- i. The applicable criteria are those contained in "Delaware River Basin Commission, Administrative Manual—Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and supplements thereto; 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 "Delaware River Basin Commission, Administrative Manual—Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and future supplements thereto, or at (c) above, the Department shall use criteria based upon the best available scientific information, in accordance with (d)1ii 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.

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 (g) contain surface water classifications by major drainage basin. Subsection (h) lists FW1 waters by tract within basins and subsection (i) identifies the Outstanding National Resource Waters of the State.
- (b) The following are instructions for the use of Tables 1 through 5 found in N.J.A.C. 7:9B-1.15(c) through (g) respectively:
 - 1. The surface water classification tables give the surface water classifications for waters of the State. Surface waters of the State and their classification are listed in the table covering the major drainage basin in which they are located. The major drainage basins are:
 - i. The Atlantic Coastal drainage basin which contains the surface waters listed in Table 1 in (c) below;
 - ii. The Delaware River drainage basin which contains the surface waters listed in Table 2 in (d) below;
 - iii. The Passaic River, Hudson River and New York Harbor Complex drainage basin which contains the surface waters listed in Table 3 in (e) below;

- iv. The Raritan River and Raritan Bay drainage basin which contains the surface waters listed in Table 4 in (f) below; and
- v. The Wallkill River drainage basin which contains the surface waters listed in Table 5 in (g) below.
- 2. Within each basin the waters are listed alphabetically and segment descriptions begin at the headwaters and proceed downstream.
 - 3. To find a stream:
 - i. Determine which major drainage basin the stream is in:
 - ii. Look for the name of the stream in the appropriate 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 unnamed waterways or waterbodies or named waterways or waterbodies which do not appear in the listing, 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. Unnamed or unlisted saline waterways and waterbodies are classified as SE1 in the Atlantic Coastal Basin. Unnamed or 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 within Table 3 in (e) below. Freshwater portions of unnamed or 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. If the waterway or waterbody of interest flows through or is entirely located within State parks, forests or fish and game lands, Federal wildlife refuges, other special holdings, or is a State shellfish water as defined in this subchapter, the Department's maps should be checked to determine if the waterbody of interest is mapped as a C1 water. If the waterway or waterbody does not appear on the United States Geological Survey quadrangle that the Department used as a base map in its designation of the C1 waters, the Department will determine on a case-by-case basis whether the waterway or waterbody should be designated as C1.
- 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 Table 6 in (h) 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 (h) below:

- i. "FW1" means freshwaters wholly within Federal or State lands or special holdings that are preserved for posterity and are not subject to manmade wastewater discharges.
 - 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 Tables 1 through 5 in (c) through (g), 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 surface water classifications in Table 1 are for waters of the Atlantic Coastal Basin:

TABLE 1

Waterbody
ABRAMS CREEK
(Marmora)—Entire length, except portion outside the boundaries of the MacNamara Wildlife Management Area
(Griscom)—Portions of the Creek and tributaries outside of the MacNamara Wildlife Management Area
ABSECON BAY (Absecon)—All waters within Absecon Wildlife Management Area
ABSECON CREEK

Classification
FW2-NT/SE1(C1)
FW2-NT/SE1
SE1(C1)

Waterbody	Classification	Waterbody	Classification
(Egg Harbor)—North and South Branches from their	Classification	(Island Beach State Park)—All waters in the Park, not	FW2-NT/SE1/
origins downstream to the boundary of the Pinelands		classified as FW1 above	SC(C1)
Protection and Preservation Area	PL	BARNEGAT BAY TRIBUTARIES—See ATLANTIC	- (/
(Absecon)—Entire length, except portions described		OCEAN, TRIBUTARIES	
above	FW2-NT/SE1	BASS RIVER	
ARNOLD POND (Barnegat)	FW2-NT/SE1(C1)	(Oswego Lake)—Source to Pineland Protection and	
ATLANTIC OCEAN	, ,	Preservation Area boundary at the Garden State	
(Offshore)—Waters from the shoreline out to the three		Parkway, except those branches described separately	
mile limit, except areas described below	SC	below	PL
(Beach Haven)—Waters of the Atlantic Ocean out to		(New Gretna)—Pineland Protection and Preservation	ENTO NUESTA
the State's three mile limit from Beach Haven Inlet to	00(01)	Area boundary to the boundary of shellfish waters	FW2-NT/SE1
Cape May Point, excluding the following waters:	SC(C1)	(New Gretna)—Boundary of shellfish waters to Mullica River	SE1(C1)
 (Atlantic City)—All of the Ocean waters inshore of a line that begins at the center of Convention 		(Bass River State Forest)—Tommy's Branch from its	SEI(CI)
Hall, Atlantic City bearing approximately 153		headwaters to the Bass River State Forest Recreation	
degrees T (True North) and extends 2.0 nautical		Area service road	FW1
miles to a point with coordinates of latitude 39		(Bass River State Forest)—Falkenburg Branch of Lake	
degrees 19.4 minutes N., longitude 74 degrees		Absegami from its headwaters to the Lake	FW1
25.1 minutes W., from this point, approximately		BATSTO RIVER	
2 nautical miles offshore, the line runs parallel		(Browns Mills)—Entire length, except waters described	
to the shoreline in a southwesterly direction for		separately below	PL
approximately 2.1 nautical miles to a point with		(Wharton)—Skit Branch and tributaries from their	
coordinates of latitude 39 degrees 18.4 minutes		headwaters to the confluence with Robert's Branch	FW1
N., longitude 74 degrees 27.5 minutes W., then		(Wharton)—The easterly branches of the Batsto River	
bearing approximately 333 degrees T (reciprocal		from Batsto Village upstream to the confluence with	FW1
153 degrees T) for approximately 1.9 nautical miles to the outermost tip of the Ventnor City		Skits Branch BEACH THOROFARE (Margate)—Entire length	SE1(C1)
Fishing Pier located at the Boardwalk and South		BEAR SWAMP BROOK	SEI(CI)
Cambridge Ave., City of Ventnor, then along		(Squankum)—Entire length, except segment described	
that pier to the shore and terminating.		below	FW2-NT
(Ocean City)—All of the ocean waters inshore		(Allaire)—Segment within the boundaries of Allaire	
of a line which begins at the City of Ocean City's		State Park	FW2-NT(C1)
Beach Patrol, First Aid and Rest Room building		BIG ELDER CREEK	
located on the beach at 34th Street, with coordi-		(Sea Isle City)—Segment within the boundaries of Mar-	SE1(C1)
nates of latitude 39 degrees 15.0 minutes N., longitude 74 degrees 36.6 minutes W., and bears		mora Wildlife Management Area (Sea Isle City)—Segment outside the boundaries of	SEI(CI)
approximately 126 degrees T (True North) for		Marmora Wildlife Management Area	SE1
approximately 1.5 nautical miles from the shore-		BIG GRAVELING CREEK (Great Bay)—Entire length	SE1(C1)
line to a point with coordinates of latitude 39		BIG GREAVES CREEK	
degrees 14.1 minutes N., longitude 74 degrees		(MacNamara)—Segment of the Creek outside the	
35.0 minutes W., then bears approximately 216		boundaries of MacNamara Wildlife Management	OF4
degrees T along the shoreline in a southwesterly		Area (ManNamara) Creak and tributaries within the bound	SE1
direction 1.5 nautical miles off-shore, for ap- proximately 2.3 nautical miles to a point with		(MacNamara)—Creek and tributaries within the bound- aries of MacNamara Wildlife Management Area	SE1(C1)
coordinates of latitude 39 degrees 12.3 minutes		BIG THOROFARE	DDI(CI)
N., longitude 74 degrees 36.7 minutes W., then		(Tuckerton)—Source to boundary of Great Bay Blvd.	
bears approximately 306 degrees T for approxi-		Wildlife Management Area	SE1
mately 1.4 nautical miles to the outermost tip of		(Tuckerton)—Segment within the boundaries of Great	
Anglers Fishing Club's Pier, 5825 Central Ave.,		Bay Blvd. Wildlife Management Area	SE1(C1)
Ocean City, then along that pier to the shore-		BLUEFISH BROTHERS (Stone Harbor)—Entire length	SE1(C1)
line.		BLUEFISH CREEK (Stone Harbor)—Entire length	SE1(C1) SE1(C1)
Seven mile beach outfall exclusion Wildwood outfall exclusion		BOG BRANCH CREEK (Middletown)—Entire length BRIGANTINE (Brigantine National Wildlife Refuge)—	SEI(CI)
TRIBUTARIES, ATLANTIC OCEAN		All waters within the boundaries of the Brigantine	
(New Jersey Coast)—All those streams or segments of		National Wildlife Refuge	FW2-NT/SE1(C1)
streams that flow directly into the Atlantic Ocean or		BRISBANE LAKE	
into back bays of the Ocean which are not included		(Allaire State Park)—The lake and its tributaries within	
elsewhere in this list, are not within the boundaries of		the boundaries of Allaire State Park, except Mill Run,	
the Pinelands Protection or Preservation Areas and	EW/2 NT/CE1	which is listed separately, and the tributary described	FW2-NT(C1)
are not mapped as C1 waters by the Department (Pinelands)—All streams or segments of streams which	FW2-NT/SE1	separately below (Allaire State Park)—The easterly tributary to Mill Run	1 1 1 2 1 1 1 (C1)
flow directly into the Atlantic Ocean or into back bays		upstream of Brisbane Lake, located entirely within	
of the Ocean, are within the boundaries of the Pine-		the Allaire State Park boundaries	FW1
lands Protection and Preservation Areas and are not		(Mill Run)-Mill Run from its source to Brisbane Lake	FW2-NT(C1)
classified as FW1 in this Table	PL	(Mill Run)—Mill Run from the outlet of Brisbane Lake	
(New Jersey Coast)—All streams or segments of		to the Manasquan River	FW2-NT(C1)
streams which flow directly into the Atlantic Ocean or		BROAD CREEK (New Gretna)—Entire length	SE1(C1)
into back bays of the Ocean, are mapped as C1		BROAD THOROFARE (Longport)—South of Rt. 152	SE1
waters by the Department are not trout maintenance waters, and are not classified as FW1 in this Table	FW2-NT/SE1(C1)	(Longport)—South of Rt. 152 (Longport)—North of Rt. 152	SE1(C1)
BABCOCK CREEK (Marmora)—Entire length	FW2-NT/SE1(C1)	BROTHERS CREEK (Burleigh)—Entire length	SE1(C1)
BALLANGER CREEK		CABBAGE THOROFARE (Great Bay)—Entire length	SE1(C1)
(New Gretna)—Source to Pollys Ditch	FW2-NT/SE1	CEDAR BRIDGE BRANCH (Lakewood)—Entire length	FW2-NT
(New Gretna)—Pollys Ditch to Bay	SE1(C1)	CEDAR CREEK	
BANKS CREEK (Marmora)—Entire length	SE1(C1)	(Manahawkin)—Source to boundaries of the Manahaw-	EW/2 NIT/CE1
BARNEGAT BAY (Perpent National Wildlife Defuge) All waters within		kin Wildlife Management Area (Manahawkin)—Creek and tributaries within the	FW2-NT/SE1
(Barnegat National Wildlife Refuge)—All waters within the boundaries of the Barnegat National Wildlife		boundaries of the Manahawkin Wildlife Management	
Refuge	SE1(C1)	Area	FW2-NT/SE1(C1)
(Barnegat Light)—All other waters of the bay	SE1(C1)	CEDAR CREEK	, ,
(Island Beach State Park)—All freshwater ponds within	, ,	(Cedar Crest)—Source to the boundaries of the Pine-	
the boundaries of Island Beach State Park	FW1	lands Protection and Preservation Area at the Garden	

Glocal State Parkey to Battagas Bay (Gracemood Forest)—Webs Mill Branch and tributar- wood Proset Wildlife Management Are Green (Greenwood Forest)—Chambelchia's Branch from its (Greenwood Forest)—Chambelchia's Branch form its (Greenwood Forest)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Creenwood Forest (Colar State)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Creenwood Forest (Glass Forest)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Carenood Forest (Glass Forest)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Carenood Forest (Glass Forest)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Carenood Forest (Glass Forest)—Chambelchia's Branch edigming and wholly con- tined within the boundaries of the Endondors (Glass Forest)—Chambelchia's Branch edigming and wholly con- tined within the potential con- tined within the potential con- tined within the properties of the Carenood Forest (Glass Forest)—Chambel Revenue to th	Waterbody	Classification	Waterbody Course to confluence with Tiples Brough	Classification FW2-NT
Concerned Forest) — Webs Mill Branch and tributar-	State Parkway, except branches described separately below	PL	(Berlin)—Source to confluence with Tinker Branch (Berlin)—Tinker Branch, the River from its confluence	FW2-N1
is located entirely within the boundaries of Green- wood Forcest Widdlife Middle Management Area (Freeneword Forcest Widdlife Management of the tributaries to Chamberlain's Drawn originating and wholly con- cell Widdlife Management area (EDAR HAMMOCK'S CREEK (English Creek Land- CREDAR HAMMOCK'S CREEK (English Creek Land- CREAT STEAM RANG- CREEK (Hammon)—Entire length or Creek (Amagement Area CREAT Rang- CREAT STEAM RANG- CREEK (Marmon)—Entire length or CREEK (Amagement Area CREAT STEAM CREEK (Creek Steam)—Land- CREAT STEAM (Ascon)—Entire length or CREAT STEAM CREEK (Creek Steam)—Land- CREAT STEAM (Ascon)—Entire length or CREAT STEAM CREEK (Creek Steam)—Land- CREAT STEAM (Ascon)—Entire length or CREAT STEAM CREEK (Creek Steam)—Land- CREAT STEAM (Ascon)—Entire length or CREAT STEAM CREEK (Creek CREEK (Amagement Area CREAT STEAM CREEK (Creek CREEK (Amagement Area CREAT STEAM CREEK (CREEK (Amagem		FW2-NT/SE1		
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boundaries of the Pinelands Protection and Preserva- tion Area at the Garden State Parkway (Forked River)—Garden State Parkway to Barnegat Bay FORTESCUE (Fortescue)—All waters within the Fortes- cue Wildlife Management Area GIBSON CREEK (Great Bay)—Source to widening of creek of Great Bay)—Wildening of creek to mouth SEI(C1) JUMPIS BROOK (Neptune)—Entire length FW2-NT/SE1 (Great Bay)—Wildening of creek to mouth SEI(C1) JUMPIN GBROOK (Neptune)—Entire length FW2-NT/SE1 (Great Bay)—Source to widening of creek of mouth SEI(C1) JUMPIN GBROOK (Neptune)—Entire length FW2-NT/SE1 (Great Bay)—Wildening of creek to mouth SEI(C1) JUMPIN GBROOK (Neptune)—Entire length FW2-NT/SE1(C1) SEI(C1) LAKES BAY (Ventnor) SEI(C1) LAKES CHANNEL (Ventnor)—Entire length SEI(C1) LITTLE GREAVES CREEK (MacNamara)—Entire length SEI(C1) LITTLE SCOTCH BONNET (Stone Harbor)—Segment within the boundaries of Marmora Wildlife Management Area SE1 (Stone Harbor)—Entire length SE1(C1) LITTLE SCOTCH BONNET (Stone Harbor)—Entire length SE1(C1) LITTLE SCOTCH BONNET (Stone Harbor)—Entire length SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length SE1(C1) LONG BROOK (Jackson)—Entire length SE1(C1) LONG BROOK (Jackson)—Entire length SE1(C1) LONG SWAMP BROOK (Squankum)—Entire length FW2-NT/SE1(C1) FW2		, ,		SE1(C1)
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(Marmora)—Segment and tributaries within the Mac- Namara Wildlife Management Area FW2-NT/SE1(C1) GO THROUGH CREEK (Burleigh)—Entire length, except segment described be- low (Burleigh)—Segment within the boundaries of the Mar- mora Wildlife Management Area GOING THROUGH CREEK (English Creek Landing) GREAT BAY (Brigantine)—All waters of the Bay and all natural waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area LITTLE GREAVES CREEK (MacNamara)—Entire length (Stone Harbor)—Entire length, except segment de- scribed below (Stone Harbor)—Segment within the boundaries of Marmora Wildlife Management Area SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length LONG BROOK (Jackson)—Entire length LONG BROOK (Jackson)—Entire length LONG POINT CREEK (Marmora)—Entire length LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT/SE1(C1) KITTLE GREAVES CREEK (MacNamara)—Entire length (Stone Harbor)—Segment within the boundaries of Marmora Wildlife Management Area SE1(C1) LITTLE GREAVES CREEK (MacNamara)—Entire length (Stone Harbor)—Segment within the boundaries of Marmora Wildlife Management Area SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length LONG BROOK (Jackson)—Entire length LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT/SE1(C1) Allaire)—Segment within the boundaries of Allarie		PL		
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low (Burleigh)—Segment within the boundaries of the Marmora Wildlife Management Area GOING THROUGH CREEK (English Creek Landing) GREAT BAY (Brigantine)—All waters of the Bay and all natural waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area SE1 (Stone Harbor)—Segment within the boundaries of SE1(C1) Marmora Wildlife Management Area SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length LONG BROOK (Jackson)—Entire length PL LONG POINT CREEK (Marmora)—Entire length FW2-NT/SE1(C1) LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT/SE1(C1) Marmora Wildlife Management Area SE1(C1) SE1(C1) Agricultation of the Bright of the Sequence of Allaire State Park FW2-NT/SE1(C1) SE1 (Allaire)—Segment within the boundaries of FW2-NT		FWZ-N1/SEI(CI)		SEI(CI)
(Burleigh)—Segment within the boundaries of the Marmora Wildlife Management Area SE1(C1) GOING THROUGH CREEK (English Creek Landing) GREAT BAY (Brigantine)—All waters of the Bay and all natural waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area (Stone Harbor)—Segment within the boundaries of Marmora Wildlife Management Area SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length SE1(C1) LONG BROOK (Jackson)—Entire length PL LONG POINT CREEK (Marmora)—Entire length FW2-NT/SE1(C1) LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT/SE1(C1) (Allaire)—Segment within the boundaries of Allarie		CE1		CE1
GOING THROUGH CREEK (English Creek Landing) GREAT BAY (Brigantine)—All waters of the Bay and all natural waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length LONG BROOK (Jackson)—Entire length LONG POINT CREEK (Marmora)—Entire length LONG SWAMP BROOK (Squankum)—Entire length FW2-NT/SE1(C1) FW2-NT/SE1(C1) LITTLE THOROFARE (Tuckerton)—Entire length LONG BROOK (Jackson)—Entire length FW2-NT/SE1(C1) FW2-NT/SE1(C1)		3.51	(Stone Harbor)—Segment within the boundaries of	SEI
GREAT BAY (Brigantine)—All waters of the Bay and all natural waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area LONG BROOK (Jackson)—Entire length FW2-NT/SE1(C1) LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT FW2-NT/SE1(C1) FW2-NT/SE1(C1)				
waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area LONG SWAMP BROOK (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT/SE1(C1) FW2-NT/SE1(C1) FW2-NT/SE1(C1)	GREAT BAY (Brigantine)—All waters of the Bay and all	521(01)	LONG BROOK (Jackson)—Entire length	PL `
and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area (Squankum)—Entire length, except segment within the boundaries of Allaire State Park FW2-NT (Allaire)—Segment within the boundaries of Allarie				FW2-NT/SE1(C1)
Management Area FW2-NT/SE1(C1) (Allaire)—Segment within the boundaries of Allarie	and ponds within the boundaries of the Brigantine		(Squankum)-Entire length, except segment within the	ENVA NEE
		FW2-NT/SE1(C1)		rw2-NT
		, ,		FW2-NT(C1)

