

# Delaware River Basin - Water Data Stations 1967

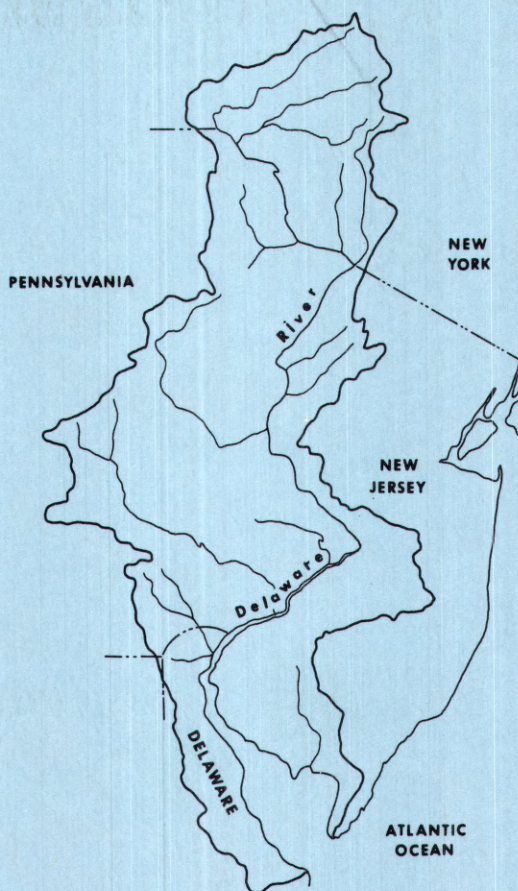
By D.W.Moody and F.L.Schaefer

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GEOLOGICAL SURVEY - WATER RESOURCES DIVISION

Pennsylvania District

Norman H.Beamer , District Chief



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Prepared in cooperation with 31 Federal, state, and local agencies

Open File Report - June 1967

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WATER DATA STATIONS, 1967

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## Contents

	<u>Page</u>
Introduction.....	i
Explanation of station list.....	iv
Station list for the Delaware River basin.....	1

## Tables

Table 1. Federal, state, and local agencies contacted during a study of water data collection in the Delaware River basin.....	ii
2. Agency abbreviations.....	viii

## Plates

Plate 1. Water data stations, Delaware River basin.....	In pocket
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## Introduction

This report presents information on station-type activities for acquiring surface-water, ground-water, and quality of water data in the Delaware River basin. The information was collected in 1966 through field offices of the Water Resources Division, U. S. Geological Survey as part of a pilot study for the Office of Water Data Coordination.

The cooperation and assistance of various Federal, state, and local agencies (table 1) whose activities are listed is acknowledged with appreciation. No attempt was made during the pilot study to inventory data collected by private industries, but information was available for a number of them. This information is included in the report as an example of the extensive data-collection effort by private groups in the Delaware River basin.

Table 1. Federal, state, and local agencies contacted during  
a study of water data collection in the Delaware River basin

Federal Agencies

- U.S. Department of Agriculture
  - Forest Service, Northeast Area, Upper Darby, Pa.
  - Soil Conservation Service, New Brunswick, N.J.
- U.S. Department of the Army
  - Corps of Engineers, Philadelphia District, Philadelphia, Pa.
- U.S. Department of Commerce
  - Environmental Science Services Administration,
    - Weather Bureau Regional Office, New York, N.Y.
    - Coast and Geodetic Survey, Washington, D.C.
- U.S. Department of the Interior
  - Bureau of Outdoor Recreation, Philadelphia, Pa.
  - Geological Survey, Water Resources Division, Albany, N.Y.
    - Water Resources Division, Harrisburg, Pa.
    - Water Resources Division, Trenton, N.J.
    - Water Resources Division, Dover, Del.
  - Federal Water Pollution Control Administration, Philadelphia, Pa.

State and local agencies

- State of New York
  - Conservation Department, Division of Water Resources, Albany, N.Y.
  - Department of Health, Division of Environmental Services,
    - Bureau of Water Resources Services, Albany, N.Y.
  - Department of Public Works, Albany, N.Y.
- City of New York
  - Board of Water Supply, New York, N.Y.
  - Department of Water Supply, Gas, and Electricity, New York, N.Y.

State of New Jersey

Department of Agriculture, Soil Conservation Committee,  
Trenton, N.J.  
Department of Conservation and Economic Development  
Bureau of Geology and Topography, Trenton, N.J.  
Division of Fish and Game, Trenton, N.J.  
Division of Water Policy and Supply, Trenton, N.J.  
Department of Health, Division of Environmental Health,  
Trenton, N.J.

Commonwealth of Pennsylvania

Department of Agriculture, State Soil and Water Conservation  
Commission, Harrisburg, Pa.  
Department of Forests and Waters, Harrisburg, Pa.  
Department of Health, Harrisburg, Pa.  
Department of Internal Affairs, Bureau of Topographic and  
Geologic Survey, Harrisburg, Pa.  
Pennsylvania Fish Commission, Harrisburg, Pa.

City of Philadelphia

Water Department, Philadelphia, Pa.

State of Delaware

Geological Survey, Newark, Delaware  
Highway Department, Dover, Delaware  
University of Delaware, Water Resources Institute, Newark, Delaware  
Delaware Water and Air Resources Commission

Interstate agencies and other organizations

Delaware River Basin Commission, Trenton, N.J.  
Delaware River Joint Toll Bridge Commission, Wilmington, Del.  
Water Resources Association of the Delaware River Basin,  
Philadelphia, Pa.

## Explanation of station list

Plate 1 shows the location of active and inactive water-data collection sites in the Delaware River basin. Generally, only sites at which data are collected at least once a year for periods of three years or more are reported on the map. Each site, identified by a map number, is described in the station list which comprises the main section of the report. The station list contains the following information:

1. Map number--identifies data collection site on plate 1. If more than one type of record is collected at each site, or if more than one agency collects data, each station is assigned a letter.
2. Station number--assigned by the agency which operates the station.
3. Station name--includes name of stream or waterway and a geographical reference.
4. Drainage areas are given in square miles if possible.
5. Agency abbreviations are listed in table 2.

6. Type of record--data collected at each site fall into three broad groups: surface water data, quality of water data, and ground water data. Surface water data consist of low flow and peak flow measurements (partial record stations), daily discharge measurements (sometimes abbreviated "DAILY DIS" in the station list), stage measurements, reservoir contents, diversions, and tidal stage measurements. Miscellaneous water quality data are often collected at many U.S. Geological Survey surface water stations, e.g. "DAILY DIS-MISC PHYS-CHEM" refers to physical and chemical water quality parameters measured once or twice a year at a daily discharge station.

Because space did not permit a detailed listing of water quality parameters, they were grouped: physical parameters include temperature, pH, turbidity, specific conductance, color, and odor. Chemical parameters are subdivided on the station map into inorganic constituents, which include dissolved solids, common ions, hardness, and dissolved oxygen, and organic constituents, which include pesticides and synthetic detergents. Biological parameters include biochemical oxygen demand and coliform counts. If only one parameter is collected, the major category is reported except for temperature only, temperature-turbidity, and sediment measurements which are specifically identified.

Ground-water measurements are almost entirely observations of well-water levels. Water quality observations of ground-water are usually made in connection with areal studies and rarely are specific wells sampled periodically. A notable exception is a ground-water quality sampling program in New Jersey. More than 50 wells in the vicinity of the Delaware estuary are sampled monthly. Measurements are made of temperature, specific conductance, and chloride concentrations. Additional wells on the Coastal Plain are sampled twice a year. These stations are not included in the station list.

7. Frequency--frequency of data collection refers to the sampling interval: recorder indicates sampling interval of less than 6 hours and usually means that an hourly record is available; daily, weekly, monthly, and quarterly are self-explanatory; seasonal refers to measurements made between April and October (in the upper part of Delaware River basin temperature recorders are operated seasonally and in the Delaware estuary certain weekly samples are collected seasonally). A miscellaneous sampling frequency indicates that some data are available for the station although the sampling interval may be greater than one year.
8. Period of record--the calendar year in which the station record began and ended.

Table 2. Agency abbreviations

ARC	Atlantic Refining Co.
AVC	American Viscose Co.
DRBC	Delaware River Basin Commission
DRJT	Delaware River Joint Toll Bridge Commission
DWAR	Delaware Water and Air Resources Commission
DUPC	E. I. DuPont de Neumours
ESSA	Environmental Science Services Administration
GOC	Gulf Oil Co.
JBSC	Joseph Boncroft and Sons, Co.
NBWS	New York City Board of Water Supply
NJHD	New Jersey State Health Dept.
NSHD	New York State Health Dept.
NWSG	New York City Dept. of Water Supply, Gas, and Electricity
NYSC	New York Ship Building Co.
PCC	Philadelphia Coke Co.
PEC	Philadelphia Electric Co.
PHD	Pennsylvania State Health Dept.
PHWD	Philadelphia Water Dept.
PPLC	Penn. Power and Light Co.
PSEC	Public Service Electric and Gas Co. of New Jersey
RHC	Rohm and Haas Co.
SOC	Sun Oil Co.
SPC	Scott Paper Co.
SRC	Sinclair Refining Co.
SVOC	Socony-Vacuum Oil Co.
TEXC	The Texas Co.
USCE	U.S. Army Corps of Engineers
USGS	U.S. Geological Survey
USSC	U.S. Steel Co.
WPCA	Federal Water Pollution Control Administration

Station list of the Delaware River basin  
hydrologic network

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
1 4131.00	BATAVIA KILL AT KELLY CORNERS, N.Y.	19.9	USGS	LOW FLOW	MISC	1955-
2 4132.00	EB DELAWARE R AT KELLY CORNERS, N.Y.	74.7	USGS	LOW FLOW	MISC	1949-50, 56-
3 4133.00	DRY RK AT ARKVILLE, N.Y.	32.9	USGS	LOW FLOW	MISC	1955-
4A 4134.00	BUSH KILL AT ARKVILLE, N.Y.	46.4	USGS	LOW FLOW	MISC	1955-
4B PAKA	BUSH KILL AT ARKVILLE, N.Y.	46.4	NWSQ	PHYS-BIOL QW	WEEKLY	
5A POMA	EB DELAWARE R AB MARGARETVILLE, N.Y.		NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	
5B 4135.00	EB DELAWARE R AT MARGARETVILLE, N.Y.	163	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-
5C PDM	EB DELAWARE R AT MARGARETVILLE, N.Y.	163	NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	
5D	MARGARETVILLE, N.Y. SEWAGE TREAT. PLT		NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	
5E	OBS. WELL MARGARETVILLE, N.Y.		NYHD	PHYS-CHEM-BIOL QW	MISC	1966-
5F PDMB	EB DELAWARE R BL MARGARETVILLE, N.Y.		NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	
6 4140.00	PLATTE KILL AT DUNRAVEN, N.Y.	34.7	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1941-62
7 4145.00	MILL BK AT ARENA, N.Y.	25.0	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-
8	TREMPER KILL NR WOLFS HOLLOW, N.Y.		USGS	PEAK FLOW-MISC PHYS-CHEM MISC		1959-60
9 4150.00	TREMPER KILL NR SHAVERTOWN, N.Y.	33.0	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-
10A 4152.00	PEPACTON RE E DEL TUNNEL INTAKE		USGS	DIVERSIONS	RECORDER	1955-
10B PR	PEPACTON RE E DEL TUNNEL INTAKE		NWSQ	PHYS-BIOL QW	WEEKLY	
11 4155.00	TERRY CLOVE KILL NR PEPACTON, N.Y.	14.1	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-62
12 4160.00	FALL CLOVE KILL NR PEPACTON, N.Y.	10.9	USGS	DAILY DISCHARGE	RECORDER	1941-43
13 4165.00	COLES CLOVE KILL NR PEPACTON, N.Y.	28.0	USGS	DAILY DISCHARGE	RECORDER	1944-53
14A 4169.00	PEPACTON RE NR DOWNSVILLE, N.Y.	371	USGS	RESERVOIR CONTENTS	DAILY	1954-
14B 4170.00	EB DELAWARE R AT DOWNSVILLE, N.Y.	371	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1941-
14C PDB	EB DELAWARE R AT DOWNSVILLE, N.Y.	371	NWSQ	PHYS-BIOL QW	WEEKLY	
15 4171.00	DOWNS RK AT DOWNSVILLE, N.Y.	26.4	USGS	LOW FLOW	MISC	1942, 59-
16 4172.00	CAMPBELL BK AT CORBETT, N.Y.	9.90	USGS	LOW FLOW	MISC	1959-
17	EB DELAWARE R AT SHINOPPLE, N.Y.		NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1955
18A 4175.00	EB DELAWARE R AT HARVARD, N.Y.	457	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1934-
18B	EB DELAWARE R AT HARVARD, N.Y.	457	NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1955
19 4173.00	BAXTER BK AT HARVARD, N.Y.	14.2	USGS	LOW FLOW	MISC	1947-48, 59-
20 4180.00	BEAVER KILL NR TURNWOOD, N.Y.	40.8	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1948-59
21 EDTBA	BEAVER KILL BL LHM BEACH, N.Y.		NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	1949-55, 65-
22 4185.00	BEAVER KILL AT CHAIGIE CLAIR, N.Y.	82	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-
23 WOT4A	BEAVER KILL AT HUCKLAND, N.Y.		NWSQ	PHYS-CHEM-BIOL QW	WEEKLY	1955-61, 65-
24 4190.00	WILLOWemoc C AT DEBRUCE, N.Y.	40.9	USGS	DAILY DISCHARGE	RECORDER	1948-52
25 4195.00	WILLOWemoc C NR LIVINGSTON MANOR, NY	63	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1937-
26 4200.00	L BEAVER KILL NR LIVINGSTON MANOR, N.Y.	19.8	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1924-
27A 4205.00	BEAVER KILL AT COOKS FALLS, N.Y.	241	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1913-
27B 4205.00	BEAVER KILL AT COOKS FALLS, N.Y.	241	USGS	PHYS-CHEM QW	MONTHLY	1966-
28 4206.00	RUSSELL BK AT BUTTERNUT GROVE, N.Y.	9.83	USGS	LOW FLOW	MISC	1959-
29 4208.00	TROTT BK AT PEAKVILLE, N.Y.	19.4	USGS	LOW FLOW	MISC	1942, 49-50, 59-
30	BEAVER KILL AT EAST BRANCH, N.Y.		NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1955-
31	EB DELAWARE R BL EAST BRANCH, N.Y.		NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1955-
32A 4210.00	EB DELAWARE R AT FISHS EDDY, N.Y.	783	USGS	DAILY DIS-MISC PHYS-CHEM RECORDER		1912-

