Presented below are water quality standards that are in effect for Clean Water Act purposes.

EPA is posting these standards as a convenience to users and has made a reasonable effort to assure their accuracy. Additionally, EPA has made a reasonable effort to identify parts of the standards that are not approved, disapproved, or are otherwise not in effect for Clean Water Act purposes.

CHAPTER 9B

SURFACE WATER QUALITY STANDARDS

Authority

N.J.S.A. 13:1D-1 et seq., 58:10A-1 et seq., and 58:11A-1 et seq.

Source and Effective Date

Effective: October 17, 2016. See: 48 N.J.R. 2432(a).

Chapter Expiration Date

Chapter 9B, Surface Water Quality Standards, expires on October 17, 2023.

Chapter Historical Note

Chapter 9B, Surface Water Quality Standards, was recodified from N.J.A.C. 7:9-4 by R.1993 d.610, effective December 6, 1993. See: 24 N.J.R. 3983(a), 24 N.J.R. 4471(a), 25 N.J.R. 404(a), 25 N.J.R. 5569(a).

Pursuant to Executive Order No. 66(1978), Chapter 9B, Surface Water Quality Standards, was readopted as R.1996 d.87, effective January 18, 1996. See: 27 N.J.R. 3521(a), 28 N.J.R. 1202(a). Notice of Determination to Not Adopt Proposed Amendments to Surface Water Quality Standards. See: 29 N.J.R. 1691(b).

Pursuant to Executive Order No. 66(1978), Chapter 9B, Surface Water Quality Standards, was readopted as R.1998 d.234, effective April 17, 1998. See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

Administrative correction. See: 30 N.J.R. 3267(a).

Petition for Rulemaking. See: 34 N.J.R. 3651(b), 3652(a).

The expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial directive from April 17, 2003 to April 17, 2005. See: 35 N.J.R. 2264(a).

In accordance with N.J.S.A. 52:14B-5.1d, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial order from April 17, 2005 to August 17, 2005. See: 37 N.J.R. 1887(a).

In accordance with N.J.S.A. 52:14B-5.1c, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended to February 13, 2006. See: 37 N.J.R. 3480(a).

Petition for Rulemaking: Division of Watershed Management: Surface Water Quality Standards. See: 38 N.J.R. 1586(a), 38 N.J.R. 2742(a), 38 N.J.R. 5415(a).

In accorclance with N.J.S.A. 52:14B-5.1d, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial directive from February 13, 2006 to September 19, 2006. See: 38 N.J.R. 1317(b).

Petition for Rulemaking: Surface Water Quality Standards. See: 39 N.J.R. 566(b), 800(b), 2155(a), 2156(a).

In accordance with N.J.S.A. 52:14B-5.1d, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial directive from September 19, 2006 to March 19, 2008. See: 38 N.J.R. 4480(a).

In accorclance with N.J.S.A. 52:14B-5.1d, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial directive from March 19, 2008 to March 19, 2009. See: 40 N.J.R. 2109(b).

In accordance with N.J.S.A. 52:14B-5.1c, Chapter 9B, Surface Water Quality Standards, was scheduled to expire on September 15, 2009. See: 41 N.J.R. 1 565(a).

In accorclance with N.J.S.A. 52:14B-5.1d, the expiration date of Chapter 9B, Surface Water Quality Standards, was extended by gubernatorial directive from September 15, 2009 to November 16, 2009. See: 41 N.J.R. 3899(a).

Chapter 9B, Surface Water Quality Standards, was readopted as R.2009 d.372, effective November 16, 2009. See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Petition for Rulemaking. See: 42 N.J.R. 1634(a), 2277(b).

Petition for Rulemaking. See: 45 N.J.R. 378(b), 953(b).

Petition for Rulemaking. See: 47 N.J.R. 2886(c).

Petition for Rulemaking. See: 48 N.J.R. 230(b).

In accordance with N.J.S.A. 52:14B-5.1b, Chapter 9B, Surface Water Quality Standards, was scheduled to expire on November 16, 2016. See: 43 N.J.R. 1203(a).

Chapter 9B, Surface Water Quality Standards, was readopted, effective October 17, 2016. See: Source and Effective Date.

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SUBCHAPTER 1. SURFACE WATER QUALITY STANDARDS

7:9B-1.1 Scope of subchapter

Unless otherwise provided by rule or statute, this subchapter shall constitute the rules of the Department of Environmental Protection governing matters of policy with respect to the protection and enhancement of surface water resources, class definitions and quality criteria, use designation and quality criteria for the mainstem of the Delaware River including the Delaware Bay, the classification of surface waters of the State, procedures for establishing water quality-based effluent limitations, modification of water quality-based effluent limitations, procedures for reclassifying specific segments for less restrictive uses and procedures for reclassifying specific segments for more restrictive uses pursuant to N.J.S.A. 13:1D-1 et seq., the New Jersey Water Pollution Control Act, N.J.S.A. 58:10A-1 et seq., and the Water Quality Planning Act, N.J.S.A. 58:11A-1 et seq.

Amended by R.1993 d.610, effective December 6, 1993. See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a). Amended by R.1998 d.234, effective May 18, 1998. See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

7:9B-1.2 Construction

This subchapter shall be liberally construed to permit the Department and its various divisions to discharge their statutory functions.

Amended by R.1993 d.610, effective December 6, 1993. See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

7:9B-1.3 Severability

If any subchapter, section, subsection, provision, clause, or portion of this chapter, or the application thereof to any person, is adjudged unconstitutional or invalid by a court of competent jurisdiction, such judgment shall be confined in its operation to the subchapter, section, subsection, clause, portion, or application directly involved in the controversy in which such judgment shall have been rendered and it shall not affect or impair the remainder of this chapter or the application thereof to other persons.

New Rule, R.1993 d.610, effective December 6, 1993. See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

7:9B-1.4 Definitions

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise.

"Acute toxicity" means a lethal or severe adverse sublethal effect (for example, immobilization of daphnids) to an organism exposed to a toxic substance for a relatively short period of time. Acute toxicity is measured by short-term bioassays, generally of 48 or 96 hour duration.

"Agricultural water supply" means water used for field crops, livestock, horticulture, and silviculture.

"Aquatic substrata" means soil material and associated biota underlying the water.

"Best management practices" or "BMPs" means the methods, measures or practices to prevent or reduce the amount of pollution from point or nonpoint sources, including structural and nonstructural controls and operation and maintenance procedures.

"Bioaccumulation" means the increase of the concentration of a substance within the tissues of an organism, to levels in excess of that substance's ambient environmental concentration, directly from the water or through the ingestion of food (usually other organisms). "Bioassay" means a toxicity test using aquatic organisms to determine the concentration or amount of a toxic substance causing a specified response in the test organisms under stated test conditions.

"Biota" means the animal and plant life of an ecosystem; flora and fauna collectively.

"C1" means Category One waters.

"C2" means Category Two waters.

"Calculable changes" means changes to water quality characteristics as demonstrated by any acceptable mathematical, predictive method.

"Carcinogen" means a toxic substance capable of inducing a cancer response, including Group A (human carcinogen), Group B (probable human carcinogen) or Group C (possible human carcinogen) categorized in accordance with the USEPA Guidelines for Carcinogen Risk Assessment, 51 Fed. Reg. 33992, 1986 incorporated herein by reference, as amended or supplemented.

"Category One waters" means those waters designated in the tables in N.J.A.C. 7:9B-1.15(c) through (i), for purposes of implementing the antidegradation policies set forth at N.J.A.C. 7:9B-1.5(d), for protection from measurable changes in water quality based on exceptional ecological significance, exceptional recreational significance, exceptional water supply significance or exceptional fisheries resource(s) to protect their aesthetic value (color, clarity, scenic setting) and ecological integrity (habitat, water quality and biological functions).

"Category two waters" means those waters not designated as Outstanding National Resource Waters or Category One at N.J.A.C. 7:9B-1.15 for purposes of implementing the antidegradation policies set forth at N.J.A.C. 7:9B-1.5(d).

"Chlorine produced oxidants" means the sum of free and combined chlorine and bromine as measured by the methods approved under N.J.A.C. 7:18. In fresh waters the oxidants measured are comprised predominantly of hypochlorous acid (HOCl), hypochlorite ion (OCl-), monochloramine and dichloramine. In saline waters the oxidants measured are comprised predominantly of the oxidants listed for fresh waters plus hypobromous acid (HOBr), hypobromite ion (OBr) and bromamines.

"Chronic toxicity" means death or other adverse impacts that affect the growth, survival, or reproductive success of an organism or its progeny after a relatively long exposure period to toxic substances. Chronic toxicity is measured using intermediate-term or long-term bioassays.

"Complete mix" means a 25 percent or less variation in concentration across the transect of the water body.

"Criteria" means those elements of the Surface Water Quality Standards, expressed as constituent concentrations, levels, or narrative statements, representing a quality of water that supports a particular use. When the criteria are met, water quality will generally protect the designated use. "Department" means the New Jersey Department of Environmental Protection.

"Designated use" means those surface water or ground water uses, both existing and potential, that have been established by the Department for waters of the State.

"Diadromous fish" means fish that spend most of their life in one type of water, either fresh or saline, and migrate to the other type to spawn.

"Disinfection" means the removal, destruction, or inactivation of pathogenic and indicator organisms.

"Dissolved metal" means the concentration of metal that passes through a 0.45 μ m membrane filter (as defined in "Methods for Chemical Analysis of Water and Wastes," EPA-600/4-79-020, March 1979).

"DRBC" means Delaware River Basin Commission.

"DRBC Water Quality Regulations" means the DRBC Administrative Manual—Part III Water Quality Regulations dated September 27, 2006, including all amendments and supplements thereto.

"EC50" means the median effective concentration of a toxic substance expressed as a statistical estimate of the concentration that has a specified adverse effect on 50 percent of the test organisms under specified test conditions, based on the results of an acute bioassay.

"Exceptional ecological significance" means:

1. Waterbodies with suitable habitat verified by the Department to support Bog Turtle, Brook Floater, Dwarf Wedgemussel, Eastern Pondmussel, Eastern Lampmussel, Green Floater, and/or Triangle Floater and documented occurrence(s) of at least one of these species verified by the Department for inclusion in the Biotics database; or

2. A waterbody supporting an exceptional aquatic community as demonstrated by a nonimpaired benthic macroinvertebrate community as measured by the Department's Rapid Bioassessment Protocol (see <u>http://www.state.nj.us/</u> <u>dep/wms/bfbm/rbpinfo.html</u>) and at least two of the following factors:

i. Optimal habitat as measured by the Department's Stream Habitat Assessment (see <u>http://www.state.nj.us/</u><u>dep/wms/bfbm/rbpinfo.html</u>);

ii. Excellent fish community as measured by the Fish Index of Biotic Integrity (see <u>http://www.state.nj.us/dep/wms/bfbm/fishibi.html</u>);

iii. Water quality data that demonstrates compliance with aquatic life criteria pursuant to N.J.A.C. 7:9B-1.14(d) for dissolved oxygen, temperature, total phosphorus, and total suspended solids; or

iv. Impervious surface that is:

(1) Less than two percent for a HUC 14 of less than five square miles; or

(2) Less than or equal to 10 percent for a HUC 14 of greater than or equal to five square miles.

"Exceptional fisheries resource(s)" means waterbodies confirmed by the Department as supporting trout production and classified as FW2-TP or waterbodies approved by the Department for unrestricted shellfish harvest pursuant to Shellfish Growing Water Classification rules at N.J.A.C. 7:12.

"Exceptional water supply significance" means a water supply system that serves a population greater than 100,000, including any reservoirs and their natural tributaries from source to the reservoir.

"Existing uses" means those uses actually attained in the waterbody on or after November 28, 1975, whether or not they are included in the Surface Water Quality Standards.

"Federal Act" means the "Federal Water Pollution Control Act" (33 U.S.C. § 1251 et seq.), commonly referred to as the Clean Water Act, including all subsequent supplements and amendments.

"Fresh water(s)" means all nontidal and tidal waters generally having a salinity, due to natural sources, of less than or equal to 3.5 parts per thousand at mean high tide.

"FW" means the general surface water classification applied to fresh waters.

"FW1" means those fresh waters, as designated in N.J.A.C. 7:9B-1.15(j), that are to be maintained in their natural state of quality (set aside for posterity) and not subjected to any manmade wastewater discharges or increases in runoff from anthropogenic activities. These waters are set aside for posterity because of their clarity, color, scenic setting, other characteristic of aesthetic value, unique ecological significance, exceptional recreational significance, exceptional water supply significance or exceptional fisheries resource(s).

"FW2" means the general surface water classification applied to those fresh waters that are not designated as FW1 or Pinelands Waters.

"Groundwater" means that portion of water beneath the land surface that is within the zone of saturation (below the water table) where pore spaces are filled with water.

"Heat dissipation area" means a mixing zone, as may be designated by the Department, into which thermal effluents may be discharged for the purpose of mixing, dispersing, or dissipating such effluents without creating nuisances, hazardous conditions, or violating the provisions of this chapter, the Surface Water Quality Standards.

"HUC 14" or "hydrologic unit code 14" means an area within which water drains to a particular receiving surface water body, also known as a subwatershed, which is identified by a 14 digit hydrologic unit boundary designation, delineated within New Jersey by the United States Geological Survey.

"Important species" means species that are commercially valuable (for example, within the top 10 species landed, by dollar value); recreationally valuable; threatened or endangered; critical to the organization and/or maintenance of the ecosystem; or other species necessary in the food web for the well-being of the species identified in this definition.

"Industrial water supply" means water used for processing or cooling.

"Intermittent stream" means a stream with a MA7CD10 flow of less than one-tenth (0.1) cubic foot per second.

"Lake, pond, or reservoir" means any impoundment, whether naturally occurring or created in whole or in part by the building of structures for the retention of surface water, excluding sedimentation control and stormwater retention/ detention basins and ponds designed for treatment of wastewater. Lakes, ponds, and reservoirs are characterized by a long term or permanent downgradient restriction of surface water flow from the impoundment and areas of quiescent water within the body of the impoundment. Lakes, ponds, and reservoirs are frequently characterized by greater water depths within the impoundment than either the upgradient or downgradient surface water flow and by shallow water lateral edges containing emergent or submerged plant species. For regulatory purposes, the upgradient boundary of a lake, pond, impoundment, or reservoir shall be considered to be the point at which areas of greater depth and relatively quiescent water can be differentiated from the upgradient surface water input into the impoundment under average flow conditions.

"LC50" means the median lethal concentration of a toxic substance, expressed as a statistical estimate of the concentration that kills 50 percent of the test organisms under specified test conditions, based on the results of an acute bioassay.

"Load allocation" means the portion of a receiving water's total maximum daily load (TMDL) for a specific pollutant that is allocated to existing or future nonpoint sources of pollution.

"MA1CD10" means the minimum average one day flow with a statistical recurrence interval of 10 years.

"MA7CD10" means the minimum average seven consecutive day flow with a statistical recurrence interval of 10 years.

"MA30CD10" means the minimum average 30 consecutive day flow with a statistical recurrence interval of 10 years.

"Measurable changes" means changes measured or determined by a biological, chemical, physical, or analytical method, conducted in accordance with USEPA approved methods as identified in 40 C.F.R. 136 or other analytical methods (for example, mathematical models, ecological indices) approved by the Department, that might adversely impact a water use (including, but not limited to, aesthetics).

"Natural flow" means the water flow that would exist in a waterway without the addition of flow of artificial origin.

"Natural water quality" means the water quality that would exist in a waterway or a waterbody without the addition of water or waterborne substances from artificial origin.

"NJPDES" means New Jersey Pollutant Discharge Elimination System.

"Non-carcinogen" means a toxic substance not categorized as a carcinogen, including Group D (not classifiable as to human carcinogenicity) or Group E (evidence of noncarcinogenicity for humans) categorized in accordance with the USEPA Guidelines for Carcinogen Risk Assessment, 51 Fed. Reg. 33992, 1986 incorporated herein by reference, as amended or supplemented.

"Nondegradation waters" means those waters set aside for posterity because of their clarity, color, scenic setting, other characteristic of aesthetic value, unique ecological significance, exceptional recreational significance, or exceptional water supply significance. These waters include all waters designated as FW1 in this subchapter.

"Nonpersistent" means degrading relatively quickly, generally having a half-life of less than 96 hours.

"Nonpoint source" or "NPS" means:

1. Any man-made or man-induced activity, factor, or condition, other than a point source, from which pollutants are or may be discharged;

2. Any man-made or man-induced activity, factor, or condition, other than a point source, that may temporarily or permanently change any chemical, physical, biological, or radiological characteristic of waters of the State from what was or is the natural, pristine condition of such waters, or that may increase the degree of such change; or

3. Any activity, factor, or condition, other than a point source, that contributes or may contribute to water pollution.

"Nontrout waters" means fresh waters that have not been designated in N.J.A.C. 7:9B-1.15(c) through (j) as trout production or trout maintenance. These waters are generally not suitable for trout because of their physical, chemical or biological characteristics, but are suitable for a wide variety of other fish species.

"NPDES" means National Pollutant Discharge Elimination System.

"NT" means nontrout waters.

"Nutrient" means a chemical element or compound, such as nitrogen or phosphorus, which is essential to and promotes the growth and development of organisms. "Outstanding National Resource Waters" or "ONRW" means high quality waters that constitute an outstanding national resource (for example, waters of National/State Parks and Wildlife Refuges and waters of exceptional recreational or ecological significance). Waters classified as FW1 waters and Pinelands waters are Outstanding National Resource Waters.

"Persistent" means relatively resistant to degradation, generally having a half life of over 96 hours.

"Pinelands waters" means all waters within the boundaries of the Pinelands Area, except those waters designated as FW1 in N.J.A.C. 7:9B-1.15(j), as established in the Pinelands Protection Act (N.J.S.A. 13:18A-1 et seq.) and shown on Plate 1 of the "Comprehensive Management Plan" adopted by the New Jersey Pinelands Commission in November 1980.

"PL" means the general surface water classification applied to Pinelands Waters.

"Point source" or "PS" means any discernible, confined, and discrete conveyance, including, but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, landfill leachate collection system, vessel, or other floating craft, from which pollutants are or may be discharged. This term does not include return flows from irrigated agriculture.

"Pollutant" means any dredged spoil, solid waste, incinerator residue, filter backwash, sewage, garbage, refuse, oil, grease, sewage sludge, munitions, chemical wastes, biological materials, medical wastes, radioactive substance (except those regulated under the Atomic Energy Act of 1954, as amended (42 U.S.C. §§ 2011 et. seq.)), thermal waste, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, agricultural and construction waste or runoff or other residue discharged directly or indirectly to the land, ground waters or surface waters of the State, or to a domestic treatment works as defined at N.J.A.C. 7:14A-1.2. "Pollutant" includes both hazardous and nonhazardous pollutants.

"Potable surface water intake" means any structure or apparatus used to withdraw surface waters directly or indirectly that is conveyed to a potable treatment plant or is used for other potable purposes.

"Primary contact recreation" means water related recreational activities that involve significant ingestion risks and includes, but is not limited to, wading, swimming, diving, surfing, and water skiing.

"Public hearing" means a legislative type hearing before a representative or representatives of the Department providing the opportunity for public comment, but does not include cross-examination.

"Regulatory mixing zones" means areas of surface waters established pursuant to this chapter for the purpose of initial mixing, dispersion, or dissipation of wastewater effluent at or near the discharge point. Regulatory mixing zones may be established for applicable criteria.

"River mile" or "R.M." means the distance, measured in statute miles, between two locations on a stream, with the first location designated as mile zero. For example, mile zero for the Delaware River is located at the intersection of the center line of the navigation channel and a line between the Cape May Light, New Jersey, and the tip of Cape Henlopen, Delaware.

"Saline waters" means waters having salinities generally greater than 3.5 parts per thousand at mean high tide.

"SC" means the general surface water classification applied to coastal saline waters.

"SE" means the general surface water classification applied to saline waters of estuaries.

"Secondary contact recreation" means recreational activities where the probability of water ingestion is minimal and includes, but is not limited to, boating and fishing.

"Shellfish" means those mollusks commonly known as clams, oysters, or mussels.

"Shellfish waters" means waters classified as Approved, Seasonally Approved, Special Restricted, Seasonally Special Restricted or Condemned in accordance with the Shellfish Growing Water Classification rules N.J.A.C. 7:12.

"Site-specific criteria" means an alternative criterion established, at N.J.A.C. 7:9B-1.14(g), in place of an existing Statewide criterion, to protect existing or designated uses for specified waterbody(ies).

"State Act" means the New Jersey "Water Pollution Control Act," N.J.S.A. 58:10A-1 et seq., as amended.

"Stream temperature" means the temperature of a stream outside of a designated heat dissipation area.

"Surface water classifications" means names assigned by the Department as set forth at N.J.A.C. 7:9B-1.15(c) through (j) to waters having the same designated uses and water quality criteria (for example, FW1, PL, FW2-NT, SE1, SC).

"Surface Water Quality Standards" (SWQS) means the rules in this chapter, N.J.A.C. 7:9B, which set forth designated uses, use classifications, and water quality criteria for the State's waters based upon such uses, and the Department's policies concerning these uses, classifications and criteria.

"Surface waters" means water at or above the land's surface which is neither groundwater nor contained within the unsaturated zone, including, but not limited to, the ocean and its tributaries, all springs, streams, rivers, lakes, ponds, wetlands, and artificial waterbodies.

"Thermal alterations" means the increase or decrease in the temperature of surface waters, above or below the natural temperature, that may be caused by the activities of man.

"Tidal waters" means fresh or saline water under tidal influence, up to the head of tide.

"TM" means trout maintenance.

"Total maximum daily load" or "TMDL" means a total maximum daily load formally established pursuant to Section 7 of the Water Quality Planning Act (N.J.S.A. 58:11A-7) and Section 303(d) of the Clean Water Act, 33 U.S.C. §§ 1251 et seq. A TMDL is the sum of individual wasteload allocations for point sources, load allocations for nonpoint sources of pollution, other sources such as tributaries, or adjacent segments, and allocations to a reserve or margin of safety for an individual pollutant.

"Total recoverable metal" means the concentration of metal in an unfiltered sample following treatment with hot dilute mineral acid (as defined in "Methods for Chemical Analysis of Water and Wastes", EPA-600/4-79-020, March 1979, incorporated herein by reference).

"Toxic substance" or "toxic pollutant" means any pollutant identified pursuant to the Federal Act, or any pollutant or combination of pollutants, including disease causing agents, which after discharge and upon exposure, ingestion, inhalation or assimilation into any organism, either directly or indirectly by ingestion through food chains, may, on the basis of the information available to the Department, cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions, including malfunctions in reproduction, or physical deformation, in such organisms or their offspring. Toxic pollutants shall, include but not be limited, to those pollutants identified pursuant to Section 307 of the Federal Act or Section 4 of the State Act, or in the case of "sludge use or disposal practices," any pollutant identified pursuant to Section 405(d) of the Federal Act.

"TP" means trout production.

"Trout maintenance waters" means waters designated at N.J.A.C. 7:9B-1.15(c) through (i) for the support of trout throughout the year.

"Trout production waters" means waters designated at N.J.A.C. 7:9B-1.15(c) through (i) for use by trout for spawning or nursery purposes during their first summer.

"Unsaturated zone" means the subsurface volume between the land's surface and the top of the saturated zone (water table), where moisture does not fill all the pore spaces in the formation or soil.

"USEPA" means the United States Environmental Protection Agency.

"Wasteload allocation" or "WLA" means the portion of a receiving water's total maximum daily load for a specific pollutant that is allocated to one of its existing or future point sources of pollution. WLAs constitute a type of water qualitybased effluent limitation.

"Water effect ratio" or "WER" means the ratio of an acute (or chronic) toxicity value derived from a site study to the acute (or chronic) toxicity value derived from a laboratory study for a particular toxic substance. The WER is multiplied by the aquatic life protection criterion for a given toxic substance to derive a site-specific aquatic life protection criterion.

"Water quality-based effluent limitations" means effluent limitations established so that the quality of the waters receiving a discharge will meet the surface water quality criteria and policies of this chapter after the introduction of the effluent.

"Waters of the State" means the ocean and its estuaries, all springs, streams, wetlands, and bodies of surface or ground water, whether natural or artificial, within the boundaries of the State of New Jersey or subject to its jurisdiction.

"Watershed-specific translators" means numeric translators developed, as part of a total maximum daily load (TMDL) in accordance with N.J.A.C. 7:15-5, to demonstrate compliance with the narrative criterion pursuant to N.J.A.C. 7:9B-1.14(d)4i to protect existing or designated uses for specified watershed(s).

"Wetlands" means those areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions, commonly known as hydrophytic vegetation. The Department shall evaluate the parameters of hydrology, soils, and vegetation to determine the presence and extent of wetlands.

"Zone" means the general surface water classification applied to the main stem Delaware River and Delaware Bay.

- Amended by R.1989 d.420, effective August 7, 1989.
- See: 20 N.J.R. 1597(a), 21 N.J.R. 2302(b).
- Amended by R.1993 d.610, effective December 6, 1993.
- See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).
- Amended by R.1996 d.383, effective August 5, 1996.
- See: 27 N.J.R. 4506(b), 28 N.J.R. 3782(b).

Added "Dissolved metal" and amended "Nondegradation waters" to include color as a criterion for set asides.

- Amended by R.1998 d.234, effective May 18, 1998.
- See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).
- Rewrote the section.
- Administrative correction.
- See: 31 N.J.R. 42(a).
- Amended by R.2002 d.19, effective January 22, 2002.
- See: 32 N.J.R. 4397(a), 34 N.J.R. 537(a).
- Rewrote the section.
- Petition for Rulemaking.
- See: 36 N.J.R. 3932(a), 4849(a). Amended by R.2006 d.372, effective October 16, 2006.

See: 37 N.J.R. 3480(a), 4121(a), 4368(a), 38 N.J.R. 4449(a). Added definitions "Best management practices", "Carcinogen", "Non-carcinogen" and "Water effect ratio"; substituted definition "Cate-

gory One waters" for "Category one waters"; and deleted definitions 'Epilimnion" and "Hypolimnion"

Amended by R.2008 d.161, effective June 16, 2008.

See: 39 N.J.R. 1845(a), 40 N.J.R. 3630(b). Rewrote definition "Category One waters"; and added definitions "Exceptional ecological significance", "Exceptional fisheries resource(s)", "Exceptional water supply significance", and "HUC 14". Amended by R.2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Deleted definitions "Ambient temperature", "Anadromous fish", "Bi-oconcentration", "Flow-through bioassay", "Limiting nutrient" and "Thermocline"; in definition "Best management practices", deleted a comma following "measures" and "controls", and substituted "nonpoint" for "non-point"; in definition "Category One waters", substituted "(i)" for "(g)" and deleted a comma following "supply significance" and "wa-ter quality"; added definitions "DRBC Water Quality Regulations", "Site-specific criteria" and "Watershed-specific translators"; in defini-tion "FW1", substituted "N.J.A.C. 7:9B-1.15(j)" for "N.J.A.C. 7:9B-1.15(h) Table 6"; in definition "Nontrout waters", updated the N.J.A.C. references and deleted a comma following "chemical"; in definition "Pinelands waters", substituted "N.J.A.C. 7:9B-1.15(j)" for "N.J.A.C. 7:9B-1.15(h) Table 6"; rewrote definition "Shellfish waters"; and in definitions "Surface water classifications", "Trout maintenance waters" and "Trout production waters", updated the N.J.A.C. references. Amended by R.2011 d.031, effective January 18, 2011.

See: 41 N.J.R. 4587(a), 43 N.J.R. 174(b).

In definition "Watershed-specific translators", substituted "the narrative criterion" for "narrative criteria", and updated the N.J.A.C. reference

Administrative change and correction.

See: 51 N.J.R. 613(b).

Amended by R.2020 d.039, effective April 6, 2020.

See: 51 N.J.R. 308(a), 51 N.J.R. 531(a), 52 N.J.R. 711(a).

In definition "Exceptional ecological significance" in 1, substituted "Biotics database" for "Natural Heritage Program" and in 2iv(1), inserted "less than".

Case Notes

Trial court erred by granting summary judgment to defendant in a water damage claim caused by a broken water main because the water damage exclusion did not clearly bar plaintiff's claim as it involved the overflow of a body of water and even if surface water may be caused by other than an act of nature, water from a water-main break was not. unambiguously, surface water. Sosa v. Mass. Bay Ins. Co., 2019 N.J. Super. LEXIS 52 (2019).

Determination by the Department of Environmental Protection (DEP) that a proposed major development in a Special Water Resource Protection Area (SWRPA) should not receive Stream Encroachment and Freshwater Wetland Permits was upheld. Although the property had previously been used as a landfill and thus had been developed and disturbed, the administrative law judge found that the proposed development would result in a loss of all four functional values of the SWRPA, including habitat, nonpoint source pollutant load reduction, temperature moderation, and channel integrity. Further the proposed project did not comply with stormwater runoff mitigation requirements, basement depth requirements, and post-construction runoff requirements. The DEP was not under an obligation to provide the developer with notice and an opportunity to amend the stormwater runoff defects. JDME Acquisitions, LLC and Shamrock Creek, LLC. v. New Jersey Dep't of Envtl. Protection, Div. of Land Use Regulation, OAL Dkt. No. ELU-FH 13080-09, 2011 N.J. AGEN LEXIS 924, Initial Decision (September 12, 2011).

7:9B-1.5 Statements of policy

(a) General policies are as follows:

1. These Surface Water Quality Standards apply to all surface waters of the State.

2. Water is vital to life and comprises an invaluable natural resource which is not to be abused by any segment

of the State's population or economy. It is the policy of the State to restore, maintain and enhance the chemical, physical and biological integrity of its waters, to protect the public health, to safeguard the aquatic biota, protect scenic and ecological values, and to enhance the domestic, municipal, recreational, industrial, agricultural and other reasonable uses of the State's waters.

3. The restoration, maintenance and preservation of the quality of the waters of the State for the protection and preservation of public water supplies is a paramount interest of the citizens of New Jersey. In order to provide adequate, clean supplies of potable water, it is the policy of the State that all fresh waters be protected as potential sources of public water supply. Therefore, point and nonpoint sources of pollutants shall be regulated to attain compliance with the Surface Water Quality Standards human health criteria outside of regulatory mixing zones.

4. Toxic substances in waters of the State shall not be at levels that are toxic to humans or the aquatic biota, or that bioaccumulate in the aquatic biota so as to render them unfit for human consumption.

5. The introduction of carcinogenic, mutagenic, or teratogenic substances into the environment is of particular concern to the Department. Human health-based ambient criteria have been established in freshwaters due to consumption of fish and water, and in saline water due to consumption of fish. For carcinogens, the criteria have been established at levels which would result in no greater than a one-in-one-million lifetime excess cancer risk. For noncarcinogens, the criteria have been established which would result in no appreciable risk of deleterious effect.

6. Existing uses shall be maintained and protected. Designated uses shall, as soon as technically and economically feasible, be attained wherever these uses are not precluded by natural conditions. Where existing criteria are inadequate to support the existing or designated uses, the criteria shall be changed to support the existing uses.

7. The restoration of saline waters to levels which permit unrestricted shellfish harvesting is an objective of the Department.

8. The Department encourages the use of reclaimed water for beneficial reuse to help preserve the highest quality water and reduce the export of freshwater out of basins in support of meeting water supply needs and natural resource protection.

9. The Department uses the Integrated Water Quality Monitoring and Assessment Methods developed pursuant to N.J.A.C. 7:15-5.2 to evaluate water quality data and identify waters where water quality does not meet the Surface Water Quality Standards in this chapter as required by Section 303(d) and 305(b) of the Federal Clean Water Act.

(b) Interstate waters policies are as follows:

1. The designated uses and water quality criteria for the fresh and saline waters under the jurisdiction of the Delaware River Basin Commission shall be as established in accordance with N.J.A.C. 7:9B-1.13 and 1.14(c) through (g).

2. The designated uses and water quality criteria for waters under the jurisdiction of the Interstate Environmental Commission in the New Jersey/New York metropolitan area shall be as established in this subchapter, or in accordance with the prevailing Water Quality Regulations of the Interstate Environmental Commission, including all amendments and future supplements thereto, whichever are more stringent.

(c) General technical policies are as follows:

1. The natural water quality shall be used in place of the promulgated water quality criteria of N.J.A.C. 7:9B-1.14 for all water quality characteristics that do not meet the promulgated water quality criteria as a result of natural causes.

2. Water quality criteria are expected to be maintained during periods when nontidal or small tidal stream flows are at or greater than the MA7CD10 flow, except as provided below:

i. For acute aquatic life protection criteria, the design flow shall be the MA1CD10 flow;

ii. For chronic aquatic life protection criteria for ammonia, the design flow shall be the MA30CD10 flow; and

iii. For human health criteria for carcinogens listed at N.J.A.C. 7:9B-1.14(f)7, the design flow shall be the flow which is exceeded 75 percent of the time for the appropriate "period of record" as determined by the United States Geological Survey.

3. Water quality criteria are expected to be maintained in intermittent streams during all natural flow conditions. When an intermittent stream does not contain natural flow of sufficient magnitude to determine water quality, the criteria to be maintained in the intermittent stream will be those pertaining to the measurable natural flow immediately downstream of the intermittent stream.

4. All analytical data to be incorporated by the Department in water quality monitoring or other activities shall be from laboratories approved or certified by the Department for the analysis of those specific parameters. If certification is not offered for the specific parameter, the laboratory performing the analysis shall, at a minimum, hold certification in the category of certification covering that type of parameter.

5. The Department shall utilize the parameter specific criteria contained in N.J.A.C. 7:9B-1.14 in the development of chemical specific water quality based effluent limitations for point source discharges. Whenever parameter specific criteria have not been adopted, the Department

will utilize the best available scientific information in the development of chemical specific water quality based effluent limitations for point source discharges. Ambient criteria published by the United States Environmental Protection Agency pursuant to section 304(a) of the Federal Clean Water Act represent the minimum acceptable best scientific information to be used in the development of water quality based effluent limitations for point source discharges.

6. When the Department promulgates a new or revised maximum contaminant level (MCL) in the Safe Drinking Water Act rules at N.J.A.C. 7:10 for a parameter for which there is an established human health based criterion at N.J.A.C. 7:9B-1.14(f)7, the Department shall modify the human health based criterion based on the toxicity factor used to establish the MCL and shall incorporate the modified criterion into N.J.A.C. 7:9B-1.14(f)7. The Department shall publish a notice of administrative change in the New Jersey Register.

7. The Department shall utilize a geometric mean to assess compliance with the bacterial quality indicators at N.J.A.C. 7:9B-1.14(d)1ii and iii. The geometric mean shall be calculated using a minimum of five samples collected over a 30-day period. The single sample maximum shall be used for beach notification in accordance with N.J.A.C. 8:26 and to identify where additional ambient water quality sampling is needed to calculate a geometric mean.

8. Temperature criteria at N.J.A.C. 7:9B-1.14(d) apply unless an alternative effluent limitation is approved in accordance with Section 316(a) of the Clean Water Act, 33 U.S.C. $\S1326(a)$.

i. Properly treated wastewater discharge shall be deemed in compliance with the temperature criteria if the ambient stream temperature measured outside the regulatory heat dissipation area does not increase by more than:

(1) 0.6 degrees Celsius in FW2-TP waters;

(2) 1.2 degrees Celsius in FW2-TM waters;

(3) 2.8 degrees Celsius in FW2-NT waters;

(4) 2.2 degrees Celsius in SE and SC waters from September through May; and

(5) 0.8 degrees Celsius in SE and SC waters from June through August.

ii. Thermal alterations to lakes, ponds, or reservoirs shall not be permitted unless it can be shown to be beneficial to the designated and existing uses.

(d) Antidegradation policies applicable to all surface waters of the State are as follows:

1. Existing uses shall be maintained and protected. Designated uses shall be maintained or, as soon as technically and economically feasible, be attained wherever these uses are not precluded by natural conditions. i. The maintenance, migration, and propagation of threatened or endangered species (as defined under the Federal Endangered Species Act of 1973 as amended, 16 U.S.C. §§1531 et seq., and/or the New Jersey Endangered and Nongame Species Conservation Act, N.J.S.A. 23:2A-1 et seq.) is considered an existing use that must be maintained.

ii. No irreversible changes may be made to existing water quality that would impair or preclude attainment of the designated uses of a waterway.

iii. No changes shall be allowed in waters which constitute an outstanding National or State resource or in waters that may affect these outstanding resource waters.

iv. Where water quality exceeds levels necessary to support the designated uses, including, but not limited to, propagation of fish, shellfish, and wildlife and recreation in and on the water, that quality shall be maintained and protected unless the Department finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the Department's continuing planning process (see N.J.A.C. 7:15-2.2), which includes, but is not limited to, the NJPDES Regulations (N.J.A.C. 7:14A), that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located.

v. Where a lower classification of water (including the different antidegradation waters) may impinge upon a higher classification/antidegradation of water, the Department shall ensure that the quality and uses of the higher classification/antidegradation water are protected.

vi. A waterway or waterbody from which water is transferred to another waterway or waterbody shall be treated as a tributary to the waterway or waterbody receiving the transferred water.

vii. Modifications of water quality-based effluent limitations established to implement this antidegradation policy may be granted pursuant to N.J.A.C. 7:9B-1.8 and 1.9.

2. Antidegradation policies applicable to a waterbody are as follows:

i. The quality of nondegradation waters shall be maintained in their natural state (set aside for posterity) and shall not be subject to any manmade wastewater discharges. The Department shall not approve any activity, which, alone or in combination with any other activities, might cause changes, other than toward natural water quality, in the existing surface water quality characteristics.

ii. For Pinelands waters, the Department shall not approve any activity which alone or in combination with any other activities, might cause changes, other than toward natural water quality, in the existing surface water quality characteristics. This policy shall apply as follows:

(1) This policy is not intended to interfere with water control in the operation of cranberry bogs or blueberry production.

(2) New or expanded discharges are not allowed, unless authorized by the Pinelands Commission in accordance with Pinelands Comprehensive Management Plan, N.J.A.C. 7:50-4.61 through 4.70.

iii. Category One Waters shall be protected from any measurable changes (including calculable or predicted changes) to the existing water quality. Water quality characteristics that are generally worse than the water quality criteria, except as due to natural conditions, shall be improved to maintain or provide for the designated uses where this can be accomplished without adverse impacts on organisms, communities or ecosystems of concern.

iv. For Category Two Waters, water quality characteristics that are generally better than, or equal to the water quality standards shall be maintained within a range of quality that shall protect the existing/designated uses as determined by studies acceptable to the Department, relating existing/designated uses to water quality. Where such studies are not available or are inconclusive, water quality shall be protected from changes that might be detrimental to the attainment of the designated uses or maintenance of the existing uses. Water quality characteristics that are generally worse than the water quality criteria shall be improved to meet the water quality criteria.

v. For waters of mainstem of the Delaware River designated as Special Protection Waters pursuant to the DRBC Water Quality Regulations Article 3 Section 3.10.3A2, the antidegradation policies are as specified in the DRBC Water Quality Regulations.

(e) Water quality-based effluent limitation policies are as follows:

1. Water quality-based effluent limitations may be established so as to minimize total expenditures, subject to social and environmental constraints, so that the provisions of the water quality standards (which includes the antidegradation policies) are met. This policy may result in the assignment of different levels of treatment to different dischargers where this proves more beneficial on a study area basis.

2. Modifications of water quality-based effluent limitations established to implement the water quality standards (which includes the antidegradation policies) granted pursuant to N.J.A.C. 7:9B-1.8 and 1.9, shall provide for effluent limits at least as stringent as those required pursuant to sections 301, 306, and 307 of the Federal Clean Water Act or the minimum BOD[5] effluent standards at N.J.A.C. 7:14A-12.4, where applicable, whichever are more stringent.

3. Water quality-based effluent limitations developed in accordance with N.J.A.C. 7:14A-13.6 shall not interfere with the attainment of the Surface Water Quality Standards, including the antidegradation policies.