			CI ICI I
Waterbody LOWER LONG REACH (Stone Harbor)—Entire length	Classification SE1(C1)	Waterbody Seaf Weeks Rd., downstream to the boundaries of the	Classification
LUDLAM CREEK (Marmora)—Entire length	SEI(CI)	Wharton State Forest	FW1
MAIN MARSH CREEK (Brigantine)—Entire length	SE1(C1)	(Wharton)—Gun Branch from its headwaters to U.S.	
MANAHAWKIN CREEK		Rt. 206	FW1
(Manahawkin)—Source to the boundaries of Manahaw- kin Wildlife Management Area	FW2-NT/SE1	(New Gretna)—River and tributaries from the Pine- lands Protection and Preservation Area boundary to	
(Manahawkin)—Within the boundaries of the Mana-	1 112 111/021	Great Bay	SE1(C1)
hawkin Wildlife Management Area	FW2-NT/SE1(C1)	(Wharton)—Brooks and tributaries between and imme-	
MANASQUAN RIVER MAIN STEM		diately to the west of Tylertown and Crowleytown,	
(Freehold)—Source to Rt. 9 bridge, except tributaries described separately under Tributaries, below	FW2-NT	from their headwaters to the head of tide at mean high water	FW1
(Farmingdale)—Rt. 9 bridge to the "Narrows" in the		NARROWS CREEK (Middletown)—Entire length	SE1(C1)
vicinity of the Meadows Marina, except tributaries	EIVA EIV	NORTH CHANNEL POND (Stone Harbor)	FW2-NT/SE1(C1)
described separately under Tributaries, below (Meadows Marina)—The "Narrows" to surf waters	FW2-TM SE1	OLDMAN CREEK (Stone Harbor)—Entire length OTTER CREEK (Middletown)—Entire length	SE1(C1) SE1(C1)
TRIBUTARIES, MANASQUAN RIVER (See also	361	OYSTER CREEK (Winductown)—Entire length	SEI(CI)
BRISBANE LAKE)		(Brookville)—Source to the boundaries of the Pinelands	
(Adelphia)—Entire length	FW2-NT	Protection and Preservation Area at the Garden State	PL
(Allaire)—Those portions of the first and second south- erly tributaries west of the Hospital Rd. which are		Parkway (Forked River)—Garden State Parkway to Barnegat	IL
located entirely within the boundaries of Allaire State		Bay	FW2-NT/SE1
Park	FW1(tm)	OYSTER CREEK (Great Bay)—Entire length	SE1(C1)
(Brick)—Tributaries within the boundaries of Allaire State Park and Manasquan River Wildlife Manage-		REEVY BRANCH—See SHARK RIVER RING ISLAND CREEK (Stone Harbor)—Entire length	SE1(C1)
ment Area, except those designated FW1, above	FW2-TM(C1)	RISLEY CHANNEL (Margate)—Entire length	SE1(C1)
(Freehold)—Tributaries within the boundaries of Tur-	, ,	ROUNDABOUT CREEK (New Gretna)—Entire length	SE1(C1)
key Swamp Wildlife Management Area	FW2-NT(C1)	SALT CREEK (Stone Harbor)—Entire length	SE1(C1) SE1(C1)
MARMORA WILDLIFE MANAGEMENT AREA (Strathmere)—All waters within the boundaries of Mar-		SCULL BAY (Linwood) SEDGE CREEK (MacNamara)—Entire length	SE1(C1)
mora Wildlife Management Area	FW2-NT/SE1(C1)	SHARK CREEK (Stone Harbor)—Entire length	SE1(C1)
MARSH BOG BROOK	XXII.0 3.177	SHARK RIVER	ENIO NEE
(Farmingdale)—Source to Yellow Brook Rd. (Allaire)—Allaire State Park boundary at Yellow Brook	FW2-NT	(Colts Neck)—Source to Rt. 33 (Neptune)—Rt. 33 to Brighton Ave. bridge, Glendola	FW2-NT FW2-TM/SE1
Rd. to Manasquan River	FW2-NT(C1)	(Glendola)—Brighton Ave. bridge to Atlantic Ocean	FW2-NT/SE1
MASONS CREEK (Marmora)—Entire length	SE1(C1)	TRIBUTÁRY	
MCNEALS BRANCH—See TUCKAHOE RIVER		REEVY BRANCH (Reevytown)—Source to confluence	FW2-NT
METEDECONK RIVER SOUTH BRANCH		with Shark River SHELL THOROFARE (Wildwood Gables)—Entire	I W Z-IN I
(Lakewood)—Entire length, except segment described		length	SE1(C1)
below	FW2-NT	SHELTER ISLAND BAY (Margate)	SE1(C1)
(Turkey Swamp)—Tributaries within the boundaries of Turkey Swamp Wildlife Management Area	FW2-NT(C1)	SHELTER ISLAND WATERS (Margate)—Entire length SKIT BRANCH—See BATSTO RIVER	SE1(C1)
NORTH BRANCH METEDECONK RIVER	1 w2-141(C1)	SOD THOROFARE (Linwood)—Entire length	SE1(C1)
(Freehold)-Source to Aldrich Rd., except segment de-		SOUTHEAST CREEK (Stone Harbor)—Entire length	SE1(C1)
scribed below	FW2-NT	SQUANKUM BROOK (Squankum)—Entire length, except segment described	
(Turkey Swamp)—River and tributaries within the boundaries of Turkey Swamp Wildlife Management		below	FW2-NT
Area	FW2-NT(C1)	(Allaire)—Segment within Allaire State Park	FW2-NT(C1)
(Lakewood)—Aldrich Rd. to Lanes Mills	FW2-TM	STEELMAN BAY (Somers Point)	SE1(C1)
(Brick)—Lanes Mills to confluence with Metedeconk River, South Branch	FW2-NT	SWAN POND (Marmora) SWAN POND RACE (Marmora)—Entire length	FW2-NT/SE1(C1) FW2-NT/SE1(C1)
MAIN STEM METEDECONK RIVER	1 112 111	TAUGH CREEK	2 2
(Brick)—Confluence of North and South branches to		(Whitesboro)—Entire length, except segment described	GE1 (C1)
Barnegat Bay	FW2-NT/SE1	below (Whitesboro)—Portions outside the boundaries of Mar-	SE1(C1)
MIDDLE RIVER (Tuckahoe)—Entire length, except the segment de-		mora Wildlife Management Area	SE1
scribed below	FW2-NT/SE1	TIMBER SWAMP BROOK (Oak Glen)—Entire length	FW2-NT
(Middletown)—Segment within the boundaries of Mac-	EW2 NT/CE1/C1)	TINKER BRANCH—See GREAT EGG HARBOR	
Namara Wildlife Management Area MILE THOROFARE (Brigantine)—Entire length	FW2-NT/SE1(C1) SE1(C1)	RIVER TITMOUSE BROOK (Howell)—Entire length	FW2-TM
MILL RUN (Allaire)—See BRISBANE LAKE	521(01)	TOMMYS BRANCH—See BASS RIVER	
MINGAMAHONE BROOK		TOMS RIVER	
MAINSTEM (Farmingdale)—Entire length, except segments de-		MAIN STEM (Holmeson)—Source to Rt. 528 bridge, Cassville, except	
scribed below	FW2-TM	those tributaries described separately under Tributar-	
(Allaire State Park)—Brook and tributaries within the		ies below	FW2-NT
boundaries of Allaire State Park	FW2-TM(C1)	(Van Hiseville)—Rt. 528 bridge to Rt. 547 bridge in	
EASTBRANCH (Farmingdale)—Source to confluence with mainstem	•	Whitesville, except tributaries described separately, under Tributaries below	PL(tm)
north of Farmingdale	FW2-NT	(Whitesville)—Rt. 547 bridge to Pinelands Protection	, ,
MIRY RUN (MacNamara)—Entire length	FW2-NT/SE1(C1)	and Preservation Area boundaries at the NJ Central	
MOTT CREEK (Brigantine)—Entire length MUD CREEK (MacNamara)—Entire length	SE1(C1) SE1(C1)	Railroad tracks, except tributaries described separate- ly, under Tributaries below	PL(tm)
MUDDY FORD BROOK (Larrabee's Crossing)—Entire	J21(U1)	(Manchester)—NJ Central Railroad tracks to Rt. 571	· -/
length	FW2-TM	bridge, except tributaries described separately, under	EW/2 TM
MULBERRY THOROFARE (Northfield)—Entire length MULLICA RIVER	SE1(C1)	Tributaries below (Toms River)—Rt. 571 bridge to Barnegat Bay, except	FW2-TM
(Berlin)—Source to Pinelands Protection and Preserva-		tributaries described separately, under Tributaries be-	
tion Area boundaries at the Garden State Parkway,		low	FW2-NT/SE1
except branches and tributaries described below	PL	TRIBUTARIES, TOMS RIVER (Holmeson)—Tributaries within the boundaries of the	
(Wharton)—Stream in the southeasterly corner of the Wharton State Forest located between Ridge Rd. and		Pinelands Protection and Preservation Area	PL

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Watarkada	Classification		
Waterbody (Van Hiseville)—All tributaries outside the boundaries	Classification	TABLE 2	
of the Pinelands Protection and Preservation Area		Waterbody	Classification
which enter the River between the Rt. 528 bridge,		ALEXAUKEN CREEK (Lambertville)—Entire length	FW2-TM
Cassville, and the Rt. 547 bridge, Whitesville, except		ALLAMUCHY CREEK (Allamuchy)—Entire length	FW2-NT(C1)
Dove's Mill Branch described separately below	FW2-TM	ALLAMUCHY POND (Allamuchy)	FW2-NT(C1)
(Toms River)—All tributaries within the boundaries of		ALLAMUCHY POND TRIBUTARIES (Allamuchy)—	
the Pinelands Protection and Preservation Area	PL	All tributaries that are located entirely within the	
(Archer's Corners)—All tributaries outside the bound-		boundaries of Allamuchy State Park and that flow into	
aries of the Pinelands Protection Area and within the		Allamuchy Pond	FW1
boundaries of Colliers Mills Wildlife Management		ALLOWAY CREEK (Alloways)—Entire length	FW2-NT/SE1
Area	FW2-NT(C1)	ALMS HOUSE BROOK (Hampton)—Source to, but not including, County Farm	
DOVE'S MILL BRANCH		Pond	FW2-TM
(Van Hiseville) Entire length, except the segment de-		(Frankford)—County Farm Pond to Paulins Kill	FW2-NT
scribed separately below	FW2-NT	ANDOVER JUNCTION BROOK (Andover)—Entire	
(Holmansville)—Stream and tributaries within Butterfly	EWO NT(C1)	length	FW2-TM
Bogs Wildlife Management Area MAPLE ROOT BRANCH	FW2-NT(C1)	ASHROE LAKE (Stokes State Forest)	FW2-NT(C1)
(Jackson)—Source to confluence with Toms River	PL	ASHROE LAKE TRIBUTARIES	
TUCKAHOE LAKE (Tuckahoe)	FW2-NT(C1)	(Stokes State Forest)—Tributary to the Lake from Deer	
TUCKAHOE RIVER	1 (12 1(11(01)	Lake and portion of southernmost tributary to Ashroe	FW2-TP(C1)
(Milmay)—Source to Pinelands Protection and Preser-		Lake outside of the Stokes State Forest boundary (Stokes State Forest)—Southernmost tributary to the	FW2-1F(C1)
vation Area boundary at Rt. 49	PL	Lake from its source to the Stokes State Forest	
(Head of River)-McNeals Branch and the River within		boundary	FW1(tp)
the boundaries of the Peaselee Wildlife Management		ASSISCUNK CREEK (Burlington)—Entire length	FW2-NT
Area, except tributaries within the boundaries of the		ASSUNPINK CREEK	
Pinelands Protection and Preservation Area, de-		(Trenton)—Source to confluence with the Delaware	
scribed separately below	FW2-NT/SE1(C1)	River, except segments described separately below	FW2-NT
(Head of River)—Tributaries within the Pinelands Pro-	DI	(Roosevelt)—Creek and those tributaries within the	
tection and Preservation Area boundaries	PL	boundaries of the Assunpink Wildlife Management Area	FW2-NT(C1)
(Tuckahoe)—Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to		(Quaker Bridge)—Portions of the creek within the	1 112-111(C1)
Great Egg Harbor, except segment described sepa-		boundaries of Van Ness Refuge	FW2-NT(C1)
rately below	FW2-NT/SE1(C1)	BALDRIDGE CREEK	
(Tuckahoe)—River, tributaries and all other waters	1 (121(1/02)(01)	(Salem Creek)-Entire length, except segments de-	
within boundaries of the MacNamara Wildlife Man-		scribed below	FW2-NT/SE1(C1)
agement Area	FW2-NT/SE1(C1)	(Salem Creek)—Segments outside the boundaries of the	TITIO 3 TENOTE
TULPEHOCKEN CREEK	, ,	Supawna National Wildlife Refuge	FW2-NT/SE1
(Wharton)—Creek and tributaries from their origin to		BARKERS MILL BROOK (Independence)—Entire length	FW2-TP(C1)
the confluence with Featherbed Branch	FW1	BAY PONDS (Egg Island)	FW2-11 (C1)
(Wharton)—The westerly tributaries and those natural		BEADONS CREEK (Fortescue)—Entire length	SE1(C1)
ponds within the lands bounded by Hawkins (Bull-		BEAR BROOK (Johnsonburg)—Entire length	FW2-TP(C1)
town-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	FW1	BEAR CREEK	, ,
TURTLE GROUND CREEK (Jeffers Landing)—Entire	LWI	(Johnsonburg)—Mud Pond to the Erie-Lackawanna	
length	SE1(C1)	Railroad trestle north of Johnsonburg	FW1(tm)
TURTLE GUT (Ventnor)—Entire length	SEI(CI)	(Frelinghuysen)—Erie-Lackawanna Railroad trestle to	ENVO TIM
WADING RIVER	()	confluence with Pequest River BEATTY'S BROOK (Penwell)—Entire length	FW2-TM FW2-TP(C1)
(Chatsworth)-Entire length, except tributaries de-		BEAVER BROOK (Hope)—Entire length	FW2-TF(C1)
scribed separately below	PL	BEAVER BROOK (Jefferson)—Source to, but not in-	. 1 112-111
(Greenwood Forest)—Westerly tributary to Howards-		cluding, Lake Shawnee	FW2-NT
ville Cranberry Bog Reservoir and other tributaries		BEAVERDAM BRANCH	
located entirely within the boundaries of the Green-	,	(Glassboro)—Source to boundary of the Glassboro	
wood Forest Wildlife Management Area	FW1	Wildlife Management Area	FW2-NT
WARNERS MILL STREAM (Head of Piver) Source to Pinelanda Protection and		(Glassboro)—Within the boundaries of Glassboro Wild-	EWO NIE(CII)
(Head of River)—Source to Pinelands Protection and Preservation Area boundary at Aetna Dr.	PL	life Management Area BEERSKILL	FW2-NT(C1)
(Head of River)—Aetna Dr. to boundary of the Pease-		(High Point State Park)—Source to boundary of High	
lee Wildlife Management Area	FW2-NT/SE1	Point State Park at 41° 15′ 48′ N, 74° 45′ 49′ W	FW1(tp)
(Head of River)-Within the boundaries of the Peaslee		(Shaytown)—Boundary of High Point State Park to	
Wildlife Management Area to the Tuckahoe River	FW2-NT/SE1(C1)	confluence with Little Flat Brook	FW2-TP(C1)
WEBBS MILL BRANCH—See CEDAR CREEK		BIG FLAT BROOK	
WIGWAM CREEK	ENTO NIE/OE4	(Montague)—Sawmill Pond to confluence with Parker	
(Great Bay)—Source to Rt. 9	FW2-NT/SE1	Brook, except segments described under the listing for Flat Brook, below	EW2 NT(C1)
(Great Bay)—Rt. 9 to Mott Creek WINTER CREEK (New Gretna)—Entire length	SE1(C1) SE1(C1)	(Sandyston)—Confluence with Parker Brook, through	FW2-NT(C1)
WHIRLPOOL CHANNEL (Margate)—Entire length	SE1(C1)	the Blewitt Tract, to the confluence with Flat Brook,	
WORLDS END CREEK (New Gretna)—Entire length	SE1(C1)	except tributaries described under the listing for Flat	
WRANGLE BROOK	()	Brook, below	FW2-TP(C1)
(Keswick Grove)-Entire length, except segment de-		(Tuttles Corner)—Outlet stream from Lake Ashroe to	ENTIR PER (SC)
scribed below	FW2-NT/SE1	its confluence with Big Flat Brook	FW2-TP(C1)
(Whiting)—Brook and tributaries within Whiting Wild-	ENIO NECO	BIG TIMBER CREEK (Westville)—Entire length	FW2-NT
life Management Area	FW2-NT(C1)	(Westville)—Entire length BLACKBIRD GUT (Newport)—Entire length	SE1(C1)
WRANGLE CREEK (Forked River)—Entire length and	EW/2 NIT/CE1/C1)	BLACKS CREEK (Bordentown)—Entire length	FW2-NT
all waters within Forked River Game Farm WRECK POND BROOK (Wall)—Entire length	FW2-NT/SE1(C1) FW2-NT	BLAIR CREEK	
Wall)—Elittle leligili	1 112-111	(Hardwick)—Source to Bass Lake	FW2-NT
		(Hardwick Center)—Bass Lake outlet to Paulins Kill	FW2-TM
(d) The surface water classifications in '	Table 2 are for	BOILER DITCH (Egg Island)—Entire length	FW2-NT/SE1(C1)
waters of the Delaware River Basin:		BRASS CASTLE CREEK (Brass Castle)—Entire length BROOKALOO SWAMP (Hope)—Entire length	FW2-TP(C1) FW2-TM
materis of the Delaware River Dasin.		Dicolarizoo Swawii (Hope)—Ellitte leligili	T. 44 7- 1 IAI

