ-CWF	None
5—Windfall Run	Basin	Jefferson	HQ-CWF	None
5—Clear Run	Basin	Jefferson	HQ-CWF	None
5—Miller Run	Basin	Jefferson	HQ-CWF	None]
5—Shippen Run	Basin	Jefferson	EV	None
4—North Fork Redbank Creek	<u>Basin, Shippen</u> <u>Run to Craft Run</u>	<u>Jefferson</u>	HQ-CWF	<u>None</u>
5—Craft Run	Basin	Jefferson	EV	None
4—North Fork Redbank Creek	Basin, Craft Run to Mouth	<u>Jefferson</u>	HQ-CWF	<u>None</u>
[5—Pekin Run	Basin	Jefferson	HQ-CWF	None
5—Red Lick Run	Basin	Jefferson	HQ-CWF	None
5—Sugarcamp Run	Basin	Jefferson	HQ-CWF	None]

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§ 93.9w. Drainage List W.

Ohio River Basin in Pennsylvania *Ohio River*

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
	* * * * *			
3—Enlow Fork	Main Stem, Source to PA-WV State Border	Washington- Greene	TSF	None
4—[Unnamed] Tributaries to Enlow Fork	Basins, Source to [PA-WV State Border] Templeton Fork	Washington- Greene	WWF	None
[4—Boothe Run	Basin	Greene	WWF	None
4—Long Run	Basin	Washington	WWF	None]
4—Templeton Fork	Basin	Washington	TSF	None
4—Tributaries to Enlow Fork	Basins, Templeton Fork to PA-WV State Border (all sections in PA)	Washington- Greene	WWF	<u>None</u>
[4—Owens Run	Basin	Greene	WWF	None
4—Robinson Fork	Basin	Washington	WWF	None
4—Spottedtail Run 3—Enlow Fork (WV)	Basin (all sections in PA)	Washington	WWF	None]

§ 93.9z. Drainage List Z.

Potomac River Basin in Pennsylvania

Potomac River

				Exceptions
			Water Uses	to Specific
Stream	Zone	County	Protected	Criteria

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2—Antietam Creek (MD)				
3—Unnamed tributaries to	Basins (all	Franklin	WWF, MF	None
Antietam Creek	sections in PA),			
	PA-MD State			
	Border to Mouth			
3—Marsh Run	Basin (all sections in PA)	Franklin	WWF, MF	None
2—Monocacy River (MD)	,			
3—Marsh Creek	Basin, Source to Willoughby Run	Adams	CWF, MF	None
4—Willoughby Run	Basin	Adams	WWF, MF	None
3—Marsh Creek	Basin, Willoughby	Adams	CWF, MF	None
5—Iviaisii Cieek	Run to PA-MD	Adams	CWF, MIF	None
	State Border			
3—Marsh Creek MD	State Border			
4—Unnamed tributaries to	Basins (all	Adams	CWF, MF	None
Marsh Creek	sections in PA)	TRUITIS	0,11,111	1,0110
	PA-MD State			
	Border to			
	[Mouth]			
	confluence with			
	Marsh Creek and			
	Monocacy River			
3—Rock Creek	Basin (all sections	Adams	WWF, MF	None
	in PA), source to			
	confluence with			
	Marsh Creek and			
2 Alloway Crack	Monocacy River	Adams	WWE ME	None
3—Alloway Creek	Basin (all sections in PA)	Adams	WWF, MF	None
3—Cattail Branch	Basin (all sections	Adams	WWF, MF	None
5 Cuttan Dianen	in PA)	1 Maiiis	** ** 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	110110

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