4. When a discharge is made to a tidal waterway in the reach where the salinity varies from less than 3.5 ppt. to greater than 3.5 ppt., or the salinity data are inconclusive, the Department shall establish as water quality-based effluent limitations the more stringent of the limitations, on a parameter specific basis, required for the upstream FW waters or the downstream SE waters.

5. Where the effluent limitations developed pursuant to N.J.A.C. 7:14A-13.6 are below the level of detectability of the procedures in N.J.A.C. 7:18, the Department will use an effluent limitation of nondetectable in any NJPDES permit.

6. Compliance schedules may be issued in accordance with N.J.A.C. 7:14A-6.4 when it is demonstrated by a discharger that new or revised water quality-based effluent limitations, based on ambient criteria adopted or revised after July 1, 1977, cannot be consistently met with the facility's existing treatment process. No schedule of compliance may be allowed for parameter specific water quality-based effluent limitations where the parameter specific ambient water quality criterion, which was the basis for developing that limitation, was adopted prior to July 1, 1977, and has not been revised since adoption.

7. The Department may require characterization monitoring in NJPDES permits for mercury and PCBs using the USEPA approved method 1631 for mercury (Guidelines Establishing Test Procedures for the Analysis of Pollutants; Measurement of Mercury in Water; Revisions to EPA Method 1631, 40 CFR 136, Fed. Reg. 67:65876, October 29, 2002), incorporated herein by reference, as amended and supplemented, available at <u>http://www.epa.gov/ waterscience/methods/1631.html</u>, and method 1668A for PCBs (Method 1668, Revision A: Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue by HRGC/HRMS.EPA-821-R-00-002, December 1999), incorporated herein by reference as amended and supplemented, available at <u>http://www.epa.gov/Region8/water/</u> wastewater/biohome/biosolidsdown/methods/1668a5.pdf.

(f) Whole Effluent Toxicity Requirements shall be established for NJPDES point sources in accordance with N.J.A.C. 7:14A-13.6(d).

(g) Nutrient policies are as follows:

1. These policies apply to all waters of the State.

2. The Department may develop watershed-specific translators or site-specific criteria through a Total Maxi-

mum Daily Load (TMDL). Site specific criteria shall be incorporated at N.J.A.C. 7:9B-1.14(g).

3. The Department shall establish water quality based effluent limits for nutrients, in addition to or more stringent than the effluent standard in N.J.A.C. 7:14A-12.7, as necessary to meet a wasteload allocation established through a TMDL, or to meet the criteria at N.J.A.C. 7:9B-1.14(d)4.

4. Activities resulting in the nonpoint discharge of nutrients shall implement the best management practices determined by the Department to be necessary to protect the existing or designated uses.

(h) A permittee may request that a regulatory mixing zone be established by the Department for applicable criteria except as otherwise provided in this section. Regulatory mixing zones may be evaluated as part of the development of water quality-based effluent limitation(s) to provide for the initial dispersion of the effluent in the receiving water body at or near the discharge point.

1. The following are the general conditions for establishing regulatory mixing zones:

i. Regulatory mixing zones shall be established in accordance with this subsection;

ii. Water quality criteria may be exceeded within the regulatory mixing zone; however, surface water quality criteria must be met at the edge of the regulatory mixing zone;

iii. The regulatory mixing zone shall be no larger than that portion of the receiving water where complete mixing occurs;

iv. Regulatory mixing zones shall not be used for, or considered as a substitute for, minimum treatment technology required by the Federal and State Acts or other applicable Federal or State laws or regulations;

v. Regulatory mixing zones shall be established to assure that significant mortality does not occur to free swimming or drifting organisms;

(1) In individual regulatory mixing zones, discharges which meet acute effluent toxicity of $LC_{50} \ge$ 50 percent shall be deemed to comply with this requirement.

(2) In cases of extended regulatory mixing zones resulting from multiple, conjoined individual regulatory mixing zones, site-specific studies to demonstrate no significant mortality shall be required, taking into account factors including, time of travel, concentration, and the toxicity of the parameters in question;

vi. The existing and designated uses outside the regulatory mixing zone shall not be adversely affected;

vii. The total area and volume of a waterbody assigned to a regulatory mixing zone shall be limited to that which will not adversely affect beneficial uses or interfere with biological communities or populations of important species (for example, commercially or recreationally significant species; or threatened or endangered species);

viii. Regulatory mixing zones, including those for shore hugging plumes, shall not extend into recreational areas, potable surface water intakes (1,500 feet upstream and 500 feet downstream or to the farthest point of backwatering due to the intake, whichever is more protective), shellfish harvesting areas, threatened or endangered species habitat, and other important biological or natural resource areas;

ix. The regulatory mixing zone shall not inhibit or impede the passage of aquatic biota; and

x. Overlapping regulatory mixing zones shall not inhibit or impede the passage of aquatic biota.

2. Spatial limitations for regulatory mixing zones delineate the maximum area in which the initial mixing may occur. A site-specific study performed in accordance with (h)3 below will be used to determine dilution in tidal water bodies and in nontidal water bodies where mixing is not shown to be rapid and complete. A maximum area shall be applied in any one of the following four situations:

i. Heat dissipation areas shall be established as follows:

(1) For discharges to FW2-NT, FW2-TM, and SE waters, not more than one-quarter of the cross section and/or volume of the water body at any time or more than two-thirds of the surface from shore to shore at any time.

(2) For discharges to lakes, ponds, reservoirs, bays or coastal waters, the heat dissipation areas shall be developed on a case-by-case basis.

(3) A discharger may be granted a larger heat dissipation area pursuant to Section 316(a) of the Clean Water Act, 33 U.S.C. §1326.

ii. For discharges to tidal water bodies:

(1) Regulatory mixing zones for chronic and human health criteria are limited to one fourth of the distance between the discharge port closest to the shoreline and the shoreline during average tidal conditions, or 100 meters, whichever is greater; and

(2) Regulatory mixing zones for acute criteria are limited by the distances calculated in accordance with the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/ 2-90-001, March 1991, incorporated herein by reference. In no case shall a regulatory mixing zone for acute criteria extend more than 100 meters from the discharge point or include more than five percent of the total surface area of a water body based on critical ambient tidal conditions during low slack, astronomical spring tide for the applicable exposure period.

iii. For discharges to non-tidal water bodies:

(1) Regulatory mixing zones for chronic and human health criteria shall be based on the design flows at (c)2 above. If rapid, complete mix is demonstrated, the entire available design flow may be used in dilution calculations. If rapid, complete mix is not demonstrated, only that portion of the design flow that can be demonstrated to mix with the effluent within 100 meters from the discharge point may be used in dilution calculations; and

(2) Regulatory mixing zones for acute criteria shall be based on the MA1CD10 design flow. If rapid, complete mix is demonstrated, the entire available design flow may be used in dilution calculations. If rapid, complete mix is not demonstrated, only that portion of the design flow that can be demonstrated to mix with the effluent within a downstream distance calculated in accordance with the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991 may be used. In no case shall a regulatory mixing zone for acute criteria extend more than 100 meters from the discharge point or include more than five percent of the total surface area of a water body based on the design flow.

iv. Site-specific spatial dimensions of the regulatory mixing zone for an approved multiport diffuser shall be determined by the Department. The dimensions of the site-specific regulatory mixing zone and the allowable dilution at the edge of the regulatory mixing zone may be established using appropriate diffuser models (for example, CORMIX, PLUMES), tracer studies, or other field studies approved by the Department in accordance with (h)3 below.

3. A regulatory mixing zone study shall be conducted in accordance with a workplan pre-approved by the Department. General protocols for conducting mixing zonestudies are described in the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/ 505/2-90-001, March 1991. In addition, the following principles apply:

i. The design flows to be used in calculating available dilution in nontidal waters shall be based on the design flows specified at (c)2 above; and

ii. In tidal waters, the regulatory mixing zone for an acute criteria shall be based on critical ambient tidal conditions during low slack, astronomical spring tide for the applicable exposure period. Regulatory mixing zones for chronic and human health criteria shall be based on average conditions during a normal tidal cycle.

4. In order to determine waste load allocations and NJPDES/DSW permit effluent limitations that will comply with the regulatory mixing zone requirements, instream pollutant concentrations at the boundary of the regulatory mixing zone shall be determined as follows:

The instream concentrations shall be determined using either a general mass balance equation or a mathematical model, if available; or the information generated during the course of a study as described at (h)2 above.

ii. If the regulatory mixing zone is based upon the guidance and procedures in the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991, the Technical Support Document will also be used to determine instream concentrations at the boundary of the regulatory mixing zone.

5. Regulatory mixing zones are prohibited as follows:

i. For indicators of pathogenic quality, including fecal coliform, E. Coli and enterococci;

ii. In intermittent streams;

iii. For new or increased discharges to lakes, ponds, and reservoirs:

iv. For discharges to areas of waters with documented occurrences of any threatened or endangered species listed pursuant to the Federal or State Threatened and Endangered Species Acts (Endangered Species Act of 1973, 16 U.S.C. §§ 1531 et seq.; New Jersey Endangered and Non Game Species Conservation Act of 1973, N.J.S.A. 23:2A-1 et seq.; or the Endangered Plant Species List Act, N.J.S.A. 13:1B-15.151 et seq.), if those discharges would likely have an adverse effect on the species or its associated habitat;

For heat dissipation areas in FW2-TP waters; v.

vi. For heat dissipation areas within 1,500 feet of the shoreline in SC waters:

vii. For new discharges of the following pollutants:

- (1) alpha-BHC (alpha-HCH);
- (2) beta-BHC (beta-HCH);
- (3) gamma-BHC (gamma HCH/Lindane);
- (4) Chlordane;
- (5) 4,4'-DDD (p,p'-TDE);
- (6) 4,4'-DDE;
- (7) 4,4'-DDT;
- (8) Dieldrin;
- (9) Hexachlorobenzene;
- (10) Hexachlorobutadiene;

- (11) Mercury;
- (12) Mirex;
- (13) Pentachlorobenzene;
- (14) Polychlorinated biphenyls (PCBs);
- (15) 1,2,4,5-Tetrachlorobenzene:

(16) 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD); and

(17) Toxaphene; and

viii. For new or expanded discharges, within 1,500 feet upstream of a potable surface water intake (including any reservoir) and 500 feet downstream or to the farthest point of backwatering due to the intake, whichever is more protective.

Amended by R.1989 d.420, effective August 7, 1989.

- See: 20 N.J.R. 1597(a), 21 N.J.R. 2302(b).
- Amended by R.1993 d.610, effective December 6, 1993.
- See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a). Amended by R.1994 d.84, effective February 22, 1994.
- See: 25 N.J.R. 405(a), 26 N.J.R. 1124(a).
- Amended by R.1998 d.234, effective May 18, 1998.
- See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

In (c), added a new 6; in (e), deleted former 2 through 4, recodified former 5 as 2, inserted a new 3 and recodified former 6 through 8 as 4 through 6; and in (f), deleted former 4 and recodified former 5 as 4. Administrative correction.

- See: 31 N.J.R. 42(a).
- Amended by R.2002 d.19, effective January 22, 2002.
- See: 32 N.J.R. 4397(a), 34 N.J.R. 537(a).
- Rewrote the section.
- Administrative change.
- See: 34 N.J.R. 1902(a). Amended by R.2006 d.372, effective October 16, 2006.
- See: 37 N.J.R. 3480(a), 4121(a), 4368(a), 38 N.J.R. 4449(a).

Rewrote (a)5; in (b)1, substituted "7:9B-1.13 and 1.14(c) through (g)" for "7:9B-1.13, 1.14(c), and 1.14(d)"; in (b)2, substituted "Environ-mental" for "Sanitation" two times; rewrote (c)2; added (c)7, (c)8 and (e)7; and rewrote (h)2i.

- Amended by R.2009 d.372, effective December 21, 2009.
- See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).
 - Rewrote the section.

Amended by R.2011 d.031, effective January 18, 2011.

See: 41 N.J.R. 4587(a), 43 N.J.R. 174(b). In (g)1, deleted "FW" preceding "waters"; deleted (g)2; recodified (g)3 through (g)5 as (g)2 through (g)4; and in (g)3, updated the N.J.A.C. reference.

Administrative change and correction. See: 51 N.J.R. 613(b).

Case Notes

Proposed disturbance of isolated wetlands for construction of stormwater outfall and associated stormwater conveyance structure met permit requirements. Clothier v. Department of Environmental Protection, 95 N.J.A.R.2d (EPE) 229.

7:9B-1.6 Establishment of water quality-based effluent limitations

(a) Water quality-based effluent limitations shall be established for NJPDES point sources in accordance with N.J.A.C. 7:14A.

(b) For new and/or expanding NJPDES point sources, the water quality-based effluent limitations shall comply with the antidegradation policies at N.J.A.C. 7:9B-1.5(d).

(c) Water quality-based effluent limits for chlorine produced oxidants based on the criteria in N.J.A.C. 7:9B-1.14(f) are not applicable where:

1. The aquatic community of a waterbody is exposed to one or more point source discharges of non-contact cooling water that is intermittently chlorinated to control condenser biofouling;

2. The total period of such exposure to chlorinated wastewater is two hours per day or less; and

3. The maximum concentration of chlorine produced oxidants in the effluents of such discharges shall not exceed 200 μ g/L.

(d) The Department may authorize compliance schedules in accordance with individual NJPDES permits to allow the permittee time to comply with new effluent limitations.

- See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).
- Amended by R.1998 d.234, effective May 18, 1998. See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

Rewrote the section.

Amended by R.2006 d.372, effective October 16, 2006.

See: 37 N.J.R. 3480(a), 4121(a), 4368(a), 38 N.J.R. 4449(a).

In (a), deleted "measurable or" preceding "calculable changes"; and in the introductory paragraph of (c), substituted "(f)" for "(c)14".

Amended by R.2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Rewrote (a) and (b); and added (d).

Case Notes

Department of Environmental Protection findings should be adequately supported by the record and carefully explained. Matter of Issuance of a Permit by Dept. of Environmental Protection to Ciba-Geigy Corp., 120 N.J. 164, 576 A.2d 784 (1990).

Department of Environmental Protection must state whether a final permit satisfies Ocean Discharge Criteria and must state in both the draft and final permit the basis of its finding. Matter of Issuance of a Permit by Dept. of Environmental Protection to Ciba-Geigy Corp., 120 N.J. 164, 576 A.2d 784 (1990).

A discharge seeking to reduce water quality below the level necessary to support designated uses must advance important economic or social development in the area. Matter of Issuance of a Permit by Dept. of Environmental Protection to Ciba-Geigy Corp., 120 N.J. 164, 576 A.2d 784 (1990).

Department of Environmental Protection should determine whether discharges into "Category Two" waters maintain water quality to protect designated uses. Matter of Issuance of a Permit by Dept. of Environmental Protection to Ciba-Geigy Corp., 120 N.J. 164, 576 A.2d 784 (1990).

7:9B-1.7 Waterway loadings in areawide water quality management plans

Any total maximum daily load, wasteload allocation, or load allocation established as an amendment to an areawide water quality management plan under N.J.A.C. 7:15-5.4 shall be consistent with all of the provisions of this subchapter.

Amended by R.1993 d.610, effective December 6, 1993. See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a). Administrative change and correction. See: 51 N.J.R. 613(b).

7:9B-1.8 Procedures for modifying water quality-based effluent limitations for individual dischargers to Category One waters

(a) An applicant requesting modification of a water quality-based effluent limitation, established on a case-bycase basis, must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:

1. Some change in ambient water quality should be allowed because of necessary and justifiable social or economic development;

2. Alternative effluent limitations, at least as stringent as the technology-based effluent limitations required by either sections 301, 306, and 307 of the Federal Clean Water Act, or the effluent limitations resulting from application of the minimum BOD[5] effluent standards in N.J.A.C. 7:14A-12.4 (where applicable), whichever are more stringent, will not interfere nor be injurious to the existing or designated uses; and

3. Where the requested modified effluent limitations would result in contravention of the water quality criteria or the degradation of the natural water quality, whichever is less stringent:

i. The water quality criteria are not attainable because of natural background; or

ii. The water quality criteria are not attainable because of irretrievable man-induced conditions; or

iii. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or

iv. Controls more stringent than those required by Sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.

Amended by R.1989 d.420, effective August 7, 1989.

See: 20 N.J.R. 1597(a), 21 N.J.R. 2302(b).

Administrative Correction.

See: 23 N.J.R. 302(a).

Amended by R.1993 d.610, effective December 6, 1993.

(b) It is the responsibility of the applicant to provide the Department with all of the information needed to evaluate the requested modification(s).

(c) Modified effluent limitations may be renewed if the discharger demonstrates, to the Department's satisfaction, after public notice (including notice to affected municipalities) and a public hearing (where sufficient interest exists), that the basis for issuing the modification still exists and there have been no adverse impacts on the existing uses.

(d) Where water quality criteria are not currently met the Department shall not grant a modification, as set forth in this section, establishing an effluent limitation less stringent than the limitation(s) in the existing permit, unless the criteria are not met because of natural conditions.

Amended by R.1993 d.610, effective December 6, 1993.

See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

Amended by R.1998 d.234, effective May 18, 1998. See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

In (a)2, substituted a reference to effluent standards for a reference to treatment requirements and changed N.J.A.C. reference; and in (e), substituted "modification" for "variance".

Amended by R.2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Deleted former (c) and (d); and recodified former (e) and (f) as (c) and (d).

7:9B-1.9 Procedures for modifying water quality-based effluent limitations for individual dischargers to Category Two waters

(a) The criteria for modifying water quality-based effluent limitations established on a case-by-case basis are:

1. The applicant for modification of effluent limitations for parameters that are currently better than the water quality criteria must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:

i. Some degradation of water quality parameters currently better than the water quality criteria should be allowed because of necessary and justifiable social or economic development; and

ii. Alternative effluent limitations, at least as stringent as the technology-based effluent limitations required by either sections 301, 306, and 307 of the Federal Clean Water Act, or the effluent limitations resulting from application of the effluent standards (where applicable) in N.J.A.C. 7:14A-12, whichever are more stringent, will not interfere with nor be injurious to the existing or designated uses.

2. The applicant for modification of effluent limitations for parameters that are currently equal to or currently do not meet the water quality criteria in this subchapter must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:

i. The water quality criteria are not attainable because of natural background; or

ii. The water quality criteria are not attainable because of irretrievable man-induced conditions; or

iii. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the water quality criteria, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or

iv. Controls more stringent than those required by Sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.

(b) Where water quality criteria are not currently met the Department shall not grant a modification, as set forth in this section, establishing an effluent limitation less stringent than the limitation(s) in the existing permit, unless the criteria are not met because of natural conditions.

(c) Modified effluent limitations may be renewed if the discharger demonstrates, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient interest exists), that the basis for issuing the modification still exists and there have been no adverse impacts on the existing uses.

Amended by R.1993 d.610, effective December 6, 1993.

See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

Amended by R.1998 d.234, effective May 18, 1998.

See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

In (a)1ii, substituted "effluent standards" for "Minimum Treatment Requirements" and changed N.J.A.C. reference; and in (d), substituted "modification" for "variance".

Amended by R.2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Deleted former (c); and recodified former (d) as (c).

7:9B-1.10 Procedures for reclassifying specific segments for less restrictive uses

(a) The Department will entertain petitions, for reclassification of specific segments to less restrictive uses, or may decide to initiate reclassification proceedings on its own, at any time.

(b) Any reclassification proceedings will include full documentation of the items contained in (d) and (e) below. The documentation will be prepared by either the Department (where the Department has initiated the reclassification on its own) or the petitioner for the reclassification.

(c) The Department shall issue public notice to all interested parties (including affected municipalities) and shall hold public hearing(s) as part of any reclassification proceeding. (d) The Department or the petitioner, as indicated in (b) above, shall include in the reclassification documentation appropriate water quality studies and analyses, biological studies and analyses, environmental, social, and economic studies as are necessary to demonstrate the satisfaction of (e)1 and 2 below, in addition to at least one of the remaining criteria in (e) below.

(e) The Department may establish less restrictive uses than the designated uses only after it has been demonstrated to the satisfaction of the Department that:

1. None of the uses being removed are existing uses; and

2. The uses to be removed will not be attained by implementing effluent limits required by Sections 301(b) and 306 of the Federal Clean Water Act in conjunction with implementation of cost-effective and reasonable best management requirements for nonpoint source pollution control; and

3. The existing designated use is not attainable because of natural background; or

4. The existing designated use is not attainable because of irretrievable man-induced conditions; or

5. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or

6. Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses; or

7. Controls more stringent than those required by Sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.

(f) Any reclassification for less restrictive uses, established pursuant to this section shall be reviewed during each review of water quality standards pursuant to Section 303 of the Federal Clean Water Act (at least once every three years). Either the Department or the original petitioner, as indicated in (b) above, shall be responsible for supplying documentation showing that the bases for the reclassification still exist.

(g) In those cases in which a thermal discharge is involved, the procedures for reclassifying segments for less restrictive use shall be consistent with section 316 of the Federal Clean Water Act.

7:9B-1.11 Procedures for reclassifying specific segments for more restrictive uses

(a) The Department will entertain petitions, for reclassification of specific segments, pursuant to (e) below, or may decide to initiate reclassification proceedings on its own, at any time.

(b) The Department may entertain petitions for reclassification of specific segments, pursuant to (f) below, at any time.

(c) Documentation supporting the petition for reclassification for more restrictive use(s) shall be prepared by the petitioner for such reclassification, where one exists, or by the Department, where it decides to initiate such reclassification on its own.

(d) The Department shall issue public notice to all interested parties (including affected municipalities and dischargers) and shall hold public hearing(s) as part of any reclassification proceeding.

(e) A reclassification for more restrictive uses shall be made whenever:

1. It is demonstrated to the satisfaction of the Department that there are existing uses of the specific segment that are not included in the designated uses; or

2. Where a reclassification for less restrictive uses has been granted pursuant to N.J.A.C. 7:9B-1.10, the bases for the reclassification no longer exist; or

3. It is demonstrated to the satisfaction of the Department that any uses in Section 101(a)(2) of the Federal Clean Water Act, protection and propagation of fish, shell-fish, and wildlife, and recreation in and on the water, which are not included in the designated uses listed in this subchapter are attainable.

(f) A reclassification for more restrictive uses may be made when:

1. It is demonstrated to the satisfaction of the Department that the waters should be set aside to represent the natural aquatic environment and its associated biota; or

2. It is demonstrated to the satisfaction of the Department that a more restrictive use is necessary to protect a unique ecological system or threatened/endangered species.

(g) In those cases in which a thermal discharge is involved, the procedures for reclassifying segments for more restrictive uses shall be consistent with section 316 of the Federal Clean Water Act.

Amended by R.1993 d.610, effective December 6, 1993.

See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

Amended by R.1998 d.234, effective May 18, 1998.

See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

Amended by R.1998 d.234, effective May 18, 1998.

See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

Rewrote (a).

In (a), deleted "sponsored or endorsed by County or Municipal Governing Bodies" following "entertain petitions".

(a) In all FW1 waters, the designated uses are:

1. Set aside for posterity to represent the natural aquatic environment and its associated biota;

2. Primary contact recreation;

3. Maintenance, migration and propagation of the natural and established aquatic biota; and

4. Any other reasonable uses.

(b) In all PL waters, the designated uses are:

1. Cranberry bog water supply and other agricultural uses;

2. Maintenance, migration and propagation of the natural and established biota indigenous to this unique ecological system;

3. Public potable water supply after conventional filtration treatment (a series of processes including filtration, flocculation, coagulation, and sedimentation, resulting in substantial particulate removal but no consistent removal of chemical constituents) and disinfection;

4. Primary contact recreation; and

5. Any other reasonable uses.

(c) In all FW2 waters, the designated uses are:

1. Maintenance, migration and propagation of the natural and established biota;

2. Primary contact recreation;

3. Industrial and agricultural water supply;

4. Public potable water supply after conventional filtration treatment (a series of processes including filtration, flocculation, coagulation, and sedimentation, resulting in substantial particulate removal but no consistent removal of chemical constituents) and disinfection; and

5. Any other reasonable uses.

(d) In all SE1 waters, the designated uses are:

1. Shellfish harvesting in accordance with N.J.A.C. 7:12;

2. Maintenance, migration and propagation of the natural and established biota;

3. Primary contact recreation; and

4. Any other reasonable uses.

(e) In all SE2 waters the designated uses are:

1. Maintenance, migration and propagation of the natural and established biota;

- 2. Migration of diadromous fish;
- 3. Maintenance of wildlife;
- 4. Secondary contact recreation; and
- 5. Any other reasonable uses.

(f) In all SE3 waters, the designated uses are:

- 1. Secondary contact recreation;
- 2. Maintenance and migration of fish populations;
- 3. Migration of diadromous fish;
- 4. Maintenance of wildlife; and
- 5. Any other reasonable uses.

(g) In all SC waters, the designated uses are:

1. Shellfish harvesting in accordance with N.J.A.C. 7:12;

2. Primary contact recreation;

3. Maintenance, migration and propagation of the natural and established biota; and

4. Any other reasonable uses.

Petition for Rulemaking: Exxon petitioning for reclassification to less restrictive uses of portion of Morses Creek.

See: 21 N.J.R. 3791(c).

Amended by R.1998 d.234, effective May 18, 1998. See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

Rewrote (b)3 and (c)4.

Amended by R.2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Section was "Designated uses of FW1, PL, FW2, SE1, SE2, SE3, and SC waters". In the introductory paragraphs of (a), (b), (c), (d), (f) and (g), inserted a comma following "waters"; and in (a)2, (b)4, (c)2, (d)3 and (g)2, deleted "and secondary" following "Primary".

Case Notes

Leasehold in shellfish bottoms was not particularized property right sufficient to entitle holder to adjudicatory hearing regarding coastal development. N.J.S.A. 12:5-1 et seq., 13:19-1 et seq., 50:1-5 et seq., 52:14B-2(b), 52:14B-9. Spalt v. New Jersey Dept. of Environmental Protection, 237 N.J.Super. 206, 567 A.2d 264 (A.D.1989), certification denied 122 N.J. 140, 584 A.2d 213.

7:9B-1.13 Designated uses of mainstem Delaware River and Delaware Bay

(a) The designated uses for the mainstem Delaware River and Delaware Bay are those contained in the DRBC Water Quality Regulations.

(b) The designated uses for other waters under the jurisdiction of the DRBC are as set forth at N.J.A.C. 7:9B-1.12.

Amended by R.1993 d.610, effective December 6, 1993.

See: 24 N.J.R. 3983(a), 25 N.J.R. 5569(a).

Amended by R.1998 d.234, effective May 18, 1998.

See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

In (a), changed date of Administrative Manual from May 22, 1991 to October 23, 1996.

Amended by R.2009 d.372, effective December 21, 2009. See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a). Rewrote (a); and in (b), updated the N.J.A.C. reference.

7:9B-1.14 Surface water quality criteria

(a) Surface water quality criteria for FW1 waters shall be maintained as to quality in their natural state.

(b) Surface water quality criteria for PL waters are as follows:

1. These waters shall be maintained as to quality in their existing state or that quality necessary to attain or protect the designated uses, whichever is more stringent.

i. For Nitrate-Nitrogen a level of 2 mg/L shall be maintained in the surface waters unless it is shown that a lower level must be maintained to protect the existing surface water quality.

ii. A pH level between 3.5 and 5.5 shall be maintained unless it is demonstrated that a pH level outside of that range is necessary to protect the existing/designated uses. 2. The water quality criteria for existing discharges are the water quality criteria contained in "Surface Water Quality Standards" as adopted in March 1981, except that:

i. The criteria for Nitrate-Nitrogen and pH promulgated in N.J.A.C. 7:9B-1.14(b)1 for PL waters apply instead of the 1981 criteria; and

ii. The criteria for phosphorous, bacterial quality, and toxic substances promulgated in N.J.A.C. 7:9B-1.14(c) through (g) apply instead of the 1981 criteria, as though the freshwater portions of the PL waters were classified as FW2 and the saline portions were classified as SE1.

(c) Unless site-specific criteria are established at (g) below, Statewide criteria apply for FW2, SE, and SC waters as listed in accordance with (d) through (f) below.

(d) Surface water quality criteria for FW2, SE, and SC Waters:

| N.J.A.C. 7:9B-1.14(d) General | Surface Water Quality | Criteria for FW2, SE, | and SC Waters: |
|-------------------------------|-----------------------|-----------------------|----------------|
| (Expressed as Ma | iximum concentrations | unless otherwise note | d) |

| <u>Su</u> l | bstance | | <u>Criteria</u> | Classifications |
|-------------|--------------------------------------|-------|--|--|
| 1. | 1. Bacterial quality (Counts/100 ml) | | Shellfish Harvesting: Bacterial Indicators shall not ex- ceed, in all shellfish waters, the standard for approved shellfish waters as established by the National Shellfish Sanitation Program as set forth in its current manual of operations. | Shellfish Waters |
| | | ii. | Primary Contact Recreation: (1) Enterococci levels shall not exceed a geometric mean of 35/100 ml, or a single sample maximum of 104/100 ml. | SE1 and SC |
| | | | (2) E. Coli levels shall not exceed a geometric mean of 126/100 ml or a single sample maximum of 235/100 ml. | All FW2 |
| | | iii. | Secondary Contact Recreation: | |
| | | | Fecal coliform levels shall not exceed a geometric mean of 770/100 ml. | SE2 |
| | | | (2) Fecal coliform levels shall not exceed a geometric mean of 1500/100ml. | SE3 |
| 2. | Dissolved oxygen (mg/L) | i. | Not less than 7.0 at any time; | FW2-TP |
| | | ii. | 24 hour average not less than 6.0. Not less than 5.0 at any time (see paragraph viii below); | FW2-TM |
| | | iii. | 24 hour average not less than 5.0, but not less than 4.0 at any time (see paragraph viii below); | FW2-NT (except as in iv below), FW2-NT (except as in iv below), SE1 |
| | | iv. | Not less than 4.0 at any time; | Tidal portions of FW2-NT tributaries to the Delaware River, between Rancocas Creek and Big Timber Creek inclusive. |
| | | v. | Not less than 5.0 at any time: | SC |
| | | vi. | Not less than 4.0 at any time; | SE2 |
| | | vii. | Not less than 3.0 at any time; | SE3 |
| | | viii. | Supersaturated dissolved oxygen values shall be ex- pressed as their corresponding 100 percent saturation values for purposes of calculating 24 hour averages. | FW2-TM, FW2-NT, SE1 |

| Sub | ostance | | <u>Criteria</u> | Classifications |
|-----|--|-------------|---|--|
| 3. | Floating, colloidal, color and settleable solids; petroleum hydrocarbons and other oils and grease | i. | None noticeable in the water or deposited along the shore or on the aquatic substrata in quantities detrimental to the natural biota. None which would render the waters unsuitable for the designated uses. | All Classifications |
| 4. | Nutrients | ì. | Except as due to natural conditions, nutrients shall not be allowed in concentrations that render the waters unsuitable for the existing or designated uses due to objectionable algal densities, nuisance aquatic vege- tation, diurnal fluctuations in dissolved oxygen or pH indicative of excessive photosynthetic activity, detri- mental changes to the composition of aquatic ecosys- tems, or other indicators of use impairment caused by nutrients. | All Classifications |
| | | ii. | Phosphorus (mg/L)* (1) Non Tidal Streams: Concentrations of total P shall not exceed 0.1 in any stream, unless watershedspecific translators are established pursuant to N.J.A.C. 7:9B-1.5(g)2 or if the Department determines that concentrations do not render the waters unsuitable in accordance with (d)4i above | FW2 |
| | | | (2) Lakes: Concentrations of total P shall not exceed 0.05 in any lake, pond or reservoir, or in a tributary at the point where it enters such bodies of water, unless watershed-specific translators are developed pursuant to N.J.A.C. 7:9B-1.5(g)2 or if the Department determines that concentrations do not render the waters unsuitable in accordance with (d)4i above. | FW2 |
| 5. | pH (Standard Units) | i. | 6.5-8.5 | FW2 waters listed at 1.15(d), |
| | | ii. | 4.5 – 7.5 | (f), (g) and (i), All SE FW2 waters listed at 1.15(c), (e) and (h) |
| 6. | Radioactivity | i. | Prevailing regulations shart prevail. Prevailing regulations including all amendments and future supplements thereto adopted by the U.S. Environmental Protection Agency pursuant to Sections 1412, 1445, and 1450 of the Public Health Services Act, as amended by the Safe Drinking Water Act (PL 93-523) | All Classifications |
| 7. | Solids, Suspended (mg/L) (Non- filterable residue) | i. | 25.0 | FW2-TP, FW2-TM |
| | | ii. iii. | 40.0 None of which would render the water unsuitable for the | FW2-NT All SE, SC |
| 8. | Solids, Total Dissolved (mg/L)(Filterable Residue) | i. | designated uses. No increase in background which may adversely affect the survival, growth or propagation of the aquatic biota. Compliance with water quality-based WET limitations or $LC_{50} \ge 50$ percent, whichever is more stringent, shall be deemed to meet this requirement | FW2 |
| | | ii. | No increase in background which would interfere with the designated or existing uses, or 500 mg/L, whichever is more stringert. | FW2 |
| | | iii. | None of which would render the water unsuitable for the designated uses | All SE |
| 9. | Sulfate (mg/L) | i. | 250 | FW2 |
| 10. | Taste and odor producing substances | i. | None offensive to humans or which would produce of- fensive taste or odors in water supplies and biota used for human consumption. None which would render the waters unsuitable for the designated uses. | All Classifications |
| 11. | Temperature | i. | Temperatures shall not exceed a daily maximum of 22 degrees Celsius or rolling seven-day average of the daily maximum of 19 degrees Celsius, unless due to natural conditions | FW2-TP |

| Sub | ostance | | Criteria | Classifications |
|-----|---|------|---|---------------------|
| | | ii. | Temperatures shall not exceed a daily maximum of 25 degrees Celsius or rolling seven-day average of the daily maximum of 23 degrees Celsius, unless due to natural conditions | FW2-TM |
| | | iii. | Temperatures shall not exceed a daily maximum of 31 degrees Celsius or rolling seven-day average of the daily maximum of 28 degrees Celsius, unless due to natural conditions | FW2-NT |
| | | iv. | Temperatures shall not exceed 29.4 degrees Celsius Summer seasonal average | SE |
| | | ν. | Temperatures shall not exceed 26.7 degrees Celsius Summer seasonal average | SC |
| 12. | Toxic Substances (general) | i. | None, either alone or in combination with other sub- stances, in such concentrations as to affect humans or be detrimental to the natural aquatic biota, produce undesirable aquatic life, or which would render the waters unsuitable for the designated uses. | All Classifications |
| | | ii. | None which would cause standards for drinking water | FW2 |
| | | iii. | Toxic substances shall not be present in concentrations that cause acute or chronic toxicity to aquatic biota, or bioaccumulate within an organism to concentrations that exert a toxic effect on that organism or render it unfit for consumption. | All Classifications |
| | | iv. | The concentrations of nonpersistent toxic substances in the State's waters shall not exceed one-twentieth (0.05) of the acute definitive LC50 or EC50 value, as determined by appropriate bioassays conducted in accordance with N.I.A.C. 7:18 | All Classifications |
| | | v. | The concentration of persistent toxic substances in the State's waters shall not exceed one-hundredth (0.01) of the acute definitive LC50 or EC50 value, as determined by appropriate bioassays conducted in accordance with N.I.A.C. 7:18 | All Classifications |
| 13. | Turbidity (Nephelometric Turbidity Unit-NTU) | i. | Maximum 30-day average of 15 NTU, a maximum of 50 NTU at any time. | FW2, SE3 |
| | | ii. | Maximum 30-day average of 10 NTU, a maximum of 30 NTU at any time | SE1, SE2 |
| | | iii. | Levels shall not exceed 10.0 NTU. | SC |

* See N.J.A.C. 7:9B-1.14(g) for site-specific criteria.

(e) Surface water quality criteria for ammonia are derived in accordance with the formulas set forth below. Acute criteria are expressed as three-hour average using MA1CD10 flow and chronic criteria are expressed as 30-day average using MA30CD10 flow. No exceedance of criteria shall be permitted at or above the design flows specified.

| | <u>CAS Numb</u> | er | Criteria | <u>Classification</u> |
|---|-----------------|-----|--|-----------------------|
| Ammonia, unionized (mg NH ₃ -N/L) | 7664-41-7 | (1) | at pH < 8.30 $0.179*10^{0.026}$ (Temp-20) + 0.41 (pH-7.80) _(a) $0.046*10^{0.026}$ (Temp-20) + 0.41 (pH-7.80) _(c) | FW2-TP, FW2-TM |
| | | | at pH \ge 8.30 0.179*10 ^{0.026} (Temp-20) + 0.20 0.046*10 ^{0.026} (Temp-20) + 0.20 (c) | |

| CAS Number | Criteria | Classification |
|------------|---|----------------|
| (2) | at $pH < 8.30$ | FW2-NT |
| | $0.201 \times 10^{0.026(1 \text{ temp-}20) + 0.41} \text{ (pH-}7.80)}$ (a) (Summer ¹) | |
| | $0.054*10^{0.026}$ (Temp-20) + 0.41 (pH-7.80)(c) (Summer ¹) | |
| | $0.232*10^{0.026}$ (Temp-20) + 0.41 (pH-7.80)(a) (Winter ²) | |
| | $0.060*10^{0.026(\text{Temp-20}) + 0.41 \text{ (pH-7.80)}}(\text{c}) \text{ (Winter}^2)$ | |
| | at pH \ge 8.30 | |
| | $0.201*10^{0.026(\text{Temp-20}) + 0.20}$ (a) (Summer ¹) | |
| | $0.054*10^{0.026(\text{Temp-20}) + 0.20}$ (c) (Summer ¹) | |
| | $0.232*10^{0.026(\text{Temp-20}) + 0.20}$ (a) (Winter ²) | |
| | $0.060*10^{0.026(\text{Temp-20}) + 0.20}$ (c) (Winter ²) | |
| (3) | at pH < 8.30 | PL |
| | $0.238*10^{0.026(\text{Temp-20}) + 0.41 \text{ (pH-7.80)}}(a)$ | |
| | $0.061*10^{0.026(\text{Temp-20}) + 0.41 (\text{pH-7.80})}(\text{c})$ | |
| (4) | 0.115(a); 0.030(c) | All SE |
| (5) | 0.094(a); 0.024(c) | SC |

1 Summer spawning period from March 1st through October 31st.

2 Winter non-spawning period from November 1st through February 28/29th.

(a) Acute aquatic life protection criterion

(c) Chronic aquatic life protection criterion

(f) Surface water criteria for toxic substances are as follows:

1. Acute aquatic life protection criteria are determined with no exceedance at or above the MA1CD10 flow and expressed as one-hour average except:

i. For copper the criteria are expressed as 24-hour average, and

ii. For cadmium, chromium, lead, mercury, nickel, silver, and zinc the criteria are expressed as six-hour average.

2. Chronic aquatic life protection criteria are determined with no exceedance at or above the MA7CD10 flow and expressed as four-day average.

3. Freshwater aquatic criteria for cadmium, chromium III, copper, nickel, silver, and zinc are expressed as a function of water hardness. Criteria can be calculated at any hardness using these equations as listed below. Criteria thus calculated are multiplied by appropriate conversion factor (CF) to convert total recoverable metal into dissolved metal and by the default Water Effect Ratio (WER) of 1.0.

