#### 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**

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#### **GENERAL PROVISIONS**

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§ 93.2. Scope.

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(b) When an interstate or international agency under an interstate compact or international agreement establishes water quality standards regulations applicable to surface waters of this Commonwealth, including wetlands, [more stringent than] which differ from those in this title, the more stringent standards apply, unless specified otherwise as an exception to criteria in the drainage lists at §§ 93.9a-93.9z.

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#### § 93.6. General water quality criteria

- (a) Water may not contain substances attributable to point or nonpoint sources [discharges] in concentration or amounts sufficient to be inimical or harmful to the water uses to be protected or to human, animal, plant or aquatic life.
- (b) In addition to other substances listed within or addressed by this chapter, specific substances to be controlled include, but are not limited to, floating materials, oil, grease, scum and substances that produce color, tastes, odors, turbidity or settle to form deposits.

#### § 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

Parameter   Symbol				Critical
Ammonia Nitrogen  Ammonia (The maximum total ammonia nitrogen concentration (in mg/L) at all times shall be the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) x (log $^{1}$ [pK <sub>T</sub> -pH] + 1), where: un-ionized ammonia nitrogen = 0. 12 x $f(T)/f(pH)$ f(pH) = 1 + 10 <sup>1.03</sup> (7.32-pH) f(T) = 1, $T \ge 10^{\circ}$ C $f(T) = \frac{1}{1 + 10^{(9.73-pH)}}, T < 10^{\circ}$ C $and pK_{T} = 0.090 + \left[\frac{2730}{(T+273.2)}\right], \text{ the dissociation constant for ammonia in water.}$ The average total ammonia nitrogen concentration over any 30 consecutive days shall be less than or equal to the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) X (log $^{1}$ [pK <sub>T</sub> -pH] + 1), where: un-ionized ammonia nitrogen = 0.025 x $f(T)/f(pH)$ f(pH) = 1, pH $\ge 7.7$ f(pH) = 10.074(7.7-pH), pH < 7.7 f(T) = 1, $T \ge 10^{\circ}$ C  The pH and temperature used to derive the appropriate ammonia criteria shall be determined by one of the following methods: 1) Instream measurements, representative of median pH and temperature—July through September—based upon available data or values determined by the Department. For purposes of calculating effluent limitations based on this value the accepted design stream flow shall be the actual or estimated lowest 30-consecutive-day average flow that occurs once in 10	Parameter	Symbol	Criteria	
Nitrogen times shall be the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) x (log $^1$ [pK <sub>7</sub> -pH] + 1), where: un-ionized ammonia nitrogen = 0. 12 x f(T)/f(pH) f(pH) = 1 + 10^{103(7.32-pH)} f(T) = 1, T \ge 10^{\circ}\text{C} and $pK_T = 0.090 + \left[\frac{2730}{(T+273.2)}\right]$ , the dissociation constant for ammonia in water.  The average total ammonia nitrogen concentration over any 30 consecutive days shall be less than or equal to the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) X (log $^{-1}$ [pK <sub>7</sub> -pH] + 1), where: un-ionized ammonia nitrogen = 0.025 x f(T)/f(pH) f(pH) = 1, pH \geq 7.7 f(pH) = 10^{0.74(7.7-pH)}, pH < 7.7 f(T) = 1, T \geq 10^{\circ}\text{C} f(T) = \frac{1 + 10^{(9.73-pH)}}{1 + 10^{(pK_7-pH)}}, T < 10^{\circ}\text{C}  The pH and temperature used to derive the appropriate ammonia criteria shall be determined by one of the following methods: 1) Instream measurements, representative of median pH and temperature—July through September.  2) Estimates of median pH and temperature—July through September—based upon available data or values determined by the Department. For purposes of calculating effluent limitations based on this value the accepted design stream flow shall be the actual or estimated lowest 30-consecutive-day average flow that occurs once in 10			****	l .
In freshwater, the concentration of total ammonia nitrogen (TAN) shall not exceed (more than once in three years on average), the concentration calculated (in milligrams of TAN per liter) by the following:	Ammonia	1	[The maximum total ammonia nitrogen concentration (in mg/L) at all times shall be the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) x (log¹¹[pK <sub>T</sub> -pH] + 1), where: un-ionized ammonia nitrogen = 0.12 x f(T)/f(pH) f(pH) = 1 + 10¹.03(7.32-pH) f(T) = 1, T \geq 10°C f(T) = \frac{1 + 10(9.73-pH)}{1 + 10(pK_T-pH)}, T < 10°C and pK_T = 0.090 + \begin{bmatrix} \frac{2730}{(T+273.2)} \end{bmatrix}, the dissociation constant for ammonia in water.  The average total ammonia nitrogen concentration over any 30 consecutive days shall be less than or equal to the numerical value given by: un-ionized ammonia nitrogen (NH <sub>3</sub> -N) X (log¹[pK_T-pH] + 1), where: un-ionized ammonia nitrogen = 0.025 x f(T)/f(pH) f(pH) = 1, pH \geq 7.7 f(pH) = 100.74(7.7-pH), pH < 7.7 f(T) = 1, T \geq 10°C \\ f(T) = \frac{1 + 10(9.73-pH)}{1 + 10(pK_T-pH)}, T < 10°C \end{bmatrix}  The pH and temperature used to derive the appropriate ammonia criteria shall be determined by one of the following methods: 1) Instream measurements, representative of median pH and temperature—July through September—based upon available data or values determined by the Department. For purposes of calculating effluent limitations based on this value the accepted design stream flow shall be the actual or estimated lowest 30-consecutive-day average flow that occurs once in 10 years.]  In freshwater, the concentration of total ammonia nitrogen (TAN) shall not exceed (more than once in three years on average), the concentration calculated (in milligrams of TAN) per liter) by the	CWF, WWF, TSF,

		$ \begin{aligned} \text{CMC} &= \text{MIN} \left( \left( \frac{0.275}{1 + 10^{7.204 - pH}} + \frac{39.0}{1 + 10^{pH - 7.204}} \right), \\ & \left( 0.7249 \times \left( \frac{0.0114}{1 + 10^{7.204 - pH}} + \frac{1.6181}{1 + 10^{pH - 7.204}} \right) \times \left( 23.12 \times 10^{0.036 \times (20 - T)} \right) \right) \right) \\ & \frac{30 \text{-day average Criteria Continuous Concentration (CCC) chronic criterion equation:} \\ \text{CCC} &= 0.8876 \times \left( \frac{0.0278}{1 + 10^{7.688 - pH}} + \frac{1.1994}{1 + 10^{pH - 7.688}} \right) \times \left( 2.126 \times 10^{0.028 \times (20 - \text{MAX}(T.7))} \right) \\ & \frac{\text{In addition, chronic concentration is not to exceed 2.5 times the CCC as a 4-day average within 30 days (e.g. 2.5 X 1.9 mg TAN/L at pH 7 and 20°C or 4.8 mg TAN/L) more than once in 3 years on average.} \\ & \frac{\text{The pH and temperature used to derive the appropriate ammonia criteria shall be determined by instream measurements or best estimates, representative of the median pH and temperature of the} \end{aligned}$	
		receiving stream for the applicable time period and design conditions.	
Bacteria		In addition to the following Bacteria criteria, the Pennsylvania Department of Health (PDOH) maintains regulations found at 28 Pa. Code §18.28. These PDOH regulations have primary jurisdiction at all those places designated as public bathing beaches to protect swimmers from contamination.	
[Bacteria]	Bac <sub>1</sub>	[(Fecal coliforms/ 100 ml)] (Escherichia coli/100 ml) - During the swimming season (May 1 through September 30), the maximum [fecal coliform] E. coli level shall be a geometric mean of [200] 126 per 100 milliliters (ml) based on [a minimum of five] consecutive samples, each sample collected on different days during a 30-day period. No more than 10% of the total samples taken during a 30-day period may exceed [400] 410 per 100 ml.  (Fecal coliforms/ 100 ml) For the remainder of the year, the maximum fecal coliform level shall be a geometric mean of 2,000 per 100 milliliters (ml) based on a minimum of five consecutive samples collected on different days during a 30-day period.	WC
	[Bac <sub>2</sub>	(Coliforms/100 ml)—Maximum of 5,000/100 ml as a monthly average value, no more than this number in more than 20 of the samples collected during a month, nor more than 20,000/100 ml in more than 5% of the samples.	PWS]
Chloride	[Ch] <u>Cl</u> 1	Maximum 250 [mg/l.] mg/L	PWS

<u>Cl</u> <sub>2</sub>	In freshwater, the concentration of chloride shall not exceed, the	CWF,
	concentration calculated (in milligrams per liter) by the following:	WWF,
		TSF,
	1-hour average Criteria Maximum Concentration (CMC) acute	$\mathbf{MF}$
	equation:	
	$CMC (mg/L) = 349 (Hardness)^{0.205797} (Sulfate)^{-0.07452}$	
	4-day average Criteria Continuous Concentration (CCC) chronic	
	equation:	
	0.205707	
	$CCC \text{ (mg/L)} = 113 \text{ (Hardness)}^{0.205797} \text{ (Sulfate)}^{-0.07452}$	
	The hardness and sulfate values used to derive the appropriate chloride	
	<u>criteria shall be determined by instream measurements or best</u>	
	estimates, representative of the median hardness and sulfate	
	concentrations of the receiving stream for the applicable time period	
	and design conditions.	
	* * * *	

#### § 93.8a. Toxic substances.

- (a) The waters of this Commonwealth may not contain toxic substances attributable to point or nonpoint sources [waste discharges] in concentrations or amounts that are inimical to the water uses to be protected.
- (b) Water quality criteria for toxic substances shall be established as described under Chapter 16 (relating to water quality toxics management strategy—statement of policy). The Department will develop water quality criteria for toxic substances not listed in Chapter 93, Table 5 in accordance with § 93.8d (relating to development of site-specific water quality criteria) and Chapter 16. [Appendix A, Table 1A in Chapter 16 lists] The Department will maintain a table of site-specific human health and aquatic life criteria that have been recently developed or adopted by the Department based on approved methodologies and the best scientific information currently available. The approved analytical procedures and detection limits for these substances will also be listed in Chapter 16, for any analytical procedures or detection limits that are not EPA approved. Chapter 16, along with changes made to it, is hereby specifically incorporated by reference.

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(j) The requirements for discharges to and antidegradation requirements for the Great Lakes System are as follows:

\* \* \* \* \*

(3) Statewide antidegradation requirements in this chapter and Chapter 96 (relating to water quality standards implementation) [and in the Federal regulation in 40 CFR 131.32(a) (relating to Pennsylvania)] as applicable, apply to all surface waters of the Great Lakes System.

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

- (a) Table 5 (relating to water quality criteria for toxic substances) and [Chapter 16, Appendix A, Table 1A (relating to site-specific water quality criteria for toxic substances)] the table of site-specific criteria maintained by the Department list the aquatic life and human health criteria for toxic substances which the Department uses in development of effluent limitations in NPDES Permits and for other purposes. The human health criteria, which include probable modes of exposure (such as, but not limited to ingestion from drinking water and fish consumption, inhalation and dermal absorption), are further defined as to the specific effect (that is, cancer or threshold health effects). For those aquatic life criteria which are [hardness related] a function of local water quality conditions and are specified as a formula, such as several of the heavy metals, [the Department will use the specific hardness of the receiving stream after mixing with the waste discharge in calculating criteria on a case-by-case basis the hardness and pH values used to derive the appropriate water quality criteria shall be determined by instream measurements or best estimates, representative of the median concentrations or conditions of the receiving stream for the applicable time period and design conditions. The Priority Pollutants are a set of specific chemical pollutants regulated by EPA. The priority pollutant numbers (PP NO) used by the EPA to identify priority pollutants are included in Table 5 for reference purposes. The toxics without a PP NO are nonpriority pollutants or State-derived criteria.
- (b) Some of these criteria may be superseded for the Delaware Estuary, Ohio River Basin, Lake Erie Basin, and Genesee River Basin under interstate and international compact agreements with the Delaware River Basin Commission, Ohio River Valley Sanitation Commission and International Joint Commission, respectively. [The criteria in Table 5 do not apply to the Great Lakes System.] Water quality criteria for the Great Lakes System are contained in § 93.8e (relating to special criteria for the Great Lakes System) and Table 6 (relating to Great Lakes Aquatic Life and Human Health Criteria). Criteria in Table 5 may apply to the Great Lakes System for those substances not listed in Table 6. Criteria may be developed for the Great Lakes System for substances other than those listed in [§ 93.8e] Tables 5 and 6, under the methodologies in § 16.61 (relating to special provisions for the Great Lakes system).

TABLE 5
WATER QUALITY CRITERIA FOR TOXIC SUBSTANCES

			Fish and Aqua	tic Life Criteria	Human	
PP NO	Chemical Name	CAS Number	Criteria Continuous Concentrations (ug/L)	Criteria Maximum Concentration (ug/L)	Health Criteria (ug/L)	
1 <b>M</b>	ANTIMONY	07440360	220	1100	5.6 <u>†</u>	Н
2M	ARSENIC	07440382	150 (As3+)	340 (As3+)	10	Н
3 <b>M</b>	BERYLLIUM	07440417	N/A	N/A	N/A	-
4M	CADMIUM	07440439	$\{1.101672-(ln[H]x0.041838)\}x$	*{1.136672-(ln[H]x0.041838)}x	N/A	
			Exp(0.7409xln[H]-4.719)	Exp(1.0166xln[H]-3.924)		-
			(ex: @H=100, CCC=0.25)	(ex: @H=100, CMC=2.0)		
5M	CHROMIUM III	16065831	*0.860xExp(0.819xln[H]+0.6848)	*0.316 <u>x</u> Exp(0.819xln[H]+3.7256)	N/A	-
			(ex: @H=100, CCC=74)	(ex: @H=100, CMC=570)		
5M	CHROMIUM VI	18540299	*[10] <u>11</u>	*16	N/A	-
6M	COPPER	07440508	*0.960xExp(0.8545xln[H]-1.702)	*0.960xExp(0.9422xln[H]-1.700)	N/A	-
			(ex: @H=100, CCC=9.0)	(ex: @H=100, CMC=13)		
7M	LEAD	07439921	*{1.46203-(ln[H]x0.145712)}x	*{1.46203-(ln[H]x0.145712)}x	N/A	-
			Exp(1.273xln[H]-4.705)	Exp(1.273xln[H]-1.460)		
			(ex: @H=100, CCC=2.5)	(ex: @H=100, CMC=65)		
8 <b>M</b>	MERCURY	07439976	*0.77 (Hg2+)	*1.4 (Hg2+)	0.05	Н
9M	NICKEL	07440020	*0.997xExp(0.846xln[H]+0.0584)	*0.998xExp(0.846xln[H]+2.255)	[610] <u>600</u> <u>†</u>	Н
			(ex: @H=100, CCC=52)	(ex: @H=100, CMC=470)		
10M	SELENIUM	07782492	*4.6	N/A	N/A	-
11M	SILVER	07440224	N/A	*0.850xExp(1.72xln[H]-6.590)	N/A	-
				(ex: @H=100, CMC=3.2)		

12M	THALLIUM	07440280	13	65	0.24 <u>†</u>	Н
13M	ZINC	07440666	*0.986xExp(0.8473xln[H]+0.884)	*0.978xExp(0.8473xln[H]+0.884)	N/A	-
			(ex: @H=100, CCC=120)	(ex: @H=100, CMC=120)		
14M	CYANIDE, FREE	00057125	5.2	22	[140] <u>4.0</u>	Н
1 <b>A</b>	2-CHLOROPHENOL	00095578	110	560	[81] <u>30</u>	Н
2A	2,4-DICHLORO[-]PHENOL	00120832	340	1700	[77] <u>10</u>	Н
3A	2,4-DIMETHYL[-]PHENOL	00105679	130	660	[380] <u>100</u>	Н
	4,6-DINITRO-o-CRESOL					
4A	(2 METHYL-4,6-	00534521	16	80	[13] <u>2.0</u>	Н
~ .	DINITROPHENOL)	00051205	120	550	5.034.0	
5A	2,4-DINITRO[-]PHENOL	00051285	130	660	[69] <u>10</u>	H
<u>E</u>	DINITROPHENOLS	<u>25550587</u>	N/A	<u>N/A</u>	<u>10</u>	<u>H</u>
6A	2-NITROPHENOL	00088755	1600	8000	N/A	-
7A	4-NITROPHENOL	00100027	470	2300	N/A	-
	P-CHLORO-m-CRESOL					
8A	(3 METHYL-4-	00059507	30	160	[N/A] <u>500</u>	[-] <u>H</u>
0.4	CHLOROPHENOL)	00007065	E (1.005 F.H. 5.124)	F (1.005 F H) (1.000)	FO 4 <b>21</b> 0 04	CDI
9A	PENTACHLORO[-]PHENOL	00087865	Exp(1.005x[pH]-5.134)	Exp(1.005x[pH]-4.869)	$[0.27]$ $\underline{0.03}$	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	[10400] <u>4000</u>	Н
$\mathbf{\underline{E}}$	2,4,5-TRICHLOROPHENOL	00095954	N/A	<u>N/A</u>	<u>300</u>	<u>H</u>
11A	2,4,6-TRICHLOROPHENOL	00088062	91	460	[1.4] <u>1.5</u>	CRL
1 <b>V</b>	ACROLEIN	00107028	3.0	3.0	[6.0] <u>3.0</u>	Н
2V	ACRYLONITRILE	00107131	130	650	[0.051] <u>0.06</u>	CRL
3V	BENZENE	00071432	130	640	[1.2]0.58	CRL
5V	BROMOFORM	00075252	370	1800	[4.3] <u>7.0</u>	CRL
6V	CARBON TETRACHLORIDE	00056235	560	2800	[0.23] <u>0.4</u>	CRL

7V	CHLORO[-]BENZENE	00108907	240	1200	[130] <u>100</u>	Н
8V	CHLORODIBRO[-] MO[- ]METHANE	00124481	N/A	N/A	[0.40] <u>0.8</u>	CRL
9V	CHLOROETHANE	00075003	N/A	N/A	N/A	-
10V	2-CHLOROETHYL VINYL ETHER	00110758	3500	18000	N/A	-
11V	CHLOROFORM	00067663	390	1900	[5.7] <u>6.5</u>	[CRL ] <u>H</u>
12V	DICHLOROBROMO- METHANE	00075274	N/A	N/A	[0.55] <u>.95</u>	CRL
14V	1,1-DICHLORO[-]ETHANE	00075343	N/A	N/A	N/A	-
15V	1,2-DICHLORO[-]ETHANE	00107062	3100	15000	[0.38] <u>9.9</u>	CRL
16V	1,1-DICHLORO[-]ETHYLENE	00075354	1500	7500	[33.0] <u>30</u>	Н
17V	1,2-DICHLORO[-]PROPANE	00078875	2200	11000	[N/A] <u>0.90</u>	[- ] <u>CRL</u>
18V	1,3-DICHLORO[-]PROPYLENE	00542756	61	310	[0.34] <u>0.27</u>	CRL
19V	ETHYLBENZENE	00100414	580	2900	[530] <u>68</u>	Н
20V	METHYL BROMIDE	00074839	110	550	[47] <u>100</u>	Н
21V	METHYL CHLORIDE	0074873	5500	28000	N/A	-
22V	METHYLENE CHLORIDE	00075092	2400	12000	[4.6] <u>20</u>	CRL
23V	1,1,2,2-TETRA[- ]CHLOROETHANE	00079345	210	1000	$[0.17]$ $\underline{0.2}$	CRL
24V	TETRACHLORO[-]ETHYLENE	00127184	140	700	[0.69] <u>10</u>	CRL
25V	TOLUENE	00108883	330	1700	[1300] <u>57</u>	Н
26V	[1,2-trans-DICHLORO- ETHYLENE] trans-1,2-DICHLOROETHYLENE	00156605	1400	6800	[140] <u>100</u>	Н
[— ] <u>D</u>	1,2 cis-DICHLORO[-]ETHYLENE	00156592	N/A	N/A	[12] <u>11</u>	Н
27V	1,1,1-TRICHLORO[-]ETHANE	00071556	610	3000	[N/A] <u>10000</u>	[-] <u>H</u>

28V	1,1,2-TRICHLORO[-]ETHANE	00079005	680	3400	[0.59] <u>0.55</u>	CRL
29V	TRICHLORO[-]ETHYLENE	00079016	450	2300	[2.5] <u>0.6</u>	CRL
31V	VINYL CHLORIDE	00075014	N/A	N/A	$[0.025] \underline{0.02}$	CRL
1B	ACENAPHTHENE	00083329	17	83	[670] <u>70</u>	H
2B	ACENAPHTHYLENE	00208968	N/A	N/A	N/A	-
3B	ANTHRACENE	00120127	N/A	N/A	[8300] <u>300</u>	Н
4B	BENZIDINE	00092875	59	300	[0.000086] <u>0.0001</u>	CRL
5B	BENZO(a)-ANTHRACENE	00056553	0.1	0.5	[0.0038] <u>0.001</u>	CRL
6B	BENZO(a)PYRENE	00050328	N/A	N/A	[0.0038] <u>0.0001</u>	CRL
7B	3,4-BENZO-FLUORANTHENE (BENZO(b)FLUORANTHENE)	00205992	N/A	N/A	[0.0038] <u>0.001</u>	CRL
8B	BENZO(ghi)-PERYLENE	00191242	N/A	N/A	N/A	-
9B	BENZO(k)-FLUORANTHENE	00207089	N/A	N/A	[0.0038] <u>0.01</u>	CRL
$\mathbf{E}$	<b>BIS(CHLOROMETHYL)ETHER</b>	00542881	<u>N/A</u>	<u>N/A</u>	0.0002	<b>CRL</b>
10B	BIS(2-CHLORO[-] ETHOXY)METHANE	00111911	N/A	N/A	N/A	-
11B	BIS(2-CHLORO[-] ETHYL)ETHER	00111444	6000	30000	0.030	CRL
12B	[BIS(2-CHLORO- ISOPROPYL)ETHER] <u>BIS(2-</u> <u>CHLORO-1-METHYLETHYL)</u> <u>ETHER</u>	00108601	N/A	N/A	[1400] <u>200</u>	Н
13B	BIS(2-ETHYL[-] HEXYL)PHTHALATE	00117817	910	4500	[1.2] <u>0.32</u>	CRL
14B	4-BROMOPHENYL PHENYL ETHER	00101553	54	270	N/A	-

15B	BUTYLBENZYL PHTHALATE	00085687	35	140	[150] <u>0.1</u>	Н
16B	2-CHLORO[-]NAPHTHALENE	00091587	N/A	N/A	[1000] <u>800</u>	Н
17B	4-CHLORO[-]PHENYL PHENYL ETHER	07005723	N/A	N/A	N/A	-
18B	CHRYSENE	00218019	N/A	N/A	[0.0038] <u>0.12</u>	CRL
19B	DIBENZO(a,h)[-]ANTHRACENE	00053703	N/A	N/A	[0.0038] <u>0.0001</u>	CRL
20B	1,2-DICHLORO[-]BENZENE	00095501	160	820	[420 for dichlorobenzene] 1000	Н
21B	1,3-DICHLORO[-]BENZENE	00541731	69	350	[See 20B] <u>7.0</u>	Н
22B	1,4-DICHLORO[-]BENZENE	00106467	150	730	[See 20B] <u>300</u>	Н
23B	3,3-DICHLORO[-]BENZIDINE	00091941	N/A	N/A	$[0.021] \underline{0.05}$	CRL
24B	DIETHYL PHTHALATE	00084662	800	4000	[17000] <u>600</u>	Н
25B	DIMETHYL PHTHALATE	00131113	500	2500	[270000] <u>2000</u>	Н
26B	DI-N-BUTYL PHTHALATE	00084742	21	110	[2000] <u>20</u>	Н
27B	2,4-DINITRO[-]TOLUENE	00121142	320	1600	0.05 for dinitro-toluene	CRL
28B	2,6-DINITRO[-]TOLUENE	00606202	200	990	See 27B	CRL
29B	DI-N-OCTYL PHTHALATE	00117840	N/A	N/A	N/A	-
30B	1,2-DIPHENYL[-]HYDRAZINE	00122667	3	15	0.03	CRL
31B	FLUORANTHENE	00206440	40	200	[130] <u>20</u>	Н
32B	FLUORENE	00086737	N/A	N/A	[1100] <u>50</u>	Н
33B	HEXACHLORO[-]BENZENE	00118741	N/A	N/A	[0.00028] <u>0.00008</u>	CRL
34B	HEXACHLORO[-]BUTADIENE	00087683	2	10	$[0.44] \underline{0.01}$	CRL

35B	HEXACHLORO[-] CYCLOPENTADIENE	00077474	1	5	[40] <u>4.0</u>	Н
36B	HEXACHLORO-ETHANE	00067721	12	60	[1.4] <u>0.1</u>	CRL
37B	INDENO(1,2,3-cd)PYRENE	00193395	N/A	N/A	[0.0038] <u>0.001</u>	CRL
38B	ISOPHORONE	00078591	2100	10000	[35] <u>34</u>	Н
39B	NAPHTHALENE	00091203	43	140	N/A	-
40B	NITROBENZENE	00098953	810	4000	[17] <u>10</u>	Н
41B	N-NITROSO[-]DIMETHYLAMINE	00062759	3400	17000	[0.00069] <u>0.0007</u> †	CRL
42B	N-NITROSODI-N-PROPYLAMINE	00621647	N/A	N/A	0.005 <u>†</u>	CRL
43B	N-NITROSO[-]DIPHENYLAMINE	00086306	59	300	3.3 <u>†</u>	CRL
$\underline{\mathbf{E}}$	<b>PENTACHLOROBENZENE</b>	<u>608-93-5</u>	<u>N/A</u>	<u>N/A</u>	<u>0.1</u>	<u>H</u>
44B	PHENANTHRENE	00085018	1	5	N/A	-
45B	PYRENE	00129000	N/A	N/A	[830] <u>20</u>	Н
<u>E</u>	<u>1,2,4,5-</u> <u>TETRACHLOROBENZENE</u>	00095943	<u>N/A</u>	<u>N/A</u>	<u>0.03</u>	<u>H</u>
46B	1,2,4-TRICHLORO[-]BENZENE	00120821	26	130	[35] <u>0.07</u>	Н
1P	ALDRIN	00309002	0.1	3	[0.000049] <u>0.0000008</u>	CRL
2P	alpha- <u>HEXACHLOROCYCLOHEXANE</u> ( <u>HCH)</u> [BHC]	00319846	N/A	N/A	[0.0026] <u>0.0004</u>	CRL
3P	beta- <u>HEXACHLOROCYCLOHEXANE</u> ( <u>HCH)</u> [BHC]	00319857	N/A	N/A	[0.0091] <u>0.008</u>	CRL
4P	gamma- <u>HEXACHLOROCYCLOHEXANE</u> ( <u>HCH)</u> [BHC] (LINDANE)	00058899	N/A	0.95	[0.098]4.2	Н

5P	delta-BHC	00319868	N/A	N/A	N/A	-
6P	CHLORDANE	00057749	0.0043	2.4	[0.00080] <u>0.0003</u>	CRL
<u>E</u>	CHLOROPHENOXY HERBICIDE (2,4-D)	00094757	<u>N/A</u>	<u>N/A</u>	<u>1000</u>	<u>H</u>
<u>E</u>	<u>CHLOROPHENOXY HERBICIDE</u> (2,4,5-TP)	00093721	<u>N/A</u>	<u>N/A</u>	<u>100</u>	<u>H</u>
7P	4,4-DDT	00050293	0.001	1.1	[0.00022] <u>0.00003</u>	CRL
8P	4,4-DDE	00072559	0.001	1.1	[0.00022] <u>0.00002</u>	CRL
9P	4,4-DDD	00072548	0.001	1.1	[0.00031] <u>0.0001</u>	CRL
10P	DIELDRIN	00060571	0.056	0.24	[0.000052] <u>0.000001</u>	CRL
11P	alpha-ENDOSUL[-]FAN	00959988	0.056	0.22	[62 for endosulfan] 20	Н
12P	beta-ENDOSULFAN	33213659	0.056	0.22	[See 11P] <u>20</u>	Н
13P	ENDOSULFAN SULFATE	01031078	N/A	N/A	[N/A] <u>20</u>	[-] <u>H</u>
14P	ENDRIN	00072208	0.036	0.086	[0.059] <u>0.03</u>	Н
15P	ENDRIN ALDEHYDE	07421934	N/A	N/A	[0.29] <u>1.0</u>	Н
16P	HEPTACHLOR	00076448	0.0038	0.52	[0.000079] <u>0.000006</u>	CRL
17P	HEPTACHLOR EPOXIDE	01024573	0.0038	0.5	[0.000039] <u>0.00003</u>	CRL
<u>E</u>	HEXACHLOROCYCLOHEXANE (HCH)-TECHNICAL	00608731	<u>N/A</u>	<u>N/A</u>	<u>0.007</u>	<u>CRL</u>

<u>E</u>	<u>METOXYCHLOR</u>	00072435	<u>N/A</u>	<u>N/A</u>	<u>0.02</u>	<u>H</u>
18P	PCB		0.014	N/A	0.000064 for PCBs <u>†</u>	CRL
25P	TOXAPHENE	08001352	0.0002	0.73	[0.00028] <u>0.0007</u>	CRL
PP	2,3,7,8-TCDD	01746016	N/A	N/A	5.0 E-9 <u>†</u>	CRL
<u>D</u>	ACETONE	00067641	86000	450000	[3500] <u>700</u>	H
<u>D</u>	ACRYLAMIDE	00079061	N/A	N/A	0.07	CRL
<u>D</u>	ALUMINUM	07429905	N/A	750	N/A	-
<u>D</u>	BARIUM	07440393	4100	21000	[2400]1000	Н
<u>D</u>	BENZENE METADISULFONIC ACID	00098486	1600000	2600000	N/A	-
<u>D</u>	BENZENE MONOSULFONIC ACID	00098113	1200000	2000000	N/A	-
<u>D</u>	BENZYL CHLORIDE	00100447	N/A	N/A	0.2	CRL
<u>D</u>	BORON	07440428	1600	8100	[3100] <u>600</u>	Н
<u>D</u>	2-BUTOXY ETHANOL	00111762	N/A	N/A	700	H
<u>D</u>	COBALT	07440484	19	95	N/A	-
<u>D</u>	p-CRESOL	00106445	160	800	N/A	-
<u>D</u>	CYCLOHEXYLAMINE	00108918	N/A	N/A	1000	H
$\mathbf{\underline{E}}$	DIAZINON	00333415	0.17	0.17	N/A	-
<u>D</u>	FORMALDEHYDE	00050000	440	2200	[700] <u>1000</u>	H
<u>D</u>	2-HEXANONE	00591786	4300	21000	N/A	-
<u>D</u>	LITHIUM	07439932	N/A	N/A	N/A	-
<u>D</u>	METHYLETHYL KETONE	00078933	32000	230000	[21000] <u>300</u>	H
<u>D</u>	METHYLISO-BUTYL KETONE	00108101	5000	26000	N/A	-
<u>D</u>	METOLACHLOR	51218452	N/A	N/A	[69] <u>700</u>	Н
<u>D</u>	NONYLPHENOL	[00104405] 84852153	6.6	28	N/A	-

12-30-15 **DRAFT** 

<u>D</u>	P-PHENOL SULFONIC ACID	00098679	1400000	3500000	N/A	-
<u>D</u>	[I] <u>1</u> -PROPANOL	00071238	46000	230000	N/A	-
<u>D</u>	2-PROPANOL	00067630	89000	440000	N/A	-
<u>D</u>	RESORCINOL	01084603	7200	28000	[2700] <u>3000</u>	Н
<u>D</u>	STRONTIUM	07440246	N/A	N/A	4000	Н
<u>D</u>	1,2,3-TRICHLOROPROPANE	00096184	N/A	N/A	[210] <u>26</u>	Н
<u>D</u>	1,2,4-TRIMETHYLBENZENE	00095636	N/A	N/A	[72] <u>66</u>	Н
<u>D</u>	1,3,5-TRIMETHYLBENZENE	00108678	N/A	N/A	[72] <u>66</u>	Н
<u>D</u>	VANADIUM	07440622	100	510	N/A	-
<u>D</u>	XYLENE	01330207	210	1100	[70000] <u>10000</u>	Н

14

#### **Acronyms and Footnotes to Table 5**

\* Indicates dissolved metal criterion; others are total recoverable metals. Each listed dissolved criterion in Table 5 is equal to the corresponding total recoverable criterion before rounding (from the EPA National Ambient Water Quality Criteria Documents) multiplied by the conversion factor (from the Conversion Factors Table); a criterion that is expressed as a hardness (H)-based equation is shown in Table 5 as the conversion factor (listed) multiplied by the hardness criterion equation; an example criterion at hardness=100mg/L is included.