NUMBER #AP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
32P	4210.00	EB DELAWARE R AT FISMS EDDY, N.Y.	783	USGS	PHYS-CHEM QW	MONTHLY	1957-59
32C		EB DELAWARE R AT FISMS EDDY, N.Y.	783	NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1957-
33	4211.00	FISH C AT FISMS EDDY, N.Y.	11.3	USGS	LOW FLOW	MISC	1942, 1959-
34	4212.00	CADOSIA C AT CADOSIA, N.Y.	17.7	USGS	LOW FLOW	MISC	1949-50, 55, 57-
35A	4215.00	EB DELAWARE R AT HANCOCK, N.Y.	838	USGS	DAILY DISCHARGE	RECORDER	1902-12
35R	4215.00	EB DELAWARE R AT HANCOCK, N.Y.	838	USGS	TEMPERATURE ONLY	SEASONAL	1964-
35C		EB DELAWARE R AT HANCOCK, N.Y.	838	NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1957
35D		OBS. WELL HANCOCK, N.Y.		NYHD	PHYS-CHEM-BIOL QW	MISC	1966-
36	4220.00	WB DELAWARE R AT DELHI, N.Y.	142	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1937-
37	4225.00	L DELAWARE R NR DELHI, N.Y.	49.8	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1937-
38A	4227.00	WB DELAWARE R NR HANDEN, N.Y.	256	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1959-
38B	4227.00	WB DELAWARE R NR HANDEN, N.Y.	256	USGS	PHYS-CHEM QW	MONTHLY	1964-65
39	WVA	WB DELAWARE R AB WALTON, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
40	4227.50	E BK AT WALTON, N.Y.	24.4	USGS	LOW FLOW	MISC	1959-
41	4228.00	W BK AT WALTON, N.Y.	22.3	USGS	LOW FLOW	MISC	1957-
42A	4230.00	WB DELAWARE R AT WALTON, N.Y.	331	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1950-
42B		OBS. WELL WALTON, N.Y.		NYHD	PHYS-CHEM-BIOL QW	MISC	1966-
42C	WVB	WB DELAWARE R BL WALTON, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
43	WDBN	WB DELAWARE R AT BEERSTON, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
44	4235.00	DRYDEN C NR GRANTON, N.Y.	8.85	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1952-
45A	WDTI	CANYONSVILLE RE W DEL TUNNEL INTAKE		NWSG	PHYS-BIOL QW	WEEKLY	
45B		CANYONSVILLE RE W DEL TUNNEL INTAKE		NWSG	RESERVOIR CONTENTS	DAILY	1963-
45C		CANYONSVILLE RE W DEL TUNNEL INTAKE		NJHD	DIVERSIONS	DAILY	
46	4240.00	TROUT C NR ROCK ROYAL, N.Y.	20.4	USGS	DAILY DISCHARGE	RECORDER	1952-
47	4245.00	TROUT C AT CANNONSVILLE, N.Y.	49.5	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1940-63
48A	4250.00	WB DELAWARE R AT STILESVILLE, N.Y.	456	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1952-
48B	4250.00	WB DELAWARE R AT STILESVILLE, N.Y.	456	USGS	TEMPERATURE ONLY	RECORDER	1962-
48C		WB DELAWARE R AT STILESVILLE, N.Y.	456	NBWS	TEMPERATURE-TURBIDITY	WEEKLY	1956
48D	CVB	WB DELAWARE R AT STILESVILLE, N.Y.	456	NWSG	PHYS-BIOL QW	WEEKLY	
49	4255.00	COLD SPRING BK AT CHINA, N.Y.	1.51	USGS	DAILY DISCHARGE	RECORDER	1934-
50	4256.00	COLD SPRING C AT STILESVILLE, N.Y.	32.1	USGS	LOW FLOW	MISC	1957-61, 1963-
51	4257.00	OQUAGA C AT MCCLURE SETTLEMENT, N.Y.	34.5	USGS	LOW FLOW	MISC	1957-
52	4258.00	FLY C AT MCCLURE SETTLEMENT, N.Y.	12.3	USGS	LOW FLOW	MISC	1957-
53	4260.00	OQUAGA C AT DEPOSIT, N.Y.	66	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1940-
54A	4265.00	WB DELAWARE R AT HALE EDDY, N.Y.	593	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1912-
54R	4265.00	WB DELAWARE R AT HALE EDDY, N.Y.	593	USGS	PHYS-CHEM QW	MONTHLY	1957-59
54C		WB DELAWARE R AT HALE EDDY, N.Y.	593	NYHD	PHYS-CHEM-BIOL QW	MONTHLY	
54D		WB DELAWARE R AT HALE EDDY, N.Y.	593	NBWS	TEMPERATURE ONLY	RECORDER	1961
55	4266.00	ROOD C NR HALE EDDY, N.Y.	8.89	USGS	LOW FLOW	MISC	1959-
56	4267.00	BALLS C NR WINTERDALE, PA.	15.5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-63
57A	4270.00	WB DELAWARE R AT HANCOCK, N.Y.	648	USGS	DAILY DISCHARGE	RECORDER	1902-12
57B		WB DELAWARE R AT HANCOCK, N.Y.		NBWS	TEMPERATURE ONLY	WEEKLY	1957
58	4271.00	SHEHAWKEN C NR STARLIGHT, PA.	11.6	USGS	LOW FLOW	MISC	1946-57

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
59	4272.00	EQUINUNK C NR EQUINUNK, PA.	56.3	USGS	LOW FLOW	MISC	1946-57
60A	4272.07	DELAWARE R AT LORDVILLE, N.Y.		USGS	TEMPERATURE ONLY	SEASONAL	1964-
60B		DELAWARE R AT LORDVILLE, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
60C	1-4	DELAWARE R AT LORDVILLE, N.Y.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
61	4272.30	BOUCHOUX BK NR LORDVILLE, N.Y.	5.51	USGS	LOW FLOW	MISC	1959-
62	4272.50	PEA BK AT LONG EDDY, N.Y.	6.42	USGS	LOW FLOW	MISC	1949-50, 55, 59-
63	4272.80	BASKET CR NR LONG EDDY, N.Y.	22.7	USGS	LOW FLOW	MISC	1949-50, 59-
64	4273.00	L EQUINUNK C AT STALKER, PA.	24.6	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
65		DELAWARE R NR STALKER, PA.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
66	4273.50	HANKINS C AT HANKINS, N.Y.	15.5	USGS	LOW FLOW	MISC	1949-50, 59-
67	4274.00	HOLLISTER C NR ABRAHAMSVILLE, PA.	9.11	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
68A	4274.90	DELAWARE R AT CALLICOON, N.Y.		USGS	TEMPERATURE ONLY	SEASONAL	1964-
68B		DELAWARE R AT CALLICOON, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
69	4275.00	CALLICOON C AT CALLICOON, N.Y.	111	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1940-
70		DELAWARE R AT COCHECTON, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
71	4276.00	BEAVERDAM C AT DAMASCUS, PA.	10.6	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
72A	4276.50	NB CALKINS C NR DAMASCUS, PA.	7.02	USGS	PEAK FLOW	MISC	1962-64
72B	4276.50	NB CALKINS C NR DAMASCUS, PA.	7.02	USGS	DAILY DISCHARGE	RECORDER	1964-
73	4277.00	CALKINS C AT MILANVILLE, PA.	44.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
74		DELAWARE R AT SKINNERS FALLS, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
75A	4277.40	DELAWARE R AT NARROWSBURG, N.Y.		USGS	PHYS-CHEM QW	DAILY	1948-51
75B	4277.40	DELAWARE R AT NARROWSBURG, N.Y.		USGS	TEMPERATURE ONLY	SEASONAL	1964-
75C		DELAWARE R AT NARROWSBURG, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
76	4280.00	TENTILE R AT TUSTEN, N.Y.	45.0	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1946-
77	4282.00	MASTHOPE C AT MASTHOPE, PA.	32.2	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
78	4285.00	DEL R AB LACKAWAXEN R NR BARRYVILLE	2,023	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1940-
79	4289.00	PROMPTON RE AT PROMPTON, PA.	59.6	USGS	RESERVOIR CONTENTS	RECORDER	1960-
80	4290.00	WB LACKAWAXEN R AT PROMPTON, PA.	59.7	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1944-
81	4294.00	GEN. E. JADWIN RE NR HONESDALE, PA.	64.5	USGS	RESERVOIR CONTENTS	DAILY	1959-
82	4295.00	DYBERRY C AT DYBERRY, PA.	64.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1943-
83A	4300.00	LACKAWAXEN R NR HONESDALE, PA.	164	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1948-
83B	1-40	LACKAWAXEN R NR HONESDALE, PA.	164	PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
84	WV-1	OBS. WELL (SAND AND GRAVEL)		USGS	WELL-WATER LEVEL	WEEKLY	1931-42, 44-66
85	4305.00	LACKAWAXEN R AT W HAWLEY, PA.	206	USGS	DAILY DISCHARGE	RECORDER	1921-38
86A	4310.00	MIDDLE C NR HAWLEY, PA.	78.4	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1944-60
86B	4310.00	MIDDLE C NR HAWLEY, PA.	78.4	USGS	PEAK FLOW	MISC	1960-
87A	4315.00	LACKAWAXEN R AT HAWLEY, PA.	290	USGS	DAILY DISCHARGE	RECORDER	1908-19, 38-
87B	4315.00	LACKAWAXEN R AT HAWLEY, PA.	290	USGS	PHYS-CHEM QW	MONTHLY	1949, 56, 58-
88	4315.50	WALLENPAUPACK C AT NEWFOUNDLAND, PA.	31.0	USGS	LOW FLOW	MISC	1944-57
89	4316.00	WALLENPAUPACK C AT E STERLING, PA.	70.7	USGS	LOW FLOW	MISC	1944, 47-57
90	4316.50	WB WALLENPAUPACK C NR HAMLIN, PA.	47.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
91	4316.80	MILL BK NR PAUPACK, PA.	4.84	USGS	PEAK FLOW	MISC	1959-
92	4317.00	LK WALLENPAUPACK AT WILSONVILLE, PA.	22A	USGS	RESERVOIR CONTENTS	DAILY	1926-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
93A 4320.00	WALLENPAUPACK C AT WILSONVILLE, PA.	228	USGS	DAILY DIS-MISC PHYS-CHEM	DAILY	1909-
93B 1-41	WALLENPAUPACK C AT WILSONVILLE, PA.		PHD	PHYS-CHEM-BIOL QW	MISC	1962-64
94	LACKAWAXEN R AT KIMBLES, PA.		USGS	PHYS-CHEM QW	QUARTERLY	1947-49
95 PI-3	OBS. WELL (SHALE AND SANDSTONE)		USGS	WELL-WATER LEVEL	WEEKLY	1948-49, 1951-52
96 4321.00	BLOOMING GROVE C NR ROWLAND, PA.	29.3	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
97	DELAWARE R AT LACKAWAXEN, PA.		NBWS	TEMPERATURE ONLY	SEASONAL	1961
98 4321.50	BEAVER BK NR BARRYVILLE, N.Y.	23.0	USGS	LOW FLOW	MISC	1958-
99A 4321.60	DELAWARE R AT BARRYVILLE, N.Y.		USGS	STAGE	MISC	
99B 4321.60	DELAWARE R AT BARRYVILLE, N.Y.		USGS	PHYS-CHEM QW	MONTHLY	1957-58
99C 4321.60	DELAWARE R AT BARRYVILLE, N.Y.		USGS	TEMPERATURE ONLY	SEASONAL	1964-
99D	DELAWARE R AT BARRYVILLE, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1963
100 4321.80	HALFWAY BK AT BARRYVILLE, N.Y.	26.2	USGS	LOW FLOW	MISC	1957-
101 4322.00	SHOWOLA C AT LORDS VALLEY, PA.	26.0	USGS	LOW FLOW	MISC	1946-59
102 4324.00	SHOWOLA C AB SHOWOLA FALLS, PA.	55.1	USGS	LOW FLOW	MISC	1957-
103A 4325.00	SHOWOLA C NR SHOWOLA, PA.	83.6	USGS	DAILY DISCHARGE	RECONDER	1919-28
103B 4325.00	SHOWOLA C NR SHOWOLA, PA.	83.6	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1957-
104 4326.00	WALKER LK C NR SHOWOLA, PA.	11.8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
105 4328.00	MILL BK AT POND EDDY, N.Y.	20.1	USGS	LOW FLOW	MISC	1958-
106	DELAWARE R BL POND EDDY, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
107 4329.00	MONGAUP R AT MONGAUP VALLEY, N.Y.	76.5	USGS	LOW FLOW	MISC	1949, 1957-
108 4330.00	SWINGING BRIDGE RE NR FOWLERSVILLE	118	USGS	RES CONT-MISC PHYS-CHEM	RECONDER	1930-
109 4331.00	TORONTO RE NR BLACK LK, N.Y.	23.2	USGS	RES CONT-MISC PHYS-CHEM	RECONDER	1926-
110 4332.00	CLIFF LK NR FOWLERSVILLE, N.Y.	6.46	USGS	RESERVOIR CONTENTS	RECONDER	1939-
111A 4334.00	MONGAUP R NR RIO, N.Y.	191	USGS	DAILY DISCHARGE	RECONDER	1909-13
111B 4334.50	RIO RE, N.Y.		USGS	RESERVOIR CONTENTS		
112 4335.00	MONGAUP R NR MONGAUP, N.Y.	202	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1939-
113 4336.00	SHINGLE KILL AT SPARROWBUSH, N.Y.	12.4	USGS	LOW FLOW	MISC	1958-
114 4337.00	BUSH KILL AT MILLRIFT, PA.	6.84	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
115	DELAWARE R AT SPARROWBUSH, N.Y.		USGS	PEAK FLOW-MISC PHYS-CHEM	MISC	1957-58
116A 4340.00	DELAWARE R AT PORT JERVIS, N.Y.	3.076	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1904-
116B 4340.00	DELAWARE R AT PORT JERVIS, N.Y.	3.076	USGS	PHYS-CHEM QW	DAILY	1957-59
116C 4340.00	DELAWARE R AT PORT JERVIS, N.Y.	3.076	USGS	PHYS-CHEM QW	MONTHLY	1964-65, 66-
116D 4340.00	DELAWARE R AT PORT JERVIS, N.Y.	3.076	USGS	TEMPERATURE ONLY	DAILY	1957-61
116E 4340.00	DELAWARE R AT PORT JERVIS, N.Y.	3.076	USGS	SEDIMENT	DAILY	1957-61
116F	DELAWARE R AT PORT JERVIS, N.Y.		NBWS	TEMPERATURE ONLY	SEASONAL	1961-
116G DLA	DELAWARE R AB PORT JERVIS, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
116H DLB	DELAWARE R BL PORT JERVIS, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
116I	DELAWARE R AT PORT JERVIS, N.Y.		NYHD	PHYS-CHEM-BIOL QW	MONTHLY	1966-
116J 1-3	DELAWARE R AT MATAMORAS, PA.	3.076	PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
117 4345.00	NEVERSINK R AT CLARYVILLE, N.Y.	61.1	USGS	DAILY DISCHARGE	RECONDER	1949-51
118 4350.00	NEVERSINK R NR CLARYVILLE, N.Y.	65.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1951-
119A 4355.00	NVRSNK R AT HALLS MILLS, NR CURRY, NY	68	USGS	DAILY DISCHARGE	RECONDER	1937-49
119R NK7A	NVRSNK R AT HALLS MILLS, NR CURRY, NY	68	NWSG	PHYS-CHEM-BIOL QW	WEEKLY	