General formula WER [e(V[ln (hardness)] + ln A - V[ln Z])] CF

where:

V = pooled slope

A = FAV at given hardness

Z = selected value of hardness

Cadmium:

Acute dissolved criterion WER [e(1.0166 (ln [hardness])-3.924)] 0.651

Chronic dissolved criterion WER [e^{(0.7409} (ln [hardness])-4.719)] 0.651

Chromium III:

Acute dissolved criterion WER $[e^{(0.819 (\ln [hardness])+3.7256)}] 0.277$

Chronic dissolved criterion WER [e^{(0.819} (ln [hardness])+0.6848)</sup>] 0.277

Copper:

Acute dissolved criterion WER $[e^{(0.9422 (ln [hardness])-1.7)}] 0.908$ Chronic dissolved criterion WER $[e^{(0.8545 (ln [hardness])-1.702)}] 0.908$

Nickel:

Acute dissolved criterion WER $[e^{(0.846 (\ln [hardness])+2.255)}] 0.846$ Chronic dissolved criterion WER $[e^{(0.846 (\ln [hardness])+0.0584)}] 0.846$

Silver:

Acute dissolved criterion WER [e^{(1.72} (In [hardness])-6.59)] 0.85

Zinc:

Acute or dissolved criterion WER [e^{(0.8473} (ln [hardness])+0.884)] 0.950

Chronic dissolved criterion WER [e^{(0.8473} (ln [hardness])+0.884)] 0.950

4. Freshwater criteria for pentachlorophenol are expressed as a function of pH. Criteria are derived in accordance with the formula set forth below:

Acute criterion = e(1.005[pH]-4.869)

Chronic criterion = $e^{(1.005[pH]-5.134)}$

5. Human health noncarcinogenic effect-based criteria are expressed as a 30-day average with no frequency of exceedance at or above the MA7CD10 flow.

6. Human health carcinogenic effect-based criteria are based on a risk level of one-in-one-million and are expressed as a 70-year average with no frequency of exceedance at or above the design flow as specified at N.J.A.C. 7:9B-1.5(c)2iii.

7. Surface Water Quality Criteria for Toxic Substances:

Fresh Water (FW2) Criteria Saline Water (SE & SC) Criteria CAS Aquatic Aquatic Human Toxic Substance Human Number Health Health Chronic Chronic Acute Acute 83-32-9 670(h) 990(h) Acenaphthene Acrolein 107-02-8 9.3(h) 6.1(h) Acrylonitrile 107-13-1 0.051(hc)0.25(hc)Aldrin 309-00-2 3.0 0.000049(hc) 1.3 0.000050(hc) See N.J.A.C. 7:9B-See N.J.A.C. 7:9B-Ammonia, un-ionized 7664-41-7 1.14(e)1.14(e)8,300(h) 40,000(h) Anthracene 120-12-7 5.6(h)(T) 640(h)(T) Antimony 7440-36-0 Arsenic 7440-38-2 150(d)(s) 0.017(hc)(T)69(d)(s) 36(d)(s) 0.061(hc)(T)340(d)(s) 7x106 fibers/L Asbestos 1332-21-4 $>10\mu m(h)$ 7440-39-3 2,000(h)(T)Barium Benz(a)anthracene 56-55-3 0.038(hc) 0.18(hc)Benzene 71-43-2 0.15(hc) 3.3(hc) Benzidine 92-87-5 0.000086(hc) 0.00020(hc)3,4-Benzofluoranthene 205-99-2 0.18(hc)0.038(hc)(Benzo(b)fluoranthene)

(µg/L)

| | | Fres | h Water (FW | 2) Criteria | Saline | Water (SE & | SC) Criteria |
|--|------------|----------|-------------|--------------|-------------|-------------|--------------------------------|
| Toxic Substance | CAS | Aai | uatic | Human | Aai | atic | Human |
| | Number | Acute | Chronic | Health | Acute | Chronic | Health |
| Benzo(k)fluoranthene | 207-08-9 | | Cinoline | 0.38(hc) | reute | | 1.8(hc) |
| Benzo(a)pyrene (BaP) | 50-32-8 | | | 0.0038(hc) | 1 | | 0.018(hc) |
| Berullium | 7440-41-7 | | | 6.0030(IIC) | | | $\frac{0.010(mc)}{42(h)(T)}$ |
| alpha PHC (alpha HCH) | 210 84 6 | | | 0.0(1)(1) | | | $-\frac{42(1)(1)}{0.0049(hc)}$ |
| hete PHC (hete UCH) | 210 85 7 | | | 0.0020(hc) | | | 0.0049(lic) |
| gemma PHC (gemma | 519-85-7 | | | 0.0091(IIC) | | | 0.017(110) |
| HCH/Lindane) | 58-89-9 | 0.95 | | 0.98(h) | 0.16 | | 1.8(h) |
| Bis(2-chloroethyl) ether | 111-44-4 | | | 0.030(hc) | | | 0.53(hc) |
| Bis(2-chloroisopropyl) ether | 108-60-1 | | | 1,400(h) | | | 65,000(h) |
| Bis(2-ethylhexyl) phthalate | 117-81-7 | | | 1.2(hc) | | | 2.2(hc) |
| Bromodichloromethane (Dichlorobromomethane) | 75-27-4 | | | 0.55(hc) | | | 17(hc) |
| Bromoform | 75-25-2 | | | 4.3(hc) | | | 140(hc) |
| Butyl benzyl phthalate | 85-68-7 | | | 150(h) | | | 190(h) |
| Cadmium | 7440-43-9 | (a) | (a) | 3.4(h)(T) | 40(d)(s) | 8.8(d)(s) | 16(h)(T) |
| Carbon tetrachloride | 56-23-5 | | | 0.33(hc) | | | 2.3(hc) |
| Chlordane | 57-74-9 | 2.4 | 0.0043 | 0.00010(hc) | 0.09 | 0.0040 | 0.00011(hc) |
| Chloride | 16887-00-6 | 860.000 | 230,000 | 250,000(ol) | 1 | | |
| Chlorine Produced Oxidants | | 10 | | | 10 | | |
| (CPO) | 7782-50-5 | 19 | 11 | | 13 | 7.5 | |
| Chlorobenzene | 108-90-7 | | | 210(h) | | | 2,500(h) |
| Chloroform | 67-66-3 | | | 68(h) | | | 2,100(h) |
| 2-Chloronaphthalene | 91-58-7 | | | 1,000(h) | | | 1,600(h) |
| 2-Chlorophenol | 95-57-8 | | | 81(h) | | | 150(h) |
| Chlorpyrifos | 2921-88-2 | 0.083 | 0.041 | | 0.011 | 0.0056 | |
| Chromium | 7440-47-3 | | | 92(h)(T) | | | 750(h)(T) |
| Chromium ⁺³ | 16065-83-1 | (a) | (a) | | | | |
| Chromium ⁺⁶ | 18540-29-9 | 15(d)(s) | 10(d)(s) | | 1,100(d)(s) | 50(d)(s) | |
| Chrysene | 218-01-9 | | | 3.8(hc) | | | 18(hc) |
| Copper* | 7440-50-8 | (a) | (a) | 1,300(h)(T) | 4.8(d)(s) | 3.1(d)(s) | |
| Cyanide (Total) | 57-12-5 | 22(fc) | 5.2(fc) | 140(h) | 2.7(fc) | 2.7(fc) | 140(h) |
| 4,4'-DDD (p,p'-TDE) | 72-54-8 | | | 0.00031(hc) | | | 0.00031(hc) |
| 4,4'-DDE | 72-55-9 | | | 0.00022(hc) | | | 0.00022(hc) |
| 4,4'-DDT | 50-29-3 | 1.1 | 0.0010 | 0.00022(hc) | 0.13 | 0.0010 | 0.00022(hc) |
| Demeton | 8065-48-3 | | 0.1 | | | 0.1 | |
| Dibenz(a,h)anthracene | 53-70-3 | | | 0.0038(hc) | | | 0.018(hc) |
| Dibromochloromethane (Chlorodibromomethane) | 124-48-1 | | | 0.40(hc) | | | 13(hc) |
| Di-n-butyl phthalate | 84-74-2 | | | 2,000(h) | <u> </u> | | 4,500(h) |
| 1.2-Dichlorobenzene | 95-50-1 | | | 2.000(h) | h | | 6,200(h) |
| 1.3-Dichlorobenzene | 541-73-1 | | | 2.200(h) | | | 8,300(h) |
| 1.4-Dichlorobenzene | 106-46-7 | | | 550(h) | | | 2,200(h) |
| 3.3'-Dichlorobenzidine | 91-94-1 | | | 0.021(hc) | | | 0.028(hc) |
| 1.2-Dichloroethane | 107-06-2 | <u> </u> | | 0.29(hc) | <u> </u> | | 28(hc) |
| 1.1-Dichloroethylene | 75-35-4 | | | 4.7(h) | ┨ | | 100(h) |
| trans-1 2-Dichloroethylene | 156-60-5 | | | 590(h) | | | 43.000(h) |
| 2 4-Dichlorophenol | 120-83-2 | | | 77(h) | | | 290(h) |
| 1.2-Dichloropronane | 78-87-5 | | | 0.50(hc) | <u>}</u> | | 15(he) |
| 1,3-Dichloropropene (cis | 542-75-6 | | | 0.34(hc) | | | 21(hc) |
| and trans) | | | | 0.00000000 | | | |
| Dieldrin | 60-57-1 | 0.24 | 0.056 | 0.000052(hc) | 0.71 | 0.0019 | 0.000054(hc) |

| | 010 | Fresh Water (FW2) Criteria | | Saline Water (SE & SC) Criteria | | | |
|-------------------------------------|------------|----------------------------|------------|---------------------------------|-----------|------------------------|----------------------------|
| Toxic Substance | CAS | Aq | uatic | Human | Aq | uatic | Human |
| | Number | Acute | Chronic | Health | Acute | Chronic | Health |
| Diethyl phthalate | 84-66-2 | | | 17.000(h) | | | 44.000(h) |
| 2 4-Dimethyl phenol | 105-67-9 | | | 380(h) | 1 | | 850(h) |
| 4 6-Dinitro-o-cresol | 534-52-1 | | | 13(h) | | | 280(h) |
| 2 4-Dinitronhenol | 51-28-5 | | | 69(h) | | | 5.300(h) |
| 2.4-Dinitrotoluene | 121 14 2 | | | 0.11(hc) | 1 | | 3,500(11) |
| 1.2-Dinhenvlhydrazine | 121-14-2 | | | 0.036(hc) | | | $0.20(h_{0})$ |
| Fndosulfong (alpha and | 122-00-7 | | | 0.030(110) | { | | 0.20(110) |
| beta) | 115-29-7 | 0.22 | 0.056 | 62(h) | 0.034 | 0.0087 | 89(h) |
| Endosulfan sulfate | 1031-07-8 | | | 62(h) | | | 89(h) |
| Endrin | 72-20-8 | 0.086 | 0.036 | 0.059(h) | 0.037 | 0.0023 | 0.060(h) |
| Endrin aldehyde | 7421-93-4 | | | 0.059(h) | | | 0.060(h) |
| Ethylbenzene | 100-41-4 | | | 530(h) | | | 2,100(h) |
| Fluoranthene | 206-44-0 | | | 130(h) | | | 140(h) |
| Fluorene | 86-73-7 | | | 1,100(h) | | | 5,300(h) |
| Guthion | 86-50-0 | | 0.01 | | | 0.01 | |
| Heptachlor | 76-44-8 | 0.52 | 0.0038 | 0.000079(hc) | 0.053 | 0.0036 | 0.000079(hc) |
| Heptachlor epoxide | 1024-57-3 | 0.52 | 0.0038 | 0.000039(hc) | 0.053 | 0.0036 | 0.000039(hc) |
| Hexachlorobenzene | 118-74-1 | | | 0.00028(hc) | · | ********* | 0.00029(hc) |
| Hexachlorobutadiene | 87-68-3 | | | 0.44(hc) | | | 18(hc) |
| Hexachlorocyclopentadiene | 77-47-4 | | | 40(h) | | | 1.100(h) |
| Hexachloroethane | 67-72-1 | | | 1.4(hc) | | | $\frac{1,100(1)}{3.3(hc)}$ |
| Indeno(1,2,3-cd)pyrene | 193-39-5 | | | 0.038(hc) | | | 0.18(hc) |
| Isophorone | 78-59-1 | | | 35(hc) | | | 960(hc) |
| Lead | 7439-92-1 | 38(d)(s) | 5.4(d)(s) | 5.0(h)(T) | 210(d)(e) | 24(d)(s) | |
| Malathion | 121-75-5 | | 0.1 | 5.0(1)(1) | 210(0)(3) | $\frac{24(0)(3)}{0.1}$ | |
| Manganese | 7439-96-5 | | 0.1 | | | 0.1 | 100(b)(T) |
| Mercury | 7430 07 6 | 1.4(d)(c) | 0.77(d)(c) | 0.050(b)(T) | 1.8(d)(a) | 0.04(d)(a) | 0.051(h)(T) |
| Methowichler | 7439-97-0 | 1.4(0)(5) | 0.77(0)(5) | $\frac{0.030(II)(I)}{40(h)}$ | 1.0(0)(5) | 0.94(0)(3) | 0.031(1)(1) |
| Method bransida | 72-43-5 | | 0.05 | 40(11) | | 0.05 | |
| (bromomethane) | 74-83-9 | | | 47(h) | | | 1,500(h) |
| Methyl t-butyl ether (MTBE) | 1634-04-4 | | | 70(h) | | | |
| Methylene chloride | 75-09-2 | | | 2.5(hc) | | | 310(hc) |
| Mirex | 2385-85-5 | | 0.001 | | | 0.001 | |
| Nickel | 7440-02-0 | (a) | (a) | 500(h)(T) | 64(d)(s) | 22(d)(s) | 1.700(h)(T) |
| Nitrate (as N) | 14797-55-8 | | | 10,000(h) | | (1)(0) | |
| Nitrobenzene | 98-95-3 | | | 17(h) | | | 690(h) |
| N-Nitrosodi-n-butylamine | 924-16-3 | | ······ | 0.0063(hc) | | | 0.22(hc) |
| N-Nitrosodiethylamine | 55-18-5 | | | 0.0003(hc) | | | 0.13(hc) |
| N-Nitrosodimethylamine | 62-75-9 | | | 0.00029(hc) | | | $\frac{0.15(hc)}{3.0(hc)}$ |
| N-Nitrosodinhenylamine | 86-30-6 | | | $\frac{0.0000}{3.3(hc)}$ | | | $\frac{5.0(hc)}{6.0(hc)}$ |
| N-Nitrosodi n propylamine | 00-30-0 | | | <u> </u> | | | 0.0(110) |
| (Di-n-propylnitrosamine) | 621-64-7 | | | 0.0050(hc) | | | 0.51(hc) |
| N-Nitrosopyrrolidine | 930-55-2 | | | 0.016(hc) | | | 34(hc) |
| Parathion | 56-38-2 | 0.065 | 0.013 | | | | |
| Pentachlorobenzene | 608-93-5 | | | 1.4(h) | | | 1.5(h) |
| Pentachlorophenol | 87-86-5 | (b) | (b) | 0.27(hc) | 13 | 7.9 | 3.0(hc) |
| Phenol | 108-95-2 | | | 10,000(h) | | | 860,000(h) |
| Phosphorous (yellow) | 7723-14-0 | | | <u></u> | | 0.1 | <u>`</u> |
| Polychlorinated biphenyls (PCBs) | 1336-36-3 | | 0.014 | 0.000064(hc) | | 0.030 | 0.000064(hc) |

| | | Fres | h Water (FW | /2) Criteria | Saline Water (SE & SC) Criteria | | |
|---|-----------|---------|-------------|------------------|---------------------------------|----------|------------------|
| Toxic Substance | CAS | Aquatic | | Human | Aquatic | | Human |
| | Number | Acute | Chronic | Health | Acute | Chronic | Health |
| Pyrene | 129-00-0 | | | 830(h) | | | 4,000(h) |
| Selenium | 7782-49-2 | 20(s) | 5.0(s) | 170(h)(T) | 290(d)(s) | 71(d)(s) | 4,200(h)(T) |
| Silver | 7440-22-4 | (a) | | 170(h)(T) | 1.9(d)(s) | | 40,000(h)(T) |
| Sulfide-hydrogen sulfide (undissociated) | 7783-06-4 | | 2 | | | 2 | |
| 1,2,4,5-Tetrachlorobenzene | 95-94-3 | | | 0.97(h) | | | 1.1(h) |
| 2,3,7,8-Tetrachlorodibenzo p-dioxin (TCDD) | 1746-01-6 | | | 0.0000000050(hc) | | | 0.0000000051(hc) |
| 1,1,2,2-Tetrachloroethane | 79-34-5 | | | 4.7(h) | | | 110(h) |
| Tetrachloroethylene | 127-18-4 | | | 0.34(hc) | | | 1.6(hc) |
| Thallium | 7440-28-0 | | | 0.24(h)(T) | | | 0.47(h)(T) |
| Toluene | 108-88-3 | | | 1,300(h) | | | 15,000(h) |
| Toxaphene | 8001-35-2 | 0.73 | 0.0002 | 0.00028(hc) | 0.21 | 0.0002 | 0.00028(hc) |
| 1,2,4-Trichlorobenzene | 120-82-1 | | | 21(h) | | | 42(h) |
| 1,1,1-Trichloroethane | 71-55-6 | | | 120(h) | | | 2,600(h) |
| 1,1,2-Trichloroethane | 79-00-5 | | | 13(h) | | | 350(h) |
| Trichloroethylene | 79-01-6 | | | 1.0(hc) | | | 12(hc) |
| 2,4,5-Trichlorophenol | 95-95-4 | | | 1,800(h) | | | 3,600(h) |
| 2,4,6-Trichlorophenol | 88-06-2 | | | 0.58(hc) | | | 1.0(hc) |
| Vinyl chloride | 75-01-4 | | | 0.082(hc) | | | 8.1(hc) |
| Zinc | 7440-66-6 | (a) | (a) | 7,400(h)(T) | 90(d)(s) | 81(d)(s) | 26,000(h)(T) |

(a) Criteria as listed at (f)3 above as formula

(b) Criteria as listed at (f)4 above as formula

(d) Criterion is expressed as a function of the Water Effect Ratio (WER). For criterion in the table, WER equates to the default value of 1.0.

(fc) Criteria expressed as free cyanide (as CN)/L

(h) Human health noncarcinogen

(hc) Human health carcinogen

(ol) Organoleptic effect-based criterion with no frequency of exceedance at or above the MA7CD10 flow

(s) Dissolved criterion

(T) Total recoverable criterion

* See N.J.A.C. 7:9B-1.14(g) for site-specific criteria.

(g) Site-specific surface water quality criteria listed below apply to specific waterbodies that supersede the Statewide criteria listed at (d) through (f) above. Any site-specific criterion developed through a Total Maximum Daily Load (TMDL) adopted as an amendment to the applicable Areawide Water Quality Management Plan in accordance with N.J.A.C. 7:15-5.4 shall be incorporated into this section. The Department shall publish a notice of administrative change in the New Jersey Register.

1.

| Tavia | CAR | Fr | eshwater Cr | iteria | Saline water Criteria | | | | |
|-------------------------------|---------------|-------|-------------|--------|-----------------------|---------|--------|---|--|
| Substance | CA5 Number | A | quatic | Human | A | quatic | Human | Waterbodies | |
| Substance | INUMBEL | Acute | Chronic | Health | Acute | Chronic | Health | | |
| Copper (µg/L dissolved) | 7440508 | | | | 7.9 | 5.6 | | Newark Bay, Raritan Bay, Arthur Kill, Kill Van Kull, saline portions of the Passaic, Hackensack, and Hudson Rivers and saline portions of tributaries to all of these waters. | |

2.

| Substance | Criteria | Duration | Waterbody | Associated HUC14 Name | Associated HUC14 Number |
|----------------|----------|----------|-----------------------|-------------------------------------|----------------------------|
| Total | 0.050 | Annual | Carnegie Lake (Mercer | Stony Bk (Princeton) | 02030105090090 |
| Phosphorus | | average | and Middlesex Coun- | Millstone R (Rt. 1 to Cranbury Bk) | 02030105100140 |
| $(mg/L)^{(A)}$ | | | ties) | Millstone R (Heathcote Bk to Harri- | 02030105110020 |
| | | | | son St.) | |
| | 0.053 | Annual | Gordon Pond (Middle- | Devils Brook | 02030105100110 |
| | | average | sex County) | | |
| | 0.040 | Annual | Grovers Mill Pond | Bear Brook (below Trenton Road) | 02030105100130 |
| | | average | (Mercer County) | | |
| | 0.059 | Annual | Peddie Lake (Mercer | Rocky Brook (below Monmouth | 02030105100050 |
| | | average | County) | County line) | |
| | 0.043 | Annual | Plainsboro Pond (Mid- | Cranbury Brook (below NJ Turn- | 02030105100090 |
| | | average | dlesex County) | pike) | |

(A) In accordance with the amendment to the Lower Raritan/Middlesex, Mercer County, Monmouth County, Northeast, Upper Delaware, and Upper Raritan Water Quality Management Plans; Total Maximum Daily Load Report for the Non-Tidal Raritan River Basin Addressing Total Phosphorus, Dissolved Oxygen, pH, and Total Suspended Solids Impairments Watershed Management Areas 8, 9, and 10; adopted May 24, 2016, at 48 N.J.R. 1321(a). The TMDL Report may be downloaded at https://www.nj.gov/dep/wms/bears/docs/raritan_tmdl_adopted.pdf.

| 3. | | | | | |
|--|----------|---|--------------|---|----------------------------|
| Substance | Criteria | Duration | Waterbody | Associated HUC14 Name | Associated HUC14 Number |
| Chlorophyll a (µg/L) ^(B) | 20 | Seasonal average (June 15th to September 1st) | Dundee Lake | Passaic R Lwr (Dundee Dam to F.L. Ave) | 02030103120080 |
| | 10 | Seasonal average (June 15th to September 1st) | Wanaque Lake | Wanaque Reservoir (below Monks gage) | 02030103070050 |

(B) Chlorophyll *a* is a watershed-specific translator applicable for the lakes identified above where the total phosphorus criterion of 0.1 mg/L does not apply to the upstream waterbodies identified in Table (i) below in accordance with the amendment to the Northeast, Upper Raritan, Sussex County, and Upper Delaware Water Quality Management Plans; Total Maximum Daily Load Report for the Non-Tidal Passaic River Basin Addressing Phosphorus Impairments. Watershed Management Areas 3, 4, and 6; adopted April 24, 2008, at 40 N.J.R. 2574(b). The TMDL Report may be downloaded at https://www.nj.gov/dep/wms/bears/docs/passaic_tmdl.pdf.

i. The total phosphorus criterion of 0.1 mg/L at N.J.A.C. 7:9B-1.14(d)4ii(1) does not apply to the following waterbodies:

| Waterbody | Associated HUC14 Name | Associated HUC14 Number |
|---|---|----------------------------|
| Passaic River from source to Dundee Lake Dam, | Passaic R Upr (above Osborn Mills) | 02030103010010 |
| including all named and unnamed tributaries | Passaic R Upr (Dead R to Osborn Mills) | 02030103010070 |
| | Passaic R Upr (Plainfield Rd to Dead R) | 02030103010110 |
| | Passaic R Upr (Snyder to Plainfield Rd) | 02030103010120 |
| | Passaic R Upr (40d 45m to Snyder Ave) | 02030103010130 |
| | Passaic R Upr (Columbia Rd to 40d 45m) | 02030103010150 |
| | Passaic R Upr (Hanover RR to Columbia Rd) | 02030103010160 |
| | Passaic R Upr (Rockaway to Hanover RR) | 02030103010170 |
| | Passaic R Upr (Pine Bk br to Rockaway) | 02030103010180 |
| | Passaic R Upr (Pompton R to Pine Bk) | 02030103040010 |
| | Passaic R Lwr (pump stn to Pompton R) | 02030103120100 |
| | Passaic R Lwr (Goffle Bk to pump stn) | 02030103120110 |
| | Passaic R Lwr (Fair Lawn Ave to Goffle) | 02030103120070 |
| | Passaic R Lwr (Dundee Dam to F L Ave) | 02030103120080 |

| Waterbody | Associated HUC14 Name | Associated HUC14 Number |
|---|---|-----------------------------|
| High Mountain Brook, entire length | Meadow Brook/High Mountain Brook | 02030103070060 |
| Meadow Brook entire length | Meadow Brook/High Mountain Brook | 02030103070060 |
| Wanaque River from Wanaque Reservoir dam to | Meadow Brook/High Mountain Brook | 02030103070060 |
| Pequannock River including all named and unnamed | Wanague R/Posts Bk (below reservoir) | 02030103070070 |
| tributaries | | 02050105070070 |
| Posts Brook including all named and unnamed tribu- | Wanaque R/Posts Bk (below reservoir) | 02030103070070 |
| taries | | |
| Ramapo River from Pompton Lake to Pompton Riv- | Ramapo R (below Crystal Lake bridge) P | 02030103100070 ^p |
| er including all named and unnamed tributaries | (| |
| Pompton River from confluence with Pequannock | Pequannock R (below Macopin gage) P | 02030103050080 ^P |
| River to Passaic River, including all named and un- | Pompton River | 02030103110020 |
| named all tributaries | | |
| Beaver Brook including all named and unnamed all | Lincoln Park tribs (Pompton River) | 02030103110010 |
| tributaries | • | |
| Preakness (Singac) Brook, entire length | Preakness Brook/Naachtpunkt Brook | 02030103120030 |
| Goffle Brook, entire length | Goffle Brook | 02030103120050 |
| Molly Ann Brook, entire length | Molly Ann Brook | 02030103120040 |
| Deepavaal Brook, entire length | Deepavaal Brook | 02030103120060 |
| Peckman River, entire length | Peckman River (above CG Res trib) | 02030103120010 |
| | Peckman River (below CG Res trib) | 02030103120020 |
| Canoe Brook, entire length | Canoe Brook | 02030103010140 |
| Slough Brook, entire length | Slough Brook | 02030103010190 |
| Crooked Brook including all named and unnamed | Montville tribs. | 02030103030160 |
| tributaries | | |
| Rockaway River, from downstream boundary of | Rockaway R (Passaic R to Boonton dam) | 02030103030170 |
| Jersey City (Boonton) Reservoir to Passaic River | | |
| including all named and unnamed tributaries | | |
| Whippany River from Washington Valley Road to | Greystone/Watnong Mtn tribs | 02030103020030 |
| Passaic River including all named and unnamed | Whippany R (Lk Pocahontas to Wash Val Rd) | 02030103020040 |
| tributaries | Whippany R (Malapardis to Lk Pocahontas) | 02030103020050 |
| | Whippany R (Rockaway R to Malapardis Bk) | 02030103020100 |
| Dead River, entire length | Dead River (above Harrisons Brook) | 02030103010080 |
| | Dead River (above Harrisons Brook) | 02030103010100 |
| Harrisons Brook, entire length | Harrisons Brook | 02030103010090 |
| Primrose Brook, entire length | Primrose Brook | 02030103010020 |
| Loantaka Brook, entire length | Loantaka Brook | 02030103010040 |
| Great Brook including all named and unnamed tribu- | Great Brook (above Green Village Rd) | 02030103010030 |
| taries | Great Brook (below Green Village Rd) | 02030103010050 |
| Malapardis Brook, entire length | Malapardis Brook | 02030103020060 |
| Black Brook, entire length | Black Brook (Hanover) | 02030103020070 |
| Black Brook including all named and unnamed | Black Brook (Great Swamp NWR) | 02030103010060 |
| tributaries | | |
| Troy Brook including all named and unnamed tribu- | Troy Brook (above Reynolds Ave) | 02030103020080 |
| taries | Troy Brook (below Reynolds Ave) | 02030103020090 |

^P Partial HUC14

(h) Surface water quality criteria for waters under the jurisdiction of the DRBC:

1. Mainstem Delaware River and Delaware Bay:

i. For parameters with criteria in the DRBC Water Quality Regulations, the criteria contained therein are the applicable criteria.

ii. For parameters without criteria in the DRBC Water Quality Regulations, the criteria at (c) above are the applicable criteria and shall be applied as follows: (1) Criteria applicable to FW2-NT waters apply where salinities are less than or equal to 3.5 parts per thousand (ppt) at mean high tide;

(2) Criteria applicable to SE waters apply where salinities are greater than 3.5 ppt at mean high tide; and

(3) Where salinities vary from 3.5 ppt or less, to greater than 3.5 ppt, at mean high tide, the more stringent of the FW2-NT or SE criteria apply.

2. Tributaries to the mainstem Delaware River and Delaware Bay:

The applicable criteria are those contained in the i. DRBC Water Quality Regulations; or

ii. The criteria at (c) above, whichever are more stringent.

3. For all waters under the jurisdiction of the DRBC where criteria are not established in the DRBC Water Quality Regulations, or at (c) above, the Department shall use criteria based upon the best available scientific information, in accordance with (h)lii above and N.J.A.C. 7:9B-1.5(c)5, to establish water quality-based effluent limitations.

Amended by R.1987 d.320, effective August 3, 1987 (operative October 1, 1987)

See: 18 N.J.R. 1435(a), 19 N.J.R. 1433(a).

Amended by R. 1989 d.420, effective August 7, 1989.

See: 20 N.J.R. 1597(a), 21 N.J.R. 2302(b).

Amended by R.1993 d.415, effective August 16, 1993.

See: 25 N.J.R. 405(a), 25 N.J.R. 3755(a).

Amended by R.1993 d.610, effective December 6, 1993.

See: 24 N.J.R. 3983(a), 24 N.J.R. 4471(a), 25 N.J.R. 5569(a).

Amended by R.1996 d.383, effective August 5, 1996.

- See: 27 N.J.R. 4506(b), 28 N.J.R. 3782(b).
- Amended by R.1998 d.234, effective May 18, 1998.

See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a).

In the table in (c), inserted 8ii and recodified former ii as iii; and in (d), changed the date of the Administrative Manual throughout.

Administrative correction.

See: 31 N.J.R. 42(a).

Petition for Rulemaking. See: 33 N.J.R. 1142(a).

Amended by R.2002 d.19, effective January 22, 2002. See: 33 N.J.R. 4397(a), 34 N.J.R. 537(a).

Rewrote (c).

Amended by R,2006 d.372, effective October 16, 2006.

See: 37 N.J.R. 3480(a), 4121(a), 4368(a), 38 N.J.R. 4449(a).

In (b)2ii, inserted ", bacterial quality," and "through (g)": added (c); recodified former (c) and (d) as (d) and (h); in (d), added colon at end of table title; rewrote (d)1 and (d)11; deleted (d)13; recodified former (d)14 as (d)13; deleted footnote following (d)13, and added (e) through (g). Amended by R,2009 d,372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Rewrote (d), (f)7, and (g); and in (h), substituted "the DRBC Water Quality Regulations" for "Delaware River Basin Commission, Admin-istrative Manual—Part III, Water Quality Regulations, Article 3, dated October 23, 1996, including all amendments and future supplements thereto" throughout.

Administrative correction.

See: 42 N.J.R. 68(a).

Amended by R.2011 d.031, effective January 18, 2011.

See: 41 N.J.R. 4587(a), 43 N.J.R. 174(b).

In the table in (d), added new entry 4, recodified former entry 4 as new entry 5, and deleted former entry 5.

Administrative correction.

See: 43 N.J.R. 833(a).

Administrative change and correction.

See: 51 N.J.R. 613(b).

Case Notes

Initial Decision (2008 N.J. AGEN LEXIS 74) adopted, which concluded that DEP did not engage in illegal rulemaking when it decided in 2002 to require N.J.A.C. 7:9B-1.14(d)(5)(ii), the phosphorus standard, to be enforced as written, rather than in the manner it previously had been enforced; DEP emphasized that technology to fully implement the rule did not exist when the rule was adopted in 1985. DEP did not attempt to impose new requirements that were not contained in or readily inferable from the regulation itself, and proper enforcement of the rule resulting in harsher restrictions on permittees did not mean the agency acted outside its authority. Sussex County Mun. Utilities Auth./Upper Wallkill v. N.J.

Dep't of Envtl. Prot., OAL Dkt. No. EWR 11017-03, 2008 N.J. AGEN LEXIS 683, Final Decision (April 28, 2008).

Operator of sewage treatment facility did not rebut the presumption in N.J.A.C. 7:9B-1.14(d)(5)(ii) for applying the 0.1 mg/L standard for phosphorus, as the operator failed to obtain pre-approval for its stream impairment assessments as required by the Technical Manual; thus, DEP properly declined to consider them. Sussex County Mun. Utilities Auth./ Upper Wallkill v. N.J. Dep't of Envtl. Prot., OAL Dkt. No. EWR 11017-03, 2008 N.J. AGEN LEXIS 683, Final Decision (April 28, 2008).

7:9B-1.15 Surface water classifications for the waters of the State of New Jersey

(a) This section contains the surface water classifications for the waters of the State of New Jersey. Surface water classifications are presented in tabular form. Subsections (c) through (i) contain surface water classifications by major drainage basin. Subsection (j) lists FW1 waters by tract within basins and subsection (k) identifies the Outstanding National Resource Waters of the State. Interstate waters of the mainstem Delaware River are under the jurisdiction of the DRBC and designations are contained in the DRBC Water Quality Regulations.

(b) The following are instructions for the use of N.J.A.C. 7:9B-1.15(c) through (j) below, respectively:

1. The surface water classification subsections give the surface water classifications and antidegradation designations for waters of the State.

2. Within each basin the waters are listed alphabetically and segment descriptions begin at the headwaters and proceed downstream.

3. To find a stream:

Determine which major drainage basin the i. stream is in:

Look for the name of the stream in the approii. priate table and find the classification:

iii. For unnamed or unlisted streams, find the stream or other waterbody that the stream of interest flows into and look for the classification of that stream or waterbody. The classification of the stream of interest may then be determined by referring to (b)5 below. If the second stream or waterbody is also unlisted, repeat the process until a listed stream or waterbody is found. Use (b)5iv below to classify streams entering unlisted lakes.

4. To find a lake or other non-stream waterbody:

i Determine which major drainage basin the waterbody is in;

ii. Look for the waterbody name in the appropriate table;

iii. If the waterbody is not listed, use (b)5ii, 5iii, 5vi, and 5vii below to determine the appropriate classification.

5. To find waterways or waterbodies not listed at N.J.A.C. 7:9B-1.15(c) through (i), use the following instructions:

i. Unnamed or unlisted freshwater streams that flow into streams classified as FW2-TP, FW2-TM, or FW2-NT take the classification of the classified stream they enter, unless the unlisted stream is a PL water which is covered in (b)5vii below. If the stream could be a C1 water, see (b)5vi below.

ii. All freshwater lakes, ponds and reservoirs that are five or more acres in surface area, that are not located entirely within the Pinelands Area boundaries (see (b)5vii below) and that are not specifically listed as FW2-TP or FW2-TM are classified as FW2-NT. This includes lakes, ponds and reservoirs on segments of streams which are classified as FW2-TM or FW2-TP such as Saxton Lake on the Musconetcong River. If the waterbody could be a C1 water, also check (b)5vi below.

iii. All freshwater lakes, ponds and reservoirs, that are less than five acres in surface area, upstream of and contiguous with FW2-TP or FW2-TM streams, and which are not located entirely within the Pinelands Area boundaries (see(b)5vii below) are classified as FW2-TM. All other freshwater lakes, ponds and reservoirs that are not otherwise classified in this subsection or the following tables are classified as FW2-NT. If the waterbody could be a C1 water, also check (b)5vi below.

iv. Unnamed or unlisted streams that enter FW2 lakes, ponds and reservoirs take the classification of either the listed tributary stream flowing into the lake with the highest classification or the listed tributary stream leaving the lake with the highest classification, whichever has the highest classification, or, if there are no listed tributary or outlet streams to the lake, the first listed stream downstream of the lake. If the stream is located within the boundaries of the Pinelands Area, see (b)5vii below; if it could be a C1 water, also see (b)5vi below.

v. Unlisted saline waterways and waterbodies are classified as SE1 in the Atlantic Coastal Basin. Unlisted saline waterways, which enter SE2 or SE3 waters in the Passaic, Hackensack and New York Harbor Complex basin are classified as SE2 unless otherwise classified in (f) below. Freshwater portions of unlisted streams entering SE1, SE2 or SE3 waters are classified as FW2-NT. This only applies to waters that are not PL waters (see (b)5vii below). If the waterbody or waterway could be a C1 water, also see (b)5vi below.

vi. All waterbodies that have been designated by the Department as Category One are specifically listed in (c) through (i).

vii. All waterways or waterbodies, or portions of waterways or waterbodies, that are located within the boundaries of the Pinelands Area established at N.J.S.A. 13:18A-11a are classified as PL unless they are listed as FW1 waters in (j) below. A tributary entering a PL stream is classified as PL only for those portions of the tributary that are within the Pinelands Area. Lakes are classified as PL only if they are located entirely within the Pinelands Area.

6. The following 10 classifications are used for the sole purpose of identifying the water quality classification of the waters listed in the tables in (c) through (j) below:

i. "FW1" means those fresh waters, as designated in (j) below, and as defined at N.J.A.C. 7:9B-1.4.

ii. "FW2-TP" means FW2 trout production.

iii. "FW2-TM" means FW2 trout maintenance.

iv. "FW2-NT" means FW2 nontrout.

v. "PL" means Pinelands Waters.

vi. "SE1" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(d).

vii. "SE2" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(e).

viii. "SE3" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(f).

ix. "SC" means the general surface water classification applied to saline coastal waters.

x. FW2-NT/SE1 (or a similar designation that combines two classifications) means a waterway in which there may be a salt water/fresh water interface. The exact point of demarcation between the fresh and saline waters must be determined by salinity measurements and is that point where the salinity reaches 3.5 parts per thousand at mean high tide. The stream is classified as FW2-NT in the fresh portions (salinity less than or equal to 3.5 parts per thousand at mean high tide) and SE1 in the saline portions.

7. The following water quality designations are used in(c) through (i), respectively, below:

i. "(C1)" means Category One waters;

ii. "(tp)" indicates trout production in waters which are classified as FW1. This is for information only and does not affect the water quality criteria for those waters;

iii. "(tm)" indicates trout maintenance in waters which are classified as PL or FW1. For FW1 waters this is for information only and does not affect the water quality criteria for those waters.