Waterbody	Classification	Waterbody	Classification
BUCKHORN CREEK (Hutchinson)—Entire length	FW2-TP(C1)	(Easton, Pa.)—Mouth of the Lehigh River at River Mile	
BUCKS DITCH (Mad Horse Creek)—Entire length BUCKSHUTEM CREEK	SE1(C1)	183.66, to the head of tide at the Trenton-Morrisville Toll Bridge, Trenton at River Mile 133.4	Zone 1E
(Centre Grove)—Entire length, except segments de-		(Trenton)—Head of tide at the Trenton-Morrisville	Zone il
scribed separately below	FW2-NT	Bridge, Trenton, River Mile 133.4 to below the mouth	
(Edward G. Bevan—Creek and tributaries within the boundaries of Edward G. Bevan Wildlife Manage-		of Pennypack Creek, Pennsylvania at River Mile 108.4 (Philadelphia)—River mile 108.4 to below the mouth of	Zone 2
ment Area, except those tributaries described sepa-		Big Timber Creek, New Jersey, at River Mile 95.0	Zone 3
rately below	FW2-NT(C1)	(Gloucester)—River Mile 95.0 to the Pennsylvania-De-	
(Edward G. Bevan)—Joshua and Pine Branches to their confluence with Buckshutem Creek	FW1	laware state line at River Mile 78.8	Zone 4
CAT GUT (Mad Horse Creek)—Entire length	SE1(C1)	(Marcus Hook)—Pennsylvania-Delaware state line at River Mile 78.8 to Liston Pt., Delaware at River Mile	
CEDAR BRANCH (Manumuskin River)—Source to	X3X 74	48.2	Zone 5
Manumuskin River CEDAR BRANCH (Edward G. Bevan)—Entire length	FW1 FW1	(Liston Point)—Delaware Bay from Liston Point, Dela-	
CEDAR BRANCH (Edward G. Bevan)—See NANTUX-	: " -	ware at River Mile 48.2 to River Mile 0.0 at the intersection of the centerline of the navigation chan-	
ENT CREEK		nel and a line between Cape May Light and the tip of	
CEDAR CREEK (Dividing Creek Station)—Entire length, except por-		Cape Henlopen, Delaware	Zone 6(C1)
tions described separately below	FW2-NT	TRIBUTARIES, DELAWARE RIVER (Holland)—Entire length	FW2-TP(C1)
(Edward G. Bevan)—Those tributaries to Cedar Creek		(Port Jervis)—Unnamed or unlisted direct tributaries	()
that originate in and are located entirely within the boundaries of Edward G. Bevan Wildlife Manage-		that are north of Big Timber Creek, are outside of	
ment Area	FW1	the Pinelands Protection and Preservation Areas, and are not mapped as C1 waters by the Department	FW2-NT
CEDARVILLE POND (Cedarville) CHERRY TREE CREEK (Mad Horse Creek)—Entire	FW2-NT(C1)	(Knowlton)—Source, north of Hope-Delaware Road, to	
length	SE1(C1)	confluence with the Delaware River 0.5 mile south of	
CLARKS POND (Bridgeton)	FW2-NT(C1)	Ramseysburg (Titusville)—Unnamed tributaries through Washington	FW2-TP(C1)
CLEARVIEW CREEK (Hampton)—Source to Alms House Brook	FW2-NT	Crossing State Park	FW2-NT(C1)
CLINT MILLPOND (Beaver Swamp)	FW2-NT(C1)	(Brooklawn)—Unnamed or unlisted direct tributaries,	
CLOVE (MILL) BROOK		south of Big Timber Creek and north of Oldman's Creek, that are outside of the Pinelands Protection	
(Montague)—Lake Marcia outlet to State line, except tributaries described below	FW2-TP(C1)	and Preservation Areas and are not mapped as C1	
(High Point State Park)—The second and third norther-	1 112 11 (01)	waters by the Department	FW2-NT/SE2
ly tributaries to Clove Brook, the tributaries to Steeny		(Penns Grove)—Unnamed or unlisted direct tributaries, south of and including Oldmans Creek, that are out-	
Kill Lake, and those tributaries downstream of Steeny Kill Lake that originate in High Point State Park		side of the Pinelands Protection and Preservation	
downstream to their confluence with Clove Brook or		Areas and are not mapped as C1 waters by the	TIMO NITIOTA
to the High Point State Park boundaries	FW1(tp)	Department (Pinelands)—All streams or segments of streams which	FW2-NT/SE1
(High Point State Park)—Those northerly tributaries to Mill Brook that are located due west of Steeny Kill		flow directly into the Delaware River, are within the	
Lake, within the boundaries of High Point State Park	FW1(tp)	boundaries of the Pinelands Area and are not classi-	~~
COHANSEY RIVER (Bridgeton)—Entire length COOPER BRANCH—See RANCOCAS CREEK	FW2-NT/SE1	fied as FW1 waters in this Table DENNIS CREEK	PL
COOPER RIVER (Camden)—Entire length	FW2-NT	(South Dennis)—Entire length, except segments de-	
COPPERMINE BROOK (Pahaquarry)—Entire length	FW1	scribed below	FW2-NT/SE1
COURTENY PONDS (Egg Island) CRANBERRY LAKE (Byram)	FW2-NT/SE1(C1) FW2-TM(C1)	(Woodbine)—All tributaries within the boundaries of the Pinelands Protection and Preservation Areas	PL
CRANBERRY LAKE OUTLET STREAM		(Dennis Creek)—Segment of the Creek, all tributaries,	12
(Byram)—Entire length within Cranberry Lake State	EW2 NT(C1)	and all other surface waters within the boundaries of	PT 10 NT 10 P4 (C4)
Park (Byram)—Stream outside of Cranberry Lake State Park	FW2-NT(C1) FW2-NT	the Dennis Creek Wildlife Management Area DEVILS GUT	FW2-NT/SE1(C1)
CRISS BROOK (Stokes State Forest)—Entire length		(Mad Horse Creek)—Entire length, except tributaries	
within the boundaries of Stokes State Forest	FW1(tp) FW2-NT	described below	SE1(C1)
CROSSWICKS CREEK (Bordentown)—Entire length CROW CREEK (S. Dennis)—Entire length	FW2-NT/SE1(C1)	(Mad Horse Creek)—Tributaries outside the Mad Horse Creek Wildlife Management Area	SE1
CULVER'S CREEK (Frankford)—Entire length	FW2-TM	DIVIDING CREEK	SEI
CULVER'S LAKE (Frankford) DEER LAKE (Sandyston)	FW2-TM FW2-NT(C1)	(Dividing Creek)—Entire length, except those segments	
DEER PARK BRANCH—See RANCOCAS CREEK	1 112-111(C1)	described below (Edward G. Bevan)—Those segments of tributaries that	FW2-NT/SE1
DEER PARK POND		are located entirely within the boundaries of the	
(Allamuchy)—Pond and tributaries to the pond within Allamuchy State Park, except those tributaries classi-		Edward G. Bevan Wildlife Management Area	FW1
fied as FW1, below	FW2-NT(C1)	DIVISION CREEK (Dix)—Entire length DOCTORS CREEK	SE1(C1)
(Allamuchy)—All tributaries to the Pond and to its		(Red Creek)—Entire length, except segment described	
outlet stream that are located entirely within the boundaries of Allamuchy State Park	FW1	below	FW2-NT
(Allamuchy)—Deer Park Pond outlet stream down-		(Imlaystown)—Segment within Imlaystown Lake Wild- life Management Area	FW2-NT(C1)
stream to Musconetcong River DELAWANNA CREEK (Delaware)—Entire length	FW2-TM(C1) FW2-TM	DONKEY'S CORNER BROOK (Delaware Water	1 112111(01)
DELAWARIA CREEK (Belaware)—Entire length DELAWARE AND RARITAN CANAL (Lambertville)—	1 112 1111	Gap)—Entire length	FW1
Entire length	FW2-NT	DRUMBO CREEK (Dix)—Entire length except segment described below	FW2-NT/SE1
DELAWARE RIVER MAIN STEM (Interstate Waters—Classifications from		(Dix)—Segment within the boundaries of Dix Wildlife	
Delaware River Basin Commission (DRBC))		Management Area	FW2-NT/SE1(C1)
(State Line)—That portion of DRBC's Zone 1C from		DRY BROOK (Branchville)—Entire length DUCK POND (Swartswood)	FW2-NT FW2-NT(C1)
the New York-New Jersey state line to the proposed axis of the Tocks Island Dam at River Mile 217.0	Zone 1C	DUNNFIELD CREEK	
(Tocks Island)—Proposed axis of Tocks Island Dam at		(Del. Water Gap)—Source to Rt. I-80	FW1(tp)
River Mile 217.0 to the mouth of the Lehigh River at Easton, Pennsylvania, at River Mile 183.66	Zone 1D	(Del.Water Gap)—Rt. I-80 to Delaware River, except tributaries described below	FW2-TP(C1)
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Waterbody	Classification	Waterbody	Classification
(Worthington)—All unnamed waters that are located entirely within the boundaries of the Worthington		(Woodbine)—Entire length except segment described below	SE1
State Forest	FW1	(Dennis Creek)—Segment and all tributaries within the Dennis Creek Wildlife Management Area Area	SE1(C1)
EAST CREEK (Dennis)—Source to boundaries of the Pinelands Pro-		GRAVELLY RUN (Edward G. Bevan)—Downstream to	SLI(CI)
tection and Preservation Area except those portions described separately below	PL	the Edward G. Bevan Wildlife Management Area boundaries	FW1
(Belleplain)—A stream and tributary that originate just	1L	HAINESVILLE POND (Hainsville)	FW2-NT(C1)
south of East Creek Mill Rd., 1.2 + miles north- northeast of Eldora and are located entirely within		HAKIHOKAKE CREEK (Milford)—Entire length in- cluding headwaters known as Little York Creek	FW2-TP(C1)
the boundaries of Belleplain State Forest	FW1	TRIBUTARIES	1 2 11 (01)
(Eldora)—Boundary of the Pinelands Protection and Preservation Area to Delaware Bay except segment		(Wydner)—Source to confluence with Hakihokake Creek west of York Road	FW2-TP(C1)
described separately below	FW2-NT/SE1	HALFWAY HOUSE BROOK (Franklin)—Entire length	FW2-TP(C1)
(Dennis Creek)—Segment within the boundaries of the Dennis Creek Wildlife Management Area	FW2-NT/SE1(C1)	HANCES BROOK (Rockport)—Entire length HARIHOKAKE CREEK	FW2-TP(C1)
ELDER GUT (Egg Island)—Entire length	FW2-NT/SE1(C1)	(Alexandria)—Source to Rt. 519 bridge	FW2-NT
FIDDLERS CREEK (Titusville)—Entire length FISHING CREEK (Egg Island)—Entire length	FW2-TM FW2-NT/SE1(C1)	(Frenchtown)—Rt. 519 bridge to Delaware River HARRISONVILLE LAKE (Harrisonville)	FW2-TM FW2-NT(C1)
FISHING CREEK		HATCHERY BROOK (Hackettstown)—Entire length	FW2-TM
(Canton)—Source to Mad Horse Creek Wildlife Man- agement Area and all tributaries outside of the		HIGBEE BEACH (Higbee Beach Wildlife Management Area)—All waters within the boundaries of Higbee	
boundaries of Mad Horse Creek Wildlife Manage-	SE1	Beach Wildlife Management Area HIGHS BEACH (Highs Beach)—All waters within the	FW2-NT/SE1(C1)
ment Area (Mad Horse Creek)—Creek and tributaries within the	SEI	Wildlife Management Area south of Highs Beach	FW2-NT/SE1(C1)
boundaries of Mad Horse Creek Wildlife Manage- ment Area	SE1(C1)	HONEY RUN (Hope)—Entire length HOPATCONG, LAKE (Hopatcong)	FW2-TM FW2-TM
FLAT BROOK	SEI(CI)	ILLIF, LAKE (Andover)	FW2-TM
(Flatbrook-Roy)—Confluence of Big Flat Brook and Little Flat Brook to the boundary of Flatbrook-Roy		IMLAYSTOWN LAKE (Imlaystown) INDEPENDENCE CREEK	FW2-NT(C1)
Wildlife Management Area, except segments de-		(Alphano)—Source to Alphano Rd.	FW2-TP(C1)
scribed below (Flatbrookville)—Flatbrook-Roy Wildlife Management	FW2-TP(C1)	(Alphano)—Alphano Rd. to Pequest River INDIAN DITCH (Egg Island)—Entire length	FW2-NT FW2-NT/SE1(C1)
Area boundary to Delaware River, except segments		ISLAND DITCH (Egg Island)—Entire length	FW2-NT/SE1(C1)
described below (Walpack)—Segment of the Brook within Walpack	FW2-TM	JACKSONBURG CREEK (Blairstown)—Entire length JACOBS CREEK (Hopewell)—Entire length	FW2-TM FW2-NT
Wildlife Management Area	FW2-TM(C1)	JADE RUN (Lebanon State Forest)	FW1
(Stokes State Forest)—Two tributaries to Flat Brook which originate along Struble Road in Stokes State		JOSHUA BRANCH—See BUCKSHUTEM CREEK KING POND (Egg Island)	SE1(C1)
Forest to their confluences with Flat Brook within the		KITTATNNY LAKE (Sandyston)	FW2-NT(C1)
boundaries of Flatbrook-Roy Wildlife Management Area	FW1(tm)	KITTATINNY LAKE TRIBUTARY (Stokes State Forest)—Source to boundary of Stokes	
(High Point)—All surface waters of the Flat Brook drainage area within the boundaries of High Point		State Forest (Sandyston)—State Forest boundary to Kittatinny Lake	FW1(tp) FW2-TP(C1)
State Park and Stokes State Forest, except the follow-		KNOWLTON BROOK (Knowlton)—Entire length	FW2-TP(C1)
ing waters: 1. Saw Mill Pond and Big Flat Brook downstream	FW1	KURTENBACH'S BROOK (Waterloo)—Entire length KYMER BROOK (Andover)—Entire length	FW2-TP(C1) FW2-NT
to the confluence with Flat Brook;		LAHAWAY CREEK	1
 Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; 		(Propsertown)—Entire length, except tributaries de- scribed separately below	FW2-NT
3. Lake Wapalanne and its outlet stream to the		(Colliers Mills)—All tributaries which originate in the	
confluence with Big Flat Brook; 4. Lack Ocquittunk and waters connecting it with		Colliers Mills Wildlife Management Area north- northeast of Archers Corners, from their sources to	
Big Flat Brook; 5. Stony Lake and its outlet stream (Stony Brook)		the boundaries of the Colliers Mills Wildlife Manage-	FW1
to the confluence with Big Flat Brook;		ment Area Area LAKE—See listing under Name	L M I
Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and		LITTLE EASE RUN (Glassboro)—Entire length, except portion described	
its outlet stream, including the Shotwell Camp-		separately below	FW2-NT
ing Area tributary, to the confluence with Big Flat Brook;		(Glassboro)—Run and tributaries within the Glassboro Wildlife Management Area, except tributary de-	
Deer Lake and its outlet stream to Lake Ashroe;		scribed separately below	FW2-NT(C1)
 Lake Ashroe, portions of its tributaries outside the Stokes State Forest boundaries, and its out- 		(Glassboro)—The portion of a branch of Little Ease Run situated immediately north of Stanger Avenue,	
let stream to the confluence with Big Flat		and entirely within the Glassboro Wildlife Manage- ment Area	FW1
Brook; 9. Lake Shawanni and its outlet stream to its con-		(Glassboro)—The first and second easterly tributaries to	
fluence with Flat Brook; 10. Crigger Brook and tributary to its confluence		Little Ease Run north of Academy Road LITTLE FLAT BROOK	FW1
with Big Flat Brook.		(High Point State Park)-Source to boundary of High	
(Del. Water Gap)—All tributaries to Flat Brook that flow from the Kittatinny Ridge and are located en-		Point State Park (Layton)—State park boundary to, but not including,	FW1(tp)
tirely within the boundaries of the Delaware Water	TXX 74	tributary described below, to confluence with Big Flat	EW2 ED(C1)
Gap National Recreation Area FORKED BROOK (Stokes State Forest)—Entire length	FW1 FW2-TP(C1)	Brook (Flatbrook-Roy)—Tributary which originates north of	FW2-TP(C1)
FURNACE (OXFORD) BROOK (Oxford)—Source to railroad bridge at Oxford	FW2-TP(C1)	Bevans-Layton Rd. downstream to the first pond adjacent to the Fish and Game headquarters building	FW1(tp)
(Oxford)—Railroad bridge to Pequest River	FW2-NT	LITTLE SHABACUNK CREEK (Lawrence)—Entire	
FURNACE LAKE (Oxford) GARDNERS LAKE (Andover)	FW2-TM FW2-TM	length LITTLE SWARTSWOOD LAKE (Swartswood)	FW2-NT FW2-NT(C1)
GOOSE POND (Mad Horse Creek)	SE1(C1)	LITTLE YORK CREEK (Little York)—Entire length	FW2-TP(C1)
GOSHEN CREEK		LOCKATONG CREEK	