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
120A	NK1	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
120B	NK2	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
120C	NK3	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
120D	NK4	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
120E	NK5	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
120F	NK6	NEVERSINK RE TRIBUTARY		NWSG	PHYS-BIOL QW	WEEKLY	
121A	4358.00	NEVERSINK RE NEVERSINK TUNNEL INTAK		USGS	DIVERSIONS	DAILY	1953-
121B	NR	NEVERSINK RE NEVERSINK TUNNEL INTAK		NWSG	PHYS-BIOL QW	WEEKLY	
122	4359.00	NEVERSINK RE NR NEVERSINK, N.Y.	91.8	USGS	RESERVOIR CONTENTS	DAILY	1953-
123A	4360.00	NEVERSINK R AT NEVERSINK, N.Y.	91.9	USGS	DAILY DISCHARGE	RECORDER	1941-
123B	NR	NEVERSINK R AT NEVERSINK, N.Y.		NWSG	PHYS-BIOL QW	WEEKLY	
124		OBS. WELL LIBERTY, N.Y.		NYHD	PHYS-CHEM-BIOL QW	MISC	1966-
125A	4365.00	NEVERSINK AT WOODBOURNE, N.Y.	113	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1937-
125B	4365.00	NEVERSINK AT WOODBOURNE, N.Y.	113	USGS	PHYS-CHEM QW	MONTHLY	1964-65
126	4368.00	BUSH KILL AT OAKLAND VALLEY, N.Y.	19.5	USGS	LOW FLOW	MISC	1957-
127	4370.00	NEVERSINK R AT OAKLAND VALLEY, N.Y.	222	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1928-
128	4371.00	GUMMER BK NR WURTSBORO, N.Y.	6.92	USGS	LOW FLOW	MISC	1956-
129	4372.00	BASHER KILL AT WURTSBORO, N.Y.	12.1	USGS	LOW FLOW	MISC	1956-
130	4373.00	WILLSEY BK AT WURTSBORO, N.Y.	5.45	USGS	LOW FLOW	MISC	1956-
131	4374.00	BASHER KILL AT CUDDEBACKVILLE, N.Y.	66.0	USGS	LOW FLOW	MISC	1955-
132A	4375.00	NEVERSINK R AT GODEFFROY, N.Y.	302	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1903, 1909-14, 1937-
132B	4375.00	NEVERSINK R AT GODEFFROY, N.Y.	302	USGS	PHYS-CHEM QW	DAILY	1957-58
132C		NEVERSINK R AT GODEFFROY, N.Y.	302	NYHD	PHYS-CHEM-BIOL QW	MONTHLY	1966-
133A	4380.00	NEVERSINK R AT PORT JERVIS, N.Y.	333	USGS	DAILY DISCHARGE	RECORDER	1902-03
133B	4380.00	NEVERSINK R AT PORT JERVIS, N.Y.	333	USGS	STAGE	DAILY	1960-65
134A	NVA	NEVERSINK R AB PORT JERVIS, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
134B		PORT JERVIS, N.Y. SEWAGE TREAT. PLT		NWSG	PHYS-CHEM-BIOL QW	DAILY	
134C	NVB	NEVERSINK R BL PORT JERVIS, N.Y.		NWSG	PHYS-CHEM-BIOL QW	WEEKLY	
135	4381.00	MILL BK AT PORT JERVIS, N.Y.	13.1	USGS	LOW FLOW	MISC	1943, 1958-
136		OBS. WELLS NR MATAMORAS, PA.		USGS	WELL-WATER LEVEL	MONTHLY	1967-
137	4382.00	CUMMINS C NR MILFORD, PA.	4.32	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1943, 1959-
138A	4383.00	VANDERMARK C AT MILFORD, PA.	5.36	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1943, 1959-
138B	4383.00	VANDERMARK C AT MILFORD, PA.	5.36	USGS	PEAK FLOW	MISC	1962-
139	4383.50	SAW KILL NR MILFORD, PA.	14.8	USGS	LOW FLOW	MISC	1957-
140	4383.80	SAW KILL BL SLOAT BK AT MILFORD, PA.	22.7	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1957, 1959-
141	4384.00	SHIMERS BK NR MONTAGUE, N.J.	6.95	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1943, 1958-
142A	4385.00	DELAWARE R AT MONTAGUE, N.J.	3,480	USGS	DAILY DISCHARGE	RECORDER	1939-
142B	4385.00	DELAWARE R AT MONTAGUE, N.J.	3,480	USGS	STAGE	DAILY	1936-39
142C	4385.00	DELAWARE R AT MONTAGUE, N.J.	3,480	USGS	PHYS-CHEM QW	MONTHLY	1956-
142D		DELAWARE R AT MONTAGUE, N.J.	3,480	DRHC	PHYS-CHEM QW	RECORDER	1960-65
142E	N13	DELAWARE R AT MONTAGUE, N.J.	3,480	NYHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
143	4387.00	RAYMONDSKILL NR MILFORD, PA.	20.4	USGS	LOW FLOW	MISC	1947-57
144	4389.00	DINGMANS C AT DINGMANS FERRY, PA.	15.2	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-

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145A 4390.00	DELAWARE R AT DINGMANS FERRY, PA.	3,542	USGS	STAGE	DAILY 1936-48
145B 4390.00	DELAWARE R AT DINGMANS FERRY, PA.	3,542	USGS	PHYS-CHEM QW	DAILY 1950-53
146A 4395.00	BUSH KILL AT SHOEMAKERS, PA.	117	USGS	DAILY DISCHARGE	RECORDER 1908-
146B 4395.00	BUSH KILL AT SHOEMAKERS, PA.	117	USGS	PHYS-CHEM QW	MISC 1950-51
146C 1-39	BUSH KILL NR SHOEMAKERS, PA.	117	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
147 4397.00	L BUSH KILL AT BUSHKILL, PA.	33.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-
148 4398.00	BIG FLAT BK NR HAINESVILLE, N.J.	21	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-64, 66-
149 4399.00	L FLAT BK AT HAINESVILLE, N.J.	9	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-64
150A 4400.00	FLAT BK NR FLATBROOKVILLE, N.J.	65.1	USGS	DAILY DISCHARGE	RECORDER 1923-
150B 4400.00	FLAT BK NR FLATBROOKVILLE, N.J.	65.1	USGS	PHYS-CHEM QW	QUARTERLY 1923-24, 62-
150C N19	FLAT BK AB DELAWARE R	65.1	NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
151 4400.90	DEL R NR EAST STROUDSBURG, PA.		USGS	PHYS-CHEM QW	RECORDER 1966-
152 4401.00	VANCAMPENS BK NR MILLBROOK, N.J.	7.27	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-
153 4402.00	DEL R BL TOCKS IS DAM NR DEL WTR GP	3,850	USGS	DAILY DISCHARGE	RECORDER 1964-
154 4403.00	MILL C AT MOUNTAINHOME, PA.	5.84	USGS	PEAK FLOW	MISC 1961-
155A 4404.00	BRODHEAD C NR ANALOMINK, PA.	65.9	USGS	DAILY DISCHARGE	RECORDER 1957-
155B 1-38	BRODHEAD C NR ANALOMINK, PA.	65.9	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
156 4404.50	SWIFTWATER C NR HENRYVILLE, PA.	15.6	USGS	LOW FLOW	MISC 1944-57
157A 4405.00	PARADISE C AT HENRYVILLE, PA.	30.2	USGS	DAILY DISCHARGE	DAILY 1908-11, 13-15
157B 4405.00	PARADISE C AT HENRYVILLE, PA.	30.2	USGS	LOW FLOW	MISC 1966-
158 4407.00	MCMICHAELS C AT MCMICHAELS, PA.	4.92	USGS	LOW FLOW	MISC 1944-57
159 4408.00	KETTLE C AT SNYDERSVILLE, PA.	5.28	USGS	LOW FLOW	MISC 1944-57
160 4410.00	MCMICHAELS C AT STROUDSBURG, PA.	65.3	USGS	DAILY DISCHARGE	DAILY 1911-38
161 4415.00	POCONO C NR STROUDSBURG, PA.	41.0	USGS	DAILY DISCHARGE	DAILY 1911-19
162 4420.00	MCMICHAELS C (7ST BRDG) AT STROUDS.	108	USGS	DAILY DISCHARGE	DAILY 1908-10
163A 4425.00	BRODHEAD C AT MINISINK HILLS, PA.	259	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1950-
163B 1-37	BRODHEAD C NR MINISINK HILLS, PA.	259	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
164 4426.00	MARSHALL C AT MINISINK HILLS, PA.	27.1	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1932, 1958-
165 4427.00	CHERRY C AT DELAWARE WATER GAP, PA.	19.3	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-
166A 4427.50	DELAWARE R AT DUNNFIELD, N.J.		USGS	STAGE	MISC
166B 4427.50	DELAWARE R AT DUNNFIELD, N.J.		USGS	PHYS-CHEM QW	MISC 1964-
166C 4427.50	DELAWARE R AT DUNNFIELD, N.J.		USGS	SEDIMENT	DAILY 1964-
166D	DELAWARE R AT DUNNFIELD, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
167 4428.00	STONY BK NR COLUMBIA, N.J.	3.51	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-
168 4430.00	DELAWARE R AT PORTLAND, PA.	4,165	USGS	STAGE	DAILY 1936-55
169 4433.00	PAULINS KILL AT LAFAYETTE, N.J.	33.6	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-64, 66-
170 4434.00	CULVERS C AT BRANCHVILLE, N.J.	11	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-63
171 4435.00	PAULINS KILL AT BLAIRSTOWN, N.J.	126	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1921-
172 4439.00	YARDS C NR BLAIRSTOWN, N.J.	7.16	USGS	DAILY DISCHARGE	RECORDER 1966-
173A 4440.00	PAULINS KILL AT COLUMBIA, N.J.	179	USGS	DAILY DISCHARGE	DAILY 1908-09
173B N20	PAULINS KILL AT HAINESBURG, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
174 4445.00	DELAWARE R AT DELAWARE, N.J.	4,351	USGS	STAGE	DAILY 1936-54
175 WA-1	OBS. WELL 24.2.8.4.8 (DRIFT)		USGS	WELL-WATER LEVEL	RECORDER 1960-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
176A 4448.00	DEL R AB PEQUEST R, AT BELVIDERE, N.J.	4,380	USGS	PHYS-CHEM QW	MONTHLY 1923-26, 44-47, 62-64
176B N15	DEL R AB PEQUEST R, AT BELVIDERE, N.J.	4,380	NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
177A 4450.00	PEQUEST R AT HUNTSVILLE, N.J.	31.4	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1939-62
177B 4450.00	PEQUEST R AT HUNTSVILLE, N.J.	31.4	USGS	LOW AND PEAK FLOW	MISC 1963-
178 N22	PEQUEST R AT LONG BRIDGE, N.J.		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
179 4454.90	FURNACE B AT OXFORD, N.J.	4	USGS	LOW AND PEAK FLOW	MISC 1965-
180A 4455.00	PEQUEST R AT PEQUEST, N.J.	108	USGS	DAILY DISCHARGE	RECORDER 1921-
180B 4455.00	PEQUEST R AT PEQUEST, N.J.		USGS	PHYS-CHEM QW	QUARTERLY 1923-25, 62-
181 4459.00	MONEY RUN NR HOPE, N.J.		USGS	LOW FLOW	MISC 1966-
182A 4460.00	BEAVER BK NR BELVIDERE, N.J.	36.2	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1922-61
182B 4460.00	BEAVER BK NR BELVIDERE, N.J.	36.2	USGS	LOW AND PEAK FLOW	MISC 1963-
183 N21	PEQUEST R AT BELVIDERE, N.J.		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
184 4465.00	DELAWARE R AT BELVIDERE, N.J.	4,535	USGS	DAILY DISCHARGE	RECORDER 1922-
185A	DELAWARE R AB MARTINS CK, PA.		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1957-
185B	DELAWARE R AB MARTINS CK, PA.		PPLC	PHYS-CHEM QW	WEEKLY
186 4466.00	MARTINS C NR E BANGOR, PA.	10.4	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1961-
187A	MARTINS C NR MARTINS CREEK, PA.		DRBC	PHYS-CHEM QW	RECORDER 1960-
187B 1-36	MARTINS C NR MARTINS CREEK, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
188 4467.00	DEL R AB BUSHKILL C AT EASTON, PA.		USGS	PHYS-CHEM QW	DAILY 1947-51, 57-58, 64-
189 4468.00	L BUSHKILL C AT EDELMAN, PA.	13.1	USGS	LOW FLOW	MISC 1946-57
190 1-35	BUSHKILL C AT EASTON, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
191A 4470.00	DELAWARE R AT EASTON, PA.	4,717	USGS	STAGE	DAILY 1936-
191B N16	DELAWARE R AT EASTON, PA.	4,717	NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
192 4473.00	CHOKE C NR THORNHURST, PA.	8.06	USGS	LOW FLOW	MISC 1959-
193A 4475.00	LEHIGH R AT STODDARTSVILLE, PA.	91.7	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1943-
193B 1-26	LEHIGH R AT STODDARTSVILLE, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
194 4476.80	TUNKHANNOCK C NR LONG POND, PA.	16.8	USGS	DAILY DISCHARGE	RECORDER 1965-
195 4477.00	TUNKHANNOCK C NR FERNRIDGE, PA.	21.9	USGS	LOW FLOW	MISC 1959-
196A 4477.20	TOBYHANNA C NR BLAKESLEE, PA.	118	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1961-
196B 1-42	TOBYHANNA C NR BLAKESLEE, PA.	118	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1964-
197 4477.50	BEAR C NR WHITE HAVEN, PA.	35.0	USGS	LOW FLOW	MISC 1959-
198 LK-4	OBS. WELL (SHALE AND SANDSTONE)		USGS	WELL-WATER LEVEL	WEEKLY 1948-49, 53-
199 4477.80	F. E. WALTER RE NR WHITE HAVEN, PA.	289	USGS	RESERVOIR CONTENTS	RECORDER 1961-
200 4478.00	LEHIGH R BL F. E. WALTER RE, PA.	290	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1957-
201 4480.00	LEHIGH R AT TANNERY, PA.	322	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1914-59
202 4485.00	DILLDOWN C NR LONG POND, PA.	2.39	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1948-
203 4488.00	QUAKAKE C NR HAZLETON, PA.	7.28	USGS	LOW FLOW	MISC 1944-57
204 1-34	BLACK C AT WEATHERLY, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
205 1-33	NESQUEHONING C NR MAUCH CHUNK, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
206 4490.00	LEHIGH R AT LEHIGHTON, PA.	591	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1945-48
207 4492.00	MAHONING C AT MANTZVILLE, PA.	6.36	USGS	LOW FLOW	MISC 1958-
208 4494.00	PENNY FOREST RE NR HATCHERY, PA.	16.5	USGS	RESERVOIR CONTENTS	RECORDER 1958-
209 4495.00	WILD C AT HATCHERY, PA.	16.8	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1940-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
210 4497.00	WILD C RE NR HATCHERY, PA.	22.2	USGS	RESERVOIR CONTENTS	RECORDER 1941-
211A 4500.00	POHOPOCO C NR PARRYVILLE, PA.	109	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1940-
211R 1-32	POHOPOCO C NR PARRYVILLE, PA.	109	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
212 4503.00	LIZARD C AT SNYDERS, PA.	18.8	USGS	LOW FLOW	MISC 1944-57
213 4504.00	LIZARD C AT ASHFIELD, PA.	46.5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944-57
214A 4505.00	AQUASHICOLA C AT PALMERTON, PA.	76.7	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1939-
214B 1-31	AQUASHICOLA C AT PALMERTON, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
215A 4510.00	LEHIGH R AT WALNUTPORT, PA.	889	USGS	DAILY DISCHARGE	RECORDER 1946-
215B 4510.00	LEHIGH R AT WALNUTPORT, PA.	889	USGS	PHYS-CHEM QW	MONTHLY 1950-51
215C 4510.00	LEHIGH R AT WALNUTPORT, PA.	889	USGS	SEDIMENT	DAILY 1948-53
215D 1-25	LEHIGH R AT WALNUTPORT, PA.	889	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
216A	LEHIGH R AT CATASAUQUA, PA.	1,012	USGS	PHYS-CHEM QW	DAILY 1944-53
216B 4518.00	JORDAN C NR SCHNECKSVILLE, PA.		USGS	DAILY DISCHARGE	RECORDER 1966-
217A 4520.00	JORDAN C AT ALLENTOWN, PA.	75.8	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1944-
217R 1-30	JORDAN C AT ALLENTOWN, PA.	75.8	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
218 4514.00	SCHAEFFER RN NR TREXLETTOWN, PA.	22.0	USGS	LOW FLOW	MISC 1946-57
219A 4515.00	L LEHIGH C NR ALLENTOWN, PA.	80.8	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1945-
219R 1-29	L LEHIGH C NR ALLENTOWN, PA.	80.8	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
220 4523.00	EB MONOCACY C NR BATH, PA.	5.35	USGS	DAILY DISCHARGE	RECORDER 1962-
221A 4525.00	MONOCACY C AT BETHLEHEM, PA.	44.5	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1948-
221B 1-28	MONOCACY C AT BETHLEHEM, PA.	44.5	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
222A 4530.00	LEHIGH R AT BETHLEHEM, PA.	1,279	USGS	DAILY DISCHARGE	RECORDER 1902-05, 09-
222B 4530.00	LEHIGH R AT BETHLEHEM, PA.	1,279	USGS	PHYS-CHEM QW	MONTHLY 1906-07, 56, 58-
222C 1-24	LEHIGH R AT BETHLEHEM, PA.	1,279	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
223 4535.00	SAUCON C AT LANARK, PA.	12.0	USGS	DAILY DISCHARGE	RECORDER 1948-53
224 4540.00	SB SAUCON C AT FRIEDENSVILLE, PA.	10.6	USGS	DAILY DISCHARGE	RECORDER 1948-53
225 4545.00	SAUCON C AT FRIEDENSVILLE, PA.	26.6	USGS	DAILY DISCHARGE	RECORDER 1948-53
226 LE-302	OBS. WELL (LIMESTONE)		USGS	WELL-WATER LEVEL	MONTHLY 1953-66
227 4546.00	POLK VALLEY RN AT HELLETTOWN, PA.	2.14	USGS	PEAK FLOW	MISC 1963-
228 1-27	SAUCON C AT BETHLEHEM, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
229A 4547.00	LEHIGH R AT GLENDON, PA.	1,350	USGS	DAILY DISCHARGE	RECORDER 1966-
229R 4547.00	LEHIGH R AT GLENDON, PA.	1,350	USGS	PHYS-CHEM QW	DAILY 1946-49, 56-58, 66-
230A 4547.20	LEHIGH R AT EASTON, PA.	1,364	USGS	PHYS-CHEM QW	DAILY 1949, 61-66
230R 4547.20	LEHIGH R AT EASTON, PA.		USGS	PHYS-CHEM QW	RECORDER 1966-
230C 1-23	LEHIGH R AT EASTON, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
231A 4551.00	LOPATCONG C AT PHILLIPSBURG, N.J.	14.2	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-64
231R N23	LOPATCONG C AT PHILLIPSBURG, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
232 N24	POHATCONG C AT WASHINGTON, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
233 4552.00	POHATCONG C AT NEW VILLAGE, N.J.	33.4	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1959-
234A 4553.00	POHATCONG C AT CARPENTERSVILLE, NJ	57.1	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-64
234R N25	POHATCONG C AT CARPENTERSVILLE, NJ		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
235 4553.50	WELDON B NR WOODPORT, N.J.	3.44	USGS	LOW FLOW	MISC 1965-
236 4553.60	BEAVER B NR WOODPORT, N.J.	2.78	USGS	LOW FLOW	MISC 1966-