(c) The following surface water classifications are for waters of the Atlantic Coastal Basin:

| Waterbody | Classification |
|--|-----------------------|
| ABRAMS CREEK | |
| (Marmora)—Entire length, except portion out- | |
| side the boundaries of the MacNamara Wild- | |
| life Management Area | FW2-NT/SE1(C1) |

| Waterbody | Classification |
|--|---|
| (Griscom) Bortions of the Greak and tributer | Classification |
| ies outside of the MacNamara Wildlife Man. | |
| agement Area | FW2-NT/SE1 |
| ABSECON BAY (Absecon)—All waters within | |
| Absecon Wildlife Management Area | SE1(C1) |
| ABSECON CREEK | |
| (Egg Harbor)—North and South Branches from | |
| their origins downstream to the boundary of | |
| Area | DI |
| (Absecon)—Boundary of the Pinelands Protec- | r L |
| tion and Preservation Area to Mill Road Dam | FW2-NT |
| (Absecon)—Mill Road Dam to Absecon Bay. | |
| except portions within Absecon Wildlife | |
| Management Area | SE1 |
| ARNOLD POND (Barnegat) | FW2-NT/SE1(C1) |
| ATLANTIC OCEAN (Officience) - Watere from the charactive out to | |
| (Offshore) — waters from the shoreline out to the three mile limit, except grees described | |
| helow | SC |
| (Beach Haven)—Waters of the Atlantic Ocean | 00 |
| out to the State's three mile limit from Beach | |
| Haven Inlet to Cape May Point, excluding | |
| waters classified as Prohibited in accordance | |
| with N.J.A.C. 7:12 | SC(C1) |
| (New Jorsey Coast) All these streams or see | |
| ments of streams that flow directly into the | |
| Atlantic Ocean or into back bays of the | |
| Ocean which are not included elsewhere in | |
| this list, are not within the boundaries of the | |
| Pinelands Protection or Preservation Areas | FW2-NT/SE1 |
| (Pinelands)—All streams or segments of | |
| streams which flow directly into the Atlantic | |
| within the boundaries of the Dipolands Pro | |
| tection and Preservation Areas and are not | |
| classified as FW1 in this Table | PL. |
| | 0 Aul |
| (New Jersey Coast)—All streams or segments | A 201 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- | |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, | 6 Au |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not | |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmara)—Entime length | FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK | FW2-NT/SE1(C1) FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- tor within the hermaticne of the Derevent | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lautic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge) | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lautic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FWI in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES—See AT- LANTIC COCEAN TRIBUTARIES | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW1 FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW1 FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Bary (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW1 FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW1 FW2-NT/SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Bary (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW1 FW2-NT/SE1(C1) |
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| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Decomposition and Dispensional state to a bar | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of chell Fich waters | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL EW2-NT/SE1 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of shellfish waters | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL FW2-NT/SE1 |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of shellfish waters (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of shellfish waters | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL FW2-NT/SE1 SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Source to Pollys Ditch (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of shellfish waters (New Gretna)—Boundary of shellfish waters to Mullica River | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL FW2-NT/SE1 SE1(C1) |
| (New Jersey Coast)—All streams or segments of streams which flow directly into the At- lantic Ocean or into back bays of the Ocean, are not trout maintenance waters, and are not classified as FW1 in this Table BABCOCK CREEK (Marmora)—Entire length BALLANGER CREEK (New Gretna)—Pollys Ditch to Bay BANKS CREEK (Marmora)—Entire length BARNEGAT BAY (Barnegat National Wildlife Refuge)—All wa- ters within the boundaries of the Barnegat National Wildlife Refuge (Barnegat Bay)—All waters of the Bay (Island Beach State Park)—All freshwater ponds within the boundaries of Island Beach State Park (Island Beach State Park)—All waters in the Park, not classified as FW1 above BARNEGAT BAY TRIBUTARIES BASS RIVER (Oswego Lake)—Source to Pineland Protection and Preservation Area boundary at the Gar- den State Parkway, except those branches described separately below (New Gretna)—Pineland Protection and Preservation Area boundary to the boundary of shellfish waters (New Gretna)—Boundary of shellfish waters to Mullica River | FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1 SE1(C1) SE1(C1) SE1(C1) FW1 FW2-NT/SE1(C1) PL FW2-NT/SE1 SE1(C1) |

| Waterbody | Classification |
|---|---|
| (Bass River State Forest)—Falkenburg Branch of Lake Absegami from its headwaters to the | |
| Lake BATSTO RIVER (Proving Mills) Entire length avaant waters | FWI |
| described separately below (Wharton)—Skit Branch and tributaries from | PL |
| their headwaters to the confluence with Rob- ert's Branch (Wharton)The easterly branches of the | FWI |
| Batsto River from Batsto Village upstream to | |
| the confluence with Skits Branch | FWI |
| BEACH THOROFARE (Margate)—Entire length BEAR SWAMP BROOK | SEI(CI) |
| (Howell) Entire length | FW2-NT(C1) |
| BIG ELDER CREEK (Sea Isla City)—Segment within the boundaries | |
| of Cape May Coastal Wetlands Wildlife | |
| Management Area | SE1(C1) |
| (Sea Isle City)—Segment outside the bounda- ries of Cape May Coastal Wetlands Wildlife | |
| Management Area | SE1 |
| BIG GRAVELING CREEK (Great Bay)—Entire | 617146015 |
| BIG GREAVES CREEK | SEI(CI) |
| (MacNamara)—Segment of the Creek outside | |
| the boundaries of MacNamara Wildlife | CEI |
| (MacNamara)—Creek and tributaries within | 561 |
| the boundaries of MacNamara Wildlife | |
| Management Area BIG THOROFARE | SEI(C1) |
| (Tuckerton)—Source to boundary of Great Bay | |
| Blvd. Wildlife Management Area | SE1 |
| of Great Bay Blyd Wildlife Management | |
| Area | SE1(C1) |
| BLUEFISH BROTHERS (Stone Harbor)—Entire | SELCI |
| BLUEFISH CREEK (Stone Harbor)—Entire | ser(er) |
| length | SEI(CI) |
| BOG BRANCH CREEK (Middletown)—Entire | |
| Protection and Preservation Area | SE1(C1) |
| (Middletown)—Portions within the Pinelands | DI |
| BRIGANTINE (Edwin B. Forsythe National | FW2-NT/SE1(C1) |
| Wildlife Refuge)—All waters within the | . , |
| boundaries of the Edwin B. Forsythe National Wildlife Refuge, except portions of Cedar | |
| Creek and Cedar Run | FW2-NT/SEI(CI) |
| BRISBANE LAKE | |
| ies | FW2-NT(C1) |
| BROAD CREEK (New Gretna)—Entire length | SEI(CI) |
| BROAD THOROFARE (Longport)South of Rt 152 | SEL |
| (Longport)—North of Rt. 152 | SEI(CI) |
| BROTHERS CREEK (Burleigh)—Entire length | SEI(C1) |
| length | SEI(CI) |
| CAPE MAY COASTAL WETLANDS WILD- | - · · · · · · · · · · · · · · · · · · · |
| LIFE MANAGEMENT AREA | |
| of Cape May Coastal Wetlands Wildlife | |
| Management Area | FW2-NT/SEI(CI) |
| Entire length | FW2-NT |
| CEDAR CREEK | |
| (Manahawkin)—Source to boundaries of the Manahawkin Wildlife Management Area | FW2-NT/SEI |
| | |

| Waterbody | Classification |
|--|------------------------------|
| (Manahawkin)—Creek and tributaries within | |
| Management Area | FW2-NT/SE1(C1) |
| CEDAR CREEK (Cedar Crest)—Source to the boundaries of the | |
| Pinelands Protection and Preservation Area | |
| at the Garden State Parkway, except branch- es described separately below | PL |
| (Berkeley)—Garden State Parkway to US | 4. Jul |
| Highway 9, except portions within Edwin B. Forsythe National Wildlife Refuge | FW2-NT |
| (Berkeley)-Portions within Edwin B. Forsythe | |
| (Berkeley)—US Highway 9 to Bamegat Bay, | FW2-N1(C1) |
| except portions within Edwin B. Forsythe | EX23 \$177/0E1 |
| (Greenwood Forest)—Webbs Mill Branch and | rw2-N1/SE1 |
| tributaries located entirely within the bound- | |
| agement Area | FWI |
| (Greenwood Forest)—Chamberlain's Branch | |
| Route 539 | FWI |
| (Greenwood Forest)—Those portions of the tributaries to Chamberlain's Branch originat- | |
| ing and wholly contained within the bounda- | |
| ries of the Greenwood Forest Wildlife Man- agement Area | FWI |
| CEDAR HAMMOCKS CREEK (English Creek | |
| Landing)—Entire length CEDAR RUN | SEI(CI) |
| (Stafford)—Source to the boundaries of the | |
| at the Garden State Parkway | PL |
| (Cedar Run)-Garden State Parkway to US | |
| Forsythe National Wildlife Refuge | FW2-NT |
| (Cedar Run)portions within Edwin B. For- | |
| US Highway 9 | FW2-NT(C1) |
| (Cedar Run)—US Highway 9 to the boundaries | |
| except portions within Edwin B. Forsythe | |
| National Wildlife Refuge | FW2-NT/SE1 |
| sythe National Wildlife Refuge downstream | |
| of US Highway 9 (Barnegat)—National Wildlife Refuge bounda- | FW2-N1/SE1(C1) |
| ries to Barnegat Bay | FW2-NT/SE1(C1) |
| (Cedar Spring)—Entire length, except segment | |
| described separately below (Marmora) Creak and tributories within the | FW2-NT/SE1 |
| boundaries of the MacNamara Wildlife | |
| Management Area | FW2-NT/SE1(C1) |
| CREEK | |
| CHANNEL CREEK (Barnegat Bay)—Entire length | SEI(CI) |
| CHARLEY CREEK (Marmora)—Entire length | FW2-NT/SE1(C1) |
| COLLINS TIDE PONDS (Barnegat) | FW2-TM(CT) FW2-NT/SE1(C1) |
| COMMANDO CREEK (Marmora)—Entire | SEL(CL) |
| CRANBERRY BROOK (Monmouth)—Entire | SEI(CI) |
| length DAVENPORT BROOK | FW2-NT/SE1 |
| (Berkeley)—Source to the boundaries of the | |
| Pineland's Protection and Preservation Area at the Perm Central railroad tracks | PL |
| (Toms River)—Railroad tracks to confluence | |
| With Wranget Brook DEEP CREEK (Herbertsville)—Entire length | rw2-N1 FW2-NT |
| | |

| *** · · · | |
|---|-------------------------|
| Waterbody | Classification |
| DEEP RUN (Wharton)-Run and tributaries from | |
| their sources to Springer's Brook | FWI |
| DICKS BROOK (Larrabee's Crossing)—Entire | EW/2 NIT(C1) |
| DINNER POINT CREEK (Staffordsville) | $\Gamma W 2^{n} V (C1)$ |
| Entire length | SEI(CI) |
| Lougth | SELICI |
| DOUGHTV RESERVOIR (Atlantic City) | FW2-NT(C1) |
| DOVE MILL BRANCH-See TOMS RIVER | 1 112 (11(01) |
| EDWARD CREEK | |
| Ocean City—Source to the boundary of Cape | |
| May Coastal Wetlands Wildlife Management | |
| Area | SEI |
| Ocean City—Boundary of Cape May Coastal | |
| Hom Creak | SELICIN |
| FALKENBURG BRANCH-See BASS RIVER | SEI(CI) |
| FLAT CREEK (Marmora)—Entire length | FW2-NT/SE1(C1) |
| FLATTERAS CREEK (Beach Haven Heights)- | |
| Entire length | SEI(CI) |
| FORKED RIVER | |
| (Lacey)—River and branches from their | |
| sources to the boundaries of the Pinelands | |
| Protection and Preservation Area at the Gar- | ומ |
| (Earkad River)Carden State Darkway to | rL. |
| Barnegat Bay | FW2-NT/SE1 |
| FORTESCUE (Fortescue)—All waters within the | |
| Fortescue Wildlife Management Area | FW2-NT/SE1(C1) |
| GIBSON CREEK | |
| (Gibson Landing)—Entire length, except seg- | D . |
| ment described below | PL |
| (Marmora)—Segment and tributaries within the | EW2 NT/SEL(C1) |
| GI ENDOL A RESERVOIR (Glendola) | FW2-NT/CI) |
| GO THROUGH CREEK | 1 //2///(01) |
| (Burleigh)—Entire length outside the bounda- | |
| ries of the Cape May Coastal Wetlands | |
| Wildlife Management Area | SE1 |
| (Burleigh)—Segment within the boundaries of | |
| the Cape May Coastal Wetlands Wildlife | SELICID |
| COING THROUGH CREEK (English Creek | SEI(CI) |
| Landing) | SEI(CI) |
| GREAT BAY (Brigantine)—All waters of the | |
| Bay and all natural waterways which are tribu- | |
| tary to the Bay and all waters, including both | |
| natural and manmade channels and ponds with- | |
| in the boundaries of the Edwin B. Forsythe Na- | |
| life Management Area | FW2-NT/SE1(C1) |
| GREAT EGG HARBOR RIVER | 1 (12) (11) (21) |
| (Berlin)—Source to confluence with Tinker | |
| Branch | FW2-NT |
| (Berlin)—Tinker Branch, the River from its | |
| confluence with Tinker Branch, and all tribu- | |
| Preservation Area downstream to the | |
| houndary at the Rt 40 bridge in Mays Land- | |
| ing | PL |
| (Winslow)All tributaries or segments of trib- | |
| utaries outside of the boundaries of the Pine- | |
| lands Protection and Preservation Area, | |
| downstream to Rt. 40 at Mays Landing | |
| (Mays Landing)—KI, 40 bridge to Great Egg | |
| riarbor, except mose momanes described separately below | SEL |
| (Mays Landing)—All tributaries or segments of | hat find th |
| tributaries within the boundaries of the Pine- | |
| | |

| <u>Waterbody</u> (Egg Harbor)—Tributaries and all other waters | Classification |
|--|---------------------------------|
| within MacNamara Wildlife Management Area, except tributary described below (Tuckahoe)—Hawkins Creek and the stream adjacent to and north of Hawkin's Creek, and their full thirth and the stream to the | FW2-NT/SE1(C1) |
| and their tributaries, from their origins to the | |
| begins | FWI |
| GREAT SOUND (Avalon)—All waters within | 00000 |
| GREAT THOPOGADE | SEI(CI) |
| (Ventnor)—West of Rt. 40 (Ventnor)—East of Rt. 40 | SE1(C1) SE1 |
| GRISCOM CREEK (Gibson Landing)-Entire | |
| length | FW2-NT/SEI(C1) |
| (Baruegat)—Entire length except segment de- | |
| scribed below | FW2-NT/SE1 |
| (Barnegat)-Stream and tributaries within the | |
| boundaries of Barnegat National Wildlife | ENVO NOR/OUTLACH |
| Kenige HAI FWAY CREEK | FW2-NT/SEI(CI) |
| (Middletown)—Source to the boundary of the | |
| MacNamara Wildlife Management Area | FW2-NT/SE1 |
| (MacNamara)—Creek and tributaries within | |
| Management Area | SELCD |
| HARRY POND (Barnegat) | FW2-NT/SE1(C1) |
| HATFIELD CREEK (Beach Haven Heights)- | |
| Entire length | SEI(C1) |
| (Tuckahoe)—Source to the point where the in- | |
| fluence of impoundment begins | FW1 |
| (Tuckahoe)—Downstream of the influence of | |
| impoundment | SEI(C1) |
| HOSPITALITY CREEK (Longport)—Entire | $\Gamma W Z^{-iN} \Gamma(C, I)$ |
| length | SE1(C1) |
| JACOVY CREEK (Stone Harbor)—Entire length | SEI(CI) |
| (Berkeley)—Source to the houndaries of the | |
| Pinelands Protection and Preservation Area | |
| at the Garden State Parkway | PL |
| (Beachwood)—Garden State Parkway to Toms | T3520 XPT/CIT (|
| JAY CREEK | SEL(CI) |
| JIMMIES CREEK | 00.(01) |
| (Great Bay)—Source to the boundary of Great | 05000 |
| Bay Wildlife Management Area (Parkers Landing)—Segments of the Creek | SEI(CI) |
| outside the boundaries of Great Bay Wildlife | |
| Management Area | SEI |
| JOSH CREEK (Stone Harbor)—Entire length | SEI(CI) |
| (Great Bay)—Source to widening of creek | SE1 |
| (Great Bay)—Widening of creek to mouth | SEI(CI) |
| JUMPING BROOK (Neptune)—Entire length | FW2-NT/SE1 |
| LAKES BAY (Ventuor) | FW2-NT/SEI(CI) |
| LAKES CHANNEL (Ventuor)—Entire length | SEI(CI) |
| LITTLE GREAVES CREEK (MacNamara)- | |
| Entire length | SEI(C1) |
| (Stone Harbor)—Entire length outside the | |
| boundaries of Cape May Coastal Wetlands | |
| Wildlife Management Area | SEI |
| (Stone Harbor)—Entire length outside the | |
| Wildlife Management Area | SEI(C1) |
| LITTLE THOROFARE (Tuckerton)—Entire | |
| length | SE1(C1) |
| LUNU DROUK (Jackson)—Entire length | rl. |

| Waterbody | Classification |
|--|------------------------------|
| LONG POINT CREEK (Marmora)—Entire length | FW2-NT/SE1(C1) |
| LONG SWAMP BROOK | EW2 NET(C1) |
| LOWER LONG REACH (Stone Harbor)—Entire | FW2-iNT(C1) |
| length LUDLAM CREEK (Marmora)—Entire length MAIN MARSH CREEK (Brigantine)—Entire | SE1(C1) SE1(C1) |
| length | SEI(C1) |
| MANAHAWKIN CREEK (Manahawkin)—Source to the boundaries of | |
| Manahawkin Wildlife Management Area (Manahawkin)—Within the boundaries of the | FW2-NT/SE1 |
| Manahawkin Wildlife Management Area MANASQUAN RESERVOIR (Oak Glen) TRIBUTARIES | FW2-NT/SE1(C1) FW2-NT(C1) |
| (Oak Glen)—All tributaries upstream of Ma- | |
| nasquan Reservoir from source to the Res- | FW/2-NT(C1) |
| MANASQUAN RIVER | 1 1 2 2 3 1 (C1) |
| MAIN STEM (Freehold)—Source to Rt. 9 bridge, except | |
| tributaries described separately under Trib- | |
| utaries, below (Howell) | FW2-NT |
| Road Bridge in Howell Township, except | |
| tributaries described separately under Trib- | EWO TNA |
| (Howell)—West Farms Road Bridge in How- | F VV 2-1 IVI |
| ell Township to the downstream boundary | |
| Area, except tributaries described separate- | |
| ly (Brick) Downstroam boundary of Ma | FW2-TM(C1) |
| nasquan River Wildlife Management Area | * |
| to surf waters | SEI |
| (Adelphia)—Entire length | FW2-NT |
| (Allaire)—Those portions of the first and | |
| Hospital Rd. which are located entirely | |
| within the boundaries of Allaire State Park | FW1(tm) |
| cluding Brisbane Lake and its tributaries, | |
| except easterly tributary to Mill Run de- | DWO NITZOIN |
| (Allaire State Park)—The easterly tributary to | r w 2-N I(C I) |
| Mill Run upstream of Brisbane Lake, lo- | |
| boundaries | FW1 |
| (Freehold)—Tributaries within the bounda- | |
| ment Area | FW2-NT(C1) |
| MARSH BOG BROOK | FW/2-NT(C1) |
| MASONS CREEK (Marmora)—Entire length | SEI(CI) |
| MCNEALS BRANCH—See TUCKAHOE RIV- | |
| METEDECONK RIVER SOUTH BRANCH | |
| (Lakewood)—Entire length, including all | ENV2 MEXCUS |
| NORTH BRANCH METEDECONK RIVER | FW2-NT(CT) |
| (Freehold)—Source to Aldrich Rd., including | EWONECON |
| (Lakewood)—Aldrich Rd. to Lanes Mills, | FW2-NT(CT) |
| except Haystack Brook listed separately | FW2-TM(C1) |
| (Brick)—Lanes Wills to confluence with Metedeconk River, South Branch, includ- | |
| ing the westerly tributary | FW2-NT(C1) |
| (Brick)—Confluence of North and South | |
| branches to Forge Pond | FW2-NT(C1) |

| Waterbody | Classification |
|--|---|
| (Brick)—Forge Pond to Barnegat Bay | FW2-NT/SE1 |
| MIDDLE RIVER (Tuckahoe)—Entire length, except the segment | EW/1 N/T/SE1 |
| (Middletown)—Segment within the boundaries | r w 2-19 17561 |
| of MacNamara Wildlife Management Area | FW2-NT/SE1(C1) |
| MILE THOROFARE (Brigantine)—Entire length | SEI(CI) |
| MILL KON (Anale)—See BRISDANE LAKE MINGAMAHONE BROOK | |
| MAINSTEM | |
| (Farmingdale)—Entire length, except East | EW2 TMC(1) |
| EAST BRANCH | 1 W 2* 1 W (C1) |
| (Farmingdale)—Source to confluence with | |
| mainstem north of Farmingdale | FW2-NT(CI) |
| (MacNamara)—Entire length, outside the | |
| boundaries of Pinelands Protection and | 2011 I.G. 3-2011 (CH2) 1 - (C) 1 - |
| Preservation Area (MacNamara)—Portion of the Run within the | FW2-N1/SEI(C1) |
| boundaries of the Pinelands Protection and | |
| Preservation Area | PL |
| (Thelma)—Source to boundaries of the Pine- | |
| lands Protection and Preservation Area | PL |
| (Catowba)-Boundaries of the Pinelands | |
| Protection and Preservation Area to Thei- | FW/2.NT |
| (Catowba)—Thelma Ave. to Great Egg Har- | 1.44.7-14.1 |
| bor River | FW2-NT/SE1 |
| MUD CREEK (Brigantine)—Entire length MUD CREEK (MacNamara)—Entire length | SEI(CI) SEI(CI) |
| MUDDY FORD BROOK (Larrabee's Cross- | 551(01) |
| ing)—Entire length | FW2-TM(C1) |
| Entire length | SEI(CI) |
| Bittite Bitgett | |
| MULLICA RIVER | |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and | |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- | |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below | PL |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharter Stream I headed between | PL |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream | PL, |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- | PL, |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its beadwaters to | PL FWI |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 | PL FWI FWI |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the | PL FWI FWI |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay | PL FWI FWI SEL(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between | PL FWI FWI SEI(CI) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown | PL FWI FWI SEI(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water | PL FWI FWI SEI(C1) FWI |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water | PL FW1 FW1 SE1(C1) FW1 |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NOPTH CHA NINEL ROND (Stone Harbor) | PL FW1 FW1 SE1(C1) FW1 SE1(C1) EW2 NT/SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area boundary | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Pinelands Area boundary to Dennis Creek | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area boundary (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area boundary (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area boundary (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length OTTER CREEK (Middletown)—Entire length OTTER CREEK (Middletown)—Entire length | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Pinelands Area boundary (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length OYSTER CREEK (Middletown)—Entire length | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) SE1(C1) |
| MULLICA RIVER (Berlin)—Source to Pinelands Protection and Preservation Area boundaries at the Garden State Parkway, except branches and tributar- ies described below (Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd, and Seaf Weeks Rd., downstream to the boundaries of the Wharton State For- est (Wharton)—Gun Branch from its headwaters to U.S. Rt. 206 (New Gretna)—River and tributaries from the Pinelands Protection and Preservation Area boundary to Great Bay (Wharton)—Brooks and tributaries between and immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown)—Entire length NORTH CHANNEL POND (Stone Harbor) OLD ROBINS BRANCH (North Dennis)—Source to Pinelands Area boundary (North Dennis)—Pinelands Area boundary to Dennis Creek OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length OTTER CREEK (Middletown)—Entire length OTTER CREEK (Middletown)—Entire length OTTER CREEK (Middletown)—Entire length OYSTER CREEK (Exter Parkway (Forked Riv er)—Garden State Parkway to Barnegat Bay | PL FW1 FW1 SE1(C1) FW1 SE1(C1) FW2-NT/SE1(C1) PL FW2-NT/SE1(C1) SE1(C1) SE1(C1) PL FW2-NT/SE1 |

| Waterbody | Classification |
|---|---|
| REEVY BRANCH—See SHARK RIVER | |
| RING ISLAND CREEK (Stone Harbor)—Entire | 85 L/O D |
| length RISLEV (HANNEL (Margate)Entire length | SEI(CI) SEI(CI) |
| ROUNDABOUT CREEK (New Gretna)—Entire | SLI(CI) |
| length | SEI(CI) |
| SALT CREEK (Stone Harbor)—Entire length | SEI(CI) |
| SCULL BAY (Linwood) SEDGE CREEK (MacNamara) Entire length | SEI(CI) |
| SHARK CREEK (Stone Harbor)—Entire length | SEI(CI) |
| SHARK RIVER (See also SHARK RIVER | 5(0.1) |
| BROOK) | |
| (Glendola)—Remsen Mill Road to Atlantic | CUT: 1 |
| Uccan SHARK RIVER BROOK (See also SHARK | SEI |
| RIVER) | |
| (Colts Neck)-Source to Rt. 33, including all | |
| tributaries | FW2-NT(C1) |
| (Neptune)—Rt. 33 to Remsen Mill Road, in- | 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - |
| Branch designated otherwise | FW2-TM(C1) |
| REEVY BRANCH (Recvytown)—Source to | t ma tin(ot) |
| confluence with Shark River Brook, includ- | |
| ing all tributaries | FW2-NT(C1) |
| SHELL THOROFARE (Wildwood Gables) | SELICID |
| SHELTER ISLAND BAY (Margate) | SEI(CI) |
| SHELTER ISLAND WATERS (Margate)- | |
| Entire length | SEI(C1) |
| SKIT BRANCH—See BATSTO RIVER | CEL/CUS |
| SOUTHEAST CREEK (Stone Harbor)—Entire | SEI(CI) |
| length | SEI(CI) |
| SQUĂNKUM BROOK | |
| (Squankum)—Entire length | FW2-NT(C1) |
| STEELMAN BAY (Somers Point) SWAN POND (Marmora) | SEI(CI) FW/2-NT/SEI(CI) |
| SWAN POND RACE (Marmora)—Entire length | $FW_2-NT/SE1(C1)$ |
| TAUGH CREEK | 1 112 111/02/02/03/ |
| (Whitesboro)—Entire length within the bound- | |
| aries of Cape May Coastal Wetlands Wild- | SEL(CI) |
| (Whiteshoro)—Portions outside the boundaries | SEI(CI) |
| of Cape May Coastal Wetlands Wildlife | |
| Management Area | SEI |
| TIMBER SWAMP BROOK | |
| (Oak Glen)Manasquan Reservoir dam to its | FW2-NT(C1) |
| TIMBER SWAMP BROOK (Oak Glen) | 1 W2-IVI(C1) |
| Manasquan Reservoir dam to its confluence | |
| with the Manasquan River | FW2-NT |
| TINKER BRANCH—See GREAT EGG HAR- | |
| TITMOUSE BROOK (Howell)—Entire length | FW2-TM(C1) |
| TOMMYS BRANCH—See BASS RIVER | 1 112 111(01) |
| TOMS RIVER | |
| MAIN STEM | |
| (Holmeson)—Source to Cassville Koad | |
| separately under Tributaries below | FW2-NT |
| (Cassville)-Cassville Road bridge to the | |
| Route 528 bridge, including all tributaries | FW2-NT(C1) |
| (Whitesville)—Route 528 bridge to Pinelands | |
| ries at the NI Central Railroad tracks, ex- | |
| cept tributaries described separately, under | |
| Tributaries below | PL(tm) |
| (Manchester)—NJ Central Railroad tracks to | |
| the Route 5/1 bridge, except tributaries de- | |
| conibad congrataly under Tributariae balan | FW/2_TM/C1) |
| scribed separately, under Tributaries below (Toms River)—Route 571 bridge to the Route | FW2-TM(C1) |
| scribed separately, under Tributaries below (Toms River)—Route 571 bridge to the Route 37 bridge, except tributaries described sep- | FW2-TM(C1) |

| Waterbody | Classification |
|---|--------------------|
| (Toms River)—Route 37 bridge to Barnegat Bay, except tributaries described separate- ly, under Tributaries below | FW2-NT/SEI |
| TRIBUTARIES, TOMS RIVER (Holmeson)—Tributaries within the boundaries of the Pinelands Protection and Preservation | |
| Area (West of Pleasant Grove)—Source to the Pine- lands Protection and Preservation Area | PL. |
| boundary, including all tributaries (Toms River)—All tributaries within the boundaries of the Pinelands Protection and | FW2-TM(C1) |
| Preservation Area (Archer's Corners)—All tributaries outside the boundaries of the Pinelands Protection Area | PL |
| and within the boundaries of Colliers Mills Wildlife Management Area DOVE'S MILL BRANCH | FW2-NT(C1) |
| (Van Hiseville)—Source to Bunker Hill Lake, including all tributaries MAPLE ROOT BRANCH | FW2-NT(C1) |
| (Jackson)—Source to confluence with Toms River TUCKAHOE LAKE (Tuckahoe) | PL FW2-NT(C1) |
| (Milmay)—Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River)—McNeals Branch and the River within the boundaries of the Peaselee | PL |
| Wildlife Management Area, except tributar- ies within the boundaries of the Pinelands Protection and Preservation Area, described separately below | FW2-NT/SE1(C1) |
| (Head of River)—Tributaries within the Pine- lands Protection and Preservation Area boundaries | PL |
| (Tuckahoe)—Edge of Fish and Wildlife Man- agement Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below | FW2-NT/SEL(CL) |
| (Tuckahoe)—River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area | FW2-NT/SE1(C1) |
| TUCKERTON CREEK (Tuckerton)—Source to Pinelands Area bound- ary | PL |
| (Tuckerton)—Pinelands Area boundary to Po- hatcong Lake, including all tributaries (Tuckerton)—Pohatcong Lake to Little Egg | FW2-NT/SE1(C1) |
| Harbor TULPEHOCKEN CREEK (Wharton)—Creek and tributaries from their | FW2-NT/SE1 |
| (Wharton)—The westerly tributaries and those natural ponds within the lands bounded by | FWI |
| Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd. TURTLE GROUND CREEK (Jeffers Landing)— | FWI |
| Entire length TURTLE GUT (Ventnor)—Entire length WADING RIVER | SEI(C1) SEI(C1) |
| (Chatsworth)—Entire length, except tributaries described separately below (Greenwood Forest)—Westerly tributary to Howardsville Cranberry Bog Reservoir and other tributaries leasted entirely within the | PL |
| boundaries of the Greenwood Forest Wild- life Management Area WARNERS MILL STREAM (Head of River)—Source to Pinelands Protec- | FW1 |
| tion and Preservation Area boundary at Aet- na Dr. | PL |

| Waterbody | Classification |
|---|---|
| (Head of River)—Aetna Dr. to boundary of the | |
| Peaselee Wildlife Management Area | FW2-NT/SE1 |
| (Head of River)—Within the boundaries of the | |
| Peaslee Wildlife Management Area to the | |
| Tuckahoe River | FW2-NT/SEI(CI) |
| WEBBS MILL BRANCH—See CEDAR CREEK | |
| WESTECUNK CREEK | |
| (Eagleswood)—Source to Pinelands Area | DI |
| boundary | PL |
| (Eagleswood)—Pinciands Area boundary to | EW/2 NT/SE1/CL |
| (Engleswood)—Railroad Ave. to Little Egg | rw2-1(1/361(C1) |
| Harbor | FW2-NT/SE1 |
| WIGWAM CREEK | 1 992-101/0151 |
| (Great Bay)—Source to Rt 9 | FW2-NT/SE1 |
| (Great Bay)—Rt. 9 to Mott Creek | SEI(CI) |
| WINTER CREEK (New Gretna)—Entire length | SEI(CI) |
| WHIRLPOOL CHANNEL (Margate)-Entire | • / |
| length | SEI(C1) |
| WORLDS END CREEK (New Gretna)—Entire | |
| length | SEI(CI) |
| WRANGEL BROOK | |
| (Whiting)—Source to Green Branch, including | |
| all tributaries but not including Green | |
| Branch and portions within the boundaries of | |
| the Pinelands Protection and Preservation | ENVO NETOCIA |
| Area (Monshaster) Crean Drench to the confluence | \mathbf{r} w 2-in $\Gamma(\mathbf{C}1)$ |
| (Matchester)—Orech Branch to the confidence | |
| with Davenport Dranen, except portions | |
| tection and Preservation Area | FW2-NT |
| (Berkeley)—Davenport Branch to Toms River | FW2-NT/SEI |
| WRANGLE CREEK (Forked River)-Entire | |
| length and all waters within Forked River Game | |
| Farm | FW2-NT/SE1(C1) |
| WRECK POND BROOK (Wall)—Entire length | FW2-NT |
| | |
| | |

(d) The following surface water classifications are for waters of the Upper Delaware River Basin:

| ALEXAUKEN CREEK (Lambertville)—Entire length, including all tributaries FW2-TM(C1) ALLAMUCHY CREEK (Allanuchy)—Entire length FW2-NT(C1) ALLAMUCHY POND (Allanuchy) FW2-NT(C1) ALLAMUCHY POND TRIBUTARIES (AL |
|---|
| length, including all tributaries FW2-TM(C1) ALLAMUCHY CREEK (Allamuchy)—Entire FW2-NT(C1) length FW2-NT(C1) ALLAMUCHY POND (Allamuchy) FW2-NT(C1) ALLAMUCHY POND TRIBUTARIES (AL- FW2-NT(C1) |
| ALLAMUCHY CREEK (Allamuchy)—Entire length FW2-NT(C1) ALLAMUCHY POND (Allamuchy) FW2-NT(C1) ALLAMUCHY POND TRIBUTARIES (AL |
| length FW2-NT(C1) ALLAMUCHY POND (Allamuchy) FW2-NT(C1) ALLAMUCHY POND TRIBUTARIES (AL- FW2-NT(C1) |
| ALLAMUCHY POND (Allamuchy) FW2-NT(C1) |
| ALLAMUCHV POND TRIBUTARIES (AL |
| APPUMOCUT I MAD UMPOTAMIO (M- |
| lamuchy)—All tributaries that are located en- |
| tirely within the boundaries of Allamuchy State |
| Park and that flow into Allamuchy Pond FW1 |
| ALMS HOUSE BROOK |
| (Hampton)—Source to, but not including, |
| County Farm Pond FW2-TM |
| (Frankford)—County Farm Pond to Paulins Kill FW2-NT |
| AMWELL LAKES (Lambertville) FW2-NT(C1) |
| ANDOVER JUNCTION BROOK (Andover)— |
| Source to Valentines Pond FW2-TM |
| (Andover)—Valentines Pond to Kymer Brook FW2-TM(C1) |
| ANDOVER JUNCTION BROOK LAKES (And- |
| over)—All unlisted lakes greater than five acres FW2-NT(C1) |
| ASHROE LAKE (Stokes State Forest) FW2-NT(C1) |
| ASHROE LAKE TRIBUTARIES |
| (Stokes State Forest)—Tributary to the Lake |
| from Deer Lake and portion of southernmost |
| tributary to Ashroe Lake outside of the |
| Stokes State Forest boundary FW2-TP(C1) |
| (Stokes State Forest)—Southernmost tributary |
| to the Lake from its source to the Stokes |
| State Forest boundary FW1(tp) |

| Waterbody ASSUNPINK CREEK | Classification |
|---|--------------------------|
| (Trenton)—Source to confluence with the Del- | |
| aware River, except segments described sep- | EW2 NT |
| (Roosevelt)—Creek and those tributaries within | T VV 2-19 1 |
| the boundaries of the Assunpink Wildlife Management Area | FW2-NT(C1) |
| (Quaker Bridge)—Portions of the creek within the boundaries of Van Ness Refuge | FW2-NT(C1) |
| BARKERS MILL BROOK (Independence)— Entire length BEAR BROOK (Johnsonburg)—Entire length | FW2-TP(C1) FW2-TP(C1) |
| (Johnsonburg)Mud Pond to the Erie- | |
| Lackawanna Railroad trestle north of John- | |
| sonburg (Frelinghuysen)—Frie-Lackawanna Railroad | FW1(tm) |
| trestle to confluence with Trout Brook, in- | |
| (Freding all unnamed and unlisted tributaries | FW2-TM(C1) |
| to Pequest River BEATTY'S BROOK (Penwell)Entire length | FW2-TM FW2-TP(C1) |
| BEAVER BROOK (Hope)-Source to confluence | |
| (Hope)—Confluence with Hopey Run to | FW2-NT |
| Pequest River, including all unnamed tribu- | |
| taries, except tributary East of Manunka | EU2 NT(CI) |
| (East of Manunka Chunk)—Entire length, in- | FW2-NT(CT) |
| cluding all tributaries | FW2-TM(C1) |
| including, Lake Shawnee | FW2-NT |
| (High Point State Park)—Source to boundary of | |
| High Point State Park at 41° 15'48'N, 74° | |
| 45'49'W (Shavtown) Boundary of High Point State | FW1(tp) |
| Park to confluence with Little Flat Brook BIG FLAT BROOK | FW2-TP(C1) |
| (Montague)—Sawmill Pond to confluence with | |
| Parker Brook, except segments described un- | FILIA MERCUS |
| (Sandyston)—Confluence with Parker Brook. | FW2-N1(C1) |
| through the Blewitt Tract, to the confluence | |
| with Flat Brook, except tributaries described under the listing for Flat Brook, below | FW2-TP(C1) |
| (Tuttles Corner)—Outlet stream from Lake | 1 w2-11(01) |
| Ashroe to its confluence with Big Flat Brook BLAIR CREEK | FW2-TP(C1) |
| (Hardwick)—Source to downstream boundary of Bass Lake, including all tributaries | FW2-NT(C1) |
| (Hardwick Center)—Bass Lake outlet to Pau- lins Kill, including all lakes and tributaries | FW2-TM(C1) |
| BOWERS BROOK (Hackettstown)—Source downstream to Rt. 517 | FW2-TP(C1) |
| (Hackettstown)—Route 517 to the confluence | THUS TRACE |
| BRASS CASTLE CREEK (Brass Castle)—Entire | r w 2 - 1 m(C T) |
| length BROOKALOO SWAMP (Hope)—Entire length | FW2-TP(C1) FW2-TM(C1) |
| BUCKHORN CREEK (Hutchinson)—Entire length | FW2-TP(C1) |
| bukb KESE KVUIK (Drakestown)—Entire length | FW2-TM |
| CLEARVIEW CREEK (Hampton)-Source to | |
| Aims House Brook | FW2-NT |
| (Montague)—Lake Marcia outlet to State line, except tributaries described below | FW2-TP(C1) |

| Waterbody | Classification |
|---|-------------------------|
| (High Point State Park)—The second and third | |
| northerly tributaries to Clove Brook, the trib- | |
| taries downstream of Steeny Kill Lake that | |
| originate in High Point State Park down- | |
| stream to their confluence with Clove Brook | |
| or to the High Point State Park boundaries | FW1(tp) |
| (High Point State Park)—Those northerly tribu- | |
| taries to Mill Brook that are located due west | |
| High Point State Park | FW1(tn) |
| COPPERMINE BROOK (Pahaquarry)—Entire | 1 () ((p) |
| length | FW1 |
| COWBOY CREEK (Byram)—Entire length | FW2-NT(C1) |
| CRANBERRY LAKE (Byram) | FW2-TM(C1) |
| (Ryram) Entire length within Cranherry Lake | |
| State Park | FW2-NT(C1) |
| (Byram)—Stream outside of Cranberry Lake | 1 112 112 () |
| State Park | FW2-NT |
| CRISS BROOK (Stokes State Forest)-Entire | |
| length within the boundaries of Stokes State | TTVI (tm) |
| CULVER'S CREEK (Frankford)—Entire length | FW1(ID) $FW2_TM$ |
| CULVER'S LAKE (Frankford) | FW2-TM |
| DEER LAKE (Sandyston) | FW2-NT(C1) |
| DEER PARK POND | |
| (Allamuchy)—Pond and tributaries to the pond | |
| within Allamuchy State Park, except those | EW2 MEZCL |
| (Allapuchy) All tributaries to the Pond and to | \mathbf{r} w2-int(C1) |
| its outlet stream that are located entirely | |
| within the boundaries of Allamuchy State | |
| Park | FWI |
| (Allamuchy)—Deer Park Pond outlet stream | 7712 (A. 1714) |
| downstream to Musconeloong River | FW2-TM(CT) |
| (Delaware)-Source downstream to but not in- | |
| cluding, Delaware Lake | FW2-TM |
| (Delaware)—Delaware Lake dam downstream | |
| to Delaware River, including tributaries | FW2-TP(C1) |
| bertville) Entire length | EW/2 NT |
| DELAWARE RIVER TRIBUTARIES | r vv 2-1v 1 |
| (Holland)—Entire length | FW2-TP(C1) |
| (Port Jervis)-Unnamed or unlisted direct tribu- | × , |
| taries that are north of Big Timber Creek, are | |
| outside of the Pinelands Protection and Progeniation Aroos, and are not managed as | |
| C1 waters by the Department | FW2-NT |
| (Knowlton)—Source, north of Hope-Delaware | 1 44 22-14 1 |
| Road, to confluence with the Delaware River | |
| 0.5 mile south of Ramseysburg | FW2-TP(C1) |
| (Titusville)—Unnamed tributaries through | mua ximia t |
| Washington Crossing State Park DONKEY'S CORNER BROOK (Delaware Water | FW2-NI(C1) |
| Gan)—Futire length | FWI |
| DRY BROOK (Branchville)—Entire length | FW2-NT |
| DUCK POND (Swartswood) | FW2-NT(C1) |
| DUNNFIELD CREEK | 1311717 |
| (Del. Water Gap)Source to Rt. 1-80 (Del Water Gap) | FWI(tp) |
| except tributaries described below | FW2-TP(C1) |
| (Worthington)—All unnamed waters that are | |
| located entirely within the boundaries of the | |
| Worthington State Forest | FW1 |
| FLAT BROOK | г w z-1 М |
| (Flatbrook-Roy)—Confluence of Big Flat | |
| Brook and Little Flat Brook to the boundary | |
| of Flatbrook-Roy Wildlife Management Ar- | |
| ea, except segments described below | FW2-TP(CI) |
| | |