XV atanha da	Classification	Waterland	Classification
Waterbody (Kingwood)—Source to Idell Bridge	Classification FW2-NT	Waterbody MIDDLE MARSH CREEK	Classification
(Raven Rock)—Idell Bridge to Delaware River	FW2-TM	(Dix)—All fresh waters which originate in and are	
LOGAN POND (Repaupo)	FW2-NT(C1)	located entirely within the boundaries of the Dix	F33.14
LOMMASONS GLEN BROOK (Lommasons Glen)—En- tire length	FW2-TP(C1)	Wildlife Management Area MILE BRANCH—Entire length	FW1 FW1
LONG POND (Mad Horse Creek)	SE1(C1)	MILL BROOK (Montague)—See CLOVE BROOK	1 111
LONE TREE CREEK (Egg Island)—Entire length LOPATCONG CREEK	SE1(C1)	MILL BROOK (Broadway)—Entire length	FW2-TP(C1)
(Allens Mills)—Source to Decker Rd. bridge	FW2-TP(C1)	MILL CREEK (Carmel)—Entire length, except segment described be-	
(Herkers Hollow)—Decker Rd. bridge to Rt. 22 bridge	FW2-TM	low	FW2-NT
(Phillipsburg)—Rt. 22 bridge to a point 560 feet (straight line distance) upstream of the Penn Central		(Union Lake)—Creek and tributaries within the bound-	
railroad track	FW2-TP(C1)	aries of the Union Lake Wildlife Management Area MINE BROOK	FW2-NT(C1)
(Phillipsburg)—From a point 560 feet (straight line	, ,	(Mt. Olive)—Source to, but not including, Upper Mine	
distance) upstream of the Penn Central railroad track downstream to the confluence with the Delaware		Brook Reservoir, downstream to Lower Mine Brook	
River	FW2-NT	Reservoir outlet	FW2-TM
TRIBUTARY		(Mt. Olive)—Lower Mine Brook Reservoir outlet down- steam to Drakestown Road bridge	FW2-TP(C1)
(Uniontown)—Entire length LOWER BROTHERS CREEK (Egg Island)—Entire	FW2-TP(C1)	(Hackettstown)—Drakestown Road bridge downstream	()
length	SE1(C1)	to confluence with Musconetcong River	FW2-TM
LOWER DEEP CREEK (Mad Horse Creek)—Entire		TRIBUTARIES (Drakestown)—Source downstream to, but not includ-	
length LUBBERS RUN (Byram)—Entire length	SE1(C1) FW2-TM	ing, Burd Reservoir	FW2-TP(C1)
MAD HORSE CREEK	1 112 1111	(Drakestown)—Burd Reservoir downstream to conflu-	ENVO TEN
(Canton)—Source to the boundary of Mad Horse Creek		ence with Mine Brook (Washington)—Entire length of tributary which joins	FW2-TM
Wildlife Management Area and all tributaries outside the boundaries of the Wildlife Management Area	FW2-NT/SE1	Mine Brook approximately 280 yards upstream of the	
(Mad Horse Creek)—Creek and all waters within the	1 112-111/5551	confluence with the Musconetcong River	FW2-TP(C1)
Mad Horse Creek Wildlife Management Area	FW2-NT/SE1(C1)	MIRY RUN (Mercerville)—Entire length MOORE CREEK (Hopewell)—Entire length	FW2-NT FW2-TM
MALAPATIS CREEK (Mad Horse Creek)—Entire length, except segment de-		MOUNT MISERY BROOK	1 W 2-1 W
scribed below	SE1(C1)	(Woodmansie)—Entire length, except segments de-	
(Mad Horse Creek)—Portions of the Creek beyond the	, ,	scribed below	PL
boundaries of the Mad Horse Creek Wildlife Management Area	SE1	SOUTH BRANCH, MOUNT MISERY BROOK (Lebanon State Forest)—All tributaries to the South	
MANANTICO CREEK	SEI	Branch that are located entirely within the boundaries	
(Millville)-Entire length, except segment described be-		of Lebanon State Forest	FW1
low (Menantico)—Segment within the boundaries of the	FW2-NT	(Pasadena)—The two easterly branches of the Branch which are located entirely within the boundaries of	
Menantico Ponds Wildlife Management Area	FW2-NT(C1)	the Pasadena Wildlife Management Area	FW1
MANTUA CREEK (Woodbury)—Entire length	FW2-NT/SE2	MOUNTAIN LAKE (Liberty)	FW2-TM
MARCIA LAKE (High Point State Park)—Entire length	FW2-TM(C1)	MOUNTAIN LAKE CREEK (Liberty)—Source to Mountain Lake	FW2-TM
(High Point State Park)—Outlet stream from the Lake	1 112 1111(01)	(White)—Mountain Lake dam to Pequest River	FW2-NT
to the confluence with Clove (Mill) Brook	FW2-TP(C1)	MUD POND (Johnsonburg)	FW1
MASHIPACONG POND (Montague) MASON CREEK	FW2-NT(C1)	MUDDY BROOK (Hope)—Entire length MUDDY CREEK	FW2-NT FW1
(Springfield)—Entire length, except segment described		(Mad Horse Creek)—Entire length, except segments	
below (Madford) Segment within Madford Wildlife Manage	FW2-NT	described below	SE1(C1)
(Medford)—Segment within Medford Wildlife Manage- ment Area	FW2-NT(C1)	(Mad Horse Creek)—Segments outside of the bound- aries of the Mad Horse Creek Wildlife Management	
MASONS RUN	` ,	Area	SE1
(Pine Hill)—Source to Little Mill Rd.	FW2-TP(C1)	MUDDY RUN	
(Lindenwold)—Little Mill Rd. to confluence with Big Timber Creek	FW2-NT	(Elmer)—Entire length, except segments described be- low	FW2-NT
MAURICE RIVER		(Elmer)—Portion of the Run within Greenwood Pond	1 W 2-1V 1
MAIN STEM (Willow's Grove)—Source to the boundary of the sec-		Wildlife Management Area	FW2-NT(C1)
tion of Union Lake Wildlife Management Area north		(Centerton)—Portion of the Run within Parvin State	FW2-NT(C1)
of Vineland	FW2-NT	Park MUDDY RUN	FW2-N1(C1)
(Vineland)—Boundary of the Union Lake Wildlife Management Area to confluence with Blackwater		(Pittsgrove)—Entire length, except segment described	
Branch	FW2-NT(C1)	below	FW2-NT
(Vineland)—Confluence with Blackwater Branch to De-	, ,	(Vineland)—Segment within Union Lake Wildlife Man- agement Area	FW2-NT(C1)
laware Bay, except tributaries described under Tribu- taries below	FW2-NT/SE1	MUSCONETCONG RIVER	1 1 (01)
TRIBUTARIES, MAURICE RIVER	1 112-111/521	(Hackettstown)—Lake Hopatcong dam to Delaware	TOWN TO A
(Willow's Grove)—Those portions of tributaries that are		River, except tributaries described below TRIBUTARIES	FW2-TM
within the boundaries of the Pinelands Protection and Preservation Area	PL	(Anderson)—Entire length	
(Vineland)—All tributaries within the boundaries of the		(Changewater)—Entire length	FW2-TP(C1)
Union Lake Wildlife Management Area and within		(Deer Creek Pond)—See DEER PARK POND (Franklin)—Entire length	FW2-TP(C1)
the Wildlife Management Area that borders Dela- ware Bay	FW2-NT/SE1(C1)	(Lebanon)—Entire length	FW2-TP(C1)
MCCORMICK POND (Egg Island)	FW2-NT/SE1(C1)	(Port Murray)—Entire length	FW2-TP(C1)
MACDONALD BRANCH—See RANCOCAS CREEK		(S. of Point Mtn.) (S. of Schooley's Mtn. Brook)—Entire length	FW2-TP(C1) FW2-TP(C1)
MERRILL CREEK (Harmony)—Entire length, but not including Merrill Creek Reservoir	FW2-TP(C1)	(Waterloo)—Tributary west of Kurtenbach's Brook	1 11 (01)
MERRILL CREEK RESERVOIR (Harmony)	FW2-TM	from source downstream to Waterloo Valley Road	EWO ED/C1)
MIDDLE BROTHERS CREEK (Egg Island)—Entire length	SE1(C1)	bridge MUSKEE CREEK	FW2-TP(C1)
ongui	obi(Ci)	MOMENT CINEDIC	

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Waterbody	Classification	Waterbody (XVI)	Classification
(Port Elizabeth)—Source to boundary of Pinelands Pro-		(Whittingham)—Stream and tributaries within the Whit-	
tection and Preservation Area, except segments de-	PL	tingham Wildlife Management Area, except those classified as FW1, above	FW2-TM(C1)
scribed separately below (Peaselee)—The Middle Branch from its origin to the	r L	(Vienna)—Tranquility bridge to Townsbury bridge	FW2-NT
boundaries of the Peaselee Wildlife Management		(Townsbury)—Townsbury bridge to Delaware River, ex-	
Area	FW1	cept segment described below	FW2-TM
(Peaselee)—Those portions of the tributaries to Slab		(Pequest)—Segment and tributaries within the bound-	
Branch which are located entirely within the bound-		aries of the Pequest Wildlife Management Area	FW2-NT(C1)
aries of the Peaselee Wildlife Management Area	FW1	TRIBUTARIES	
(Bricksboro)—Pinelands Protection and Preservation		(Petersburg)—Headwaters and tributaries downstream	EUO ED/C1)
Area boundaries to Maurice River	FW2-NT	to Ryan Road bridge	FW2-TP(C1)
NANCY GUT		PIERSONS DITCH (Egg Island)—Entire length PINE BRANCH—See BUCKSHUTEM CREEK	FW2-NT/SE1(C1)
(Nantuxent)—Source to the boundary of Nantuxent	SE1(C1)	PLUM BROOK (Sergeantsville)—Entire length	FW2-TM
Creek Wildlife Management Area (Newport)—Stream and all tributaries outside of the	SEI(CI)	POHATCONG CREEK	1 112-1111
boundaries of the Nantuxent Creek Wildlife Manage-		MAIN STEM	
ment Area	SE1	(Mansfield)—Source to Karrsville bridge	FW2-TP(C1)
NANTUXENT CREEK		(Pohatcong)—Karrsville bridge to Delaware River	FW2-TM
(Newport Landing)-Entire length, except segment de-		TRIBUTARIES	
scribed below	FW2-NT/SE1	(Greenwich)—Entire length	FW2-TP(C1)
(Nantuxent)—All waters within the boundaries of Nan-	PITTO 1 (01)	(New Village)—Entire length	FW2-TP(C1)
tuxent Creek Wildlife Management Area	FW2-NT/SE1(C1)	(Willow Grove)—Entire length	FW2-TP(C1)
NEW WAWAYANDA LAKE (Andover)	FW2-TM FW2-NT	POND BROOK (Middleville)—Swartswood Lake outlet to Trout Brook	FW2-NT
NISHISAKAWICK CREEK (Frenchtown)—Entire length OLDMANS CREEK	FWZ-NI	POPHANDUSING BROOK	1 1/2-1/1
(Lincoln)—Entire length, except portion described be-		(Hazen)—Source downstream to Route 519 bridge	FW2-TP(C1)
low	FW2-NT/SE1	(Belvidere)—Route 519 bridge downstream to conflu-	1 112 11 (01)
(Harrisonville)—Portion within Harrisonville Lake	1 112 111/021	ence with the Delaware River	FW2-TM
Wildlife Management Area	FW2-NT(C1)	RACCOON CREEK (Logan)—Entire length	FW2-NT/SE2
OCQUITTUNK LÄKE	,	RANCOCAS CREEK	
(Stokes State Forest)—Entire lake	FW2-NT(C1)	NORTH BRANCH	
(Stokes State Forest)—From the outlet of the Lake to		(North Hanover)—Source to boundary of the Pinelands	TOV.
the confluence with Big Flat Brook	FW2-TP(C1)	Protection and Preservation Area at Pemberton	PL
OCQUITTUNK LAKE TRIBUTARY (Stokes State For-	EW/1/6m)	(Pemberton)—Boundary of the Pinelands Protection	
est)—Source to Ocquittunk Lake ORANDAKEN CREEK	FW1(tp)	and Preservation Area to the Delaware River, except tributaries described below	FW2-NT
(Fortescue)—Source to boundary of Egg Island Berry-		(Pemberton)—Tributaries within the boundaries of the	1 112 111
town Wildlife Management Area	FW2-NT/SE1	Pinelands Protection and Preservation Areas	PL
(Egg Island)—Creek and tributaries within the bound-	, ,	SOUTH BRANCH RANCOCAS CREEK	
aries of the Egg Island Berrytown Wildlife Manage-		(Southhampton)—Source to Pinelands Protection and	
ment Area	FW2-NT/SE1(C1)	Preservation Area boundaries at Rt. 206 bridge south	
PARGEY CREEK		of Vincentown	PL
(Gibbstown)—Entire length, except segment described		(Vincentown)—Vincentown to Delaware River, except	******
below	FW2-NT/SE2	tributaries described separately below	FW2-NT
(Logans Pond)—Segment within the boundaries of Lo-	EWA NEGET (C1)	(Vincentown)—All tributaries within the Pinelands Pro-	PL
gans Pond Wildlife Management Area PARKER BROOK (Montague)—Entire length	FW2-NT/SE2(C1) FW2-TP(C1)	tection and Preservation Area COOPER BRANCH RANCOCAS CREEK	PL
PARVIN LAKE (Parvin State Park)	FW2-17(C1)	(Woodmansie)—Entire length, except portions de-	
PATTYS FORK—See MAD HORSE CREEK	1 (121(1(01)	scribed separately, below	PL
PAULINA CREEK (Paulina)—Entire length	FW2-TM	(Lebanon State Forest)—Branch and tributaries down-	
PAULINS KILL		stream to Pakim Pond, and tributaries to Cooper	
EAST BRANCH		Branch located entirely within the Lebanon State	
(Andover)—Source to Limecrest quarry	FW2-NT(C1)	Forest boundaries	FW1
(Lafayette)—Limecrest quarry to confluence with Pau-		DEER PARK BRANCH RANCOCAS CREEK	
lins Kill, West Branch, except tributary described	EWO ED/C1)	(Buckingham)—Stream and tributaries near Bucking-	FW1
below TRIBUTARY EAST BRANCH	FW2-TP(C1)	ham to confluence with Pole Bridge Branch MACDONALDS BRANCH RANCOCAS CREEK	LWI
(Sussex Mills)—Entire length of tributary to the East		(Woodmansie)—Entire length, except as described sep-	
Branch at Sussex Mills	FW2-NT(C1)	arately below	PL
WEST BRANCH	()	(Lebanon State Forest)—Branch and tributaries located	
(Newton)—Entire length	FW2-NT	entirely within Lebanon State Forest	FW1
MAIN STEM		SHINNS BRANCH RANCOCAS CREEK	
(Blairstown)—Confluence of East and West branches to		(Lebanon State Forest)—Branch and tributaries located	
Rt. 15 bridge (bench mark 507)	FW2-TM	entirely within the boundaries of Lebanon State For-	T3374
(Hampton)—Rt. 15 bridge to Paulins Kill Lake dam	FW2-NT	est, from their sources to the forest boundary	FW1 PL
(Paulins Kill Lake)—Paulins Kill Lake dam to Delaware River, except tributaries described separately below	FW2-TM	(Lebanon Lake Estates)—Forest boundary to lake ROARING DITCH	rL
TRIBUTARIES, MAIN STEM	1 11 7-1111	(Heislerville)—Entire length, except segment described	
(Blairstown)—Entire length of tributary east of Walnut		below	SE1
Valley	FW2-TM	(Eldora)—Ditch and all tributaries within the Dennis	
(Emmons Station)—Entire length	FW2-TP(C1)	Creek Wildlife Management Area boundaries	SE1(C1)
(Stillwater)—Entire length	FW2-TM	ROWANDS POND (Clementon)—Pond, inlet stream and	
(Stillwater Station)—Entire length	FW2-TP(C1)	outlet stream within Rowands Pond Wildlife Manage-	EWO NECOTA
PENNSAUKEN CREEK (Cinnaminson)—Entire length	FW2-NT	ment Area PLINDLE PROOF (Del Weter Gen) Source to Success	FW2-NT(C1)
PEQUEST RIVER (Belvidere)—Source to Tranquility bridge except seg-		RUNDLE BROOK (Del. Water Gap)—Source to Sussex County Route 615	FW1
ments described below	FW2-TM	SALEM CREEK (RIVER) (Salem)—Entire length	FW2-NT/SE1
(Whittingham)—Northwesterly tributaries, including Big	A A A.T.A	SAMBO ISLAND BROOK (Del. Water Gap)—Entire	2 Z 1.1/0EJ
Spring, located within the boundaries of the Whitting-		length	FW1
ham Wildlife Management Area, southwest of Spring-		SAMBO ISLAND POND (Del. Water Gap)	FW1
dale, from their origins to their confluence with the		SANDYSTON CREEK (Sandyston)—Entire length	FW2-TP(C1)
Pequest River	FW1(tm)	SAVAGES RUN	