NUMB-R MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
237	4554.00	LK HOPATCONG AT LANDING,N.J.	25.6	USGS	RESERVOIR CONTENTS	RECORDER 1887-
238	4555.00	MUSCONG R AT LK HOPATCONG	25.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1928-
239	N26	MUSCONETCONG R AT STANHOPE,N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
240A	4550.00	MUSCONETCONG R NR HACKETTSTOWN,NJ	70.0	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1921-
240B	N27	MUSCONETCONG R AT HACKETTSTOWN,N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
241	4561.00	HATCHERY B AT HACKETTSTOWN,NJ	3.19	USGS	LOW FLOW	MISC 1966-
242	WA-2	OBS.WELL 24.5.7.5.3 (DRIFT)		USGS	WELL-WATER LEVEL	RECORDER 1965-
243	N23	MUSCONETCONG R AT HAMPTON,N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
244A	4570.00	MUSCONETCONG R NR BLOOMSBURY,N.J.	143	USGS	DAILY DISCHARGE	RECORDER 1903-07,21-
244B	4570.00	MUSCONETCONG R NR BLOOMSBURY,N.J.	143	USGS	PHYS-CHEM QW	QUARTERLY 1923,62-
245	N29	MUSCONETCONG R AT RIEGELSVILLE,N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
246A	4575.00	DELAWARE R AT RIEGELSVILLE,N.J.	6,328	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1906-
246B	1-2	DELAWARE R AT RIEGELSVILLE,N.J.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
246C		DELAWARE R AT RIEGELSVILLE,N.J.		DRBC	PHYS-CHEM QW	RECORDER 1960-65
247	4580.00	DELAWARE R AT MILFORD,N.J.	6,381	USGS	STAGE	DAILY 1936-56,60-
248	4581.00	HAKIHOKAKE C AT MILFORD,N.J.	17.2	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944,58-64
249	4584.00	HAKIHOKAKE C NR FRENCHTOWN,N.J.	9.75	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-65
250A	4585.00	DELAWARE R AT FRENCHTOWN,N.J.	6,420	USGS	STAGE	DAILY 1936-56,60-
250B	N17	DELAWARE R AT FRENCHTOWN,N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
251	4586.00	NISHISAKAWICK C AT FRENCHTOWN,N.J.	11.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-64
252	4587.00	L NISHISAKAWICK C AT FRENCHTOWN,NJ		USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-65
253	4589.00	TINICUM C NR OTTSVILLE,PA.	14.7	USGS	PEAK FLOW	MISC 1962-
254	4590.00	DELAWARE R AT POINT PLEASANT,PA.	6,473	USGS	STAGE	DAILY 1936-55
255	4591.00	BEAVER RN TR AT QUAKERTOWN,PA.	2.42	USGS	LOW FLOW	MISC 1961-
256	4592.00	KIMPLES C NR QUAKERTOWN,PA.	7.43	USGS	LOW FLOW	MISC 1959-60
257A	4595.00	TOHICKON C NR PIPERSVILLE,PA.	97.4	USGS	DAILY DISCHARGE	RECORDER 1935-
257B	4595.00	TOHICKON C NR PIPERSVILLE,PA.	97.4	USGS	PHYS-CHEM QW	QUARTERLY 1948-49
257C	1-22	TOHICKON C NR PIPERSVILLE,PA.	97.4	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
258	4600.00	TOHICKON C AT POINT PLEASANT,PA.	107	USGS	DAILY DISCHARGE	DAILY 1883-1913
259	4609.00	LOCKATONG C NR RAVEN ROCK,N.J.	23.3	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944,58-64
260	4610.00	DELAWARE R AT LUMBERVILLE,PA.	6,598	USGS	STAGE	DAILY 1936-45
261	4613.00	WICKECHEOKE C AT STOCKTON,N.J.	26.5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944,58-64
262	HJ-1	OBS.WELL 27.3.2.9.1 (SHALE)		USGS	WELL-WATER LEVEL	RECORDER 1965-
263	4615.00	DELAWARE R AT STOCKTON,N.J.	6,656	USGS	STAGE	DAILY 1936-56
264	4619.00	ALEXAUKEN C NR LAMBERTVILLE,N.J.	14.9	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944,58-63
265A	4620.00	DELAWARE R AT LAMBERTVILLE,N.J.	6,680	USGS	DAILY DISCHARGE	DAILY 1897-1906
265B	4620.00	DELAWARE R AT LAMBERTVILLE,N.J.	6,680	USGS	STAGE	DAILY 1906-08,36-
265C	4620.00	DELAWARE R AT LAMBERTVILLE,N.J.	6,680	USGS	PHYS-CHEM QW	MISC 1906-07
265D	N18	DELAWARE R AT LAMBERTVILLE,N.J.	6,680	NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42,58-
266	4622.00	MOORE C NR TITUSVILLE,N.J.	10.2	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1958-64
267	4625.00	DEL R AT WASHINGTON CROSSING,N.J.	6,735	USGS	STAGE	DAILY 1936-
268	4628.00	JACOBS C AT SOMERSET,N.J.	13.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1944,57-64
269	ME-13	OBS.WELL 27.24.2.3.2 (SHALE)		USGS	WELL-WATER LEVEL	RECORDER 1964-

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
270	4630.00	DELAWARE R AT YARDLEY, PA.	6.772	USGS	STAGE	DAILY	1936-61
271A	4635.00	DELAWARE R AT TRENTON, N.J.	6.780	USGS	DAILY DISCHARGE	RECORDER	1912-
271R	4635.00	DELAWARE R AT TRENTON, N.J.	6.780	USGS	STAGE	DAILY	1904-12
271C	4635.00	DELAWARE R AT TRENTON, N.J.	6.780	USGS	PHYS-CHEM QW	DAILY	1923-24, 44-
271D	4635.00	DELAWARE R AT TRENTON, N.J.	6.780	USGS	PHYS-CHEM QW	RECORDER	1956-
271E	4635.00	DELAWARE R AT TRENTON, N.J.	6.780	USGS	SEDIMENT	DAILY	1949-
271F		DELAWARE R AT TRENTON, N.J.	6.780	WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1961-
271G		DELAWARE R AT TRENTON, N.J.	6.780	WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
271H	C49	DELAWARE R AT TRENTON, N.J.	6.780	NJMD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
271I	1-1	DELAWARE R AT TRENTON, N.J.	6.780	PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
272	4504.00	DELAWARE AND RARITAN CA AT TRENTON		USGS	PHYS-CHEM QW	MISC	1956-58
273	4605.00	DEL AND RARITAN CA AT KINGSTON, NJ		USGS	DIVERSIONS	RECORDER	1947-
274	ME-14	OBS. WELL 28.22.1.2.6 (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1945-
275	ME-15	OBS. WELL 28.11.9.9.6 (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1944-
276	ME-16	OBS. WELL 25.11.9.2.5 (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	MONTHLY	1945-
277	4636.20	ASSJNPINK C NR CLARKSVILLE, N.J.	34.3	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
278	4636.50	SHIPETAUKIN C AT LAWRENCEVILLE, N.J.	4.48	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
279	4636.70	SHIPETAUKIN C AT BAKERSVILLE, N.J.	8.96	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
280	4636.90	L SHABAKUNK C AT BAKERSVILLE, N.J.	3.98	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
281	4637.50	SHABAKUNK C AT EWINGVILLE, N.J.	5.00	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
282	4637.90	WB SHABAKUNK C NR EWINGVILLE, N.J.	4.56	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
283	4638.30	MIRY RN AT ROBBINSVILLE, N.J.	4.02	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
284	4638.60	MIRY RN AT MERCERVILLE, N.J.	12.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
285	C32	ASSJNPINK C AT WHITEHEAD RD, TRNTN		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
286	4639.80	POND RN AT TRENTON, N.J.	8.94	USGS	LOW FLOW	MISC	1963-
287A	4640.00	ASSJNPINK C AT TRENTON, N.J.	89.4	USGS	DAILY DISCHARGE	RECORDER	1923-
287B	4640.00	ASSJNPINK C AT TRENTON, N.J.	89.4	USGS	PHYS-CHEM QW	QUARTERLY	1923-25, 62-
288A	C33	ASSJNPINK C AT JOHN FITCH WAY, TRNT		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
288B		ASSJNPINK C AT JOHN FITCH WAY, TRNT		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
289		DELAWARE R AT MORRISVILLE, PA (133.9)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
290A	4640.40	DEL R AT TRNTN MARINE TERM (131.8)	6.870	USGS	TIDAL STAGE	RECORDER	1964-
290B		DEL R AT TRNTN MARINE TERM (131.8)	6.870	USCE	TIDAL STAGE	RECORDER	1946, 51-54
290C		DEL R AT TRNTN MARINE TERM (131.8)	6.870	ESSA	TIDAL STAGE	RECORDER	1952-53
290D		DEL R AT TRNTN MARINE TERM (131.8)	6.870	PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
291A	4645.00	CROSSWICKS C AT EXTENVILLE, N.J.	83.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1940-51, 52-
291B	4645.00	CROSSWICKS C AT EXTENVILLE, N.J.	83.6	USGS	PHYS-CHEM QW	QUARTERLY	1965-
291C	4645.00	CROSSWICKS C AT EXTENVILLE, N.J.	83.6	USGS	SEDIMENT	DAILY	1965-
292	C54	CROSSWICKS C AT GROVEVILLE, N.J.		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
293		CROSSWICKS C NR BORDENTOWN, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
294	BK-647	OBS. WELL (SAND AND GRAVEL)		USGS	WELL-WATER LEVEL	RECORDER	1950-57
295A		DEL R AT BORDENTOWN, N.J.		USCE	TIDAL STAGE	RECORDER	1931-34
295B		DELAWARE R AT FIELDSBORO, NJ (127.6)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL	1957-
295C		DELAWARE R AT FIELDSBORO, NJ (127.5)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1962-64