| (Walpack) — Flatbook-Roy Wildlife Management Area boundary to the Delaware River, except segments described below (Stokes State Forest) — Two tributaries to Flatbrook which originate along Strubble Road in Stokes State Forest to their confluences with Flat Brook within the boundaries of Flatbrook. (High Point) — All surface water of the Flatbrook converse and within the boundaries of High Point State Park and Stokes State Forest. (High Point) — All surface water of the Flatbrook converse and thin the boundaries of High Point State Park and Stokes State Forest. Saw Mill Pond and Big Flat Brook; Mashipacong Pond and its outlet stream to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Quittunk and waters connecting it with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its inlet stream to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to Lake Ashroe; Lake Shawanni and its outlet stream to the confluence with Big Flat Brook; Creiger Brook and tributary to its confluence with Big Flat Brook; Cake Ashroe, portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook; Cake Ashroe, portions of its tributaries of the Delaware Water Gap National Recreation Area Creiger Brook (Stokes State Forest) — Entire length HARENON (Kookey State Forest) — Entire length HARENON (Kacke CREEK (Milford) — Entire length HARIBON YILLE LAKE (Harrison-Yile) HARIBON YILLE | Waterbody | Classification |
|---|---|-----------------------|
| ment Area boundary to the Delaware River, except segments described below (Stokes State Forest)—Two tributaries to Flat Brook which originate along Struble Road in Stokes State Forest to their confluences with Flat Brook, within the boundaries of Flat- brook-Roy Wildlife Management Area (High Point)—All surface water of the Flat Brook drainage area within the boundaries of High Point State Park and Stokes State For- est, except the following waters: Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Lake Wapalanne and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Ququiturk and waters connecting it with Big Flat Brook; Lake Ocquiturk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Statatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream to cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest boundar- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to its confluence with Flat Brook; Lake Ashroe, Doot its nole conflu- ence with Big Flat Brook; Lake Shavann and its outlet stream to its confluence with Flat Brook (Del. Water Gap)—All tributaries to Flat Brook (Del. Water Gap)—All tributaries of the Delaware Water Gap National Recreation Area Crigger Brook and Urbutary to Flat Brook (Mat How from the Kitatuity Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2 | (Walpack)—Flatbook-Roy Wildlife Manage- | Classification |
| (Stokes State Forest) — Two Iributaries to Flat Brook which originate along Struble Road in Stokes State Forest to their confluences with Flat Brook within the boundaries of Flat Brook-Roy Withlife Management Area Brook-Roy Withlife Management Area Brook drainage area within the boundaries of High Point State Park and Stokes State For- est. except the following waters: Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalame and its outlet stream to the confluence with Big Flat Brook; Lake Wapalame and its outlet stream to the confluence with Big Flat Brook; Lake Wapalame and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Deer Lake and its outlet stream to the stream outside the Stokes State Forest boundaries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Creger Brook and tributary to its con- fluence with Big Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area Creger Brook (Stokes State Forest)—Entire length FWATCE (OXFORD) BROOK (Oxford)—Source to railroad bridge to Oxford (Oxford)—Source to railroad bridge to Paleware firker (Alexandria)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge to Paleware River, Tirelading all tributaries fW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(| ment Area boundary to the Delaware River, | ENG TRACEL |
| Brook which originate along Struble Road in Stokes State Forest to their confluences with Flat Brook within the boundaries of Flat- brook-Roy Wildlife Management Area (High Point)—All surface water of the Flat Brook drainage area within the boundaries of High Point State Park and Stokes State For- est, except the following waters: FW1 Saw Mill Poind and Big Flat Brook downstream to the confluence with Flat Brook; Maskipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalame and its outlet stream to the confluence with Big Flat Brook; Lake Caquittunk and waters connecting it twith Big Flat Brook; Stony Lake and its outlet stream to the confluence with Big Flat Brook) to the confluence with Big Flat Brook; Kittatiany Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream to Lake Ashroe; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Shawanni and its outlet stream to its confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW2-TP(C1) FW2-TP(C1) FW2-NT(C1) FW2-TP(C1) BROOK GARDNERS POND (Andover) HAKHOKAKE CREEK (Milford)—Entire length hokake Creek vest of York Road FW2-TP(C1)<td>(Stokes State Forest)—Two tributaries to Flat</td><td>FW2-TW(C)T</td> | (Stokes State Forest)—Two tributaries to Flat | FW2-TW(C)T |
| Stokes State Porest to their confluences with Flat Brook within the boundaries of Flat Brook drainage area within the boundaries of High Point State Park and Stokes State For- est, except the following waters: Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Add its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatiuny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotvell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the confluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook Crigger Brook and tributary to its con- fluence with Big Flat Brook Chi Garomes Alarioad bridge to Pequest River, in- cluding all tributaries FW1 FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FW2-TP(C1) | Brook which originate along Struble Road in | |
| brook-Roy Wildlife Management Area brook-Roy Wildlife Management Area Brook drainage area within the boundaries of High Point State Park and Stokes State Forcest. except the following waters: FW1 Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatiany Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, including the Shotvell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroc; Lake Ashroc, portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook; Lake Shawanni and its outlet stream to the confluence with Big Flat Brook; Crigger Brook and tributary to its confluence with Big Flat Brook; Crigger Brook and tributary to its confluence with Big Flat Brook; Created Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURAACE (OXFORD) BROOK (Mordor)—Ratiroad bridge to Pequest River, including all tributaries FW2-TP(C1) FW2-TP(C1)<!--</td--><td>Stokes State Forest to their confluences with Flat Brook within the boundaries of Elat</td><td></td> | Stokes State Forest to their confluences with Flat Brook within the boundaries of Elat | |
| (High Point)—All surface water of the Flat Brook dramage area within the boundaries of High Point State Park and Stokes State For- est, except the following waters: Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatiuny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Astroc; Lake Ashroc: portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Astroc; Lake Ashroc: portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Astroc; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook Crigger Brook and tributary to its con- fluence with Big Flat Brook Crigger Brook State Forest)—Entire length FURNACE (OXFORD) BROOK (Øxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (MARDINES POND (Adover) HARIHOKA KE CREEK (Milford)—Entire length HARIHOKA KE CREEK (Milford)—Entire length HARIHOKA KE CREEK (Milford)—Entire length HARIHOKA KE CREEK (Milford)—Entire length HARIHOKA KE CREEK (Milford)—Entire length HARIHOKA KE CREEK (Milford)—Entire length HARIH | brook-Roy Wildlife Management Area | FW1(tm) |
| Brook drainage area within the boundaries of High Point State Park and Stokes State For- est. except the following waters: FW1 Saw Mill Point and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalaune and its outlet stream to the confluence with Big Flat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotvell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OxForD) BROOK (MxGrd)—Source to confluence with Haki- hokake Creek west of York Road HALFWAY HOUSE BROOK (Frauklin)—Entire length HARLBON VILLE LAKE (Marison Ville) HARLBON VILLE LAKE (Charkion)—Entire length HARLBON VILLE LAKE (Lake Lengap) FW2-TM(C1) FW2-TM(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) FW2-TN(C1) | (High Point)—All surface water of the Flat | , |
| rest, except the following waters: FW1 Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatiuny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Stotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Astroce; Lake Ashroce, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Astroce; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Deleware Water Gap National Recreation Area FW1 FURNACE (OXFORD) BROOK (Øxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FW2-NT(C1) FW2-NT(C1) FW2-TP(C1) | Brook drainage area within the boundaries of High Point State Park and Stokes State For | |
| Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Cequittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Shawanni and its outlet stream to Lake Ashroe; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook Creak State Gap National Recreation Area FWI FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TP(C1) FW2-TP(C1)<td>est, except the following waters:</td><td>FWI</td> | est, except the following waters: | FWI |
| downstream to the confluence with Flat Brook; 2. Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; 3. Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; 4. Lake Caquitunk and waters connecting it with Big Flat Brook; 5. Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; 6. Kittatiny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook that flow from the Kitatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (V2-TP(C1) FW2-TM(C1) | 1. Saw Mill Pond and Big Flat Brook | |
| Mastipacong Pond and its outlet stream (Parker Brook): to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny, Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Creage Mational Recreation Area FWL FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to raifroad bridge at Oxford (Oxford)—Source to raifroad bridge at Oxford (Oxford)—Source to raifroad bridge at Oxford (Oxford)—Source to confluence with Haki- bokake Creek west of York Road HALFWAY HOUSE BROOK (Franklin)—Entire length HARISON VILLE LAKE (Harrisonville) HARISON VILLE LAKE (Harrisonville) HARISON VILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | downstream to the confluence with Flat | |
| (Parker Brook) to the confluence with Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Caquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Lake Shawanni and its outlet stream to its confluence with Big Flat Brook Creigger Brook and tributary to its con- fluence with Big Flat Brook Creigger Brook and tributary to its con- fluence with Big Flat Brook Cortigger Brook and tributary to its con- fluence with Big Flat Brook Creiger Brook (Stokes State Forest)—Entire length FWA FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-NT(C1) HALFWAY HOUSE BROOK (Praklin)—Entire length HARISON VILLE LAKE (Harrison ville) HARISON VILLE LAKE (Harrison ville) HARISON VILLE LAKE (Harrison ville) HARISON VILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | 2. Mashipacong Pond and its outlet stream | |
| Big Flat Brook; Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashavanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook Crigger Brook and tributary to its con- fluence with Big Flat Brook Clel. Water Gap Mational Recreation Area FWI FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (DXFORD) BROOK (Oxford)—Source to railroad bridge to Pequest River, in- cluding all tributaries FW2-TM(C1) FW2-TM(C1) HANESVILLE POND (Andover) FW2-TM(C1) FW2-TP(C1) FW2-TP(C1) MALHOKAKE CREEK (Milford)—Entire length FW2-TP(C1) FW2-TP(C1) | (Parker Brook) to the confluence with | |
| back Wapatanic and its grat Brook; Lake Ocquittunk and waters connecting it with Big Flat Brook; Story Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Mathers PonD (Andover) FW2-TM(C1) FW2-TM(C1) FW2-TP(C1) (Wyduer)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) (Wyduer)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length HARIBOK (Hackettsown)—Entire length HARIBOK VILLE LAKE (Harrisonville) HARISONVILLE LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | Big Flat Brook; Jake Wanalanne and its outlet stream to | |
| Lake Ocquittunk and waters connecting it with Big Flat Brook; Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FW2-TT(C1) FW2-NT(C1) FW2-TN(C1) FW2-TN(C1) FW2-TP(C1) GARDNERS POND (Andover) HAXELOKAK C CREEK (Milford)—Entire length including headwaters known as Little York Creek (calexent of York Road HAXEHOKAKE CREEK (Milford)—Entire length including all tributaries FW2-TP(C1) (Wydner)—Source to cnfluence with Haki- hokake Creek west of York Road HAXEHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TM(C1) FW2-TM(C1) FW2-TM(C1)< | the confluence with Big Flat Brook; | |
| It with Big Flat Brock; Stony Lake and its outlet stream (Stony Brock) to the confluence with Big Flat Brock; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroc; Lake Ashroc, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to Lake Ashroc; Lake Ashroc, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributaries to Flat Brook that flow from the Kitatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Øxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-NT FW2-NT (C1) FW2-NT(C1) FW2-NT(C1) FW2-TM(C1) FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length HARRISONVILLE LAKE (Harrisonville) HARRISONVILLE LAKE (Harrisonville) HARRISONVILLE LAKE (Harrisonville) HARRISONVILLE LAKE (Harrisonville) HARRISONVILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | 4. Lake Ocquittunk and waters connecting | |
| Brook to the confluence with Big Flat Brook; Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; Deer Lake and its outlet stream to Lake Ashroe; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook; Creigger Brook and tributary to its con- fluence with Big Flat Brook; Cotigger Brook and tributary to its con- fluence with Big Flat Brook; Cotigger Brook and tributary to its con- fluence with Big Flat Brook; Cotigger Brook and tributaries of Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FWRACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-NT (C1) FW2-NT (C1) FW2-NT (C1) FW2-NT (C1) FW2-NT (C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length HARRISON VILLE AKE (Milford)—Entire length including all tributaries FW2-NT(C1) FW2-NT(C1) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1 | It with Big Flat Brook; 5 Stony Lake and its outlet stream (Stony | |
| Brook; 6. Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, including the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook; 9. Lake Shawani and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its confluence with Big Flat Brook; 10. Crigger Brook and tributary to its confluence with Big Flat Brook; 10. Crigger Brook and tributary to its confluence with Big Flat Brook; 10. Crigger Brook and tributary to its confluence with Big Flat Brook; 10. Crigger Brook and tributary to its confluence with Big Flat Brook; 10. Crigger Brook and tributaries to Flat Brook that flow from the Kittatiny Ridge and are located entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, including all tributaries FW2-TTM (C1) FW2-TM(C1) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to Rt. 519 bridge, including headwaters of York Road ing all tributaries FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | Brook) to the confluence with Big Flat | |
| 6. Kritatuny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook; 10. Crigger Brook and tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to confluence with Haki- hokake Creek (Mitford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOK AKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TM(C1) HARRISON VILLE LAKE (Larkisonville) HARRISON VILLEY LAKE (Lake Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | Brook; | |
| boundaries, and its outlet stream, in- cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook (Del. Water Gap)—All tributaries of flat Brook that flow from the Kittating Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FURNACE LAKE (Oxford) GARDNERS POND (Andover) HAKHIOKAKE CREEK (Milford)—Entire length including headvaters known as Little York Creek (Alexandria)—Source to confluence with Haki- hokake Creek west of York Road HARHIOKAKE CREEK (Milford)—Entire length HARHIOKAKE CREEK (Mater) HARNES BROOK (Rockport)—Entire length HARHIOKAKE CREEK (Mater) HARNES BROOK (Rockport)—Entire length HARHIOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries River, including all tributaries FW2-TP(C1) HARNES BROOK (Hackettstown)—Entire length HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length | Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest | |
| cluding the Shotwell Camping Area tributary, to the confluence with Big Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Det. Water Gap)—All tributaries to Flat Brook that flow from the Kittating Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to confluence with Haki- hokake Creek (Milford)—Entire length HAKHIOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek KW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) (Mydner)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARHOK AKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TM(C1) FW2-TM(C1) HARRISON VILLE LAKE (Larke Lenape) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | boundaries, and its outlet stream, in- | |
| Flat Brook; 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FW2NACE LAKE (Oxford) FW2-TM GARDNERS POND (Andover) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to railroad bridge to Delaware River, including all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | cluding the Shotwell Camping Area | |
| 7. Deer Lake and its outlet stream to Lake Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FVRNACE LAKE (Oxford) FW2-TM GARDNERS POND (Andover) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to railroad bridge to Delaware River, including all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length FW2-TM(C1) FW2-TM(C1) FW2-TM(C1) | tributary, to the confluence with Big | |
| Ashroe; 8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TM FURNACE LAKE (Oxford) GARDNERS POND (Andover) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek (Alexandria)—Source to confluence with Haki- hokake Creek west of York Road HALFWAY HOUSE BROOK (Rockport)—Entire length HARIHOKAKE CREEK (Milford)—Entire length HARIHOKAKE CREEK (Harrisonville) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length HONEY RUN (Hope)—Entire length HONEY RUN (Hope)—Entire length HONEY RUN (Hope)—Entire length FW2-TM(C1) | 7. Deer Lake and its outlet stream to Lake | |
| Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- ries, and its outlet stream to the conflu- ence with Big Flat Brook; Lake Shawanni and its outlet stream to its confluence with Flat Brook; Crigger Brook and tributary to its con- fluence with Big Flat Brook Crigger Brook and tributaries to Flat Brook Uater Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (OXFORD) BROOK (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TM GARDNERS POND (Andover) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek KW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length HALFWAY HOUSE BROOK (Franklin)—Entire length HALFWAY HOUSE BROOK (Franklin)—Entire length HARIHOKA KE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKA KE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKA KE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TM(C1) FW2-NT(C1) HARRISON VILLE LAKE (Harrisonville) FW2-NT(C1) HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length | Ashroe; | |
| ries, and its outlet stream to the conflu- ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributaries to Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FURNACE LAKE (Oxford) GARDNERS POND (Andover) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek Creek (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries River, including all tributaries River, i | Lake Ashroe, portions of its tributaries outside the Stokes State Forest bounda- | |
| ence with Big Flat Brook; 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Cource to railroad bridge to Pequest River, in- cluding all tributaries FW2-TT FURNACE LAKE (Oxford) FW2-TM(C1) HAINESVILLE POND (Hainsville) FW2-TM(C1) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek FW2-TP(C1) (Wydner)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TT(C1) HARRISON VILLE LAKE (Lake Lenape) River, including all tributaries FW2-TT(C1) HARRISON VILLE LAKE (Lake Lenape) HONEY RUN (Hope)—Entire length HONEY RUN | ries, and its outlet stream to the conflu- | |
| 9. Lake Shawann and its outlet stream to its confluence with Flat Brook; 10. Crigger Brook and tributary to its con- fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FURNACE LAKE (Oxford) GARDNERS POND (Andover) HAINESVILLE POND (Hainsville) HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek Creek west of York Road HALFWAY HOUSE BROOK (Franklin)—Entire length HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) (Frenchtovn)—Rt. 519 bridge to Delaware River, including all tributaries FW2-TT(C1) (FW2-NT(C1) (Franklin)—Entire length HARRISON VILLE LAKE (Harrisonville) HARRISON VILLE LAKE (Lake Lenapc) HONEY RUN (Hope)—Entire length FW2-TM(C1) FW2-TM(C1) | ence with Big Flat Brook; | |
| 10.Crigger Brook and tributary for its confluence with Big Flat Brook10.Crigger Brook and tributary for its confluence with Big Flat Brook(Del. Water Gap)—All tributaries to Flat Brookthat flow from the Kittatiny Ridge and are located entirely within the boundaries of theDelaware Water Gap National RecreationAreaFW1FORKED BROOK (Stokes State Forest)—EntirelengthFW2-TP(C1)FURNACE (OXFORD) BROOKFW2-TP(C1)(Oxford)—Source to railroad bridge at OxfordFW2-TP(C1)(Oxford)—Railroad bridge to Pequest River, including all tributariesFW2-TMFURNACE LAKE (Oxford)FW2-TM (C1)HAINESVILLE POND (Andover)FW2-TM(C1)HAKIHOKAKE CREEK (Milford)—Entire lengthFW2-TP(C1)including headwaters known as Little YorkFW2-TP(C1)(Wydner)—Source to confluence with Haki- hokake Creek west of York RoadFW2-TP(C1)HALEPAY HOUSE BROOK (Franklin)—Entire lengthFW2-TP(C1)HARIHOKAKE CREEKFW2-TP(C1)(Alexandria)—Source to Rt. 519 bridge, includ- ing all tributariesFW2-TP(C1)HARIHOKAKE CREEKFW2-TP(C1)(Alexandria)—Source to Rt. 519 bridge, includ- ing all tributariesFW2-TM(C1)HARISON VILLE LAKE (Harrisonville)FW2-TM(C1)HARISON VILLE LAKE (Lake Lenapc)FW2-TM(C1)HARISON VILLEY LAKE (Lake Lenapc)FW2-TM(C1)HONEY RUN (Hope)—Entire lengthFW2-TM(C1) | 9. Lake Shawanni and its outlet stream to its confluence with Flat Brook: | |
| fluence with Big Flat Brook (Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TM GARDNERS POND (Andover) FW2-TM GARDNERS POND (Andover) FW2-TM (Dxford)—Source to confluence with Haki- notuding headwaters known as Little York Creek FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) (Frenchtovn)—Rt. 519 bridge to Delaware River, including all tributaries FW2-TP(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TM(C1) HARRISON VILLE LAKE (Lake Lenapc) FW2-TM(C1) HONEY RUN (Hope)—Entire length FW2-TM(C1) HONEY RUN (Hope)—Entire length FW2-TM(C1) | 10. Crigger Brook and tributary to its con- | |
| (Def. water Gap)—All troutaries to Plat Brook that flow from the Kittatiny Ridge and are lo- cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1FORKED BROOK (Stokes State Forest)—Entire lengthFW2-TP(C1)FURNACE (OXFORD) BROOK (Oxford)—Railroad bridge to Pequest River, in- cluding all tributariesFW2-TP(C1)FURNACE LAKE (Oxford)FW2-TMGARDNERS POND (Andover)FW2-TMHAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York CreekFW2-TP(C1)(Wydner)—Source to confluence with Haki- hokake Creek west of York RoadFW2-TP(C1)HALFWAY HOUSE BROOK (Franklin)—Entire lengthFW2-TP(C1)HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributariesFW2-TP(C1)HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributariesFW2-TP(C1)HARRISON VILLE LAKE (Harrisonville)FW2-TM(C1)HARRISON VILLE LAKE (Harrisonville)FW2-TM(C1)HARRISON VILLEY LAKE (Lake Lenapc)FW2-TM(C1)HONEY RUN (Hope)—Entire lengthFW2-TM(C1)HONEY RUN (Hope)—Entire lengthFW2-TM(C1) | fluence with Big Flat Brook | |
| cated entirely within the boundaries of the Delaware Water Gap National Recreation Area FW1 FORKED BROOK (Stokes State Forest)—Entire length FW2-TP(C1) FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford (Oxford)—Railroad bridge to Pequest River, in- cluding all tributaries FW2-TP(C1) FURNACE LAKE (Oxford) FW2-TM GARDNERS POND (Andover) FW2-TM GARDNERS POND (Andover) FW2-TM GARDNERS POND (Andover) FW2-TM HAKIHOKAKE CREEK (Milford)—Entire length including headwaters known as Little York Creek FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) (Wydner)—Source to confluence with Haki- hokake Creek west of York Road FW2-TP(C1) HALFWAY HOUSE BROOK (Franklin)—Entire length FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) (Frenchtown)—Rt. 519 bridge to Delaware River, including all tributaries FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TM(C1) HARRISON VILLE LAKE (Lake Lenapc) FW2-TM(C1) HONEY RUN (Hope)—Entire length FW2-TM(C1) | that flow from the Kittatiny Ridge and are lo- | |
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| Including headwaters known as Little YorkCreekFW2-TP(C1)(Wydner)—Source to confluence with Haki- hokake Creek west of York RoadFW2-TP(C1)HALFWAY HOUSE BROOK (Franklin)—Entire lengthFW2-TP(C1)HANCES BROOK (Rockport)—Entire lengthFW2-TP(C1)HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributariesFW2-TP(C1)(Frenchtown)—Rt. 519 bridge to Delaware River, including all tributariesFW2-NT(C1)HARRISON VILLE LAKE (Harrisonville)FW2-NT(C1)HATCHERY BROOK (Hackettstown)—Entire lengthFW2-NT(C1)HIDDEN VALLEY LAKE (Lake Lenape)FW2-NT(C1)HONEY RUN (Hope)—Entire lengthFW2-TM(C1) | HAKIHOKAKE CREEK (Milford)—Entire length | |
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| HALF WAY HOUSE BROOK (Franklin)—Entire length FW2-TP(C1) HANCES BROOK (Rockport)—Entire length FW2-TP(C1) HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-TP(C1) (Frenchtown)—Rt. 519 bridge to Delaware River, including all tributaries FW2-NT(C1) HARRISON VILLE LAKE (Harrisonville) FW2-TM(C1) HATCHERY BROOK (Hackettstown)—Entire length FW2-TM(C1) HIDDEN VALLEY LAKE (Lake Lenapc) FW2-NT(C1) HONEY RUN (Hope)—Entire length FW2-TM | hokake Creek west of York Road | FW2-TP(C1) |
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| HARIHOKAKE CREEK (Alexandria)—Source to Rt. 519 bridge, includ- ing all tributaries FW2-NT(C1) (Frenchtown)—Rt. 519 bridge to Delaware River, including all tributaries FW2-TM(C1) HARRISON VILLE LAKE (Harrisonville) FW2-NT(C1) HATCHERY BROOK (Hackettstown)—Entire length FW2-TM(C1) HIDDEN VALLEY LAKE (Lake Lenape) FW2-NT(C1) HONEY RUN (Hope)—Entire length FW2-TM | HANCES BROOK (Rockport)—Entire length | FW2-TP(C1) |
| (Alexaldi Ta)Source to Kt. 519 orldge, mend-ing all tributariesFW2-NT(C1)(Frenchtown)FW2-TM(C1)River, including all tributariesFW2-TM(C1)HARRISON VILLE LAKE (Harrisonville)FW2-NT(C1)HATCHERY BROOK (Hackettstown)FW2-NT(C1)HIDDEN VALLEY LAKE (Lake Lenape)FW2-NT(C1)HONEY RUN (Hope)Futre lengthFW2-TMFW2-NT(C1) | HARIHOKA KE CREEK | |
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| HATCHERY BROOK (Hacketstown)—Entire length FW2-TM(C1) HIDDEN VALLEY LAKE (Lake Lenape) FW2-TM(C1) HONEY RUN (Hope)—Entire length FW2-TM | KIVER, Including all tributaries | FW2-TM(C1) |
| lengthFW2-TM(C1)HIDDEN VALLEY LAKE (Lake Lenape)FW2-NT(C1)HONEY RUN (Hope)—Entire lengthFW2-TM | HATCHERY BROOK (Hackettstown)—Entire | 1 W 2 1 1 1 (C 1) |
| HONEY RUN (Hope)—Entire length FW2-NT(C1) FW2-NT(C1) | length | FW2-TM(C1) |
| | HONEY RUN (Hope)—Entire length | r w2-N1(C1) FW2-TM |

| Waterbody HOPATCONG, LAKE (Hopatcong) ILLIFF, LAKE (Andover) | Classification FW2-TM FW2-TM(C1) |
|---|--|
| (Alphano)—Source to Alphano Rd. (Alphano)—Alphano Rd. to Pequest River | FW2-TP(C1) FW2-NT |
| JACKSONBURG CREEK (Blairstown)—Entire length, including all tributaries JACOBS CREEK | FW2-TM(C1) |
| (Hopewell)—Source to Woolsey Brook, includ- ing all tributaries | FW2-NT(C1) |
| er KITTATINNY LAKE (Sandyston) | FW2-NT FW2-NT(C1) |
| KITTATINNY LAKE TRIBUTARY (Stokes State Forest)—Source to boundary of Stokes State Forest | FW1(tp) |
| (Sandyston)—State Forest boundary to Kit- | |
| tatinny Lake KNOWLTON BROOK (Knowlton)—Entire | FW2-TP(C1) |
| KURTENBACH'S BROOK (Waterloo)—Entire | FW2-TP(CT) |
| length KYMER BROOK (Andover)—Entire length, | FW2-TP(C1) |
| including all tributaries, except tributaries im- mediately north and immediately south of Clearwater LAKE—See listing under Name | FW2-NT(C1) |
| (High Point State Park)—Source to boundary of High Point State Park (Layton)—State park boundary to, but not in- | FW1(tp) |
| cluding, tributary described below, to conflu- ence with Big Flat Brook (Flatbrook-Roy)-Tributary which originates north of Bevans-Layton Rd. downstream to | FW2-TP(C1) |
| the first pond adjacent to the Fish and Game headquarters building | FW1(tp) |
| (Frenchtown)—Entire length | FW2-NT(C1) |
| Entre length LITTLE SWARTSWOOD LAKE (Swartswood) | FW2-NT FW2-NT(C1) |
| length | FW2-TP(C1) |
| (Kingwood)—Source to Idell Bridge (Raven Rock)—Idell Bridge to Delaware River | FW2-NT(C1) FW2-TM(C1) |
| Glen)—Entire length | FW2-TP(C1) |
| (Phillipsburg)—Source to a point 560 feet (straight line distance) upstream of the Penn Central railroad track, including all tributar- ies (Phillipsburg)—From a point 560 feet (straight line distance) upstream of the Penn Central | FW2-TP(C1) |
| railroad track downstream to the confluence with the Delaware River | FW2-TM |
| (Byram)—Entire length, including all tributar- ies, except Cowboy Creek (Byram)—All lakes on Lubbers Run | FW2-TM(C1) FW2-NT(C1) |
| MARCIA LAKE (High Point State Park)—Entire length (High Point State Park)—Outlet stream from | FW2-TM(C1) |
| the Lake to the confluence with Clove (Mill) Brook MASHIPACONG POND (Montague) | FW2-TP(C1) FW2-NT(C1) |
| MERRILL CREEK (Harmony)—Entire length, but not including Merrill Creek Reservoir MERRILL CREEK RESERVOIR (Harmony) MILL BROOK (Montague)—See CLOVE | FW2-TP(C1) FW2-TP(C1) |
| BROOK | |

| Waterbody MILL BROOK (Broadway)—Entire length | Classification FW2-TP(C1) |
|---|------------------------------|
| (Mt. Olive)—Source to, but not including, Up- per Mine Brook Reservoir, downstream to | |
| Lower Mine Brook Reservoir outlet (Mt. Olive)—Lower Mine Brook Reservoir out- | FW2-TM |
| let downsteam to Drakestown Road bridge (Hackettstown)—Drakestown Road bridge | FW2-TP(C1) |
| downstream to confluence with Musconetcong River TRIBUTARIES | FW2-TM |
| (Drakestown)—Entire length, including all tributaries, but not including, Burd Reservoir (Washington)—Entire length of tributary which joins Mine Brook approximately 280 yards untrann of the confluence with the | FW2-TP(C1) |
| Musconetcong River | FW2-TP(C1) |
| MIRY RUN (Mercerville)—Entire length | FW2-NT |
| MOUNTAIN LAKE (Liberty) | FW2-TM FW2-TM |
| MOUNTAIN LAKE BROOK (Liberty)—Source to Mountain Lake | FW2-TM |
| (White)—Mountain Lake dam to Lake Bog Pre- | FW2-NT |
| (White)—Lake Bog Preserve lower Boundary | F1110 NITVE11 |
| MUDDY BROOK (Hope)—Entire length | FW2-NT |
| MUD POND (Johnsonburg) | FWI |
| MUSCONETCONG LAKE (Byram) MUSCONETCONG RIVER | FW2-NT |
| (Hackettstown)-Lake Hopatcong dam to and | |
| including Saxton Lake, except tributaries de- scribed separately | FW2.TM |
| (Saxton Falls)—Saxton Lake to the Delaware | 1 44 2 1 141 |
| River, including all unnamed and unlisted | TWO TRACES |
| TRIBUTARIES | rw2 - tim(C1) |
| (Anderson)—Entire length | FW2-TP(C1) |
| (Changewater)—Entire length (Deer Park Pond)—See DEER PARK POND | FW2-1P(C1) |
| (Franklin)—Entire length | FW2-TP(C1) |
| (N. of Hackettstown)—Entire length | FW2-TM |
| (Lebanon)Entire length (Port Murray)Entire length | FW2-TP(C1) |
| (NW of Stephensburg)—Entire length | FW2-TP(C1) |
| (S. of Asbury)—Entire length | FW2-TP(C1) |
| (S. of Point Mu.) (S. of Schooley's Mtn. Brook)—Entire length | FW2-TP(C1) FW2-TP(C1) |
| (Waterloo)—Tributary west of Kurtenbach's | 1 112 11 (01) |
| Brook from source downstream to Waterloo | EWA TRACL |
| NEW WAWAYANDA LAKE (Andover) | FW2-TM(C1) |
| NISHISAKAWICK CREEK (Frenchtown) | |
| Entire length OCOULTTUNK LAKE | FW2-NT(C1) |
| (Stokes State Forest)—From the outlet of the | FW2-NT(C1) |
| Lake to the confluence with Big Flat Brook | FW2-TP(C1) |
| State Forest)—Source to Ocquittunk Lake | FW1(tp) |
| PARKER BRÓOK (Montague)—Entire length | FW2-TP(C1) |
| EAST BRANCH | |
| (Andover)—Source to Linecrest quarry | FW2-NT(C1) |
| (Latayette)—Linecrest quarry to confluence with Paulins Kill West Branch except tribu- | |
| tary described below | FW2-TP(C1) |
| TRIBUTARY EAST BRANCH | |
| East Branch at Sussex Mills | FW2-NT(C1) |
| WEST BRANCH | |
| (Newton)—Source to Warbase Junction Road | FWZ-NT |

| Waterbody | Classification |
|--|-------------------------|
| (Lafayette)—Warbase Junction Road to conflu- | C. CHIOTTIVALIET |
| ence with East branches | FW2-NT(C1) |
| (Blairstown)—Confluence of East and West | |
| branches to Rt. 15 bridge (bench mark 507), | |
| including all tributaries | FW2-TM(C1) |
| (Hampton)—Kt. 15 bridge (bench mark 507) to Balesville dam | FW2-NT(C1) |
| (Hampton)—Balesville dam to Paulins Kill | 1 112 311(01) |
| Lake dam | FW2-NT |
| (Paulins Kill Lake)—Paulins Kill Lake dam to Delaware River, including all tributaries, ev- | |
| cept Blair Creek and tributaries described | |
| separately | FW2-TM(C1) |
| TRIBUTARIES, MAIN STEM | EW2 TR/CU |
| (Entitions Station)—Entire length | FW_2 - $TP(C1)$ |
| PEQUEST RIVER | |
| (Springdale)—Source to Kymer Brook, except | |
| FWI segments described below (Green) - Kymer Brook to Tranquility bridge | FW2-TM(CT) |
| including all unnamed tributaries | FW2-TM(C1) |
| (Whittingham)Northwesterly tributaries, in- | · · · |
| cluding Big Spring, located within the | |
| Management Area, southwest of Springdale | |
| from their origins to their confluence with the | |
| Pequest River | FW1(tm) |
| (Whittingham)—Stream and tributaries within the Whittingham Wildlife Management Area | |
| except those classified as FW1 above | FW2-TM(C1) |
| (Vienna)—Tranquility bridge to eastern tribu- | |
| tary below Route 80, including all unnamed | PRO MERCIN |
| tributaries (Independence)—Eastern tributary below Route | FW2-N1(C1) |
| 80 to Route 46, except tributary at Petersburg | FW2-NT |
| (Townsbury)-Route 46 to Pequest Road in | ini in anti a min ana a |
| Townsbury, except Barkers Mill Brook (Townsbury) Upstream most boundary of the | EW2-NT(C1) |
| Pequest Wildlife Management Area bounda- | |
| ry to Delaware River, including all unnamed | |
| tributaries | FW2-TM(C1) |
| (Petersburg)—Headwaters and tributaries | |
| downstream to Ryan Road bridge | FW2-TP(C1) |
| PLUM BROOK (Sergeantsville)—Entire length | FW2-TM(C1) |
| POHATCONG CREEK MAIN STEM | |
| (Mansfield)—Source to Route 31, including | |
| all tributaries | FW2-TP(C1) |
| (Pohatcong)—Route 31 to Merrill Creek, ex- | FW2-TM(C1) |
| (Springtown)—Merrill Creek to Delaware | 1 w2-100(01) |
| River, including all tributaries | FW2-TP(C1) |
| TRIBUTARIES (New Village) Entire length | EW2 TRCL |
| (Willow Grove)—Entire length | FW2-TP(C1) |
| POND BROOK (Middleville)-Swartswood Lake | () |
| outlet to Paulins Kill | FW2-NT |
| (Hazen)—Entire length including all tributaries | FW2.TP(C1) |
| RUNDLE BROOK (Del. Water Gap)—Source to | |
| Sussex County Route 615 | FWI |
| SAMBO ISLAND BROOK (Dei. Water Gap)— | FWI |
| SAMBO ISLAND POND (Del. Water Gap) | FWI |
| SANDYSTON CREEK (Sandyston)—Entire | |
| length SAWMILL POND (High Point) | FW2-TP(CI) FW2-NT/CD |
| SCHOOLEYS MTN, BROOK (Schooley's | 1 W2-INI(CI) |
| Mtn.)—Entire length | FW2-TP(C1) |
| SCOUT RUN (Holland Township)—Entire length, | EWO TRACE |
| mentaling an triotharies | r wz-tr(Ut) |

| Waterbody SHABAKUNK CREEK (Ewing)—Entire length SHABBECONG CREEK (Washington)—Entire | <u>Classification</u> FW2-NT |
|---|---|
| In the second creek (washington)—Linter In the second creek (States and tributes | FW2-TM(C1) |
| (Stokes State Forest)—Headwaters and thomar- ies downstream to, but not including, Shawanni Lake | FW1(tp) |
| (Stokes State Forest)—Outlet of Shawanut Lake downstream to confluence with Flat Brook SHAWANNI LAKE (Stokes State Forest) | FW2-TP(C1) FW2-NT(C1) |
| (Millville)—Entire length, except those seg- ments and tributaries designated FW1, below (High Point)—That segment of Shimers Brook and all teibutaries within the boundaries of | FW2-TP(C1) |
| High Point State Park | FW1(tp) |
| SHIPETAUKIN CREEK (Lawrenceville)—Entire length SILVER LAKE (Hope) | FW2-NT FW2-TM |
| SMITH FERRY BROOK (Del. Water Gap)— Entire length SPARTA JUNCTION BROOK (Sparta Junc- | FW1 |
| tion)—Entire length SPRING MILLS BROOK (Milford)—Entire | FW2-TM(C1) |
| length STEELE RUN | FW2-TP(C1) |
| (Washington Crossing State Park)—Source to confluence with westerly tributary (Titusville)—Confluence with westerly tribu- | FW1 |
| tary to the Delaware River STEENY KILL LAKE (High Point) | FW2-NT FW1 |
| Entire length STONY BROOK (Knowlton)—Entire length | FW2-TP(C1) FW2-TP(C1) |
| (Stokes State Forest)—Source and tributaries, wholly contained within Stokes State Forest, from their origins to, but not including, Stony Lake (Stokes State Forest)—Tributary originating | FW1(tp) |
| approximately one nule west of the Branch- ville Reservoir to the confluence with Stony Brook | FW1(tp) |
| (Stokes State Forest)—Outlet of Stoney Lake to the confluence with Big Flat Brook STONEY LAKE (Stokes State Forest) | FW2-TP(C1) FW2-TM(C1) |
| TRIBUT ARIES—See STONY BROOK SUNFISH POND (Worthington)—The pond and its outlet stream to the Delaware River SWAN CREEK (Lambertyille)—Entire length | FW1 FW2_NT |
| SWARTSWOOD CREEK (Swartswood)—Entire length, including all tributaries but not including labor described | 1 99 47 1 1 1 |
| separately below (Swartswood)—Crandon Lake, Lower Crandon | FW2-TM(C1) |
| Lake, Mecca Lake, Plymouth Pond, Quick Pond, and Willow Crest Lake SWARTSWOOD LAKE (Stillwater) TAR HILL BROOK | FW2-NT(C1) FW2-TM(C1) |
| (Lake Lenape)—Source to, but not including, Lake Lenape | FW2-TM(C1) |
| (Late Lenape)—Lake Lenape to Andover Junction Brook TILLMAN BROOK (Walpack)—Entire length TROUT BROOK (Hackettstown)—Entire length TROUT BROOK (Hope)—Entire length TROUT BROOK (Allamuchu)—Entire length | FW2-NT(C1) FW1(tp) FW2-TM(C1) FW2-TP(C1) FW2-TM |
| including all tributaries TROUT BROOK | FW2-NT |
| (MiddleviHe)—Source to confluence with Pond Brook | FW2-TP(C1) |

| Waterbody | Classification |
|---|----------------|
| including all tributaries | FW2-TP(C1) |
| TURKEY HILL BROOK (Bethlehem)—Entire length | FW2-TP(C1) |
| TUTTLES CORNER BROOK (Tuttles Corner)— Entire length | FW2-TP(C1) |
| VANCAMPENS BROOK (Millbrook)—Entire | EW/2 TP/C1) |
| WAPALANNE LAKE (Stokes State Forest) | FW2-NT(C1) |
| WARFORD CREEK (Barbertown)—Entire length WELDON BROOK (Jefferson Township)—From | FW2-TP(C1) |
| source to, but not including, Lake Shawnee, in- cluding all tributaries | FW2-TM |
| WEST PORTAL CREEK (West Portal)—Entire | EW/2 TD/CL) |
| WHITE BROOK (Montague)—Entire length | FW2-TP(C1) |
| WHITE LAKE (Hardwick) WICKECHEOKE CREEK | FW2-TM |
| (Locktown)—Source to confluence with Plum Brook, including all tributaries (Stockton)—Confluence with Plum Brook to | FW2-NT(C1) |
| Delaware River, including all tributaries | FW2-TM(C1) |
| WILLS BROOK (Mt. Olive)—Entire length | FW2-TM |
| YARDS CREEK (Blairstown)Entire length | FW2-TP(C1) |