# † Indicates criterion based on the exposure inputs of 2 liters per day of drinking water and consumption of 17.5 grams of fish per day, for protection of a 70 Kg person.

CAS—Chemical Abstract Service number

CRL—Cancer risk level at 1 x 10<sup>-6</sup>

#### **D** – **DEP** developed criteria

#### E – EPA developed criteria

H—Threshold effect human health criterion; incorporates additional uncertainty factor for some Group C carcinogens.

ln [H]—Natural Logarithm of the Hardness of stream as mg/l CaCO<sub>3</sub>

ug/L—Micrograms per liter

N/A—Criterion not developed

PP NO—Priority Pollutant Number

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

- (a) The Department will consider a request for site-specific criteria when one or more of the following apply:
- (1) There exist site-specific biological or chemical conditions of receiving waters which differ from conditions upon which the water quality criteria were based.
- (2) More stringent criteria are needed for a parameter listed in § 93.7 (relating to specific water quality criteria) to protect more sensitive, intervening uses.
- (3) There exists a need for a site-specific criterion for a substance not listed in § 93.8c, Table 5 (relating to water quality criteria for toxic substances).
- (b) The request for site-specific criteria must include the results of scientific studies for the purpose of:
- (1) Defining the areal boundaries for application of the site-specific criteria which will include the potentially affected wastewater dischargers identified by the Department, through various means, including, but not limited to, the total maximum daily load (TMDL) process described in Chapter 96 (relating to water quality standards implementation) or biological assessments.

(2) Developing site-specific criteria which protect the surface water's existing and designated uses.

(c) Scientific studies shall be performed in accordance with the procedures and guidance in the Water Quality Standards Handbook (EPA 1994), as amended and updated, including: "Guidance on the Determination and Use of Water-Effect Ratios for Metals" (February 1994); and the "Methodology for Deriving Ambient Water Quality Criteria for the Protection of Human Health" (2000). The Department may require the use of the Biotic Ligand Model (BLM) for the development of new or updated site-specific criteria for copper in freshwater systems. Other guidance approved by the Department, which is based on other EPA-approved or scientifically defensible methodologies, may be used.

\* \* \* \* \*

(f) If the Department determines that site-specific criteria are appropriate in accordance with subsection (a), the Department will do the following:

\* \* \* \* \*

(2) Maintain <u>a publicly available</u> [lists] <u>table</u> of site-specific criteria.

\*\*\*\*

#### § 93.8e. Special criteria for the Great Lakes System.

- (a) *Special criteria*. The special provisions in this section apply for the Great Lakes System, which includes the streams, rivers, lakes and other bodies of surface water within the drainage basin of the Great Lakes in this Commonwealth.
- (b) Water quality criteria for the Great Lakes System. Human health and aquatic life criteria for the Great Lakes System are contained in Table 6 (relating to Great Lakes aquatic life and human health criteria). For any pollutant not listed in the table, criteria in Table 5 may be used to protect existing and designated uses, or criteria will be developed by the Department, as needed, in accordance with this chapter and § 16.61 (relating to special provisions for the Great Lakes System).

\* \* \* \* \*

### § 93.9. Designated water uses and water quality criteria.

\* \* \* \* \*

(b) When appropriate, "Exceptions to Specific Criteria" provide reference to the Delaware River Basin Commission (DRBC) water quality regulations, [Orsanco (]Ohio River Valley Water Sanitation Commission (ORSANCO) pollution control standards and the Great Lakes Water Quality Agreement (GLWQA) which specify the criteria that apply if a water quality standard [is more stringent than] differs from those in this title. The applicable criterion is noted as a specific exception on a stream-by-stream or segment-by-segment basis, as described in (a). The applicable criteria can be obtained from the following:

Delaware River Basin Commission P. O. Box 7360 West Trenton, New Jersey 08628 (609) 883-9500

Ohio River Valley Water Sanitation Commission 5735 Kellogg Ave. Cincinnati, Ohio 45228 (513) 231-7719

GLWQA: International Joint Commission Great Lakes Regional Office 100 Ouellette Ave., 8th Floor Windsor Ontario, Canada N9A 6T3 (519) 257-6700

\* \* \* \* \*

### DESIGNATED WATER USES AND WATER QUALITY CRITERIA

\* \* \* \* \*

#### § 93.9b. Drainage List B.

# Delaware River Basin in Pennsylvania Lackawaxen River

Stream	Zone	County	Water Uses Protected	Exceptions to Specific Criteria
	* * * *	* * *		
3—Van Auken Creek	Basin	Wayne	HQ-TSF, MF	None
2—Lackawaxen River  3—Tributaries to Lackawaxen River	[Mainstem, confluence of West Branch Lackawaxen River and Van Auken Creek to Dyberry Creek]  Main Stem Basins, confluence of West Branch Lackawaxen River and Van Auken Creek to	[Wayne] <u>Pike</u> Wayne	HQ-TSF, MF	None
3—Dyberry Creek	Dyberry Creek  * * * *  Basin, Big Brook to Mouth  17	* * * Wayne	HQ-CWF, MF	None

[2—Lackawaxen River	Main Stem, Dyberry	Wayne	HQ-TSF, MF	None]
	Creek to Mouth	•		
3—Tributaries to	Basins, Dyberry Creek to	Wayne	HQ-CWF, MF	None
Lackawaxen River	Wallenpaupack Creek			
	* * *	* * *		

# § 93.9c. Drainage List C.

# Delaware River Basin in Pennsylvania

Delaware River

Stream	<b>Zone</b> * *	<b>County</b> * * * *	Water Uses Protected	Exceptions to Specific Criteria
2—Hornbecks Creek	Basin	Pike	HQ-CWF, MF	None
2—Spackmans Creek	<b>Basin</b>	<u>Pike</u>	<b>HQ-CWF, MF</b>	<b>None</b>
2—Toms Creek	Basin	Pike	EV, MF	None
	* *	* * * *		
2—Allegheny Creek	Basin	Northampton	CWF, MF	None
2—Mill Creek	<b>Basin</b>	<b>Northampton</b>	CWF, MF	<b>None</b>
2—Oughoughton Creek	Basin	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
1—Delaware River				
2—Lehigh River	Basin, Source to Tobyhanna Creek	Luzerne-Monroe- Carbon	EV, MF	None
3—Tobyhanna Creek	[Main Stem] <u>Basin, Source</u> to Cross Keys Run	Monroe[-Carbon]	HQ-CWF, MF	None
[4—Unnamed	Basins	Monroe-Carbon	<b>HQ-CWF, MF</b>	None
Tributaries to Tobyhanna				
Creek				
4—Jim Smith Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Pole Bridge Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None

4—Singer Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—East Branch Dresser	Basin	Monroe	<b>HQ-CWF, MF</b>	None
Run				
4—Pollys Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Hummler Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None]
4—Cross Keys Run	Basin	Monroe	EV, MF	None
3—Tobyhanna Creek	Basin, Cross Keys Run to Frame Cabin Run	<u>Monroe</u>	HQ-CWF, MF	<u>None</u>
4—Frame Cabin Run	Basin	Monroe	EV, MF	None
[4—Kistler Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Wagner Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Upper	Basin	Monroe	<b>HQ-CWF, MF</b>	None
Tunkhannock Creek				
4—Wolfs Spring Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Deep Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Davey Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Red Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None
4—Tunkhannock Creek	Basin	Monroe-Carbon	<b>HQ-CWF, MF</b>	None
4—Shingle Mill Run	Basin	Carbon	<b>HQ-CWF</b> , <b>MF</b>	None
4—Twomile Run	Basin	Monroe	<b>HQ-CWF</b> , <b>MF</b>	None
4—Stony Run	Basin	Monroe	<b>HQ-CWF, MF</b>	None]
-Stony Kun	Dasin	WIOIII OC	ng cwi, mi	rone
3—Tobyhanna Creek	Basin, Frame Cabin Run	Monroe-Carbon	HQ-CWF, MF	None None
•			• ,	_
3—Tobyhanna Creek	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to	Monroe-Carbon	HQ-CWF, MF	<u>None</u>
3—Tobyhanna Creek 2—Lehigh River	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek	Monroe-Carbon Carbon	HQ-CWF, MF	None None
3—Tobyhanna Creek  2—Lehigh River  3—Buck Mountain Creek  4—Unnamed Tributaries	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek Main Stem	Monroe-Carbon Carbon Carbon	HQ-CWF, MF HQ-CWF, MF	None None
3—Tobyhanna Creek  2—Lehigh River  3—Buck Mountain Creek  4—Unnamed Tributaries to Buck Mountain Creek	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek Main Stem Basin	Monroe-Carbon Carbon Carbon Carbon	HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None
3—Tobyhanna Creek  2—Lehigh River  3—Buck Mountain Creek  4—Unnamed Tributaries to Buck Mountain Creek  4—Indian Run	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek Main Stem Basin Basin Main Stem, Buck Mountain Creek to [PA 903 Bridge (at Jim Thorpe)] a point at 40° 52' 3.5" N; 75° 44' 9.3"	Monroe-Carbon Carbon Carbon Carbon Carbon	HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None
3—Tobyhanna Creek  2—Lehigh River  3—Buck Mountain Creek  4—Unnamed Tributaries to Buck Mountain Creek  4—Indian Run  4—Shafer Run	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek Main Stem Basin Basin Basin Main Stem, Buck Mountain Creek to [PA 903 Bridge (at Jim Thorpe)] a point at	Monroe-Carbon Carbon Carbon Carbon Carbon Carbon Carbon	HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF EV, MF	None None None None None
3—Tobyhanna Creek  2—Lehigh River  3—Buck Mountain Creek  4—Unnamed Tributaries to Buck Mountain Creek  4—Indian Run  4—Shafer Run  2—Lehigh River  3—Unnamed Tributaries	Basin, Frame Cabin Run to Mouth Basin, Tobyhanna Creek to Buck Mountain Creek Main Stem Basin Basin Main Stem, Buck Mountain Creek to [PA 903 Bridge (at Jim Thorpe)] a point at 40° 52' 3.5" N; 75° 44' 9.3" W Basins, Buck Mountain Creek to [PA 903 Bridge] the point at 40° 52' 3.5" N;	Monroe-Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF EV, MF HQ-CWF, MF	None None None None None None

None
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<u>None</u>
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None
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None
None]
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None]
<b>None</b>
None

§ 93.9e. Drainage List E.

# Delaware River Basin in Pennsylvania

Delaware River

Stream	Zone	County	Water Uses	<b>Exceptions to</b>
			<b>Protected</b>	Specific
				Criteria

\* \* \* \* \* \*

2—Frya Run	Basin	Northampton	HQ-CWF, MF	None
2—Cooks Creek	Basin	Bucks	EV, MF	None
2—Rodges Run	<u>Basin</u>	<b>Bucks</b>	TSF, MF	<b>None</b>
2—Gallows Run	Basin	Bucks	CWF, MF	None
2—Falls Creek	<u>Basin</u>	<b>Bucks</b>	TSF, MF	<b>None</b>
2—Swamp Creek	<u>Basin</u>	<b>Bucks</b>	TSF, MF	<b>None</b>
2—Tinicum Creek	Basin	Bucks	EV, MF	None
2—Smithtown Creek	<u>Basin</u>	<b>Bucks</b>	TSF, MF	<b>None</b>
2—Tohickon Creek	Basin, Source to Lake	Bucks	TSF, MF	None
	Nockamixon Dam			
2—Tohickon Creek	Basin, Lake Nockamixon	Bucks	CWF, MF	None
0 5 5	Dam to Deep Run	D 1	******	<b>.</b>
3—Deep Run	Basin	Bucks	WWF, MF	None
	* * * :	* * *		
1—Delaware Estuary	Tidal Portions of Basin,	Bucks	WWF, MF	See DRBC
	Head of Tide to Burlington-			regulations—
	Bristol Bridge			Water Quality
2—Unnamed Tributaries	Non-Tidal Portion of	Bucks	WWF, MF	Zone 2 None
to Delaware Estuary	Basins, Head of Tide to	Ducks	VV VV 1 9, 1V11	None
to Delaware Estuary	Burlington-Bristol Bridge			
2—Biles Creek	Non-Tidal Portion of	Bucks	WWF, MF	None None
2 Bites Creek	Basin	Ducks	** *** ****	TOHE
2—Martins Creek	Non-Tidal Portion of Basin	Bucks	WWF, MF	None
2—Levittown Lake	Basin	Bucks	TSF, MF	None
	* * * :	* * *		

# § 93.9f. Drainage List F.

# Delaware River Basin in Pennsylvania Schuylkill River

Stream	<b>Zone</b> * * * * :	County  * * *	Water Uses Protected	Exceptions To Specific Criteria
3—Tulpehocken Creek	Main Stem, Blue Marsh Reservoir Dam to T 921	Berks	CWF, MF	None
4—Unnamed Tributaries to Tulpehocken Creek	Basins, Blue Marsh Reservoir Dam to T 922	Berks	WWF, MF	None
[ <b>5</b> ] <b>4</b> —Plum Creek	Basin, Source to [Unnamed Tributary at RM 0.45] UNT 01867 at 40° 22' 30.2"N; 76° 0' 45.2"W	Berks	WWF, MF	None

[6] <u>5</u> —[Unnamed Tributary] <u>UNT 01867</u> to Plum Creek [at RM 0.45]	Basin	Berks	WWF, MF	None
[ <b>5</b> ] <u><b>4</b></u> —Plum Creek	Basin, UNT <u>01867</u> [at RM 0.45] to Mouth	Berks	CWF, MF	None
4—Cacoosing Creek	Basin, Source to Little Cacoosing Creek	Berks	CWF, MF	None
	* * * *	* * *		
3—UNTs to Schuylkill River	Basins, in Spring City and Phoenixville	Chester	WWF, MF	None
3—Manatawny Creek	[Main Stem	Berks	CWF, MF	None
4—Unnamed	Basins	Berks	CWF, MF	None]
Tributaries to				
Manatawny Creek 4—Pine Creek	Basin	Berks	EV, MF	None
4—Bieber Creek	Basin	Berks	EV, MF	None
3—Manatawny Creek	Basin, Confluence of Pine	Berks	CWF, MF	None None
5 Manatawity Creek	Creek and Bieber Creek to Oysterville Creek	DCIAS	<u> </u>	rone
[4—Little Manatawny	Basin	Berks	CWF, MF	None]
Creek	Z usur		O ( 1 ) 1 1 1 1	110110]
4—Oysterville Creek	Basin, Source to T 634	Berks	EV, MF	None
	Bridge [(RM 2.6)]at 40° 23' 45.9" N; 75° 42' 30.0" W			
4—Oysterville Creek	Basin, T 634 Bridge [( <b>RM</b> 2.6)] to Confluence of UNT	Berks	HQ-CWF, MF	None
	01680 at 40° 22' 44.6" N;			
5—UNT 01680 to	75° 43' 48.0" W Basin	Berks	CWF, MF	None
Oysterville Creek		Deiks	ŕ	None
4—Oysterville Creek	Basin, UNT 01680 to Mouth	Berks	HQ-CWF, MF	None
3—Manatawny Creek	Basin, Oysterville Creek to Trout Run	<u>Berks</u>	<u>CWF, MF</u>	<u>None</u>
[4—Furnace Run	Basin	Berks	CWF, MF	None]
4—Trout Run	Basin	Berks	EV, MF	None
3—Manatawny Creek	Basin, Trout Run to	<b>Berks</b>	CWF, MF	<b>None</b>
	Ironstone Creek			
4—Ironstone Creek	Basin	Berks	TSF, MF	None
3—Manatawny Creek	Basin, Ironstone Creek to Mouth	<u>Berks</u>	CWF, MF	<u>None</u>
3—Sprogels Run	Basin * * * *	Montgomery * *	WWF, MF	None
3—Perkiomen Creek	Basin, Source to SR 1010 Bridge at Hereford	Berks	HQ-CWF, MF	None

3—Perkiomen Creek	Main Stem, SR 1010 Bridge to Green Lane Reservoir	Montgomery	TSF, MF	None
	Dam			
4—[UNTs] <u>Tributaries</u>	Basins, SR 1010 Bridge to	Montgomery	TSF, MF	None
to Perkiomen Creek	[Green Lane Reservoir			
4—Hosensack Creek	Dam] <u>Hosensack Creek</u> Basin	Montgomery	CWF, MF	None
4—Tributaries to	Basins, Hosensack Creek	<b>Montgomery</b>	TSF, MF	<b>None</b>
Perkiomen Creek	to West Branch			
	Perkiomen Creek			
4—West Branch	Basin, Source to SR 1022	Berks	CWF, MF	None
Perkiomen Creek	Bridge [(RM 12.9)] <u>at 40°</u>			
	26' 49.6" N; 75° 37' 16.2" W			
4—West Branch	Basin, SR 1022 Bridge to	Berks	EV, MF	None
Perkiomen Creek	SR 2069 Bridge [(RM	201110	_ , , , , , ,	1,0110
	8.0)]at 40° 23' 45.8" N; 75°			
	<u>36' 31.5''W</u>			
4—West Branch	Basin, SR 2069 Bridge to	Montgomery	CWF, MF	None
Perkiomen Creek	Mouth			
4—Tributaries to	Basins, West Branch	<u>Montgomery</u>	TSF, MF	<b>None</b>
Perkiomen Creek	Perkiomen Creek to			
3—Perkiomen Creek	<u>Unami Creek</u> Main Stem, Green Lane	Montgomery	WWF, MF	None
5 Terkionien Creek	Reservoir Dam to Mouth	Wionigomery	vv vv1 , ivii	TOHE
[4—Unnamed	Basins, Green Lane	Montgomery	TSF, MF	None
Tributaries to Perkiomen	Reservoir Dam to Mouth	ivionegomery	101,111	1 (0110
Creek				
4—Macoby Creek	Basin	Montgomery	TSF, MF	None
4—Deep Creek	Basin	Montgomery	TSF, MF	None]
4—Unami Creek	Basin	Montgomery	HQ-TSF, MF	None
4—Tributaries to	Basins, Unami Creek to	<b>Montgomery</b>	TSF, MF	<b>None</b>
Perkiomen Creek	Swamp Creek			
4—Swamp Creek	Basin, Source to Dam in	Berks	HQ-CWF, MF	None
	Bechtelsville [(RM 15.5)] <u>at</u>			
	40° 22' 24.9" N; 75° 37' 51.5" W			
4—Swamp Creek	Basin, Dam in Bechtelsville	Berks	CWF, MF	None
+ Swamp Creek	to [Route]SR 100 Bridge	DCIKS	C WI, WII	TOHE
4—Swamp Creek	Basin, [ <b>Route</b> ] <b>SR</b> 100	Montgomery	TSF, MF	None
1 Swamp Clock	Bridge to Mouth	intolligoillet y	101,1111	1 10110
4—Tributaries to	Basins, Swamp Creek to	<b>Montgomery</b>	TSF, MF	<b>None</b>
Perkiomen Creek	<u>Mouth</u>			_ <del></del>
[4—Mine Run	Basin	Montgomery	TSF, MF	None

4—East Branch	Basin	Montgomery	TSF, MF	None
Perkiomen Creek				
4—Lodal Creek	Basin	Montgomery	TSF, MF	None
4—Schoolhouse Run	Basin	Montgomery	TSF, MF	None
4—Doe Run	Basin	Montgomery	TSF, MF	None
4—Skippack Creek	Basin	Montgomery	TSF, MF	None
4—Mine Run	Basin	Montgomery	TSF, MF	None]
3—Valley Creek	Basin	Montgomery— Chester	EV, MF	None
3—UNTs to Schuylkill River	Basins, Valley Creek to UNT 00926 at [RM 18.9]40° 4' 23" N; 75° 17' 6.8" W	Montgomery  * * *	WWF, MF	None

# § 93.9g. Drainage List G.

# Delaware River Basin in Pennsylvania Delaware River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
	* * * *	: * *		
A D. H. G. I	Non-Tidal Portions of	D 1		3.7
2—Ridley Creek	Basin, LR 23013 Bridge to Mouth	Delaware	WWF, MF	None
2—Chester Creek	Basin (locally known as	Chester	[TSF] <u>WWF</u> ,	None
	Goose Creek basin),		MF	
	Source to East Branch			
	Chester Creek			
3—East Branch Chester	Basin[, Source to	Chester	TSF, MF	None
Creek	Westtown Run]			
[4—Westtown Run	Basin	Chester	WWF, MF	None
3—East Branch Chester Creek	Basin, Westtown Run to Mouth	Chester	TSF, MF	None]
2—Chester Creek	Basin, East Branch Chester Creek to Rocky Run	Delaware	TSF, MF	None
	* * * *	* * *		
2—Chester Creek	Nontidal Portions of Basin, Dutton Mills Road Bridge to Mouth	Delaware	WWF, MF	None
2—[Stony] Stoney Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
2—Marcus Hook Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None

\* \* \* \* \* \*

4—East Branch Brandywine Creek	Main Stem, Shamona Creek to Confluence with West Branch	Chester	WWF, MF	None
5—[Unnamed] Tributaries to East Branch Brandywine Creek	Basins, Shamona Creek to [Confluence with West Branch (except in East Brandywine and Uwchlan Townships)]UNT 00322 at 40° 1' 29.5"N; 75° 42' 22.6" W	Chester	[WWF, MF] <u>HQ-TSF,</u> <u>MF</u>	None
5—[Unnamed]	Basins, [in East	Chester	[HQ-TSF,	None
Tributaries to East Branch	Brandywine and Uwchlan		MF]WWF,	
Brandywine Creek	Townships]UNT 00322 to		MF	
	Beaver Creek			
5—Beaver Creek	Basin	Chester	CWF, MF	None
5— Tributaries to East	<b>Basins, Beaver Creek to</b>	Chester	WWF, MF	None
Branch Brandywine	<b>Confluence with West</b>			
Creek	Branch			
5—Valley Creek	Basin, Source to Broad Run	Chester	CWF, MF	None
	* * * *	: * *		
3—Brandywine Creek	[Main Stem] Basin,	Chester-Delaware	WWF, MF	None
	Confluence of East and West Branches to [PA-DE State Border] Pocopson Creek			
[4—Unnamed	Basins (all sections in PA),	Chester-	WWF, MF	None
Tributaries to	<b>Confluence of East and</b>	Delaware	,	
Brandywine Creek	West Branches to PA-DE			
	State Border			
4—Plum Run	Basin	Chester	WWF, MF	None
4—Radley Run	Basin	Chester	WWF, MF	None]
4—Pocopson Creek	Basin	Chester	TSF, MF	None
3—Brandywine Creek	Basin (all sections in PA), Pocopson Creek to PA-DE State Border	<u>Chester-</u> <u>Delaware</u>	WWF, MF	<u>None</u>
[4—Bennetts Run	Basin	Chester	WWF, MF	None
4—Brinton Run	Basin	Chester	WWF, MF	None
4—Ring Run	Basin	Chester	WWF, MF	None
4—Harvey Run	Basin	Chester	WWF, MF	None]
3—Brandywine Creek (DE)				
4—[Unnamed] Tributaries to Brandywine Creek	Basins (all sections in PA), PA-DE State Border to Mouth	Delaware	WWF, MF	None
	الد ماد ماد مان	م اه ماه		

# § 93.9j. Drainage List J.

# Susquehanna River Basin in Pennsylvania Lackawanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
	* * * *	* * *		
3—Meadow Brook	Basin	Lackawanna	CWF, MF	None
3—Roaring Brook	Basin, Source to <b>Inlet of</b> Elmhurst Reservoir	Lackawanna	HQ-CWF, MF	None
3—Roaring Brook	Basin, <u>Inlet of</u> Elmhurst Reservoir to Mouth	Lackawanna	CWF, MF	None
3—Stafford Meadow	Basin, Source to Farthest	Lackawanna	HQ-CWF, MF	None
Brook	Downstream Crossing of			
	Scranton-Moosic Corporate			
	Boundary			
	* * * *	* * *		

# § 93.9k. Drainage List K.

# Susquehanna River Basin in Pennsylvania Susquehanna River

Stream	<b>Zone</b> * * * *	County	Water Uses Protected	Exceptions To Specific Criteria
2—Warrior Creek	Basin	Luzerne	CWF, MF	None
2—Nanticoke Creek	Basin	Luzerne	CWF, MF	None
2—Newport Creek	Basin	<u>Luzerne</u>	CWF, MF	<b>None</b>
2—Harvey Creek	Basin, Source to Pikes Creek	Luzerne	HQ-CWF, MF	None
3—Pikes Creek	Basin	Luzerne	HQ-CWF, MF	None
2—Harvey Creek	Basin, Pikes Creek to Mouth	Luzerne	CWF, MF	None
·	* * * *	* * *		

\* \* \* \* \* \*

# § 93.9l. Drainage List L.

Susquehanna River Basin in Pennsylvania West Branch Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River				
2—West Branch Susquehanna River	Main Stem	Northumberland	WWF, MF	None
3—[Unnamed] Tributaries to West Branch	Basins, Source to [Moshannon Creek] <u>Cush</u>	Cambria-Indiana- Clearfield	CWF, MF	None
Susquehanna River [3—Leslie Run	<u>Cushion Creek</u> Basin	Cambria	CWF, MF	None
3—Hoppel Run	Basin	Cambria	CWF, MF	None
3—Fox Run	Basin	Cambria	CWF, MF	None
3—Browns Run	Basin	Cambria	CWF, MF	None
3—Walnut Run	Basin	Cambria	CWF, MF	None
3—Porter Run	Basin	Cambria	CWF, MF	None
3—Moss Creek	Basin	Cambria	CWF, MF	None
3—Douglas Run	Basin	Cambria	CWF, MF	None
3—Emeigh Run	Basin	Cambria	CWF, MF	None
3—Peg Run	Basin	Cambria	CWF, MF	None]
3—Cush Cushion Creek	Basin	Indiana	HQ-CWF, MF	None
[3—Kilns Run	Basin	Clearfield	CWF, MF	None
3—Kings Run	Basin	Clearfield	CWF, MF	None
3—Shyrock Run	Basin	Clearfield	CWF, MF	None
3—Boiling Spring Run	Basin	Clearfield	CWF, MF	None
3—Sawmill Run	Basin	Clearfield	CWF, MF	None
3—Rock Run	Basin	Clearfield	CWF, MF	None
3—Cush Creek	Basin	Clearfield	CWF, MF	None
3—Martin Run	Basin	Clearfield	CWF, MF	None
3—North Run	Basin	Clearfield	CWF, MF	None
3—Deer Run	Basin	Clearfield	CWF, MF	None
3—Bear Run	Basin	Clearfield	CWF, MF	None
3—Whisky Run	Basin	Clearfield	CWF, MF	None]
3—Tributaries to West Branch Susquehanna River	Basins, Cush Cushion Creek to Chest Creek	<u>Clearfield</u>	CWF, MF	None None
3—Chest Creek	Basin, Source to Patton Water Supply	Cambria	HQ-CWF, MF	None
3—Chest Creek	Basin, Patton Water Supply to Rogues Harbor Run	Clearfield	CWF, MF	None
4—Rogues Harbor Run	Basin	Clearfield	EV, MF	None
3—Chest Creek	Basin, Rogues Harbor Run	Clearfield	CWF, MF	None

	to Pine Run			
4—Pine Run	Basin	Clearfield	EV, MF	None
3—Chest Creek	Basin, Pine Run to Mouth	Clearfield	CWF, MF	None
[3—Miller Run	Basin	Clearfield	CWF, MF	None
3—Laurel Run	Basin	Clearfield	CWF, MF	None
3—Haslett Run	Basin	Clearfield	CWF, MF	None
3—Curry Run	Basin	Clearfield	CWF, MF	None
3—McCracken Run	Basin	Clearfield	CWF, MF	None
3—Bell Run	Basin	Clearfield	CWF, MF	None
3—Hiles Run	Basin	Clearfield	CWF, MF	None
3—Passmore Run	Basin	Clearfield	CWF, MF	None
3—Porter Run	Basin	Clearfield	CWF, MF	None]
3—Tributaries to West	Basins, Chest Creek to	<u>Clearfield</u>	CWF, MF	<b>None</b>
Branch Susquehanna	Anderson Creek			
River	D : G D D :	C1 C 11	HO CHIE ME	NT
3—Anderson Creek	Basin, Source to DuBois Dam	Clearfield	HQ-CWF, MF	None
3—Anderson Creek	Basin, DuBois Dam to Bear	Clearfield	CWF, MF	None
5 Timerison Creek	Run	Cicumora	C 111, 1111	rvone
4—Bear Run	Basin, Source to Pike Twp.	Clearfield	HQ-CWF, MF	None
	Municipal Authority Dam			
4—Bear Run	Basin, Pike Twp. Municipal	Clearfield	CWF, MF	None
	Authority Dam to Mouth			
3—Anderson Creek	Basin, Bear Run to Mouth	Clearfield	CWF, MF	None
[3—Hogback Run	Basin	Clearfield	CWF, MF	None
3—Hartshorn Run	Basin	Clearfield	CWF, MF	None]
3—Tributaries to West	Basins, Anderson Creek to	Clearfield	CWF, MF	<b>None</b>
Branch Susquehanna	<b>Montgomery Creek</b>			
River	Davin Carres to	C1	HO CWE ME	NT
3—Montgomery Creek	Basin, Source to Montgomery Dam	Clearfield	HQ-CWF, MF	None
3—Montgomery Creek	Basin, Montgomery Dam to	Clearfield	CWF, MF	None
i managama, and	Mouth	<del></del>	· · · · · , - · · · ·	- ,
3—Tributaries to West	<b>Basins, Montgomery</b>	<b>Clearfield</b>	CWF, MF	<b>None</b>
<b>Branch Susquehanna</b>	<b>Creek to Moose Creek</b>			
River	D : C D	C1 C' 11	HO CWE ME	NT
3—Moose Creek	Basin, Source to Dam	Clearfield	HQ-CWF, MF	None
3—Moose Creek	Basin, Dam to Mouth	Clearfield	CWF, MF	None
[3—Wolf Run	Basin	Clearfield	CWF, MF	None]
3—Tributaries to West	Basins, Moose Creek to	<u>Clearfield</u>	<u>CWF, MF</u>	<u>None</u>
Branch Susquehanna River	Clearfield Creek			
3—Clearfield Creek	Main Stem	Clearfield	WWF, MF	None
			,	