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
296	4645.40	CRAFTS C AT WEDDING, N.J.	8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-63
297A		DELAWARE R AT FIELDSBORO, N.J.		USSC	PHYS-CHEM-BIOL QW	WEEKLY	
297B		DELAWARE R AT FIELDSBORO, N.J.		USSC	TIDAL STAGE	RECONDER	1953-
297C		DELAWARE R AT FIELDSBORO, NJ (126.1)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
298	BC-649	OBS. WELL (SAND AND GRAVEL)		USGS	WELL-WATER LEVEL	RECORDER	1953-58
299A	4645.60	DELAWARE R AT FLORENCE, N.J.		USGS	TIDAL STAGE	RECONDER	1964-
299B		DELAWARE R AT FLORENCE, N.J.		USCE	TIDAL STAGE	RECONDER	1931-40
299C		DELAWARE R AT FLORENCE, N.J. (122.5)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
299D		DELAWARE R AT FLORENCE, N.J. (122.4)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1962-64
299E		DELAWARE R AT FLORENCE, NJ (122.4)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL	1957-
300	BJ-86	OBS. WELL 28.41.6.6.3 (SAND)		USGS	WELL-WATER LEVEL	RECONDER	1954-
301	BJ-87	OBS. WELL 27.34.9.1.4 (SAND)		USGS	WELL-WATER LEVEL	RECONDER	1952-
302	4645.80	ASSISCUNK C NR COLUMBUS, N.J.	7	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-63
303		ASSISCUNK C AT BURLINGTON, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
304A	4646.00	DELAWARE R AT BRISTOL, PA (119.2)		USGS	PHYS-CHEM QW	RECONDER	1960-
304B		DELAWARE R AT BRISTOL, PA (118.6)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
304C	4645.98	DELAWARE R AT BURLINGTON, NJ (118.2)	7, 160	USGS	TIDAL STAGE	RECONDER	1964-
304D		DELAWARE R AT BURLINGTON, N.J.		USCE	TIDAL STAGE	RECONDER	1921-26, 31-39, 51-54
304D		DELAWARE R AT BURLINGTON, N.J.		USCE	TIDAL STAGE	RECONDER	1957-64
304E		DELAWARE R AT BURLINGTON, N.J.		PSEC	TIDAL STAGE	RECONDER	1955-
304F		DELAWARE R AT BURLINGTON, N.J.		PSEC	PHYS-CHEM QW	WEEKLY	1948-
304G	4646.00	DEL R AT BRLNGTN-BRISTOL BR (118.0)	7, 163	USGS	PHYS-CHEM QW	MONTHLY	1949-
304H		DEL R AT BRLNGTN-BRISTOL BR (117.9)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1962-64
304I	C50	DEL R AT BRLNGTN-BRISTOL BR (117.8)		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
304J		DEL R AT BRLNGTN-BRISTOL BR (117.8)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
304K		DEL R AT BRLNGTN-BRISTOL BR (117.8)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL	1957-
305	4646.50	NB NESHAMINY C AT CHALFONT, PA.	20.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
306	4647.00	PINE RN NR NEW BRITAIN, PA.	10.5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
307	4648.00	L NESHAMINY C NR WARRINGTON, PA.	11.7	USGS	LOW FLOW	MISC	1946-57
308	4649.00	PARK C NR WARRINGTON, PA.	11.8	USGS	LOW FLOW	MISC	1946-57
309	4650.00	NESHAMINY C AT RUSHLAND, PA.	134	USGS	DAILY DISCHARGE	RECONDER	1884-1913, 31-34
310A	4655.00	NESHAMINY C NR LANGHORNE, PA.	210	USGS	DAILY DISCHARGE	RECONDER	1934-
310B	4655.00	NESHAMINY C NR LANGHORNE, PA.	210	USGS	PHYS-CHEM QW	MONTHLY	1956-58, 65-
310C	4655.00	NESHAMINY C NR LANGHORNE, PA.	210	USGS	SEDIMENT	DAILY	1956-58, 65-
310D	1-21	NESHAMINY C AT LANGHORNE, PA.	210	PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
311		NESHAMINY C NR BRIDGEWATER, PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
312		DELAWARE R AT NESHAMINY C, PA (115.6)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
313A		DELAWARE R AT DELANCO, N.J. (113.9)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
313B		DELAWARE R AT POQUESSING C (112.0)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
314	4657.70	POQUESSING C AT TREVOSE RD, PHILA.	5.01	USGS	DAILY DISCHARGE	RECONDER	1964-
315	4657.80	POQUESSING C AB BYBERRY C AT PHILA.	20.7	USGS	DAILY DISCHARGE	RECONDER	1964-
316	4657.85	WALTON RN AT PHILADELPHIA, PA.	2.25	USGS	DAILY DISCHARGE	RECONDER	1964-
317	4657.90	BYBERRY C AT CHALFONT RD, PHILA., PA.	5.27	USGS	DAILY DISCHARGE	RECONDER	1965-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
318 4657.95	BYBERRY C AT GRANT AVE, PHILA., PA.	7.60	USGS	DAILY DISCHARGE	RECONDER 1964-
319A 4657.98	POQJESSING C AT GRANT AVE AT PHILA.	21.5	USGS	DAILY DISCHARGE	RECONDER 1965-
319B	POQJESSING C AT STATE RD, PHILA, PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
320A 4658.50	SB RANCOCAS C AT VINCENTOWN, N.J.	53.3	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-61
320B 4658.50	SB RANCOCAS C AT VINCENTOWN, N.J.	53.3	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1961-
321 C50	SWB RANCOCAS C AT MEDFORD LAKES, NJ		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
322 4658.80	SWB RANCOCAS C AT MEDFORD, N.J.	46.8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1961-
323 4659.00	SWB RANCOCAS C AT EAVRESTOWN, N.J.	77	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-61
324 C58	SB RANCOCAS C AT LUMBERTON, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
325A 4660.00	MB MT MISERY BK LEBANON ST FOREST	2.73	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1952-65
325B 4660.00	MB MT MISERY BK LEBANON ST FOREST	2.73	USGS	PEAK FLOW	MISC 1966-
326A 4665.00	MCDONALDS BR LEBANON ST FOREST NJ	2.31	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1953-
326B 4665.00	MCDONALDS BR LEBANON ST FOREST NJ	2.31	USGS	TEMPERATURE ONLY	DAILY 1961-
327A BJ-59A	OBS. WELL 32.3.9.4.7 [SAND, GRAVEL]		USGS	WELL-WATER LEVEL	RECONDER 1955-
327B BJ-76	OBS. WELL 32.13.3.1.7 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1955-
327C BJ-78	OBS. WELL 32.13.3.4.8 [SAND]		USGS	WELL-WATER LEVEL	MONTHLY 1955
327D			USGS	WELL-WATER LEVEL	RECONDER 1956-
327E BJ-79	OBS. WELL 32.3.9.9.1 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1955-
327F BJ-81	OBS. WELL 32.3.9.9.9 [SAND]		USGS	WELL-WATER LEVEL	MONTHLY 1957-59
327G			USGS	WELL-WATER LEVEL	RECONDER 1959-
327H BJ-82	OBS. WELL 32.13.2.8.4 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1955-
327I BJ-83	OBS. WELL 32.13.2.8.8 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1955-
327J BJ-84	OBS. WELL 32.13.6.2.3 [SAND, GRAVEL]		USGS	WELL-WATER LEVEL	RECONDER 1955-
328 C55	NB RANCOCAS C AT BROWNS MILL, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
329A 4670.00	NB RANCOCAS C AT PEMBERTON, N.J.	111	USGS	DAILY DISCHARGE	RECONDER 1921-
329B 4670.00	NB RANCOCAS C AT PEMBERTON, N.J.	111	USGS	PHYS-CHEM QW	QUARTERLY 1923-24, 62-
329C C56	NB RANCOCAS C AT PEMBERTON, N.J.	111	NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
330 C57	NB RANCOCAS C AT MT HOLLY, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
331A 4670.10	PARKERS C NR MOUNT LAUREL, N.J.	4	USGS	LOW FLOW	MISC 1964-
331B 4670.10	PARKERS C NR MOUNT LAUREL, N.J.	4	USGS	PEAK FLOW	MISC 1966-
332 4670.20	MILL C AT WILLINGBORO, N.J.	8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-64
333A C59	RANCOCAS C AT BRIDGEBORO, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
333B	RANCOCAS C AT DELANCO, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
334A 4670.30	DEL R AT TORRESDALE INTAKE, PHILA, PA 7,781		USGS	TIDAL STAGE	RECONDER 1962-
334B 4670.30	DEL R AT TORRESDALE INTAKE, PHILA, PA 7,781		USGS	PHYS-CHEM QW	RECONDER 1960-
334C 4670.30	DEL R AT TORRESDALE INTAKE, PHILA, PA 7,781		USGS	PHYS-CHEM QW	MONTHLY 1949-
334D	DELAWARE R AT TORRESDALE, PA.		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1957-
334E	DELAWARE R AT TORRESDALE, PA. (110.4)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
334F	DELAWARE R AT TORRESDALE, PA. (110.6)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-64
334G	DELAWARE R AT TORRESDALE, PA. (110.3)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
334H	DELAWARE R AT TORRESDALE, PA.		USCE	TIDAL STAGE	RECONDER 1931-36
335 4670.42	PENNYPACK C AT PINE RD AT PHILA.	38.4	USGS	DAILY DISCHARGE	RECONDER 1964-
336 4670.43	STREAM A AT PHILADELPHIA, PA.		USGS	PEAK FLOW	MISC 1965-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
337 4670.45	PENNYPACK C BL VEREE RD, PHILA., PA.	41.9	USGS	DAILY DISCHARGE	RECORDER 1964-
338 4670.48	PENNYPACK C AT LWR RHAWN ST. BR	48.6	USGS	DAILY DISCHARGE	RECORDER 1965-
339 4670.49	WOODEN BR RN AT PHILADELPHIA, PA.	3.21	USGS	DAILY DISCHARGE	RECORDER 1965-
340	PENNYPACK C AT STATE RD, PHILA., PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
341	DELAWARE R AT RIVERTON, N.J. [109.3]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
342 4570.57	POMPESTON C AT CINNAMINSON, N.J.	8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1964-
343A	DEL R AT TACONY-PALMYRA BR [107.3]		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-64
343B	DEL R AT TACONY-PALMYRA BR [107.3]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
343C 4570.60	DELAWARE R AT PALMYRA, N.J. [107.1]	7.850	USGS	TIDAL STAGE	RECORDER 1962-
343D 4570.60	DELAWARE R AT PALMYRA, N.J. [107.1]	7.850	USGS	PHYS-CHEM QW	MONTHLY 1963
343E C51	DELAWARE R AT PALMYRA, N.J. [107.1]		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
343F	DELAWARE R AT PALMYRA, NJ [107.1]		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
344 4570.70	NB PENNSAUKEN C AT MAPLE SHADE, NJ	8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-63
345 C51	NB PENNSAUKEN C AT MOORESTOWN, NJ		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
346A 4570.80	SB PENNSAUKEN C AT MAPLE SHADE, N.J.	8.36	USGS	PEAK FLOW	MISC 1964-
346B 4670.80	SB PENNSAUKEN C AT MAPLE SHADE, NJ	8.36	USGS	LOW FLOW	MISC 1963-
347 C52	SB PENNSAUKEN C NR MAPLE SHADE, NJ		NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
348	PENNSAUKEN C AT PALMYRA, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
349 4570.84	TACONY C AT COUNTY LIVE, PHILA., PA.	15.7	USGS	DAILY DISCHARGE	RECORDER 1965-
350 4570.88	FRANKFORD C AT TORRESDALE AVE	27.0	USGS	DAILY DISCHARGE	RECORDER 1965-
351A	FRANKFORD C AT ARAMINGO AVE, PHILA		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
351B	FRANKFORD C AT BRIDGE ST, PHILA., PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
352A	DELAWARE R AT FRANKFORD C, PA [106.1]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
352B	DELAWARE R AT BRIDESBURG, PA. [105.9]		RHC	PHYS-CHEM QW	DAILY 1949-
352C	DELAWARE R AT BRIDGE ST, PHIL [105.8]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
352D 4570.90	DELAWARE R AT DELAIR, V.J. [104.5]		USGS	PHYS-CHEM QW	MONTHLY 1957-58
352E 4570.90	DELAWARE R AT DELAIR, V.J. [104.3]		USGS	TIDAL STAGE	RECORDER 1962-
352F	DELAWARE R AT DELAIR, V.J. [104.3]		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
352G	DELAWARE R AT NE SEWAGE WKS [104.0]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
352H	DELAWARE R NR RICHMOND, PA.		PEC	TIDAL STAGE	RECORDER 1955-
353	OBS. WELL 31.2.2.5.2 [SAND]		USGS	WELL-WATER LEVEL	RECORDER 1924-61
354	OBS. WELL 31.2.4.6.3 [SAND]		USGS	WELL-WATER LEVEL	RECORDER 1932-
355	OBS. WELL 31.2.4.4.2 [SAND]		USGS	WELL-WATER LEVEL	RECORDER 1932-
356	OBS. WELL 31.1.3.9.9 [SAND]		USGS	WELL-WATER LEVEL	RECORDER 1949-
357	OBS. WELL 31.2.4.5.1 [SAND]		USGS	WELL-WATER LEVEL	RECORDER 1932-
358A	DELAWARE R AT ALLEGHENY AVE [102.9]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
358B	DELAWARE R AT LEHIGH AVE [102.2]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
358C 4571.00	DELAWARE R AT LEHIGH AVE	7.935	USGS	PHYS-CHEM-BIOL QW	MONTHLY 1949-
358D	DELAWARE R AT LEHIGH AVE [101.9]		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-64
358E	DELAWARE R NR RICHMOND, PA.		PCC	PHYS-CHEM QW	DAILY 1939-
359A 4571.30	COOPER R AT KIRKWOOD, V.J.	5.14	USGS	PEAK FLOW	MISC 1964-
359B 4571.30	COOPER R AT KIRKWOOD, V.J.	5.14	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1963-
359C S7	COOPER R AT KIRKWOOD, V.J.	5.14	NJMD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
360A 4571.40	COOPER R AT LAWNSIDE, N.J.	12.8	USGS	PEAK FLOW	MISC	1964-
360B 4571.40	COOPER R AT LAWNSIDE, N.J.	12.8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
361A 4571.50	COOPER R AT HADDONFIELD, N.J.	17.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-63
361B 4671.50	COOPER R AT HADDONFIELD, N.J.	17.4	USGS	DAILY DISCHARGE	RECORDER	1963-
361C SB	COOPER R AT HADDONFIELD, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
362A 4571.60	NB COOPER R NR MARLTON, N.J.	5.33	USGS	PEAK FLOW	MISC	1964-
362B 4571.60	NB COOPER R NR MARLTON, N.J.	5.33	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1963-
363A 4571.80	NB COOPER R AT ELLISBURG, N.J.	10.4	USGS	PEAK FLOW	MISC	1964-
363B 4671.80	NB COOPER R AT ELLISBURG, N.J.	10.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1966-
364A 4671.90	COOPER R AT CAMDEN, N.J.		USGS	PEAK FLOW-MISC PHYS-CHEM	MISC	1966-
364B	COOPER R AT FEDERAL ST, CAMDEN, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
365A	DEL R AT PALMER ST, PHILA., PA.		PEC	TIDAL STAGE	RECORDER	1955-
365B	DEL R AT PALMER ST, PHILA., PA.		PEC	PHYS-CHEM QW	WEEKLY	1948-
365C	DEL R AT BEN FRANKLIN BR (100.5)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
365D	DEL R AT BEN FRANKLIN BR (100.2)		FSSA	TIDAL STAGE	RECORDER	1922-
365E 4572.00	DEL R AT BEN FRANKLIN BR (100.2)	7.993	USGS	PHYS-CHEM QW	RECORDER	1960-
365F 4572.00	DEL R AT BEN FRANKLIN BR (100.2)	7.993	USGS	PHYS-CHEM-BIOL QW	MONTHLY	1949-
365G	DEL R AT BEN FRANKLIN BR (100.2)	7.993	WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1962-64
365H	DEL R AT BEN FRANKLIN BR (100.2)	7.993	DWAR	PHYS-CHEM-BIOL QW	SEASONAL	1957-
366 CA-85	OBS.WELL 31.1.9.5.7 (SAND)		USGS	WELL-WATER LEVEL	RECORDER	1950-
367A 4573.00	DELAWARE R AT WHARTON ST, PHILA, PA.	7.998	USGS	PHYS-CHEM-BIOL QW	MONTHLY	1949-
367B	DEL R AT WHARTON ST, PHILA, PA. (98.6)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY	1962-64
367C	DELAWARE R AT WHARTON ST, PHIL (98.4)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY	1964-
367D	DELAWARE R AT OREGON AVE.		PEC	PHYS-CHEM QW	WEEKLY	1948-
367E	DELAWARE R AT OREGON AVE.		NYSC	CHEMICAL QW	WEEKLY	1949-
368A 4573.05	NEWTON C AT COLLINGSWOOD, N.J.	1.32	USGS	PEAK FLOW	MISC	1964-
368B 4573.05	NEWTON C AT COLLINGSWOOD, N.J.		USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1964-
369A 4673.12	NEWTON C AT W COLLINGSWOOD, N.J.	4.50	USGS	PEAK FLOW	MISC	1963-
369B 4573.12	NEWTON C AT W COLLINGSWOOD, N.J.	4.50	USGS	LOW FLOW	MISC	1964-
369C S10	NEWTON C AT WEST COLLINGSWOOD, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
370 4573.17	SB NEWTON C AT HADDON HGTS, N.J.	0.63	USGS	PEAK FLOW	MISC	1963-
371 4573.17	SB NEWTON C AT HADDON HGTS, N.J.		USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1964-
372 S12	SB NEWTON C AT MT EPHRAIM, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
373 S11	NB NEWTON C AT WOODLYNNE, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
374	NEWTON C AT BROADWAY ST, CAMDEN, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
375 CA-86	OBS.WELL 31.1.9.5.7 (SAND)		USGS	WELL-WATER LEVEL	RECORDER	1950-
376 PH-20	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	RECORDER	1946-63
377	L TIMBER C AT GLOUCESTER CITY, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY	1963-64
378A 4673.30	SB BIG TIMBER C AT BLACKWOOD, N.J.	19	USGS	PEAK FLOW	MISC	1963-
378B 4673.30	SB BIG TIMBER C AT BLACKWOOD, N.J.	19	USGS	LOW FLOW	MISC	1964-
378C S14	SB BIG TIMBER C AT BLACKWOOD, N.J.	19	NJHD	PHYS-CHEM-BIOL QW	QUARTERLY	1923-42, 58-
379A 4673.50	NB BIG TIMBER C TR, LAUREL SPRINGS	6.54	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
379B 4673.50	NB BIG TIMBER C TR, LAUREL SPRINGS	6.54	USGS	PEAK FLOW	MISC	1963-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
380 S13	NB BIG TIMBER C AT CHEWS, N.J.			PHD PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
381	BIG TIMBER C AT WESTVILLE, N.J.			WPCA PHYS-CHEM-BIOL QW	MONTHLY 1963-64
382 GL-32	OBS. WELL 31.11.2.7.4 (SAND)			USGS WELL-WATER LEVEL	RECORDER 1949-
383 PH-12	OBS. WELL (SAND)			USGS WELL-WATER LEVEL	RECORDER 1944-
384A	DELAWARE R AT NAVY YARD, PHILA (93.3)			PHAR PHYS-CHEM-BIOL QW	SEASONAL 1957-
384B	DELAWARE R AT NAVY YARD, PHILA (93.3)			WPCA PHYS-CHEM-BIOL QW	WEEKLY 1962-64
384C 4674.00	DELAWARE R AT LEAGUE IS, PHILA (93.2)	8.072		USGS PHYS-CHEM-BIOL QW	MONTHLY 1949-
384D	DELAWARE R AT NAVY YARD, PHILA (92.2)			PHWD PHYS-CHEM-BIOL QW	WEEKLY 1964-
384E	DELAWARE R AT RED BANK, N.J.			TEXC PHYS-CHEM QW	
385A 4674.70	SCHUYLKILL R AT PORT CARBON, PA.	27.1		USGS PHYS-CHEM QW	MONTHLY 1949-51, 63-
385B 4674.70	SCHUYLKILL R AT PORT CARBON, PA.	27.1		USGS SEDIMENT	MONTHLY 1949-51, 63-
386A 4675.00	SCHUYLKILL R AT POTTSVILLE, PA.	53.4		USGS DAILY DISCHARGE	RECORDER 1943-
386B 4675.00	SCHUYLKILL R AT POTTSVILLE, PA.	53.4		USGS PHYS-CHEM QW	MONTHLY 1948-51, 63-
386C 4675.00	SCHUYLKILL R AT POTTSVILLE, PA.	53.4		USGS SEDIMENT	MONTHLY 1963-
386D 1-14	SCHUYLKILL R AT POTTSVILLE, PA.			PHD PHYS-CHEM-BIOL QW	QUARTERLY 1962-
387	SCHUYLKILL R AT MT CARBON, PA.			USGS PHYS-CHEM QW	MONTHLY 1948-51
388A 4679.50	WB SCHUYLKILL R AT CRESSONA, PA.	52.5		USGS DAILY DIS-MISC PHYS-CHEM	RECORDER 1963-65
388B 4679.50	WB SCHUYLKILL R AT CRESSONA, PA.	52.5		USGS PHYS-CHEM QW	MONTHLY 1948-51, 63-
388C 4679.50	WB SCHUYLKILL R AT CRESSONA, PA.	52.5		USGS SEDIMENT	MONTHLY 1963
388D 1-20	WB SCHUYLKILL R AT CRESSONA, PA.			PHD PHYS-CHEM-BIOL QW	QUARTERLY 1962-
389 4680.00	SCHUYLKILL R AT SCHUYLKILL HAVEN, PA.	127		USGS DAILY DISCHARGE	RECORDER 1914-19
390A 4685.00	SCHUYLKILL R AT LANDINGVILLE, PA.	133		USGS DAILY DIS-MISC PHYS-CHEM	RECORDER 1947-53, 63-65
390B 4685.00	SCHUYLKILL R AT LANDINGVILLE, PA.	133		USGS PHYS-CHEM QW	MONTHLY 1947-53
390C 4685.00	SCHUYLKILL R AT LANDINGVILLE, PA.	133		USGS SEDIMENT	MONTHLY 1947-53, 63-65
391 SC-5	OBS. WELL (SHALE)			USGS WELL-WATER LEVEL	MONTHLY 1948-
392A 4690.00	SCHUYLKILL R AT AUBURN, PA.	160		USGS DAILY DISCHARGE	RECORDER 1947-51
392B 4690.00	SCHUYLKILL R AT AUBURN, PA.	160		USGS PHYS-CHEM QW	MONTHLY 1947-51, 63-65
392C 4690.00	SCHUYLKILL R AT AUBURN, PA.	160		USGS SEDIMENT	MONTHLY 1947-51, 63-65
393 4692.00	STILL C RE NR HOMETOWN, PA.	8.5		USGS RESERVOIR CONTENTS	DAILY 1953-
394A 4695.00	L SCHUYLKILL R AT TAMAQUA, PA.	42.9		USGS DAILY DISCHARGE	RECORDER 1919-
394B 4695.00	L SCHUYLKILL R AT TAMAQUA, PA.	42.9		USGS PHYS-CHEM QW	MONTHLY 1948-51
395	PANTHER C AT TAMAQUA, PA.			USGS PHYS-CHEM QW	MONTHLY 1948-51
396A 4697.00	L SCHUYLKILL R AT S TAMAQUA, PA.	69.6		USGS PHYS-CHEM QW	MONTHLY 1948-51, 63-
396B 4697.00	L SCHUYLKILL R AT S TAMAQUA, PA.	69.6		USGS SEDIMENT	MONTHLY 1950-53, 63-
397 SC-3	OBS. WELL (SHALE, SANDSTONE)			USGS WELL-WATER LEVEL	MONTHLY 1948-54
398A 4700.00	L SCHUYLKILL R AT DREHERSVILLE, PA.	122		USGS DAILY DISCHARGE	RECORDER 1947-51, 63-65
398B 4700.00	L SCHUYLKILL R AT DREHERSVILLE, PA.	122		USGS PHYS-CHEM QW	MONTHLY 1947-51, 63-65
398C 4700.00	L SCHUYLKILL R AT DREHERSVILLE, PA.	122		USGS SEDIMENT	MONTHLY 1947-51, 63-65
398D 1-19	L SCHUYLKILL R AT DREHERSVILLE, PA.			PHD PHYS-CHEM-BIOL QW	QUARTERLY 1962-
399 4703.00	L SCHUYLKILL R AT PORT CLINTON, PA.			USGS PHYS-CHEM QW	MONTHLY 1948-51
400A 4704.00	SCHUYLKILL R AT PORT CLINTON, PA.			USGS PHYS-CHEM QW	MONTHLY 1948-51
400B 4704.50	SCHUYLKILL R AT HAMBURG, PA.			USGS PHYS-CHEM QW	MONTHLY 1948-51
401A 4705.00	SCHUYLKILL R AT BERNE, PA.	355		USGS DAILY DISCHARGE	RECORDER 1947-