(e) The surface water classifications for waters of the Lower Delaware River Basin:

| Waterbody | Classification |
|--|-----------------------|
| ALLOWAY CREEK | |
| (Alloways)—Source to Greenwich Street, includ- | |
| ing all tributaries and Alloway Lake | FW2-NT |
| (Quinton)—Greenwich Street to Delaware Bay | SE1 |
| (Quinton)—All named and unnamed tributaries | |
| of Alloway Creek from Greenwich Street to | |
| Delaware Bay | FW2-NT/SE1 |
| ASSISCUNK CREEK | |
| (Columbus)—Headwaters to confluence with | |
| Barkers Brook, including all tributaries | FW2-NT(C1) |
| (Burlington)—Confluence with Barkers Brook to | |
| the Delaware River | FW2-NT |
| BALDRIDGE CREEK | |
| (Salem Creek)—Entire length, except segments | . |
| described below | FW2-NT/SE1(CI) |
| (Salem Creek)—Segments outside the boundaries | |
| of the Supawna National Wildlife Refuge | FW2-NT/SE1 |
| BAY PONDS (Egg Island) | FW2-NT/SE1(C1) |
| BEADONS CREEK (Fortescue)—Entire length | SEI(CI) |
| BEAVERDAM BRANCH | |
| (Glassboro)—Source to boundary of the Glassbo- | |
| ro Wildlife Management Area | FW2-NT |
| (Glassboro)—Within the boundaries of Glassboro | |
| Wildlife Management Area | FW2-NT(C1) |
| BIG TIMBER CREEK (Westville)—Entire length | FW2-NT |
| BLACKBIRD GUT (Newport)—Entire length | SEI(CI) |
| BLACKS CREEK (Bordentown)—Entire length | FW2-NT |
| BLACKWATER BRANCH | |
| (Vineland)—Entire length | FW2-NT |
| BOILER DITCH (Egg Island)—Entire length | FW2-NT/SEI(C1) |
| BUCKS DITCH (Mad Horse Creek)—Entire length | SEI(C1) |
| BUCKSHUTEM CREEK | |
| (Centre Grove)—Entire length, except segments | |
| described separately below | FW2-NT |
| (Edward G. Bevan)—Creek and tributaries within | |
| the boundaries of Edward G. Bevan Wildlife | |
| Management Area, except those tributaries de- | |
| scribed separately below | FW2-NT(C1) |
| (Edward G. Bevan)—Joshua and Pine Branches | |
| to their confluence with Buckshutem Creek | FWI |
| BURNT MILL BRANCH | |
| (Newfield)—Entire length | FW2-NT |

| 117 | or 10 |
|---|---------------------------|
| <u>Waterbody</u> CAT GUT (Mad Horse Creek)—Entire length | Classification SEI(C1) |
| CEDAR BRANCH (Manumuskin River)—Source to Manumuskin River | FW1 |
| CEDAR BRANCH (Edward G. Bevan)—Entire | FW/1 |
| CEDAR BRANCH (Edward G. Bevan)—See NANTUXENT CREEK | X YY 4 |
| (Dividing Creek Station)—Entire length, except portions described separately below (Edward G. Bevan)—Those tributaries to Cedar Creek that originate in and are located entirely | FW2-NT |
| within the boundaries of Edward G. Bevan | F1171 |
| CEDARVILLE POND (Cedarville) | FW1 FW2-NT(C1) |
| Entire length | SEI(CI) |
| CLARKS POND (Bridgeton) | FW2-NT(C1) |
| CLINT MILLPOND (Beaver Swamp) | FW2-NT(C1) |
| (Beals Mill)—Source to Finley Road, including all tributaries and Sunset Lake | FW2-NT |
| (Upper Deerfield)—Finley Road to Loper Run, | 1 112 111 |
| including all unnamed tributaries (Upper Deerfield)—Loper Run to Park Drive, in- | FW2-NT(C1) |
| cluding all tributaries | FW2-NT |
| (Bridgeton)—Park Drive to the Railroad crossing (Bridgeton)—Railroad crossing to Delaware Bay (Bridgeton)—All named and unnamed tributaries | FW2-NT/SE1 SE1 |
| of Cohansey River from Irving Road to Dela- ware Bay, unless otherwise classified COOPER BRANCH—See RANCOCAS CREEK | FW2-NT/SE1 |
| COOPER RIVER | 171173 XITT |
| (Camden)—Source to Route 30 (East Camden) — Route 30 to Delaware River | FW2-NT FW2-NT(CI) |
| COURTENY PONDS (Egg Island) | FW2-NT/SE1(C1) |
| CROSSWICKS CREEK (Bordentown)-Entire | 77117A 3 175 |
| CROW CREEK (S. Dennis)—Entire length CRYSTAL CREEK | FW2-NT FW2-NT/SE1(C1) |
| (Bordentown)—Source to Route 130 | FW2-NT |
| (Bordentown)—Route 130 to Delaware River DEER PARK BRANCH—See RANCOCAS | FW2-NT(C1) |
| DELAWARE RIVER TRIBUTARIES | |
| (Brooklawn)—Unnamed or unlisted direct tribu- taries, south of Big Timber Creek and north of | |
| ands Protection and Preservation Areas and | |
| are not designated as C1 waters by the De- | |
| partment (Penns Grouva) Unnamed or unlisted direct trib. | FW2-NT/SE2 |
| utaries, south of and including Oldmans Creek, that are outside of the Pinelands Protection and | |
| Preservation Areas and are not designated as | P11/2 3 P2/OP 1 |
| (Pinelands)—All streams or segments of streams. | FW2-N1/SE1 |
| which flow directly into the Delaware River, | |
| are within the boundaries of the Pinelands Ar- | |
| Table | PL |
| DENNIS CREEK | |
| (South Dennis)—Entire length, except segments described below | FW2-NT/SF1 |
| (Woodbine)—All tributaries within the bounda- | |
| ries of the Pinelands Protection and Preserva- | ŋŋ |
| (Dennis Creek)—Segment of the Creek, all tribu- | 1.1.7 |
| taries, and all other surface waters within the | |
| boundaries of the Dennis Creek Wildlife Man- agement Area | FW2-NT/SF1(CD |
| aboutour Auon | i maninolar(CI) |

| Waterbody | Classification |
|---|---------------------------------------|
| (Mad Horse Creek)—Entire length, except tribu- | |
| taries described below (Mad Horse Creek)—Tributaries outside the Mad | SEI(CI) |
| Horse Creek Wildlife Management Area | SEI |
| (Lores Mill)—Source to Highland Street, except | |
| those segments described below (Dividing Creek)—Highland Street to Delaware | FW2-NT |
| Bay, except those segments described below (Edward G. Beyan) - These segments of tributar | FW2-NT/SE1 |
| ies that are located entirely within the bounda- | |
| ries of the Edward G. Bevan Wildlife Man- agement Area | FWI |
| DIVISION CREEK (Dix)—Entire length | SE1(C1) |
| (Red Creek)—Entire length, except segment de- | |
| scribed below (Imlaystown)—Segment within Imlaystown Lake | FW2-N1 |
| Wildlife Management Area | FW2-NT(C1) |
| (Dix)—Entire length, except segment described | |
| below (Dix)—Segment within the boundaries of Dix | FW2-NT/SET |
| Wildlife Management Area | FW2-NT/SEI(CI) |
| (Dennis)—Source to boundaries of the Pinelands | |
| portions described separately below | PL |
| (Belleplain)—A stream and tributary that origi- nate just south of East Creek Mill Rd., 1.2+ | |
| miles north-northeast of Eldora and are located | |
| State Forest | FWI |
| (Belleplain)—All tributaries to Lake Nummi from their origins downstream to the Lake | FW1 |
| (Eldora)—Boundary of the Pinelands Protection and Preservation Area to Delaware Bay, except | |
| segment within the boundaries of the Dennis | C)T2 1 |
| (Eldora)—All named and unnamed tributaries of | SEI |
| East Creek from the boundary of Pinelands Protection and Preservation Area to Delaware | |
| Bay, except segment within the boundaries of the Donnis Creek Wildlife Management Area | FW/2-NT/SF1 |
| (Dennis Creek)—Segment within the boundaries | 1 112-111/041 |
| of the Dennis Creek Wildlife Management Ar- | SEI(C1) |
| ELDER GUT (Egg Island)—Entire length FISHING CREEK (Egg Island)—Entire length | FW2-NT/SE1(C1) FW2-NT/SE1(C1) |
| FISHING CREEK | · · · · · · · · · · · · · · · · · · · |
| Management Area and all tributaries outside of | |
| the boundaries of Mad Horse Creek Wildlife Management Area | SE1 |
| (Mad Horse Creek)—Creek and tributaries within the boundaries of Mad Horse Creek Wildlife | |
| Management Area | SEI(CI) |
| GOSHEN CREEK | 361(01) |
| (Woodbine)—Entire length, except segment de- scribed below | SEI |
| (Dennis Creek)—Segment and all tributaries within the Dennis Creek Wildlife Management | |
| Area OPAVELLY PLIN (Edward G. Poyan) | SEI(C1) |
| Downstream to the Edward G. Bevan Wildlife | |
| Management Area boundaries GREEN BRANCH (Brotmanville)—Entire length. | rWI |
| and all tributaries, including Endless Branch HIGBEE BEACH (Higbee Beach Wildlife Man- | FW2-NT(C1) |
| agement Area) All waters within the boundaries | EW2 NT/SELCIN |
| or ringues beach whenne management Afea | I MANIAUUUU |

| Waterbody | Classification |
|--|---|
| HIGHS BEACH (Highs Beach)—All waters within | |
| Beach | FW2-NT/SE1(C1) |
| IMLAYSTOWN LAKE (Imlaystown) | FW2-NT(C1) |
| INDIAN DITCH (Egg Island)—Entire length | FW2-NT/SE1(C1) |
| (Palatine)—Entire length | FW2-NT |
| ISLAND DITCH (Egg Harbor)—Entire length | FW2-NT/SE1(C1) |
| JADE RUN (Brendan T. Byrne State Forest)- | |
| Entire length | FW1 |
| CREEK | |
| KING POND (Egg Island) | SEI(C1) |
| LAHAWAY CREEK | |
| (Prospertown)—Entire length, except tributaries described separately below | FW2-NT |
| (Colliers Mills)—All tributaries that originate in | 1° VY 2~1N 1 |
| the Colliers Mills Wildlife Management Area | |
| north-northeast of Archers Corners, from their | |
| Wildlife Management Area | FWI |
| LITTLE EASE RUN | 1 11 1 |
| (Glassboro)—Entire length, except portion de- | |
| scribed separately below (Classboro) - Pour and tributories within the | FW2-NT |
| Glassboro Wildlife Management Area excent | |
| tributary described separately below | FW2-NT(C1) |
| (Glassboro)—The portion of a branch of Little | |
| Ease Run situated immediately north of Stan- | |
| Wildlife Management Area | FW1 |
| (Glassboro)-The first and second easterly tribu- | - ,, - |
| taries to Little Ease Run north of Academy | |
| Koad | FWI |
| | |
| length | FW2-NT |
| length LOGAN POND (Repaupo) | FW2-NT FW2-NT(C1) |
| length LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) | FW2-NT FW2-NT(C1) SE1(C1) |
| LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) |
| length LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— Entire length | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— Entire length LOWER DEEP CREEK (Mad Horse Creek)— | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— Entire length LOWER DEEP CREEK (Mad Horse Creek)— Entire length MAD HORSE CREEK | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— Entire length LOWER DEEP CREEK (Mad Horse Creek)— Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| length LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)— Entire length LOWER DEEP CREEK (Mad Horse Creek)— Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all trib- | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 |
| Longth LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER DROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DESE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) |
| LORAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek be- | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) |
| LORAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 FW2-NT |
| LORAN DATA DATA ATCH (THEMAR) - Entite length LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 FW2-NT/SE2 |
| LOGAN POND (Repaupo) LOGAN POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River MASON CREEK (Springville)—Entire length, except segment described below | FW2-NT FW2-NT(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 FW2-NT FW2-NT/SE2 |
| LORAN DATION OF A PARTY (Finderation) - Entire length LOGAN POND (Repaupo) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River MASON CREEK (Springville)—Entire length, except segment described below | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1(C1) SE1 FW2-NT FW2-NT FW2-NT FW2-NT/SE2 |
| LORAD DAVIDATION (Finderation) - Entrieor length LOGAN POND (Repaupo) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River MASON CREEK (Springville)—Entire length, except segment described below (Medford)—Segment within Medford Wildlife | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1 FW2-NT FW2-NT FW2-NT FW2-NT |
| LORAD DAY DIA FORMATION (Findman) - Entire length LOGAN POND (Repaupo) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area MALAPATIS CREEK (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River MASON CR EEK (Springville)—Entire length, except segment described below (Medford)—Segment within Medford Wildlife Management Area | <pre>FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1) SE1 SE1 FW2-NT FW2-NT FW2-NT SE2 FW2-NT FW2-NT FW2-NT</pre> |
| LORAN DATA DATA FOR A VERTICAL AND A VERTI | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 SE1(C1) SE1 SE1 SE1 FW2-NT FW2-NT/SE2 FW2-NT FW2-NT(C1) FW2-TP(C1) |
| LOGAN POND (Repaupo) LOGAN POND (Repaupo) LONG POND (Mad Horse Creek) LONE TREE CREEK (Egg Island)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire length LOWER DEEP CREEK (Mad Horse Creek)—Entire length MAD HORSE CREEK (Canton)—Source to the boundary of Mad Horse Creek Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Creek and all waters within the Mad Horse Creek Wildlife Management Area (Mad Horse Creek)—Entire length, except segment described below (Mad Horse Creek)—Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area MANTUA CREEK (Sewell)—Source to Wenonah Ave., including all tributaries (Mantua)—Wenonah Ave. to Delaware River MASON CR EEK (Springville)—Entire length, except segment described below (Madsons RUN (Pine Hill)—Source to Little Mill Road (Lidenwold)—Little Mill Rd. to confluence with | FW2-NT SE1(C1) SE1(C1) SE1(C1) SE1(C1) SE1(C1) FW2-NT/SE1 SE1 SE1(C1) SE1 SE1 FW2-NT FW2-NT/SE2 FW2-NT FW2-NT(C1) FW2-NT(C1) |

| Waterbody | Classification |
|---|------------------|
| MALIDICE DIVED | Classification |
| MAUKICE KIVEK | |
| (Willow Crows) Willow Crows Dead to the | |
| (whow Grove) with Disclaration Denuel | CHANNELON |
| (Vindend) Conference with Diackwater Branch | FW2-NT(CT) |
| (vinciand)Columence with Blackwater Branch | |
| to west sherman Avenue, except indutaries | ETUO NIT |
| (NCL.(H_)) West Change A second LL. | £ VV Z~IN I |
| (Minvine)—west Sherman Avenue to Union | THUO APPACUS |
| Lake Dam, including Union Lake | FW2-NT(CT) |
| (Minvine)—Union Lake Dam to Delaware Bay, | |
| except tributaries described under i ributaries | 001 |
| Delow (Malleitte) All second and second to be test | SE1 |
| (Minvine)—An named and unnamed tributaries | |
| of Maurice River from Union Lake Dam to | |
| den Tributorias balance untare attention attention | |
| der Tromaties below, unless otherwise classi- | E3375 XPE(OT) |
| | FW2-N1/SE1 |
| INIDUIANIES, MAUNICE NIVER | |
| (willow Grove)— Those portions of tributaries | |
| that are within the boundaries of the Pinelands | DI |
| Protection and Preservation Area | PL |
| (Vinciand)—All tributaries within the boundaries | 1711/2 NPT/C11 |
| of the Union Lake wildlife Management Area | FW2-NT(C1) |
| (Matts Landing)—All tributaries within the Wild- | |
| The Management Area that borders Delaware | EUVA NET/OF LOOP |
| Bay MCCODMICK DOND (True Line 1) | FW2-N1/SEI(CI) |
| MACDONALD DDANGU (Egg Island) | FW2-N1/SEI(CI) |
| CDEEK | |
| UKEEK MENANTIOO OD EEK | |
| (Millyilla) Source to Move Londing Bood | EWO NT |
| (Millyille) | 1 44 2414 1 |
| Branch including all tributarios | EW2 NT(C1) |
| (Menantico)—Berryman Branch to Maurice Riv- | 1 W 2-141 (C1) |
| er evcent segment described below | FW2-NT |
| (Menantico)—Segment within the boundaries of | 1 112 111 |
| the Menantico Ponds Wildlife Management | |
| Area | FW2-NT(C1) |
| MIDDLE BROTHERS CREEK (Egg Island)- | |
| Entire length | SE1(C1) |
| MIDDLE MÄRSH CREEK | × / |
| (Dix)—All fresh waters, which originate in and | |
| are located entirely within the boundaries of | |
| the Dix Wildlife Management Area | FWI |
| MILE BRANCH—Entire length | FWI |
| MILL CREEK | |
| (Carmel)—Entire length, except segment de- | |
| scribed below | FW2-NT |
| (Union Lake)—Creek and tributaries within the | |
| boundaries of the Union Lake Wildlife Man- | |
| agement Area | FW2-NT(C1) |
| MOUNT MISERY BROOK | |
| (Woodmansie)—Entire length, except segments | |
| described below | PL |
| SOUTH BRANCH, MOUNT MISERY BROOK | |
| (Brendan T. Byrne State Forest)—All tributaries | |
| to the South Branch that are located entirely | |
| Within the boundaries of Brendan T. Byrne | P3371 |
| State Porest | r w i |
| (Pasadena) — The two easterly branches of the | |
| branch, which are located entirely within the | |
| mout Area | CW1 |
| | 1. AA 1 |
| (Mad Horse Creek)—Entire length event reg. | |
| ments described below | SELCI |
| (Mad Horse Creek)-Segments outside of the | |
| houndaries of the Mad Horse Creek Wildlife | |
| Management Area | SEL |
| MUDDY RUN | |
| (Elmer)—Entire length, except segments de- | |
| scribed below | FW2-NT |

7:9B-1.15

| Waterbody | Classification |
|--|-----------------------|
| (Elmer)—Portion of the Run within Elmer Lake Wildlife Management Area | FW2-NT(C1) |
| (Centerton)—Portion of the Run within Parvin State Park | FW2-NT(C1) |
| (Pittsgrove)-Portion of the run within Union | |
| Lake Wildlife Management Area MUSKEE CREEK | FW2-NT(C1) |
| (Port Elizabeth)—Source to boundary of Pine- | |
| lands Protection and Preservation Area, except | DI |
| (Peaselee)—The Middle Branch from its origin to | 1.1.7 |
| the boundaries of the Peaselee Wildlife Man- | **** |
| agement Area (Peaselee)—Those portions of the tributaries to | FWI |
| Slab Branch, which are located entirely within | |
| the boundaries of the Peaselee Wildlife Man- | E31/1 |
| (Bricksboro)—Pinelands Protection and Preser- | rwi |
| vation Area boundaries to Maurice River | FW2-NT |
| NANCY GUT (Nantuvent) Source to the boundary of Nantuv | |
| ent Creek Wildlife Management Area | SE1(C1) |
| (Newport)-Stream and all tributaries outside of | |
| the boundaries of the Nantuxent Creek Wild- life Mapagement Area | SEL |
| NANTUXENT CREEK | 0.1 |
| (Newport Landing)—Entire length, except seg- | EWO NET/CEL |
| (Nantuxent)—All waters within the boundaries of | r w 2-1 1/5E.1 |
| Nantuxent Creek Wildlife Management Area | FW2-NT/SE1(C1) |
| (Wrightstown) Entire length except segments | |
| described below | FW2-NT |
| (Wrightstown)—Portion within the boundaries of | DI |
| TRIBUTARY | PL |
| (NE of Wrightstown)—Source to Pinelands Area | |
| boundary, including all tributaries | FW2-NT(C1) |
| (Lincoln)—Source to the eastern boundary of the | |
| Harrisonville Lake Wildlife Management Area | 1917A X109 |
| (Harrisonville)—Eastern boundary of the Harri- | FW2-N1 |
| sonville Lake Wildlife Management Area to | |
| Kings Highway by Porches Mill, including all tributaries | FW2-NT(C1) |
| (Oldmans)—Kings Highway by Porches Mill to | 1 112 111 (01) |
| Main Street | FW2-NT |
| ORANOAKEN CREEK | F WZ-IN173E1 |
| (Fortescue)—Source to boundary of Egg Island | THUS APPRICES |
| (Egg Island)—Creek and tributaries within the | rw2-N1/SE1 |
| boundaries of the Egg Island Berrytown Wild- | |
| life Management Area PARGEY CR FEK | FW2-NT/SE1(C1) |
| (Asbury)-Source to Swedesboro Ave. | FW2-NT |
| (Gibbstown)—Swedesboro Avenue to Repaupo Creek, except segments described below | FW2-NT/SE2 |
| (Logans Pond)-Segment within the boundaries | |
| of Logan's Pond Wildlife Management Area PARVIN LAKE (Parvin State Park) | FW2-NT/SE2(C1) |
| PATTYS FORK—See MAD HORSE CREEK | 1 12 11 (C1) |
| PENNSAUKEN CREEK (Cinnaminson)—Entire | FW2-NT |
| PIERSONS DITCH (Egg Island)—Entire length | FW2-NT/SE1(C1) |
| PINE BRANCH-See BUCKSHUTEM CREEK | |
| (Cinnaminson)—Entire length, except portion de- | |
| scribed below | FW2-NT |
| (Riverton)——Route 130 bridge to Broad Street bridge | FW2-NT(C1) |
| - | · · · / |

| | Charlestion |
|--|---|
| Waterbody | Classification |
| (Mullias IEB) – Source to Vince Highwon, an | |
| (Munica rini) | EW2 NT |
| (Consid Sumita) Kings Highway to Delaway | Г W 2-IN I |
| (Grand Sprine)—Kings riighway to Delaware | EWO NT/SEO |
| | FW2-N1/3C2 |
| (Descelars Lake Tributery) Futing langth in | |
| (Dasgalore Lake (rioualy)-Emire length, in- | END MERCH |
| cluding Basgalore Lake and all tributaries | FW2-NT(CT) |
| KANCOCAS CREEK | |
| NORTH BRANCH | |
| (North Hanover)—Source to boundary of the | |
| Pinelands Protection and Preservation Area at | D7 |
| Pemberton S.I. Di la D. | PL |
| (Pemberton)—Boundary of the Pinelands Protec- | |
| tion and Preservation Area to the Delaware | |
| River, except tributaries described below | FW2-N1 |
| (Pemberton)—Tributaries within the boundaries | |
| of the Pinelands Protection and Preservation | |
| Areas | PL |
| SOUTH BRANCH RANCOCAS CREEK | |
| (Southhampton)—Source to Pinelands Protection | |
| and Preservation Area boundaries at Rt. 206 | |
| bridge south of Vincentown | PL |
| (Vincentown)—Vincentown to Delaware River, | |
| except tributaries described separately below | FW2-NT |
| (Vincentown)—All tributaries within the Pine- | |
| lands Protection and Preservation Area | PL |
| COOPER BRANCH RANCOCAS CREEK | |
| (Woodmansie)—Entire length, except portions | |
| described separately below | PL |
| (Brendan T. Byrne State Forest)—Branch and | |
| tributaries downstream to Pakim Pond and | |
| tributaries to Cooper Branch located entirely | |
| within the Brendan T. Byrne State Forest | |
| boundaries | FWI |
| DEER PARK BRANCH RANCOCAS CREEK | |
| (Buckingham)—Stream and tributaries near | and the second second |
| Buckingham to confluence with Pole Bridge | |
| Branch | FWI |
| MACDONALDS BRANCH KANCOCAS | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| CREEK | |
| (Woodmansie)—Entire length, except as de- | n r |
| scribed separately below | PL' |
| (Brendan 1, Byrne State Forest)—Branch and | |
| tributaries located entirely within Brendan 1. | 771171 |
| Byrne State Forest | FWI |
| SHINNS BRANCH KANCOCAS CREEK | |
| (Brendan 1. Byrne State Forest)—Branch and | |
| tributaries located entirely within the bounda- | |
| ries of Brendan 1. Byrne State Forest, from | 2231.7.1 |
| their sources to the forest boundary | FWI |
| (Lebanon Lake Estates)—Forest boundary to lake | PL. |
| KOARING DITCH | |
| (Heislerville)—Entire length, except segment de- | and the |
| scribed below | SEI |
| (Endora)—Duch and an tribularies whilm the | |
| Dennis Creek witdine Management Area | ér i con |
| DOUNGARIES DOWANDS DONED (Champantan) David inter | SEI(CI) |
| ROWANDS POIND (Crememon)—Pond, mier | |
| stream and outlet stream within Rowands Pond | CITA A DESCRIPTION |
| Wildhite Management Area | FW2-NI(CI) |
| SALEM RIVER | 1.000 |
| (Opper Putsgrove)—Source to Stablown Road, | ENDA MERCHA |
| including all tribularies | FW2-NI(CI) |
| (woodstown) | EWO MT |
| WHILE IVITIE SUCCE | EW2-NE |
| (Woodstown) — With Street to Unestmit Kun | $\Gamma WZ = INI(UI)$ |
| (woodstown)—Caesinut Kun to Nicholius Kun (Sharataun) – Nichomus Pun to Maior Pun | 1. AA 7-18 1 |
| oluding Nichomus Run Major Run, in- | |
| tributarios | EW2-NT(C1) |
| | |

| Waterbody | Classification |
|--|---|
| (Salem)—Major Run to the confluence with the | |
| below | EWO NIT/CEL |
| TRIBUTARY | r w 2-in 1/301 |
| (Pilesgrove)—Entire length, including all tribu- | |
| taries | FW2-NT/SE1(C1) |
| SAVAGES RUN (East Creek) | |
| (Belleplain State Forest)—Entire length, except | DI |
| (Belleplain State Forest) Those two tributaries | PL |
| and portions thereof downstream of Lake | |
| Nummi and all tributaries to Lake Nummi that | |
| are located entirely within the boundaries of | |
| Belleplain State Forest | FW1 |
| (Mource)—Entire length | FW2-NT |
| SHAWS MILL POND (Cedarville) | FW2-NT/SEI(CI) |
| TRIBUTARIES | ind (index(of) |
| (Edward G. Bevan)-Cedar and Mile Branches to | |
| Shaw's Mill Pond | FWI |
| SHINNS BRANCH—See RANCUCAS CREEK | SELICIN |
| SILVER LAKE FORK—See MAD HORSE | SEI(CI) |
| CREEK | |
| SLAB BRANCH—See MUSKEE CREEK | |
| SLUICE CREEK | |
| (Cedar Grove)—Source to lower boundary of | |
| Swamp Wildlife Management Area | FW2_NT |
| (Cedar Grove)—Segment and tributaries within | 1. AA 5 |
| the Beaver Swamp Wildlife Management Area | FW2-NT(C1) |
| (South Dennis)—Clint Millpond to Dennis | |
| Creek, except segment within the Dennis | 071 |
| (South Donnis) All named and unnamed tribu | SEI |
| taries to Sluice Creek from Clint Milloond to | |
| Dennis Creek, except segment within the Den- | |
| nis Creek Wildlife Management Area | FW2-NT/SE1 |
| (Dennis Creek)—Segments of tributaries within | 071.000 |
| STEEP RUN (Manifectorym) Entire longth | SEI(CI) |
| STILL RUN | FW2-NT(C1) |
| (Aura)—Entire length | FW2-NT |
| STOW CREEK | |
| (Jericho)—Source to Buckhorn Road | FW2-NT |
| (Slow Creek Landing)—Buckhorn Road to Del- | |
| houndaries of the Mad Horse Creek Wildlife | |
| Management Area | SE1 |
| (Stow Creek Landing)-Tributaries of Stow | |
| Creek from Buckhorn Road to Delaware River, | |
| except tributaries within the boundaries of the | CM75 XIT/OC51 |
| (Mad Horse Creek) Tributaries within the | rw2-N1/SE1 |
| boundaries of the Mad Horse Creek Wildlife | |
| Management Area | FW2-NT/SE1(C1) |
| STRAIGHT CREEK (Berrytown)-Entire length | SEI(CI) |
| THREE MOUTHS (Egg Island) | FW2-NT/SEI(C1) |
| (Deerfield) - Entire length except segment de | |
| scribed below | FW2-NT |
| (Deerfield)—That segment within the bounda- | |
| ries of Parvin State Park | FW2-NT(C1) |
| THUNDERGUST LAKE (Parvin State Park) | FW2-NT(C1) |
| IURNERS FORK—See MAD HORSE CREEK | |
| length | SELCD |
| UPPER DEEP CREEK (Mad Horse Creek)-Entire | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| length | SEI(CI) |
| WEST CREEK | |
| (ranocrion)—Source to the boundary of the Pine- lands Protection and Preservation Areas | |
| cept those portions described separately, below | PL. |
| | |

| Waterbody | Classification |
|--|---------------------------|
| (Belleplain)—The portion of the tributary that originates about 0.9 miles southeast of Hoff- man's Mill and is located entirely within the boundaries of Belleplain State Forest | FWI |
| (Belleplan)—Those tributaries that originate about 0.5 miles upstream of Hoffman's Mill and are located entirely within the boundaries | |
| of Belleplain State Forest (Belleplain)—Eastern branch of the easterly trib- utary to Pickle Factory Pond from its origin to | FWI |
| its confluence with the western branch (Delmont)—Boundary of the Pinelands Protec- tion and Preservation Area to the Delaware Bay, except portions within the boundary of | FWI |
| the Fish and Game lands, except tributaries described below (Delmont)—All named and unnamed tributaries from the boundary of the Pinelands Protection and Protection from the boundary of the Delgume Bay | SEI |
| except tributaries described below (Delmont)—Portions within the Fish and Game | FW2-NT/SE1 |
| lands WIDGEON PONDS (Egg Island) WOODBURY CREEK | SEI(CI) FW2-NT/SEI(CI) |
| (National Park)—Source to Hessian Run (National Park)—Hessian Run to Delaware Riv- | FW2-NT/SE2 |
| er, including all tributaries | FW2-NT/SE2(C1) |

(f) The following surface water classifications are for waters of the Passaic, Hackensack and New York Harbor Complex Basin:

| Waterbody | Classification |
|---|----------------|
| AMES LAKE (Hibernia) | FW2-NT(C1) |
| APSHAWA BROOK (Macopin)—Entire length | FW2-TP(C1) |
| ARTHUR KILL | |
| (Perth Amboy)—The Kill and its saline New | |
| Jersey tributaries between the Outerbridge | |
| Crossing and a line connecting Ferry Pt. | |
| Perth Amboy to Wards Pt., Staten Island, | |
| New York | SE2 |
| (Elizabeth)—From an east-west line connecting | |
| Elizabethport with Bergen Pt., Bayonne to | |
| the Outerbridge Crossing | SE3 |
| (Woodbridge)—All freshwater tributaries | FW2-NT |
| BEAR BROOK | |
| (Washington)—Source to Spring Valley Road | FW2-NT(C1) |
| (Washington)—Spring Valley Road to Wood- | • |
| cliff Lake, including all tributaries | FW2-TM(C1) |
| BEAR SWAMP BROOK (Mahwah)—Entire | |
| length | FW2-TP(C1) |
| BEAR SWAMP LAKE (Ringwood State Park) | FW2-NT(C1) |
| BEAVER BROOK | |
| (Meriden)—From Splitrock Reservoir Dam | |
| downstream to Meriden Road bridge | FW2-TP(C1) |
| (Denville)-Meriden Road Bridge to Rocka- | |
| way River, including Mount Hope and | |
| White Meadow Lakes and all unnamed and | |
| unlisted tributaries | FW2-NT(C1) |
| TRIBUTARIES | |
| (Meriden)-Two tributaries located approxi- | |
| mately three quarters of a mile southwest of | |
| Meriden | FW2-TP(C1) |
| BEECH BROOK | |
| (West Milford)—From State line downstream | |
| to Monksville Reservoir, including all tribu- | |
| taries | FW2-TP(C1) |
| BELCHER CREEK (W. Milford)—Entire length | FW2-NT |
| BERRYS CREEK (Secaucus)—Entire length | FW2-NT/SE2 |
| BLACK BROOK | |
| (Meyersville)—Entire length, except segment | |
| described below | FW2-NT |

| Waterbody | Classification |
|---|---|
| (Great Swamp)—Segment and tributaries with- in the Great Swamp National Wildlife Ref- uge | FW2-NT(C1) |
| BLUE MINE BROOK (Wanague)—Headwaters downstream to lower | |
| Snake Den Road bridge (Wanague) Lower Snake Den Road bridge to | FW2-TP(C1) |
| the confluence with Wanaque Reservoir BOONTON RESERVOIR—See JERSEY CITY | FW2-TM(C1) |
| RESERVOIR BRUSHWOOD POND (Ringwood State Park) BUCKABEAR POND (Newfoundland)Pond, | FW2-TM(C1) |
| its tributaries and connecting stream to Clinton Reservoir | FW2-NT(C1) |
| Source downstream to confluence with Green Pond Brook, including Lake Denmark and all | |
| tributaries BURNT MEADOW BROOK (Stonetown) | FW2-NT(C1) |
| Entire length CANISTEAR RESERVOIR (Vernon) CANISTEAR RESERVOR TRIBUTARY | FW2-TP(C1) FW2-TM(C1) |
| voir | FW2-NT(C1) |
| (Vernon)—The southern branch of the eastern tributary to the Reservoir CANOE BROOK (Chatham)—Entire length | FW1 FW2-NT |
| taries | FW1 |
| CHARLOT TESBORG RESERVOIR (Charlottesburg) TRIBLITARIES | FW2-TM(C1) |
| (Charlottesburg)—All unnamed tributaries | FW2-TP(C1) |
| eastern tributary to the Reservoir CHERRY RIDGE BROOK | FW2-NT(C1) |
| (Vernon)—Tributaries not contained within Wawayanda State Park and Newark Water- shed lands (Wawayanda State Park)—Brook and tributar- ies upstream of Canistear Reservoir located article within the heard bridge of Wayayaya | FW2-NT |
| entirely within the boundaries of wawayan- | |
| da State Park and the Newark Watershed | 123371 |
| da State Park and the Newark Watershed lands CLINTON BROOK | FW1 |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK | FW1 FW2-TP(C1) FW2-TM(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW1(tp) FW2-NT |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire length, including Rionda's Pond and all tributaries CROOK ED BROOK TPIB (East of Sheen | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW1(tp) FW2-NT FW2-TP(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire tength, including Rionda's Pond and all tributaries CROOKED BROOK TRIB. (East of Sheep Hill)—Entire length | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW1(tp) FW2-NT FW2-TP(C1) FW2-TP(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire length, including Rionda's Pond and all tributaries CROOKED BROOK TRIB. (East of Sheep Hill)—Entire length CUPSAW BROOK (Skylands)—Entire length, including all tribu- | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW1(tp) FW2-NT FW2-TP(C1) FW2-TP(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK. (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire length, including Rionda's Pond and all tributaries CROOKED BROOK TRIB. (East of Sheep Hill)—Entire length CUPSAW BROOK (Skylands)—Entire length, including all tribu- taries and Cupsaw Lake DEAD RIVER (Liberty Corners)—Entire length | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-TP(C1) FW2-NT(C1) FW2-NT(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire length, including Rionda's Pond and all tributaries CROOKED BROOK TRIB. (East of Sheep Hill)—Entire length CUPSAW BROOK (Skylands)—Entire length, including all tribu- taries and Cupsaw Lake DEAD RIVER (Liberty Corners)—Entire length DEN BROOK (Randolph)—Entire length, includ- ing all tributaries and lakes TRIBUTAR Y | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW2-NT FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) |
| da State Park and the Newark Watershed lands CLINTON BROOK. (W. Milford)—Clinton Reservoir dam to Pequannock River CLINTON RESERVOIR (W. Milford) CLOVE BROOK—See STAG BROOK COOLEY BROOK (W. Milford)—Entire length, except segments described below (Hewitt State Forest)—Segments of the brook and all tributaries which originate and are located entirely within Hewitt State Forest CORYS BROOK (Warren)—Entire length CRESSKILL BROOK (Alpine)—Entire length, including Rionda's Pond and all tributaries CROOKED BROOK TRIB. (East of Sheep Hill)—Entire length CUPSAW BROOK (Skylands)—Entire length, including all tribu- taries and Cupsaw Lake DEAD RIVER (Liberty Corners)—Entire length DEN BROOK (Randolph)—Entire length, includ- ing all tributaries and lakes TRIBUTARY (Randolph)—Tributary west of Shongum Lake DUCK POND (Ringwood) DUNKER POND BROOK (West Milford Town- | FW1 FW2-TP(C1) FW2-TM(C1) FW2-TP(C1) FW2-NT FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) |

| Waterbody | Classification |
|---|-------------------|
| DURHAM POND (Rockaway) | FW2-NT(C1) |
| (Elizabeth)—Source to Broad St. bridge, Eliza- | |
| beth and all freshwater tributaries | FW2-NT |
| EMMA LAKE (Hibernia) | FW2-NT(CI) |
| ERSKINE BROOK (Ringwood)—Entire length | FW2-TM(C1) |
| ERSKINE LAKES (Ringwood) | FW2-NT(CI) |
| ing all tributaries | FW2-TP(C1) |
| GIRL SCOUT POND (Hibernia) | FW2-NT(CI) |
| GLASMERE POND (Ringwood) | FW2-NT(C1) |
| GRANNEY BROOK (Hawthorne)—Entire length | F W 2-IN 1 |
| GRANNIS BROOK (Morris Plains)-Entire | |
| length GREAT BROOK | FW2-NT |
| (Chatham)—Entire length, except segment de- | |
| scribed below | FW2-NT |
| (Great Swamp)—Segment within the bounda- | |
| Refuge | FW2-NT(C1) |
| GREEN BROOK | |
| (W. Milford)—Entire length, except those | FW2-TP(C1) |
| (Hewitt State Forest)—These segments and | r w2-11(C1) |
| tributaries which originate and are located | |
| entirely within the Hewitt State Forest boundaries | FW1(tp) |
| GREEN POND (Rockaway) | FW2-TM(C1) |
| GREEN POND BROOK | |
| (Preatinny Arsenal)—Green Pond outlet to, but not including Picatinny Lake | FW2-TP(C1) |
| (Wharton)—Picatinny Lake and its outlet | 1 (12 11 (01) |
| stream to the confluence with the Rockaway | FWO NET/CU |
| GREENWOOD LAKE (W. Milford) | FW2-TM |
| HACKENSACK RIVER | |
| (Oradell)—New York/New Jersey State line to | |
| tributaries draining to the Hackensack River | |
| above Oradell Dam | FW2-NT(C1) |
| (Oradell)—Main stem and saline tributaries | |
| Overpeck Creek | SE1 |
| (Little Ferry)—Main stem and saline tributaries | |
| from Overpeck Creek to Route 1 and 9 crossing | SE2 |
| (Kearny Point)—Main stem downstream from | h of And And |
| Route 1 and 9 crossing | SE3 |
| (Oradell)—Tributaries joining the main stem | |
| between Oradell dam and the confluence | |
| with Overpeck Creek (Little Ferry)—Tributaries joining the main | FW2-N17SE1 |
| stem downstream of Overpeck Creek | FW2-NT/SE2 |
| HANKS POND (Clinton)-Pond and all tributar- | 173.1 |
| HARMONY BROOK (Brookside)—Entire length | FW1 FW2-TP(C1) |
| HARRISONS BROOK (Bernards)—Entire length | FW2-NT |
| HAVEMEYER BROOK (Mahwah)—Entire | EW2 TRACE |
| HEWITT BROOK (W. Milford)—Entire length | FW2-TP(C1) |
| HIBERNIA BROOK | |
| (Marcella)—Source to first Green Pond Road bridge downstream of Lake Firma | FW2-TP(C1) |
| (Hibernia)—First Green Pond Road bridge to | |
| confluence with Beaver Brook | FW2-TM(C1) |
| (Lake Ames)—Source to, but not including | |
| Lake Ames | FW2-TP(C1) |
| HIGH MOUNTAIN BROOK (Ringwood) | FW2-TP(C1) |
| COMMENDER AND ANTERNAME ON THIS SHARE | |

