SELECTED LITERATURE ON WATER-RESOURCES INVESTIGATIONS IN NEW JERSEY

Compiled by F.L. Schaefer

BY THE U.S. GEOLOGICAL SURVEY, THROUGH 1986

U.S. GEOLOGICAL SURVEY

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West Trenton, New Jersey

DEPARTMENT OF THE INTERIOR

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CONTENTS

	Page
Abstract	1
Introduction	1
Publications of the U.S. Geological Survey	1
Professional Papers	4
Water-Supply Papers	9
Circulars	12
Bulletins	14
Journal of Research of the U.S. Geological Survey	15
Geologic Folios	15
Water-Resources Investigations Reports	16
Water-Data Reports	18
Hydrologic Investigations Atlases	20
Hydrologic Unit Maps	21
Miscellaneous Investigations Maps	21
Miscellaneous Field Studies Maps	22
Geologic-Quadrangle Maps	23
Open-File Reports	24
Numbered Open-File Reports	24
Unnumbered Open-File Reports	26
Flood-Prone-Area Maps	29
Publications of the New Jersey Department of Environmental	
Protection, Division of Water Resources prepared by or	
in cooperation with the U.S. Geological Survey	31
Special Reports	31
Water-Resources Circulars	33
Bulletins - Geologic Series	34
Other publications	34
Index	39
Index	33
ILLUSTRATION	
Figure 1 Man showing counties of New Jersey	2

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ABSTRACT

Because of the importance and complexity of the water resources of New Jersey today, there is a need for a current bibliography to serve as a basis for future water-resources studies. This report lists about 400 book reports, map reports, and articles that deal with the water resources of New Jersey published through 1986. The publications are grouped under three major headings: (1) publications of the U.S. Geological Survey, (2) publications of State agencies prepared by, or in cooperation with, the U.S. Geological Survey, and (3) other publications, such as technical journals prepared by, or co-authored by, U.S. Geological Survey personnel. Most of the publications are available for inspection at the West Trenton office of the U.S. Geological Survey and at large public and university libraries. Ordering information is given for those publications that are for sale.

INTRODUCTION

The number of publications pertaining to water resources in New Jersey is large. Therefore, the publications listed below were selected to show the types of information available to those interested in or in need of water facts. This report lists about 400 book reports, map reports, and articles that deal with the water resources of New Jersey published through 1986. Many of these publications are available for inspection at the West Trenton office of the U.S. Geological Survey and at large public and university libraries. The publications are grouped as follows:

(1) publications of the U.S. Geological Survey, (2) publications of State agencies prepared by or in cooperation with the U.S. Geological Survey, and (3) other publications, such as technical journals, prepared by or coauthored by U.S. Geological Survey personnel. A map of New Jersey counties (fig. 1) is shown below for the use of readers who are not familiar with the State.

PUBLICATIONS OF THE U.S. GEOLOGICAL SURVEY

General information.--The U.S. Geological Survey announces all its publications in a monthly report "New Publications of the U.S. Geological Survey." Subscription to this report is free, upon request to the U.S. Geological Survey, 582 National Center, Reston, VA 22092. All publications in this report are for sale unless specifically stated otherwise. Prices, which are subject to change, are not included here. Prepayment is required and information on price and availability should be obtained from the listed sales offices before placing an order.

The "U.S. Geological Survey Yearbook" provides a comprehensive description of the Federal Government's largest earth-science agency. Copies of this report may be purchased at the address where professional papers are sold (see below).

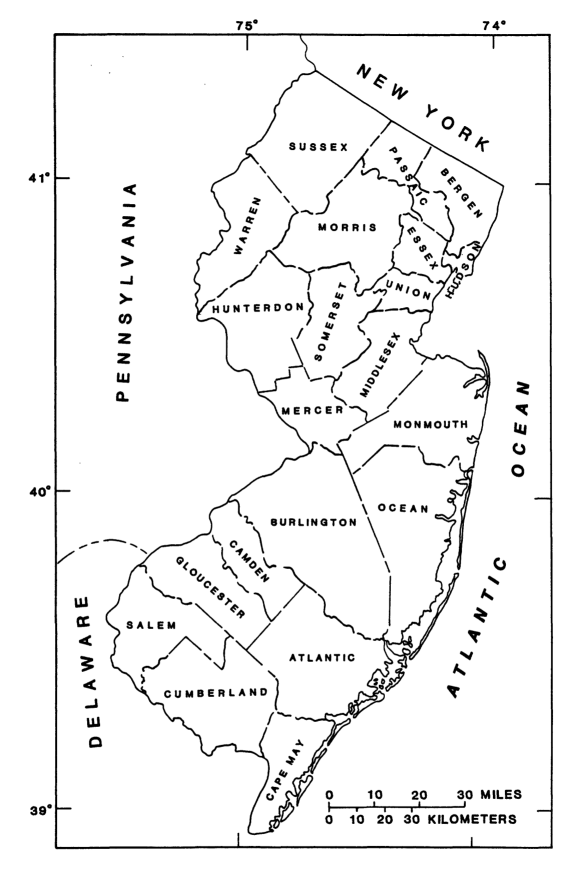


Figure 1.--Counties of New Jersey.