Waterbody	Classification	Waterbody	Classification
(Belleplain State Forest)—Entire length, except por-	PL	(Lake Lenape)—Lake Lenape to Andover Junction	FW2-NT
tions described separately, below (Belleplain State Forest)—Those two tributaries and	rL	Brook THREE MOUTHS (Egg Island)	FW2-NT/SE1(C1)
portions thereof downstream of Lake Nummi and all tributaries to Lake Nummi that are located entirely		THUNDERGUST BROOK (Deerfield)—Entire length, except segment described	
within the boundaries of Belleplain State Forest	FW1	below	FW2-NT
SAWMILL POND (High Point) SCHOOLEYS MTN. BROOK (Schooley's Mtn.)—Entire	FW2-NT(C1)	(Deerfield)—That segment within the boundaries of Parvin State Park	FW2-NT(C1)
length	FW2-TP(C1)	THUNDERGUST LAKE (Parvin State Park)	FW2-NT(C1)
SHABACUNK (SHABBECONO) CREEK (Ewing)—Entire length	FW2-NT	TILLMAN BROOK (Walpack)—Entire length TROUT BROOK (Hackettstown)—Entire length	FW1(tp) FW2-TM(C1)
SHAWANNI CREEK		TROUT BROOK (Tranquility)—Entire length	FW2-TP(C1)
(Stokes State Forest)—Headwaters and tributaries downstream to, but not including, Shawanni Lake	FW1(tp)	TROUT BROOK (Hope)—Entire length TROUT BROOK (Allamuchy)—Entire length	FW2-TM FW2-NT
(Stokes State Forest)—Outlet of Shawanni Lake down- stream to confluence with Flat Brook	FW2-TP(C1)	TROUT BROOK (Middleville)—Source to confluence with Pond Brook	FW2-TP(C1)
SHAWANNI LAKE (Stokes State Forest)	FW2-NT(C1)	(Middleville)—Confluence with Pond Brook to Paulins	. ,
SHAWS MILL POND (Cedarville) TRIBUTARIES	FW2-NT/SE1(C1)	Kill TURKEY HILL BROOK (Bethlehem)—Entire length	FW2-NT FW2-TP(C1)
(Edward G. Bevan)—Cedar and Mile Branches to		TURNERS FORK—See MAD HORSE CREEK	1 112 11 (01)
Shaw's Mill Pond SHIMERS BROOK	FW1	TUTTLES CORNER BROOK (Tuttles Corner)—Entire length	FW2-TP(C1)
(Millville)—Entire length, except those segments and	TWY	UPPER BROTHERS CREEK (Egg Island)—Entire	. ,
tributaries designated FW1, below (High Point)—That segment of Shimers Brook and all	FW2-TP(C1)	length UPPER DEEP CREEK (Mad Horse Creek)—Entire	SE1(C1)
tributaries within the boundaries of High Point State	EW/1/4>	length	SE1(C1) FW2-TP(C1)
Park SHINNS BRANCH—See RANCOCAS CREEK	FW1(tp)	VANCAMPENS BROOK (Millbrook)—Entire length WAPALANNE LAKE (Stokes State Forest)	FW2-TP(C1) FW2-NT(C1)
SHIPETAUKIN CREEK (Lawrenceville)—Entire length SHORE DITCH (Mad Horse Creek)—Entire length	FW2-NT SE1(C1)	WELDON BROOK (Jefferson Township), from source to, but not including, Lake Shawnee	FW2-TM
SILVER LAKE (Hope)	FW2-TM	WEST CREEK	1 112 1111
SILVER LAKE FORK—See MAD HORSE CREEK SLAB BRANCH—See MUSKEE CREEK		(Halberton)—Source to the boundary of the Pinelands Protection and Preservation Areas, except those por-	
SLUICE CREEK		tions described separately below	PL
(South Dennis)—Entire length, except segment de- scribed below	FW2-NT/SE1	(Belleplain)—The portion of the tributary that originates about 0.9 miles southeast of Hoffman's Mill and	
(Dennis Creek)—Segments of tributaries that are within		is located entirely within the boundaries of Belleplain State Forest	FW1
the Dennis Creek and the Beaver Swamp Wildlife Management Areas	FW2-NT/SE1(C1)	(Belleplain)—Those tributaries that originate about 0.5	L W I
SMITH FERRY BROOK (Del. Water Gap)—Entire length	FW1	miles upstream of Hoffman's Mill and are located entirely within the boundaries of Belleplain State	
SPARTA JUNCTION BROOK (Sparta Junction)—Entire		Forest	FW1
length SPRING MILLS BROOK	FW2-TM(C1)	(Belleplain)—Eastern branch of the easterly tributary to Pickle Factory Pond from its origin to its confluence	
(Spring Mills)—Source to Rt. 519 bridge (Milford)—Rt. 519 bridge to confluence with Hakiho-	FW2-TP(C1)	with the western branch (Delmont)—Boundary of the Pinelands Protection and	FW1
kake Ćreek	FW2-TM	Preservation Area to the boundary of the Fish and	EIVO NEDOEL (CI)
STEELE RUN (Washington Crossing State Park)—Source to conflu-		Game lands (Delmont)—Boundary of the Fish and Game lands to	FW2-NT/SE1(C1)
ence with westerly tributary	FW1	Delaware Bay	SE1 FW2-TP(C1)
(Titusville)—Confluence with westerly tributary to the Delaware River	FW2-NT	WEST PORTAL CREEK (West Portal)—Entire length WHITE BROOK (Montague)—Entire length	FW2-TP(C1)
STEENY KILL LAKE (High Point) STEEP RUN (Mauricetown)—Entire length	FW1 FW2-NT(C1)	WHITE LAKE (Hardwick) WICKECHEOKE CREEK	FW2-TM
STEPHENSBURG BROOK (Stephensburg)—Entire		(Locktown)—Source to confluence with Plum Brook	FW2-NT
length STONY BROOK (Knowlton)—Entire length	FW2-TP(C1) FW2-TP(C1)	(Stockton)—Confluence with Plum Brook to Delaware River	FW2-TM
STONY BROOK	, ,	WIDGEON PONDS (Egg Island) WILLS BROOK (Mt. Olive)—Entire length	FW2-NT/SE1(C1) FW2-TM
(Stokes State Forest)—Source and tributaries, wholly contained within Stokes State Forest, from their ori-		YARDS CREEK (Blairstown)—Entire length	FW2-TP(C1)
gins to, but not including, Stony Lake (Stokes State Forest)—Tributary originating approxi-	FW1(tp)	(a) The surface water alossifications in T	Table 2 are for
mately one mile west of the Branchville Reservoir to	TW14 (1)	(e) The surface water classifications in T waters of the Passaic, Hackensack and Nev	
the confluence with Stony Brook (Stokes State Forest)—Outlet of Stoney Lake to the	FW1(tp)	Complex Basin:	V TOIK Harbor
confluence with Big Flat Brook	FW2-TP(C1)	Complex Busin.	
STONEY LAKE (Stokes State Forest) TRIBUTARIES—See STONY BROOK	FW2-TM(C1)	TABLE 3	
STOW CREEK (Stow Creek Landing)—Entire length, except tributaries		Waterbody	Classification
described separately below (Mad Horse Creek)—Tributaries within the boundaries	FW2-NT/SE1	APSHAWA BROOK (Macopin)—Entire length ARTHUR KILL	FW2-TP(C1)
of the Mad Horse Creek Wildlife Management Area	FW2-NT/SE1(C1)	(Perth Amboy)—The Kill and its saline New Jersey	
STRAIGHT CREEK (Berrytown)—Entire length SUNFISH POND (Worthington)—The pond and its out-	SE1(C1)	tributaries between the Outerbridge Crossing and a line connecting Ferry Pt., Perth Amboy to Wards Pt.,	
let stream to the Delaware River	FW1	Staten Island, New York	SE2
SWAN CREEK (Lambertville)—Entire length SWARTSWOOD CREEK (Swartswood)—Entire length	FW2-NT FW2-TM	(Elizabeth)—From an east-west line connecting Eliza- bethport with Bergen Pt., Bayonne to the Outerbridge	
SWARTSWOOD LAKE (Stillwater) TAR HILL BROOK	FW2-TM(C1)	Crossing (Woodbridge)—All freshwater tributaries	SE3 FW2-NT
(Lake Lenape)—Source to, but not including, Lake		BEAR SWAMP BROOK (Mahwah)—Entire length	FW2-TP(C1)
Lenape	FW2-TM	BEAR SWAMP LAKE (Ringwood State Park)	FW2-NT(C1)

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Watashadu	Classification	Waterbody	Classification
Waterbody BEAVER BROOK (Meriden)—From Splitrock Reservoir Dam downstream	Classification	(Chatham)—Entire length, except segment described below	FW2-NT
to Meriden Road bridge (Denville)—Meriden Road Bridge to Rockaway River	FW2-TP(C1) FW2-NT	(Great Swamp)—Segment within the boundaries of the Great Swamp National Wildlife Refuge	FW2-NT(C1)
TRIBUTARIES (Meriden)—Two tributaries located approximately three		GREEN BROOK (W. Milford)—Entire length, except those segments de-	
quarters of a mile southwest of Meriden BEECH BROOK	FW2-TP(C1)	scribed below (Hewitt State Forest)—These segments and tributaries	FW2-TP(C1)
(West Milford)—From State line downstream to Monksville Reservoir	FW2-TM	which originate and are located entirely within the Hewitt State Forest boundaries	FW1(tp)
BELCHER CREEK (W. Milford)—Entire length	FW2-NT FW2-NT/SE2	GREEN POND (Rockaway) GREEN POND BROOK	FW2-TM
BERRYS CREEK (Secaucus)—Entire length BLACK BROOK	FW2-N1/SE2	(Picatinny Arsenal)—Green Pond outlet to, but not	
(Meyersville)—Entire length, except segment described below	FW2-NT	including, Picatinny Lake (Wharton)—Outlet of Picatinny Lake to the confluence	FW2-TP(C1)
(Great Swamp)—Segment and tributaries within the		with the Rockaway River	FW2-NT
Great Swamp National Wildlife Refuge BLUE MINE BROOK	FW2-NT(C1)	GREENWOOD LAKE (W. Milford) HACKENSACK RIVER	FW2-TM
(Wanaque)—Headwaters downstream to lower Snake	FW2-TP(C1)	(Oradell)—Source to Oradell dam (Oradell)—Main stem and saline tributaries from Ora-	FW2-NT
Den Road bridge (Wanaque)—Lower Snake Den Road bridge to the	, ,	dell dam to the confluence with Overpeck Creek	SE1
boundary of Norvin Green State Forest (Norvin Green State Forest)—That portion of the	FW2-TM	(Little Ferry)—Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing	SE2
stream and any tributaries within the Norvin Green	EW2 TM(C1)	(Kearny Point)—Main stem downstream from Route 1 and 9 crossing	SE3
State Forest BRUSHWOOD POND (Ringwood State Park)	FW2-TM(C1) FW2-TM(C1)	TRIBUTARIES	3123
BUCKABEAR POND (Newfoundland)—Pond, its tribu- taries and connecting stream to Clinton Reservoir	FW2-NT(C1)	(Oradell)—Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek	FW2-NT/SE1
BURNT MEADOW BROOK (Green Pond)—Source	FW2-NT	(Little Ferry)-Tributaries joining the main stem down-	FW2-NT/SE2
downstream to confluence with Green Pond Brook BURNT MEADOW BROOK (Stonetown)—Entire length	FW2-TP(C1)	stream of Overpeck Creek HANKS POND (Clinton)—Pond and all tributaries	FW1
CANISTEAR RESERVOIR (Vernon) CANISTEAR RESERVOIR TRIBUTARY (Vernon)—	FW2-TM	HARMONY BROOK (Brookside)—Entire length HARRISONS BROOK (Bernards)—Entire length	FW2-TP(C1) FW2-NT
The southern branch of the eastern tributary to the	F33.74	HAVEMEYER BROOK (Mahwah)—Entire length	FW2-TP(C1)
Reservoir CANOE BROOK (Chatham)—Entire length	FW1 FW2-NT	HEWITT BROOK (W. Milford)—Entire length HIBERNIA BROOK	FW2-TP(C1)
CEDAR POND (Potsville)—Pond and all tributaries CHARLOTTEBURG RESERVOIR (Charlotteburg)	FW1 FW2-TM	(Marcella)—Source to first Green Pond Road bridge downstream of Lake Emma	FW2-TP(C1)
CHERRY RIDGE BROOK	1 112 1111	(Hibernia)—First Green Pond Road bridge to conflu-	, ,
(Vernon)—Tributaries not contained within Wawayanda State Park and Newark Watershed lands	FW2-NT	ence with Beaver Brook TRIBUTARY	FW2-TM
(Wawayanda State Park)—Brook and tributaries up- stream of Canistear Reservoir located entirely within		(Lake Ames)—Source to, but not including, Lake Ames HIGH MOUNTAIN BROOK (Ringwood)—Source to,	FW2-TP(C1)
the boundaries of Wawayanda State Park and the	*****	but not including, Skyline Lake	FW2-TP(C1)
Newark Watershed lands CLINTON BROOK	FW1	HOHOKUS BROOK (Hohokus)—Entire length HUDSON RIVER	FW2-NT/SE2
(W. Milford)—Source to Pequannock River, except Clinton Reservoir listed separately below	FW2-TP(C1)	(Rockleigh)—River and saline portions of New Jersey tributaries from the New Jersey-New York boundary	
CLINTON RESERVOIR (W. Milford)	FW2-TM(C1)	line in the north to its confluence with the Harlem	CE1
CLOVE BROOK—See STAG BROOK COOLEY BROOK		River, New York (Englewood Cliffs)—River and saline portions of New	SE1
(W. Milford)—Entire length, except segments described below	FW2-TP(C1)	Jersey tributaries from the confluence with the Har- lem River, New York to a north-south line connecting	
(Hewitt State Forest)-Segments of the brook and all	1 112 11 (01)	Constable Hook (Bayonne) to St. George (Staten	CE2
tributaries which originate and are located entirely within Hewitt State Forest	FW1(tp)	Island, New York) TRIBUTARIES	SE2
CORYS BROOK (Warren)—Entire length CRESSKILL BROOK	FW2-NT	(Rockleigh)—Freshwater portions of tributaries to the Hudson River in New Jersey	FW2-NT
(Alpine)-Source to Duck Pond Rd. bridge, Demarest	FW2-TP(C1)	INDIAN GROVE BROOK	
(Demarest)—Duck Pond Rd. bridge to Tenakill Brook CROOKED BROOK TRIB. (East of Sheep Hill)—Entire	FW2-NT	(Bernardsville)—Entire length JACKSON BROOK	FW2-TP(C1)
length CUPSAW BROOK	FW2-TP(C1)	(Mine Hill)—Source to the boundary of Hurd Park, Dover	FW2-TP(C1)
(Skylands)—Source to Wanaque Reservoir, except seg-	ENVO NE	(Dover)—Hurd Park to Rockaway River	FW2-NT
ment described below (Ringwood State Park)—That segment of Cupsaw	FW2-NT	JENNINGS CREEK (W. Milford)—State line to Wa- naque River	FW2-TP(C1)
Brook within the boundaries of Ringwood State Park DEAD RIVER (Liberty Corners)—Entire length	FW2-NT(C1) FW2-NT	JERSEY CITY RESERVOIR (Boonton) KANOUSE BROOK (Newfoundland)—Entire length	FW2-TM FW2-TP(C1)
DEN BROOK (Randolph)—Entire length	FW2-NT	KIKEOUT BROOK (Butler)—Entire length	FW2-NT
TRIBUTARY (Randolph)—Tributary west of Shongum Lake	FW2-TP(C1)	KILL VAN KULL (Bayonne)—Westerly from a north- south line connecting Constable Hook (Bayonne) to St.	
DUCK POND (Ringwood) ELIZABETH RIVER	FW2-NT(C1)	George (Staten Island, New York) LAKE RICKONDA OUTLET STREAM	SE3
(Elizabeth)-Source to Broad St. bridge, Elizabeth and	EW2 NT	(Monks)—That segment of the outlet stream from Lake	EW/2 TM/C1)
all freshwater tributaries (Elizabeth)—Broad St. bridge to mouth	FW2-NT SE3	Rickonda within Ringwood State Park LAKE STOCKHOLM BROOK	FW2-TM(C1)
FOX BROOK (Mahwah)—Entire length GLASMERE PONDS (Ringwood)	FW2-NT FW2-NT(C1)	(Stockholm)—Entire length, except tributaries described separately below	FW2-TP(C1)
GOFFLE BROOK (Hawthorne)—Entire length GRANNEY BROOK—See SPRING BROOK	FW2-NT	(Stockholm)—Portion of westerly tributary, from its origins to about 1,000 feet south of the Route 23 bridge,	
GRANNIS BROOK (Morris Plains)—Entire length	FW2-NT	located entirely within the boundaries of the Newark	T31/4 /- \
GREAT BROOK		watershed	FW1(tp)