| Waterbody HOHOKUS BROOK (Hohokus)—Entire length HUDSON RIVER | <u>Classification</u> FW2-NT |
|---|---------------------------------|
| (Rockleigh)—River and saline portions of New Jersey tributaries from the New Jersey-New York boundary line in the north to its con- fluence with the Harlem River, New York (Englewood Cliffs)—River and saline portions of New Jersey tributaries from the conflu- ence with the Harlem River, New York to a | SEI |
| north-south line connecting Constable Hook (Bayonne) to St. George (Staten Island, New York) TRIBUTABLES | SE2 |
| (Rockleigh)—Freshwater portions of tributar- ies to the Hudson River in New Jersey | FW2-NT |
| (Bernardsville)—Entire length JACKSON BROOK | FW2-TP(C1) |
| (Mine Hill)—Source to the boundary of Hurd Park, Dover, including all tributaries, except Spring (Granney) Brook (Dover)—Hurd Park to Rockaway River | FW2-TP(C1) FW2-NT(C1) |
| JENNINGS CREEK (W. Millord)—State line to Wanaque River JERSEY CITY RESERVOIR (Boonton) | FW2-TP(C1) FW2-TM(C1) |
| KANOUSE BROOK (Newfoundland)—Entire length KIKEOUT BROOK (Butler)—See STONE | FW2-TP(C1) |
| HOUSE BROOK KILL VAN KULL (Bayonne)—Westerly from a north-south line connecting Constable Hook (Bayonne) to St. George (Staten Island, New Vorth | curo. |
| LAKE RICKONDA OUTLET STREAM (Monks)—That segment of the outlet stream from Lake Rickonda within Ringwood State | 383 |
| Park LAKE STOCKHOLM BROOK | FW2-TM(C1) |
| (Stockholm)—Entire length, except tributaries described separately below (Stockholm)—Portion of westerly tributary, from its origins to about 1,000 feet south of | FW2-TP(C1) |
| the Route 23 bridge, located entirely within the boundaries of the Newark watershed (Stockholm)—Brook between Hamburg Turn- pike and Vernon-Stockholm Rd. to its con- | FW1(tp) |
| fluence with Lake Stockholm Brook, north of Rt. 23 LITTLE POND BROOK (Oakland)—Entire | FW1(tp) |
| length LOANTAKA BROOK (Green Village) Entire length, except seg | FW2-TP(C1) |
| (Great Swamp)-Brook and all tributaries | FW2-NT |
| tional Wildlife Refuge LUD-DAY BROOK—(Camp Garfield)—Source downstream to its confluence with the south- western outlet stream from Clinton Reservoir | FW2-NT(C1) |
| just upstream of the confluence of the outlet stream and a tributary from Camp Garfield MACOPIN RIVER | FW1 |
| (Newfoundland)—Source to Echo Lake dam, including Echo Lake | FW2-NT |
| to Pequannock River TRIBUTARY | FW2-TP(C1) |
| Mathew's Brook (Echo Lake)—Entire length, including all tributaries MEADOW BROOK | FW2-NT |
| (Wanaque)—Skyline Lake and its outlet stream to E. Belmont Ave., including all tributaries | FW2-NT(C1) |

| Waterbody | Classification |
|---|-----------------------|
| (Wanaque)—E. Belmont Ave. downstream to | THE PROPERTY |
| Wanaque Kiver | FW2-TP(CT) |
| (Randolph)—Source to Route 10 bridge in- | |
| cluding all tributaries | FW2-TP(C1) |
| (Randolph)—Route 10 bridge to Rockaway | |
| River | FW2-TM(C1) |
| TRIBUTARIES | THE PARTY AND AND A |
| (N. of Union Hill)—Entire length | FW2-TP(CT) |
| works State Park) | FW2-TM(C1) |
| MORSES CREEK (Linden)—Entire length | FW2-NT/SE3 |
| MOSSMANS BROOK-(West Milford)-Source | |
| to confluence with Clinton Reservoir | FW2-TP(C1) |
| MT. TABOR BROOK (Morris Plains)—Entire | 1233/20 XPP |
| iengm NEWARK BAY (Newerly)—North of an east- | I' W.2-IN I |
| west line connecting Elizabethport with Bergen | |
| Pt., Bayonne up to the mouths of the Passaic | |
| and Hackensack Rivers | SE3 |
| NOSENZO POND (Upper Macopin) | FW2-NT(C1) |
| OAK RIDGE RESERVOIR (Oak Ridge) | FW2-TM(C1) |
| (Oak Ridge)—Northwestern tributary to Res- | |
| ervoir | FW1(tm) |
| (Oak Ridge)—Southwestern tributary to Res- | |
| ervoir | FW2-TM(C1) |
| OHIO BROOK (Morris Township)—Source | ENVO TNA |
| downstream to Morristown town line | FW2-1M FW2 NT(C1) |
| TRIBUTARIES | 1.002- $101(C1)$ |
| (Oradell)—All named and unnamed tributar- | |
| ies that are not listed separately, that drain | |
| into Oradell Reservoir above the Oradell | THE A PROVIDE |
| Dam OVERDECK (Retiondon Rout) Entire | FW2-NT(C1) |
| lenoth | FW2-NT/SF2 |
| PACOCK BROOK | 1 112 (11)002 |
| (Canistear)-Brook and tributaries upstream of | |
| Canistear Reservoir located entirely within | |
| the boundaries of the Newark Watershed | FW1 |
| unstream of Canistear Reservoir located out- | |
| side the boundaries of the Newark Water- | |
| shed | FW2-NT(C1) |
| (Stockholm)—Outlet stream of Canistear Res- | |
| ervoir to Pequannock River | FW2-NT(C1) |
| PASCACK BROOK (Hackensack)—New Vork/New Jersey State line to confluence with | |
| the Oradell Reservoir, including Woodcliff | |
| Lake, and all tributaries | FW2-NT(C1) |
| PASSIAC RIVER | |
| (Mendham)—Source downstream to, but not | |
| including, Osborn Pond or tributaries de- | EW2 TRC1 |
| (Paterson) — Outlet of Oshorn Pond to Dundee | (C1) |
| Lake dam | FW2-NT |
| (Little Falls)—Dundee Lake dam to confluence | |
| with Second River | FW2-NT/SE2 |
| (Newark)—Confluence with Second River to | SE2 |
| TRIBUTARIES | 365 |
| (Great Piece Meadows State Park)— | |
| Tributaries within Great Piece Meadows | |
| State Park | FW2-NT(C1) |
| PECKMAN RIVER (Vorana) Entire length | EW/2 NT |
| PFOUANNOCK RIVER | 1° VV Z~IN I |
| MAIN STEM | |
| (Vernon)—Source to confluence with Pacock | |
| Brook | FW1(TP) |

| Waterbody (Hardyston)—River and the easterly tributary | Classification |
|---|----------------------------|
| from Pacock Brook to, but not including, Oak Ridge Reservoir (Newfoundland)—Outlet of Oak Ridge Res- ervoir downstream to Charlottesburg Res- | FW2-TP(C1) |
| ervoir, including all unnamed tributaries, but not including Charlottesburg Reservoir (Charlottesburg)—Outlet of Charlottesburg Reservoir to, but not including, Macopin | FW2-TP(C1) |
| Reservoir or the tributaries described sepa- rately below (Kinnelon)—Maconin Reservoir outlet to | FW2-TP(C1) |
| Hamburg Turnpike bridge in Pompton Lakes Borough | FW2-TP(C1) |
| Pompton Lakes Borough to confluence with Wanaque River (Pompton Plains)—Confluence with | FW2-TM |
| Wanaque River downstream to confluence with Pompton River | FW2-NT |
| (Cooperas Mtn.)Entire length (Smoke Rise)Entire length (Green Pond Iunction) Tributery at Green | FW2-TP(C1) FW2-TP(C1) |
| (Jefferson)—Tributary joining the main stem about 3,500 ± feet southeast of the Sussex Passaic County line, near Jefferson from | FW1(tm) |
| its origin to about 2,000 feet upstream of the pond | FW1(tm) |
| tributaries | FW2-TP(C1) |
| (Lake Kampfe)—Source to, but not includ- ing, Lake Kampfe (Lake Kampfe)—Lake Kampfe to Pequan- | FW2-TM |
| nock River, except tributary described sep- arately below (Lake Kampfe)—Tributary within the bound- | FW2-NT |
| nating west of Torne Mtn. | FW2-NT(C1) |
| (Suntan Lake)—Entire length, including all tributaries PILES CREEK (Grasselli)—Entire length | FW2-TP(C1) SE3 |
| POMPTON LAKE (Pompton Lakes) POMTPON RIVER (Wayne)—Entire length POND BROOK (Oakland)—Entire length | FW2-NT FW2-NT FW2-NT |
| POSTS BROOK (Bloomingdale)—Source to confluence with Wanague River except Wanague Reservoir | |
| and segment described below (Norvin Green State Forest)—That segment of | FW2-NT |
| boundaries of Norvin Green State Forest PREAKNESS (SINGAC) BROOK | FW2-NT(C1) |
| (Wayne)—Source to, but not including, Bar- bour Pond (Barbour Pond)—Pond to Passaic River | FW2-TP(C1) FW2-NT |
| (Harding)—Source to Lees Hill Road bridge | FW2-TP(C1) |
| (Harding)—Lees Hill Road bridge to Great Swamp National Wildlife Refuge boundary (Great Swamp)—Wildlife Refuge boundary to | FW2-NT |
| Great Brook RAHWAY RIVER | FW2-NT(C1) |
| SOUTH BRANCH (Rahway)—Source to Hazelwood Ave., Rah- | EW2 NT |
| (Rahway)—Hazelwood Ave. to mouth MAIN STEM | SE2 |
| (Rahway)—Upstream of Pennsylvania Rail- road brid ge | FW2-NT |

| Waterbody (Linden) Rann Railroad bridge to Route 1 | Classification |
|--|--|
| and 9 crossing (Carteret)—Route 1 and 9 crossing to mouth | SE2 SE3 |
| RAMAPO LAKE (Ramapo)—Lake and all outlet streams and tributaries within the boundaries of | |
| Ramapo Mtn. State Forest RAMAPO RIVER | FW2-NT(C1) |
| (Manwan)—State line to confluence with Fox Brook (Mahwah)—Confluence with Fox Brook to Lit- | FW2-NT |
| tle Pond Brook, including all unnamed tribu- taries | FW2-NT(C1) |
| (Mahwah)—Little Pond Brook to Pompton River | FW2-NT |
| (Oakland)—Entire length | FW2-TP(C1) |
| (W. of Bald Min.)—Source to State line, in- cluding all tributaries | FW2-TP(C1) |
| RICKONDA LAKE (Ringwood) | FW2-NT(C1) |
| (Ringwood)—Entire length, including all tribu- taries RINGWOOD MILL POND (Ringwood) ROCKAWAY RIVER | FW2-TM(C1) FW2-NT(C1) |
| (Wharton)—Source to Washington Pond outlet, including all lakes and unnamed and unlisted tributaries | FW2-NIT(C1) |
| (Dover)—Washington Pond outlet downstream | EW2 TM(C1) |
| (Boonton)—Route 46 bridge to, but not includ- ing, Jersey City Reservoir, including all un- | P W 2- 1 M(C1) |
| named and unlisted tributaries (Boonton)—Jersey City Reservoir to Passaic | FW2-NT(C1) |
| River | FW2-NT |
| (West of Woodstock)—Entire length, includ- ing all tributaries RUSSIA BROOK | FW2-TP(C1) |
| (Sparta)—Source to Lake Hartung dam, includ- ing all tributaries (Millean)—Lake Hartung dam to but not in- | FW2-NT(C1) |
| cluding, Lake Swannanoa, including all trib- utaries | FW2-TM(C1) |
| stream to the confluence with the Rockaway River | FW2-NT(C1) |
| TRIBUTARIES (S. of Mt. Paul)—Entire length SADDLE RIVER | FW2-TP(C1) |
| (Upper Saddle River)—State line to confluence with Pleasant Brook, including all tributaries | FW2-TP(C1) |
| Rd. bridge | FW2-TM |
| Place (Lodi)—Marsellus Place to Passaic River | FW2-NT FW2-NT/SE3 |
| length SCARLET OAK POND (Mahwah) | FW2-NT FW2-TM |
| SHEPPARD LAKE (Ringwood) SINGAC BROOK—See PREAKNESS BROOK SLOUGH BROOK (Livingston)—Entire length SMITH CREEK (Woodbridge)—Entire length SPLIT ROCK RESERVOIR (Rockaway) | FW2-1M(C1) FW2-NT FW2-NT/SE3 FW2-TM(C1) |
| t KIBUTARIES (Farny State Park)—Three tributaries within Farny State Park | FW2-NT(C1) |
| (Rockaway)—All tributaries that drain into Split Rock Reservoir outside Farny State | |
| Park SPRING (GRANNEY) BROOK (Mine Hill) | FW2-TP(C1) |
| Entire length | FW-2TM(C1) |

| Waterbody SPRING CARDEN DROOK (Flasherry) Friday | Classification |
|---|---|
| length | FW2-NT |
| STAG (CLOVE) BROOK (Mahwah)—Entire length | FW2-TP(C1) |
| (Royhury) Enviro longth including all tribul | |
| taries, except segment described separately, below | FW2-NT(C1) |
| (Berkshire Valley)—That segment north of the boundaries of the Berkshire Valley Wildlife | 1 112 111(01) |
| Management Area | FWI |
| (Kinnelon)—Source to Route 23 bridge | FW2-NT |
| (Butler)—Route 23 bridge to confluence with Pequannock River | FW2-TP(C1) |
| STONY BROOK (Boonton)—Entire length, | EW2 NT(C1) |
| SURPRISE LAKE (Hewitt) | FWI |
| SWAN POND (Ringwood) | FW2-NT(C1) |
| TAPPAN, LAKE (Old Tappan) | FW2-NT(C1) |
| TELEMARK LAKE (Hiberma) TENAKILI BROOK (Demarast) Entire longth | FW2-NT(C1) |
| including all tributarics, except Cresskill Brook TERRACE POND (Wawayanda) | FW2-NT(C1) FW2-NT(C1) |
| TIMBER BROOK (Kitchell)—Entire length, | |
| TROY BROOK (Troy Hills)—Entire length | FW2-NT(C1) FW2-NT |
| WALLACE BROOK (Randolph)—Source down- stream to, but not including Hedden Park Lake | FW2-TP(C1) |
| TRIBUTARIES (Wanaque Reservoir)—All un- | r w 2 - i w (C I) |
| named and unlisted tributaries that drain into | EW2 TMCD |
| WANAQUE RIVER | 1° $\sqrt{2^{\circ}}$ 1° $\sqrt{(C_1)}$ |
| MAIN STEM | |
| (Wanaque)—Greenwood Lake outlet, | |
| Area and Long Pond Iron Works State | |
| Park, including the Monksville Reservoir. | |
| to the Monksville Reservoir dam at | |
| Stonetown Road, except tributary south of | |
| Jennings Creek (Hewitt) described sepa- | END TRACT |
| (Pounton Lakes)—Wanaque Reservoir dam | FWZ-TWI(CT) |
| to Wanaque Ave. bridge including un- | |
| named tributaries | FW2-TP(C1) |
| (Pompton Lakes)—Wanaque Ave. bridge down stream to Pequannock River | FW2-TM |
| TRIBUTARY | |
| (Hewitt)—Entire length of tributary south of | run racus |
| WEST BROOK (W Milford)—Entire length | FW2-TP(C1) |
| WEST POND (Hewitt) | FWI |
| WEYBLE POND (Ringwood) | FW2-NT(C1) |
| WHIPPANY RIVER | |
| (Brookside)—Source to Whitehead Rd, bridge (Morristown)—Whitehead Rd, bridge to Rock- | FW2-TP(C1) |
| away River | FW2-NT |
| (F. of Brookside)—Entire length | FW2-TM(C1) |
| (E. of Washington Valley)—Entire length | FW2-TM |
| (Gillespie Hill)—Entire length | FW2-TP(C1) |
| (Shongum Mtn.)—Entire length | FW2-NT |
| WONDER LAKE (West Milford) | FW2-NT(CI) |
| length | FW2-NT/SF3 |
| WOODCLIFF LAKE (Woodcliff Lake) | FW2-NT(CI) |

(g) The following surface water classifications are for waters of the Upper Raritan River and Raritan Bay Basin:

| Waterbody ALLERTON CREEK (Allerton)—Entire length AMBROSE BROOK (Piscataway)—Entire length | Classification FW2-NT FW2-NT |
|---|--|
| AMWELL LAKE (Snydertown) ASSISCONG CREEK (Flemington)—Entire | FW2-NT(C1) |
| length BACK BROOK (Vanliew's Corners)—Entire | FW2-NT |
| length BALDWINS CREEK | FW2-NT |
| (Pennington)—Entire length, except segment described separately below (Padania) Segment picking the beam desire of | FW2-NT |
| Baldwin Lake Wildlife Management Area BFAVER BROOK | FW2-NT(C1) |
| (Cokesbury)—Source to Reformatory Road | FW2-TP(C1) |
| (Annandae)—Reformatory Rd. bridge to Bea- | |
| ver Ave, bridge (Annandale)—Beaver Ave, bridge downstream to South Parisan Parisan Pines including all | FW2-1M |
| tributarias | FW2 TROLL |
| DEDEN DROOK (Monteeman) Entire longth | $EW2^{-11}(C1)$ |
| BLACK BROOK (Monigomery) Entire length | EW2-INI EW2. TD(C1) |
| BLACK BIVER | 1 w2-1r(C1) |
| BLUE BROOK (Mountainside)—Entire length BOUL DER HUL BROOK (Tewksbury)—Entire | FW2-NT |
| length | FW2-TP(C1) |
| BOUND BROOK (Dunellen)—Entire length | FW2-NT |
| BUDD LAKE (Mt. Olive) TRIBUTARIES | FW2-NT(C1) |
| (E. of Budd Lake)—Entire Length | FW2-TM |
| (W. of Budd Lake)—Entire Length | FW2-NT |
| BURNETT BROOK (Ralston)—Entire length | FW2-TP(C1) |
| BUSHKILL BROOK | |
| (Flemington)—Source and tributary downstream to Rt. 31 Bridge | FW2-TM |
| (Flemington)—Rt. 31 bridge downstream to | |
| South Branch Raritan River | FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK | FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire | FW2-NT FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length | FW2-NT FW2-TP(C1) FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Baritan Binar | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) FW2-NT(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) FW2-NT(C1) FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TM(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Montgomery)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT(C1) FW2-NT(C1) FW2-NT FW2-NT FW2-NT FW2-NT |
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| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS BROOK (Califon)—Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS CANAL (Flanders)—Entire length FROG HOLLOW BROOK (Califon)—Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |
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| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS BROOK (Califon)—Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK (Watchung)—Source to Rt. 22 bridge (Plainfield)—Route 22 bridge to Bound Brook GUINEA HOLLOW BROOK (Tewksbury) HACKLEBARNEY BROOK (Hacklebarney)— | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS CANAL (Flanders)—Entire length FROG HOLLOW BROOK (Califon)—Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK (Watchung)—Source to Rt. 22 bridge (Plainfield)—Route 22 bridge to Bound Brook GUINEA HOLLOW BROOK (Tewksbury) HACKLEBARNEY BROOK (Hacklebarney)— Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length DRAKES BROOK (Ironia)—Entire length CLedgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS CANAL (Flanders)—Entire length FLANDERS CANAL (Flanders)—Entire length FLANDERS CANAL (Flanders)—Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK (Watchung)—Source to Rt. 22 bridge (Plainfield)—Route 22 bridge to Bound Brook GUINEA HOLLOW BROOK (Tewksbury) HACKLEBARNEY BROOK (Kingston)—Entire length HEATHCOTE BROOK (Kingston)—Entire length | FW2-NT FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |
| South Branch Raritan River CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—Entire length CHAMBERS BROOK (Whitehouse)—Entire length COLD BROOK (Oldwick)—Entire length CRAMERS CREEK (Hamden)—Entire length CRUSER BROOK (Montgomery)—Entire length CUCKELS BROOK (Bridgewater)—Entire length DAWSONS BROOK (Ironia)—Entire length DAWSONS BROOK (Ironia)—Entire length DRAKES BROOK (Ledgewood)—Source downstream to Hillside Avenue bridge (Flanders)—Hillside Avenue bridge to conflu- ence with the South Branch Raritan River TRIBUTARY (Mt. Olive)—Source downstream to Central Railroad bridge DUCK POND RUN (Port Mercer)—Entire length ELECTRIC BROOK (Schooley's Mtn.)—Entire length FLANDERS BROOK (Flanders)—Entire length FLANDERS BROOK (St. Bernards School)— Entire length GLADSTONE BROOK (St. Bernards School)— Entire length GRANDIN BROOK (see SIDNEY BROOK) GREEN BROOK (Watchung)—Source to Rt. 22 bridge (Plainfield)—Route 22 bridge to Bound Brook GUINEA HOLLOW BROOK (Hacklebarney)— Entire length HEATHCOTE BROOK (Kingston)—Entire length HEATHCOTE BROOK (Kingston)—Entire length HEATHCOTE BROOK (Kingston)—Entire length HEAZHCOTE BROOK (Kingston)—Entire length | FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) |

| Waterbody HOCKHOCKSON BROOK (Calts Neek) Entire | Classification |
|---|--|
| length | FW2-TM |
| HOLLAND BROOK (Readington)-Entire length | FW2-NT |
| HOLLOW BROOK (Pottersville)—Entire length | FW2-1P(C1) |
| HOOPSTICK BROOK (Bedminster)—Entire | 1 w 2-10 ((C1) |
| length | FW2-NT |
| INDIA BROOK (NORTH BRANCH, RARITAN | |
| RIVER) (Randoluh) Entire length | FW2_TP(C1) |
| KRUEGER'S BROOK (Flanders)—Entire length | FW2-TP(C1) |
| LAKE SOLITUDE (Clinton) | FW2-NT(C1) |
| LAMINGTON RIVER (BLACK RIVER) | |
| (Succasuma)—Source to Mine Hill Lake, in- | FW2-TP(CI) |
| (Succasunna)—Mine Hill Lake to Rt. 206 | 1 1/2-11 (C1) |
| bridge, except Ironia tributary and tributary | |
| north of Chester described below | FW2-NT(C1) |
| Rinehart Brook including all unnamed tribu- | |
| taries | FW2-TM(C1) |
| (Pottersville)—Confluence with Rinehart Brook | |
| to River Road West, including all tributaries | FW2-TP(C1) |
| Branch, Raritan River, including all tributar- | |
| ies | FW2-NT(C1) |
| TRIBUTARIES | |
| (Ironia)—Source downstream to, but not in- | $FW/2_TP(C1)$ |
| (North of Chester)—Entire length, including | r w2-11(C1) |
| all tributaries | FW2-TM |
| LEDGEWOOD BROOK (Ledgewood)—Entire | EW2 TROUL |
| LITTLE BROOK (Califon)—Futire length | FW2-TP(C1) FW2-TP(C1) |
| LOMERSON BROOK-See HERZOG BROOK | 1 (12 11 (01) |
| MCVICKERS BROOK | |
| (Mendham)—Source to Pleasant Valley Lake, | |
| Cromwell Lake | FW2-TP(C1) |
| (Mendham)-From the outlet of Pleasant Valley | |
| Lake to North Branch Raritan River | FW2-TM(C1) |
| length | |
| MIDDLE BROOK | FW2-NT |
| EAST BRANCH (Springdale)—Entire length | FW2-TM |
| WEST BRANCH (Martinsville)—Entire length MAIN STEM (Bound Brook)—Confluence of | FW2-NT |
| East and West branches to Raritan River | FW2-NT |
| MILFORD BROOK (Lafayette Mills)-Entire | |
| length TRIDUTARIES | FW2-NT |
| (East of Mine Mt)—Entire length | FW2-TP(C1) |
| (South of Mine Mt.)-Source downstream to | |
| Douglass Road Bridge | FW2-TP(C1) |
| MULHOCKAWAY CREEK (Pattenburg)—Entire | FW2-IN1 |
| length | FW2-TP(C1) |
| NESHANIC RIVER | |
| (Reaville)—Source to Back Brook, except Third | |
| (Hillsborough)—Back Brook to South Branch | FW2-NT |
| | FW2-NT |
| Raritan River, including all tributaries | FW2-NT FW2-NT(C1) |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— | FW2-NT FW2-NT(C1) |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating F of Screeantsville | FW2-NT FW2-NT(C1) FW2-NT(C1) |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length | FW2-NT FW2-NT(C1) FW2-NT(C1) FW2-TP(C1) |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length OAKDALE CREEK (Chester)—Entire length | FW2-NT FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) |
| Raritan River, including all tributaries THIRD NES HANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length OAKDALE CREEK (Chester)—Entire length PEAPACK BROOK (Gladstone)—Entire length PETERS BROOK (Somerville)—Entire length | FW2-NT FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-NT |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length OAKDALE CREEK (Chester)—Entire length PEAPACK BROOK (Gladstone)—Entire length PETERS BROOK (Somerville)—Entire length PIGEON SWAMP (Pigeon Swanno State Park)— | FW2-NT FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-NT |
| Raritan River, including all tributaries THIRD NESHANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length OAKDALE CREEK (Chester)—Entire length PEAPACK BROOK (Gladstone)—Entire length PETERS BROOK (Somerville)—Entire length PIGEON SWAMP (Pigeon Swamp State Park)— All waters within the boundaries of Pigeon | FW2-NT FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-NT |
| Raritan River, including all tributaries THIRD NES HANIC RIVER (Copper Hill)— Entire length, including all tributaries, except tributary originating E. of Sergeantsville NORTON BROOK (Norton)—Entire length OAKDALE C REEK (Chester)—Entire length PEAPACK BROOK (Gladstone)—Entire length PETERS BROOK (Somerville)—Entire length PIGEON SWAMP (Pigeon Swamp State Park)— All waters within the boundaries of Pigeon Swamp State Park NUKE PIN (De Moade)—Entire length | FW2-NT FW2-NT(C1) FW2-TP(C1) FW2-TP(C1) FW2-TP(C1) FW2-NT FW2-NT |

| <u>Waterbody</u> PLEASANT RUN (Readington)—Entire length | Classification FW2-NT |
|--|------------------------------------|
| RARITAN BAY—Entire drainage | FW2-TM(C1) FW2-NT/SE1 |
| NORTH BRANCH (Also see INDIA BROOK) (Pleasant Valley)—Source to, but not including, Ravine Lake (Far Hills)—Ravine Lake dam to Rt. 512 bridge (Bedminister)—Rt. 512 bridge to confluence with South Branch Basican Biogrammet | FW2-TP(C1) FW2-TM |
| tributary SE of Bedminster described below TRIBUTARIES, NORTH BRANCH RARITAN RIVER | FW2-NT |
| (SE of Ravine Lake)—Entire length, includ- ing all tributaries | FW2-TP(C1) |
| (SE of Bedminster)—Entire length, except the northeast tributary SOLITH BRANCH RARITAN RIVER | FW2-TP(C1) |
| (Mt. Olive)—Source to confluence with first tributary SW of Budd Lake (Washington)—Confluence with and including first tributary SW of Budd Lake to Lake | FW2-NT(C1) |
| Solitude, including all tributaries, except tributaries described separately (Clinton) – Laka Solitude outlet to Spruce | FW2-TP(C1) |
| Run, including all tributaries | FW2-TM(C1) |
| (Clinton)—Spruce Run to downstream end of Packers Island (Clinton)—Downstream end of Packers Island | FW2-TM |
| to confluence with and including the first westerly tributary below Main Street (Coun- ty Route 613) (Three Bridges)—Confluence with, the first | FW2-NT |
| westerly tributary below Main Street (Coun- ty Route 613) to Neshanic River, including all tributarias | FW2.NT(C1) |
| (Neshanic Sta.)—Neshanic River to conflu- | FW2-NT |
| TRIBUTARIES, SOUTH BRANCH RARITAN RIVER | 1 11 20111 |
| (E. of Budd Lake Airfield)—Entire length MAIN STEM RARITAN RIVER (Bound Brook)—From confluence of North and South Branches to Landing Lane bridge in | FW2-TM(C1) |
| New Brunswick and all freshwater tributaries downstream of Landing Lane bridge (Savreville)—Landing Lane bridge to Baritan | FW2-NT |
| Bay and all saline water tributaries | SE1 |
| length ROCK BROOK | FW2-TP(C1) |
| (Montgomery)—Source to Camp Meeting Road, including all tributaries | FW2-NT(C1) |
| (Montgomery)—Camp Meeting Road to the confluence of Beden Brook ROCKAWAY CREEK | FW2-NT |
| NORTH BRANCH (Mountainville)—Source to Rt. 523 Bridge (Whitehouse)—Rt. 523 bridge to confluence | FW2-TP(C1) |
| with South Branch SOUTH BRANCH | FW2-TM |
| (Clinton)Headwaters to Readington Town- ship boundary, including all tributaries | FW2-TP(C1) |
| (Chind)—Readington Township boundary to Lake Cushetunk, including all tributaries (Whitehous)—Lake Cushetunk to its conflu | FW2-TM(C1) |
| ence with main stem Rockaway Creek MAIN STEM | FW2-TM |
| (Whitehouse)—Confluence of North and South Branches to Lamington River ROCKY RUN (Lebanon)—Entire length ROUND VALLEY RESERVOIR (Clinton) | FW2-NT FW2-TP(C1) FW2-TP(C1) |

| Waterbody ROYCE BROOK (Manville)—Entire length SIDNEY BROOK | <u>Classification</u> FW2-NT |
|---|---------------------------------|
| (Grandin)—Headwaters downstream to the Route 513 bridge, including all tributaries (Grandin)—Route 513 bridge to its confluence | FW2-TM(C1) |
| with the South Branch Raritan River, includ- ing all tributaries | FW2-NT(C1) |
| length | FW2-NT |
| SIX MILE RUN (Franklin Church)—Entire length, except segment described below (Hilleborough) — Segment within the houndaries | FW2-NT |
| of Six Mile Run State Park SPOOKY BROOK (Bound Brook) | FW2-NT(C1) FW2-NT |
| (Clen Garduar) Source to but not including | |
| Spruce Run Reservoir (Clinton)—Spruce Run Reservoir dam to Rari- | FW2-TP(C1) |
| tan Ríver, South Branch SPRUCE RUN RESERVOIR | FW2-TM FW2-TM(C1) |
| (Union)—Reservoir and tributaries STONY BROOK (Washington)—Entire length | FW2-TP(C1) |
| (Honewell) Source to Old Mill Road, excent | |
| that segment described below | FW2-NT |
| (Hopewell)-Old Mill Road to Ouaker Road | FW2-NT(C1) |
| (Carnegie Lake)—Ouaker Road to Millstone | |
| River, including Carnegie Lake | FW2-NT |
| (Snydertown)-Brook and tributaries within | |
| Amwell Lake Wildlife Management Area | FW2-NT(C1) |
| STONY BROOK (Watchung)—Entire length | FW2-NT |
| SUN VALLEY BROOK (Mt. Olive)—Entire | |
| length | FW2-TP(C1) |
| TANNERS BROOK (Washington)—Entire length | FW2-NT(CI) |
| length | FW2-TP(CL) |
| TEN MILE RUN (Franklin) | FW2-NT |
| TROUT BROOK (Hacklebarney)—Entire length | $FW2_TP(C1)$ |
| TURKEY BROOK (Mt Olive)—Fntire length | FW2-TP(C1) |
| TURTLEBACK BROOK (Middle Valley)—Entire | 1,112 (1)(01) |
| length | FW2-NT(C1) |
| WALNUT BROOK (Flemington)—Entire length | FW2-TM |
| WILLOUGHBY BROOK (Buffalo Hollow)- | |
| Entire length | FW2-TP(C1) |

(h) The following surface water classifications are for waters of the Lower Raritan River and Raritan Bay Basin:

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| BRANCHPORT CREEKEmaintening(Long Branch)—Source to a line beginning on the northermuost extent of an unnamed point of land lying north of Pocano Ave. in Ocean- port and bearing approximately 055 degrees True North to its terminus on the westernmost extent of the northerm bulkhead at the lagoon located between France Rd, and Lori Rd. in Monmouth Beach (Monmouth Beach)—Creek below line de- scribed aboveFW2-NT/SEI(Monmouth Beach)—Creek below line de- scribed aboveSEI(C1)CEDAR BROOK (Spotswood)—Entire length CHEESEQUAKE STATE PARK WATERS (S. Amboy)—Fresh waters within the park up- stream of the limits of tidal influenceFW2-NTCLAYPIT CREEK (Navesink)—Source to widening of the Creek near Linden Ave. and just north to the Locust Ave. bridge in Navesink RiverFW2-NTCRANBURY BROOK (Old Church)—Entire length GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State Park Mill Dam (New Brunswick/Water Department at Weston's Mill Dam (New Brunswick/)—Weston's Mill Dam to Rari- tan RiverFW2-NTLITTLE SLVER CREEK (Strewshyr)—Source to Duhernal Lake dam, except ributary described sporately below (Cannent)—That portion of the traited state Park (Mount Mills)—Entire length, except ributary described sporately below (Tennent)—That portion of the traites within Pigeon suback water Department at Weston's Sill Dann to Rari- tan RiverFW2-NTLITTLE SLVER CREEK (Strewshyr)—Source to Duhernal Lake dam, except ributary described sporately below (Crennent)—That portion of t | Waterbody | Classification |
|---|---|-----------------------|
| (Long Branch)—Source to a line beginning on the northernmost extent of an unnamed point of land lying north of Pocano Ave. in Ocean- port and bearing approximately 055 degrees True North to its terminus on the westernmost extent of the northern bulkhead at the lagoon located between France Rd. and Lori Rd. in Monmouth Beach)—Creek below line de- scribed aboveFW2-NT/SEI(Monmouth Beach)—Creek below line de- scribed aboveSE1(C1)FW2-NT/SEI(Monmouth Beach)—Creek below line de- scribed aboveSE1(C1)FW2-NTCEDAR BROOK (Spotswood)—Entire length of traine Ave. and just north to the Locust Ave. bridge in Navesink (Navesink)—Source to widening of the Creek near Linden Ave. and just north to the Locust Ave. bridge in Navesink (Navesink)—Widening of Creek to Navesink RiverFW2-NT(Navesink)—Widening of Creek to Navesink RiverFW2-NTFW2-NT/SEI(Navesink)—Widening of Creek to Navesink RiverFW2-NTDEVP RUN (Old Bridge)—Entire length GANDER BROOK (Schalks)—Entire length GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State Park (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill Dam (New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NTITTLE SILVER CREEK (Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the sount shore of Little Silver Creek (Mant AlaPAN BROOK (Crenent)—That portion of the tributary at Ten- neut along the boundary of Monmouth Battlefield State Park (MocetLAIRDS BROOK (Crenent)—The brook and tr | BRANCHPORT CREEK | <u>Crussification</u> |
| International end of and lying north of Pocano Ave. in Ocean- port and bearing approximately 055 degrees True North to its terminus on the westernmost extent of the northern bulkhead at the lagoon located between France Rd. and Lori Rd. in Monmouth Beach)—Creek below line de- soribed aboveFW2-NT/SE1(Monmouth Beach)—Creek below line de- soribed aboveFW2-NT/SE1(Monmouth Beach)—Creek below line de- soribed aboveFW2-NT/SE1(CEDAR BROOK (Spotswood)—Entire length (S. Amboy)—Fresh waters within the park up- stream of the limits of tidal influenceFW2-NTCLAYPIT CREEK (Navesink)—Source to widening of the Creek near Linden Ave. and just north to the Locust Ave. bridge in Navesink (Navesink)—Widening of Creek to Navesink RiverFW2-NT/SE1(Navesink)—Widening of Creek to Navesink RiverFW2-NTCRANBURY BROOK (Old Church)—Entire length GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State ParkFW2-NTRESICK BROOK (Paulus Corners)—Entire length (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill Dam (New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NTLITTLE SIL VER CREEK (SUrewsbury)—Source to a line beginning on the eastern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Runson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek (Manuson)—Creek below line described aboveFW2-NTMATCHAPONIX BROOK (Tenent)—That portion of the tributary at Ten- neut along the boundary of Monmouth Battlefield State ParkFW2-NTMATCHAPONIX BROOK (Creentel)—The br | (Long Branch)—Source to a line beginning on | |
| port and bearing approximately 055 degrees True North to its terminus on the westernmost extent of the northern bulkhead at the lagon located between France Rd, and Lori Rd, in Monmouth Beach (Monmouth Beach)—Creek below line de- scribed above CEDAR BROOK (Spotswood)—Entire length CHESEQUAKE STATE PARK WATERS (S. Amboy)—Fresh waters within the park up- stream of the limits of tidal influence CLAYPIT CREEK (Navesink)—Source to widening of the Creek near Linden Ave, and just north to the Locust Ave. bridge in Navesink River CRANBURY BROOK (Old Church)—Entire length DEVILS BROOK (Schalks)—Entire length GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State Park IRESICK BROOK (Paulus Corners)—Entire length DEVOK BROOK (Paulus Corners)—Entire length GNADER BROOK (Paulus Corners)—Entire length GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State Park IRESICK BROOK (Spotswood)—Entire length FW2-NT IRESICK BROOK (Spotswood)—Entire length LAWRENCE BROOK (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill Dam (New Brunswick)—Weston's Mill Dam to Rari- tan River LITTLE SILVER CREEK (Strewsbury)—Source to a line beginning on the eastern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek (Rumson)—Creek below line described above MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Ferenchol)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park Park Park Park MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary ENDALARDAN BROOK (Englishtown)—Entire length, except tributary The portion of the tributary at ren- neut along the boundary of Monmouth Battlefield State Park | of land lying north of Pocano Ave, in Ocean- | |
| True North to its terminus on the westernmost extent of the northern bulkhead at the lagoon located between France Rd, and Lori Rd. in Monmouth Beach—Creek below line de- soribed above SEI(C1) CEDAR BROOK (Spotswood)—Entire length CHESEQUAKE STATE PARK WATERS (S. Anuboy)—Fresh waters within the park up- stream of the limits of tidal influence CLAYPIT CREEK (Navesink)—Source to widening of the Creek near Linden Ave, and just north to the Locust Ave. bridge in Navesink River SEI(C1) CRANBURY BROOK (Old Church)—Entire length FW2-NT DEVILS BROOK (Solalks)—Entire length GANDER BROOK (Manalapan)—Entire length GANDER BROOK (Manalapan)—Entire length FW2-NT GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State Park River BROOK (Spotswood)—Entire length IRESICK BROOK (Spotswood)—Entire length IRESICK BROOK (Spotswood)—Entire length FW2-NT IRESICK BROOK (Spotswood)—Entire length IRESICK BROOK (Spotswood) (Deans)—Source to a line beginning on the eastern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek (Rumson)—Creek below line described above MANALAPAN BROOK (Cannet)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park | port and bearing approximately 055 degrees | |
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| GREAT DITCH (S. Brunswick)—That portion of Great Ditch and its tributaries within Pigeon Swamp State ParkFW2-NT(C1)IRELAND BROOK (Paulus Corners)—Entire lengthFW2-NTIRESICK BROOK (Spotswood)—Entire lengthFW2-NTIRESICK BROOK (Spotswood)—Entire lengthFW2-NTLAWRENCE BROOK (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill DamFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverSE1LITTLE SILVER CREEK (Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described above (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Mount Mills)—Entire length, except segments described belowFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | GANDER BROOK (Manalapan)-Entire length | FW2-NT |
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| IRELAND BROOK (Paulus Corners)—Entire lengthFW2-NTIRESICK BROOK (Spotswood)—Entire lengthFW2-NTIAWRENCE BROOKFW2-NTLAWRENCE BROOKFW2-NT(Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill DamFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverSE1LITTLE SILVER CREEKSE1(Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described aboveFW2-NT/SE1(Aunacburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Mount Mills)—Entire length, except segments described belowFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | Swamp State Park | FW2-NT(C1) |
| length FW2-NT IRESICK BROOK (Spotswood)—Entire length LAWRENCE BROOK (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill Dam FW2-NT (New Brunswick)—Weston's Mill Dam to Rari- tan River SE1 LITTLE SILVER CREEK (Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek (Rumson)—Creek below line described above MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park (Mount Mills)—Entire length, except segments described below (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park (Englishtown)—Entire length, except tributary Two hw | IRELAND BROOK (Paulus Corners)—Entire | |
| INCESTCK BROOK (Sporswood)—Entitle tengthFW2-NTLAWRENCE BROOK(Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill DamFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverSE1LITTLE SILVER CREEKSE1(Shrewsbury)—Source to a line beginning on the castern bank of that unnamed Iagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described aboveFW2-NT/SE1(Rumson)—Creek below line described aboveSE1(C1)MANALAPAN BROOKFW2-NT(Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Mount Mills)—Entire length, except segments described belowFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | length IRESICK BROOK (Spataward) Entire length | FW2-NT |
| (Deans)—Source to the intake of the New Brunswick Water Department at Weston's Mill DamFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverSE1LITTLE SILVER CREEK (Shrewsbury)—Source to a line beginning on the castern bank of that unnamed Iagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described above (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | LAWRENCE BROOK | 1. AA 74.1 A |
| Brunswick Water Department at Weston's Mill Dam FW2-NT (New Brunswick)—Weston's Mill Dam to Rari- tan River SE1 LITTLE SILVER CREEK (Shrewsbury)—Source to a line beginning on the eastern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek FW2-NT/SE1 (Rumson)—Creek below line described above SE1(C1) MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) | (Deans)—Source to the intake of the New | |
| Initial DamFW2-NT(New Brunswick)—Weston's Mill Dam to Rari- tan RiverSE1LITTLE SILVER CREEKSE1(Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described aboveFW2-NT/SE1(Rumson)—Creek below line described aboveSE1(C1)MANALAPAN BROOKFW2-NT(Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Mount Mills)—Entire length, except segments described belowFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NTMCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | Brunswick Water Department at Weston's | FW/2_NT |
| tan RiverSE1LITTLE SILVER CREEK(Shrewsbury)—Source to a line beginning on the eastern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creek below line described aboveFW2-NT/SE1(Rumson)—Creek below line described aboveSE1(C1)MANALAPAN BROOKFW2-NT(Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NTMATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described belowFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | (New Brunswick)—Weston's Mill Dam to Rari- | 1 47 214 1 |
| LITTLE SILVER CREEK(Shrewsbury)—Source to a line beginning on the castern bank of that unnamed lagoon lo- cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver CreekFW2-NT/SE1(Rumson)—Creck below line described above (Rumson)—Creck below line described above (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NT(Mount Mills)—Entire length, except segments described belowFW2-NT(C1)MATCHAPONIX BROOK (WEAMACONK (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1) | tan River | SEI |
| the castern bank of that unnamed lagoon located between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 degrees T (True North) to its terminus on the south shore of Little Silver Creek FW2-NT/SE1 (Rumson)—Creek below line described above (Rumson)—Creek below line described above (Rumson)—Creek below line described above (Iamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Tennent along the boundary of Monmouth Battlefield State Park FW2-NT (C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT (C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary tributary from the battlefield state Park FW2-NT (C1) | LITTLE SILVER CREEK (Shrewshury)—Source to a line beginning on | |
| cated between Wardell Ave. and Oakes Rd. in Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek FW2-NT/SE1 (Rumson)—Creek below line described above SE1(C1) MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) | the eastern bank of that unnamed lagoon lo- | |
| Rumson and bearing approximately 171 de- grees T (True North) to its terminus on the south shore of Little Silver Creek FW2-NT/SE1 (Rumson)—Creek below line described above SE1(C1) MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) | cated between Wardell Ave. and Oakes Rd. in | |
| south shore of Little Silver Creek FW2-NT/SE1 (Rumson)—Creek below line described above MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | Rumson and bearing approximately 171 de- | |
| (Rumson)—Creek below line described above MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State ParkFW2-NTMATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described belowFW2-NT(C1)MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described belowFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | south shore of Little Silver Creek | FW2-NT/SE1 |
| MANALAPAN BROOK (Jamesburg)—Source to Duhernal Lake dam, except tributary described separately below (Tennent)—That portion of the tributary at Ten- nent along the boundary of Monmouth Battle- field State Park MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park (Englishtown)—Entire length, except tributary (Englishtown)—Entire length, except tributary | (Rumson)—Creek below line described above | SEI(CI) |
| except tributary described separately below (Tennent)—That portion of the tributary at Tennent along the boundary of Monmouth Battlefield State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | (Jamesburg) Source to Dubornal Lake dam | |
| (Tennent)—That portion of the tributary at Tennent along the boundary of Monmouth Battlefield State ParkFW2-NT(C1)MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described belowFW2-NT(C1)(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State ParkFW2-NT(C1)MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributaryFW2-NT(C1) | except tributary described separately below | FW2-NT |
| nent along the boundary of Monmouth Battle- field State Park FW2-NT(C1) MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | (Tennent)That portion of the tributary at Ten- | |
| MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills)—Entire length, except segments described below (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | nent along the boundary of Monmouth Battle- field State Park | FW/2-NT(C1) |
| CREEK) (Mount Mills)—Entire length, except segments described below (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | MATCHAPONIX BROOK (WEAMACONK | 1 // 2-111(01) |
| (Mount Mills)—Entire length, except segments described below FW2-NT (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | CREEK) | |
| (Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | (Mount Mills)—Entire length, except segments described below | FW2-NT |
| the boundaries of Monmouth Battlefield State Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | (Freehold)—The brook and tributaries within | |
| Park FW2-NT(C1) MCGELLAIRDS BROOK (Englishtown)—Entire length, except tributary | the boundaries of Monmouth Battlefield State | PR 70 3 122 (CH) |
| (Englishtown)—Entire length, except tributary | Park MCGELLAIRDS BROOK | FW2-NT(CI) |
| and the second | (Englishtown)—Entire length, except tributary | |
| described separately below FW2-NT | described separately below | FW2-NT |
| (Freenold)—Tributary withm Monmouth Battle- field State Park FW2_NT(CL) | (recoold)—tributary within Monmouth Battle- field State Park | FW2-NT(CD |
| MILLSTONE RIVER (Hightstown)—Entire | MILLSTONE RIVER (Hightstown)—Entire | i manifer) |
| length FW2-NT | length | FW2-NT |
| cluding all tributaries FW2-NT(C1) | cluding all tributaries | FW2-NT(C1) |