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
401B	4705.00	SCHJYLKILL R AT BERNE, PA.	355	USGS	PHYS-CHEM QW	WEEKLY	1947-53, 56-
401C	4705.00	SCHJYLKILL R AT BERNE, PA.	355	USGS	SEDIMENT	WEEKLY	1947-
401D	1-13	SCHJYLKILL R AT BERNE, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
402	4706.50	SCHJYLKILL R AT LEESPORT, PA.		USGS	PHYS-CHEM QW	MONTHLY	1948-51
403	4707.00	MAIDEN C NR LENHARTSVILLE, PA.	75.7	USGS	LOW FLOW	MISC	1943, 1946-57
404A	4707.20	MAIDEN C TR AT LENHARTSVILLE, PA.	7.46	USGS	PEAK FLOW	MISC	1961-65
404B	4707.20	MAIDEN C TR AT LENHARTSVILLE, PA.	7.46	USGS	DAILY DISCHARGE	WEEKLY	1965-
405	4707.50	SACONY C AT VIRGINVILLE, PA.	55.5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
406	1-18	MAIDEN C NR READING, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-65
407A	4707.60	MAIDEN C NR E BERKLEY, PA.	55.5	USGS	PHYS-CHEM QW	MONTHLY	1948-51, 63-
407H	4707.60	MAIDEN C NR E BERKLEY, PA.	55.5	USGS	SEDIMENT	MONTHLY	1963-
408		SCHJYLKILL R, MUHLENBERG STA, READING		USGS	PHYS-CHEM QW	MONTHLY	1948-51
409	4707.80	MILL C NR BERNVILLE, PA.	11.9	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
410	4708.00	TULPEHOCKEN C AT BERNVILLE, PA.	84.8	USGS	LOW FLOW	MISC	1943, 1946
411	4709.00	NORTHKILL C AT BERNVILLE, PA.	42.0	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1943, 1946
412	4709.60	TULPEHOCKEN AT BLUEMARSH DAMSITE	175	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER	1965-
413A	4710.00	TULPEHOCKEN C NR READING, PA.	211	USGS	DAILY DISCHARGE	RECORDER	1950-
413B	4710.00	TULPEHOCKEN C NR READING, PA.	211	USGS	PHYS-CHEM QW	MONTHLY	1948-51, 63-
413C	4710.00	TULPEHOCKEN C NR READING, PA.	211	USGS	SEDIMENT	MONTHLY	1963-
413D	1-17	TULPEHOCKEN C NR BERNE, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
414A	4715.00	SCHJYLKILL R AT READING, PA.	880	USGS	DAILY DISCHARGE	DAILY	1919-30
414B	1-12	SCHJYLKILL R AT READING, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
415A	4715.20	WYOMISSING C NR READING, PA.	17	USGS	LOW FLOW	MISC	1948-53
415B	4715.50	WYOMISSING C AT W READING, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
416A	4715.40	ANGELICA C NR READING, PA.	7.3	USGS	LOW FLOW	MISC	1948-53
416B	4715.60	ANGELICA C AT READING, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
417	4715.70	SCHJYLKILL R NR READING, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
418	4716.00	ALLEGHENY C AT BECKERSVILLE, PA.	11.3	USGS	LOW FLOW	MISC	1946-57
419A	4716.40	ANTIETAM C AT LORANE, PA.		USGS	LOW FLOW	MISC	1949-53
419B	4716.50	ANTIETAM C NR LORANE, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
420	4717.00	MONOCACY C AT LIMEKILN, PA.	6.68	USGS	LOW FLOW	MISC	1946-57
421	4717.50	SCHJYLKILL R AT MONOCACY, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
422	M3-2	OBS. WELL (SHALE)		USGS	WELL-WATER LEVEL	MONTHLY	1948-51, 53-
423	4717.80	SCHJYLKILL R AT STOWE, PA.		USGS	PHYS-CHEM QW	MISC	1948-51
424	4718.00	PINE C NR MANATAWNY, PA.	15.6	USGS	PEAK FLOW	MISC	1960-
425	4719.00	MANATAWNY C AT EARLVILLE, PA.	60.9	USGS	LOW FLOW	MISC	1945-57
426A	4719.90	MANATAWNY C AT POTTSTOWN, PA.	90.4	USGS	LOW FLOW	MISC	1947-53
426B	4719.90	MANATAWNY C AT POTTSTOWN, PA.	90.4	USGS	PHYS-CHEM QW	MISC	1948-51
427A	4720.00	SCHJYLKILL R AT POTTSTOWN, PA.	1,147	USGS	DAILY DISCHARGE	RECORDER	1926-
427B	4720.00	SCHJYLKILL R AT POTTSTOWN, PA.	1,147	USGS	TEMPERATURE ONLY	WEEKLY	1944-51, 56, 63-
427C	4720.00	SCHJYLKILL R AT POTTSTOWN, PA.	1,147	USGS	PHYS-CHEM QW	MONTHLY	1948-51, 63-
427D	4720.00	SCHJYLKILL R AT POTTSTOWN, PA.	1,147	USGS	SEDIMENT	WEEKLY	1948-51, 63-
427E	1-11	SCHJYLKILL R AT POTTSTOWN, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
428	M3-101	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	MONTHLY	1953-
429	4721.00	PIGEON C AT PARKERFORD,PA.	13.9	USGS	LOW FLOW	MISC	1943-57
430	4721.20	SCHJYLKILL R AT PHOENIXVILLE,PA.		USGS	PHYS-CHEM QW	MISC	1948-51
431	BE-4	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	MONTHLY	1948-
432	BE-3	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	MONTHLY	1948-62
433	4721.50	FRENCH C AT COVENTRYVILLE,PA.	36.9	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
434	CH-4	OBS.WELL (QUARTZ/MONZONITE)		USGS	WELL-WATER LEVEL	WEEKLY	1951-59
435	4721.60	FRENCH C NR PHOENIXVILLE,PA.		USGS	PHYS-CHEM QW	MONTHLY	1950-51
436A	4721.70	SCHJYL R BL FRENCH C,PHOENIXVILLE		USGS	PHYS-CHEM QW	MISC	1948-51
436B	4721.74	PICKERING C NR CHESTER SPRINGS,PA.		USGS	DAILY DISCHARGE	RECONDER	1966-
437A	4721.80	PICKERING C AT CHESTER SPRINGS,PA.	11.1	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
437B	4721.90	PICKERING C NR PHOENIXVILLE,PA.		USGS	DAILY DISCHARGE	RECONDER	1966-
437C	4721.95	INDIAN C NR ZIONSVILLE,PA.		USGS	DAILY DISCHARGE	RECONDER	1967-
438	CH-152	OBS.WELL (SANDSTONE)		USGS	WELL-WATER LEVEL	RECONDER	1956-
439	4722.00	GREEN LANE RE AT GREEN LANE,PA.	70.9	USGS	RESERVOIR CONTENTS	DAILY	1956-
440	4724.00	UNAMI C NR TRUMBauERSVILLE,PA.	23.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-
441	4725.00	PERKIOMEN C NR FREDERICK,PA.	152	USGS	DAILY DISCHARGE	DAILY	1884-1913
442	4728.00	EB PERKIOMEN C NR HARLEYSVILLE,PA.	56.4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1958-
443A	4730.00	PERKIOMEN C AT GRATERFORD,PA.	279	USGS	DAILY DISCHARGE	RECONDER	1914-
443B	4730.00	PERKIOMEN C AT GRATERFORD,PA.	279	USGS	PHYS-CHEM QW	DAILY	1946-51.63-
443C	4730.00	PERKIOMEN C AT GRATERFORD,PA.	279	USGS	SEDIMENT	DAILY	1948-53.63-
443D	1-16	PERKIOMEN C AT GRATERFORD,PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY	1962-
444	4731.00	ZACHARIAS C NR SKIPPAK,PA.	7.27	USGS	PEAK FLOW	MISC	1960-
445	4731.20	SKIPPAK C NR COLLEGEVILLE,PA.	54.0	USGS	DAILY DISCHARGE	RECONDER	1966-
446	4731.50	PERKIOMEN C AT OAKS,PA.	358	USGS	PHYS-CHEM QW	MISC	1948-51
447	4732.00	TROJT C NR VALLEY FORGE,PA.	6.55	USGS	LOW FLOW	MISC	1946-57
448	4734.00	SCHJYLKILL R AT PORT KENNEDY,PA.		USGS	PHYS-CHEM QW	MISC	1948-51
449	M3-4	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	RECONDER	1949-57
450	M3-225	OBS.WELL (SANDSTONE)		USGS	WELL-WATER LEVEL	RECONDER	1956-
451	4735.00	SCHJYLKILL R AT NORRISTOWN,PA.	1,760	USGS	DAILY DISCHARGE	RECONDER	1927-33
452A	4736.00	SCHJYLKILL R AT CONSHOHOCKEN,PA.	1,800	USGS	STAGE	DAILY	1914-16,21-22
452B	4736.00	SCHJYLKILL R AT CONSHOHOCKEN,PA.	1,800	USGS	PHYS-CHEM QW	MISC	1948-51
453	M3-44	OBS.WELL (SANDSTONE)		USGS	WELL-WATER LEVEL	RECONDER	1953-60
454	M3-133	OBS.WELL (SCHIST)		USGS	WELL-WATER LEVEL	MONTHLY	1954-
455A	4738.00	SCHJYLKILL R AT MANAYUNK,PHILA,PA.	1,830	USGS	TEMPERATURE ONLY	DAILY	1956-
455B	4738.00	SCHJYLKILL R AT MANAYUNK,PHILA,PA.	1,830	USGS	SEDIMENT	DAILY	1947-
456	M3-884	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	RECONDER	1956-63
457	M3-83	OBS.WELL (SHALE)		USGS	WELL-WATER LEVEL	RECONDER	1953-59
458	4739.80	PINE RN TR AT FT WASHINGTON,PA.	2.01	USGS	PEAK FLOW	MISC	1962-
459A	4739.00	WISSAHICKON C AT FT WASHINGTON,PA.	40.8	USGS	DAILY DISCHARGE	RECONDER	1961-
459B	4739.00	WISSAHICKON C AT FT WASHINGTON,PA.		USGS	PHYS-CHEM QW	WEEKLY	1963-
459C	4739.00	WISSAHICKON C AT FT WASHINGTON,PA.		USGS	SEDIMENT	WEEKLY	1963-
460A	4739.50	WISSAHICKON C AT BELLS MILL RD	53.0	USGS	DAILY DISCHARGE	RECONDER	1965-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
460B 1-15	WISSAHICKON C AT WISSAHICKON AVE		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
461 4739.80	WISSAHICKON C AT LIVEZEY LANE, PHILA	59.0	USGS	DAILY DISCHARGE	RECONDER 1965-
462A 4740.00	WISSAHICKON C AT MOUTH, PHILA, PA.	63.8	USGS	DAILY DISCHARGE	RECONDER 1897-1903, 05-06, 63-
462B 4740.00	WISSAHICKON C AT MOUTH, PHILA, PA.	63.8	USGS	PHYS-CHEM QW	MISC 1948-51
463A 4745.00	SCHJYLKILL R AT BELMONT FILTER PLT		USGS	PHYS-CHEM QW	DAILY 1945-
463B 4745.00	SCHJYLKILL R AT BELMONT FILTER PLT		USGS	PHYS-CHEM QW	RECONDER 1966-
463C	SCHJYLKILL R AT PHILADELPHIA, PA.		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-
464A	SCHJYLKILL R AT GIRARD AVE, PHILA, PA		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
464B 4745.00	SCHJYLKILL R AT PHILADELPHIA, PA.	1.893	USGS	DAILY DISCHARGE	RECONDER 1931-
465 P4-249	OBS. WELL (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	RECONDER 1947-58
466A	SCHJYLKILL R AT SOUTH ST, PHILA, PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
466B 1-10	SCHJYLKILL R AT PHILADELPHIA, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
467A	SCHJYLKILL R AT PASSYUNK AVE, PHILA		USGS	PHYS-CHEM QW	MONTHLY 1948, 53-56
467B	SCHJYLKILL R AT PASSYUNK AVE, PHILA		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
467C	SCHJYLKILL R AT PASSYUNK AVE, PHILA		ARC	PHYS-CHEM QW	MONTHLY 1944-
468A	SCHJYLKILL R AT PENROSE AVE, PHILA		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
468B	DELAWARE R AT PENROSE AVE, PHILA.		GOC	PHYS-CHEM-BIOL QW	MONTHLY 1949-
469 P4-30	OBS. WELL (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	WEEKLY 1943-55
470 S9	WOODRURY C AT WOODBURY, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
471	WOODRURY C NR WOODBURY, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
472A	DELAWARE R AT FORT MIFFLIN, PA.		USCE	TIDAL STAGE	RECONDER 1922-26, 37
472B	DELAWARE R AT FORT MIFFLIN [91.4]		WPCA	PHYS-CHEM QW	RECONDER 1963-65
473A 4750.00	MANTUA C AT PITMAN, N.J.	6.75	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1940-
473B S15	MANTUA C AT PITMAN, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
474 S17	CHESTNUT B AT MANTUA, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
475 S16	MANTUA C NR SEWELL, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
476	MANTUA C AT PAULSBORO, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
477A	DELAWARE R AT PAULSBORO, N.J. [87.9]		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
477B 4752.00	DELAWARE R AT PAULSBORO, N.J.		USGS	PHYS-CHEM QW	MONTHLY 1960-61
477C	DELAWARE R AT PAULSBORO, N.J. [89.2]		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-64
477D	DELAWARE R AT PAULSBORO, N.J. [89.2]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
477F	DELAWARE R AT PAULSBORO, N.J.		SVOC	PHYS-CHEM QW	DAILY 1950-
478 G-79	OBS. WELL 30.14.8.3.1 (SAND)		USGS	WELL-WATER LEVEL	RECONDER 1953-
479 4754.00	ITHAN C AT ITHAN, PA.	2.78	USGS	LOW FLOW	MISC 1944-57
480 4755.00	DARBY C AT LANSDOWNE, PA.	35.0	USGS	DAILY DISCHARGE	RECONDER 1911-16
481 4755.10	DARBY C NR DARBY, PA.	37.4	USGS	DAILY DISCHARGE	RECONDER 1964-
482 4755.30	COBBS C AT US HWY NO.1 NR PHILA.	7.15	USGS	DAILY DISCHARGE	RECONDER 1964-
483 4755.40	COBBS C BL INDIAN C NR UPPER DARBY	10.4	USGS	DAILY DISCHARGE	RECONDER 1964-
484 4755.50	COBBS C AT DARBY, PA.	22.0	USGS	DAILY DISCHARGE	RECONDER 1949, 64-
485	DARBY C AT ESSINGTON, PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
486 4760.00	CRUM C AT WOODLYN, PA. [84.9]	33.3	USGS	DAILY DISCHARGE	RECONDER 1931-37
487A	DELAWARE R AT EDDYSTONE, PA. [84.8]		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
487B 4762.00	DELAWARE R AT EDDYSTONE, PA. [84.5]	10190	USGS	PHYS-CHEM-BIOL QW	MONTHLY 1949-