4—[Unnamed]	Basins, Source to Sandy	Cambria[-	CWF, MF	None
Tributaries to Clearfield	Run	Clearfield]		
Creek [4—Bradley Run	Basin	Cambria	CWF, MF	None
4—Beaverdam Run	Basin	Cambria Cambria	CWF, MF	None
4—Swartz Run	Basin	Cambria	•	None
4—Swartz Kun 4—Little Laurel Run	Basin	Cambria Cambria	CWF, MF	None
			CWF, MF	
4—Indian Run 4—Laurel Run	Basin	Cambria	CWF, MF	None
4—Laurei Kun 4—Brubaker Run	Basin	Cambria	CWF, MF	None
	Basin	Cambria	CWF, MF	None]
4—Sandy Run	Basin	Cambria	HQ-CWF, MF	None
[4—Powell Run	Basin	Cambria	CWF, MF	None
4—Fallentimber Run	Basin	Cambria	CWF, MF	None
4—Beaverdam Run	Basin	Cambria	CWF, MF	None
4—Turner Run	Basin	Clearfield	CWF, MF	None
4—Blain Run	Basin	Clearfield	CWF, MF	None
4—North Witmer Run	Basin	Clearfield	CWF, MF	None
4—DeWitt Run	Basin	Clearfield	CWF, MF	None
4—Pine Run	Basin	Clearfield	CWF, MF	None
4—Dotts Hollow	Basin	Clearfield	CWF, MF	None
4—Cofinan Run	Basin	Clearfield	CWF, MF	None
	Dagin			
4—Blue Run	Basin	Clearfield	CWF, MF	None
4—Buck Run (Porter	Basin	Clearfield	CWF, MF CWF, MF	None None
4—Buck Run (Porter Run)	Basin	Clearfield	CWF, MF	None
4—Buck Run (Porter Run) 4—Maplepole Run	Basin Basin	Clearfield Clearfield	CWF, MF	None None]
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to	Basin Basins, Sandy Run to	Clearfield	CWF, MF	None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek	Basin Basins, Sandy Run to Muddy Run	Clearfield Clearfield Cambria	CWF, MF CWF, MF	None None] <u>None</u>
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to	Basin Basins, Sandy Run to	Clearfield Clearfield	CWF, MF	None None]
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek	Basin Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville	Clearfield Clearfield Cambria	CWF, MF CWF, MF	None None] <u>None</u>
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run	Basin Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman	Clearfield Clearfield Cambria Clearfield	CWF, MF CWF, MF CWF, MF	None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run	Basin Basins, Sandy Run to Muddy Run Basins, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to	Clearfield Clearfield Clearfield Clearfield	CWF, MF CWF, MF CWF, MF HQ-CWF, MF	None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run 5—Little Muddy Run 5—Little Muddy Run 4—Muddy Run	Basin Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth	Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield	CWF, MF CWF, MF CWF, MF CWF, MF CWF, MF CWF, MF	None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run  5—Little Muddy Run  4—Muddy Run  [4—Japling Run	Basin Basins, Sandy Run to Muddy Run Basins, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin	Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield	CWF, MF CWF, MF CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run 5—Little Muddy Run 5—Little Muddy Run 4—Muddy Run [4—Japling Run 4—Pine Run	Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin Basin	Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield Clearfield	CWF, MF CWF, MF CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run  5—Little Muddy Run  4—Muddy Run  [4—Japling Run 4—Pine Run 4—Lost Run	Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin Basin Basin	Clearfield Cambria Clearfield	CWF, MF	None None None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run  4—Muddy Run  [4—Japling Run 4—Pine Run 4—Lost Run 4—Upper Morgan Run	Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin Basin Basin Basin	Clearfield	CWF, MF CWF, MF CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run  5—Little Muddy Run  4—Muddy Run  [4—Japling Run 4—Pine Run 4—Lost Run 4—Upper Morgan Run 4—Potts Run	Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin Basin Basin Basin Basin	Clearfield Cambria Clearfield	CWF, MF CWF, MF CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None None None None
4—Buck Run (Porter Run) 4—Maplepole Run 4—Tributaries to Clearfield Creek 4—Muddy Run  5—Little Muddy Run  4—Muddy Run  [4—Japling Run 4—Pine Run 4—Lost Run 4—Upper Morgan Run	Basin Basins, Sandy Run to Muddy Run Basin, Source to Little Muddy Run Basin, Source to Janesville Sportsman Dam Basin, Janesville Sportsman Dam to Mouth Basin, Little Muddy Run to Mouth Basin Basin Basin Basin	Clearfield	CWF, MF CWF, MF CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None None None None

4—Cherry Run	Basin	Clearfield	CWF, MF	None
4—Raccoon Run	Basin	Clearfield	CWF, MF	None
4—Sanhourn Run	Basin	Clearfield	CWF, MF	None
4—Camp Hope Run	Basin	Clearfield	CWF, MF	None
4—Morgan Run	Basin	Clearfield	CWF, MF	None]
4—Tributaries to	Basins, Muddy Run to	<b>Clearfield</b>	CWF, MF	<b>None</b>
<u>Clearfield Creek</u>	<u>Little Clearfield Creek</u>			
4—Little Clearfield	Basin	Clearfield	HQ-CWF, MF	None
Creek	D	Cl. C.11	CIVIE ME	NT
[4—Long Run	Basin	Clearfield	CWF, MF	None
4—Roaring Run	Basin	Clearfield	CWF, MF	None]
4—Tributaries to Clearfield Creek	Basins, Little Clearfield Creek to Mouth	<u>Clearfield</u>	CWF, MF	<u>None</u>
		Clearfield	CWE ME	N1
[3—Abes Run	Basin		CWF, MF	None]
3—Tributaries to West Branch Susquehanna	Basins, Clearfield Creek to Lick Run	Clearfield	CWF, MF	<u>None</u>
River	Lick Kuii			
3—Lick Run	Basin	Clearfield	HQ-CWF, MF	None
[3—Devils Run	Basin	Clearfield	CWF, MF	None
3—Bloody Run	Basin	Clearfield	CWF, MF	None]
3—Tributaries to West	Basins, Lick Run to Trout	<u>Clearfield</u>	CWF, MF	None
Branch Susquehanna	Run			
<u>River</u>				
3—Trout Run	Basin	Clearfield	HQ-CWF, MF	None
[3—Millstone Run	Basin	Clearfield	CWF, MF	None
3—Surveyor Run	Basin	Clearfield	CWF, MF	None
3—Bear Run	Basin	Clearfield	CWF, MF	None
3—Bald Hill Run	Basin	Clearfield	CWF, MF	None
3—Moravian Run	Basin	Clearfield	CWF, MF	None
3—Deer Creek	Basin	Clearfield	CWF, MF	None
3—Big Run	Basin	Clearfield	CWF, MF	None
3—Willholm Run	Basin	Clearfield	CWF, MF	None
3—Sandy Creek	Basin	Clearfield	CWF, MF	None
3—Alder Run	Basin	Clearfield	CWF, MF	None
3—Rolling Stone Run	Basin	Clearfield	CWF, MF	None
3—Mowry Run	Basin	Clearfield	CWF, MF	None
3—Basin Run	Basin	Clearfield	CWF, MF	None
3—Rock Run	Basin	Clearfield	CWF, MF	None
3—Potter Run	Basin	Clearfield	CWF, MF	None
3—Rupley Run	Basin	Clearfield	CWF, MF	None]
- *			•	_

3—Tributaries to West Branch Susquehanna	Basins, Trout Run to Moshannon Creek	<u>Clearfield</u>	CWF, MF	<u>None</u>
River 3—Moshannon Creek	Basin, Source to Roup Run	Clearfield-Centre	HQ-CWF, MF	None
4—Roup Run	Basin Basin	Centre	CWF, MF	None None
3—Moshannon Creek	Main Stem, Roup Run to	Clearfield-Centre	TSF, MF	None
5 Woshamion Creek	Mouth	Clearneid-Centre	151, 111	TOILC
4—[UNTs] <u>Tributaries</u>	Basins, Roup Run to	Clearfield-Centre	CWF, MF	None
to Moshannon Creek	[Mouth] Moutain Branch		,	
[4—Roup Run	Basin	Centre	CWF, MF	None
4—Whiteside Run	Basin	Clearfield	CWF, MF	None]
4—Mountain Branch	Basin, Source to Trim Root	Centre	HQ-CWF, MF	None
	Run			
5—Trim Root Run	Basin	Centre	HQ-CWF, MF	None
4—Mountain Branch	Basin, Trim Root Run to	Centre	CWF, MF	None
[4—Bear Run	Mouth Basin	Centre	CWE ME	None
4—Bear Run	Basin	Clearfield	CWF, MF	None
	Basin	Clearfield	CWF, MF	
4—Big Run			CWF, MF	None]
4—Tributaries to Moshannon Creek	Basins, Mountain Branch to Trout Run	<b>Clearfield-Centre</b>	CWF, MF	<u>None</u>
4—Trout Run	Basin, Source to Montola	Centre	HQ-CWF, MF	None
4—Hout Rull	Dam	Centre	nq-cwr, wr	None
4—Trout Run	Basin, Montola Dam to	Centre	CWF, MF	None
	Mouth		,	
[4—Shimel Run	Basin	Clearfield	CWF, MF	None]
4—Tributaries to	Basins, Trout Run to	<b>Clearfield-Centre</b>	CWF, MF	<b>None</b>
Moshannon Creek	Laurel Run			
4—Laurel Run	Basin, Source to Simeling	Clearfield	CWF, MF	None
	Run	~		
5—Simeling Run	Basin	Clearfield	HQ-CWF, MF	None
4—Laurel Run	Basin, Simeling Run to Mouth	Clearfield	CWF, MF	None
4—Tributaries to	Basins, Laurel Run to	Clearfield-Centre	CWF, MF	<b>None</b>
Moshannon Creek	Cold Stream	Cicarneid-Centre	CVIT, MIT	TOHE
4—Cold Stream	Basin, Source to US 322	Centre	HQ-CWF, MF	None
4—Cold Stream	Basin, US 322 to Mouth	Centre	CWF, MF	None
[4—Emigh Run	Basin	Clearfield	CWF, MF	None
4—Onemile Run	Basin	Centre	CWF, MF	None
4—Hawk Run	Basin	Clearfield	CWF, MF	None
4—Wolf Run	Basin	Centre	CWF, MF	None
4—Sulphur Run	Basin	Clearfield	CWF, MF	None]
4—Tributaries to	Basins, Cold Stream to	Clearfield-Centre	CWF, MF	None None
Moshannon Creek	Black Bear Run		- · · - <del>y</del> - · - <del>-</del>	

4—Black Bear Run	Basin	Centre	EV, MF	None
4—Tributaries to	Basins, Black Bear Run to	<b>Clearfield-Centre</b>	CWF, MF	<b>None</b>
Moshannon Creek	Sixmile Run			
4—Sixmile Run	Basin	Centre	HQ-CWF, MF	None
[4—Tark Hill Run	Basin	Centre	CWF, MF	None
4—Potter Run	Basin	Centre	CWF, MF	None
4—Laurel Run	Basin	Centre	CWF, MF	None
4—Browns Run	Basin	Clearfield	CWF, MF	None
4—Grassflat Run	Basin	Clearfield	CWF, MF	None
4—Weber Run	Basin	Clearfield	CWF, MF	None
4—Crawford Run	Basin	Clearfield	CWF, MF	None]
4—Tributaries to	Basins, Sixmile Run to	<b>Clearfield-Centre</b>	CWF, MF	<b>None</b>
Moshannon Creek	Black Moshannon Creek			
4—Black Moshannon	[Main Stem] Basin, Source	Centre	HQ-CWF, MF	None
Creek	to Benner Run			
[5—Unnamed	Basins	Centre	<b>HQ-CWF, MF</b>	None
Tributaries to Black				
Moshannon Creek 5—Shirks Run	Basin	Centre	<b>HQ-CWF, MF</b>	None
5—Smays Run	Basin	Centre	HQ-CWF, MF	None
5—North Run	Basin	Centre	HQ-CWF, MF	None]
5—Rorui Kun 5—Benner Run		Centre	EV, MF	None
5—Beillei Kuli	Basin, Source to Pine Haven Camp	Centre	EV, MIF	None
5—Benner Run	Basin, Pine Haven Camp to	Centre	HQ-CWF, MF	None
	Mouth		( ,	
[5—Hall Run	Basin	Centre	<b>HQ-CWF, MF</b>	None
5—Myers Run	Basin	Centre	<b>HQ-CWF, MF</b>	None]
4—Black Moshannon	Basin, Benner Run to	<b>Centre</b>	<b>HQ-CWF, MF</b>	None
<u>Creek</u>	Rock Run			
5—Rock Run	Basin	Centre	EV, MF	None
[5—Pine Run	Basin	Centre	<b>HQ-CWF, MF</b>	None
5—Hicklen Run	Basin	Centre	<b>HQ-CWF, MF</b>	None]
4—Black Moshannon	<b>Basin, Rock Run to Mouth</b>	<u>Centre</u>	<b>HQ-CWF, MF</b>	<b>None</b>
Creek		~	~~~	
[4—Sevenmile Run	Basin	Centre	CWF, MF	None]
4—Tributaries to Moshannon Creek	Basins, Black Moshannon Creek to Ames Run	Clearfield-Centre	CWF, MF	<u>None</u>
4—Ames Run	Basin	Clearfield	HQ-CWF, MF	None
4—Tributaries to	Basins, Ames Run to	<b>Clearfield-Centre</b>	CWF, MF	None
Moshannon Creek	Mouth			
3—[Unnamed]	Basins, Moshannon Creek	Clearfield-	HQ-CWF, MF	None
Tributaries to West Branch	to [RM 121.36] <u>Mosquito</u>	Centre[- Clinton]		
Susquehanna River	Creek	<b>G</b> . 4	HO CHIE SE	<b>N</b> T 3
[3—Redlick Run	Basin	Centre	<b>HQ-CWF, MF</b>	None]

3—Mosquito Creek	[Main Stem] <u>Basin, Source</u> to Twelvemile Run	Elk-Clearfield	HQ-CWF, MF	None
[ 4—Unnamed	Basins	Elk- Clearfield	<b>HQ-CWF</b> , MF	None
<b>Tributaries to Mosquito</b>				
Creek				
4—Pebble Run	Basin	Elk	<b>HQ-CWF, MF</b>	None
4—Beaver Run	Basin	Elk	<b>HQ-CWF, MF</b>	None
4—McNerny Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
4—Meeker Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
4—Panther Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None]
4—Twelvemile Run	Basin	Clearfield	EV, MF	None
[4—Gifford Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
4—Susman Run	Basin	Clearfield	<b>HQ-CWF</b> , MF	None]
3—Mosquito Creek	Basin, Twelvemile Run to	Clearfield	HQ-CWF, MF	<b>None</b>
	Cole Run			
4—Cole Run	Basin	Clearfield	EV, MF	None
[4—Grimes Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
4—Dutch Hollow	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
4—Curleys Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None]
3—Mosquito Creek	Basin, Cole Run to Mouth	Clearfield	<b>HQ-CWF, MF</b>	<b>None</b>
[3—Laurel Run	Basin	Centre	HQ-CWF, MF	None
3—Saltlick Run	Basin	Clearfield	<b>HQ-CWF, MF</b>	None
3—Upper Three Runs	Basin	Clearfield	HQ-CWF, MF	None
3—Lower Three Runs	Basin	Clearfield	HQ-CWF, MF	None
3—Sterling Run	Basin	Centre	HQ-CWF, MF	None]
3—Tributaries to West	Basins, Mosquito Creek to	Clearfield-	HQ-CWF, MF	None None
Branch Susquehanna	Loop Run	Centre-Clinton	22 0 112 1122	1,0110
River				
3—Loop Run	Basin	Clinton	CWF, MF	None
[3—Spruce Run	Basin	Centre	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	Basins, Loop Run to UNT	<b>Centre-Clinton</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	25562 at 41° 9' 40.2"N; 78°	_		
River	<u>0' 3.9''W</u>			
3—[Unnamed Tributary	Basin	Clinton	CWF, MF	None
to West Branch Susque-				
hanna River at RM				
121.36] <u>UNT 25562</u>				
3—[Unnamed]	Basins, [RM 121.36 to	Centre-Clinton	HQ-CWF, MF	None
Tributaries to West Branch	Queens Run] <u>UNT 25562</u>			
Susquehanna River	to Little Bougher Run	G. A	HO CHIE SEE	<b>N</b> 7 3
[3—Bougher Run	Basin	Centre	HQ-CWF, MF	None]
3—Little Bougher Run	Basin	Clinton	CWF, MF	None
[3—Leaning Pine Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Moores Run	Basin	Centre	<b>HQ-CWF, MF</b>	None
	22			

3—Sugarcamp Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Birch Island Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
3—Black Stump Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
3—Grove Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
3—Fields Run	Basin	Centre	<b>HQ-CWF</b> , MF	None]
3—Tributaries to West	Basins, Little Bougher	<b>Centre-Clinton</b>	<b>HQ-CWF, MF</b>	None
Branch Susquehanna	Run to Yost Run			
River				
3—Yost Run	Basin	Centre	EV, MF	None
[3—Morris Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
3—Dry Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	<b>Basins, Yost Run to Burns</b>	<b>Centre-Clinton</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	Run			
River 3—Burns Run	Basin	Cantra	EV, MF	None
		Centre		
[3—Jews Run	Basin	Clinton	HQ-CWF, MF	None]
3—Tributaries to West Branch Susquehanna	Basins, Burns Run to Sinnemahoning Creek	<u>Centre-Clinton-</u> Cameron	HQ-CWF, MF	<b>None</b>
River	Simemanoling Creek	Calleron		
3—Sinnemahoning Creek				
4—Bennett Branch	[Main Stem] Basin, Source	Cameron	CWF, MF	None
Sinnemahoning Creek	to [Mill Run] South	C III	O // I , I/II	1,0110
Č	Branch Bennett Branch			
[5—Unnamed	Basins	Clearfield-Elk-	CWF, MF	None
Tributaries to Bennett		Cameron		
Branch Sinnemahoning				
Creek	Paris	Clearfield	CWE ME	Namal
5—McCracken Run	Basin	Clearfield	CWF, MF	None]
5—South Branch Bennett Branch	Basin	Clearfield	HQ-CWF, MF	None
	n .	C1 (* 11		N.T.
[5—Heath Run	Basin	Clearfield	CWF, MF	None
5—Bark Camp Run	Basin	Clearfield	CWF, MF	None
5—Mountain Run	Basin	Clearfield	CWF, MF	None
5—Matley Hollow	Basin	Clearfield	CWF, MF	None]
4—Bennett Branch	Basin, South Branch	<u>Clearfield</u>	<u>CWF, MF</u>	<u>None</u>
Sinnemahoning Creek	Bennett Branch to Wilson			
5—Wilson Run	Run Basin, Source to East	Clearfield	CWF, MF	None
3 Wilson Run	Branch Wilson Run	Cicarneia	C WI, WII	TOHE
6—East Branch Wilson	Basin	Clearfield	HQ-CWF, MF	None
Run				
5—Wilson Run	Basin, East Branch Wilson	Clearfield	CWF, MF	None
	Run to Mouth			
[5—Moose Run	Basin	Clearfield	CWF, MF	None
5—Horning Run	Basin	Clearfield	CWF, MF	None

5—Lamb Hollow	Basin	Clearfield	CWF, MF	None
5—Horning Hollow	Basin	Clearfield	CWF, MF	None
5—Mill Run	Basin	Clearfield	CWF, MF	None]
4—Bennett Branch	Basin, Wilson Run to Mill	Clearfield	CWF, MF	<b>None</b>
Sinnemahoning Creek	Run			
5—Mill Run	<u>Basin</u>	<b>Clearfield</b>	CWF, MF	<b>None</b>
4—Bennett Branch	Main Stem, Mill Run to	Cameron	WWF, MF	None
Sinnemahoning Creek	Confluence with Driftwood			
15 T. I. D.	Branch			<b>N</b> 7 1
[5—Tyler Run	Basin	Clearfield	CWF, MF	None]
5—Tributaries to Bennett Branch	Basins, Mill Run to	Clearfield-	<u>CWF, MF</u>	<u>None</u>
Sinnemahoning Creek	Cherry Run	Cameron-Elk		
5—Cherry Run	Basin, Source to Shawmut	Elk	HQ-CWF, MF	None
,	Dam		,	
5—Cherry Run	Basin, Shawmut Dam to	Elk	CWF, MF	None
	Mouth			
5—Tributaries to	Basins, Cherry Run to	<u>Elk</u>	CWF, MF	<u>None</u>
Bennett Branch	Kersey Run			
Sinnemahoning Creek 5—Kersey Run	Basin, Source to Byrnes	Elk	CWF, MF	None
5—Reisey Run	Run	Lik	CWT, WIT	None
6—Byrnes Run	Basin	Elk	EV, MF	None
5—Kersey Run	Basin, Byrnes Run to Mouth	Elk	CWF, MF	None
5—Tributaries to	Basins, Kersey Run to	Elk	CWF, MF	<b>None</b>
Bennett Branch	Laurel Run			
Sinnemahoning Creek		T-11		
5—Laurel Run	Basin	Elk	HQ-CWF, MF	None
[5—Bakemans Run	Basin	Elk	CWF, MF	None]
5—Tributaries to	Basins, Laurel Run to	<u>Elk</u>	CWF, MF	<u>None</u>
Bennett Branch Sinnemahoning Creek	Medix Run			
5—Medix Run	Basin	Elk	HQ-CWF, MF	None
5—Tributaries to	Basins, Medix Run to	Elk	CWF, MF	None None
Bennett Branch	Trout Run	<u> </u>	<u> </u>	110110
Sinnemahoning Creek				
5—Trout Run	Basin, Source to Spring Run	Elk	CWF, MF	None
6—Spring Run	Basin, Source to UNT	Elk	CWF, MF	None
	24721 at 41° 20' 25.0"N;			
7 LINT 24721 to	78° 29' 52.9" W	T/11-	CWE ME	None
7—UNT 24721 to Spring Run	Basin	Elk	CWF, MF	None
	Dogin LINT 24721 to Starry	D11z	HO CWE ME	None
6—Spring Run	Basin, UNT 24721 to Stony Brook	Elk	HQ-CWF, MF	None
7—Stony Brook	Basin	Elk	CWF, MF	None
•			,	

6—Spring Run	Basin, Stony [Run]Brook	Elk	CWF, MF	None
5—Trout Run	to Mouth Basin, Spring Run to Mouth	Elk	CWF, MF	None
[5—Jimmy Run	Basin	Elk	CWF, MF	None
5—Johnson Run	Basin	Elk	CWF, MF	None
	Basin	Elk	<i>'</i>	None
5—Wainwright Run 5—Charlies Run			CWF, MF	
	Basin Basin	Elk	CWF, MF	None]
5—Tributaries to Bennett Branch	Basins, Trout Run to	<u>Elk</u>	CWF, MF	<u>None</u>
Sinnemahoning Creek	Dents Run			
5—Dents Run	Basin	Elk	HQ-CWF, MF	None
5—Tributaries to	Basins, Dents Run to	Elk	CWF, MF	None
Bennett Branch	Hicks Run	<u> </u>	<u> </u>	110110
Sinnemahoning Creek				
5—Hicks Run				
6—East Branch Hicks	Basin Source to Confluence	Elk	HQ-CWF, MF	None
Run	with West Branch			
6—West Branch Hicks	Basin, Source to Confluence	Elk	EV, MF	None
Run	with East Branch	C		
5—Hicks Run	Basin, Confluence of East	Cameron	HQ-CWF, MF	None
	and West Branches to Mouth			
[5—Hicks Hollow	Basin	Cameron	CWF, MF	None
13—IIICKS IIUIUW	Dasiii	Cameron	C $V$ $I$	TAULE
5_Reaverdam Run	Racin	Cameron	CWF MF	None
5—Beaverdam Run	Basin Basin	Cameron	CWF, MF	None Nonel
5—Stone Quarry	Basin Basin	Cameron Cameron	CWF, MF CWF, MF	None None]
5—Stone Quarry Hollow	Basin	Cameron	CWF, MF	None]
5—Stone Quarry			*	
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Hicks Run to	Cameron	CWF, MF	None]
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch	Basins, Hicks Run to	Cameron	CWF, MF	None]
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Hicks Run to Miller Run	Cameron  Cameron	CWF, MF	None] None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to	Basins, Hicks Run to Miller Run  Basin	Cameron  Cameron	CWF, MF  CWF, MF  HQ-CWF, MF	None  None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch	Basin  Basins, Hicks Run to  Miller Run  Basin  Basin	Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF	None None None None
5—Stone Quarry Hollow	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run	Cameron Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF  CWF, MF	None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch	Basin  Basins, Hicks Run to  Miller Run  Basin  Basin  Basins, Miller Run to Mix	Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF	None None None None
5—Stone Quarry Hollow	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English	Cameron Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF  CWF, MF	None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run	Basins, Hicks Run to Miller Run  Basin Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin, English Draft Run to	Cameron Cameron Cameron Cameron Elk	CWF, MF  CWF, MF  CWF, MF  CWF, MF  CWF, MF	None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run  6—English Draft Run 5—Mix Run	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin Basin Basin, English Draft Run to Mouth	Cameron Cameron Cameron Cameron Elk Elk Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF	None None None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run  6—English Draft Run 5—Mix Run  [5—Little Dent Run	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin, English Draft Run to Mouth Basin	Cameron Cameron Cameron Cameron Elk Elk Cameron Cameron	CWF, MF  CWF, MF  CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF  CWF, MF	None None None None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run 6—English Draft Run 5—Mix Run [5—Little Dent Run 5—Nanny Run	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin Basin Basin, English Draft Run to Mouth Basin Basin	Cameron Cameron Cameron Cameron Elk Elk Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF  CWF, MF	None None None None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run  6—English Draft Run 5—Mix Run  [5—Little Dent Run 5—Nanny Run 5—Boyer Run	Basins, Hicks Run to Miller Run  Basin Basin Basin, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin Basin, English Draft Run to Mouth Basin Basin Basin Basin	Cameron Cameron Cameron Cameron Elk Elk Cameron Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF  CWF, MF  CWF, MF	None None None None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run  6—English Draft Run 5—Mix Run  [5—Little Dent Run 5—Nanny Run 5—Boyer Run 5—Tributaries to	Basins, Hicks Run to Miller Run  Basin Basin Basins, Miller Run to Mix Run  Basin, Source to English Draft Run Basin	Cameron Cameron Cameron Cameron Elk Elk Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  HQ-CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF  CWF, MF	None None None None None None None None
5—Stone Quarry Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Miller Run [5—Water Plug Hollow 5—Tributaries to Bennett Branch Sinnemahoning Creek 5—Mix Run  6—English Draft Run 5—Mix Run  [5—Little Dent Run 5—Nanny Run 5—Boyer Run	Basins, Hicks Run to Miller Run  Basin Basin Basin, Miller Run to Mix Run  Basin, Source to English Draft Run Basin Basin Basin, English Draft Run to Mouth Basin Basin Basin Basin	Cameron Cameron Cameron Cameron Elk Elk Cameron Cameron Cameron Cameron Cameron	CWF, MF  CWF, MF  CWF, MF  CWF, MF  EV, MF  HQ-CWF, MF  HQ-CWF, MF  CWF, MF  CWF, MF	None None None None None None None None

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4—Driftwood Branch Sinnemahoning Creek	Main Stem, Elk Fork to Confluence with Bennett Branch	Cameron	TSF, MF	None
5—[Unnamed] Tributaries to Driftwood Branch Sinnemahoning Creek	Basins, Elk Fork to [Confluence with Bennett Branch] Cooks Run	Cameron	HQ-CWF, MF	None
[5—Big Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Bobby Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None]
5—Cooks Run	Basin	Cameron	EV, MF	None
[5—Johns Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Britton Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None]
5—Tributaries to Driftwood Branch	Basins, Cooks Run to Clear Creek	<u>Cameron</u>	HQ-CWF, MF	<u>None</u>
Sinnemahoning Creek				
5—Clear Creek	Basin, Source to Mud Run	Cameron	EV, MF	None
6—Mud Run	Basin	Cameron	HQ-CWF, MF	None
5—Clear Creek	Basin, Mud Run to Mouth	Cameron	HQ-CWF, MF	None
[5—Ferguson Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—North Creek	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Swesey Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Dodge Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Eddy Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Wheaton Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—West Creek	Basin	Cameron	<b>HQ-CWF, MF</b>	None]
5—Tributaries to	Basins, Clear Creek to	<b>Cameron</b>	<b>HQ-CWF, MF</b>	<b>None</b>
<b>Driftwood Branch</b>	Sinnemahoning Portage			
Sinnemahoning Creek	Creek	C		2.7
5—Sinnemahoning Portage Creek	Basin, Source to Cowley Run	Cameron	EV, MF	None
		Comonon	EV ME	None
6—Cowley Run	Basin  Resin Cowley Byn to	Cameron	EV, MF CWF, MF	None
5—Sinnemahoning Portage Creek	Basin, Cowley Run to Mouth	Cameron	CWF, MIF	None
[5—Bauer Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Canoe Run	Basin	Cameron	HQ-CWF, MF	None
5—Hunts Run	Basin	Cameron	HQ-CWF, MF	None
5—Stillhouse Run	Basin	Cameron	HQ-CWF, MF	None
5—Square Timber Run	Basin	Cameron	HQ-CWF, MF	None]
5—Tributaries to	Basins, Sinnemahoning	<u>Cameron</u>	HQ-CWF, MF	None None
Driftwood Branch	Portage Creek to Sterling	Camer on	IIQ-C WF, MF	TAUHE
Sinnemahoning Creek 5—Sterling Run	Run			
·				

6—Finley Run	Basin, Source to [Unnamed Tributary at R.M. 1.7] <u>UNT 25003 at 41° 25'</u> 54.7" N; 78° 15' 34.2" W	Cameron	HQ-CWF, MF	None
7—UNT 25003	Basin	<b>Cameron</b>	<b>HQ-CWF, MF</b>	<b>None</b>
6—Finley Run	Basin, [Unnamed Tributary at R.M. 1.7]  UNT 25003 to Confluence with Portable Run	Cameron	CWF, MF	None
6—Portable Run	Basin, Source to Confluence with Finley Run	Cameron	CWF, MF	None
5—Sterling Run	Basin, Confluence of Portable Run and Finley Run to Tannery Hollow Run	Cameron	CWF, MF	None
6—Tannery Hollow Run	Basin	Cameron	EV, MF	None
5—Sterling Run	Basin, Tannery Hollow Run to Mouth	Cameron	CWF, MF	None
[5—Mason Grove Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Wash Mason Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—John Mason Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Big Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Dry Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Tanglefoot Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Nelson Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Grindstone Hollow	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Johnson Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None]
5—Tributaries to	Basins, Sterling Run to	<u>Cameron</u>	HQ-CWF, MF	None
Driftwood Branch	<b>Confluence with Bennett</b>			
Sinnemahoning Creek 3—Sinnemahoning Creek	Branch Main Stem, Confluence of Bennett and Driftwood Branches to Mouth	Clinton	WWF, MF	None
4—[Unnamed]	Basins, Confluence of	Cameron[-	HQ-CWF, MF	None
Tributaries to Sinnemahoning Creek	Bennett and Driftwood Branches to [Mouth] First Fork	Clinton]		
[4—Grove Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None]
4—First Fork	Basin, Source to Big Nelson	Cameron	HQ-CWF, MF	None
Sinnemahoning Creek	Run			
5—Big Nelson Run	Basin, Source to Right Branch Big Nelson Run	Potter	HQ-CWF, MF	None
6—Right Branch Big Nelson Run	Basin	Potter	EV, MF	None
5—Big Nelson Run	Basin, Right Branch Big Nelson Run to Mouth	Potter	HQ-CWF, MF	None

4—First Fork Sinnemahoning Creek	[Main Stem] Basin, Big Nelson Run to [Stevenson Dam] East Fork	Cameron	HQ-CWF, MF	None
[5—Unnamed Tributaries to First Fork Sinnemahoning Creek	Sinnemahoning Creek Basins, Big Nelson Run to Stevenson Dam	Potter-Cameron	HQ-CWF, MF	None
5—Fish Basket Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
5—Little Nelson Run	Basin	Potter	<b>HQ-CWF, MF</b>	None]
5—East Fork Sinnemahoning Creek	Basin, Source to <u>UNT</u> 24255 at 40° 38' 35.5" N; 77° 51' 9.5" W (known as Dolliver Trail)	Potter	EV, MF	None
6—UNT 24255	Basin	<u>Potter</u>	EV, MF	<b>None</b>
5—East Fork	[Main Stem] Basin,	Potter	HQ-CWF, MF	None
Sinnemahoning Creek	[Dolliver Trail] <u>UNT 24255</u> to [Mouth] <u>Stony Lick</u> Run			
[6—Unnamed	Basins, Dolliver Trail to	Potter	<b>HQ-CWF, MF</b>	None
Tributaries to East Fork	Mouth		,	
Sinnemahoning Creek				
6—Shinglebolt Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Horton Run	Basin	Potter	<b>HQ-CWF, MF</b>	None]
6—Stony Lick Run	Basin	Potter	EV, MF	None
[6—Wild Boy Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Jackson Lick Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Graveyard Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Stony Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Jamison Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Little Joe Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Camp Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Gravel Lick Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Mud Lick Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Williams Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Marvin Run	Basin	Potter	<b>HQ-CWF, MF</b>	None]
5—East Fork	Basin, Stony Lick Run to	<u>Potter</u>	<b>HQ-CWF, MF</b>	<b>None</b>
Sinnemahoning Creek	Birch Run			
6—Birch Run	Basin	Potter	EV, MF	None
[6—Long Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Jordan Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Schoolhouse Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Black Stump	Basin	Potter	<b>HQ-CWF, MF</b>	None
Hollow	n	D. 44	IIO CUTE ME	NT.
6—Upper Vag Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None