Waterbody	Classification	Waterbody	Classification
(Stockholm)—Brook between Hamburg Turnpike and Vernon-Stockholm Rd. to its confluence with Lake		line, near Jefferson from its origin to about 2,000 feet	T3111 (4)
Stockholm Brook, north of Rt. 23	FW1(tp)	upstream of the pond (Lake Kampfe)—Source to, but not including, Lake	FW1(tm)
LITTLE POND BROOK (Oakland)—Entire length	FW2-TP(C1)	Kampfe Kampfe	FW2-TM
LOANTAKA BROOK	` /	(Lake Kampfe)—Lake Kampfe to Pequannock River,	
(Green Village)—Entire length, except segment de-		except tributary described separately below	FW2-NT
scribed below	FW2-NT	(Lake Kampfe)—Tributary within the boundaries of	
(Great Swamp)—Brook and all tributaries within the boundaries of Great Swamp National Wildlife Refuge	FW2-NT(C1)	Norvin Green State Forest, originating west of Torne Mtn.	FW2-NT(C1)
LUD-DAY BROOK—(Camp Garfield)—Source down-	1 112-111(C1)	PILES CREEK (Grasselli)—Entire length	SE3
stream to its confluence with the southwestern outlet		POMPTON LAKE (Pompton Lakes)	FW2-NT
stream from Clinton Reservoir just upstream of the		POMTPON RIVER (Wayne)—Entire length	FW2-NT
confluence of the outlet stream and a tributary from	EW/1	POND BROOK (Oakland)—Entire length	FW2-NT
Camp Garfield MACOPIN RIVER	FW1	POSTS BROOK (Bloomingdale)—Source to confluence with Wanaque	
(Newfoundland)—Source to Echo Lake dam	FW2-NT	River, except Wanaque Reservoir, and segment de-	
(Newfoundland)—Echo Lake dam to Pequannock River	FW2-TM	scribed below	FW2-NT
MEADOW BROOK	EXXIO NUE	(Norvin Green State Forest)—That segment of the	
(Wanaque)—Skyline Lake to E. Belmont Ave. (Wanaque)—E. Belmont Ave. downstream to Wanaque	FW2-NT	stream and all tributaries within the boundaries of Norvin Green State Forest	EW/2 NT(C1)
River	FW2-TP(C1)	PREAKNESS (SINGAC) BROOK	FW2-NT(C1)
MILL BROOK	1 12 (01)	(Wayne)—Source to, but not including, Barbour Pond	FW2-TP(C1)
(Randolph)—Source to Rt. 10 bridge	FW2-TP(C1)	(Barbour Pond)—Pond to Passaic River	FW2-NT
(Randolph)—Rt. 10 bridge to Rockaway River	FW2–NT	PRIMROSE BROOK	ENIO EDVC1)
MONKSVILLE RESERVOIR (Long Pond Ironworks State Park)	FW2-TM(C1)	(Harding)—Source to Lees Hill Road bridge (Harding)—Lees Hill Road bridge to Great Swamp	FW2-TP(C1)
MORSES CREEK (Linden)—Entire length	FW2-TM(C1) FW2-NT/SE3	National Wildlife Refuge boundary	FW2-NT
MOSSMANS BROOK—(West Milford)—Source to con-	1 112 111/020	(Great Swamp)—Wildlife Refuge boundary to Great	1 112 111
fluence with Clinton Reservoir	FW2-TP(C1)	Brook	FW2-NT(C1)
MT. TABOR BROOK (Morris Plains)—Entire length	FW2-NT	RAHWAY RIVER	
NEWARK BAY (Newark)—North of an east-west line connecting Elizabethport with Bergen Pt., Bayonne up		SOUTH BRANCH (Rahway)—Source to Hazelwood Ave., Rahway	FW2-NT
to the mouths of the Passaic and Hackensack Rivers	SE3	(Rahway)—Hazelwood Ave. to mouth	SE2
NOSENZO POND (Upper Macopin)	FW2-NT(C1)	MAIN STEM	022
OAK RIDGE RESERVOIR (Oak Ridge)	FW2-TM	(Rahway)—Upstream of Pennsylvania Railroad bridge	FW2-NT
OAK RIDGE RESERVOIR (Oak Ridge)—Northwestern	T787.14 (1)	(Linden)—Penn. Railroad bridge to Route 1 & 9 cross-	GE 2
tributary to Reservoir OHIO BROOK (Morris Township)—Source downstream	FW1(tm)	ing (Carteret)—Route 1-9 crossing to mouth	SE2 SE3
to Morristown town line	FW2-TM	RAMAPO LAKE (Ramapo)—Lake and all outlet streams	SL3
OVERPECK CREEK (Palisades Park)-Entire length	FW2-NT/SE2	and tributaries within the boundaries of Ramapo Mtn.	
PACACK BROOK		State Forest	FW2-NT(C1)
(Stockholm)—Outlet of Canistear Reservoir to Pequan-	EW2 NT	RAMAPO RIVER (Mahwah)—State line to Pompton	EW/2 N/T
nock River (Canistear)—Brook and tributaries upstream of Canis-	FW2-NT	River TRIBUTARY (Oakland)—Entire length	FW2-NT FW2-TP(C1)
tar Reservoir located entirely within the boundaries		RINGWOOD CREEK	12 11 (01)
of the Newark Watershed	FW1	(Ringwood)—Entire length, except segment described	
PASSIAC RIVER		below	FW2-TM
(Mendham)—Source downstream to, but not including, Osborn Pond or tributaries described separately be-		(Sloatsburg)—Creek within Ringwood State Park RINGWOOD MILL POND (Ringwood)	FW2-TM(C1) FW2-NT(C1)
low	FW2-TP(C1)	ROCKAWAY RIVER	1 112-111(01)
(Paterson)— Outlet of Osborn Pond to Dundee Lake		(Wharton)-Source to Washington Pond outlet, exclud-	
dam	FW2-NT	ing the segment within the boundaries of the Berk-	*****
(Little Falls)—Dundee Lake dam to confluence with	FW2-NT/SE2	shire Valley Wildlife Management area (Berkshire Valley)—That segment within the bound-	FW2-NT
Second River (Newark)—Confluence with Second River to mouth	SE3	aries of the Berkshire Valley Wildlife Management	
TRIBUTARIES	SES .	Area	FW2-NT(C1)
(Great Piece Meadows State Park)-Tributaries within		(Dover)—Washington Pond outlet downstream to Rt.	, ,
Great Piece Meadows State Park	FW2-NT(C1)	46 bridge	FW2-TM(C1)
PECKMAN RIVER (Verona)—Entire length PEQUANNOCK RIVER	FW2-NT	(Boonton)—Rt. 46 bridge to Passiac River, excluding Jersey City Reservoir	FW2-NT
MAIN STEM		RUSSIA BROOK	1 112-111
(Vernon)—Source to confluence with Pacack Brook	FW1(tp)	(Sparta)—Source to Lake Hartung dam	FW2-NT
(Hardyston)—Pacack Brook to, but not including, Oak		(Milton)—Lake Hartung dam to, but not including,	
Ridge Reservoir	FW2-TM	Lake Swannanoa SADDLE RIVER	FW2-TM
(Newfoundland)—Outlet of Oak Ridge Reservoir down- stream to, but not including Charlotteburg Reservoir	FW2-TP(C1)	(Upper Saddle River)—State line to Bergen County Rt.	
(Charlotteburg)—Outlet of Charlotteburg Reservoir to,	1 (12 11 (01)	2 bridge	FW2-TP(C1)
but not including, Macopin Reservoir or the tributar-		(Saddle River)—Bergen County Rt. 2 bridge to Allen-	
ies described separately below	FW2-TM	dale Rd. bridge	FW2-TM
(Kinnelon)—Macopin Reservoir outlet to Hamburg Turnpike bridge in Pompton Lakes Borough	FW2-TP(C1)	(Lodi)—Allendale Rd. bridge to Passaic River SAWMILL CREEK (Pompton Plains)—Entire length	FW2-NT/SE3 FW2-NT
(Riverdale)—Hamburg Turnpike bridge in Pompton	1 112 11 (01)	SCARLET OAK POND (Mahwah)	FW2-TM
Lakes Borough to confluence with Wanaque River	FW2-TM	SHEPPARD LAKE (Ringwood)	FW2-TM(C1)
(Pompton Plains)—Confluence with Wanaque River	ENVO NE	SINGAC BROOK—See PREAKNESS BROOK	ESUO NE
downstream to confluence with Pompton River TRIBUTARIES	FW2-NT	SLOUGH BROOK (Livingston)—Entire length SMITH CREEK (Woodbridge)—Entire length	FW2-NT FW2-NT/SE3
(Copperas Mtn.)—Entire length	FW2-TP(C1)	SPLIT ROCK RESERVOIR (Rockaway)	FW2-TM
(Smoke Rise)—Entire length	FW2-TP(C1)	SPLIT ROCK RESERVOIR TRIBUTÁRIES	
(Green Pond Junction)—Tributary at Green Pond Junc-	TW14 ((Farny State Park)—Three tributaries within Farny	ENIO NECCO
tion from its origin downstream to Route 23 (Jefferson)—Tributary joining the main stem about	FW1(tm)	State Park SPRING (GRANNEY) BROOK (Mine Hill)—Entire	FW2-NT(C1)
3,500 ± feet southeast of the Sussex-Passaic County		length	FW2-TP(C1)
			` '

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Waterbody	Classification	Waterbody	Classification
SPRING GARDEN BROOK (Florham)—Entire length	FW2-NT	(Oceanport)—Source to a line beginning on the east-	
STAG (CLOVE) BROOK (Mahwah)—Entire length	FW2-TP(C1)	ernmost extent of Gooseneck Point and bearing ap-	
STEPHENS BROOK		proximately 162 degrees True North to its terminus	
(Roxbury)—Entire length, except segment described		on the westernmost extent of an unnamed point of	
separately, below	FW2-NT	land in the vicinity of the western extent of Cayuga	OTD4
(Berkshire Valley)—That segment north of the bound-		Ave. in Oceanport	SE1
aries of the Berkshire Valley Wildlife Management	T233/1	(Oceanport)—Creek below the line described above	SE1(C1) FW2-NT
Area	FW1 FW2-NT	BLUE BROOK (Mountainside)—Entire length BOULDER HILL BROOK (Tewksbury)—Entire length	FW2-TP(C1)
STONY BROOK (Recentor) Entire length	FW2-NT	BOUND BROOK (Dunellen)—Entire length	FW2-IT(C1)
STONY BROOK (Boonton)—Entire length SURPRISE LAKE (Hewitt)	FW1	BRANCHPORT CREEK	1 112-111
SWAN POND (Ringwood)	FW2-NT(C1)	(Long Branch)—Source to a line beginning on the	
TENAKILL BROOK (Demarest)—Entire length	FW2-NT	northernmost extent of an unnamed point of land	
TERRACE POND (Wawayanda)	FW2-NT(C1)	lying north of Pocano Ave. in Oceanport and bearing	
TIMBER BROOK (Kitchell)—Entire length, except tribu-	()	approximately 055 degrees True North to its terminus	
tary described separately below	FW2-NT	on the westernmost extent of the northern bulkhead	
TIMBER BROOK (Farny State Park)—Headwater seg-		at the lagoon located between France Rd. and Lori	
ment of tributary to Timber Brook within Farny State		Rd. in Monmouth Beach	FW2-NT/SE1
Park	FW2-NT(C1)	(Monmouth Beach)—Creek below line described above	SE1(C1)
TROY BROOK (Troy Hills)—Entire length	FW2-NT	BUDD LAKE (Mt. Olive)	FW2-NT(C1)
WANAQUE RESERVOIR	FW2-TM	BURNETT BROOK (Ralston)—Entire length CAPOOLONG (CAKEPOULIN) CREEK (Sydney)—En-	FW2-TP(C1)
WANAQUE RIVER		tire length	FW2-TP(C1)
MAIN STEM		CEDAR BROOK (Spotswood)—Entire length	FW2-II (CI)
(Wanaque)—Greenwood Lake outlet, through Wa-		CHAMBERS BROOK (Whitehouse)—Entire length	FW2-NT
naque Wildlife Management Area and Long Pond Iron Works State Park, including the Monksville Res-		CHEESEQUAKE STATE PARK WATERS (S. Am-	
ervoir, to the Monksville Reservoir Dam at Stone-		boy)—Fresh waters within the park upstream of the	
town Road, except tributary described separately be-		limits of tidal influence	FW2-NT(C1)
low	FW2-TM(C1)	CLAYPIT CREEK	
(Hewitt)—Entire length of tributary south of Jennings	1 2 (02)	(Navesink)—Source to widening of the Creek near Lin-	
Creek	FW2-TP(C1)	den Ave. and just north to the Locust Ave. bridge in	**************************************
(Pompton Lakes)-Wanaque Reservoir dam to Wa-	` /	Navesink	FW2-NT/SE1
naque Ave. bridge	FW2-NT	(Navesink)—Widening of Creek to Navesink River	SE1(C1)
(Pompton Lakes)—Wanaque Ave. bridge downstream		COLD BROOK (Oldwick)—Entire length	FW2-TP(C1)
to Pequannock River	FW2-TM	CRAMERS CREEK (Hamden)—Entire length CRANBURY BROOK (Old Church)—Entire length	FW2-NT FW2-NT
WEST BROOK (W. Milford)—Entire length	FW2-TP(C1)	CRUSER BROOK (Montgomery)—Entire length	FW2-NT
WEST POND (Hewitt)	FW1	CUCKELS BROOK (Bridgewater)—Entire length	FW2-NT
WEYBLE POND (Ringwood)	FW2-NT(C1)	DAWSONS BROOK (Ironia)—Entire length	FW2-TP(C1)
WHIPPANY RIVER	EUO ED(O1)	DEEP RUN (Old Bridge)—Entire length	FW2-NT
(Brookside)—Source to Whitehead Rd. bridge	FW2-TP(C1)	DEVILS BROOK (Schalks)—Entire length	FW2-NT
(Morristown)—Whitehead Rd. bridge to Rockaway Riv- er	FW2-NT	DRAKES BROOK	
TRIBUTARIES	F W 2-1V 1	(Ledgewood)—Source downstream to Hillside Avenue	
(Brookside)—Entire length	FW2-TP(C1)	bridge	FW2-TM(C1)
(E. of Brookside)—Entire length	FW2-TM	(Flanders)—Hillside Avenue bridge to confluence with	
(E. of Washington Valley)—Entire length	FW2-TM	the South Branch Raritan River	FW2-NT(C1)
(Gillespie Hill)—Entire length	FW2-TP(C1)	TRIBUTARY (Mt. Olive)—Source downstream to Cen-	EU/O TD/C1)
(Shonguin Mtn.)—Entire length	FW2-NT	tral Railroad bridge	FW2-TP(C1)
WONDER LAKE (West Milford)	FW2-NT(C1)	DUCK POND RUN (Port Mercer)—Entire length DUKES BROOK (Somerville)—Entire length	FW2-NT FW2-NT
WOODBRIDGE CREEK (Woodbridge)—Entire length	FW2-NT/SE3	ELECTRIC BROOK (Schooley's Mtn.)—Entire length	FW2-TP(C1)
		FLANDER'S BROOK (Flanders)—Entire length	FW2-TP(C1)
(f) III (c	D 1.1	FLANDERS CANAL (Flanders)—Entire length	FW2-NT(C1)
(f) The surface water classifications in 7		FROG HOLLOW BROOK (Califon)—Entire length	FW2-TP(C1)
waters of the Raritan River and Raritan Bay	Basin:	GANDER BROOK (Manalapan)—Entire length	FW2-NT
		GLADSTONE BROOK (St. Bernards School)—Entire	
		length	FW2-TP(C1)
TADIE 4		GREAT DITCH (S. Brunswick)—That portion of Great	
TABLE 4		Ditch and its tributaries within Pigeon Swamp State	