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487C	DELAWARE R AT EDDYSTONE, PA. (84.4)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
487D	DELAWARE R AT EDDYSTONE, PA. (83.8)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-64
487E	DELAWARE R AT EDDYSTONE, PA.		JBSC	PHYS-CHEM QW	WEEKLY 1947-
488 4765.00	RIDLEY C AT MOYLAN, PA.	31.9	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1931-54
489 4766.00	STILL RN NR MICKLETON, N.J.	3.95	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1957-
490 4770.00	CHESTER C NR CHESTER, PA.	61.1	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1931-
491A	CHESTER C AT CHESTER, PA.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
491B 1-9	CHESTER C AT CHESTER, PA.		PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
492A 4770.50	DELAWARE R AT CHESTER, PA. (82.3)	10300	USGS	PHYS-CHEM QW	RECONDER 1961-
492B	DELAWARE R AT CHESTER, PA.		SPC	PHYS-CHEM-BIOL QW	DAILY 1947-
492C	DELAWARE R AT CHESTER, PA.		PEC	PHYS-CHEM QW	WEEKLY 1948-
493 4771.00	RACCOON C NR MULLICA HILL, N.J.	9	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-63, 66-
494A 4771.20	RACCOON C NR SWEDESBORO, N.J.	22	USGS	LOW FLOW	MISC 1965-66
494B 4771.20	RACCOON C NR SWEDESBORO, N.J.	22	USGS	DAILY DISCHARGE	RECONDER 1966-
494C 4771.20	RACCOON C NR SWEDESBORO, N.J.	22	USGS	PHYS-CHEM QW	QUARTERLY 1965-
494D 4771.20	RACCOON C NR SWEDESBORO, N.J.	22	USGS	SEDIMENT	DAILY 1965-
494E S18	RACCOON C AT SWEDESBORO, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
495	RACCOON C AT BRIDGEPORT, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
496A	DELAWARE R AT MARCUS HOOK, PA.		USCE	TIDAL STAGE	RECONDER 1878-1879, 1910-37
496B	DELAWARE R AT MARCUS HOOK, PA. (79.3)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-65
496C	DELAWARE R AT MARCUS HOOK, PA. (79.1)		PHWD	PHYS-CHEM-BIOL QW	WEEKLY 1964-
496D 4772.00	DELAWARE R AT MARCUS HOOK, PA. (78.6)	10370	USGS	PHYS-CHEM-BIOL QW	MONTHLY 1949-
496E	DELAWARE R AT MARCUS HOOK, PA.		SRC	PHYS-CHEM QW	DAILY
496F	DELAWARE R AT MARCUS HOOK, PA.		SOC	CHEMICAL QW	DAILY 1949-
496G	DELAWARE R AT MARCUS HOOK, PA.		AVC	PHYS-CHEM QW	DAILY
496H	DELAWARE R AT MARCUS HOOK, PA. (78.2)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
497 4774.00	SB VAAMAN C NR CLAYMONT, DEL.	3.83	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1955-
498A 4775.00	OLDMANS C NR WOODSTOWN, N.J.	19.3	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1931-40
498B S19	OLDMANS C NR WOODSTOWN, N.J.	19.3	NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
499	OLDMANS C AT NORTONVILLE, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
500 SA-75	OBS. WELL 30.23.1.8.5 (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	MONTHLY 1940-60
501A	DELAWARE R AT EDGEWOOD, DEL.		USCE	TIDAL STAGE	RECONDER 1922-26, 36
501B	DELAWARE R AT OLDMANS PT, N.J. (75.1)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-65
502 4778.00	SHELLPOT C AT WILMINGTON, DEL.	7.46	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1945-
503	DELAWARE R AT CHERRY IS. DEL. (70.7)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
504 4780.00	CHRISTINA R AT COOCHS BRIDGE, DEL.	20.5	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1943-
505 C351-16	OBS. WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY 1951-62
506 D324-10	OBS. WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY 1957-
507 4782.00	MB WHITE CLAY C NR LANDENBURG, PA.	12.7	USGS	PEAK FLOW	MISC 1959-63
508 B844-11	OBS. WELL (WEATHERED SCHIST)		USGS	WELL-WATER LEVEL	MONTHLY 1955-62
509A 4785.00	WHITE CLAY C AB NEWARK, DEL.	66.7	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1952-59, 62-
509B 4785.00	WHITE CLAY C AB NEWARK, DEL.	66.7	USGS	SEDIMENT	MONTHLY 1964-
509C	WHITE CLAY C AB NEWARK, DEL.		DWAR	PHYS-CHEM-BIOL QW	QUARTERLY 1957-

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
510A	4790.00	WHITE CLAY C NR NEWARK, DEL.	87.8	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1931-36, 43-57, 59-
510B	4790.00	WHITE CLAY C NR NEWARK, DEL.	87.8	USGS	PHYS-CHEM QM	MONTHLY	1963-64
510C	4790.00	WHITE CLAY C NR NEWARK, DEL.	87.8	USGS	SEDIMENT	MONTHLY	1963-64
511	4792.00	MILL C AT HOCKESSIN, DEL.	4	USGS	PEAK FLOW	MISC	1965-
512A	4795.00	MILL C AT STANTON, DEL.	12.4	USGS	DAILY DISCHARGE	RECONDER	1931-34
512B	4795.00	MILL C AT STANTON, DEL.		USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1955-
513		WHITE CLAY C NR STANTON, DEL.		DWAR	PHYS-CHEM-BIOL QM	MISC	1952-
514	4797.00	WB RED CLAY C NR KENNETT SQ, PA.	17.0	USGS	PEAK FLOW	MISC	1958-59
515	4799.50	RED CLAY TR NR YORKLYN, DEL.	0.5	USGS	PEAK FLOW	MISC	1965-
516A		RED CLAY C NR YORKLYN, DEL.		DWAR	PHYS-CHEM-BIOL QM	MISC	1952-
516B	4799.90	EDGAR HOOPES RE AT WOODDALE, DEL.		USGS	RESERVOIR CONTENTS		
517A	4800.00	RED CLAY C AT WOODDALE, DEL.	47.0	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1943-
517B	4800.00	RED CLAY C AT WOODDALE, DEL.	47.0	USGS	TEMPERATURE ONLY	RECONDER	1953-
518		RED CLAY C NR STANTON, DEL.		DWAR	PHYS-CHEM QM	QUARTERLY	1952-
519	4801.00	L MILL C AT ELSMERE, DEL.	6.7	USGS	DAILY DISCHARGE	RECONDER	1963-
520		CHRISTINA R AT WILMINGTON, DEL.		DWAR	PHYS-CHEM QM	MISC	1957-
521	C4-7	OBS. WELL (QUARTZITE)		USGS	WELL-WATER LEVEL	MONTHLY	1951-59
522	C4-9	OBS. WELL (QUARTZITE)		USGS	WELL-WATER LEVEL	WEEKLY	1951-59
523A	4803.00	WB BRANDYWINE C NR MONEY BROOK, PA.	18.7	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1960-
523B	4803.00	WB BRANDYWINE C NR MONEY BROOK, PA.	18.7	USGS	TEMPERATURE ONLY	RECONDER	1965-
524A	4805.00	WB BRANDYWINE C AT COATESVILLE, PA.	45.8	USGS	DAILY DIS-MISC PHYS-CHEM	DAILY	1943-51
524B	4805.00	WB BRANDYWINE C AT COATESVILLE, PA.	45.8	USGS	PHYS-CHEM QM	MONTHLY	1949-50
524C	4805.00	WB BRANDYWINE C AT COATESVILLE, PA.	45.8	USGS	PHYS-CHEM QM	MISC	1965-66
525A	4806.00	SUCKER RN NR COATESVILLE, PA.	1.82	USGS	LOW FLOW	MISC	1944-57
525B	4806.10	SUCKER RN NR COATESVILLE, PA.	2.57	USGS	PEAK FLOW	MISC	1963-
526	C4-8	OBS. WELL (GNEISS)		USGS	WELL-WATER LEVEL	WEEKLY	1951-59
527	C4-13	OBS. WELL (QUARTZITE)		USGS	WELL-WATER LEVEL	MONTHLY	1951-59
528	C4-10	OBS. WELL (MARBLE)		USGS	WELL-WATER LEVEL	WEEKLY	1951-
529	C4-11	OBS. WELL (GNEISS)		USGS	WELL-WATER LEVEL	MONTHLY	1951-
530	C4-14	OBS. WELL (GNEISS)		USGS	WELL-WATER LEVEL	WEEKLY	1950-58
531A	1-6	WB BRANDYWINE C AT MAHASET VILLAGE		PHD	PHYS-CHEM-BIOL QM	QUARTERLY	1962-
531B	4806.50	EB BRANDYWINE C AT CUPOLA, PA.		USGS	DAILY DISCHARGE	RECONDER	1966-
531C	4806.65	EB BRANDYWINE C AT DORLAN, PA.		USGS	DAILY DISCHARGE	RECONDER	1966-
532	4806.75	MARSH C NR GLENMOORE, PA.	8.57	USGS	DAILY DISCHARGE	RECONDER	1966-
533	C4-5	OBS. WELL (QUARTZ/MONZONITE)		USGS	WELL-WATER LEVEL	MONTHLY	1951-63
534A	4806.80	MARSH C NR LYNDALL, PA.	18.1	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1960-
534B	4806.80	MARSH C NR LYNDALL, PA.	18.1	USGS	TEMPERATURE ONLY	RECONDER	1965-66
535A	4807.00	EB BRANDYWINE C AT DOWNLIN, PA.	60.6	USGS	DAILY DISCHARGE	RECONDER	1966-
535B	4807.00	EB BRANDYWINE C AT DOWNLIN, PA.	60.6	USGS	LOW FLOW	MISC	1948-57
536A	4808.00	EB BRANDYWINE C AT DOWNINGTOWN, PA.	81.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1958-
536B	1-8	EB BRANDYWINE C AT DOWNINGTOWN, PA.		PHD	PHYS-CHEM-BIOL QM	QUARTERLY	1962-
537	1-7	EB BRANDYWINE C NR MAHASET VILLAGE		PHD	PHYS-CHEM-BIOL QM	QUARTERLY	1962-
538A	4810.00	BRANDYWINE C AT CHADDS FORD, PA.	287	USGS	DAILY DISCHARGE	RECONDER	1911-53, 62-

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
538B 4810.00	BRANDYWINE C AT CHADDS FORD, PA.	287	USGS	TEMPERATURE ONLY	DAILY 1948-50, 63-
538C 4810.00	BRANDYWINE C AT CHADDS FORD, PA.	287	USGS	PHYS-CHEM QW	MONTHLY 1948-50, 63-
538D 4810.00	BRANDYWINE C AT CHADDS FORD, PA.	287	USGS	SEDIMENT	DAILY 1963-
538E 1-5	BRANDYWINE C AT CHADDS FORD, PA.	287	PHD	PHYS-CHEM-BIOL QW	QUARTERLY 1962-
539 DE-3	OBS. WELL (GNEISS)		USGS	WELL-WATER LEVEL	WEEKLY 1950-
540 4812.00	BRANDYWINE C TR NR CENTERVILLE, DEL.	0.9	USGS	PEAK FLOW	MISC 1965-
541	BRANDYWINE C NR GRANOGUE, DEL.		DWAR	PHYS-CHEM-BIOL QW	QUARTERLY 1954-
542 AD52-1	OBS. WELL (WEATHERED SCHIST)		USGS	WELL-WATER LEVEL	MONTHLY 1955-62
543 4813.50	ROCKY RN AT TALLEYVILLE, DEL.	1.76	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
544 4814.00	WILSON RN AT GUYENCOURT, DEL.	1.62	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
545 4814.30	N F WILSON RN AT GUYENCOURT, DEL.	1.12	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
546 4814.40	WILSON RN AT ROCKLAND, DEL.	3.05	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-63
547 4814.50	WILLOW RN AT ROCKLAND, DEL.	0.5	USGS	PEAK FLOW	MISC 1965-
548 4814.60	HUSBANDS RN AT ROCKLAND, DEL.	1.28	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
549 4814.80	SQUIRREL RN AT MONTCHANIN, DEL.	1.67	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
550 8031-1	OBS. WELL (WEATHERED GABBRO)		USGS	WELL-WATER LEVEL	MONTHLY 1950-62
551A 4815.00	BRANDYWINE C AT WILMINGTON, DEL.	314	USGS	DAILY DISCHARGE	RECORDER 1946-
551B 4815.00	BRANDYWINE C AT WILMINGTON, DEL.		USGS	PHYS-CHEM QW	MONTHLY 1947-50, 51-56, 56-
551C 4815.00	BRANDYWINE C AT WILMINGTON, DEL.		USGS	SEDIMENT	DAILY 1946-
551D	BRANDYWINE C AT WILMINGTON, DEL.		DWAR	PHYS-CHEM-BIOL QW	QUARTERLY 1954-
552 4815.30	ALAPOCAS RN AT CONCORD, DEL.	.81	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1957-59
553A	CHRISTINA R AT WILMINGTON, DEL.		ESSA	TIDAL STAGE	RECORDER 1952-53
553B	CHRISTINA R AT WILMINGTON, DEL.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
554 SA-78	OBS. WELL 30.22.9.7.3 (SAND)		USGS	WELL-WATER LEVEL	RECORDER 1941-
555 4825.00	SALEM R AT WOODSTOWN, N.J.	14.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECORDER 1940, 41-
556 S20	SALEM R AT SHARPTOWN, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
557 SA-25	OBS. WELL 30.34.1.5.7 (SAND)		USGS	WELL-WATER LEVEL	RECORDER 1959-
558	SALEM CANAL AT DEEPWATER, N.J.		WPCA	PHYS-CHEM-BIOL QW	MONTHLY 1963-64
559A	DELAWARE R AT DEL MEM BR (69.0)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1962-65
559B 4821.00	DELAWARE R AT DEL MEM BR (68.7)	11030	USGS	PHYS-CHEM QW	RECORDER 1956-
559C 4821.00	DELAWARE R AT DEL MEM BR (68.7)	11030	USGS	PHYS-CHEM QW	MONTHLY 1955-
559D	DELAWARE R AT DEL MEM BR		DUPC	TIDAL STAGE	RECORDER 1946-
560 CD52-2	OBS. WELL (SAND)		USGS	WELL-WATER LEVEL	RECORDER 1950-62
561A	DELAWARE R AT NEWCASTLE, DEL. (67.7)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
561B	DELAWARE R AT NEWCASTLE, DEL.		USCE	TIDAL STAGE	RECORDER 1916-46
562 SA-76	OBS. WELL 30.32.4.6.4 (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	MONTHLY 1940-60
563	DELAWARE R AT KELLY PT, N.J. (64.8)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1964-65
564 4823.00	RED LION C AT RED LION, DEL.	3.20	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1955-60, 62-
565 4823.10	DOLL RN AT RED LION, DEL.	1.2	USGS	PEAK FLOW	MISC 1965-
566A	DELAWARE R AT PEA PATCH IS. (61.4)		WPCA	PHYS-CHEM-BIOL QW	WEEKLY 1964-65
566B	DELAWARE R AT PEA PATCH IS. (60.6)		DWAR	PHYS-CHEM-BIOL QW	SEASONAL 1957-
567 SA-77	OBS. WELL 30.32.7.6.9 (SAND, GRAVEL)		USGS	WELL-WATER LEVEL	MONTHLY 1940-60
568 EC15-5	OBS. WELL (SAND)		USGS	WELL-WATER LEVEL	RECORDER 1952-62