6—Hunter Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Avery Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
6—Bentley Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None]
5—East Fork	Basin, Birch Run to	<b>Potter</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Sinnemahoning Creek	Mouth			
[5—Elk Lick Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
5—Schoolhouse Run	Basin	Potter	<b>HQ-CWF, MF</b>	None
5—Dry Hollow	Basin	Potter	<b>HQ-CWF, MF</b>	None
5—Pine Island Run	Basin	Potter	<b>HQ-CWF, MF</b>	None]
4—First Fork	Basin, East Fork	<u>Potter</u>	<b>HQ-CWF, MF</b>	<b>None</b>
Sinnemahoning Creek	Sinnemahoning Creek to			
	Bailey Run			
5—Bailey Run	Basin, Source to Little	Potter	EV, MF	None
6—Little Bailey Run	Bailey Run Basin	Potter	HQ-CWF, MF	None
5—Bailey Run	Basin, Little Bailey Run to	Potter	HQ-CWF, MF	None
5—Baney Kun	Mouth	roller	IIQ-CWI, MI	None
[5—Barrett Slide	Basin	Potter	<b>HQ-CWF, MF</b>	None
5—Mahon Run	Basin	Potter	HQ-CWF, MF	None
5—Berge Run	Basin	Potter	HQ-CWF, MF	None
5—Upper Logue	Basin	Cameron	HQ-CWF, MF	None
Hollow			,	
5—Logue Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Owl Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Norcross Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Rattlesnake Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Muley Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Mill Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None]
4—First Fork	Basin, Bailey Run to	<b>Potter</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Sinnemahoning Creek	<u>Lushbaugh Run</u>			
5—Lushbaugh Run	Basin	Cameron	EV, MF	None
[5—Brooks Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Little Bailey Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Short Bend Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None]
4—First Fork Sinnemahoning Creek	Basin, Lushbaugh Run to Stevenson Dam	<u>Potter</u>	<b>HQ-CWF, MF</b>	<u>None</u>
			HO TOE ME	NT
4—First Fork Sinnemahoning Creek	Main Stem, Stevenson Dam to Mouth	Cameron	HQ-TSF, MF	None
5—[Unnamed] Tributaries to First Fork	Basins, Stevenson Dam to	Cameron	HQ-CWF, MF	None
Sinnemahoning Creek	Mouth			
[5—Woodrock Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Roaring Run	Basin	Cameron	HQ-CWF, MF	None
2	—			- ,

5—Bronson Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Joes Run	Basin	Cameron	HQ-CWF, MF	None
5—Guys Hollow	Basin	Cameron	HQ-CWF, MF	None
5—Lick Island Run	Basin	Cameron	HQ-CWF, MF	None
5—Pumpkin Hollow	Basin	Cameron	HQ-CWF, MF	None
5—Arksill Run	Basin	Cameron	HQ-CWF, MF	None
5—Pepperhill Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Riddles Hollow	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Whiteoak Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
5—Board Rock Hollow	Basin	Cameron	<b>HQ-CWF</b> , MF	None
5—Ellicott Run	Basin	Cameron	<b>HQ-CWF</b> , MF	None]
[4—Wykoff Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
4—Upper Jerry Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
4—Lower Jerry Run	Basin	Cameron	<b>HQ-CWF, MF</b>	None
4—Pfoutz Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
4—Montour Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
4—Round Island Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
4—Mill Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
4—Commissioners Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
4—Wistar Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
4—Moccasin Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
(Moccasin Falls Run)				
(Moccasin Falls Run) 4—Upper Stimpson	Basin	Clinton	HQ-CWF, MF	None]
4—Upper Stimpson Run			- ,	_
4—Upper Stimpson Run 4—Tributaries to	Basins, First Fork to	Clinton <u>Cameron-Clinton</u>	HQ-CWF, MF	None]
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek	Basins, First Fork to Mouth	<u>Cameron-Clinton</u>	HQ-CWF, MF	<u>None</u>
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run	Basins, First Fork to Mouth Basin, Source to Onion Run	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF	None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run	Basins, First Fork to Mouth Basin, Source to Onion Run Basin	Cameron-Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF	None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run	Basins, First Fork to Mouth Basin, Source to Onion Run Basin Basin, Onion Run to	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF	None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run	Cameron-Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF	None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run 4—Crowley Hollow Run	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin	Cameron-Clinton Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF	None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run 4—Crowley Hollow Run 3—Cooks Run	Basins, First Fork to Mouth Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth	Cameron-Clinton Clinton Clinton Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF	None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin	Cameron-Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF	None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run	Basins, First Fork to Mouth Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin Basin	Cameron-Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin Basin Basin Basin	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run 3—Tributaries to West	Basins, First Fork to Mouth Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin Basin Basin Basin Basin Basin	Cameron-Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run 3—Tributaries to West Branch Susquehanna	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin Basin Basin Basin	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run 3—Tributaries to West	Basins, First Fork to Mouth Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin Basin Basin Basin Basin Basin	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run 3—Iributaries to West Branch Susquehanna River 3—Fish Dam Run 3—Tributaries to West	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None None
4—Upper Stimpson Run 4—Tributaries to Sinnemahoning Creek 3—Cooks Run 4—Onion Run 3—Cooks Run  4—Crowley Hollow Run 3—Cooks Run  [3—Milligan Run 3—Smith Run 3—North Smith Run 3—Tributaries to West Branch Susquehanna River 3—Fish Dam Run	Basins, First Fork to Mouth  Basin, Source to Onion Run Basin Basin, Onion Run to Crowley Hollow Run Basin Basin, Crowley Hollow Run to Mouth Basin	Cameron-Clinton Clinton	HQ-CWF, MF EV, MF EV, MF HQ-CWF, MF CWF, MF CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF HQ-CWF, MF	None None None None None None None None

3—Kettle Creek	Basin, Source to Inlet of Kettle Creek Reservoir	Clinton	EV, MF	None
	* * * *	* *		
3—Kettle Creek	Basin, Twomile Run to Mouth	Clinton	TSF, MF	None
[3—Dry Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	Basins, Kettle Creek to	<b>Clinton</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	Barney Run			
River				
3—Barney Run	Basin	Clinton	EV, MF	None
[3—Shintown Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Hall Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	Basins, Barney Run to	<b>Clinton</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	Drury Run			
River				
3—Drury Run	Basin, Source to Sandy Run	Clinton	EV, MF	None
4—Sandy Run	Basin	Clinton	HQ-CWF, MF	None
3—Drury Run	Basin, Sandy Run to Woodley Draft	Clinton	HQ-CWF, MF	None
4—Woodley Draft	Basin	Clinton	CWF, MF	None
3—Drury Run	Basin, Woodley Draft to Mouth	Clinton	CWF, MF	None
[3—Brewery Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Peters Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	Basins, Drury Run to	Clinton	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	Paddy Run			
River				
3—Paddy Run	Basin	Clinton	EV, MF	None
3—Tributaries to West	Basins, Paddy Run to	<u>Clinton</u>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	UNT 23593 at 40° 18' 5.0"			
<u>River</u>	N; 77° 43' 36.8" W (known			
3— <u>UNT 23593</u> [Boggs	as Boggs Hollow) Basin	Clinton	EV, MF	None
5— <u>UN1 25595</u> [Buggs Hollow]	Basin	Ciliton	L V, IVII	None
-	D 1 LINE 22502 (	CI! 4	HO CIVE ME	<b>N</b> T
3—Tributaries to West	Basins, UNT 23593 to	<u>Clinton</u>	HQ-CWF, MF	<b>None</b>
Branch Susquehanna River	Young Womans Creek			
3—Young Womans	Basin, Source to Left	Clinton	EV, MF	None
Creek	Branch Young Womans Creek		_ , ,	1,0110
3—Young Womans Creek	Basin, Left Branch Young Womans Creek to Mouth	Clinton	HQ-CWF, MF	None
[3—Caldwell Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Dry Run	Basin	Clinton	HQ-CWF, MF	None
· ·	Basin	Clinton	HQ-CWF, MF	None
3—Hyner Run	Dasili	CHIROH	$\mathbf{H}\mathbf{Q}$ - $\mathbf{C}$ $\mathbf{W}\mathbf{F}$ , $\mathbf{W}\mathbf{F}$	None

3—Little McCloskey	Basin	Clinton	<b>HQ-CWF, MF</b>	None
Run	D	Cli4	HO CWE ME	NT
3—Big McCloskey Run	Basin	Clinton	HQ-CWF, MF	None
3—Huff Run	Basin	Clinton	HQ-CWF, MF	None
3—Schoolhouse Hollow	Basin	Clinton	HQ-CWF, MF	None
3—Goodman Hollow	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Johnson Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Ritchie Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Green Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Rattlesnake Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Grugan Hollow	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Mill Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Baker Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—McCloskey Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Ferney Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—East Ferney Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None
3—Holland Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None]
3—Tributaries to West	Basins, Young Woman's	Clinton	HQ-CWF, MF	None
Branch Susquehanna	Creek to Tangascootack			
River	Creek			
3—[Tangascootak]	[Main Stem] Basin, Source	Clinton	CWF, MF	None
<u>Tangascootack</u> Creek	to North Fork			
	Tangascootack Creek		~~~	
[4—Unnamed	Basins	Clinton	CWF, MF	None]
Tributaries to				
Tangascootak Creek 4—North Fork	Basin	Clinton	HQ-CWF, MF	None
[Tangascootak]	Dasin	Ciliton	IIQ-CWI, MI	None
Tangascootack Creek				
[4—Bird Run	Basin	Clinton	CWF, MF	None]
3—Tangascootack Creek	Basin, North Fork	<u>Clinton</u>	CWF, MF	None
	Tangascootack Creek to			
	Mouth			
3—Tributaries to West	Basins, Tangascootack	<u>Clinton</u>	<b>HQ-CWF, MF</b>	<b>None</b>
Branch Susquehanna	Creek to Lick Run			
River 3—Lick Run	Dasin Course to Forthest	Clinton	EV ME	None
5—LICK RUII	Basin, Source to Farthest Upstream Crossing of LR	Clinton	EV, MF	None
	18011 (SR 1001)			
3—Lick Run	Basin, Farthest Upstream	Clinton	HQ-CWF, MF	None
2 Ziek run	Crossing of LR 18011 to	Cimion	110 0 111 1111	1 (0110
	Mouth			
[3—Queens Run	Basin	Clinton	<b>HQ-CWF, MF</b>	None]
3—Tributaries to West	Basins, Lick Run to and	<b>Clinton</b>	HQ-CWF, MF	None
Branch Susquehanna	including Queens Run			

### **River**

3—[Unnamed] Tributaries to West Branch Susquehanna River	Basins, Queens Run to [Pine Creek] Bald Eagle Creek	Clinton[- Lycoming]	CWF, MF	None
[3—Sugar Run	Basin	Clinton	CWF, MF	None
3—Reeds Run	Basin	Clinton	CWF, MF	None]
3—Bald Eagle Creek	Basin, Source to Laurel Run	Centre	CWF, MF	None
5 Build Eagle Creek	(at Port Matilda)	Contro	C 111 , 1111	rvone
	* * * *	* * *		
3—Bald Eagle Creek	Main Stem, Laurel Run to	Centre	TSF, MF	None
	Nittany Creek		,	
4—[Unnamed]	Basins, Laurel Run (at Port	Centre	CWF, MF	None
Tributaries to Bald Eagle	Matilda) to [Nittany			
Creek	Creek] <u>Laurel Run at 40°</u>			
	51' 47.8" N; 77° 56' 7.3"			
	$\frac{\mathbf{W}}{\mathbf{r}}$ .	G i	CHARLE THE	
[4—Mudlick Run	Basin	Centre	CWF, MF	None]
4—Laurel Run	Basin	Centre	EV, MF	None
[4—Dicks Run	Basin	Centre	CWF, MF	None
4—Dewitt Run	Basin	Centre	CWF, MF	None]
4—Tributaries to Bald	Basins, Laurel Run to	<u>Centre</u>	CWF, MF	<b>None</b>
Eagle Creek	Wallace Run			
4—Wallace Run	Basin, Source to [Unnamed	Centre	EV, MF	None
	Tributary] UNT 23105 at			
	[Gum Stump] <u>at 40° 58'</u>			
5 []	44.2" N; 77° 50' 59.3" W	Canana	EM ME	NI
5—[Unnamed	Basin	Centre	EV, MF	None
Tributary at Gum Stump]UNT 23105				
4—Wallace Run	Basin, [Unnamed	Centre	HQ-CWF, MF	None
i wanace Ran	Tributary at Gum	Contro	110 0 111 1111	Tione
	<b>Stump</b> ] <b>UNT 23105</b> to			
	Mouth			
[4—Moose Run	Basin	Centre	CWF, MF	None]
4—Tributaries to Bald	Basins, Wallace Run to	<b>Centre</b>	CWF, MF	<b>None</b>
Eagle Creek	Spring Creek			
4—Spring Creek	Main Stem, Source to PA	Centre	HQ-CWF, MF	None
	550 Bridge			
	* * * *	* * *		
5—UNTs to Spring	Basins, PA 550 Bridge to	Centre	CWF, MF	None
Creek	Mouth			
5—Logan Branch	Basin, Source to [UNT	Centre	[CWF, MF]	None
	23007 at RM 7.16]		<b>HQ-CWF, MF</b>	
	Confluence with Tributary			
	at 40° 49' 56.6"N; 77° 45'			

44

## <u>18.8" W</u>

6—[UNT 23007 at RM 7.16 (locally McBrides Run)] Tributary at 40°	Basin	Centre	[HQ-CWF, MF] <u>CWF,</u> <u>MF</u>	None
49' 56.6"N; 77° 45' 18.8"				
W 5—Logan Branch	Basin, [UNT 23007] Confluence with Tributary	Centre	CWF, MF	None
	at 40° 49' 56.6"N; 77° 45' 18.8" W to T 371 Bridge			
5—Logan Branch	Main Stem, T-371 Bridge to Mouth	Centre	HQ-CWF, MF	None
6—[Unnamed]	Basins, T-371 Bridge to	Centre	CWF, MF	None
Tributaries to Logan	Mouth			
Branch 5—Buffalo Run	Basin, Source to T 942	Centre	HQ-CWF, MF	None
5 Bullulo Ruli	Bridge at [RM 0.66 (near Coleville)] 40° 54′ 35.4″ N;	Centre	ng ewi, m	TVOIC
5 Duffele Due	77° 47' 37.3" W	Contro	CWE ME	None
5—Buffalo Run	Basin, T 942 Bridge to Mouth	Centre	CWF, MF	None
[4—Antis Run	Basin	Centre	CWF, MF	None]
4—Tributaries to Bald	Basins, Spring Creek to	<b>Centre</b>	CWF, MF	<b>None</b>
Eagle Creek	Nittany Creek			
Eagle Creek	Mittally Cleek			
4—Nittany Creek	Basin, Source to I-80	Centre	CWF, MF	None
		Centre Centre	CWF, MF HQ-CWF, MF	None None
4—Nittany Creek	Basin, Source to I-80		,	
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed]	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to	Centre	HQ-CWF, MF	None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth	Centre Centre	HQ-CWF, MF WWF, MF	None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run	Centre Centre Centre[-Clinton]	HQ-CWF, MF WWF, MF CWF, MF	None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin	Centre Centre[-Clinton] Centre	HQ-CWF, MF WWF, MF CWF, MF	None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run	Centre Centre Centre[-Clinton]	HQ-CWF, MF WWF, MF CWF, MF	None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin Basin	Centre Centre[-Clinton] Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF	None None None None]
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin Basin Basin	Centre Centre[-Clinton] Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF	None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin Basin Basin Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF	None None None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run 4—Marsh Creek	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin Basin Basin Basin Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF CWF, MF	None None None None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run 4—Marsh Creek 4—Tributaries to Bald	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin Basin Basin Basin Basin Basin Basin Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF CWF, MF	None None None None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run 4—Marsh Creek 4—Tributaries to Bald Eagle Creek 4—Beech Creek 5—South Fork Beech	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF CWF, MF	None None None None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run 4—Marsh Creek 4—Tributaries to Bald Eagle Creek 4—Beech Creek 5—South Fork Beech Creek	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF CWF, MF CWF, MF	None None None None None None None None
4—Nittany Creek 4—Nittany Creek 3—Bald Eagle Creek 4—[Unnamed] Tributaries to Bald Eagle Creek [4—Bullit Run 4—Greens Run 4—Lick Run [4—Hunters Run 4—Marsh Creek 4—Tributaries to Bald Eagle Creek 4—Beech Creek 5—South Fork Beech	Basin, Source to I-80 Basin, I-80 to Mouth Main Stem, Nittany Creek to Mouth Basins, Nittany Creek to [Mouth] Lick Run  Basin	Centre Centre[-Clinton]  Centre Centre Centre Centre Centre Centre Centre Centre Centre	HQ-CWF, MF WWF, MF CWF, MF CWF, MF HQ-CWF, MF CWF, MF CWF, MF CWF, MF	None None None None None None None None

Creek	Mouth			
5—North Fork Beech	Basin, Source to Confluence	Centre	CWF, MF	None
Creek	with South Fork			
4—Beech Creek	[Main Stem] <u>Basin</u> ,	[Clinton-]Centre	CWF, MF	None
	Confluence of South and			
	North [Branches] Forks to			
IT INTO A Decil	[Mouth] Rock Run			NT 1
[5—UNTs to Beech	Basins, Confluence of South and North Branches	Clinton-Centre	CWF, MF	None]
Creek	to Mouth			
5—Rock Run	Basin	Centre	EV, MF	None
[5—Sandy Run	Basin	Centre	CWF, MF	None
5—Wolf Run	Basin	Centre	CWF, MF	None]
4—Beech Creek	Basin, Rock Run to	Centre	CWF, MF	None None
4—Beech Creek	Panther Run	Centre	CVF, MI	HOHE
5—Panther Run	Basin	Centre	EV, MF	None
[5—Eddy Lick Run	Basin	Centre	CWF, MF	None
5—Logway Run	Basin	Centre	CWF, MF	None
5—Council Run	Basin	Centre	CWF, MF	None]
4—Beech Creek	Basin, Panther Run to	Centre	CWF, MF	None
	Two Rock Run			
5—Two Rock Run	Basin	Centre	EV, MF	None
[5—Three Rock Run	Basin	Centre	CWF, MF	None]
4—Beech Creek	Basin, Two Rock Run to	<b>Centre</b>	CWF, MF	<b>None</b>
	Hayes Run			
5—Hayes Run	Basin	Centre	EV, MF	None
4—Beech Creek	Basin, Hayes Run to Big	<u>Centre</u>	CWF, MF	<b>None</b>
	Run			
5—Big Run				
6—Middle Branch Big	Basin, Source to	Clinton	EV, MF	None
Run	[Thornapple Run] <u>UNT</u>			
	22666 at 41° 10' 47.7" N; 77° 45' 58.0" W			
7—[Thornapple Run]	Basin	Clinton	CWF, MF	None
UNT 22666	Busin	Cimton	C ** 1 , 1 ** 11	110116
6—Middle Branch Big	Basin, [Thornapple Run]	Clinton	CWF, MF	None
Run	UNT 22666 to Confluence	Ciliton	CWI, WII	Tione
11011	with East Branch			
6—East Branch Big	Basin, Source to [RM 4.5] a	Clinton	EV, MF	None
Run	point at 41° 11' 15.5 N; 77°			
	43' 51.5" W			
6—East Branch Big	Basin, <b>[RM 4.5] From the</b>	Clinton	CWF, MF	None
Run	point at 41° 11′ 15.5 N; 77°			
	43' 51.5" W to Confluence with Middle Branch			

5—Big Run	[Main Stem] <u>Basin</u> , Confluence of Middle and East Branches to [Mouth]	Clinton	CWF, MF	None
[6—Unnamed Tributaries to Big Run	West Branch Big Run Basins, Confluence of Middle and East Branches to Mouth	Clinton	CWF, MF	None]
6—West Branch Big	Basin	Clinton	EV, MF	None
Run <u>5—Big Run</u>	Basin, West Branch Big	Clinton	CWF, MF	None
4—Beech Creek	Run to Mouth Basin, Big Run to Monument Run	<u>Clinton</u>	CWF, MF	<u>None</u>
5—Monument Run	Basin	Clinton	HQ-CWF, MF	None
[5—Twin Run	Basin	Clinton	CWF, MF	None
5—Bitner Run	Basin	Clinton	CWF, MF	None
5—Sugar Run	Basin	Clinton	CWF, MF	None]
4—Beech Creek	Basin, Monument Run to Mouth	Clinton	CWF, MF	None
[4—Laurel Run	Basin	Clinton	CWF, MF	None]
4—Tributaries to Bald	Basins, Beech Creek to	<b>Clinton</b>	CWF, MF	<b>None</b>
Eagle Creek	Fishing Creek			
4—Fishing Creek	Basin, Source to Cherry Run	Clinton	HQ-CWF, MF	None
5—Cherry Run	Basin	Clinton	EV, MF	None
4—Fishing Creek	[Main Stem] <u>Basin</u> , Cherry Run to [Long Run] <u>Little</u> Fishing Creek	Clinton	HQ-CWF, MF	None
[5—Unnamed	Basins, Cherry Run to	Clinton	<b>HQ-CWF, MF</b>	None]
Tributaries to Fishing Creek	Long Run			
5—Little Fishing Creek	[Main Stem] <u>Basin, Source</u> to Roaring Run	Clinton	HQ-CWF, MF	None
[6—Unnamed Tributaries to Little Fishing Creek	Basins	Centre-Clinton	HQ-CWF, MF	None]
6—Roaring Run	Basin, Source to Camp Krislund	Centre	EV, MF	None
6—Roaring Run	Basin, Camp Krislund to Mouth	Centre	HQ-CWF, MF	None
5—Little Fishing Creek	Basin, Roaring Run to Mouth	Clinton	HQ-CWF, MF	<u>None</u>
4—Fishing Creek	Basin, Little Fishing Creek to Long Run	<u>Clinton</u>	HQ-CWF, MF	<u>None</u>
[5—Cedar Run	Basin Basin	Clinton	<b>HQ-CWF, MF</b>	None]
5—Long Run	Basin	Clinton	HQ-CWF, MF	None
4—Fishing Creek	Basin, Long Run to Mouth	Clinton	CWF, MF	None
_	Č		: 	

4—Tributaries to Bald Eagle Creek	Basins, Fishing Creek to Harveys Run	<u>Clinton</u>	CWF, MF	<u>None</u>
	* * * *	* * *		
3—Tributaries to West Branch Susquehanna	Basins, Bald Eagle Creek to McElhattan Creek	<u>Clinton</u>	CWF, MF	<u>None</u>
River 3—McElhattan Creek	Basin, Source to Keller Reservoir Water Supply	Clinton	HQ-CWF, MF	None
3—McElhattan Creek	Intake Basin, Keller Water Supply Intake to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, McElhattan Creek to Chatham Run	Clinton	<u>CWF, MF</u>	<u>None</u>
3—Chatham Run	Basin, Source to Chatham Water Co. Intake	Clinton	HQ-CWF, MF	None
3—Chatham Run	Basin, Chatham Water Co. Intake to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna	Basins, Chatham Run to Henry Run	Clinton	CWF, MF	<u>None</u>
River 3—Henry Run	Basin	Clinton	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna	Basins, Henry Run to Pine Creek	<u>Clinton</u>	CWF, MF	<u>None</u>
River				
3—Pine Creek	Basin, Source to South Branch Pine Creek	Potter	HQ-CWF, MF	None
4—South Branch Pine Creek	Basin	Potter	HQ-CWF, MF	None
3—Pine Creek	Main Stem, South Branch Pine Creek to Marsh Creek	Tioga	EV, MF	None
4—[Unnamed] Tributaries to Pine Creek	Basins, South Branch Pine Creek to [Marsh Creek]	Potter[-Tioga]	HQ-CWF, MF	None
4—Johnson Brook	Johnson Brook Basin, Source to [Farthest Downstream Crossing of] State Game Lands No. 64	Potter	EV, MF	None
4—Johnson Brook	Border at 41° 45' 8.2" N; 77° 37' 59.2" W Basin, [Farthest Downstream Crossing of] State Game Lands No. 64 Border at 41° 45' 8.2" N; 77° 37' 59.2" W to Mouth	Potter	HQ-CWF, MF	None
[4—Phoenix Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Elk Run	Basin	Tioga	HQ-CWF, MF	None
4—Benaur Hollow	Basin	Tioga	HQ-CWF, MF	None]

4—Tributaries to Pine Creek	Basins, Johnson Brook to Long Run	Potter-Tioga	HQ-CWF, MF	<u>None</u>
4—Long Run	Basin	Tioga	CWF, MF	None
[4—Lick Run	Basin	Tioga	HQ-CWF, MF	None
4—Shin Hollow	Basin	Tioga	HQ-CWF, MF	None
4—Painter Run	Basin	Tioga	HQ-CWF, MF	None
4—Steele Run Hollow	Basin	Tioga	HQ-CWF, MF	None
4—Woodruff Hollow	Basin	Tioga	HQ-CWF, MF	None
4—Schanbacher Hollow	Basin	Tioga	HQ-CWF, MF	None
4—Bee Tree Hollow	Basin	Tioga	HQ-CWF, MF	None
4—Herrington Hollow	Basin	Tioga	HQ-CWF, MF	None]
4—Tributaries to Pine	Basins, Long Run to	Potter-Tioga	HQ-CWF, MF	None None
Creek	Marsh Creek	<u> </u>		
4—Marsh Creek	Main Stem, Source to	Tioga	WWF, MF	None
	Straight Run			
5—Unnamed	Basins, Source to Straight	Tioga	CWF, MF	None]
Tributaries to Marsh	Run			
Creek 5—Charleston Creek	Basin, Source to	Tioga	WWF, MF	None
5—Charleston Creek	Confluence with Morris	Tioga	W WF, MF	None
	Branch			
5—Morris Branch	Basin, Source to Kelsey	<u>Tioga</u>	CWF, MF	None
	Creek			
[5] <u>6</u> —Kelsey Creek	Basin	Tioga	WWF, MF	None
5—Morris Branch	Basin, Kelsey Creek to	<b>Tioga</b>	CWF, MF	<b>None</b>
	Confluence with			
4 14 16 1	Charleston Creek	<b>T</b>		<b>3</b> .7
4—Marsh Creek	Main Stem, Confluence of	<u>Tioga</u>	<u>WWF, MF</u>	<u>None</u>
	Charleston Creek and Morris Branch to Straight			
	Run			
[5—Horse Thief Run	Basin	Tioga	CWF, MF	None]
5—Tributaries to	Basins, Confluence of	<u>Tioga</u>	CWF, MF	None
Marsh Creek	<b>Charleston Creek and</b>			
	<b>Morris Branch to Baldwin</b>			
	Run			
5—Baldwin Run	Basin	Tioga	HQ-CWF, MF	None
[5—Hibard Hollow	Basin	Tioga	CWF, MF	None
5—Fuller Hollow	Basin	Tioga	CWF, MF	None
5—Wolf Run	Basin	Tioga	CWF, MF	None
5—Heise Run	Basin	Tioga	CWF, MF	None
5—Smith Run	Basin	Tioga	CWF, MF	None
5—Gee Hollow	Basin	Tioga	CWF, MF	None]
5—Tributaries to	Basins, Baldwin Run to	<u>Tioga</u>	CWF, MF	<b>None</b>
Marsh Creek	Canada Run			

5—Canada Run	Basin	Tioga	HQ-CWF, MF	None
[5—Dantz Run	Basin	Tioga	CWF, MF	None]
5—Tributaries to	Basins, Canada Run to	<u>Tioga</u>	CWF, MF	<b>None</b>
Marsh Creek	Straight Run			
5—Straight Run	Basin	Tioga	HQ-CWF, MF	None
4—Marsh Creek	[Main Stem] Basin,	Tioga	CWF, MF	None
	Straight Run to [Mouth]			
[5—Unnamed	Asaph Run Basins, Straight Run to	Tioga	CWF, MF	None]
Tributaries to Marsh	Mouth	Tioga	CWF, MF	None
Creek	11204411			
5—Asaph Run	Basin	Tioga	HQ-CWF, MF	None
[5—Gray Hollow	Basin	Tioga	CWF, MF	None
5—Kinney Hollow	Basin	Tioga	CWF, MF	None]
4—Marsh Creek	Basin, Asaph Run to	<b>Tioga</b>	CWF, MF	<b>None</b>
	Mouth			
3—Pine Creek	Main Stem, Marsh Creek to	Lycoming-Clinton	HQ-TSF, MF	None
4—[Unnamed]	Mouth Basins, Marsh Creek to	Tioga- Lycoming-	HQ-CWF, MF	None
Tributaries to Pine Creek	[Mouth] Pine Island Run	Clinton	iiq-cwi, mir	None
[4—Strap Mill Hollow	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Darling Run	Basin	Tioga	HQ-CWF, MF	None
4—Owassee Slide Run	Basin	Tioga	HQ-CWF, MF	None
4—Pinafore Run	Basin	Tioga	HQ-CWF, MF	None
4—Bear Run	Basin	Tioga	HQ-CWF, MF	None
4—Little Fourmile Run	Basin	Tioga	HQ-CWF, MF	None
4—Fourmile Run	Basin	Tioga	HQ-CWF, MF	None
4—Stowell Run	Basin	Tioga	HQ-CWF, MF	None
4—Burdic Run	Basin	Tioga	HQ-CWF, MF	None
4—Horse Run	Basin	Tioga	HQ-CWF, MF	None
4—Tumbling Run	Basin	Tioga	HQ-CWF, MF	None
4—Little Slate Run	Basin	Tioga	HQ-CWF, MF	None
4—Ice Break Run	Basin	Tioga	HQ-CWF, MF	None
4—Campbells Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Straight Creek	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Good Spring Hollow	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Rail Island Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None]
4—Pine Island Run	Basin	Tioga	EV, MF	None
[4—Benjamin Hollow	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Dillon Hollow	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Clay Mine Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Water Tank Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Bohen Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None

4—Stone Quarry Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None
4—Jerry Run	Basin	Tioga	<b>HQ-CWF, MF</b>	None]
4—Tributaries to Pine	<b>Basins, Pine Island Run to</b>	<u>Tioga</u>	HQ-CWF, MF	None
<u>Creek</u>	Babb Creek			
4—Babb Creek	Main Stem	Tioga	CWF, MF	None
	* * * *			
4—Trout Run	Basin	Lycoming	HQ-CWF, MF	None
4—Tributaries to Pine Creek	Basins, Babb Creek to Cedar Run	Tioga-Lycoming	HQ-CWF, MF	<u>None</u>
4—Cedar Run	Basin	Lycoming	EV, MF	None
[4—Jacobs Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Gamble Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Elk Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Hilborn Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
4—Tributaries to Pine	Basins, Cedar Run to Slate	Lycoming	<b>HQ-CWF, MF</b>	<b>None</b>
Creek	Run			
4—Slate Run	Basin	Lycoming	EV, MF	None
[4—Little Slate Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Naval Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Callahan Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Bonnell Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Wolf Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Ross Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
4—Tributaries to Pine	Basins, Slate Run to Mill	Lycoming	HQ-CWF, MF	None
Creek	Run			
4—Mill Run	Basin, Source to Bull Run	Lycoming	EV, MF	None
5—Bull Run	Basin	Lycoming	HQ-CWF, MF	None
4—Mill Run	Basin, Bull Run to Mouth	Lycoming	HQ-CWF, MF	None
[ 4—Trout Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Miller Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Truman Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Bluestone Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Solomon Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Shanty Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—McClure Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Callahan Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Browns Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Dry Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Upper Pine Bottom	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
Run	<b>.</b>		***	•
4—Lower Pine Bottom	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
Run 4—Bull Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]

4—Tributaries to Pine Creek 4—Little Pine Creek	Basins, Mill Run to Little Pine Creek	<b>Lycoming</b>	HQ-CWF, MF	<u>None</u>
5—Texas Creek (Zimmerman Creek)	Basin, Source to Confluence with Blockhouse Creek	Lycoming	HQ-CWF, MF	None
5—Blockhouse Creek	Basin, Source to Flicks Run	Lycoming	CWF, MF	None
6—Flicks Run	Basin	Lycoming	HQ-CWF, MF	None
5—Blockhouse Creek	Basin, Flicks Run to Confluence with Texas Creek	Lycoming	CWF, MF	None
4—Little Pine Creek	Main Stem, Confluence of Texas and Blockhouse Creeks to Little Pine Creek Dam	Lycoming	CWF, MF	None
5—[Unnamed]	Basin, Confluence of Texas	Lycoming	HQ-CWF, MF	None
Tributaries to Little Pine Creek	and Blockhouse Creeks to [Little Pine Creek Dam] English Run			
[5—Bear Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Bonnell Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Lick Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
5—English Run	Basin	Lycoming	CWF, MF	None
[5—Coal Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Rogers Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
5—Tributaries to Little	Basins, English Run to	Lycoming	<b>HQ-CWF, MF</b>	<b>None</b>
Pine Creek	Otter Run			
5—Otter Run	Basin	Lycoming	CWF, MF	None
[5—Carsons Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—McKees Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Panther Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Naval Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Love Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
5—Tributaries to Little Pine Creek	Basins, Otter Run to Little Pine Creek Dam	Lycoming	HQ-CWF, MF	<u>None</u>
4—Little Pine Creek	Main Stem, Little Pine Creek Dam to Mouth	Lycoming	TSF, MF	None
5—[Unnamed] Tributaries to Little Pine Creek	Basins, Little Pine Creek Dam to Mouth	Lycoming	HQ-CWF, MF	None
[5—English Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Boone Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Dam Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Ramsey Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Bonnell Run	Basin	Lycoming	<b>HQ-CWF</b> , MF	None

