

DISCONTINUED CONTINUOUS WATER-QUALITY STATIONS

The following stations have been discontinued as continuous water-quality stations. Daily records of temperature, specific conductance, pH, dissolved oxygen or sediment were collected and published for the period of record shown for each station.

Station name	Station number	Drainage area (mi ²)	Type of record	Period of record (water years)
Passaic River near Millington, NJ	01379000	55.4	Temp	1997-98
Passaic River near Chatham, NJ	01379500	100	Sed Temp	1964-68 1967-68
Rockaway River at Longwood Valley, NJ	01379680	22.1	Temp	1997-98
Green Pond Brook at Picatinny Arsenal, NJ	01379773	7.65	Temp, SC, DO, pH	1984-86
Green Pond Brook at Wharton, NJ	01379790*	12.6	Temp, SC, DO, pH	1984-85
Passaic River at Two Bridges, NJ	01382000	361	Temp SC, DO, pH	1963-74 1969-74
Wanaque River at Wanaque, NJ	01387000	90.4	Temp	1964-80
Ramapo River near Mahwah, NJ	01387500	120	Sed	1964-65
Pompton River at Two Bridges, NJ	01389000	372	Temp, SC, DO, pH	1969-74
Passaic River at Little Falls, NJ	01389500	762	Sed Temp, SC	1964-65 1981-86
Saddle River at Ridgewood, NJ	01390500	21.6	Temp	1997-98
Rahway River at Morris Avenue, at Springfield, NJ	01394200	25.5	Temp	1997-98
South Branch Raritan River near High Bridge, NJ	01396500	65.3	Temp SC	1961-79 1969-79
Mulhockaway Creek at Van Syckel, NJ	01396660	11.8	Temp	1997-98
Spruce Run at Clinton, NJ	01396800	41.3	Temp	1969, 71-80
South Branch Raritan River at Stanton, NJ	01397000	147	Temp, SC Sed	1969-79 1960-63
Neshanic River at Reaville, NJ	01398000	25.7	Temp	1997-98
South Branch Rockaway Creek at Whitehouse, NJ	01399690	13.2	Temp, SC Sed	1977-78 1977
Rockaway Creek at Whitehouse, NJ	01399700	37.0	Temp, SC	1977-78
Raritan River near Manville, NJ	01400510	497	Temp, SC, DO, pH	1968-74
Baldwins Creek at Baldwin Lake, near Pennington, NJ	01400932	2.52	Temp Sed	1963-66 1963-69
Stony Brook at Princeton, NJ	01401000	44.5	Temp Sed	1957-70, 97-98 1960-70
Beden Brook near Rocky Hill, NJ	01401600	27.0	Temp	1997-98
Millstone River near Manville, NJ	01402900	287	Temp, SC, DO, pH	1968-74
Raritan River at Queens Bridge, at Bound Brook, NJ	01403300	804	Temp	1997-98
Bound Brook at Middlesex, NJ	01403900	48.4	Temp, SC	1996-98
Raritan River near South Bound Brook, NJ	01404100	874	Temp, SC, DO, pH	1969-77
Manasquan River at Squankum, NJ	01408000	44.0	Temp, SC, DO, pH	1969-74
Toms River near Toms River, NJ	01408500	123	Temp SC	1964-66, 75-81 1975-81
Oyster Creek near Brookville, NJ	01409095	7.00	Temp, DO SC, pH	1975-76 1975-77
West Branch Wading River near Jenkins, NJ	01409810	84.1	Temp, SC	1978-81
Great Egg Harbor River at Sicklerville, NJ	01410784	15.1	Temp, SC	1996-98
Great Egg Harbor River tributary at Sicklerville, NJ	01410787	1.64	Sed	1974-78
Fourmile Branch at New Brooklyn, NJ	01410810	7.74	Sed	1974-78
Great Egg Harbor River at Folsom, NJ	01411000	57.0	Temp SC Sed	1961-75, 77-80 1969-75, 77-80 1966-70, 79
Delaware Bay at Ship John Shoal Lighthouse, NJ	01412350	---	Temp	1970-86
Maurice River at Norma, NJ	01411500	112	Temp SC pH Sed	1967-68, 80-87, 93-94 1980-87, 93-94 1993-94 1965-68
Delaware River at Port Jervis, NY	01434000	3,076	Temp	1957-60, 73-94, 99-2001
Delaware River at Montague, NJ	01438500	3,480	Temp SC, pH	1956-57 1956-73
Delaware River at Dingmans Ferry, PA	01439000	3,542	Temp, SC, pH	1950-53
Delaware River near East Stroudsburg, PA	01440090	3,830	Temp, DO pH, SC	1967-76 1975-76
Delaware River near Delaware Water Gap, NJ	01440200	3,850	Sed	1964-72
Delaware River at Dunnfield, NJ	01442750	4,150	Temp Sed	1967-76 1964-76
Delaware River near Richmond, PA	01444800	4,378	Temp SC	1944-47, 62-63 1962-63
Delaware River at Easton, PA	01446700	4,636	Temp, SC, DO, pH	1967-77
Delaware River at Northampton Street, at Easton, PA	01447000	4,717	Temp	1958
Jordan Creek near Schnecksville, PA	01451800	53.0	Temp	1999, 2001
Delaware and Raritan Canal Feeder at Raven Rock, NJ	01460300	---	Temp, SC, Turb	1998-99
Delaware and Raritan Canal Feeder at Lower Ferry Road, at Trenton, NJ	01460400	---	Temp, SC, Turb	1998-99