Classification

FW2-NT/SE1

SEI(CI)

FW2-NT

FW2-NT(C1)

FW2-NT(C1)

FW2-NT(C1)

FW2-NT(C1)

Classification FW2-NT(C1)

FW2-NT(C1)

FW2-TM

FW2-NT

FW1(TM)

FW2-TM

FW2-TM(C1)

FW2-TM

FW2-NT

FW1(tp) FW2-NT

FW2-NT(C1)

FW2-TP(C1)

FW2-TM(C1)

FW2-TM(C1) FW2-TP(C1) FW2-NT FW2-NT(C1)

classifications are for wa-

| Waterbody | Classification | Waterbody TOWN NECK OFFEK |
|--|-----------------------------|---|
| (Red Bank)—Source to a line starting at a point | | (Little Silver)—Source to a line beginning on |
| at the northeast end of Blossom Cove, bearing | | the easternmost extent of the unnamed point |
| approximately 142 degrees T (True North), | | of land located just east of Paag Circle on the |
| through navigational aid C23 to the south | | south bank of Town Neck Creek and bearing |
| bank near Riverview Hospital | SEI | approximately 095 degrees True North and |
| (Rumson)—River southeast of the line de- | | terminating on Silver Point |
| low | SF1(C1) | (Little Silver)—Creek below the line described |
| (Monmouth Beach)—All water south and east | SET(CI) | WEAMACONK CREEK—See MATCHAPONIX |
| of a line beginning on the northwesternmost | | BROOK |
| point of land on Raccoon Island (in the vicini- | | WEMROCK BROOK |
| ty of the western extent of Highland Ave.) in | | (Millhurst)—Entire length, except that segment |
| Monmouth Beach, and bearing approximately (156 degrees T (True North) to the southern. | | (Monmouth Battlefield State Bark) Those |
| most point of a small unnamed island and | | segments of the brook and its tributaries with- |
| then bearing approximately 091 degrees T | | in the boundaries of Monmouth Battlefield |
| (True North) to its terminus on the northern- | | State Park |
| most point of land located at the northern ex- | | WEMROCK POND (Monmouth Battlefield State |
| tent of Monmouth Parkway in Monmouth | | Park) WILLOW DDOOK (Holmdol) - Entire Ioneth |
| on the western shoreline (just east of Mon- | | including all tributaries |
| mouth Parkway in Monmouth Beach) and | | YELLOW BROOK (Colts Neck)—Entire length |
| bearing approximately 081 degrees T (True | | including all tributaries |
| North), intersecting Channel Marker Flashing | | - |
| Red 4 and Channel Marker Flashing Red 2 | | (i) The following surface water classific |
| and terminating on the eastern shoreline of the Galileo section of Monmouth Beach | SEI | ters of the Wallkill River Basin: |
| OAKEYS BROOK (Deans)—Entire length | FW2-NT | |
| OCEANPORT CREEK | | Waterbody |
| (Fort Monmouth)—Source to a line beginning | | BEAKFORT WATERS (Wawayanda) BEAVER PLIN (Wantage)—Entire length except |
| on the easternmost extent of Horseneck Point | | tributaries that originate in Wantage Township |
| and bearing approximately 140 degrees T | | BLACK CREEK |
| (True North) to its terminus on the western- | | (McAfee)Source to Rt. 94 bridge, except |
| cated at the westernmost extent of Monmouth | | those tributaries described separately, below |
| Boulevard in Oceanport | FW2-NT/SE1 | (Vernon)—Route 94 bridge to Pochuck Creek |
| (Oceanport)—Creek downstream of line de- | | (Hamburg)—Three tributaries to Black Creek |
| scribed above | SEI(C1) | which originate in the former Hamburg Mtn. |
| (Fort Moremouth) Source to a line beginning | | Wildlife Management Area from their |
| on the easternmost extent of Horseneck Point | | sources to the former Management Area |
| and bearing approximately 000 degrees T | | boundaries |
| (True North) to its terminus on Breezy Point | | (Rudevine)— I flottaties within the former Hamburg Mtn. Wildlife Management Area |
| on the Little Silver side (north) side of the | 100 1 (A) - A 200 (A) 100 1 | not classified as FW1, above |
| (Fort Monprouth) Creat downstream of line | FW2-N1/SE1 | (McAfee)—Entire length |
| described above | SEL(C1) | (Vernon Valley)—Entire length |
| PINE BROOK (Clarks Mills)—Entire length | FW2-NT | BLUE HERON LAKE (Sparta) |
| PINE BROOK (Cooks Mill)-Entire length | FW2-TM | CEDAR SWAMP—See RUIGERS CREEK |
| RAMINESSIN (HOP) BROOK (Holmdel) | | CLOVE BROOK |
| Entire length, including all tributaries | FW2-TM(CI) | (Wantage)—Source to confluence with tributary |
| SHREWSBURV RIVER | 5E1 | originating from south of Mt. Salem, includ- |
| (Little Silver)—Source to Rt. 36 highway bridge | SEI(CI) | ing all tributaries, except those tributaries de- |
| (Highlands)-Rt. 36 bridge to Sandy Hook Bay | SEI | scribed separately below |
| SOUTHRIVER | | Mt Salem to Clove Acres Lake |
| (Old Bridge)—Duhernal Lake to intake of the | TYL 23 - X 225 | (Sussex)—Clove Acres Lake to Papakating |
| Sayreville Water Department | FWZ-NI | Creek |
| Water Department | SEI | (High Point)—Those portions of the two north- |
| SWIMMING RIVER RESERVOIR (Red Bank) | FW2-NT(C1) | ern-most tributaries located entirely within |
| TRIBUTARIES (Swimming River Reservoir)- | | High Point State Park boundaries, inimedi- |
| All unnamed and unlisted tributaries to | | FRANKLIN POND (Hamburg Mtn.) |
| Swimming River Reservoir | FW2-NT(C1) | TRIBUTARY (Franklin)—Southeastern tribu- |
| (Red Bank)Swimming River Recervoir dam | | tary to Franklin Pond |
| to Normandy Road | FW2-NT | FRANKLIN POND CREEK |
| (Red Bank)-Normandy Road to the Navesink | | (Hardyston)—Source to, but not including, Franklin Pond |
| River | SEI | (Hamburg Mtn.)—Tributaries within the Ham- |
| TEPEHEMUS BROOK (Mandanan) Entire length | rwz-nT | burg Mtn. Wildlife Management Area |
| length | FW2-NT | - |
| 0 | | |

| Waterbody | Classification |
|--|--------------------------|
| utary to Franklin Pond Creek just south of | |
| Hamburg Mountain, flowing toward the Wallkill River and located entirely within the | |
| former Hamburg Mtn. Wildlife Management | PHI Anna |
| GLENWOOD BROOK (Glenwood)—Outlet of | FWI(m) |
| Glenwood Lake to State line | FW2-TM |
| (Hamburg Mtn.)—Source to Route 517 bridge, | |
| Rudeville, except tributary described sepa- rately below | FW2-TM(C1) |
| (Hardistonville)—Route 517 bridge to Wallkill | EWONTO |
| (Hamburg Mtn.)—The third tributary just | $\Gamma W 2 - N I (C I)$ |
| southwest of Hamburg Mtn. flowing toward the Wallkill River and located entirely within | |
| the Hamburg Mtn. Wildlife Management Ar- | F11/1 |
| ea HANFORD BROOK (Hanford)—Entire length | T, M T |
| within New Jersey | FW2-NT |
| HEATERS POND (Ogdensburg) | FW2-NT(C1) |
| LAKE LOOKOUT (Wawayanda) | FWI |
| (Wawayanda)—Brook and tributaries from | |
| source in Newark City holdings, through the | |
| the outlet stream from Lake Wawayanda | FWI |
| LAKE RUTHERFORD (Wantage)—The Lake | FW1(tm) |
| LAUREL POND (Wawayanda)—Laurel Pond, | i wi(m) |
| including its outlet stream and tributaries, to the outlet stream from Lake Wayayanda | EWI |
| LIVINGSTON PONDS (Wawayanda)—The two | 1 YY I. |
| northwestern ponds which are within State Park lands | FW2-NT(C1) |
| LIVINGSTON PONDS BROOK (Wawayanda | 1 1 2-141 (0.1) |
| State Park)—Source downstream to State line LONG HOUSE BROOK | FW2-TP(C1) |
| (Upper Greenwood Lake)-Source to State line, | |
| (Upper Greenwood Lake)—Segment within the | FW2-NT |
| boundaries of Hewitt State Forest | FW2-NT(C1) |
| Valley)—Outlet of Glenwood Lake to Pochuck | |
| Creek MOHAWK LAKE (Sporte) Lake and its tribu | FW2-TM |
| taries | FW2-NT |
| MORRIS LAKE (Sparta) MUD POND (Homburg) | FW2-TM(C1) |
| MUD POND OUTLET STREAM (Hamburg)- | 1 1/2-111(01) |
| Outlet stream from the Pond downstream to confluence with Hamburg Creek including all | |
| tributaries | FW2-TP(C1) |
| MAIN STEM | |
| (Frankford)-Source to Route 629 bridge, in- | የሚኒፖት ማሌ ደረረት ነ |
| (Wantage)—Route 629 bridge to Lehigh and | FW2~1M(C1) |
| New England railroad crossing in Wantage | |
| tributary east of Roys, Lake Windsor tribu- | |
| tary, and the tributary that drains into Papa- | |
| Lehigh and New England railroad crossing in | |
| Wantage Township | FW2-NT(C1) |
| road crossing in Wantage Township to | |
| Wallkill River | FW2-NT |
| (Wantage)—Entire length, including all tribu- | |
| taries | FW2-NT(C1) |

| <u>Waterbody</u> PARKER LAKE (Wawayanda) POCULICK OPEEK | Classification FW2-NT(C1) |
|--|--|
| (Vernor)—Source to State line, except segment described separately below (High Point)—Segment within State Park lands QUARRYVILLE BROOK—See WILLOW BROOK | FW2-NT FW2-NT(C1) |
| MUTGERS CREEK (Mt. Salem)—All unnamed tributaries from source to State line (High Point)—The Cedar Swamp headwaters of the tributary to Rutgers Creek located entire- | FW2-NT |
| ly within the High Point State Park bounda- ries just south of the State line SAGINAW LAKE (Sparta) SAND HILLS BROOK (Hamburg Mtn.)—The upstream portion of | FW1 FW2-NT(C1) |
| Sand Hills Brook, including the pond at its headwaters, located entirely within the boundaries of the Hamburg Mtn. Wildlife Management Area (Hamburg)—Brook and tributaries beyond | FW1 |
| Management Area boundaries SAWMILL POND BROOK (W. Milford)—Entire length, except segment | FW2-NT |
| (Wawayanda)—Segment within the boundaries of Wawayanda State Park SILVER LAKE (Hamburg Mtn.) SPARTA GLEN BROOK (Sparta)—Entire length SPRING BROOK (Maple Grange)—Entire length | FW2-N1 FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) |
| SUMMET LAKE (Hardyston) SUNSET LAKE (Sparta) TAMARACKS LAKE (Hardyston) TOWN BROOK (Vernon)—Entire length WALLKILL RIVER | FW2-NT FW2-NT FW2-NT FW2-TM |
| (Sparta)—Source to confluence with Sparta Glen Brook (Franklin)—Sparta Glen Brook to, but not in- | FW2-NT(C1) |
| cluding, Franklin Pond, including all un- named and unlisted tributaries (Wantage)—Outlet of Franklin Pond to conflu- once with Boardar Pune including all unnamed | FW2-TM(C1) |
| and unlisted tributaries (Wantage)—Confluence with Beaver Run to Glenwood Road | FW2-NT(C1) FW2-NT |
| (Wantage)—Glenwood Road to confluence with Wantage Brook, including all unnamed and unlisted tributaries (Wantage) Confluence with Review Run to | FW2-NT(C1) |
| (wantage)—Confidence with Beaver kin to State line. TRIBUTARIES | FW2-NT |
| (Sparta)—Entitle length, but not including Lake Saginaw (Sparta)—Unnamed standalone stream South of Pimela Hills | FW2-TP(C1) |
| (Ogdensburg)—Entire length (East of Quarryville)—Unnamed standalone stream segment east of Willow (Quarryville) | FW2-TP(C1) |
| Brook WANTAGE BROOK (Wantage)—Entire length, including all tributaries WAWAYANDA CREEK | FW2-NT(C1) FW2-NT |
| (Vernon)—State line to Pochuck Creek, except unnamed tributary described below TRIBUTARIES | FW2-TM |
| (Wawayanda)—Source to State line (Wawayanda State Park)—Segments within State Park boundaries, except Livingston | FW2-NT |
| Ponds Brook as noted above WAWAYANDA LAKE (Wawayanda) WHITE LAKE (Sparta) | r w2-NT(C1) FW2-TM(C1) FW2-TM(C1) |

| Waterbody WILDCAT BROOK (Franklin)—Entire length, including all tributaries WILDWOOD LAKE (Hamburg Mountain) WILLOW (QUARRYVILLE) BROOK (Wantage) —Entire length, including all tributaries | | Classification | Waterbody | Classification |
|--|---|--|---|--|
| | | FW2-NT(C1) FW2-NT(C1) | | |
| | | FW2-TM | | |
| (J) The following FWT waters an | e listed | by tract within basis | 18: | |
| ATLANTIC COASTAL PLAIN BA- SIN | | | | |
| ALLAIRE STATE PARK | MANA Thos of Hosp The c | SQUAN RIVER WA' e portions of the first ital Rd. and are locate easterly tributary to M Maire State Park | FERSHED and second southerly trib d entirely within the bou ill Run upstream of Bris | putaries to the Manasquan River, which are west indaries of Allaire State Park bane Lake, located entirely within the bounda- |
| BASS RIVER STATE FOREST | BASS F Tom service Falke | RIVER WATERSHEE my's Branch from its road mburg Branch of Lake |) headwaters downstream e Absegami from its hea | to the Bass River State Forest Recreation Area |
| GREENWOOD FOREST WILD- LIFE MANAGEMENT AREA | CEDAR Webl agemen | R CREEK WATERSH bs Mill Branch and tri t Area boundaries | (ED butaries, located entirely | within the Greenwood Forest Wildlife Man- |
| | Chan Thos the bou WADIN Wast | nberlain's Branch from e portions of the tribu adaries of the Greenw NG RIVER WATERS actuate the balance of the | n its origins to a point 10 taries to Chamberlain's I ood Forest Wildlife Mar HED owardauille Combarn: E | 000 feet west of Route 539 Branch originating and wholly contained within hagement Area |
| ISLAND BEACH STATE PARK | cated er BARNE | tirely within the bour EGAT BAY WATER | idaries of the Greenwood | I Forest Wildlife Management Area |
| LESTER G. MACNAMARA WILD- LIFE MANAGEMENT AREA | All fi GREAT Hawl Great E | reshwater ponds in Isl EGG HARBOR RIV kins Creek and tributa gg Harbor River, fron | and Beach State Park PR WATERSHED ries and the next adjacer i their origins downstrea | nt, northern stream and tributaries that enter the m to where the influence of impoundment be- |
| TUCKAHOE PUBLIC FISHING AND HUNTING GROUNDS | gins See LE! | STER G. MACNAMA | ARA WILDLIFE MANA | GEMENT AREA |
| WHARTON STATE FOREST | MULLI Deep Skit Branch Feather | CA RIVER WATER: Data RIVER WATER: Data RID BRANCH and tributaries Tulpehocken Creek a bed Branch | SHED rom their headwaters do from their headwaters d nd tributaries from their | wnstream to Springer's Brook lownstream to the confluence with Robert's sources downstream to the confluence with |
| | The by Haw Strea Seaf W | westerly tributaries to kins (Bulltown-Hawk im in the southeasterly eeks Rd. downstream | Tulpehocken Creek and ins) Rd., Hampton Gate corner of the Wharton S to the boundaries of Wh | those natural ponds within the lands bounded (Tuckerton) Rd., and Sandy Ridge Rd. State Forest, located between Ridge Rd. and arton State Forest |
| | Crowley The of Branch | ytown, from their head easterly branches of the | a Multica River between dwaters downstream to the Batsto River from Bat | he head of tide at mean high water sto Village upstream to the confluence with Skit |
| DELAWARE RIVER BASIN | Gun | Branch from his heady | waters downstream to U. | 5. Route 200 |
| ALLAMUCHY STATE PARK | MUSCO All ti bounda PEQUE | ONETCONG RIVER hose tributaries to Dec ries of Allamuchy Sta EST RIVER WATERS | WATERSHED er Park Pond and its outle te Park SHED | et stream, that are located entirely within the |
| BELLEPLAIN STATE FOREST | All t EAST (All t Thos located A str northea WEST | ributaries that are loca CREEK WATERSHE ributaries to Lake Nut we two tributaries to Sa entirely within the Bc wam and its tributaries st of Eldora, and are I CREEK WATERSHE | ted entirely within Allan D nmi from their origins do wages Run and portions elleplain State Forest bou s that originate just south ocated entirely within the D | nuchy State Park and flow into Allamuchy Pond ownstream to the lake thereof downstream of Lake Nummi, which are ndaries of East Creek Mill Rd., 1.2± miles north- e boundaries of Belleplain State Forest |
| | | | | |

| BRENDAN T. BYRNE STATE FOREST | The portion of the tributary to West Creek that originates about 0.9 miles southeast of Hoffman's Mill and is located entirely within the boundaries of Belleplain State Forest Eastern branch of the easterly tributary to Pickle Factory Pond from its origin to its confluence with the western branch |
|--|---|
| | Those tributaries to the stream which enter West Creek approximately 0.5 miles upstream of Hoffman's Mill and which are located entirely within the boundaries of Belleplain State Forest RANCOCAS CREEK WATERSHED |
| | Deer Park Branch and tributaries near Buckingham, downstream to the confluence with Pole Bridge Branch |
| | Tributaries to the South Branch of Mount Misery Brook located entirely within the boundaries of Brendan T. Byrne State Forest |
| | Cooper Branch and tributaries downstream to Pakim Pond and those tributaries to Coopers Branch downstream of Pakim Pond that are located entirely within the boundaries of Brendan T. Byrne State Forest |
| | Shinns Branch and tributaries located entirely within the boundaries of Brendan T. Byrne State Forest from their sources to the forest boundary |
| | Jade Run located entirely within the boundaries of Brendan T. Byrne State Forest MacDonalds Branch and tributaries located entirely within the boundaries of Brendan T. Byrne |
| | State Forest, from their sources to the forest boundary |
| MANAGEMENT AREA | All tributaries to Lahaway Creek originating in the Colliers Mills Wildlife Management Area |
| | north-northeast of Archers Corner, from their origins downstream to the boundaries of the Colliers Mills Wildlife Management Area |
| DELAWARE WATER GAP NA- TIONAL RECREATION AREA | DELAWARE RIVER WATERSHED All tributaries to Flat Brook flowing from the Kittatinny Ridge and located entirely within the |
| | boundaries of the Delaware Water Gap National Recreation Area |
| | Smith Ferry Brook |
| | Donkey's Corner Brook Sambo Island Brook and Pond |
| | Coppermine Brook in Pahaquarry Dunnfield Creak to Route L 20 |
| DIX WILDLIFE MANAGEMENT | MIDDLE MARSH CREEK WATERSHED |
| AREA | All fresh waters which originate in and are located entirely within the boundaries of the Dix Wild- life Management Area |
| EDWARD G. BEVAN WILDLIFE | MAURICE RIVER WATERSHED |
| MANAGEMENTAKEA | Gravelly Run downstream to the boundaries of the Edward G. Bevan Wildlife Management Area NANTUXENT CREEK WATERSHED |
| | DIVIDING CREEK WATERSHED |
| | Those tributaries to Cedar Creek which originate in and are located entirely within the boundaries of the Edward G. Bevin Wildlife Management Area |
| | Those portions of tributaries to Dividing Creek, located entirely within the boundaries of the Ed- ward G. Bevan Wildlife Management Area |
| FLATBROOK-ROY WILDLIFE | FLAT BROOK WATERSHED |
| MANAGEMENT AKEA | the first pond adjacent to the Fish and Game headquarters building |
| | Two tributaries to Flat Brook which originate along Struble Rd. in Stokes State Forest, downstream to the confluence with Flat Brook within Flatbrook-Roy Wildlife Management Area boundaries |
| GLASSBORO WILDLIFE MAN- | MAURICE RIVER WATERSHED The notion of a branch of Little Fase Run situated immediately north of Stanger Avenue, and en- |
| | tirely within the Glassboro Wildlife Management Area |
| HIGH POINT STATE PARK AND | CLOVE BROOK WATERSHED |
| STOKES STATE FOREST | The second and third northerly tributaries to Clove Brook, those tributaries to Steeny Kill Lake, Steeny Kill Lake, and those downstream of the Lake which originate in High Point State Park, down- stream to the confluence with Clove Brook or to the boundaries of High Point State Park The northerly tributaries to Mill Brook due west of Steeny Kill Lake, within the High Point State |
| | Park FLAT BROOK WATERSHED |
| | All surface waters of the Flat Brook drainage within the boundaries of High Point State Park and Stokes State Forest except the following: |
| | (1) Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook; |
| | |

| | (2) Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; (3) Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; (4) Lake Ocquittunk and waters connecting it with Big Flat Brook; (5) Strue Lake and its article on (Strue Decay) dependence of the part of t |
|--|--|
| | (5) Stony Lake and its outlet stream (Stony Brook) downstream to the confluence with the Big Flat Brook; |
| | (6) Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, including the Shotwell Camping Area tributary, to the confluence with Big Flat |
| | Brook; (7) Deer Lake and its outlet stream to Lake Ashroe; |
| | (8) Lake Ashroe, the portions of its tributaries outside the Stokes State Forest boundaries, and its |
| | outlet stream to the confluence with Big Flat Brook; (9) Lake Shawanni and its outlet stream to the confluence with Flat Brook; |
| | (10) Crigger Brook and its tributary to the confluence with Big Flat Brook |
| | The portion of Shimers Brook and its tributaries that are located within the boundaries of High |
| JOHNSONBURG NATURAL AR- | Point State Park PEQUEST RIVER WATERSHED |
| EA | Mud Pond and its outlet stream, Bear Creek, to the Erie-Lackawanna Railroad trestle, north of |
| MILLVILLE FISH AND GAME | Johnsondurg |
| TRACT PASADENA WILDLIFE MAN- | See EDWARD G. BEVAN WILDLIFE MANAGEMENT AREA RANCOCAS CREEK WATERSHED |
| AGEMENT AREA | The two easterly branches of the South Branch of Mount Misery Brook, located entirely within the boundaries of the Pasadena Wildlife Management Area |
| PEASELEE WILDLIFE MAN- AGEMENT AREA | MAURICE RIVER WATERSHED Middle Branch of Muskee Creek from its origin to the boundaries of the Peaselee Wildlife Man- |
| | agement Area |
| | Management Area |
| | Those portions of tributaries to Slab Branch located entirely within the boundaries of the Peaselee |
| WASHINGTON CROSSING | STEELE RUN WATERSHED |
| STATE PARK | That portion of Steele Run, located within the boundaries of Washington Crossing State Park, to |
| WHITTINGHAM WILDLIFE | PEQUEST RIVER WATERSHED |
| MANAGEMENT AREA | Northwesterly tributaries to the Pequest River, including Big Spring, located within the boundaries of the Whittingham Wildlife Management Area southwest of Springdale, from their origins to their |
| | confluence with the Pequest River |
| WORTHINGTON STATE FOREST | DELAWARE RIVER WATERSHED Sunfish Pond and its outlet stream to the Delaware River. All unnamed waters located entirely |
| | within the boundaries of the Worthington State Forest |
| | DUNNFIELD CREEK WATERSHED Dunnfield Creek to I-80 |
| PASSAIC RIVER, HACKENSACK R | IVER, NY HARBOR COMPLEX BASIN |
| A.S. HEWITT STATE FOREST | Portions of Cooley Brook and tributaries which originate and are located entirely within the bound- |
| | aries of Hewitt State Forest |
| | Portions of Green Brook and tributaries which originate and are located entirely within the bounda- |
| | ries of Hewitt State Forest West Pond |
| BERKSHIRE VALLEY WILDLIFE | ROCKAWAY RIVER WATERSHED |
| MANAGEMENT AREA | Stephens Brook north of the boundaries of the Berkshire Valley Wildlife Management Area |
| AND WAWAYANDA STATE | Cedar Pond and all tributaries |
| PARK | Hanks Pond and all tributaries Tributary to Pequanpook River at Green Pond Junction from its origin downstream to Poute 23 |
| | Tributary joining the main stem of the Pequannock River 3,500± feet southeast of the Sussex- |
| | Passaic County line, near Jefferson from its origin to about 2,000 feet upstream of the pond Pacael: Brook and its tributaries upstream of Canistear Reservoir located antirally within the |
| | boundaries of the Newark watershed and Wawayanda State Park |

Cherry Ridge Brook and its tributaries north of Canistear Reservoir, located entirely within the boundaries of the Newark watershed lands and Wawavanda State Park The southern branch of the easterly tributary to Canistear Reservoir Pequannock River and tributaries upstream of the confluence with Pacack Brook The northwestern tributary to Oak Ridge Reservoir The portion of the westerly tributary to Lake Stockholm Brook, from its origins to about 1,000 feet south of the Route 23 Bridge, located entirely within the boundaries of the Newark watershed Lud-Day Brook downstream to its confluence with the southwestern outlet stream from Clinton Reservoir just upstream of the confluence of the outlet stream and a tributary from Camp Garfield Brook between Hamburg Turnpike and Vernon-Stockholm Road, downstream to its confluence with Lake Stockholm Brook, north of Rt. 23 **RARITAN RIVER BASIN** NONE WALLKILL RIVER BASIN LAKE LOOKOUT BROOK WATERSHED CITY OF NEWARK HOLDINGS Lake Lookout, Lake Lookout Brook and tributaries from its headwaters in the Newark City hold-AND WAWAYANDA STATE PARK ings, downstream through the State-owned Wawayanda State Park to the confluence with the outlet stream from Lake Wawayanda HAMBURG MOUNTAIN WILD-SAND HILLS BROOK WATERSHED LIFE MANAGEMENT AREA The upstream portion of Sand Hills Brook, including the pond at its headwaters, located entirely within the boundaries of the Hamburg Mtn. Wildlife Management Area BLACK CREEK WATERSHED All those portions of three tributaries to Black Creek originating in the Hamburg Mtn. Wildlife Management Area, from their origin downstream to the Management Area boundaries FRANKLIN POND CREEK WATERSHED The first tributary to Franklin Pond Creek just south of Hamburg Mountain, flowing toward the Wallkill River and located entirely within the Hamburg Mtn. Wildlife Management Area HAMBURG CREEK WATERSHED The third tributary just southwest of Hamburg Mountain, which flows toward the Wallkill River and is located entirely within the Hamburg Mtn. Wildlife Management Area HIGH POINT STATE PARK CLOVE RIVER WATERSHED Those portions of the two northernmost tributaries to Clove River which are located entirely within the boundaries of High Point State Park, and are immediately east of Lake Marcia RUTGERS CREEK WATERSHED The Cedar Swamp headwaters of the tributary to Rutgers Creek, located entirely within the boundaries of High Point State Park, just south of the New Jersey-New York state line SUSSEX BOROUGH WATER LAKE RUTHERFORD WATERSHED SUPPLY LAND Lake Rutherford, located northwest of Colesville WAWAYANDA STATE PARK LAUREL POND WATERSHED Laurel Pond, and its outlet stream and tributaries downstream to the outlet stream from Lake Wawayanda See: 29 N.J.R. 5128(a), 30 N.J.R. 1778(a) (k) The following are the Outstanding National Resource Rewrote tables. Waters of the State:

- 1. FW1 Waters; and
- 2. PL Waters.

New Rule, R. 1989 d.420, effective August 7, 1989.

Sec: 20 N.J.R. 1597(a), 21 N.J.R. 2302(b).

Petition for Rulemaking: Exxon petitioning for reclassification to less restrictive uses for portion of Morses Creek.

- See: 21 N.J.R. 3791(c).
- Notice of denial of Petition for Rulemaking for Surface Water Quality Standards Tidal Portion of Morses Creek.
- See: 23 N.J.R. 129(a).
- Amended by R.1993 d.415, effective August 16, 1993.
- See: 25 N.J.R. 405(a), 25 N.J.R. 3775(a).
- Amended by R. 1993 d. 610, effective December 6, 1993.
- See: 24 N.J.R. 3983(a), 24 N.J.R. 4471(a), 25 N.J.R. 5569(a).
- Amended by R,1994 d.84, effective February 22, 1994,
- Sec: 25 N.J. R. 405(a), 26 N.J.R. 1124(a).
- Administrative Corrections.
- See: 26 N.J. R. 1226(a).
- Amended by R.1996 d.383, effective August 5, 1996.
- See: 27 N.J. R. 4506(b), 28 N.J.R. 3782(b). Amended by R.1998 d.234, effective May 18, 1998.

- Administrative correction.
- See: 31 N.J.R. 42(a).
- Petition for Rulemaking.
- See: 33 N.J.R. 1142(a), 33 N.J.R. 1212(a), 33 N.J.R. 1476(a), 33 N.J.R.
- 1793(a), 33 N.J.R. 2214(a),
- Petition for Rulemaking.
- See: 33 N.J.R. 2543(a).
- Amended by R.2002 d.19, effective January 22, 2002.
- See: 33 N.J.R. 4397(a), 34 N.J.R. 537(a)
- Amended by R.2003 d.203, effective May 19, 2003.
- See: 34 N.J.R. 3889(a), 35 N.J.R. 2264(b).
- Rewrote the section.
- Amended by R.2003 d.442, effective November 3, 2003.
- See: 35 N.J.R. 158(a), 35 N.J.R. 5086(a).
- Rewrote (d) through (f).
- Amended by R.2004 d.308, effective August 2, 2004.
- See: 35 N.J.R. 4949(a), 36 N.J.R. 3565(c).
- Rewrote (c) through (f).
- Amended by R.2005 d. 182, effective June 20, 2005.
- See: 36 N.J.R. 5612(a), 37 N.J.R. 770(a), 37 N.J.R. 2251(a).
- In (c), amended the information for Shark River and its tributaries in Table 1.
- Amended by R.2006 d.372, effective October 16, 2006.
- See: 37 N.J.R. 3480(a), 4121(a), 4368(a), 38 N.J.R. 4449(a).

In (b)1iii, substituted "Hackensack" for "Hudson"; in (c), amended entries for "Barnegat Bay", "Brigantine" and "Great Bay" in Table 1; in (d), amended entries for "Jade Run", "South Branch, Mount Misery Brook", "Paulins Kill" and "Rancocas Creek" in Table 2; in (c), amended entries for "Beech Brook", "Kikeout Brook", "Saddle River", "Stone House Brook" and "Wanaque River" in Table 3; in (f), amended entry for "Town Neck Creek" in Table 4; in (g), added entry for "Cedar Swamp", amended entries for "Franklin Pond Creek", "Long House Brook" and "Wallkill River" in Table 5; and in (h), substituted entry "Brendan T. Byrne Rancocas Creek Watershed State Forest" for "Lebanon Rancocas Creek Watershed State Forest" in Table 6.

Administrative correction. See: 39 N.J.R. 2018(a).

See: 39 N.J.R. 2018(a).

Amended by R.2008 d.161, effective June 16, 2008.

See: 39 N.J.R. 1845(a), 40 N.J.R. 3630(b).

In (b)5vi, substituted "those waterways or waterbodies" for "the Department's maps" and "listed" for "mapped", inserted "in the stream classification tables at (c) through (g)" and deleted the former last sentence; and rewrote portions of the tables in (c) through (g). Amended by R,2009 d.372, effective December 21, 2009.

See: 41 N.J.R. 1565(a), 41 N.J.R. 4735(a).

Rewrote the section.

Administrative correction.

See: 43 N.J.R. 833(a).

Amended by R.2020 d.039, effective April 6, 2020.

See: 51 N.J.R. 308(a), 51 N.J.R. 531(a), 52 N.J.R. 711(a).

Rewrote (c) through (g) and (i).

Case Notes

Determination by the Department of Environmental Protection (DEP) that a proposed major development in a Special Water Resource Protection Area (SWRPA) should not receive Stream Encroachment and Freshwater Wetland Permits was upheld. Although the property had previously been used as a landfill and thus had been developed and disturbed, the administrative law judge found that the proposed development would result in a loss of all four functional values of the SWRPA, including habitat, nonpoint source pollutant load reduction, temperature moderation, and channel integrity. Further the proposed project did not comply with stormwater runoff mitigation requirements, basement depth requirements, and post-construction runoff requirements. The DEP was not under an obligation to provide the developer with notice and an opportunity to amend the stormwater runoff defects. JDME Acquisitions, LLC and Shamrock Creek, LLC. v. New Jersey Dep't of Envil. Protection, Div. of Land Use Regulation, OAL Dkt. No. ELU-FH 13080-09, 2011 N.J. AGEN LEXIS 924, Initial Decision (September 12, 2011).