4—Tombs Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Gamble Run	Basin	Lycoming	<b>HQ-CWF</b> , MF	None
4—Furnace Run	Basin	Lycoming	<b>HQ-CWF</b> , MF	None
4—Sulphur Run	Basin	Clinton	<b>HQ-CWF</b> , MF	None
4—Nichols Run	Basin	Lycoming	<b>HQ-CWF</b> , MF	None]
3—[Unnamed]	Basins, Pine Creek to	Lycoming	WWF, MF	None
Tributaries to North Bank	Loyalsock Creek except			
of West Branch	<b>Larrys Creek and</b>			
Susquehanna River	Lycoming Creek			
3—Larrys Creek	Basin, Source to Second Fork Larrys Creek	Lycoming	HQ-CWF, MF	<u>None</u>
4—Second Fork Larrys	<b>Basin</b>	Lycoming	<b>HQ-CWF, MF</b>	<b>None</b>
Creek				
3—Larrys Creek	Basin, Second Fork to First Fork	Lycoming	WWF, MF	None
4—First Fork Larrys Creek	Basin	Lycoming	HQ-CWF, MF	None
3—Larrys Creek	Basin, First Fork to Mouth	Lycoming	WWF, MF	<b>None</b>
3—Lycoming Creek	Main Stem, Source to	Lycoming	CWF, MF	<b>None</b>
	Long Run			
4—Tributaries to	<b>Basins, Source to Red Run</b>	<b>Tioga-Lycoming</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Lycoming Creek				
4—Red Run	<u>Basin</u>	Lycoming	CWF, MF	<b>None</b>
4—Tributaries to	Basins, Red Run to Long	<b>Lycoming</b>	<b>HQ-CWF, MF</b>	<b>None</b>
Lycoming Creek	Run			
4—Long Run	<u>Basin</u>	<b>Lycoming</b>	<b>HQ-CWF, MF</b>	<b>None</b>
3—Lycoming Creek	<b>Basin, Long Run to Mouth</b>	Lycoming	CWF, MF	<b>None</b>
3—[Unnamed]	Basins, Pine Creek to	Lycoming	CWF, MF	None
Tributaries to South Bank	Loyalsock Creek except			
of West Branch	Aughanbaugh Run, Antes			
Susquehanna River	Creek and Big Run	T vocania c	HO CWE ME	None
3—Aughanbaugh Run	Basin * * * *	Lycoming	HQ-CWF, MF	None
2 4 6 7			CWE ME	N.T.
3—Antes Creek	Basin, Morgan Valley Run to Mouth	Lycoming	CWF, MF	None
[3—Stewards Run	Basin	Lycoming	WWF, MF	None
3—Larrys Creek	Basin, Source to Second	Lycoming	HQ-CWF, MF	None
3—Larrys Creek	Fork	Lycoming	nq-cwr, wr	None
4—Second Fork Larrys	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
Creek		<b>, e</b>	<b>C</b> - · · · ,	
3—Larrys Creek	Basin, Second Fork to First Fork	Lycoming	WWF, MF	None
4—First Fork Larrys	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
Creek		• 0	- /	
3—Larrys Creek				

3—Big Run	Basin	Lycoming	HQ-CWF, MF	None
[3—Pine Run	Basin	Lycoming	WWF, MF	None
3—Quenshukeny Run	Basin	Lycoming	WWF, MF	None
3—Bender Run	Basin	Lycoming	CWF, MF	None
3—Daugherty Run	Basin	Lycoming	WWF, MF	None
3—Mosquito Creek	Basin	Lycoming	CWF, MF	None
3—Lycoming Creek	Main Stem, Source to	Tioga-Lycoming	CWF, MF	None
	Long Run			
4—Unnamed	<b>Basins, Source to Long</b>	Lycoming	<b>HQ-CWF, MF</b>	None
Tributaries to Lycoming Creek	Run			
4—Cascade Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Sugar Works Run	Basin	Tioga	HQ-CWF, MF	None
4—Mill Creek	Basin	Tioga	HQ-CWF, MF	None
4—Roaring Branch	Basin	Tioga	HQ-CWF, MF	None
4—Abbott Run	Basin	Lycoming	HQ-CWF, MF	None
4—Red Run	Basin	Lycoming	CWF, MF	None
4—Rock Run	Basin	Lycoming	HQ-CWF, MF	None
4—Frozen Run	Basin	Lycoming	HQ-CWF, MF	None
4—Heylmun Run	Basin	Lycoming	HQ-CWF, MF	None
4—Pleasant Stream	Basin	Lycoming	HQ-CWF, MF	None
4—Slacks Run	Basin	Lycoming	HQ-CWF, MF	None
4—Shoemakers Run	Basin	Lycoming	HQ-CWF, MF	None
4—Grays Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Hagermans Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Glendenen Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Trout Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Wolf Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Daugherty Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Hoagland Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
4—Long Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
3—Lycoming Creek	<b>Basin, Long Run to Mouth</b>	Lycoming	WWF, MF	None
3—Grafius Run	Basin	Lycoming	WWF, MF	None
3—Hagermans Run	Basin	Lycoming	CWF, MF	None
3—Millers Run	Basin	Lycoming	WWF, MF	None]
3—Loyalsock Creek	Basin, Source to Pole Bridge Run	Lycoming	CWF, MF	None
4—Pole Bridge Run	Basin	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	[Main Stem] <u>Basin</u> , Pole	Sullivan[-	CWF, MF	None
	Bridge Creek to [Sullivan-	Lycoming]		
	Lycoming Border]			
	Shanerburg Run			

[4—Unnamed	Basins, Pole Bridge Creek	Sullivan	CWF, MF	None]
Tributaries to Loyalsock	to Little Loyalsock Creek			
Creek 4—Shanerburg Run	Basin, Source to [End of	Sullivan	EV, MF	None
	Jeep Trail (about 1.5 Miles from Mouth)]a point at 41° 25' 57.5"N; 76° 32' 12.9" W			
4—Shanerburg Run	Basin, [End of Jeep Trail]the point at 41° 25' 57.5"N; 76° 32' 12.9" W to Mouth	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Shanerburg Run to Tamarack Run	<b>Sullivan</b>	CWF, MF	None
4—Tamarack Run	Basin	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Tamarack Run to Big Run	Sullivan	CWF, MF	<u>None</u>
4—Big Run	Basin	Sullivan	HQ-CWF, MF	None
[4—Double Run	Basin	Sullivan	CWF, MF	None
4—High Rock Run	Basin	Sullivan	CWF, MF	None
4—Little Loyalsock	Basin	Sullivan	CWF, MF	None]
Creek				
3—Loyalsock Creek	Basin, Big Run to Little Loyalsock Creek	<u>Sullivan</u>	CWF, MF	<u>None</u>
4—Little Loyalsock Creek	Basin	Sullivan	CWF, MF	<u>None</u>
3—Loyalsock Creek	Main Stem, Little Loyalsock Creek to Sullivan-Lycoming	Sullivan	CWF, MF	<u>None</u>
4—[Unnamed]	County Border at 41° 24' 7.8" N; 76° 44' 39.5" W Basins, Little Loyalsock	Sullivan	HQ-CWF, MF	None
Tributaries to Loyalsock	Creek to [Sullivan-	Sumvan	TIQ-C WT, WIT	None
Creek	Lycoming County Border]			
	Ketchum Run			
[4—Scar Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None]
4—Ketchum Run	Basin	Sullivan	EV, MF	None
[4—Cape Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Barkshed Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Joes Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Elk Creek	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Slab Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Mill Creek	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Huckle Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Dry Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None]

4—Tributaries to Loyalsock Creek	Basins, Ketchum Run to Ogdonia Creek	<u>Sullivan</u>	HQ-CWF, MF	None
4—Ogdonia Creek	Basin, Source to Kettle Creek	Sullivan	HQ-CWF, MF	None
5—Kettle Creek	Basin	Sullivan	EV, MF	None
4—Ogdonia Creek	Basin, Kettle Creek to Mouth	Sullivan	HQ-CWF, MF	None
4—Tributaries to	Basins, Ogdonia Creek to	<u>Sullivan</u>	<b>HQ-CWF, MF</b>	None
Loyalsock Creek	Sullivan-Lycoming			
	County Border at 41° 24' 7.8" N; 76° 44' 39.5" W			
3—Loyalsock Creek	Main Stem, Sullivan-	Lycoming	TSF, MF	None
•	Lycoming County Border to			
	[Mouth] PA 973 Bridge at			
	41° 19' 30.8" N; 76° 54'			
	42.6" W	-		
4—[Unnamed]	Basins, Sullivan-Lycoming	Lycoming	HQ-CWF, MF	None
Tributaries to Loyalsock	County Border to [PA 973			
Creek 4—Plunketts Creek	Bridge] <u>Plunketts Creek</u> [Main Stem] <u>Basin, Source</u>	Lycoming	HQ-CWF, MF	None
4—I fullketts Creek	to Noon Branch	Lycoming	iiq-cwi, wii	None
[5 Ummamad	Basins	Sullivan-	HO CWE ME	None
[5—Unnamed Tributaries to Plunketts	Dasins	Lycoming	<b>HQ-CWF, MF</b>	None
Creek		Lycoming		
5—Reibsan Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None
5—Mock Creek	Basin	Lycoming	HQ-CWF, MF	None]
5—Noon Branch	Basin, Source to Wolf Run	Lycoming	EV, MF	None
6—Wolf Run	Basin  Basin	Lycoming	HQ-CWF, MF	None
5—Noon Branch	Basin, Wolf Run to Mouth	Lycoming	HQ-CWF, MF	None
	Basin, Noon Branch to	•	-	
4—Plunketts Creek	King Run	Lycoming	HQ-CWF, MF	<u>None</u>
5—King Run	Basin, Source to Engle Run	Lycoming	HQ-CWF, MF	None
6—Engle Run	Basin	Lycoming	EV, MF	None
5—King Run	Basin, Engle Run to Mouth	Lycoming	HQ-CWF, MF	None
[5—Dry Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
4—Plunketts Creek	Basin, King Run to Mouth	Lycoming	HQ-CWF, MF	None
[4—Bear Creek	Basin	Lycoming	HQ-CWF, MF	None
4—Little Bear Creek	Basin	Lycoming	HQ-CWF, MF	None
4—Dry Run	Basin	Lycoming	HQ-CWF, MF	None
4—Butternut Grove	Basin	Lycoming	HQ-CWF, MF	None
Run		-J <del>B</del>		
4—Wallis Run	Basin	Lycoming	<b>HQ-CWF, MF</b>	None]
4—Tributaries to	Basins, Plunketts Creek to	Lycoming	HQ-CWF, MF	None
Loyalsock Creek	PA 973 Bridge			

[4—Unnamed Tributaries to Loyalsock Creek	Basins, PA 973 Bridge to Mouth	Lycoming	TSF, MF	None
4—Mill Creek (West)	Basin	Lycoming	TSF, MF	None
4—Mill Creek (East)	Basin	Lycoming	TSF, MF	None]
3—Loyalsock Creek	Basin, PA 973 Bridge to	Lycoming	TSF, MF	<b>None</b>
	Mouth			
3—[Unnamed]	Basins, Loyalsock Creek to	Lycoming-	WWF, MF	None
Tributaries to West Branch	[Mouth] Muncy Creek	Northumberland-		
Susquehanna River		Union		
[3—Tules Run	Basin	Lycoming	WWF, MF	None
3—Turkeys Run	Basin	Lycoming	WWF, MF	None
3—Carpenters Run	Basin	Lycoming	WWF, MF	None]
3—Muncy Creek	Basin, Source to second SR	Sullivan	EV, MF	None
	2002 Bridge upstream of			
	Sonestown at [RM 26.4]			
	41° 21' 24.5" N; 76° 31' 34.9" W			
3—Muncy Creek	Main Stem, Second SR	Sullivan	CWF, MF	None
5 Maney Crock	2002 Bridge upstream of	Summan	C 111, 1111	110110
	Sonestown [at RM 26.4] to			
	US 220 Bridge at Muncy			
	Valley at 41° 20' 36.3" N;			
4 (VINTE 1 (E. 1)	76° 35' 8.1" W	0.111		<b>3.</b> 7
4—[UNTs] <u>Tributaries</u>	Basins, Second SR 2002	Sullivan	HQ-CWF, MF	None
to Muncy Creek	Bridge upstream of Sonestown [at RM 26.4] to			
	US 220 Bridge at Muncy			
	Valley			
[4—Slip Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None
4—Big Run	Basin	Sullivan	<b>HQ-CWF, MF</b>	None]
3—Muncy Creek	Main Stem, US 220 Bridge	Lycoming	TSF, MF	None
	at Muncy Valley to Mouth			
4—[Unnamed]	Basins, US 220 Bridge at	Sullivan-	HQ-CWF, MF	None
Tributaries to Muncy Creek	Muncy Valley to Laurel	Lycoming		
	Run			
[4—Trout Run	Basin	Lycoming	HQ-CWF, MF	None
4—Spring Run	Basin	Lycoming	HQ-CWF, MF	None
4—Rock Run	Basin	Lycoming	HQ-CWF, MF	None
4—Lick Run	Basin	Lycoming	HQ-CWF, MF	None
4—Big Run	Basin	Lycoming	HQ-CWF, MF	None
4—Roaring Run	Basin	Lycoming	HQ-CWF, MF	None]
4—Laurel Run	Basin	Lycoming	HQ-CWF, MF	None
4—[Unnamed]	Basins, Laurel Run to	Lycoming	CWF, MF	None
Tributaries to Muncy Creek	Mouth			

[4—Pine Run	Basin	Lycoming	CWF, MF	None
4—Gregs Run	Basin	Lycoming	CWF, MF	None
4—Sugar Run	Basin	Lycoming	CWF, MF	None
4—Little Muncy Creek	Basin	Lycoming	CWF, MF	None
4—Wolf Run	Basin	Lycoming	CWF, MF	None
3—Glade Run	Basin	Lycoming	WWF, MF	None
3—Turkey Run	Basin	Lycoming	WWF, MF	None]
3—Tributaries to West	Basins, Muncy Creek to	Lycoming	WWF, MF	<b>None</b>
Branch Susquehanna	<b>Black Hole Creek</b>			
River	ъ .		TOP ME	3.7
3—Black Hole Creek	Basin	Lycoming	TSF, MF	None
[3—Black Run	Basin	Lycoming	WWF, MF	None]
3—Tributaries to West	Basins, Black Hole Creek to White Deer Hole Creek	<u>Lycoming-</u> Northumberland-	<u>WWF, MF</u>	<u>None</u>
Branch Susquehanna River	to white Deer Hole Creek	Union		
	D : G . G .		HO CWE ME	NT
3—White Deer Hole Creek	Basin, Source to Spring Creek	Union	HQ-CWF, MF	None
4—Spring Creek	Basin	Union	TSF, MF	None
3—White Deer Hole	Basin, Spring Creek to	Union	TSF, MF	None
Creek	Mouth	Cinon	151,111	1,0110
[3—Delaware Run	Basin	Northumberland	WWF, MF	None
3—Dry Run	Basin	Northumberland	WWF, MF	None
3—Dry Run  3—Spring Run	Basin Basin	Northumberland Northumberland	WWF, MF	None None]
			,	
3—Spring Run  3—Tributaries to West  Branch Susquehanna	Basin	Northumberland	WWF, MF	None]
3—Spring Run  3—Tributaries to West  Branch Susquehanna  River	Basins, White Deer Hole Creek to White Deer Creek	Northumberland  Northumberland- Union	WWF, MF	None]
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek	Basins, White Deer Hole Creek to White Deer Creek Basin	Northumberland  Northumberland- Union  Union	WWF, MF  WWF, MF  HQ-CWF, MF	None  None
3—Spring Run  3—Tributaries to West  Branch Susquehanna  River	Basins, White Deer Hole Creek to White Deer Creek	Northumberland  Northumberland- Union	WWF, MF	None]
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek	Basins, White Deer Hole Creek to White Deer Creek Basin	Northumberland  Northumberland- Union  Union	WWF, MF  WWF, MF  HQ-CWF, MF	None  None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run	Basins, White Deer Hole Creek to White Deer Creek Basin Basin	Northumberland  Northumberland- Union Union Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF	None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run	Basins, White Deer Hole Creek to White Deer Creek Basin Basin	Northumberland  Northumberland- Union Union Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF	None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run	Basins, White Deer Hole Creek to White Deer Creek Basin Basin Basin	Northumberland  Northumberland- Union Union Northumberland Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF	None None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run  3—Limestone Run	Basins, White Deer Hole Creek to White Deer Creek Basin Basin Basin Basin	Northumberland  Northumberland- Union Union Northumberland Northumberland Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF  WWF, MF	None None None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run  3—Limestone Run  3—Tributaries to West Branch Susquehanna River	Basins, White Deer Hole Creek to White Deer Creek Basin Basin Basin Basin Basin Basin Basin	Northumberland  Northumberland- Union  Union Northumberland  Northumberland  Northumberland  Northumberland  Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF  WWF, MF  WWF, MF	None None None None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run  3—Limestone Run  3—Tributaries to West Branch Susquehanna	Basins, White Deer Hole Creek to White Deer Creek Basin	Northumberland  Northumberland- Union Union Northumberland Northumberland Northumberland Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF  WWF, MF	None None None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run  3—Limestone Run  3—Tributaries to West Branch Susquehanna River	Basins, White Deer Hole Creek to White Deer Creek Basin Basin Basin  Basin  Basin  Basins, White Deer Creek to Buffalo Creek  Creek USR 3005) Bridge at 40° 55'	Northumberland  Northumberland- Union  Union Northumberland  Northumberland  Northumberland  Northumberland  Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF  WWF, MF  WWF, MF	None None None None None None
3—Spring Run  3—Tributaries to West Branch Susquehanna River 3—White Deer Creek [3—Warrior Run  3—Muddy Run  3—Limestone Run  3—Tributaries to West Branch Susquehanna River	Basins, White Deer Hole Creek to White Deer Creek Basin	Northumberland  Northumberland- Union  Union Northumberland  Northumberland  Northumberland  Northumberland  Northumberland	WWF, MF  WWF, MF  HQ-CWF, MF  WWF, MF  WWF, MF  WWF, MF	None None None None None None

	Run] <u>North Branch</u> <u>Buffalo Creek</u>			
[4—Unnamed Tributaries to Buffalo Creek	Basins, LR 59042 Bridge to Rapid Run	Union	CWF, MF	None]
4—North Branch Buffalo Creek	Basin, Source to Mifflinburg Water Supply Dam	Union	EV, MF	None
4—North Branch Buffalo Creek	Basin, Mifflinburg Water Supply Dam to Mouth	Union	HQ-CWF, MF	None
3—Buffalo Creek	Basin, North Branch Buffalo Creek to Rapid Run	<u>Union</u>	CWF, MF	<u>None</u>
4—Rapid Run	Basin	Union	HQ-CWF, MF	None
3—Buffalo Creek	Main Stem, Rapid Run to Mouth	Union	TSF, MF	None
4—[Unnamed] Tributaries to Buffalo Creek	Basins, Rapid Run to [Mouth] Stony Run	Union	CWF, MF	None
4—Stony Run	Basin	Union	HQ-CWF, MF	None
[4—Beaver Run	Basin	Union	CWF, MF	None]
4—Tributaries to	Basins, Stony Run to	<u>Union</u>	CWF, MF	None
Buffalo Creek	Spruce Run			
4—Spruce Run	Basin, Source to eastern boundary of Bald Eagle State Forest at [RM 5.09]41° 1' 43.8" N; 77° 0' 5.4" W	Union	EV, MF	None
4—Spruce Run	Basin, Eastern boundary of Bald Eagle State Forest [at RM 5.09] to Mouth	Union	HQ-CWF, MF	None
[4—Little Buffalo	Basin	Union	CWF, MF	None]
Creek				
4—Tributaries to Buffalo Creek	Basins, Spruce Run to Mouth	<u>Union</u>	<u>CWF, MF</u>	<u>None</u>
[3—Limestone Run	Basin	Union	WWF, MF	None
3—Chillisquaque Creek	Basin	Northumberland	WWF, MF	None
3—Turtle Creek	Basin	Union	WWF, MF	None
3—Winfield Creek	Basin	Union	WWF, MF	None
3—Winfield Creek	Basin	Union	WWF, MF	None]
3—Tributaries to West	Basins, Buffalo Creek to	Northumberland-	WWF, MF	<b>None</b>
Branch Susquehanna River	Mouth	<u>Union</u>		

\* \* \* \* \* \*

## § 93.9m. Drainage List M.

## Susquehanna River Basin in Pennsylvania Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
	* * * *	* * *		
4—Kern Run	Basin	Snyder	CWF, MF	None
4— <u>UNT 17823 at 40°</u>	Basin, Source to [FAS 690]	Snyder	HQ-CWF, MF	None
46' 30.7" N; 77° 4' 8.9" W	<u>T3008</u>			
(locally known as				
Bowersox Run)				
4—UNT 17823	Basin, T3008 to Mouth	<u>Snyder</u>	CWF, MF	<u>None</u>
4— <u>UNT 17821 at 40°</u>	Basin, Source to [FAS 690]	Snyder	HQ-CWF, MF	None
46' 38.9" N; 77° 3' 29.1"	<u>T3008</u>			
W (locally known as Erb				
Run <u>)</u> 4—UNT 17821	Basin, T3008 to Mouth	<b>Snyder</b>	CWF, MF	None
4—Susquehecka Creek	Basin	Snyder Snyder	CWF, MF	None
(Freeburg Run)	Dasiii	Silydel	C WT, WII	None
(Treeding Itali)	* * * *			
2. Consider Danie			WWE ME	NI
2—Gurdy Run	Basin	Dauphin	WWF, MF	None
	Basin, Source to [Unnamed Tributary]UNT 16835 at			
2—Armstrong Creek	[RM 9.86]40° 30' 31.1" N;	Dauphin	CWF, MF	None
	76° 50' 43.2" W			
3—[Unnamed Tributary	Basin, Source to SR 1003			
to Armstrong Creek at	Bridge at 40° 29' 45.1" N;	Dauphin	[HW-CWF]	None
RM 9.86] <u>UNT 16835</u>	76° 47' 56.8" W	Баариш	<b>HQ-CWF</b> , MF	Tione
	70 17 2010 11			
3—[Unnamed Tributary to Armstrong Creek at	Basin, SR 1003 Bridge to	Dauphin	CWF, MF	None
RM 9.86] <u>UNT 16835</u>	Mouth	Daupiiii	C WT, WII	None
KW1 7.00 <u>CW1 10033</u>	Basin, [Unnamed			
	Tributary at RM			
2—Armstrong Creek	9.86] <u>UNT 16835</u> to LR	Dauphin	CWF, MF	None
	22028 (SR 4001) Bridge			
2 Armstron - Crost	Basin, LR 22028 Bridge to	Doughin	TCE ME	None
2—Armstrong Creek	Mouth	Dauphin	TSF, MF	None
	* * * *	e * *		

### § 93.9n. Drainage List N.

# Susquehanna River Basin in Pennsylvania *Juniata River*

Stream	<b>Zone</b> * * * *	County	Water Uses Protected	Exceptions To Specific Criteria
3—Raystown Branch	Basin, Source to Breastwork		CWF, MF	None
Juniata River	Run		- · · · <b>,</b>	
4—Breastwork Run	Basin	Somerset	HQ-CWF, MF	None
3—Raystown Branch Juniata River	Basin, Breastwork Run to Somerset-Bedford County Border at 39° 58' 49.3" N; 78° 45' 41.9" W	Somerset-Bedford	CWF, MF	None
3—Raystown Branch Juniata River	Main Stem, Somerset- Bedford County Border to Bedford-Huntingdon	Bedford- Huntingdon	TSF, MF	None
4. [1]	County Border <u>at 40° 13'</u> 49.5" N; 78° 14' 18.2" W	D. IC. I	NAME ME	N
4—[Unnamed] Tributaries to Raystown	Basins, Somerset-Bedford County Border to [Bedford-	Bedford	WWF, MF	None
Branch	Huntingdon County			
Brunen	Border] Shobers Run			
[4—Spicer Brook	Basin	Bedford	WWF, MF	None
4—Shawnee Branch	Basin	Bedford	WWF, MF	None
4—Buffalo Run	Basin	Bedford	WWF, MF	None
4—Cumberland Valley	Basin	Bedford	WWF, MF	None]
Run	D.	D 10 1	HO CWE ME	N
4—Shobers Run	Basin	Bedford	HQ-CWF, MF	None
4—Tributaries to Raystown Branch	Basins, Shobers Run to Dunning Creek	<b>Bedford</b>	WWF, MF	<u>None</u>
4—Dunning Creek	[Main Stem] <u>Basin, Source</u> to Stone Creek	Bedford	WWF, MF	None
[5—Unnamed	Basins	Bedford	WWF, MF	None
<b>Tributaries to Dunning</b>				
Creek	<b>.</b>	<b>.</b>		
5—Rocklick Creek	Basin	Bedford	WWF, MF	None
5—Bearfoot Run	Basin	Bedford	WWF, MF	None
5—Georges Creek	Basin	Bedford	WWF, MF	None]
5—Stone Creek	Basin, Source to Confluence with UNT 14908 at [RM 0.34] 40° 8' 55" N; 78° 33' 59.5" W	Bedford	WWF, MF	None

6—[Unnamed Tributary (UNT)] <u>UNT</u> 14908 [to Stone Creek]	Basin	Bedford	CWF, MF	None
5—Stone Creek	Basin, UNT 14908 to Mouth	Bedford	CWF, MF	None
4—Dunning Creek	Basin, Stone Creek to Bobs Creek	<b>Bedford</b>	WWF, MF	<u>None</u>
5—Bobs Creek	Basin, Source to Pavia Run	Bedford	HQ-CWF, MF	None
6—Pavia Run	Basin	Bedford	HQ-CWF, MF	None
5—Bobs Creek	Basin, Pavia Run to Mouth	Bedford	CWF, MF	None
[5—Adams Run	Basin	Bedford	WWF, MF	None
5—Oppenheimer Run	Basin	Bedford	WWF, MF	None
5—Brush Run	Basin	Bedford	WWF, MF	None]
4—Dunning Creek	Basin, Bobs Creek to	<b>Bedford</b>	WWF, MF	<b>None</b>
	Imlertown Run			
5—Imlertown Run	Basin	Bedford	TSF, MF	None
4—Dunning Creek	Basin, Imlertown Run to Pleasant Valley Run	Bedford	WWF, MF	<u>None</u>
5—Pleasant Valley Run	Basin	Bedford	CWF, MF	None
4—Dunning Creek	Basin, Pleasant Valley Run to Mouth	<b>Bedford</b>	WWF, MF	None
4—Tributaries to	Basins, Dunning Creek to	<b>Bedford</b>	WWF, MF	None
Raystown Branch	Cove Creek			
4—Cove Creek	Basin	Bedford	EV, MF	None
[4—Snakespring Valley	Basin	Bedford	WWF, MF	None]
Run				
4—Tributaries to Raystown Branch	Basins, Cove Creek to Clear Creek	Bedford	WWF, MF	<u>None</u>
4—Clear Creek	Basin	Bedford	TSF, MF	None
[4—Greys Run	Basin	Bedford	WWF, MF	None]
4—Tributaries to	Basins, Clear Creek to	<b>Bedford</b>	WWF, MF	<b>None</b>
Raystown Branch	Brush Creek			
4—Brush Creek	Basin, Source to Fulton-Bedford County Border at 39° 57' 6.3" N; 78° 14' 20.3" W	Fulton-Bedford	HQ-CWF, MF	None
4—Brush Creek	Basin, Fulton-Bedford County Border to Mouth	Bedford	WWF, MF	None
[4—Tub Mill Run	Basin	Bedford	WWF, MF	None
4—French Run	Basin	Bedford	WWF, MF	None]
4—Tributaries to	Basins, Brush Creek to	<b>Bedford</b>	WWF, MF	<b>None</b>
Raystown Branch	<b>Sherman Valley Branch</b>			
4—Sherman Valley Run	Basin	Bedford	CWF, MF	None
[4—Pipers Run	Basin	Bedford	WWF, MF	None

4—Sandy Run	Basin	Bedford	WWF, MF	None]
4—Tributaries to	<b>Basins, Sherman Valley</b>	<b>Bedford</b>	WWF, MF	<b>None</b>
Raystown Branch	<b>Branch to Yellow Creek</b>			
4—Yellow Creek	Basin	Bedford	HQ-CWF, MF	None
[4—Sixmile Run	Basin	Bedford	WWF, MF	None]
4—Tributaries to	Basins, Yellow Creek to	<b>Bedford</b>	WWF, MF	<b>None</b>
Raystown Branch	Ravers Run			
4—Ravers Run	Basin	Bedford	TSF, MF	None
[4—Shoup Run	Basin	Bedford	WWF, MF	None]
4—Tributaries to	<b>Basins, Ravers Run to</b>	<b>Bedford</b>	WWF, MF	<b>None</b>
Raystown Branch	<b>Bedford-Huntingdon</b>			
	County Border at 40° 13'			
2 D . D . I	49.5" N; 78° 14' 18.2" W	TT (' 1		NT
3—Raystown Branch Juniata River	[Main Stem] Basin,	Huntingdon	WWF, MF	None
Juliata River	Bedford-Huntingdon County Border to [Mouth]			
	Tatman Run			
[4—Unnamed	Basins, Bedford-	Huntingdon	WWF, MF	None
Tributaries to Raystown	Huntingdon County	Huntinguon	***************************************	TOHE
Branch	Border to Mouth			
Dianch				
4—Shy Beaver Creek	Basin	Huntingdon	WWF, MF	None]
	<b>Basin</b> Basin	<b>Huntingdon</b> Huntingdon	<b>WWF, MF</b> HQ-CWF, MF	None] None
4—Shy Beaver Creek			,	_
4—Shy Beaver Creek 4—Tatman Run	Basin Basin	Huntingdon	HQ-CWF, MF <b>WWF, MF</b>	None None]
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run	Basin	Huntingdon Huntingdon	HQ-CWF, MF	None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch	Basin Basin, Tatman Run to	Huntingdon Huntingdon	HQ-CWF, MF <b>WWF, MF</b>	None None]
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River	Basin Basin, Tatman Run to Great Trough Creek	Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF WWF, MF	None None None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River  4—Great Trough Creek	Basin Basin, Tatman Run to Great Trough Creek Basin	Huntingdon Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF TSF, MF	None None None None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River 4—Great Trough Creek [4—James Creek 4—Hawns Run	Basin Basin, Tatman Run to Great Trough Creek Basin Basin Basin	Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF  TSF, MF WWF, MF WWF, MF	None None None None None None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River 4—Great Trough Creek [4—James Creek	Basin Basin, Tatman Run to Great Trough Creek Basin Basin	Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF TSF, MF WWF, MF	None None None None None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River 4—Great Trough Creek [4—James Creek 4—Hawns Run 3—Raystown Branch	Basin Basin, Tatman Run to Great Trough Creek Basin Basin Basin Basin Basin, Great Trough	Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF  TSF, MF WWF, MF WWF, MF	None None None None None None
4—Shy Beaver Creek 4—Tatman Run [4—Coffee Run 3—Raystown Branch Juniata River 4—Great Trough Creek [4—James Creek 4—Hawns Run 3—Raystown Branch Juniata River	Basin Basin, Tatman Run to Great Trough Creek Basin Basin Basin Basin Creek to Mouth	Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon Huntingdon	HQ-CWF, MF WWF, MF  TSF, MF WWF, MF WWF, MF WWF, MF	None None None None None None None None

§ 93.90. Drainage List O.