DISCONTINUED CONTINUOUS WATER-QUALITY STATIONS--Continued

Station name	Station number	Drainage area (mi ²)	Type of record	Period of record (water years)
Delaware and Raritan Canal at Port Mercer, NJ	01460440	---	Temp, SC, Turb	1998-99
Delaware and Raritan Canal at Griggstown, NJ	01460530	---	Temp, SC, Turb	1998-99
Delaware and Raritan Canal at Ten Mile Lock, near Manville, NJ	01460565	---	Temp, SC, Turb	1998-99
Delaware and Raritan Canal at New Brunswick, NJ	01460600	---	Temp, SC, Turb	1998-99
Delaware River at Trenton, NJ	01463500	6,780	Sed	1949-82
Delaware River at Marine Terminal, at Trenton, NJ	01464040	6,870	Temp, SC	1973-76
Crosswicks Creek near Extonville, NJ	01464500	81.5	Temp Sed	1967-70 1965-70
Delaware River at Bristol, PA	01464600	7,163	Temp DO SC, pH	1954-75, 79-80 1961-75, 78-80 1967-75, 78-80
Little Neshaminy Creek at Valley Road, near Neshaminy, PA	01464907	26.8	Temp	1999, 2001
McDonalds Branch in Byrne (Lebanon) State Forest, NJ	01466500	2.35	Temp SC	1960-92 1968-92
Rancocas Creek at Willingboro, NJ	01467016	327	pH, DO Temp, SC	1984-92 1969-74
Delaware River at Torresdale Intake, at Philadelphia, PA	01467030	7,781	DO pH	1970-72 1970-74
Delaware River at Palmyra, NJ	01467060	7,850	Temp	1956-57, 60-81
Delaware River at Lehigh Avenue, at Philadelphia, PA	01467100	7,935	DO SC	1961-81 1963-81
Cooper River at Haddonfield, NJ	01467150	17.0	pH Temp Sed	1968-81 1968-69, 99-2001 1968-69
Delaware River at Wharton Street, at Philadelphia, PA	01467300	7,998	Temp, SC, DO, pH	1949-68
Delaware River at League Island, at Philadelphia, PA	01467400	8,059	Temp, SC, DO, pH	1949-68
French Creek near Phoenixville, PA	01472157	59.1	Temp	1999-2001
Schuylkill River at Philadelphia, PA	01474500	1,893	SC Temp	1999 1999-2001
Delaware River at Eddystone, PA	01476200	10,190	Temp, SC, DO, pH	1949-68
Raccoon Creek near Swedesboro, NJ	01477120	26.9	Temp Sed	1966-73, 1999-2001 1966-69
Delaware River at Marcus Hook, PA	01477200	10,360	Temp, SC, DO, pH	1949-77
Delaware River at Delaware Memorial Bridge, at Wilmington, DE	01482100	11,030	Temp SC DO pH	1956-81, 1963-81, 1962-81, 1968-81

* Unpublished records are available in the files of the New Jersey Water Science Center.

Type of record: Temp (water temperature); SC (specific conductance); DO (dissolved oxygen); pH; Sed (sediment concentration); -- (not determined)