TABLE 4

TABLE 4		Ditch and its tributaries within Pigeon Swamp State	
		Park	FW2-NT(C1)
Waterbody	Classification	GREEN BROOK	/
ALLERTON CREEK (Allerton)—Entire length	FW2-NT	(Watchung)—Source to Rt. 22 bridge	FW2-TM
AMBROSE BROOK Piscataway)—Entire length	FW2-NT	(Plainfield)—Rt. 22 bridge to Bound Brook	FW2-NT
AMWELL LAKE (Snydertown)	FW2-NT(C1)	GUINEA HOLLOW BROOK (Tewksbury)	FW2-TP(C1)
ASSISCONG CREEK (Flemington)—Entire length	FW2-NT	HACKLEBARNEY BROOK (Hacklebarney)—Entire	` ′
BACK BROOK (Vanliew's Corners)—Entire length	FW2-NT	length	FW2-TP(C1)
BALDWINS CREEK		HEATHCOTE BROOK (Kingston)—Entire length	FW2-NT
(Pennington)—Entire length, except segment described		HERZOG BROOK (Pottersville)—Entire length	FW2-TP(C1)
separately below	FW2-NT	HICKORY RUN (Califon)—Entire length	FW2-TP(C1)
(Baldwin)—Segment within the boundaries of Baldwin		HOCKHOCKSON BROOK (Colts Neck)—Entire length	FW2-TM
Lake Wildlife Management Area	FW2-NT(C1)	HOLLAND BROOK (Readington)—Entire length	FW2-NT
BARCLAY BROOK (Redshaw Corners)—Entire length	FW2-NT	HOLLOW BROOK (Pottersville)—Entire length	FW2-TP(C1)
BEAVER BROOK		HOOKS CREEK LAKE (Cheesequake State Park)	FW2-NT(C1)
(Cokesbury)—Source to Reformatory Road bridge	FW2-TP(C1)	HOOPSTICK BROOK (Bedminster)—Entire length	FW2-NT
(Annadale)—Reformatory Rd. bridge to Raritan River,		INDIA BROOK (NORTH BRANCH, RARITAN RIV-	
South Branch	FW2-TM	ER)	
BEDEN BROOK (Montgomery)—Entire length	FW2-NT	(Randolph)—Entire length	FW2-TP(C1)
BIG BEAR BROOK (West Windsor)—Entire length	FW2-NT	IRELAND BROOK (Paulus Corners)—Entire length	FW2-NT
BIG BROOK (Vanderberg)—Entire length	FW2-NT	IRESICK BROOK (Spotswood)—Entire length	FW2-NT
BLACK BROOK (Polktown)—Entire length	FW2-TP(C1)	KRUEGER'S BROOK (Flanders)—Entire length	FW2-TP(C1)
BLACK RIVER—See LAMINGTON RIVER		LAMINGTON RIVER (BLACK RIVER)	` /
BLACKBERRY CREEK		(Succasunna)—Source to Rt. 206 bridge	FW2-NT(C1)

			C1 10" 11
Waterbody (Milltown)—Rt. 206 bridge to confluence with Rinehart	Classification	Waterbody OCEANPORT CREEK	Classification
Brook	FW2-TM(C1)	(Fort Monmouth)—Source to a line beginning on the	
(Pottersville)—Confluence with Rinehart Brook to	1 1(01)	easternmost extent of Horseneck Point and bearing	
Camp Brady bridge, Bedminster	FW2-TP(C1)	approximately 140 degrees T (True North) to its	
(Vliettown)—Camp Brady bridge to Rt. 523 bridge	FW2-TM	terminus on the westernmost extent of an unnamed	
(Burnt Mills)—Rt. 523 to North Branch, Raritan River TRIBUTARY (Ironia)—Source downstream to, but not	FW2-NT	point of land located at the westernmost extent of Monmouth Boulevard in Oceanport	FW2-NT/SE1
including, Bryant Pond	FW2-TP(C1)	(Oceanport)—Creek downstream of line described	1 W2-111/0E1
LAWRENCE BROOK	()	above	SE1(C1)
(Deans)—Source to the intake of the New Brunswick		PARKERS CREEK	
Water Department at Weston's Mill Dam	FW2-NT	(Fort Monmouth)—Source to a line beginning on the	
(New Brunswick)—Weston's Mill Dam to Raritan River LEDGEWOOD BROOK (Ledgewood)—Entire length	SE1 FW2-TP(C1)	easternmost extent of Horseneck Point and bearing approximately 000 degrees T (True North) to its	
LITTLE BROOK (Califon)—Entire length	FW2-TP(C1)	terminus on Breezy Point on the Little Silver side	
LITTLE SILVER CREEK	` '	(north) side of the creek.	FW2-NT/SE1
(Shrewsbury)—Source to a line beginning on the east-		(Fort Monmouth)—Creek downstream of line described	SE1(C1)
ern bank of that unnamed lagoon located between Wardell Ave. and Oakes Rd. in Rumson and bearing		above PEAPACK BROOK (Gladstone)—Entire length	SE1(C1) FW2-TP(C1)
approximately 171 degrees T (True North) to its		PETERS BROOK (Somerville)—Entire length	FW2-NT
terminus on the south shore of Little Silver Creek	FW2-NT/SE1	PIGEON SWAMP (Pigeon Swamp State Park)—All wa-	
(Rumson)—Creek below line described above	SE1(C1)	ters within the boundaries of Pigeon Swamp State Park	FW2-NT(C1)
LOMERSON BROOK—See HERZOG BROOK MANALAPAN BROOK		PIKE RUN (Belle Meade)—Entire length PINE BROOK (Clarks Mills)—Entire length	FW2-NT FW2-NT
(Jamesburg)—Source to Duhernal Lake dam except		PINE BROOK (Cooks Mill)—Entire length	FW2-TM
tributary described separately below	FW2-NT	PLEASANT RUN (Readington)—Entire length	FW2-NT
(Tennent)—That portion of the tributary at Tennent		PRESCOTT BROOK (Stanton Station)—Entire length	FW2-TM
along the boundary of Monmouth Battlefield State Park	FW2-NT(C1)	RAMANESSIN (HOP) BROOK (Holmdel)—Entire length	FW2-TM
MATCHAPONIX BROOK (WEAMACONK CREEK)	1 112-111(C1)	RARITAN BAY—Entire drainage	FW2-NT/SE1
(Mount Mills)-Entire length, except segments de-		RARITAN RIVER	
scribed below	FW2-NT	NORTH BRANCH (Also see INDIA BROOK)	
(Freehold)—The brook and tributaries within the boundaries of Monmouth Battlefield State Park	FW2-NT(C1)	(Pleasant Valley)—Source to, but not including, Ravine Lake	FW2-TP(C1)
MCGELLAIRDS BROOK	F W2-141(C1)	(Far Hills)—Ravine Lake dam to Rt. 512 bridge	FW2-TM
(Englishtown)—Entire length, except tributary described		(Bedminister)—Rt. 512 bridge to confluence with South	
separately below	FW2-NT	Branch, Raritan River	FW2-NT
(Freehold)—Tributary within Monmouth Battlefield State Park	FW2-NT(C1)	SOUTH BRANCH RARITAN RIVER (Mt. Olive)—Source to the dam that is 390 feet up-	
MCVICKERS (Mendham)—Entire length	FW2-TM(C1)	stream of the Flanders-Drakestown Road bridge and	
MIDDLE BROOK (Greater Cross Roads)—Entire length	FW2-NT	the two tributaries which originate north and east of	
MIDDLE BROOK	FW2-TM	the Budd Lake Airfield (Mt. Olive)—Dam to confluence with Turkey Brook	FW2-NT(C1) FW2-TM(C1)
EAST BRANCH (Springfield)—Entire length WEST BRANCH (Martinsville)—Entire length	FW2-TWI FW2-NT	(Middle Valley)—Confluence with Turkey Brook to Rt.	1 (12-114(C1)
MAIN STEM (Bound Brook)—Confluence of East and		512 bridge	FW2-TP(C1)
West branches to Raritan River	FW2-NT	(Califon)— Rt. 512 bridge to downstream end of Pack-	EWO TM
MILFORD BROOK (Lafayette Mills)—Entire length MILLSTONE RIVER (Hightstown)—Entire length	FW2-NT FW2-NT	ers Island, except segment described separately, below (Ken Lockwood Gorge)—River and tributaries within	FW2-TM
MINE BROOK (Mine Brook)—Entire length	FW2-NT	Ken Lockwood Gorge Wildlife Management Area	FW2-TM(C1)
TRIBUTARIES		(Neshanic Sta.)—Downstream end of Packers Island to	, ,
(East of Mine Mt.)—Entire length	FW2–TP(C1)	confluence with North Branch, Raritan River	FW2-NT
(South of Mine Mt.)—Source downstream to Douglass Road Bridge	FW2-TP(C1)	TRIBUTARIES, SOUTH BRANCH RARITAN RIV- ER	
MINE BROOK (Colts Neck)—Entire length	FW2-NT	(Long Valley)—Entire length	FW2-TP(C1)
MULHOCKAWAY CREEK (Pattenburg)—Entire length	FW2-TP(C1)	(S. of Hoffmans)—Entire length	FW2-TP(C1)
NAVESINK RIVER		(S. of Schooley's Mt.)—Entire length MAIN STEM RARITAN RIVER	FW2–TP(C1)
(Red Bank)—Source to a line starting at a point at the northeast end of Blossom Cove, bearing approximate-		(Bound Brook)—From confluence of North and South	
ly 142 degrees T (True North), through navigational		Branches to Landing Lane bridge in New Brunswick	
aid C23 to the south bank near Riverview Hospital	SE1	and all freshwater tributaries downstream of Landing	DIVO NEE
(Rumson)—River southeast of the line described above,	CE1(C1)	Lane bridge	FW2-NT
except segment described below (Monmouth Beach)—All waters south and east of a line	SE1(C1)	(Sayreville)—Landing Lane bridge to Raritan Bay and all saline water tributaries	SE1
beginning on the northwesternmost point of land on		RINEHART BROOK (Hacklebarney)—Entire length	FW2-TP(C1)
Raccoon Island (in the vicinity of the western extent		ROCK BROOK (Montgomery)—Entire length	FW2-NT
of Highland Ave.) in Monmouth Beach, and bearing		ROCKAWAY CREEK NORTH BRANCH	
approximately 056 degrees T (True North) to the southernmost point of a small unnamed island, and		(Mountainville)—Source to Rt. 523 Bridge	FW2-TP(C1)
then bearing approximately 091 degrees T (True		(Whitehouse)—Rt. 523 bridge to confluence with South	(,
North) to its terminus on the northernmost point of		Branch	FW2-TM
land located at the northern extent of Monmouth		SOUTH BRANCH (Whitehouse)—Entire length	FW2-TM
Parkway in Monmouth Beach and all waters south of a line beginning on the western shoreline (just east of		(Whitehouse)—Entire length MAIN STEM	I 11 7-1141
Monmouth Parkway in Monmouth Beach) and bear-		(Whitehouse)—Confluence of North and South Branch-	
ing approximately 081 degrees T (True North), inter-		es to Lamington River	FW2-NT
secting Channel Marker Flashing Red 4 and Channel		ROCKY RUN (Lebanon)—Entire length	FW2-TP(C1) FW2-TP
Marker Flashing Red 2 and terminating on the east- ern shoreline of the Galilee section of Monmouth		ROUND VALLEY RESERVOIR (Clinton) ROYCE BROOK (Manville)—Entire length	FW2-NT
Beach.	SE1	SANDY HOOK BAY (Sandy Hook)	SE1
NESHANIC RIVER (Reaville)—Entire length	FW2-NT	SHREWSUBURY RIVER	CE1/C1)
NORTON BROOK (Norton)—Entire length	FW2-TP(C1) FW2-TP(C1)	(Little Silver)—Source to Rt. 36 highway bridge (Highlands)—Rt. 36 bridge to Sandy Hook bay	SE1(C1) SE1
OAKDALE CREEK (Chester)—Entire length OAKEYS BROOK (Deans)—Entire length	FW2-TF(C1) FW2-NT	SIDNEY BROOK (Grandin)—Entire length	FW2-NT
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Westerhoods	Classification	Watarbadu	Classification
Waterbody SIMONSON BROOK (Griggstown)—Entire length	FW2-NT	Waterbody (Rudeville)—Tributaries within the Hamburg Mtn.	Classification
SIX MILE RUN (Franklin Church)—Entire length, ex-		Wildlife Management Area not classified as FW1,	
cept segment described below	FW2-NT	above	FW2-TM(C1)
(Hillsborough)—Segment within the boundaries of Six	DITIO NUTICOL)	(McAfee)—Entire length	FW2-TP(C1)
Mile Run State Park SOUTH RIVER	FW2-NT(C1)	(Vernon Valley)—Entire length CLOVE CREEK (Colesville)—Entire length	FW2-NT FW2-TM
(Old Bridge)—Duhernal Lake to intake of the Sayre-		CLOVE BROOK	1 11 2-1111
ville Water Department.	FW2-NT	(Wantage)—Source to, but not including, Clove Acres	
(Sayreville)—Below the intake of the Saryreville Water		Lake, except those tributaries described separately	
Department	SE1	below	FW2-TM
SPOOKY BROOK (Bound Brook)	FW2-NT	(Sussex)—Clove Acres Lake to Papakating Creek (High Point)—Those portions of the two northern-most	FW2-NT
SPRUCE RUN (Glen Gardner)—Source to, but not including, Spruce		tributaries located entirely within High Point State	
Run Reservoir	FW2-TP(C1)	Park boundaries, immediately east of Lake Marcia	FW1(tp)
(Clinton)-Spruce Run Reservoir dam to Raritan River,	, ,	FRANKLIN POND CREEK	
South Branch	FW2-TM	(Hardyston)—Source to, but not including, Franklin Pond	FW2-TP(C1)
SPRUCE RUN RESERVOIR (Union)—Reservoir and	EW2 TM(C1)	(Hamburg Mtn.)—Tributaries within the Hamburg Mtn.	1 W2-11 (C1)
tributaries STONY BROOK (Washington)—Entire length	FW2-TM(C1) FW2-TP(C1)	Wildlife Management Area	FW2-TM(C1)
STONY BROOK	12 11 (01)	GLENWOOD BROOK (Glenwood)—Outlet of Glen-	
(Hopewell)—Entire length, except that segment de-		wood Lake to State line	FW2-TM
scribed below	FW2-NT	HAMBURG CREEK (Hamburg Mtn.)—Source to Rt. 517 bridge, Rudeville,	
(Snydertown)—Brook and tributaries within Amwell	EUO NECO1)	except tributary described separately below	FW2-TM
Lake Wildlife Management Area STONY BROOK (Watchung)—Entire length	FW2-NT(C1) FW2-NT	(Hardistonville)—Rt. 517 bridge to Wallkill River	FW2-NT
SUN VALLEY BROOK (Mt. Olive)—Entire length	FW2-TP(C1)	(Hamburg Mtn.)—The third tributary just southwest of	
SWIMMING RIVER		Hamburg Mtn. flowing toward the Wallkill River and	
(Red Bank)—Source to the intake of the Monmouth		located entirely within the Hamburg Mtn. Wildlife Management Area	FW1
Consolidated Water Company at the Swimming River	PIVO NUE	HANFORD BROOK (Hanford)—Entire length within	I.M.I
Reservoir dam (Red Bank)—Below the Swimming River Reservoir	FW2-NT	New Jersey	FW2-NT
dam to the Navesink River	FW2-NT/SE1	LAKE LOOKOUT (Wawayanda)	FW1
TANNERS BROOK (Washington)—Entire length	FW2-NT(C1)	LAKE LOOKOUT BROOK (Wawayanda)—Brook and	
TEETERTOWN BROOK (Lebanon)—Entire length	FW2-TP(C1)	tributaries from source in Newark City holdings, through the Wawayanda State Park, to confluence with	
TEN MILE RUN (Franklin)—Entire length	FW2-NT	the outlet stream from Lake Wawayanda	FW1
TENNENT BROOK (Old Bridge)—Entire length TEPEHEMUS BROOK (Manalapan)—Entire length	FW2-NT FW2-NT	LAKE RUTHERFORD (Wantage)—The Lake and its	
TOWN NECK CREEK	1 W2-111	tributaries	FW1(tm)
(Little Silver)—Source to a line beginning on the east-		LAUREL POND (Wawayanda)—Laurel Pond, including	
ernmost extent of the unnamed point of land located		its outlet stream and tributaries, to the outlet stream from Lake Wawayanda	FW1
just east of Paag Circle on the south bank of Town		LIVINGSTON PONDS (Wawayanda)—The two north-	
Neck Creek and bearing approximately 095 degrees True North and terminating on Silver Point	FW2-NT/SE1	western ponds which are within State Park lands	FW2-NT(C1)
(Little Silver)—Creek below line described below	SE1(C1)	LIVINGSTON PONDS BROOK (Wawayanda State	EWA COL
TROUT BROOK (Hacklebarney)—Entire length	FW2-TP(C1)	Park)—Source downstream to State line LONG HOUSE BROOK	FW2-TP(C1)
TURKEY BROOK (Mt. Olive)—Entire length	FW2-TP(C1)	(Upper Greenwood Lake)—Source to State line, except	
TURTLEBACK BROOK (Middle Valley)—Entire length	FW2-NT	segment described below	FW2-NT
WALNUT BROOK (Flemington)—Entire length WEAMACONK CREEK See MATCHAPONIX BROOK	FW2-TM	(Upper Greenwood Lake)—Segment within the bounds	
WEMROCK BROOK		of Hewitt State Forest	FW2-NT(C1)
(Millhurst)—Entire length, except that segment de-		LOUNSBERRY HOLLOW BROOK (Vernon Valley)— Outlet of Glenwood Lake to Pochuck Creek	FW2-TM
scribed below	FW2-NT	MUD POND OUTLET STREAM (Hamburg)—Outlet	1 112-1111
(Monmouth Battlefield State Park)—Those segments of the brook and its tributaries within the boundaries of		stream from the Pond, located within Hamburg Mtn.	
Monmouth Battlefield State Park	FW2-NT(C1)	Wildlife Management Area	FW2-NT(C1)
WEMROCK POND (Monmouth Battlefield State Park)	FW2-NT(C1)	PAPAKATING CREEK MAIN STEM	
WILLOUGHBY BROOK (Buffalo Hollow)—Entire		(Frankford)—Source to Rt. 629 bridge	FW2-TM
length WILLOW BROOK (Holmdol) Entire length	FW2-TP(C1)	(Pellettown)—Entire length of tributary	FW2-NT
WILLOW BROOK (Holmdel)—Entire length YELLOW BROOK (Colts Neck)—Entire length	FW2-NT FW2-NT	(Wantage)—Rt. 629 bridge to Wallkill River	FW2-NT
12220 Water off (committee) 2 miles rough	1	WEST BRANCH	EWO NIT
() 5771		(Wantage)—Entire length PARKER LAKE (Wawayanda)	FW2-NT FW2-NT(C1)
(g) The surface water classifications in T	Table 5 are for	POCHUCK CREEK	1 (121(1(01)
waters of the Wallkill River Basin:		(Vernon)-Source to State line, except segment de-	
		scribed separately below	FW2-NT
		(High Point)—Segment within State Park lands QUARRYVILLE BROOK—See WILLOW BROOK	FW2-NT(C1)
TABLE 5		RUTGERS CREEK (High Point)—The Cedar Swamp	
		headwaters of the tributary to Rutgers Creek located	
Waterbody DEADEODT WATERS (Wassers do)	Classification	entirely within the High Point State Park boundaries	T7114
BEARFORT WATERS (Wawayanda) BEAVER RUN (Wantage)—Entire length	FW2-NT(C1) FW2-NT	just south of the State line SAND HILLS BROOK	FW1
BLACK CREEK	1 W 2-1V 1	(Hamburg Mtn.)—The upstream portion of Sand Hills	
(McAfee)—Source to Rt. 94 bridge, except those tribu-		Brook, including the pond at its headwaters, located	
taries described separately, below	FW2-TM	entirely within the boundaries of the Hamburg Mtn.	F77.74
(Vernon)—Rt. 94 bridge to Pochuck Creek TRIBUTARIES	FW2-NT	Wildlife Management Area (Hamburg) Brook and tributaries beyond Manage	FW1
(Hamburg)—Three tributaries to Black Creek which		(Hamburg)—Brook and tributaries beyond Manage- ment Area boundaries	FW2-NT
originate in the Hamburg Mtn. Wildlife Management		SAWMILL POND BROOK	
Area from their sources to the Management Area		(W. Milford)—Entire length, except segment described	
boundaries	FW1(tm)	separately below	FW2-NT