Susquehanna River Basin in Pennsylvania

Susquehanna River

Stream Zone County Water Uses Exceptions To Protected Specific Criteria

\* \* \* \* \* \*

2—Conodoguinet Creek	Basin, Letterkenny Reservoir Dam to Trout Run	Franklin	CWF, MF	None
3—Trout Run	Basin, Source to Water Supply Dam	Franklin	EV, MF	None
3—Trout Run	Basin, Water Supply Dam to Mouth	<u>Franklin</u>	HQ-CWF, MF	<u>None</u>
2—Conodoguinet Creek	Basin, Trout Run to PA 997 at Roxbury	Franklin	CWF, MF	None
	* * * *	* *		
3—Old Town Run	Basin	Cumberland	HQ-CWF, MF	None
2—Yellow Breeches Creek	Main Stem, LR 21012 to Mouth	Cumberland- York-Dauphin	CWF, MF	[Delete DO <sub>1</sub> Add DO <sub>4]</sub> Add DO=Minimum 7.0 mg/L June
				7.0 mg/L, June 1 to Sept. 30
3—Unnamed Tributaries to Yellow Breeches Creek	Basins, LR 21012 to Mouth	Cumberland-York	CWF, MF	None
00 10H0 W 21000H0 C100H	* * * *	* *		
3—Indiantown Run	Basin, Inlet of Memorial Lake to Mouth	Lebanon	WWF, MF	None
3—Quittapahilla Creek	Basin	Lebanon	TSF, MF	None
3—Bow Creek	<b>Basin</b>	<b>Dauphin</b>	WWF, MF	<u>None</u>
3—Manada Creek	Basin, Source to I-81 <u>at 40°</u> 21' 48.6" N; 76° 42' 20.0" W	Dauphin	CWF, MF	None
3—Manada Creek	Basin, I-81 to Mouth	Dauphin	WWF, MF	None
	* * * *	* *		
2—Wilson Run	Basin	York	WWF, MF	None
2—Boyds Run	<u>Basin</u>	<b>York</b>	WWF, MF	<u>None</u>
2—Conestoga River	Main Stem, UNT 07792 at [RM 43.05]40° 8' 57.4" N; 76° 5' 24.9" W downstream to Mouth	Lancaster	WWF, MF	None
3—UNTs to Conestoga	Basins, UNT 07792 to	Berks-	WWF, MF	None
River	Mouth	Lancaster		
3—Muddy Creek	Basin, Source to UNT at 40° 13' 9.9" N; 76° 1' 16.7" W	<u>Lancaster</u>	WWF, MF	<u>None</u>
4—UNT at 40° 13' 9.9'' N; 76° 1' 16.7'' W	Basin	<u>Lancaster</u>	TSF, MF	<u>None</u>
3—Muddy Creek	Main Stem, UNT at 40° 13' 9.9" N; 76° 1' 16.7" W to Little Muddy Creek	<u>Lancaster</u>	TSF, MF	None

4—Unnamed Tributaries to Muddy Creek	Basins, UNT at 40° 13' 9.9" N; 76° 1' 16.7" W to Little Muddy Creek	<u>Lancaster</u>	WWF, MF	<u>None</u>
[3—Muddy Creek	Main Stem, Source to Little Muddy Creek	Lancaster	TSF, MF	None
4—Unnamed Tributaries to Muddy	Basins, Source to Little Muddy Creek	Berks-Lancaster	WWF, MF	None]
Creek 4—Rock Run	Basin * * * *	Lancaster * *	HQ-TSF, 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—White Horse Run	Basin	Lancaster	WWF, MF	None
3—Umbles Run	Basin	Lancaster	HQ-CWF, MF	None
3—Houston Run	Basin	Lancaster	CWF, MF	None
3—Eshleman Run	Basin	Lancaster	CWF, MF	None
[3—Unnamed	Basins, Eshleman Run to	Lancaster	WWF, MF	None
Tributaries to Pequea	RM 3.35			
Creek	p 1	-		•
3—Unnamed Tributary	Basin	Lancaster	<b>HQ-CWF, MF</b>	None
to Pequea Creek at RM 3.35				
3—Unnamed	Basins, RM 3.35 to RM	Lancaster	WWF, MF	None
Tributaries to Pequea	3.20		** *** ***	1,0110
Creek				
3—Unnamed Tributary	Basin	Lancaster	CWF, MF	None
to Pequea Creek at RM				
3.20	Daving DM 2 2045 Month	T	XXXXXIII NAID	NI 1
3—Unnamed Tributaries to Pequea	Basins, RM 3.20 to Mouth	Lancaster	WWF, MF	None]
Creek				
3—Watson Run	Basin	Lancaster	WWF, MF	None
3—Walnut Run	Basin	Lancaster	WWF, MF	None
3—Little Beaver Creek	Basin	Lancaster	TSF, MF	None
3—Big Beaver Creek	Basin	Lancaster	TSF, MF	None
3—Huber Run	Basin	Lancaster	CWF, MF	None
3—Goods Run	Basin	Lancaster	TSF, MF	None
3—Silver Mine Run	Basin	Lancaster	TSF, MF	None
3—Climbers Run	Main Stem	Lancaster	CWF, MF	None
4—Unnamed Tributaries to Climbers Run	Basins	Lancaster	CWF, MF	None
4—Trout Run	Basin	Lancaster	HQ-CWF, MF	None

3—Unnamed Tributaries to Pequea Creek	Basins, Eshleman Run to UNT 07452	<u>Lancaster</u>	WWF, MF	None
3—UNT 07452 to Pequea Creek at 39° 54' 20.6" N; 76° 19' 41.8" W	<u>Basin</u>	<u>Lancaster</u>	HQ-CWF, MF	<u>None</u>
3—Unnamed Tributaries to Pequea Creek	Basins, UNT 07452 to UNT 07451	<u>Lancaster</u>	WWF, MF	<u>None</u>
3—UNT 07451 to Pequea Creek at 39° 54' 12.4" N; 76° 19' 43.0"W	<u>Basin</u>	<u>Lancaster</u>	CWF, MF	<u>None</u>
3—Unnamed	Basins, UNT 07451 to	<b>Lancaster</b>	WWF, MF	<b>None</b>
Tributaries to Pequea	Mouth			
Creek	* * * *	* * *		
	Main Stem, Confluence of			
2—Octoraro Creek	East and West Branches to PA-MD State Border	Lancaster- Chester	WWF; MF	None
3—Unnamed Tributaries to Octoraro Creek	Basins, (all sections in PA) Confluence of East and West Branches to [RM 13.60]UNT 07001 at 39° 44' 1.7" N; 76° 5' 32.9" W	Lancaster- Chester	TSF[;] <u>,</u> MF	None
3—Tweed Creek	Basin	Chester	TSF[;] <u>,</u> MF	None
3—McCreary Run	Basin	Lancaster	HQ-TSF[;] <u>,</u> MF	None
3—Blackburn Run	Basin	Chester	TSF[;] <u>,</u> MF	None
3—Black Run	Basin, Source to [Unnamed Tributary at RM 2.50] <u>UNT 07006 at 39° 44′</u> 25.5" N; 76° 3' 15.9" W	Chester	EV[;] <u>,</u> MF	None
4—[Unnamed Tributary to Black Run at RM 2.50] <u>UNT 07006</u>	Basin	Chester	TSF[;] <u>,</u> MF	None
3—Black Run	Basin, [Unnamed Tributary at RM 2.50] UNT 07006 to Mouth	Chester	TSF[;] <u>,</u> MF	None
3—Hog Run	Basin	Chester	TSF[;] <u>,</u> MF	None
3—[Unnamed Tributary] <u>UNT 07001</u> to Octoraro Creek at [RM 13.60] <u>39° 44' 1.7" N; 76°</u> 5' 32.9" W	Basin	Chester	EV[;] <u>,</u> MF	None
3—Unnamed Tributaries to Octoraro Creek	Basins, [ <b>RM 13.60</b> ] <u>UNT</u> <u>07001</u> to PA-MD State	Lancaster- Chester	TSF[;] <u>,</u> MF	None

#### Border

3—Reynolds Run	Basin	Lancaster	[HQ-CWF, MF] <u>HQ-TSF,</u> <u>MF</u>	None
2 0 1 25				

2—Octoraro Creek (MD)

\* \* \* \* \* \*

## § 93.9p. Drainage List P.

## Ohio River Basin in Pennsylvania *Allegheny River*

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River	[Main Stem] Basin, Source to [PA-NY State Border] Woodcock Creek	McKean	CWF	None
[3—Unnamed	Basins (all sections in PA),	Potter-McKean	CWF	None]
Tributaries to Allegheny	Source to PA-NY State			
River	Border			
3—Woodcock Creek	Basin	Potter	HQ-CWF	None
[3—Gross Hollow	Basin	Potter	CWF	None]
2—Allegheny River	Basin, Woodcock Creek to UNT 58543 at 41° 49' 58.8" N; 77° 53' 51.9" W (locally known as	<u>Potter</u>	<u>CWF</u>	<u>None</u>
3—UNT 58543	<u>Wambold Hollow)</u> Basin	Potter	HQ-CWF	None
(Wambold Hollow)	Bushi	1 00001	110 0 111	Tione
[3—Pigeon Hollow	Basin	Potter	CWF	None
3—Toombs Hollow	Basin	Potter	CWF	None
3—Kohler Hollow	Basin	Potter	CWF	None]
2—Allegheny River	Basin, UNT 58543 to Dwight Creek	<u>Potter</u>	<u>CWF</u>	<u>None</u>
3—Dwight Creek	Basin	Potter	<b>HQ-CWF</b>	None
[3—Peet Brook	Basin	Potter	CWF	None
3—Lent Hollow	Basin	Potter	CWF	None
3—Prosser Hollow	Basin	Potter	CWF	None
3—Baker Creek	Basin	Potter	CWF	None]
2—Allegheny River	Basin, Dwight Creek to	<b>Potter</b>	<u>CWF</u>	None None

	Steer Run			
3—Steer Run	Basin	Potter	<b>HQ-CWF</b>	None
[3—Reese Hollow	Basin	Potter	CWF	None]
2—Allegheny River	Basin, Steer Run to Mill Creek	<u>Potter</u>	<u>CWF</u>	<u>None</u>
3—Mill Creek	Basin, Source to North Hollow	Potter	HQ-CWF	None
3—Mill Creek	Basin, North Hollow to Mouth	Potter	CWF	None
2—Allegheny River	Basin, Mill Creek to Dingman Run	<u>Potter</u>	<u>CWF</u>	None
3—Dingman Run	[Main Stem] Basin	Potter	HQ-CWF	None
[3—Earl Hollow	Basin	Potter	CWF	None
3—Pump Station	Basin	Potter	CWF	None
Hollow				
3—Elm Flat	Basin	Potter	CWF	None
3—Gleason Hollow	Basin	Potter	CWF	None]
2—Allegheny River	Basin, Dingman Run to	<u>Potter</u>	<u>CWF</u>	<b>None</b>
2 D ID	Reed Run	D (1)	HO CWE	NT
3—Reed Run	Basin	Potter	HQ-CWF	None
[3—Trout Brook	Basin	Potter	CWF	None]
2—Allegheny River	Basin, Reed Run to Laninger Creek	<u>Potter</u>	<u>CWF</u>	<u>None</u>
3—Laninger Creek	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, Laninger Creek to	Potter Potter	CWF	None None
Z imognon, myor	Fishing Creek	1 00001	<u> </u>	1,010
3—Fishing Creek	[Main Stem] Basin, Source	Potter	CWF	None
	to East Branch Fishing			
	Creek	_		
[4—Unnamed	Basins	Potter	CWF	None]
Tributaries to Fishing				
Creek 4—East Branch Fishing	Basin	Potter	HQ-CWF	None
Creek	Dasin	1 Otte1	11Q-C W1	TOHE
3—Fishing Creek	Basin, East Branch	<b>Potter</b>	<u>CWF</u>	<b>None</b>
	Fishing Creek to Mouth			
[3—Card Creek	Basin	Potter	CWF	None
3—Sartwell Creek	Basin	McKean	CWF	None]
2—Allegheny River	Basin, Fishing Creek to	Potter-McKean	<u>CWF</u>	None
	Allegheny Portage Creek		_ <del></del>	
3—Allegheny Portage	Main Stem, Source to	Potter	TSF	None
Creek	[Brown Hollow] <u>UNT</u>			
	58235 at 41° 42′ 18.6″ N;			
	78° 11' 43.6" W			

4—[Unnamed] Tributaries To Allegheny	Basins, Source to UNT 58235 (locally known as	Potter[-McKean]	CWF	None
Portage Creek [4—Planing Mill Hollow	Brown Hollow) Basin	Potter	CWF	None]
4—[Brown Hollow]	Basin	Potter	HQ-CWF	None
<u>UNT 58235</u>	Dasin	1 Otte1	ng-cwi	TVOILC
3—Allegheny Portage	Main Stem, [Brown	McKean	HQ-CWF	None
Creek	Hollow] <u>UNT 58235</u> to	Wiercun	110 0 111	Ttone
	Scaffold Lick Run			
[4—Indian Run	Basin	McKean	CWF	None
4—Heath Hollow	Basin	McKean	CWF	None]
4—Tributaries To	Basins, UNT 58235 to Fair	Potter-McKean	<u>CWF</u>	<b>None</b>
Allegheny Portage Creek	Run			
4—Fair Run	Basin	McKean	HQ-CWF	None
[4—Rock Run	Basin	McKean	CWF	None
4—Scaffold Lick Run	Basin	McKean	CWF	None]
4—Tributaries To	Basins, Fair Run to	<b>McKean</b>	<b>CWF</b>	<b>None</b>
Allegheny Portage Creek	Scaffold Lick Run			
4—Scaffold Lick Run	<u>Basin</u>	<b>McKean</b>	<u>CWF</u>	<b>None</b>
3—Allegheny Portage	Main Stem, Scaffold Lick	McKean	TSF	None
Creek	Run to Mouth		Q****	
[4—Cady Hollow	Basin	McKean	CWF	None
4—Hamilton Run	Basin	McKean	CWF	None
4—Tramroad Hollow	Basin	McKean	CWF	None
4—Combs Creek	Basin	McKean	CWF	None]
4—Tributaries To	Basins, Scaffold Lick Run	<u>McKean</u>	<u>CWF</u>	<u>None</u>
Allegheny Portage Creek	to Mouth		Q****	
[3—Lillibridge Creek	Basin	McKean	CWF	None]
2—Allegheny River	Basin, Allegheny Portage Creek to Skinner Creek	<u>McKean</u>	<u>CWF</u>	<u>None</u>
3—Skinner Creek	Basin	McKean	<b>HQ-CWF</b>	None
[3—Twomile Creek	Basin	McKean	CWF	None
3—Annin Creek	Basin	McKean	CWF	None
3—Rock Run	Basin	McKean	CWF	None
3—Open Brook	Basin	McKean	CWF	None
3—Newell Creek	Basin	McKean	CWF	None]
2—Allegheny River	Basin, Skinner Creek to	<b>McKean</b>	<b>CWF</b>	<b>None</b>
3—Potato Creek	Potato Creek			
4—East Branch Potato	Basin[s], Source to	McKean	HQ-CWF	None
Creek	Confluence with Havens Run		-	
4—Havens Run	Basin, Source to Confluence with East Branch	McKean	CWF	None

3—Potato Creek	Main Stem, Confluence of East Branch and Havens Run to Cole Creek	McKean	TSF	None
4—[Unnamed] Tributaries to Potato Creek	Basins, Confluence of East Branch and Havens Run to [Cole Creek] West Branch Potato Creek	McKean	CWF	None
[4—Indian Run	Basin	McKean	CWF	None
4—Frog Camp Hollow	Basin	McKean	CWF	None
4—Kimball Hollow	Basin	McKean	CWF	None]
4—West Branch Potato	Basin	McKean	<b>HQ-CWF</b>	None
Creek				
[4—Sackett Hollow	Basin	McKean	CWF	None]
4—Tributaries to	Basins, West Branch	<b>McKean</b>	<u>CWF</u>	<u>None</u>
Potato Creek	Potato Creek to Brewer			
4—Brewer Run	Run Basin	McKean	HQ-CWF	None
[4—Evans Hollow	Basin	McKean	CWF	None]
4—Tributaries to	Basins, Brewer Run to	McKean	<u>CWF</u>	None None
Potato Creek	Red Mill Brook	Mercun	<u>CVI</u>	TTOTIC
4—Red Mill Brook	[Main Stem] <u>Basin, Source</u> to UNT 57891 at 41° 42' 42.7" N; 78° 28' 31.6" W (locally known as	McKean	CWF	None
	Wernwag Hollow)	N. 17	CWE	<b>N</b> 7 7
[5—Unnamed Tributaries to Red Mill	Basins	McKean	CWF	None]
Brook				
5— <u>UNT 57891</u> [Wernwag Hollow]	Basin	McKean	HQ-CWF	None
[5—Browns Mill	Basin	McKean	CWF	None
Hollow				
5—Combs Hollow	Basin	McKean	CWF	None]
4—Red Mill Brook	Basin, UNT 57891 to	<b>McKean</b>	<u>CWF</u>	<b>None</b>
	Mouth		~~~~	
4—Tributaries to	Basins, Red Mill Brook to Colegrove Brook	<b>McKean</b>	<u>CWF</u>	<u>None</u>
Potato Creek		N 17	HO CWE	NT
4—Colegrove Brook	Basin	McKean	HQ-CWF	None
4—Tributaries to Potato Creek	Basins, Colegrove Brook	<u>McKean</u>	<u>CWF</u>	<u>None</u>
	to Robbins Brook			
4—Robbins Brook	Basin	McKean	HQ-CWF	None
4—Robbins Brook [4—Walcott Brook		McKean McKean	HQ-CWF <b>CWF</b>	None]
[4—Walcott Brook 4—Tributaries to	Basin <b>Basin Basins, Robbins Brook to</b>		•	
[4—Walcott Brook	Basin Basin	McKean	CWF	None]

4—Tributaries to Potato Creek	Basins, Boyer Brook to Daly Brook	<u>McKean</u>	<u>CWF</u>	<u>None</u>
4—Daly Brook	Basin	McKean	HQ-CWF	None
4—Tributaries to Potato Creek	Basins, Daly Brook to Marvin Creek	<u>McKean</u>	<u>CWF</u>	None
4—Marvin Creek	[Main Stem] Basin, Source to UNT 57809 at 41° 41' 43.1" N; 78° 36' 1.0" W (locally known as Sherman Run)	McKean	CWF	None
[5—Unnamed	Basins	McKean	CWF	None]
Tributaries to Marvin Creek				
5— <u>UNT 57809</u> [Sherman Run]	Basin	McKean	HQ-CWF	None
4—Marvin Creek	Basin, UNT 57809 to UNT 57801 at 41° 42' 23.1" N; 78° 35' 4.7" W (locally known as Santeen Run)	<u>McKean</u>	CWF	<u>None</u>
5— <u>UNT 57801</u>	Basin	McKean	HQ-CWF	None
[Santeen Run]				
[5—Wildcat Hollow	Basin	McKean	CWF	None]
4—Marvin Creek	Basin, UNT 57801 to Warner Brook	<u>McKean</u>	<u>CWF</u>	None
5—Warner Brook	Basin	McKean	<b>HQ-CWF</b>	None
4—Marvin Creek	Basin, Warner Brook to Stanton Brook	<u>McKean</u>	<u>CWF</u>	<b>None</b>
5—Stanton Brook	Basin	McKean	<b>HQ-CWF</b>	None
[5—Bloomster Hollow	Basin	McKean	CWF	None]
4—Marvin Creek	Basin, Stanton Brook to Blacksmith Run	<b>McKean</b>	<u>CWF</u>	None
5—Blacksmith Run	Basin, [from] Source to Smethport Water Intake	McKean	HQ-CWF	None
5—Blacksmith Run	Basin <sub>2</sub> [From] Smethport Water Intake to Mouth	McKean	CWF	None
4—Marvin Creek	Basin, Blacksmith Run to Mouth	<u>McKean</u>	<u>CWF</u>	None
4—Tributaries to Potato Creek	Basins, Marvin Creek to Cole Creek	<u>McKean</u>	<u>CWF</u>	None
4—Cole Creek	[Basin, Source to South Branch Cole Creek	McKean	CWF	None]
5—South Branch Cole Creek	Basin, Source to Confluence with North Branch	McKean	EV	None

5—North Branch Cole Creek	Basin, Source to Confluence with South Branch	<u>McKean</u>	<u>CWF</u>	<u>None</u>
4—Cole Creek	Basin, [South Branch Cole Creek] Confluence of North and South Branches to Mouth	McKean	CWF	None
3—Potato Creek	Main Stem, Cole Creek to Mouth	McKean	WWF	None
4—[Unnamed] Tributaries to Potato Creek	Basins, Cole Creek to Mouth	McKean	CWF	None
[4—Pierce Brook	Basin	McKean	CWF	None]
[3—Carpenter Creek	Basin	McKean	CWF	None
3—Canfield Creek	Basin	McKean	CWF	None
3—Barden Brook	Basin	McKean	CWF	None
3—Knapp Creek	Main Stem	McKean	CWF	None
4—Unnamed	Basins	McKean	CWF	None
Tributaries to Knapp				
Creek				
4—Tram Hollow Run	Basin	McKean	CWF	None
4—Kansas Branch	Basin	McKean	CWF	None
4—South Branch	Basin	McKean	CWF	None
Knapp Creek				
3—Indian Creek (NY)				
4—Unnamed	Basins (all sections in PA),	McKean	<b>CWF</b>	None
Tributaries to Indian	Source to PA-NY State			
Creek	Border			
3—Indian Creek	Main Stem, PA-NY State	McKean	CWF	None
4—Unnamed	Border to Mouth Basins (all sections in PA),	McKean	CWF	None
Tributaries to Indian	PA-NY State Border to	MCKean	CVVF	None
Creek	Mouth			
4—North Branch	Basin (all sections in PA)	McKean	CWF	None
Indian Creek				
3—Mix Creek	<b>Basin (all sections in PA)</b>	McKean	CWF	None
3—McCrea Run	Basin	McKean	CWF	None
3—Tunungwant Creek	Main Stem, Confluence of	McKean	WWF	None
Ü	East and West Branches to PA-NY State Border			
3—McCrea Run	Basin	McKean	CWF	None]
2—Allegheny River	Basin (all sections in PA),	<b>McKean</b>	<b>CWF</b>	<b>None</b>
	Potato Creek to PA-NY			
	State Border at 41° 59'			
2 Allaghany Divar (MV)	58.2" N; 78° 21' 0.6" W			
2—Allegheny River (NY)				

3—Unnamed Tributaries to Allegheny River	Basins (all sections in PA), PA-NY State Border to Tunungwant Creek	McKean	CWF	None
3—Oswayo Creek	Basin, Source to [Brizzee Hollow] Hemlock Hollow Run	Potter	CWF	None
4— <u>Hemlock Hollow</u> Run (locally known as Brizzee Hollow)	Basin	Potter	HQ-CWF	None
3—Oswayo Creek	Basin, [Brizzee Hollow] Hemlock Hollow Run to South Branch Oswayo Creek	Potter	HQ-CWF	None
4—South Branch Oswayo Creek	Basin	Potter	EV	None
3—Oswayo Creek	Basin, South Branch Oswayo Creek to Clara Creek	Potter	HQ-CWF	None
4—Clara Creek	Basin, Source to Bradley Run	<u>Potter</u>	<u>CWF</u>	<u>None</u>
5—Bradley Run	<u>Basin</u>	<b>Potter</b>	<b>HQ-CWF</b>	<b>None</b>
4—Clara Creek	Basin, Bradley Run to Mouth	<u>Potter</u>	<u>CWF</u>	<u>None</u>
3—Oswayo Creek	[Main Stem] Basin, Clara Creek to [Honeoye Creek] Elevenmile Creek	Potter	CWF	None
[4—Unnamed	Basins, Clara Creek to	Potter	CWF	None
Tributaries to Oswayo	Honeoye Creek			
Creek				
4—Clara Creek	Main Stem	Potter	CWF	None
5—Unnamed	Basins	Potter	CWF	None
Tributaries to Clara Creek				
5—Bradley Run	Basin	Potter	<b>HQ-CWF</b>	None]
4—Elevenmile Creek	Basin	Potter	HQ-CWF	None
[4—Canada Run	Basin	Potter	CWF	None
4—Wildcat Creek	Basin	Potter	CWF	None]
3—Oswayo Creek	Basin, Elevenmile Creek to Cow Run	<u>Potter</u>	<u>CWF</u>	<u>None</u>
4—Cow Run	Basin	Potter	<b>HQ-CWF</b>	None
3—Oswayo Creek	Basin, Cow Run to Honeoye Creek	<u>Potter</u>	<u>CWF</u>	<u>None</u>
4—Honeoye Creek (NY)	Desire (all asstires in DA)	Dattan	CWE	N
5—[Unnamed] Tributaries to Honeoye	Basins (all sections in PA), Source to PA-NY State	Potter	CWF	None
Creek	Border at 41° 59' 58.2" N;			

#### 78° 1' 53.1" W

4—Honeoye Creek	[Main Stem] Basin (all sections in PA), PA-NY State Border at 42° 0' 1.1" N; 78° 6' 34.4" W to [Mouth] Butter Creek	Potter	CWF	None
[5—Unnamed Tributaries to Honeoye Creek	Basins (all sections in PA), PA-NY State Border to Mouth	Potter	CWF	None]
5—Butter Creek	Basin	Potter	<b>HQ-CWF</b>	None
[5—Plank Creek	Basin	Potter	CWF	None]
4—Honeoye Creek	Basin (all sections in PA), Butter Creek to Mouth	<u>Potter</u>	<u>CWF</u>	None
3—Oswayo Creek	Main Stem, Honeoye Creek to PA-NY State Border at 41° 59' 57.7" N; 78° 18' 9.2" W	McKean	WWF	None
4—[Unnamed] Tributaries to Oswayo Creek	Basins (all sections in PA), Honeoye Creek to [PA-NY State Border] Janders Run	Potter-McKean	CWF	None
4—Janders Run	Basin	McKean-Potter	<b>HQ-CWF</b>	None
[4—Horse Run	<b>Basin</b> (all sections in PA)	McKean	CWF	None]
4—Tributaries to Oswayo Creek	Basins (all sections in PA), Janders Run to Bell Run	Potter-McKean	<u>CWF</u>	<u>None</u>
4—Bell Run	[Main Stem] <u>Basin, Source</u> to Taylor Brook	McKean	CWF	None
[5—Unnamed	Basins	McKean	CWF	None
Tributaries to Bell Run				
5—Shaytown Branch	Basin	Potter	CWF	None
5—Chapman Brook	Basin	McKean	CWF	None]
5—Taylor Brook	Basin	McKean	<b>HQ-CWF</b>	None
4—Bell Run	Basin, Taylor Brook to Mouth	<b>McKean</b>	<u>CWF</u>	<u>None</u>
[4—Kings Run	Basin	McKean	CWF	None]
4—Tributaries to Oswayo Creek 3—Oswayo Creek (NY)	Basins (all sections in PA), Bell Run to Mouth	Potter-McKean	CWF	<u>None</u>
4—[Unnamed] Tributaries to Oswayo Creek  3—Tunungwant Creek	Basins (all sections in PA), PA-NY State Border <u>at 41°</u> <u>59' 57.7" N; 78° 18' 9.2"</u> <u>W</u> to Mouth	McKean	CWF	None

4—East Branch Tunungwant Creek	Basin, Source to Railroad Run	McKean	HQ-CWF	None
5—Railroad Run	Basin	McKean	EV	None
4—East Branch Tunungwant Creek	Basin, Railroad Run to T- 331 Bridge at 41° 53' 10.3" N; 78° 39' 18.1" W	McKean	HQ-CWF	None
4—East Branch Tunungwant Creek	Main Stem, T-331 Bridge to SR 4002 Bridge at 41° 55' 46.1" N; 78° 38' 51.3" W	McKean	HQ-CWF	None
5—[Unnamed] Tributaries to East Branch Tunungwant Creek	Basins, T-331 Bridge to [SR 4002] Minard Run	McKean	CWF	None
[5—Sheppard Run	Basin	McKean	CWF	None]
5—Minard Run	Basin	McKean	EV	None
5—Tributaries to East	Basins, Minard Run to SR	<b>McKean</b>	<u>CWF</u>	None
Branch Tunungwant Creek	4002		_	
4—East Branch Tunungwant Creek	Basin, SR 4002 to Confluence with West Branch	McKean	CWF	None
4—West Branch Tunungwant Creek	Basin, Source to Marilla Brook	McKean	HQ-CWF	None
5—Marilla Brook	Basin, [Above]Source to Bradford Water Dam	McKean	HQ-CWF	None
5—Marilla Brook	[Main Stem] Basin, Bradford Water Dam to [Mouth] Gilbert Brook	McKean	CWF	None
[6—Unnamed	Basins, Bradford Water	McKean	CWF	None]
Tributaries to Marilla	Dam to Mouth			
Brook				
6—Gilbert Brook	Basin	McKean	HQ-CWF	None
5—Marilla Brook	Basin, Gilbert Brook to Mouth	McKean	CWF	None
4—West Branch Tunungwant Creek	Basin, Marilla Brook to Confluence with East Branch	McKean	CWF	None
3—Tunungwant Creek	Main Stem, Confluence of East and West Branches to PA-NY State Border at 41° 59' 59.1" N; 78° 37' 21.7" W	McKean	WWF	None
4—[Unnamed] Tributaries to Tunungwant Creek	Basins (all sections in PA), Confluence of East and West Branches to [PA-NY State Border] Kendall Creek	McKean	CWF	None

4—Kendall Creek	Basin	McKean	WWF	None
[4—Bolivar Run	Basin (all sections in PA)	McKean	CWF	None
4—Foster Brook	Basin (all sections in PA)	McKean	CWF	None]
4—Tributaries to	Basins (all sections in PA),	<b>McKean</b>	<b>CWF</b>	<b>None</b>
<b>Tunungwant Creek</b>	<b>Kendall Creek to PA-NY</b>			
	State Border			
3—Tunungwant Creek				
(NY)				
4—[Unnamed]	Basins (all sections in PA)	McKean	CWF	None
Tributaries to Tunungwant	PA-NY State Border to			
Creek	Mouth			

#### § 93.9q. Drainage List Q.

# Ohio River Basin in Pennsylvania *Allegheny River*

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River (NY)				
3—Unnamed Tributaries	Basins (all sections in PA),	McKean-Warren	CWF	None
to Allegheny River	Tunungwant Creek to PA-			
	NY State Border at 41° 59'			
2 Overlag Day (NV)	55.4" N; 78° 57' 14.6" W			
3—Quaker Run (NY) 4—[Unnamed]	Basins (all sections in PA)	McKean	HO CWE	None
Tributaries to Quaker Run	Basilis (all sections in FA)	McKean	HQ-CWF	None
[4—Willis Creek	Pagin (all goations in DA)	McKean	HO CWE	None
4—Coon Run	Basin (all sections in PA)	McKean	HQ-CWF	None
	Basin (all sections in PA)		HQ-CWF	
4—Yeager Brook	Basin (all sections in PA)	McKean	HQ-CWF	None]
3—Wolf Run	Basin, (all sections in PA)	McKean	HQ-CWF	None
3—State Line Run	Basin (all sections in PA)	Warren	CWF	None
2—Allegheny River	Main Stem, PA-NY State	Clarion	WWF	None
	Border at 41° 59' 55.4" N;			
	78° 57' 14.6'' W to Clarion			
0 577 13	River	FT7 3	CW III	<b>.</b>
3—[Unnamed]	Basins, PA-NY State Border	[Venango]	CWF	None
Tributaries to Allegheny	to [French Creek] Willow	<u>Warren</u>		
River 3—Willow Creek	Creek  Rasin (all sactions in PA)	Warren	HO CWE	None
	Basin (all sections in PA)		HQ-CWF	
[3—Carr Brook	Basin	Warren	CWF	None

3—Hooks Brook	Basin	Warren	CWF	None
3—Williams Brook	Basin	Warren	CWF	None
3—Tracy Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Willow Creek to	<u>Warren</u>	<u>CWF</u>	<b>None</b>
Allegheny River	Cornplanter Run			
3—Cornplanter Run	Basin	Warren	<b>HQ-CWF</b>	None
[3—Whisky Run	Basin	Warren	CWF	None
3—Johnnycake Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Cornplanter Run	<u>Warren</u>	<u>CWF</u>	<b>None</b>
Allegheny River	to Hodge Run			
3—Hodge Run	Basin	Warren	<b>HQ-CWF</b>	None
3—Tributaries to	Basins, Hodge Run to	<u>Warren</u>	<u>CWF</u>	<b>None</b>
Allegheny River	Sugar Run			
3—Sugar Run	Basin	Warren	HQ-CWF	None
[3—Billies Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Sugar Run to	Warren	<u>CWF</u>	<b>None</b>
Allegheny River	Kinzua Creek			
3—Kinzua Creek	Basin, Source to	McKean	CWF	None
4 W:	Wintergreen Run	MalZaan	CWE	NI
4—Wintergreen Run	Basin	McKean	CWF	None
3—Kinzua Creek	Main Stem, Wintergreen Run to Mouth	Warren	CWF	None
4—[Unnamed]	Basins, Wintergreen Run to	McKean[-	HQ-CWF	None
Tributaries to Kinzua	[Mouth] South Branch	Warren]	110 0 111	110110
Creek	Kinzua Creek	-		
[4—Windfall Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Camp Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Turnup Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Thundershower	Basin	McKean	<b>HQ-CWF</b>	None
Run	n .	3.6.37	HO CHUE	<b>N</b> .T
4—Libby Run	Basin	McKean	HQ-CWF	None
4—Whiting Run	Basin	McKean	HQ-CWF	None
4—Markham Run	Basin	McKean	HQ-CWF	None
4—Meade Run	Basin	McKean	HQ-CWF	None
4—Little Meade Run	Basin	McKean	HQ-CWF	None
4—Root Run	Basin	McKean	HQ-CWF	None]
4—South Branch Kinzua Creek	[Main Stem] Basin, Source	McKean	HQ-CWF	None
[5—Unnamed	to Hubert Run Basins	McKean	<b>HQ-CWF</b>	None
Tributaries to South	Dubilis	Wickedii	ng ewi	Tione
Branch Kinzua Creek				
5—Glad Run	Basin	McKean	<b>HQ-CWF</b>	None
5—Watermill Run	Basin	McKean	<b>HQ-CWF</b>	None]
5—Hubert Run	Basin	McKean	CWF	None