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
569	ELK R AT COURTHOUSE PT.,MD.		USCE	TIDAL STAGE	RECONDER	1928-46
570	C+D CANAL AT CHESAPEAKE CITY,MD.		USCE	TIDAL STAGE	RECONDER	1928-40
571A	CHESAPEAKE-DEL CA AT SUMMIT BRIDGE		USCE	TIDAL STAGE	RECONDER	1928-46
571B	CHESAPEAKE-DEL CA AT SUMMIT BRIDGE		USGS	PHYS-CHEM QM	DAILY	1955-56
572	C+D CANAL AT BIDDLES PT.,DEL.		USCE	TIDAL STAGE	RECONDER	1928-33,35-40
573A	C+D CANAL AT REEDY PT.,DEL.		USCE	TIDAL STAGE	RECONDER	1928-46
573B	C+D CANAL AT REEDY PT.,DEL.		ESSA	TIDAL STAGE	RECONDER	1956-
574A SA-78	OBS.WELL 30.42.6.1.1A(SAND)		USGS	WELL-WATER LEVEL	RECONDER	1965-
574B SA-79	OBS.WELL 30.42.6.1.1B(SAND)		USGS	WELL-WATER LEVEL	RECONDER	1965-
574C SA-80	OBS.WELL 30.42.6.1.1C(SAND)		USGS	WELL-WATER LEVEL	RECONDER	1965-
575 4827.00	DELAWARE R AT REEDY PT.,DEL.		USGS	PHYS-CHEM QM	MONTHLY	1955-60
576 4827.05	DELAWARE R AT OAKWOOD BEACH,N.J.		USGS	TIDAL CREST STAGE	MISC	1965-
577 EC42-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-62
578A	DELAWARE R AT REEDY IS.,DEL. (55.0)		WPCA	PHYS-CHEM-BIOL QM	WEEKLY	1964-65
578B	DELAWARE R AT REEDY IS.,DEL.(55.0)		DWAR	PHYS-CHEM-BIOL QM	SEASONAL	1957-
578C	DELAWARE R AT REEDY ISLAND,DEL.		USCE	TIDAL STAGE	RECONDER	1921-30
579 4829.00	COOL RN NR ALLOWAY,N.J.	5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-63
580 4829.50	CEDAR BK NR ALLOWAY,N.J.	4	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1959-63
581A 4830.00	ALLOWAY C AT ALLOWAY,N.J.	21.9	USGS	DAILY DISCHARGE	RECONDER	1952-
581B 4830.00	ALLOWAY C AT ALLOWAY,N.J.	21.9	USGS	PHYS-CHEM QM	MONTHLY	1962-
582 S21	ALLOWAYS C AT QUINTON,N.J.		NJHD	PHYS-CHEM-BIOL QM	QUARTERLY	1923-42,58-
583A 4828.00	DEL R AT REEDY IS.,JETTY,DEL.(53.9)		USGS	PHYS-CHEM QM	MONTHLY	1956-
583B 4828.00	DEL R AT REEDY IS.,JETTY,DEL.(53.9)		USGS	PHYSICAL QM	RECONDER	1956-
583C 4828.00	DEL R AT REEDY IS.,JETTY,DEL.(53.9)		USGS	TIDAL STAGE	RECONDER	1956-1958
584 4831.50	WIGGINS MILLPOND OUTLET AT TOWNSEND	3.82	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1957-60,62-
585A 4832.00	BLACKBIRD C AT BLACKBIRD,DEL.	3.85	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1956-
585B 4832.00	BLACKBIRD C AT BLACKBIRD,DEL.		USGS	PEAK FLOW	MISC	1952-56
585C 4832.00	BLACKBIRD C AT BLACKBIRD,DEL.		USGS	LOW FLOW	MISC	1952-53,55-56
586A	DELAWARE R AT BLACKBIRD C,DEL.		DWAR	PHYS-CHEM QM	MISC	1960-
586B	DELAWARE R AT ARTIFICIAL ISLAND		USCE	TIDAL STAGE	RECONDER	1932-34
587 H314-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1957-
588 4832.90	PAW PAW B TR NR CLAYTON,DEL.	1.4	USGS	PEAK FLOW	MISC	1965-
589 4833.00	PROVIDENCE C AT CLAYTON,DEL.	11.8	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1955-60,62-64
590 4833.35	SMYRNA R AT SMYRNA,DEL.		USGS	TIDAL CREST STAGE	MISC	1965-
591 4833.50	MILL C AT SMYRNA,DEL.	4.77	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1955-57,59-60,62-64
592 GC52-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-62
593 4834.00	SAWYER HILL B TR NR BLACKBIRD,DEL.	0.7	USGS	PEAK FLOW	MISC	1965-
594	SMYRNA R AT SMYRNA,DEL.		DWAR	PHYS-CHEM QM	MISC	1960-
595A	DELAWARE BAY AT WOODLAND BEACH,DEL.		USCE	TIDAL STAGE	RECONDER	1922-26
595B	DELAWARE BAY AT WOODLAND BEACH,DEL.		ESSA	TIDAL STAGE	RECONDER	1936-37
596	DELAWARE BAY AT BOMBAY HOOK PT.		DWAR	PHYS-CHEM QM	MISC	1960-
597A	DELAWARE BAY AT SHIP JOHN LT.,N.J.		USGS	PHYS-CHEM QM	DAILY	1966-
597B	DELAWARE BAY AT SHIP JOHN LT.,N.J.		USCE	TIDAL STAGE	RECONDER	1930-40

NUMBER MAP	STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY	PERIOD OF RECORD
598	1C11-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-63
599A	4835.00	LEIPSIC R NR CHESWOLD, DEL.	9.35	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1931-33, 43-57
599B	4835.00	LEIPSIC R NR CHESWOLD, DEL.	9.35	USGS	PEAK FLOW	MISC	1958-
600A	1D21-2	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-63
600B		LEIPSIC R AT LEIPSIC, DEL.		ESSA	TIDAL STAGE	RECONDER	1936-38
601		DELAWARE BAY AT LEIPSIC R, DEL.		DWAR	PHYS-CHEM QW	MISC	1960-
602		LITTLE R TR NR LITTLE CREEK, DEL.		DWAR	PHYS-CHEM QW	MISC	1954-
603		LITTLE R AT LITTLE CREEK, DEL.		DWAR	PHYS-CHEM QW	MISC	1954-
604	4836.50	FORK B AT DUPONT, DEL.	7.50	USGS	LOW FLOW	MISC	1955-57, 59-60, 62-
605	4836.80	MAIDSTONE B AT DUPONT, DEL.	17.3	USGS	LOW FLOW	MISC	1955-57, 59-60, 62-
606A	4837.00	ST JONES R AT DOVER, DEL.	31.9	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1958-
606B	4837.00	ST JONES R AT DOVER, DEL.	31.9	USGS	PHYS-CHEM QW	MONTHLY	1961-
606C		ST JONES R AT DOVER, DEL.		DWAR	PHYS-CHEM QW	MISC	1960-
607	4837.20	PUNCHEON B AT DOVER, DEL.	2.4	USGS	PEAK FLOW	MISC	1965-
608		ST JONES R BL DOVER, DEL.		DWAR	PHYS-CHEM QW	MISC	1960-
609	JD25-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	RECONDER	1963-
610	JE32-4	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	RECONDER	1963-
611		ST JONES R AT LEBANON, DEL.		DWAR	PHYS-CHEM QW	MISC	1960-
612	JD42-3	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-61
613		ST JONES R AT BOWERS, DEL.		DWAR	PHYS-CHEM QW	MISC	1960-
614A	4840.00	MURDERKILL R NR FELTON, DEL.	13.6	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1931-33, 60-
614B	4840.00	MURDERKILL R NR FELTON, DEL.	13.6	USGS	PEAK FLOW	MISC	1952-60
614C	4840.00	MURDERKILL R NR FELTON, DEL.	13.6	USGS	LOW FLOW	MISC	1952-53, 55-57, 59-60
615	4840.02	MURDERKILL R TR NR FELTON, DEL.	1.2	USGS	PEAK FLOW	MISC	1965-
616	4840.20	BROWNS B NR HOUSTON, DEL.	12.4	USGS	LOW FLOW	MISC	1955-
617	LD42-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-62
618	4840.40	HUDSON B NR CANTERBURY, DEL.	8.40	USGS	LOW FLOW	MISC	1955-57, 59-60
619A	4840.50	PRATT B NR FELTON, DEL.	3.29	USGS	LOW FLOW	MISC	1955-57, 59-60, 62-
619B	4840.50	PRATT B NR FELTON, DEL.	3.29	USGS	PEAK FLOW	MISC	1965-
620	4840.60	DOUBLE RN NR MAGNOLIA, DEL.	5.68	USGS	LOW FLOW	MISC	1955-57, 59-60, 62-
621	KE43-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-62
622		MURDERKILL R AT FREDERICA, DEL.		DWAR	PHYS-CHEM QW	MISC	
623	4840.85	MURDERKILL R AT BOWERS, DEL.		USGS	TIDAL CREST STAGE	MISC	1965-
624		DELAWARE BAY AT MIAH MAULL LT		USCE	TIDAL STAGE	RECONDER	1931-34
625	MD22-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1958-
626	4841.00	BEAVERDAM B AT HOUSTON, DEL.	2.83	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER	1958-
627		MISPILLION R AT MILFORD, DEL.		DWAR	PHYS-CHEM QW	MISC	1950-
628		MISPILLION R NR MILFORD, DEL.		DWAR	PHYS-CHEM QW	MISC	1950-
629	MF22-2	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-62
630	4842.00	CEDAR C NR LINCOLN, DEL.	7.21	USGS	LOW FLOW-MISC PHYS-CHEM	MISC	1955-60, 62-63
631	NE34-1	OBS.WELL (SAND)		USGS	WELL-WATER LEVEL	MONTHLY	1950-61
632	4842.35	CEDAR C AT SLAUGHTER BEACH, DEL.		USGS	TIDAL CREST STAGE	MISC	1965-
633		DELAWARE BAY AT BRANDYWINE LT		USCE	TIDAL STAGE	RECONDER	1932-39

NUMBER MAP STATION	STATION NAME	DA	AGENCY	TYPE OF RECORD	FREQUENCY PERIOD OF RECORD
634 NQ11-1	OBS.WELL [SAND]		USGS	WELL-WATER LEVEL	MONTHLY 1959-
635 4843.00	SOMBRIDGE B NR MILTON, DEL.	7.08	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1956-
636 4842.40	PEMBERTON B NR MILTON, DEL.	6.68	USGS	LOW FLOW	MISC 1955-
637	BROADKILL R AT MILTON, DEL.		DWAR	PHYS-CHEM QW	MISC 1950-
638A 4842.70	BEAVERDAM C NR MILTON, DEL.	6.10	USGS	LOW FLOW	MISC 1955-
638B 4842.70	BEAVERDAM C NR MILTON, DEL.	6.10	USGS	PEAK FLOW	MISC 1966-
639	BROADKILL R NR BROADKILL BEACH, DEL.		DWAR	PHYS-CHEM QW	MISC 1950-
640A	LEWES AND REHOBOTH CANAL AT LEWES		DWAR	PHYS-CHEM QW	MISC 1950-
640B	LEWES AND REHOBOTH CANAL AT LEWES		USCE	TIDAL STAGE	RECONDER 1931-32, 36-40
641 N151-3	OBS.WELL [SAND]		USGS	WELL-WATER LEVEL	MONTHLY 1947-48, 50-61
642	DELAWARE BAY AT FT. MILES, DEL.		ESSA	TIDAL STAGE	RECONDER 1911-39, 47-50, 52-
643	DELAWARE BAY AT DELAWARE BREAKWATER		USCE	TIDAL STAGE	RECONDER 1932-39
644 4130.60	CANTON DRAIN NR CANTON, N.J.	5	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1959-63
645 CJ-4	OBS.WELL 34.4.5.1.7 [SAND]		USGS	WELL-WATER LEVEL	QUARTERLY 1963-
646 4125.00	WB COHANSEY R AT SEELEY, N.J.	2.55	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1951-
647 S22	COHANSEY R NR SEABROOK, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
648 4130.00	LOPER RN NR BRIDGETON, N.J.	2.34	USGS	DAILY DISCHARGE	RECONDER 1937-59
649 S23	COHANSEY R AT BRIDGETON, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
650 S24	COHANSEY R NR BRIDGETON, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
651A 4115.00	MAURICE R AT NORMA, N.J.	113	USGS	DAILY DIS-MISC PHYS-CHEM	RECONDER 1932-
651B 4115.00	MAURICE R AT NORMA, N.J.	113	USGS	PHYS-CHEM QW	QUARTERLY 1965-
651C 4115.00	MAURICE R AT NORMA, N.J.		USGS	SEDIMENT	DAILY 1965-
651D S25	MAURICE R AT NORMA, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
652 S26	MUDDY C NR ROSENHAYN, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
653 S27	MAURICE R AT UNION LK OUTLET		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
654 S28	MAURICE R BL MILLVILLE, N.J.		NJHD	PHYS-CHEM-BIOL QW	QUARTERLY 1923-42, 58-
655 4120.00	MANANTICO C NR MILLVILLE, N.J.	22.3	USGS	DAILY DISCHARGE	RECONDER 1931-97
656 4121.00	MANJUSKIN R NR MANJUSKIN, N.J.	35	USGS	LOW FLOW-MISC PHYS-CHEM	MISC 1964-
657 4121.50	MAURICE R AT BIVALVE, N.J.		USGS	TIDAL CREST STAGE	MISC 1965-
658 C4-6	OBS.WELL 35.43.6.8.6 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1957-
659 4114.04	GREEN C AT GREEN CREEK, N.J.	3	USGS	LOW FLOW	MISC 1965-
660 4114.00	FISHING C AT RIO GRANDE, N.J.	3	USGS	LOW FLOW	MISC 1965-
661 C4-119	OBS.WELL 37.11.2.1.2 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1957-65
662 C4-165	OBS.WELL 37.1.8.7.8 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1965-
663A	CAPE MAY CANAL AT NORTH CAPE MAY		ESSA	TIDAL STAGE	RECONDER 1952-53, 65-
663B	CAPE MAY CANAL AT NORTH CAPE MAY		USCE	TIDAL STAGE	RECONDER 1945-46
663C 4113.95	CAPE MAY CANAL AT NORTH CAPE MAY		USGS	TIDAL CREST STAGE	MISC 1966
664	CAPE MAY CANAL AT CAPE MAY		USCE	TIDAL STAGE	RECONDER 1945-46
665 C4-141	OBS.WELL 37.11.3.1.2 [SAND]		USGS	WELL-WATER LEVEL	RECONDER 1957-64