Waterbody	Classification	Waterbody	Classification
(Wawayanda)—Segment within the boundaries of Wa-		WANTAGE BROOK (Wantage)—Entire length	FW2-NT
wayanda State Park	FW2-NT(C1)	WAWAYANDA CREEK	
SPARTA GLEN BROOK (Sparta)—Entire length	FW2-TP(C1)	(Vernon)—State line to Pochuck Creek, except un-	
SPRING BROOK (Maple Grange)—Entire length	FW2-TP(C1)	named tributary described below	FW2-TM
TOWN BROOK (Vernon)—Entire length	FW2-TM	TRIBUTARIES	
WALLKILL RIVER		(Wawayanda)—Source to State line	FW2-NT
(Sparta)—Source to confluence with Sparta Glen Brook	FW2-NT	(Wawayanda State Park)—Segments within State Park	
(Franklin)—Sparta Glen Brook to, but not including,		boundaries, except Livingston Ponds Brook as noted	
Franklin Pond	FW2-TM	above	FW2-NT(C1)
(Wantage)—Outlet of Franklin Pond to State line	FW2-NT	WAWAYANDA LAKE (Wawayanda)	FW2-TM(C1)
TRIBUTARIES		WHITE LAKE (Sparta)	FW2-TM
(Sparta)—Lake Saginaw dam downstream to Wallkill		WILDCAT BROOK (Franklin)—Entire length	FW2-NT
River	FW2-TP(C1)	WILLOW (QUARRYVILLE) BROOK (Wantage)—En-	
(Hamburg Mtn.)—The first tributary, just south of		tire length	FW2-TM
Hamburg Mtn., flowing toward the Wallkill River and			
located entirely within the Hamburg Mtn. Wildlife			
Management Area	FW1(tm)	(h) FW1 waters are listed in Table 6 b	w tract within
(Ogdensburg)—Tributary from the outlet of Heaters		. `.′	y made within
Pond to the confluence with the Wallkill River	FW2-TP(C1)	basins:	

TABLE 6

ATLANTIC COASTAL PLAIN BASIN ALLAIRE STATE PARK

MANASQUAN RIVER WATERSHED

Those portions of the first and second southerly tributaries to the Manasquan River, which are west of Hospital Rd. and are located entirely within the boundaries of Allaire State Park

The easterly tributary to Mill Run upstream of Brisbane Lake, located entirely within the boundaries of Allaire State Park

BASS RIVER STATE FOREST

BASS RIVER WATERSHED

Tommy's Branch from its headwaters downstream to the Bass River State Forest Recreation Area service road

Falkenburg Branch of Lake Absegami from its headwaters to the Lake

GREENWOOD FOREST

CEDAR CREEK WATERSHED

WILDLIFE MANAGEMENT AREA

Webbs Mill Branch and tributaries, located entirely within the Greenwood Forest Wildlife Management Area boundaries

Chamberlain's Branch from its origins to a point 1000 feet west of Route 539

Those portions of the tributaries to Chamberlain's Branch originating and wholly contained within the boundaries of the Greenwood Forest Wildlife Management Area

WADING RIVER WATERSHED

Westerly tributary to the Howardsville Cranberry Bog Reservoir and other tributaries that are located entirely within the boundaries of the Greenwood Forest Wildlife Management Area

ISLAND BEACH STATE PARK

BARNEGAT BAY WATERSHED

LESTER G. MACNAMARA WILDLIFE MANAGEMENT AREA

All freshwater ponds in Island Beach State Park GREAT EGG HARBOR RIVER WATERSHED

TUCKAHOE PUBLIC FISHING AND

Hawkins Creek and tributaries and the next adjacent, northern stream and tributaries that enter the Great Egg Harbor River, from their origins downstream to where the influence of impoundment begins See LESTER G. MACNAMARA WILDLIFE MANAGEMENT AREA

TUCKAHOE PUBLIC FISHING AND HUNTING GROUNDS WHARTON STATE FOREST

MULLICA RIVER WATERSHED

Deep Run and tributaries from their headwaters downstream to Springer's Brook

Skit Branch and tributaries from their headwaters downstream to the confluence with Robert's Branch Tulpehocken Creek and tributaries from their sources downstream to the confluence with Featherbed Branch

The westerly tributaries to Tulpehocken Creek and those natural ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.

Stream in the southeasterly corner of the Wharton State Forest, located between Ridge Rd. and Seaf Weeks Rd. downstream to the boundaries of Wharton State Forest

Brooks and tributaries to the Mullica River between and immediately to the west of Tylertown and Crowleytown, from their headwaters downstream to the head of tide at mean high water

The easterly branches of the Batsto River from Batsto Village upstream to the confluence with Skit Branch

Gun Branch from its headwaters downstream to U.S. Route 206

DELAWARE RIVER BASIN ALLAMUCHY STATE PARK

MUSCONETCONG RIVER WATERSHED

All those tributaries to Deer Park Pond and its outlet stream, that are located entirely within the boundaries of Allamuchy State Park PEQUEST RIVER WATERSHED

BELLEPLAIN STATE FOREST

All tributaries that are located entirely within Allamuchy State Park and flow into Allamuchy Pond EAST CREEK WATERSHED

All tributaries to Lake Nummi from their origins downstream to the lake

Those two tributaries to Savages Run and portions thereof downstream of Lake Nummi, which are located entirely within the Belleplain State Forest boundaries

A stream and its tributaries that originate just south of East Creek Mill Rd., 1.2± miles northnortheast of Eldora, and are located entirely within the boundaries of Belleplain State Forest WEST CREEK WATERSHED 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 CROSSWICKS CREEK WATERSHED

All tributaries to Lahaway Creek originating in the Colliers Mills Wildlife Management Area northnortheast of Archers Corner, from their origins downstream to the boundaries of the Colliers Mills Wildlife Management 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

Rundle Brook upstream of Sussex County Route 615

Smith Ferry Brook Donkey's Corner Brook

Sambo Island Brook and Pond Coppermine Brook in Pahaquarry Dunnfield Creek to Route I-80

MIDDLE MARSH CREEK WATERSHED

All fresh waters which originate in and are located entirely within the boundaries of the Dix Wildlife Management Area

MAURICE RIVER WATERSHED

Joshua and Pine Branches of Buckshutem Creek to their confluences with Buckshutem Creek Gravelly Run downstream to the boundaries of the Edward G. Bevan Wildlife Management Area NANTUXENT CREEK WATERSHED

Cedar and Mile Branches to Shaw's Mill Pond

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 Edward G. Bevan Wildlife Management Area

FLAT BROOK WATERSHED

The tributary to Little Flat Brook which originates north of the Bevans-Layton Rd., downstream to 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

MAURICE RIVER WATERSHED

The portion of a branch of Little Ease Run situated immediately north of Stanger Avenue, and entirely within the Glassboro Wildlife Management Area

First and second easterly tributaries to Little Ease Run north of Academy Road

CLOVE BROOK WATERSHED

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, downstream 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) 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

SHIMERS BROOK WATERSHED

The portion of Shimers Brook and its tributaries that are located within the boundaries of High Point State Park

PEQUEST RIVER WATERSHED

Mud Pond and its outlet stream, Bear Creek, to the Erie-Lackawanna Railroad trestle, north of Johnsonburg

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 Lebanon State Forest

COLLIERS MILLS WILDLIFE MANAGEMENT AREA

DELAWARE WATER GAP NATIONAL RECREATION AREA

DIX WILDLIFE MANAGEMENT AREA

EDWARD G. BEVAN WILDLIFE MANAGEMENT AREA

FLATBROOK-ROY WILDLIFE MANAGEMENT AREA

GLASSBORO WILDLIFE MANAGEMENT AREA

HIGH POINT STATE PARK AND STOKES STATE FOREST

JOHNSONBURG NATURAL AREA

LEBANON 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 Lebanon State Forest Shinns Branch and tributaries located entirely within the boundaries of Lebanon State Forest, from their sources to the forest boundary

Jade Run located entirely within the boundaries of Lebanon State Forest

MacDonalds Branch and tributaries located entirely within the boundaries of Lebanon State Forest, from their sources to the forest boundary

MILLVILLE FISH AND **GAME TRACT** PASADENA WILDLIFE MANAGEMENT AREA

See EDWARD G. BEVAN WILDLIFE MANAGEMENT AREA

RANCOCAS CREEK WATERSHED

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 MANAGEMENT AREA MAURICE RIVER WATERSHED

Middle Branch of Muskee Creek from its origin to the boundaries of the Peaselee Wildlife Management Area

Cedar Branch of the Manumuski River, from its origin to the boundaries of the Peaselee Wildlife Management Area

Those portions of tributaries to Slab Branch located entirely within the boundaries of the Peaselee Wildlife Management Area

WASHINGTON CROSSING STATE PARK

STEELE RUN WATERSHED

That portion of Steele Run, located within the boundaries of Washington Crossing State Park, to the confluence with the westerly tributary

WHITTINGHAM WILDLIFE MANAGEMENT AREA

PEOUEST RIVER WATERSHED

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 RIVER, NY HARBOR COMPLEX BASIN

A.S. HEWITT STATE FOREST

BERKSHIRE VALLEY WILDLIFE

CITY OF NEWARK HOLDINGS

MANAGEMENT AREA

AND WAWAYANDA

STATE PARK

WANAOUE RIVER WATERSHED

Portions of Cooley Brook and tributaries which originate and are located entirely within the boundaries of Hewitt State Forest

Surprise Lake

Portions of Green Brook and tributaries which originate and are located entirely within the boundaries of Hewitt State Forest

West Pond

ROCKAWAY RIVER WATERSHED

Stephens Brook north of the boundaries of the Berkshire Valley Wildlife Management Area

PEQUANNOCK RIVER WATERSHED

Cedar Pond and all tributaries Hanks Pond and all tributaries

Tributary to Pequannock River at Green Pond Junction from its origin downstream to Route 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

Pacack Brook and its tributaries upstream of Canistear Reservoir, located entirely 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 Wawayanda 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

NONE

RARITAN RIVER BASIN WALLKILL RIVER BASIN CITY OF NEWARK HOLDINGS AND WAWAYANDA STATE PARK

HAMBURG MOUNTAIN

LAKE LOOKOUT BROOK WATERSHED

Lake Lookout, Lake Lookout Brook and tributaries from its headwaters in the Newark City holdings, downstream through the State-owned Wawayanda State Park to the confluence with the outlet stream from Lake Wawayanda SAND HILLS BŘOOK WATERSHED

WILDLIFE 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

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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

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

LAKE RUTHERFORD WATERSHED

Lake Rutherford, located northwest of Colesville

LAUREL POND WATERSHED

Laurel Pond, and its outlet stream and tributaries downstream to the outlet stream from Lake Wawayanda

(i) The following are the Outstanding National Resource Waters of the State:

1. FW1 Waters; and

2. PL Waters.

HIGH POINT STATE PARK

SUSSEX BOROUGH WATER

WAWAYANDA STATE PARK

SUPPLY LAND

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

See: 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.

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.

See: 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).

INDEXES A through G (Reserved)

Amended by R.1985 d.466, effective September 3, 1985.

See: 17 N.J.R. 1625(a), 17 N.J.R. 2109(a).

Index D has been amended.

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

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

Indexes and guide reorganized at N.J.A.C. 7:9-4.15.

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

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

Rewrote tables.