<u>4—South Branch</u> <u>Kinzua Creek</u>	Basin, Hubert Run to Mouth	<u>McKean</u>	HQ-CWF	<u>None</u>
[4—Mud Lick Run	Basin	McKean	<b>HQ-CWF</b>	None]
4—Tributaries to	Basins, South Branch	<u>McKean</u>	HQ-CWF	None
Kinzua Creek	Kinzua Creek to Chappel			
4—Chappel Fork	Fork Main Stem	McKean	CWF	None
5—[Unnamed]	Basins, Source to Mouth	McKean	<b>HQ-CWF</b>	None
Tributaries to Chappel Fork				
[5—Buck Lick Run	Basin	McKean	<b>HQ-CWF</b>	None
5—Crary Run	Basin	McKean	<b>HQ-CWF</b>	None
5—White Gravel	Basin	McKean	<b>HQ-CWF</b>	None
Creek				
5—Bump Run	Basin	McKean	<b>HQ-CWF</b>	None
5—North Fork	Basin	McKean	<b>HQ-CWF</b>	None
5—Coon Run	Basin	McKean	<b>HQ-CWF</b>	None
5—Briggs Run	Basin	McKean	<b>HQ-CWF</b>	None
5—Hemlock Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Morrison Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Dutchman Run	Basin	McKean	<b>HQ-CWF</b>	None
4—Dewdrop Run	Basin	Warren	<b>HQ-CWF</b>	None
4—Campbell Run	Basin	Warren	<b>HQ-CWF</b>	None
4—Wolf Run	Basin	Warren	<b>HQ-CWF</b>	None]
4—Tributaries to	Basins, Chappel Fork to	McKean-Warren	<b>HQ-CWF</b>	None
Kinzua Creek	Mouth			
3—Tributaries to	Basins, Kinzua Creek to	Warren	<u>CWF</u>	<b>None</b>
Allegheny River	Jackson Run			
3—Jackson Run	Basin	Warren	HQ-CWF	None
3—Tributaries to	Basins, Jackson Run to	<u>Warren</u>	<u>CWF</u>	<b>None</b>
Allegheny River	Bent Run			
3—Bent Run	Basin	Warren	<b>HQ-CWF</b>	None
3—Tributaries to	<b>Basins, Bent Run to</b>	<u>Warren</u>	<b>CWF</b>	<b>None</b>
Allegheny River	Hemlock Run			
3—Hemlock Run	Basin	Warren	<b>HQ-CWF</b>	None
3—Tributaries to	Basins, Hemlock Run to	<u>Warren</u>	<b>CWF</b>	<b>None</b>
Allegheny River	Browns Run			
3—Browns Run	Basin, Source to Dutchman	Warren	EV	None
	Run * * * * *	< * *		
3—Browns Run	Basin, Morrison Run to	Warren	CWF	None
5 Diowns Kun	Mouth	vv arreli	C 44 1.	TAOHE
3—Tributaries to	Basins, Browns Run to	<u>Warren</u>	<u>CWF</u>	<b>None</b>
Allegheny River	Glade Run	_ <del></del>		

3—Glade Run	Basin, Source to Concrete Channel	Warren	CWF	None
3—Glade Run	Basin, Concrete Channel <b>at</b>	Warren	WWF	None
	41° 49' 48.1" N; 79° 7'			
	11.7" W to Mouth[, (a			
	distance of approximately			
F2 - O// P	1,500 ft)]	***	CHUE	<b>N</b> 7 7
[3—Ott Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Glade Run to	<u>Warren</u>	<u>CWF</u>	<u>None</u>
Allegheny River	Conewango Creek			
3—Conewango Creek				
(NY)	Desire (all sections in DA)	Warren	CWF	None
4—[Unnamed] Tributaries to Conewango	Basins (all sections in PA), Source to PA-NY State	w arren	CWF	None
Creek	Border at 41° 59' 58.6" N;			
Creek	79° 8' 43.0" W			
[4—Stillwater Creek	Basin (all sections in PA)	Warren	CWF	None
4—Kiantone Creek	Basin (all sections in PA)	Warren	CWF	None]
3—Conewango Creek	Main Stem, PA-NY State	Warren	WWF	None
S	Border to Mouth			
4—[Unnamed]	Basins (all sections in PA),	Warren	CWF	None
Tributaries to Conewango	PA-NY State Border to			
Creek	[Mouth] North Branch			
[4 W!14.* D	Akeley Run	<b>XX</b> /	CWE	NI
[4—Wiltsie Run	Akeley Run Basin	Warren	CWF	None
4—Storehouse Run	Akeley Run Basin Basin (all sections in PA)	Warren	CWF	None
4—Storehouse Run 4—Johnny Run	Akeley Run Basin Basin (all sections in PA) Basin	Warren Warren	CWF CWF	None None]
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source	Warren	CWF	None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run	Warren Warren	CWF CWF	None None] None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source	Warren Warren	CWF CWF	None None]
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run	Warren Warren	CWF CWF	None None] None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins	Warren Warren Warren	CWF CWF CWF	None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins	Warren Warren Warren Warren	CWF CWF CWF	None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin Basin, Vanarsdale Run to	Warren Warren Warren	CWF CWF CWF	None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin  Basin, Vanarsdale Run to Mouth	Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF	None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin  Basin, Vanarsdale Run to Mouth Basins, North Branch	Warren Warren Warren Warren	CWF CWF CWF	None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run	Warren Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF  CWF  CWF	None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source	Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF	None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek 4—Akeley Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source to Mill Run	Warren Warren Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF  CWF  CWF  CWF	None None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source	Warren Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF  CWF  CWF	None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek 4—Akeley Run [5—Unnamed	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source to Mill Run	Warren Warren Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF  CWF  CWF  CWF	None None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek 4—Akeley Run [5—Unnamed Tributaries to Akeley	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source to Mill Run	Warren Warren Warren Warren Warren Warren Warren Warren	CWF CWF CWF  CWF  CWF  CWF  CWF	None None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek 4—Akeley Run [5—Unnamed Tributaries to Akeley Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source to Mill Run Basins	Warren	CWF CWF CWF  CWF  CWF  CWF  CWF  CWF	None None None None None None None None
4—Storehouse Run 4—Johnny Run 4—North Branch Akeley Run [5—Unnamed Tributaries to North Branch Akeley Run 5—Vanarsdale Run 4—North Branch Akeley Run 4—Tributaries to Conewango Creek 4—Akeley Run [5—Unnamed Tributaries to Akeley Run 5—Reynolds Run	Akeley Run Basin Basin (all sections in PA) Basin [Main Stem] Basin, Source to Vanarsdale Run Basins  Basin Basin, Vanarsdale Run to Mouth Basins, North Branch Akeley Run to Akeley Run [Main Stem] Basin, Source to Mill Run Basins	Warren	CWF CWF CWF  CWF  CWF  CWF  CWF  CWF  C	None None None None None None None None

5—Wolcott Run	Basin	Warren	CWF	None]
4—Akeley Run	Basin, Mill Run to Mouth	<u>Warren</u>	<u>CWF</u>	<b>None</b>
[4—Rhine Run	Basin	Warren	CWF	None
4—Dougherty Run	Basin	Warren	CWF	None
4—Hatch Run	Basin	Warren	CWF	None
4—Jackson Run	Basin	Warren	CWF	None]
4—Tributaries to	Basins, Akeley Run to	Warren	<u>CWF</u>	<b>None</b>
Conewango Creek	<b>Mouth</b>			
[3—Sill Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Conewango Creek	<u>Warren</u>	<b>CWF</b>	<b>None</b>
Allegheny River	to Morse Run			
3—Morse Run	Basin	Warren	<b>HQ-CWF</b>	None
[3—Grunder Run	Basin	Warren	CWF	None
3—Scott Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Morse Run to	Warren	<u>CWF</u>	<b>None</b>
Allegheny River	Brokenstraw Creek			
3—Brokenstraw Creek				
(NY)				
4—[Unnamed]	Basins (all sections in PA),	Erie-Warren	CWF	None
Tributaries to Brokenstraw	Source to PA-NY State			
Creek	Border <u>at 41° 59' 55.7" N;</u> 79° 37' 19.0" W			
3—Brokenstraw Creek	[Main Stem] Basin, PA-	Warren	CWF	None
5 Bronensuuw ereek	NY State Border to	, union	O 111	110110
	[Mouth] Hare Creek			
[4—Unnamed	Basins (all sections in PA),	Erie-Warren	CWF	None
Tributaries to	PA-NY State Border to			
Brokenstraw Creek	Mouth			
4—Coffee Creek	Basin (all sections in PA)	Warren	CWF	None
4—Whites Run	Basin	Warren	CWF	None]
4—Hare Creek	Basin, Source to Scotia	Warren	CWF	None
	Street Bridge [(Corry			
	Borough)]at 41° 56′ 30.1″ N; 79° 38′ 37.3″ W			
4—Hare Creek	Main Stem, Scotia Street	Warren	WWF	None
. 12020 61001	Bridge to Mouth	,, <b>0.22-0.12</b>	., ,,,,	1,0110
5—[Unnamed]	Basins, Scotia Street Bridge	Warren-Erie	CWF	None
Tributaries to Hare Creek	to Mouth			
[4—Damon Run	Basin	Warren	CWF	None]
3—Brokenstraw Creek	Basin, Hare Creek to	<u>Warren</u>	<b>CWF</b>	<b>None</b>
	Spring Creek			
4—Spring Creek	Basin	Warren	HQ-CWF	None
[4—Gar Run	Basin	Warren	CWF	None]
3—Brokenstraw Creek	Basin, Spring Creek to Blue Eye Run	<u>Warren</u>	<u>CWF</u>	<u>None</u>

4—Blue Eye Run	Basin, Source to SR 0027 Bridge <b>at 41° 49' 7.9'' N</b> ;	Warren	EV	None
4—Blue Eye Run	79° 25' 44.1" W Basin, SR 0027 Bridge to mouth	Warren	CWF	None
[ 4—Little Brokenstraw	Basin (all sections in PA)	Warren	CWF	None
Creek				
4—Andrews Run	Basin	Warren	CWF	None
4—Mead Run	Basin	Warren	CWF	None
4—Mathews Run	Basin	Warren	CWF	None
4—Indian Camp Run	Basin	Warren	CWF	None
4—McKinney Run	Basin	Warren	CWF	None
4—Irvine Run	Basin	Warren	CWF	None]
3—Brokenstraw Creek	Basin (all sections in PA), Blue Eye Run to Mouth	Warren	<u>CWF</u>	<u>None</u>
[3—Lenhart Run	Basin	Warren	CWF	None
3—Sulphur Run	Basin	Warren	CWF	None
3—Dunn Run	Basin	Warren	CWF	None
3—Charley Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Brokenstraw	<b>Warren</b>	<b>CWF</b>	<b>None</b>
Allegheny River	Creek to Hedgehog Run			
3—Hedgehog Run	Basin	Warren	<b>HQ-CWF</b>	None
[3—Clark Run	Basin	Warren	CWF	None
3—Dry Run	Basin	Warren	CWF	None
3—Thompson Run	Basin	Warren	CWF	None]
3—Tributaries to	Basins, Hedgehog Run to	Warren	<u>CWF</u>	<b>None</b>
Allegheny River	Slater Run			
3—Slater Run	Basin	Warren	<b>HQ-CWF</b>	None
[3—Little Run	Basin	Warren	CWF	None
3—Conklin Run	Basin	Warren	CWF	None
3—Station Run	Basin	Warren	CWF	None
3—Connelly Run	Basin	Warren	CWF	None
3—Alex Magee Run	Basin	Warren	CWF	None
3—Perry Magee Run	Basin	Warren	CWF	None
3—Waid Run	Basin	Warren	CWF	None
3—Snow Run	Basin	Warren	CWF	None
3—Bimber Run	Basin	Warren	CWF	None
3—Potter Run	Basin	Warren	CWF	None
3—McGuire Run	Basin	Warren	CWF	None]
3—Tributaries to	<b>Basins, Slater Run to</b>	Warren	<b>CWF</b>	<b>None</b>
Allegheny River	Tidioute Creek			_
3—Tidioute Creek	Basin, Source to Ben George Reservoir Dam	Warren	HQ-CWF	None

3—Tidioute Creek	Basin, Ben George Reservoir Dam to Mouth	Warren	CWF	None
[3—Gordon Run	Basin	Warren	CWF	None
3—Myers Run	Basin	Warren	CWF	None
3—Grove Run	Basin	Warren	CWF	None
3—Dale Run	Basin	Warren	CWF	None
3—Dunn Run	Basin	Warren	CWF	None
3—Schwab Run	Basin	Forest	CWF	None
3—Jones Run	Basin	Forest	CWF	None]
3—Tributaries to	<b>Basins, Tidioute Creek to</b>	Warren-Forest	<u>CWF</u>	<u>None</u>
Allegheny River	East Hickory Creek			
3—East Hickory Creek	Basin, Source to Forest	Warren	EV	None
	Highway 119 <u>at 41° 38'</u>			
	30.9" N; 79° 20' 16.4" W		HO CWE	N
3—East Hickory Creek	Basin, Forest Highway 119 to Mouth	Forest	HQ-CWF	None
[3—Siggens Run	Basin	Forest	CWF	None]
3—Tributaries to	Basins, East Hickory	Forest	<u>CWF</u>	None None
Allegheny River	Creek to Little Hickory	<u> </u>	3772	110110
	Run			
3—Little Hickory Run	Basin	Forest	<b>HQ-CWF</b>	None
3—Tributaries to	Basins, Little Hickory	<b>Forest</b>	<u>CWF</u>	<b>None</b>
Allegheny River	Run to West Hickory			
3—West Hickory Creek	Creek Basin, Source to Martin Run	Forest	HQ-CWF	None
4—Martin Run	Basin, Source to Martin Kun Basin	Forest	CWF	None
3—West Hickory Creek	Basin, Martin Run to Mouth	Forest	CWF	None
[3—Dawson Run	Basin, Wartin Kun to Wouth	Forest	CWF	None
3—Sibbald Run	Basin	Forest	CWF	None]
3—Tributaries to	Basins, West Hickory	Forest	CWF	None
Allegheny River	Creek to Tubbs Run	<u>rorest</u>	CWI	Hone
3—Tubbs Run	Basin	Forest	HQ-CWF	None
[3—Jamison Run	Basin	Forest	CWF	None
3—Hunter Run	Basin	Forest	CWF	None]
3—Tributaries to	Basins, Tubbs Run to	Forest	CWF	None None
Allegheny River	Tionesta Creek	101050	<u> </u>	110110
3—Tionesta Creek				
3—West Branch Tionesta	[Main Stem] Basin, Source	Warren	HQ-CWF	None
Creek	to [Farnsworth Branch]			
	Wildcat Run			
[4—Unnamed	Basins, Source to	Warren	<b>HQ-CWF</b>	None
Tributaries to West Branch Tionesta Creek	Farnsworth Branch			
4—Tom Run	Basin	Warren	<b>HQ-CWF</b>	None
T—I VIII Kuli	Dasili	11 al 1 cli	11Q-C WI	140116

4—Jones Run	Basin	Warren	<b>HQ-CWF</b>	None
4—Shaw Run	Basin	Warren	<b>HQ-CWF</b>	None]
4—Wildcat Run	Basin	Warren	EV	None
[4—Adams Run	Basin	Warren	<b>HQ-CWF</b>	None
4—Elkhorn Run	Basin	Warren	<b>HQ-CWF</b>	None
4—Mead Run	Basin	Warren	<b>HQ-CWF</b>	None]
3—West Branch	Basin, Wildcat Run to	<u>Warren</u>	HQ-CWF	None
Tionesta Creek	Farnsworth Branch			· <del></del>
4—Farnsworth Branch	Basin	Warren	<b>HQ-CWF</b>	None
4—West Branch Tionesta	[Main Stem] Basin,	[Forest] Warren	CWF	None
Creek	Farnsworth Branch to			
	[Confluence with South			
	Branch] Arnot Run	***	CIVE	NT
[5—Unnamed Tributaries to West	Basins, Farnsworth Branch to Confluence with	Warren	CWF	None
Branch Tionesta Creek	South Branch			
5—Pacard Run	Basin	Warren	CWF	None]
5—Arnot Run	Basin	Warren	EV	None
4—West Branch	Basin, Arnot Run to	Warren	CWF	None
Tionesta Creek	Sixmile Run			
5—Sixmile Run	Basin	Warren	<b>HQ-CWF</b>	None
4—West Branch	Basin, Sixmile Run to	Warren	<b>CWF</b>	<b>None</b>
Tionesta Creek	Fourmile Run			
5—Fourmile Run	Basin	Warren	<b>HQ-CWF</b>	None
[5—Dunham Run	Basin	Warren	CWF	None]
4—West Branch	Basin, Fourmile Run to	Warren	<u>CWF</u>	<b>None</b>
<u>Tionesta Creek</u>	Twomile Run			
5—Twomile Run	Basin	Warren	<b>HQ-CWF</b>	None
[5—Dodge Run	Basin	Warren	CWF	None]
4—West Branch	<b>Basin, Twomile Run to</b>	<u>Warren</u>	<u>CWF</u>	<b>None</b>
<u>Tionesta Creek</u>	South Branch Tionesta			
4 Courth Drongh	Creek [Main Stam] Pagin Sauras	Wannan	HO CWE	Mono
4—South Branch Tionesta Creek	[Main Stem] <u>Basin</u> , Source to [Confluence with West	Warren	HQ-CWF	None
Tionesta Cicek	Branch   Crane Run			
[5—UNTs to South	Basins	Elk-Forest-	<b>HQ-CWF</b>	None
<b>Branch Tionesta Creek</b>		Warren		
5—Martin Run	Basin	Elk	<b>HQ-CWF</b>	None
5—Wolf Run	Basin	Elk	HQ-CWF	None
5—Coon Run	Basin	Elk	HQ-CWF	None
5—Chaffee Run	Basin	Elk	HQ-CWF	None]
5—Crane Run	Basin	Elk	EV	None
[5—Iron Run	Basin	Forest	HQ-CWF	None
L	- <del></del>		· · · · ·	

5—Fork Run	Basin	Forest	<b>HQ-CWF</b>	None
5—Bogus Run	Basin	Forest	HQ-CWF	None
5—Rock Run	Basin	Forest	HQ-CWF	None
5—Rock Run 5—Tuttle Run	Basin	Forest	HQ-CWF	None
	Basin	Warren	HQ-CWF	None
5—Cherry Run 5—Martin Run			-	
	Basin Basin	Warren	HQ-CWF	None
5—East Branch Tionesta Creek	Basin	Warren	<b>HQ-CWF</b>	None]
	D : C D	**7	HO CWE	N.T.
4—South Branch Tionesta Creek	<u>Basin, Crane Run to</u> Mouth	<u>Warren</u>	HQ-CWF	<u>None</u>
		FED. 43.XX/	CIVE	NT
3—Tionesta Creek	[Main Stem] <u>Basin</u> , Confluence of West and	[Forest] Warren	CWF	None
	South Branches to [Mouth]			
	Messenger Run			
[4—Unnamed	Basins, Confluence of	Warren-Forest	CWF	None
Tributaries to Tionesta	<b>West and South Branches</b>			
Creek	to Mouth			
4—Rock Run	Basin	Warren	CWF	None
4—Duck Eddy Run	Basin	Warren	CWF	None
4—Pell Run	Basin	Warren	CWF	None]
4—Messenger Run	Basin	Warren	EV	None
[4—Mead Run	Basin	Warren	CWF	None
4—Thad Shanty Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Messenger Run to	Warren-Forest	<u>CWF</u>	<b>None</b>
	Bluejay Creek	-	***	
4—Bluejay Creek	Basin	Forest	HQ-CWF	None
[4—Rocky Run	Basin	Forest	CWF	None
4—Bush Creek	Basin	Forest	CWF	None
4—Martin Run	Basin	Forest	CWF	None
4—Hastings Run	Basin	Forest	CWF	None
4—Reagan Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Bluejay Creek to	<u>Forest</u>	<u>CWF</u>	<b>None</b>
4—Upper Sheriff Run	Upper Sheriff Run Basin	Forest	HQ-CWF	None
11			_	
3—Tionesta Creek	Basin, Upper Sheriff Run to Lower Sheriff Run	<u>Forest</u>	<u>CWF</u>	<u>None</u>
4—Lower Sheriff Run	Basin	Forest	HO CWE	None
			HQ-CWF	
3—Tionesta Creek	Basin, Lower Sheriff Run to Fools Creek	<u>Forest</u>	<u>CWF</u>	<u>None</u>
4—Fools Creek	Basin	Forest	HQ-CWF	None
[4—Wildcat Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Fools Creek to	Forest	<u>CWF</u>	None None
	Minister Creek		<del>~</del>	2 10210
4—Minister [Run]	Basin	Forest	<b>HQ-CWF</b>	None

<u>Creek</u>				
[4—Porcupine Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Minister Creek to	<u>Forest</u>	<u>CWF</u>	<b>None</b>
4 DI 1D	Blood Run	T	HO CWE	NT
4—Blood Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Blood Run to Logan Run	<u>Forest</u>	<u>CWF</u>	<u>None</u>
4—Logan Run	Basin	Forest	CWF	None
[4—Phelps Run	Basin	Forest	CWF	None
4—Kingsley Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Logan Run to Bobbs Creek	<u>Forest</u>	<u>CWF</u>	<u>None</u>
4—Bobbs Creek	Basin	Forest	<b>HQ-CWF</b>	None
[4—Little Minister Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Bobbs Creek to Fork Run	<u>Forest</u>	<u>CWF</u>	<u>None</u>
4—Fork Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Fork Run to	<u>Forest</u>	<b>CWF</b>	<b>None</b>
4—Salmon Creek	Salmon Creek [Main Stem] Basin, Source to Fourmile Run	Forest	HQ-CWF	None
[5—Unnamed	Basins	Forest	<b>HQ-CWF</b>	None
Tributaries to Salmon	Dasins	Forest	ny-cwr	None
Creek				
5—Little Salmon	Basin	Forest	<b>HQ-CWF</b>	None
Creek				
5—Guiton Run	Basin	Forest	<b>HQ-CWF</b>	None]
5—Fourmile Run	Basin	Forest	EV	None
[5—Twomile Run	Basin	Forest	<b>HQ-CWF</b>	None
5—The Branch	Basin	Forest	<b>HQ-CWF</b>	None]
4—Salmon Creek	Basin, Fourmile Run to	<u>Forest</u>	<b>HQ-CWF</b>	<u>None</u>
[4—Church Run	Mouth Basin	Forest	CWF	None
4—Carpenter Run	Basin	Forest	CWF	None
4—Carpenter Kun  4—Lamentation Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Salmon Creek to	Forest	CWF	None None
5—Honesta Creek	Bear Creek	rorest	CWI	None
4—Bear Creek	Basin	Forest	<b>HQ-CWF</b>	None
3—Tionesta Creek	Basin, Bear Creek to Ross	<u>Forest</u>	<b>CWF</b>	<b>None</b>
	Run	_		
4—Ross Run	Basin	Forest	HQ-CWF	None
[ 4—Jakes Run	Basin	Forest	CWF	None
4—Jug Handle Run	Basin	Forest	CWF	None]
3—Tionesta Creek	Basin, Ross Run to Little Coon Creek	<u>Forest</u>	<u>CWF</u>	<u>None</u>

4—Little Coon Creek	Basin	Forest	<b>HQ-CWF</b>	None
[4—Coon Creek	Basin	Forest	CWF	None
4—Piney Run	Basin	Forest	CWF	None
4—Sugar Run	Basin	Forest	CWF	None
4—Little Piney Run	Basin	Forest	CWF	None
4—Glasner Run	Basin	Forest	CWF	None
4—Johns Run	Basin	Forest	CWF	None
4—Peters Run	Basin	Forest	CWF	None]
3—Tionesta Creek	<b>Basin, Little Coon Creek</b>	<b>Forest</b>	<b>CWF</b>	<b>None</b>
	to Mouth			
[3—Little Tionesta	Basin	Forest	CWF	None
Creek 3—Bates Run	Basin	Forest	CWF	None
	Basin	Forest	CWF	None
3—Indian Camp Creek	Basin			
3—Holeman Run		Venango	CWF	None
3—Stewart Run 3—Fox Run	Basin Basin	Venango	CWF	None None
3—Johnston Run		Venango	CWF	
	Basin	Venango	CWF	None]
3—Tributaries to Allegheny River	Basins, Tionesta Creek to Hemlock Creek	Forest-Venango	<u>CWF</u>	<u>None</u>
3—Hemlock Creek	Basin	Venango	EV	None
[3—McCrea Run	Basin	Venango	CWF	None
3—Culver Run	Basin	Venango	CWF	None
3—Muskrat Run	Basin	Venango	CWF	None
3—Pithole Creek	Basin	Venango	CWF	None
3—Panther Run	Basin	Venango	CWF	None
3—Lamb Run	Basin	Venango	CWF	None
3—Horse Creek	Basin	Venango	CWF	None
3—Carney Run	Basin	Venango	CWF	None
3—Sage Run	Basin	Venango	CWF	None]
3—Tributaries to	<b>Basins, Hemlock Creek to</b>	<b>Venango</b>	<b>CWF</b>	<b>None</b>
Allegheny River	<u>Oil Creek</u>			
3—Oil Creek	[Main Stem, Source to Cherrytree Run] <u>Basin, Source to Thompson</u>	Venango	CWF	None
	Creek	~ .	~~~~	
[4—Unnamed	Basins, Source to	Crawford-	CWF	None
Tributaries to Oil Creek	Cherrytree Run	Venango		
4—West Shreve Run	Basin	Crawford	CWF	None
4—East Shreve Run	Basin	Crawford	CWF	None
4—Mosey Run	Basin	Crawford	CWF	None
4—Bloomfield Run	Basin	Crawford	CWF	None
4—East Branch Oil	Basin	Crawford	CWF	None

Creek				
4—Marsh Run	Basin	Crawford	CWF	None]
4—Thompson Creek	Basin, Source to Shirley Run	Crawford	CWF	None
5—Shirley Run	Basin	Crawford	<b>HQ-CWF</b>	None
4—Thompson Creek	Basin, Shirley Run to Mouth	<b>Crawford</b>	<u>CWF</u>	<u>None</u>
[4—Church Run	Basin	Crawford	CWF	None]
3—Oil Creek	<b>Basin, Thompson Creek to</b>	<b>Crawford</b>	<b>CWF</b>	<b>None</b>
4—Pine Creek	Pine Creek Basin, Source to Caldwell Creek	Crawford	HQ-CWF	None
5—Caldwell Creek	Basin, Source to West Branch Caldwell Creek	Warren	HQ-CWF	None
6—West Branch Caldwell Creek	Basin	Warren	EV	None
5—Caldwell Creek	Basin, West Branch Caldwell Creek to Mouth	Crawford	EV	None
4—Pine Creek	Basin, Caldwell Creek to Mouth	Crawford	CWF	None
[4—Benninghof Run	Basin	Venango	CWF	None]
3—Oil Creek	Basin, Pine Creek to	<b>Crawford</b>	<u>CWF</u>	<b>None</b>
4 Cl + D	Cherrytree Run	T.	CWE	NT
4—Cherrytree Run	Basin	Venango	CWF	None
3—Oil Creek	Main Stem, Cherrytree Run to Mouth	Venango	WWF	None
4—[Unnamed]	Basins, Cherrytree Run to	Venango	CWF	None
Tributaries to Oil Creek	[Mouth]Cherry Run			
4—Cherry Run	Basin, Source to Rouseville Corporate Boundary <u>at 41°</u> 28' 37.5" N; 79° 40' 47.9" W	Venango	HQ-CWF	None
4—Cherry Run	Basin, Rouseville Corporate Boundary to Mouth	Venango	CWF	None
[4—Cornplanter Run	Basin	Venango	CWF	None]
4—Tributaries to Oil	<b>Basins, Cherry Run to</b>	<b>Venango</b>	<b>CWF</b>	<b>None</b>
Creek	Mouth		~~~	
[3—Holiday Run	Basin	Venango	CWF	None
3—Charley Run	Basin	Venango	CWF	None
3—Brannon Run	Basin	Venango	CWF	None
3—Seneca Run	Basin	Venango	CWF	None
3—Twomile Run	Basin	Venango	CWF	None]
3—Tributaries to Allegheny River	Basins, Oil Creek to French Creek	<u>Venango</u>	<u>CWF</u>	<u>None</u>

3—French Creek (NY)

4—Unnamed Tributaries to French Creek	Basins (all sections in PA), Source to PA-NY State Border at 42° 1' 12.1" N; 79° 45' 42.7" W	Erie	WWF	None
4—Cutting Brook	Basin (all sections in PA)	Erie	WWF	None
4—Herrick Creek	Basin (all sections in PA)	Erie	WWF	None
3—French Creek	[Main Stem] Basin (all	[Venango] <u>Erie</u>	WWF	None
5 Trenen Creek	sections in PA), PA-NY State Border to [Mouth]	[venuing0] <u>Eric</u>	*****	rvone
	Hubble Run	~ .		
[4—Unnamed	Basins (all sections in PA),	Erie-Crawford-	WWF	None]
Tributaries to French	PA-NY State Border to	Venango		
Creek 4—Hubble Run	Mouth  Desir (including the	Erie	HQ-WWF	None
4—Hubble Kull	Basin (including the Wattsburg Fen), Source to	Elle	пQ-wwг	None
	the 1350 ft Contour Line			
	[(Union City 7 1/2			
	Quadrangle)] <u>at 41° 58'</u>			
	10.2" N; 79° 45' 58.7" W			
4—Hubble Run	Basin, 1350 ft. Contour Line	Erie	WWF	None
	to Mouth			
3—French Creek	Basin, Hubble Run to West Branch French	<b>Erie</b>	$\underline{\mathbf{WWF}}$	<u>None</u>
	Creek			
4—West Branch French				
Creek (NY)				
5—[Unnamed]	Basins (all sections in PA),	Erie	WWF	None
Tributaries to West Branch	Source to PA-NY State			
French Creek	Border at 42° 7' 57.8" N;			
	79° 45' 43.1" W			
4—West Branch French	[Main Stem] Basin (all	Erie	WWF	None
Creek	sections in PA), PA-NY			
	State Border to Mouth			
[5—Unnamed	Basins (all sections in PA),	Erie	WWF	None
Tributaries to West	PA-NY State Border to			
Branch French Creek	Mouth  Pagin (all goations in DA)	Ei	**/**/#7	Nome
5—Darrow Brook	Basin (all sections in PA)	Erie	WWF	None
5—Townley Run	Basin	Erie	WWF	None
5—Alder Brook	Basin	Erie	WWF	None
5—Bailey Brook	Basin	Erie	WWF	None]
3—French Creek	Basin, West Branch	<u>Erie</u>	$\overline{ ext{WWF}}$	<u>None</u>
	French Creek to Lake			
4 Lalza Dlassaut Oard t	Pleasant Outlet	Daile	HO CWE	<b>N</b> T
4—Lake Pleasant Outlet	Basin	Erie	HQ-CWF	None
3—French Creek	Basin, Lake Pleasant	<u>Erie</u>	$\underline{\mathbf{WWF}}$	<u>None</u>
	Outlet to Alder Run			

4—Alder Run	Basin	Erie	CWF	None
3—French Creek	Basin, Alder Run to South Branch French Creek	<u>Erie</u>	$\underline{\mathbf{WWF}}$	<u>None</u>
4—South Branch French Creek	Basin, Source to Beaver Run	Erie	CWF	None
5—Beaver Run	Basin	Erie	EV	None
4—South Branch French	Basin, Beaver Run to Mouth	Erie	CWF	None
Creek				
[4—Wheeler Creek	Basin	Erie	WWF	None]
3—French Creek	Basin, South Branch French Creek to Le Boeuf Creek	<u>Erie</u>	<u>WWF</u>	<u>None</u>
4—Le Boeuf Creek	Basin, Source to Trout Run	Erie	TSF	None
5—Trout Run	Basin	Erie	<b>HQ-CWF</b>	None
4—LeBoeuf Creek	Basin, Trout Run to Mouth	Erie	TSF	None
3—French Creek	Basin, Le Boeuf Creek to Campbell Run	Erie-Crawford	WWF	<b>None</b>
4—Campbell Run	Basin	Crawford	TSF	None
3—French Creek	Basin, Campbell Run to Kelly Run	Crawford	<u>wwr</u>	<u>None</u>
4—Kelly Run	Basin	Crawford	HQ-CWF	None
3—French Creek	Basin, Kelly Run to	<b>Crawford</b>	$\overline{\mathbf{WWF}}$	<b>None</b>
4—Muddy Creek	Muddy Creek Basin, Source to East Branch Muddy Creek	Crawford	HQ-CWF	None
5—East Branch Muddy Creek	Basin	Crawford	HQ-CWF	None
4—Muddy Creek	Main Stem, East Branch Muddy Creek to Mackey Run	Crawford	HQ-TSF	None
5—[Unnamed] Tributaries to Muddy Creek	Basins, East Branch Muddy Creek to Mackey Run	Crawford	HQ-CWF	None
[ 5—Federal Run	Basin	Crawford	<b>HQ-CWF</b>	None]
5—Mackey Run	Basin	Crawford	<b>HQ-CWF</b>	None
4—Muddy Creek	Basin, Mackey Run to Mouth	Crawford	HQ-TSF	None
[4—Mohawk Run	Basin	Crawford	WWF	None]
3—French Creek	Basin, Muddy Creek to Conneauttee Creek	<b>Crawford</b>	<u>WWF</u>	<u>None</u>
4—Conneauttee Creek	Basins, Source to Outlet of Edinboro Lake	Erie	WWF	None
4—Conneauttee Creek	Main Stem, Outlet of Edinboro Lake to Erie- Crawford County Border <u>at</u> <u>41° 50' 58.9" N; 80° 5'</u>	Erie-Crawford	TSF	None

# <u>50.2" W</u>

5—[Unnamed]	Basins, Outlet of Edinboro	Erie	WWF	None
Tributaries to Conneauttee	Lake to Erie-Crawford			
Creek	County Border	C . C . 1	**/**/**	NT 1
[5—Darrows Creek	Basin	Crawford	WWF	None]
4—Conneauttee Creek	[Main Stem] Basin, Erie-	Crawford	WWF	None
	Crawford County Border to			
	[Mouth] <u>Little</u>			
[5—Unnamed	Conneauttee Creek Basins, Erie-Crawford	Crawford	WWF	None
Tributaries to	County Border to Mouth	Clawiolu	VV VV I	None
Conneauttee Creek	County Border to Wouth			
5—Torry Run	Basin	Crawford	WWF	None]
5—Little Conneauttee	Basin	Crawford	CWF	None
Creek	Bushi	Clawlold	CWI	TOILC
4—Conneauttee Creek	<b>Basin, Little Conneauttee</b>	Crawford	WWF	None
	Creek to Mouth			
[4—Boles Run	Basin	Crawford	WWF	None
4—Gravel Run	Basin	Crawford	$\mathbf{WWF}$	None
4—Wolf Run	Basin	Crawford	$\mathbf{WWF}$	None]
3—French Creek	<b>Basin, Conneauttee Creek</b>	Crawford	$\overline{\mathbf{WWF}}$	<b>None</b>
	to Woodcock Creek			· <u> </u>
4—Woodcock Creek	Basin, Source to Woodcock	Crawford	HQ-CWF	None
	Creek Reservoir Dam			
4—Woodcock Creek	Basin, Woodcock Reservoir	Crawford	CWF	None
	Dam to Mouth			
[4—Cussewago Creek	Basin	Crawford	$\mathbf{WWF}$	None
4—Van Horne Creek	Basin	Crawford	$\mathbf{WWF}$	None]
3—French Creek	Basin, Woodcock Creek to	Crawford	$\overline{\mathbf{WWF}}$	<b>None</b>
	<b>Conneaut Outlet</b>			·
4—Conneaut Outlet	Basin, Source to Conneaut	Crawford	<b>HQ-WWF</b>	None
	Lake Dam			
4—Conneaut Outlet	Basin, Conneaut Lake Dam	Crawford	WWF	None
	to Mouth			
3—French Creek	<b>Basin, Conneaut Outlet to</b>	<b>Crawford</b>	$\overline{ ext{WWF}}$	<b>None</b>
	Little Sugar Creek			
4—Little Sugar Creek	Basin	Crawford	CWF	None
[4—Foulk Run	Basin	Mercer	WWF	None
4—Powdermill Run	Basin	Mercer	WWF	None
4—North Deer Creek	Basin	Mercer	WWF	None]

3—French Creek	Basin, Little Sugar Creek to McCune Run	Crawford- Mercer-Venango	WWF	<u>None</u>
4—McCune Run	Basin	Venango	CWF	None
3—French Creek	Basin, McCune Run to Mill Creek	Venango	<u>wwf</u>	None
4—Mill Creek	Basin	Venango	CWF	None
3—French Creek	Basin, Mill Creek to Sugar Creek	<b>Venango</b>	<u>WWF</u>	None
4—Sugar Creek	Basin, Source to East Branch Sugar Creek <u>at 41°</u> 36' 13.8" N; 79° 51' 7.7" W [(RM 17.0)]	Crawford	CWF	None
5—East Branch Sugar	Basin, Source to SR 0428	Crawford	CWF	None
Creek	Bridge <u>at 41° 38' 28.9" N;</u> 79° 49' 20.0" W			
5—East Branch Sugar	Basin, SR 0428 Bridge to	Crawford	HQ-CWF	None
Creek	Mouth	77	CWE	NT
4—Sugar Creek	Basin, East Branch Sugar Creek to Mouth	Venango	CWF	None
[4—Patchel Run	Basin	Venango	WWF	None]
3—French Creek	Basin, Sugar Creek to	Venango	WWF	None
	<u>Mouth</u>			
3—[Unnamed]	Basins, French Creek to	Venango	WWF	None
Tributaries to Allegheny	[RM 106.70] <u>Lower</u>			
River 3—Lower Twomile Run	Twomile Run Basin	Venango	CWF	None
[3—Siefer Run	Basin	Venango	WWF	None
3—Ajax Run	Basin	Venango	WWF	None]
3—Tributaries to	Basins, Lower Twomile	Venango Venango	WWF	None
Allegheny River	Run to East Sandy Creek	venango	WWI	HOHE
3—East Sandy Creek	Basin	Venango	CWF	None
3—Tributaries to	Basins, East Sandy Creek	Venango	<u>wwf</u>	<b>None</b>
Allegheny River	to Snyder Run			
3—Snyder Run	Basin	Venango	CWF	None
3—Tributaries to	<b>Basins, Snyder Run to</b>	<b>Venango</b>	$\overline{\mathbf{WWF}}$	<b>None</b>
Allegheny River	Sandy Creek			
3—Sandy Creek	Main Stem	Venango	WWF	None
	* * * *	: * *		
4—Ditzenberger Run	Basin	Venango	WWF	None
[3—Clark Run	Basin	Venango	WWF	None]
3—Tributaries to	Basins, Sandy Creek to	<b>Venango</b>	$\underline{\mathbf{WWF}}$	<b>None</b>
Allegheny River	<u>Pine Hill Run</u>			
3—Pine Hill Run	Basin	Venango	CWF	None

3—Tributaries to Allegheny River	Basins, Pine Hill Run to Dennison Run	<u>Venango</u>	<u>WWF</u>	None
3—Dennison Run	Basin	Venango	EV	None
3—Tributaries to Allegheny River	Basins, Dennison Run to Scrubgrass Creek	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Scrubgrass Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Scrubgrass Creek to UNT 51240 at 41° 15' 41.8" N, 79° 49' 53.7" W	Venango	WWF	<u>None</u>
3—[Unnamed Tributary to Allegheny River at RM 106.70] <u>UNT 51240</u>	Basin	Venango	CWF	None
[3—Unnamed Tributaries to Allegheny River	Basins, RM 106.70 to Clarion River	Venango-Clarion	WWF	None]
3—Tributaries to Allegheny River	Basins, UNT 51240 to Roberts Run	<u>Venango</u>	<u>wwf</u>	<u>None</u>
3—Roberts Run	Basin	Venango	CWF	None
[3—Falling Spring Run	Basin	Venango	WWF	None]
3—Tributaries to Allegheny River	Basins, Roberts Run to Whitherup Run	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Whitherup Run	Basin	Venango	CWF	None
[3—Perry Run	Basin	Venango	WWF	None
3—Whann Run	Basin	Venango	WWF	None]
3—Tributaries to Allegheny River	Basins, Whitherup Run to Little Scrubgrass Creek	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Little Scrubgrass Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Little Scrubgrass Creek to Shull Run	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Shull Run	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Shull Run to Mill Creek	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Mill Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Mill Creek to Richey Run	<u>Venango</u>	<u>WWF</u>	<u>None</u>
3—Richey Run	Basin	Clarion-Venango	CWF	None
[3—Lowrey Run	Basin	Butler	WWF	None
3—Fowler Run	Basin	Armstrong	WWF	None]
3—Tributaries to Allegheny River	Basins, Richey Run to Clarion River	Venango-Clarion	WWF	<u>None</u>

\* \* \* \* \* \*

### § 93.9r. Drainage List R.

## Ohio River Basin in Pennsylvania

Clarion River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
<ul><li>1—Ohio River</li><li>2—Allegheny River</li><li>3—Clarion River</li></ul>				
4—East Branch Clarion River	Basin, Source to Confluence with West Branch	Elk	HQ-CWF	None
4-West Branch Clarion River	[Main Stem] Basin, Source to [Confluence with East Branch] Wolf Run	Elk	CWF	None
[5—Unnamed Tributaries to West Branch Clarion River	Basins, Source to Confluence with East Branch	McKean-Elk	CWF	None
5—Windfall Run	Basin	McKean	CWF	None
5—Sicily Run	Basin	McKean	CWF	None
5—Buck Run	Basin	McKean	CWF	None
5—Rocky Run	Basin	Elk	CWF	None
5—Nearing Run	Basin	Elk	CWF	None
5—Wilson Run	Basin	Elk	CWF	None
5—Oil Creek	Basin	Elk	CWF	None]
5—Wolf Run	Basin	Elk	<b>HQ-CWF</b>	None
[5—Meffert Creek	Basin	Elk	CWF	None]
4-West Branch Clarion River	Basin, Wolf Run to Silver Creek	<u>Elk</u>	<u>CWF</u>	<u>None</u>
5—Silver Creek	Basin	Elk	<b>HQ-CWF</b>	None
4-West Branch Clarion River	Basin, Silver Creek to Confluence with East Branch	Elk	<u>CWF</u>	<u>None</u>
3—Clarion River	[Main Stem] Basin, Confluence of East and West Branches to [Inlet of	[Clarion] <u>Elk</u>	CWF	None
[4—Unnamed Tributaries to Clarion River	Piney Lake at RM 37.4] Riley Run Basins, Confluence of East and West Branches to Inlet of Piney Lake at RM 37.4	Elk-Forest- Jefferson-Clarion	CWF	None
4—Johnson Run	Basin	Elk	CWF	None

4—Powers Run	Basin	Elk	CWF	None]
4—Riley Run	Basin	Elk	WWF	None
3—Clarion River	Basin, Riley Run to Little Mill Creek	<u>Elk</u>	<u>CWF</u>	<u>None</u>
4—Little Mill Creek	Basin	Elk	HQ-CWF	None
[4—Mason Creek	Basin	Elk	CWF	None
4—Elk Creek	Basin	Elk	CWF	None
4—Island Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Little Mill Creek to Big Mill Creek	Elk	<u>CWF</u>	None
4—Big Mill Creek	Basin	Elk	<b>HQ-CWF</b>	None
[4—Connerville Run	Basin	Elk	CWF	None
4—Dog Hollow Run	Basin	Elk	CWF	None
4—Gillis Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Big Mill Creek to Little Toby Creek	Elk	<u>CWF</u>	<u>None</u>
4—Little Toby Creek	[Main Stem] Basin, Source to Sawmill Run	Elk	CWF	None
[5—Unnamed	Basins	Elk-Jefferson	CWF	None
<b>Tributaries to Little Toby</b>				
Creek				
5—Limestone Run	Basin	Elk	CWF	None
5—Kyler Run	Basin	Elk	CWF	None
5—McCauley Run	Basin	Elk	CWF	None]
5—Sawmill Run	Main Stem	Elk	CWF	None
6—Unnamed	Basins	Elk	CWF	None
Tributaries to Sawmill Run				
6— <u>UNT 50397 at 41°</u>	Basin, Source to Fox	Elk	HQ-CWF	None
17' 39.8" N; 78° 38' 6.3"	Township Municipal			
W (locally known as Lost Run)	Authority Dam			
6— <u>UNT 50397</u> [Lost	Basin, Fox Township	Elk	CWF	None
Run]	Municipal Authority Dam to			
	Mouth			
[5—Brandy Camp Creek	Basin	Elk	CWF	None
5—Johnson Run	Basin	Elk	CWF	None
5—Bear Run	Basin	Elk	CWF	None
5—Oyster Run		Lik	CVII	
•	Basin	Elk	CWF	None
5—Mead Run				None None]
•	Basin	Elk	CWF	
5—Mead Run 4—Little Toby Creek	Basin Basin Sawmill Run to Boggy Run	Elk Elk <u>Elk</u>	CWF CWF <u>CWF</u>	None] None
5—Mead Run	Basin Basin <u>Basin, Sawmill Run to</u>	Elk Elk	CWF CWF	None]

5—Whetstone Branch	Basin, Source to Brockway Municipal Authority No. 1 Dam	Elk	HQ-CWF	None
5—Whetstone Branch	Basin, Brockway Municipal Authority No. 1 Dam to Mouth	Elk	CWF	None
[5—Walburn Run	Basin	Jefferson	CWF	None]
4—Little Toby Creek	Basin, Whetstone Branch to Rattlesnake Creek	<u>Jefferson</u>	<u>CWF</u>	<u>None</u>
5—Rattlesnake Creek	Basin, Source to Brockway Municipal Authority Dam	Jefferson	HQ-CWF	None
5—Rattlesnake Creek	Basin, Brockway Municipal Authority Dam to Mouth	Jefferson	CWF	None
[5—Baghdad Run	Basin	Jefferson	CWF	None
5—Jenkins Run	Basin	Jefferson	CWF	None
5—Little Vineyard	Basin	Jefferson	CWF	None]
Run				
4—Little Toby Creek	Basin, Rattlesnake Creek	<u>Jefferson</u>	<u>CWF</u>	<u>None</u>
5—Vineyard Run	to Vineyard Run Basin	Elk	HQ-CWF	None
[5—Coward Run	Basin	Elk	CWF	None
5—Laurel Run	Basin	Elk	CWF	None
5—Bearmouth Run	Basin	Elk	CWF	None]
4—Little Toby Creek	Basin, Vineyard Run to	<u>Jefferson</u>	<u>CWF</u>	None
	Mouth			
3—Clarion River	Basin, Little Toby Creek to Bear Creek	Elk	<u>CWF</u>	<b>None</b>
4—Bear Creek	Basin	Elk	HQ-CWF	None
[4—Mahood Run	Basin	Elk	CWF	None
4—Beech Bottom Run	Basin	Elk	CWF	None
4—Lake City Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Bear Creek to Crow	<u>Elk</u>	<u>CWF</u>	<b>None</b>
[4—Cole Run	Run Main Stem	Elk	CWF	None
5—Unnamed	Basins	Elk	CWF	None]
Tributaries to Cole Run				
[5] <u>4</u> —Crow Run	Basin, Source to Cole Run	Elk	HQ-CWF	None
5—Cole Run	<u>Basin</u>	<u>Elk</u>	<u>CWF</u>	<b>None</b>
4—Crow Run	<b>Basin, Cole Run to Mouth</b>	<u>Elk</u>	HQ-CWF	<b>None</b>
[4—Irwin Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Crow Run to Spring Creek	<u>Elk</u>	<u>CWF</u>	<u>None</u>
4—Spring Creek	Basin	Elk	<b>HQ-CWF</b>	None
3—Clarion River	Basin, Spring Creek to	<u>Elk</u>	<u>CWF</u>	<b>None</b>

	Maxwell Run			
4—Maxwell Run	Basin	Elk	<b>HQ-CWF</b>	None
[4—Elliott Run	Basin	Elk	CWF	None
4—Daugherty Run	Basin	Jefferson	CWF	None
4—Raught Run	Basin	Elk	CWF	None
4—Painter Run	Basin	Elk	CWF	None
4—Church Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Maxwell Run to	Elk-Jefferson	<u>CWF</u>	<b>None</b>
4 C-11 D	Callen Run	I - CC	HO CWE	Mana
4—Callen Run	Basin	Jefferson	HQ-CWF	None
[4—Cline Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Callen Run to Wyncoop Run	Elk-Jefferson	<u>CWF</u>	<u>None</u>
4—Wyncoop Run	Basin	Elk	<b>HQ-CWF</b>	None
[4—Leeper Run	Basin	Elk	CWF	None
4—Pine Run	Basin	Elk	CWF	None]
3—Clarion River	Basin, Wyncoop Run to Mill Stone Creek	Elk-Jefferson	<u>CWF</u>	<u>None</u>
4—Mill Stone Creek	Basin	Elk	HQ-CWF	None
[4—Shippen Run	Basin	Forest	CWF	None]
3—Clarion River	Basin, Mill Stone Creek to	Elk-Jefferson-	<u>CWF</u>	None None
	Clear Creek	<u>Forest</u>		
4—Clear Creek	Basin	Jefferson	<b>HQ-CWF</b>	None
[4—Tadler Run	Basin	Jefferson	CWF	None]
3—Clarion River	Basin, Clear Creek to	Jefferson-Forest	<b>CWF</b>	<b>None</b>
	Cherry Run			
4—Cherry Run	Basin	Forest	<b>HQ-CWF</b>	None
3—Clarion River	Basin, Cherry Run to Maple Creek	<u>Jefferson-Forest</u>	<u>CWF</u>	<u>None</u>
4—Maple Creek	Basin	Forest	HQ-CWF	None
3—Clarion River	Basin, Maple Creek to	Jefferson-Forest	<u>CWF</u>	<b>None</b>
	Coleman Run			
4—Coleman Run	Basin	Forest	<b>HQ-CWF</b>	None
3—Clarion River	Basin, Coleman Run to	<b>Jefferson-Forest</b>	<b>CWF</b>	<b>None</b>
	Troutman Run			
4—Troutman Run	Basin	Forest	<b>HQ-CWF</b>	None
[4—Henry Run	Basin	Forest	CWF	None]
3—Clarion River	Basin, Troutman Run to Toms Run	<u>Jefferson-Forest</u>	<u>CWF</u>	<u>None</u>
4—Toms Run	Basin, Source to Little Hefren Run	Clarion	EV	None
5—Little Hefren Run	Basin	Clarion	CWF	None
4—Toms Run	Basin, Little Hefren Run to	Forest	EV	None

	Mouth			
3—Clarion River	Basin, Toms Run to Cathers Run	<u>Jefferson-Clarion</u>	<u>CWF</u>	<u>None</u>
4—[Cather] <u>Cathers</u> Run	Basin	Clarion	HQ-CWF	None
3—Clarion River	Basin, Cathers Run to Maxwell Run	<u>Clarion</u>	<u>CWF</u>	<u>None</u>
4—Maxwell Run	Basin	Clarion	HQ-CWF	None
3—Clarion River	Basin, Maxwell Run to	<u>Clarion</u>	<u>CWF</u>	<b>None</b>
4—Blyson Run	Basin	Clarion	EV	None
3—Clarion River	Basin, Blyson Run to Inlet	<b>Clarion</b>	<u>CWF</u>	None None
0.0022022	of Piney Lake at 41° 14'	<u> </u>	<u> </u>	
	11.6" N, 79° 19' 21.3" W			
3—Clarion River	Main Stem, Inlet of Piney Lake at [RM 37.4] at 41°	Clarion	WWF	None
	14' 11.6" N, 79° 19' 21.3"			
	W to Mouth			
4—[Unnamed]	Basins, Inlet of Piney Lake	Clarion	CWF	None
Tributaries to Clarion River	at [RM 37.4] at 41° 14'			
	11.6" N, 79° 19' 21.3" W			
4—Mill Creek	to [Mouth] Mill Creek [Main Stem] Basin, Source	Clarion	HQ-CWF	None
4 Willi Cleek	to [Little Mill Creek]	Clarion	ng ewi	TOHE
	McCanna Run			
[5—Unnamed	Basins, Source to Little	Clarion-	<b>HQ-CWF</b>	None
Tributaries to Mill Creek	Mill Creek	Jefferson		
4—Mill Creek				
5—Parks Run	Basin	Jefferson	<b>HQ-CWF</b>	None
5—Martin Run	Basin	Jefferson	<b>HQ-CWF</b>	None
5—Rankin Run	Basin	Jefferson	<b>HQ-CWF</b>	None
5—Updike Run	Basin	Jefferson	<b>HQ-CWF</b>	None]
5—McCanna Run	Basin	Clarion	EV	None
(Pendleton Run)				
4—Mill Creek	Basin, McCanna Run to Little Mill Creek	<u>Clarion</u>	HQ-CWF	<u>None</u>
5—Little Mill Creek	Basin	Clarion	CWF	None
4—Mill Creek	Main Stem, Little Mill	Clarion	CWF	None
	Creek to Mouth			
5—Unnamed Tributaries	Basins, Little Mill Creek to	Clarion	HQ-CWF	None
to Mill Creek	Mouth	CI.	CWE	NT
5—Douglass Run	Basin	Clarion	CWF	None
5—Woods Run	Basin	Clarion	HQ-CWF	None
5—Stroup Run	Basin	Clarion	HQ-CWF	None
5—Trap Run	Basin	Clarion	HQ-CWF	None

5—Whites Run	Basin	Clarion	CWF	None
[4—Reeds Run	Basin	Clarion	CWF	None
4—Toby Creek	Basin	Clarion	CWF	None
4—Trout Run	Basin	Clarion	CWF	None
4—Courtleys Run	Basin	Clarion	CWF	None
4—Piney Creek	Basin	Clarion	CWF	None
4—Deer Creek	Basin	Clarion	CWF	None]
4—Tributaries to Clarion River	Basins, Mill Creek to Canoe Creek	<u>Clarion</u>	<u>CWF</u>	<u>None</u>
4—Canoe Creek	Basin	Clarion	<b>HQ-CWF</b>	None
4—Tributaries to	Basins, Canoe Creek to	<b>Clarion</b>	<b>CWF</b>	<b>None</b>
<b>Clarion River</b>	Beaver Creek			
4—Beaver Creek	Basin	Clarion	<b>HQ-CWF</b>	None
[4—Licking Creek	Basin	Clarion	CWF	None]
4—Tributaries to Clarion River	Basins, Beaver Creek to Turkey Creek	<u>Clarion</u>	<u>CWF</u>	<u>None</u>
4—Turkey Creek	Basin	Clarion	<b>HQ-CWF</b>	None
4—Tributaries to Clarion River	Basins, Turkey Creek to Mouth	Clarion	<u>CWF</u>	None

\* \* \* \* \* \*

# § 93.9s. Drainage List S.

#### Ohio River Basin in Pennsylvania Allegheny River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
	* * * *	* *		
3—Mahoning Creek	Main Stem, Confluence of East Branch Mahoning Creek and Stump Creek to Mouth	Jefferson	WWF	None
4—Unnamed Tributaries to Mahoning Creek	Basins, Confluence to East Branch Mahoning Creek and Stump Creek to Mouth	Jefferson-Indiana- Armstrong	CWF	None
4—Big Run	Basin	Jefferson	CWF	None
4—Rock Run	Basin	Jefferson	CWF	None
4—Graffius Run	<u>Basin</u>	<u>Jefferson</u>	<b>CWF</b>	<b>None</b>
4—Jackson Run	<u>Basin</u>	<u>Jefferson</u>	<b>CWF</b>	<b>None</b>
4—Canoe Creek	Basin	Jefferson	CWF	None

\* \* \* \* \* \*

4—Cathcart Run	Basin	Armstrong	CWF	None
4—Hamilton Run	<u>Basin</u>	<b>Armstrong</b>	<b>CWF</b>	<b>None</b>
4—Cave Run	<u>Basin</u>	<b>Armstrong</b>	<b>CWF</b>	<b>None</b>
4—Scrubgrass Creek	Basin	Armstrong	CWF	None
3—Wiskey Creek	<u>Basin</u>	<b>Armstrong</b>	$\overline{\mathbf{WWF}}$	<b>None</b>
3—Pine Creek	Basin	Armstrong	<b>HQ-CWF</b>	None
	* * * *	* * *		
3—Cowanshannock	Main Stem, Huskins Run to	Armstrong	TSF	None
Creek	Mouth			
4—[Unnamed]	Basins, Huskins Run to	Armstrong	WWF	None
Tributaries to	Mouth			
Cowanshannock Creek				
3—Garretts Run	Basin	Armstrong	WWF	None
	* * * *	* * *		

### § 93.9t. Drainage List T.

# Ohio River Basin in Pennsylvania *Kiskiminetas River*

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria		
	* * * *	* * *				
6—Quemahoning Creek	Main Stem	Somerset	CWF	None		
7—Unnamed	Basins	Somerset	CWF	None		
Tributaries to						
Quemahoning Creek						
7—Hoffman Run	<b>Basin</b>	<u>Somerset</u>	<u>CWF</u>	None None		
7—North Branch	Main Stem	Somerset	CWF	None		
Quemahoning Creek						
	* * * *	* * *				
7—Spruce Run	Basin	Somerset	CWF	None		
6—Kaufman Run	<u>Basin</u>	<u>Somerset</u>	<u>CWF</u>	<b>None</b>		
6—Paint Creek	Main Stem, Source to Little	Cambria-Somerset	CWF	None		
	Paint Creek					
	* * * * *					
6—Spring Run	Basin	Cambria	CWF	None		
[6—Trout Run	Basin	Cambria	CWF	None]		
6—Kane Run	<u>Basin</u>	<u>Cambria</u>	<u>CWF</u>	<b>None</b>		

6—North Branch Little Conemaugh River	Basin	Cambria	CWF	None
	* * * *	* *		
6—Unnamed Tributaries to McGee Run	Basins, Farthest Upstream Crossing of Derry Borough Border to Mouth	Westmoreland	CWF	None
6—Hillside Run	<u>Basin</u>	Westmoreland	<b>CWF</b>	<b>None</b>
6—Trout Run	Basin, Source to inlet of Blairsville Reservoir	Westmoreland	EV	None
	* * * *	4 4		

#### § 93.9v. Drainage List V.

#### Ohio River Basin in Pennsylvania Monongahela River

Stream	Zone	County	Water Uses	<b>Exceptions To</b>	
			Protected	Specific	
	* * * *	* * *		Criteria	
5—Tub Mill Run	Basin	Somerset	CWF	None	
5—Piney Creek	[Main Stem] Basin (all	Somerset	CWF	None	
•	Sections in PA)				
[6—Unnamed	<b>Basins (all Sections in PA)</b>	Somerset	CWF	None	
Tributaries to Piney					
Creek		_			
6—Little Piney Creek	Basin	Somerset	CWF	None]	
5—Miller Run	Basin	<u>Somerset</u>	<u>CWF</u>	<u>None</u>	
5—Flaugherty Creek	Basin	Somerset	CWF	None	
	* * * *	* * *			
7—Unnamed	Basins, PA 281 at 40° 0'	Somerset	TSF	None	
Tributaries to East Branch	43.8" N; 79° 4' 27.5" W to				
Coxes Creek	Confluence with West				
	Branch	<b>a</b>	man	<b>X</b> 7	
7—Parsons Run	Basin	<u>Somerset</u>	<u>TSF</u>	<u>None</u>	
7—Kimberly Run	Basin	Somerset	CWF	None	
	* * * *	* * *			
6—Laurel Run	Basin	Somerset	WWF	None	
6—Rice Run	<b>Basin</b>	<u>Somerset</u>	$\overline{\mathbf{WWF}}$	<b>None</b>	
6—Wilson Creek	Basin	Somerset	WWF	None	
* * * * *					
6—Isers Run	Basin	Somerset	EV	None	
5—Lost Run	<u>Basin</u>	<u>Somerset</u>	<u>wwf</u>	<b>None</b>	
5—McClintock Run	Basin	Somerset	CWF	None	

\* \* \* \* \* \*

# § 93.9w. Drainage List W.

# Ohio River Basin in Pennsylvania *Ohio River*

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria	
	* * * *	* * *			
3—Shenango River	Main Stem, Shenango	Mercer	TSF	None	
	Reservoir Dam to Point 1.0				
	River Mile Downstream				
4—Unnamed Tributaries	Basins, Shenango Reservoir	Mercer	CWF	None	
to Shenango River	Dam to Point 1.0 River Mile				
	Downstream				
3—Shenango River	Main Stem (all sections in	Lawrence	WWF	None	
	PA), 1.0 River Mile				
	Downstream of Shenango				
	Reservoir Dam to				
	Confluence with Mahoning				
	River				
4—Unnamed Tributaries	Basins (all sections in PA),	Mercer-Lawrence	WWF	None	
to [Shanango] Shenango	1.0 River Mile Downstream				
River	of Shenango Reservoir Dam				
	to Confluence with				
	Mahoning River				
4—McCullough Run	Basin (all sections in PA)	Mercer	WWF	None	
4—Thornton Run	Basin	Mercer	WWF	None	
* * * * *					

#### § 93.9x. Drainage List X.

#### Lake Erie

Stream	Zone	County	Water Uses	Exceptions To
			<b>Protected</b>	Specific
				Criteria

1—Lake Erie	All sections of lake in PA except Outer Erie Harbor and Presque Isle Bay	Erie	CWF	Delete Fe[,]and DO <sub>1</sub> [and Bac <sub>1</sub> ] See GLWQA [Add E. coli per 40 CFR 131.41 (Except (f)) and See 28 Pa. Code § 18.28(b)(2) and (3)]
1—Lake Erie (Outer Erie Harbor and Presque Isle Bay)	Portion of lake bordered by Presque Isle on west, longitude 80° 01' 50" on east, and latitude 42° 10' 18" on north, except harbor area and central channel dredged and maintained by United States Army Corps of Engineers	Erie	WWF	Delete pH Add pH between 7 and 9 [Add E. coli per 40 CFR 131.41 (Except (f)) and See 28 Pa. Code § 18.28(b)(2) and (3)]

The following criterion is specific to Lake Erie (Outer Erie Harbor and Presque Isle Bay) waters in the Harbor area and central channel dredged and maintained by United States Army Corps of Engineers, based on special studies.

<b>Parameter</b>	Symbol	<u>Criteria</u>			<b>Critical Use*</b>
<b>Bacteria</b>	$\underline{\mathbf{Bac}_2}$	(Coliforms/100 ml)—Maxin	num of 5,000/100 ml	as a monthly	<b>PWS</b>
		average value, no more than	this number in mo	re than 20% of	
		the samples collected during	g a month, nor more	than _	
		20,000/100 ml in more than	5% of the samples.		
1—Lake Erie	(Outer Erie	Harbor area and central	Erie	WWF,	Delete pH and
Harbor and Pr		channel dredged and		Delete WC	Bac <sub>1</sub>
Bay)	•	maintained by United States			Add pH
•		Army Corps of Engineers			between 7 and
					$9, Bac_2$
2—Unnamed	Tributaries to	Basins (all sections in PA),	Erie	CWF, MF	None
Lake Erie		PA-OH State Border to			
		Presque Isle			

§ 93.9z. Drainage List Z.

Potomac River Basin in Pennsylvania *Potomac River* 

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
		* * * * * *		
3—Little Wills Creek	Basin	Somerset	HQ-CWF, MF	None
3—Thompson Run	<b>Basin</b>	<u>Somerset</u>	<b>HQ-CWF, MF</b>	<b>None</b>
3—Gladdens Run	Basin	Somerset	HQ-CWF, MF	None