Summaries of research in progress and results of completed investigations are published each fiscal year in the professional paper series "U.S. Geological Survey Research" (see under heading Professional Papers).

The National Water Summary Program was established in 1981 to synthesize information about the availability, quantity, quality, and the use of water resources and to organize it in ways which portray the condition of the Nation's water resources to national, state, and local officials and to the general public. The information is being prepared on a continuing basis from results of the Geological Survey's water-resources investigations and data-collection programs. "National Water Summary" reports have been published annually since 1984 (see Water-Supply Papers 2250, 2275, and 2300).

A pamphlet entitled "List of Geologic and Water-Supply Reports and Maps for Pennsylvania and New Jersey", which includes reports on the geology of Pennsylvania and New Jersey and other water-resources reports, is available free upon request to the U.S. Geological Survey, 419 National Center, Reston, VA 22092.

<u>Water-resources information</u>.--A monthly summary of the national water situation is presented in the "National Water Conditions," which is available free on request to the U.S. Geological Survey, 419 National Center, Reston, VA 22092.

Records of streamflow, ground-water levels, and quality of water were published for many years as Geological Survey Water-Supply Papers as explained below.

- Streamflow records. -- Records of daily flows of streams prior to 1971 were published in the Water-Supply Paper series "Surface-Water Supply of the United States," which was released in numbered parts as determined by natural drainage basins. Until 1961, this was an annual report series; monthly and yearly summaries of these data were compiled in two reports: "Compilation of Records of Surface Waters of the United States through September 1950 Part 1B" and "Compilation of Records of Surface Waters of the United States, October 1950 to September 1960 Part 1B." For the period 1961-1970, 5-year compilations were published. Data for New Jersey are published in part 1, volume 2. Daily streamflow records were published on a State-boundary basis during the period 1961-74.
- Ground-water records. -- Ground-water levels in observation wells, prior to 1975, were reported by geographic areas in a 5-year water-supply paper series. Data for New Jersey are in "Ground-Water Levels in the United States, Northeastern States."
- Ouality-of-water records. -- Data on quality of surface water prior to 1971 were published annually in the water-supply paper series "Quality of Surface Waters of the United States," which also was released in numbered parts as determined by natural drainage basins. Data for New Jersey are in Part 1. For water years 1964-74, these data also were released annually on a State-boundary basis.

Beginning with the 1975 water year, these series were replaced by a new publication series "U.S. Geological Survey Water-Data Reports." This series combines, under one cover, streamflow data, water-quality data for surface and ground water, and ground-water-level data for each State. For New Jersey the title is "Water Resources Data--New Jersey - Water year (date) - volume 1 or 2." (See list: "Water-Data Reports.")

Flood information.--Reports documenting major floods in New Jersey have been published as U.S. Geological Survey water-supply papers, hydrologic atlases, water-resources investigations reports, open-file reports, and State special reports and circulars. Methods for estimating the magnitude and frequency of floods for selected streams are given in New Jersey Special Report 38 (see page 33). The U.S. Geological Survey also outlines flood-prone areas on topographic maps as part of a nationwide Federal program for managing flood losses. Urban areas that have flood problems have been extracted from these topographic maps and published as pamphlets. In New Jersey, 172 topographic maps covering the entire State and 6 urban-area pamphlets have been completed. (See list: "Flood-prone-area maps in New Jersey.") Information on these maps is available from the District Chief, Water Resources Division at the address shown in the front of this report.

Professional Papers

Professional papers are sold by the U.S. Geological Survey, Books and Open-File Reports Section, Federal Center, Building 41, Box 25425, Denver, CO 80225 (Telephone [303] 236-7476). Reports that are no longer available are indicated as "(Out of stock.)"

- P 180. The minerals of Franklin and Sterling Hill, Sussex County, N.J., by Charles Palache. 1935. 135 p.
- P 264-B. Additions to the fauna of the Raritan Formation (Cenomanian) of New Jersey, by T.W. Stephenson. 1954. p. 25-43.
- P 287. Geology and magnetite deposits of Dover district, Morris County, New Jersey, by P.K. Sims with a description of the geologic section at Hibernia mine, by A.F. Buddington. 1958. 162 p.
- P 381. Water resources of the Delaware River basin, by G.G. Parker, A.G. Hely, W.B. Keighton, and F.H. Olmstead and others. 1964. 200 p.
- P 400-B. Short papers in the geological sciences, Articles 1-232, by U.S. Geological Survey: ART. 28, Concentrations of "ilmenite" in the Miocene and post-Miocene formations near Trenton, N.J., by J.P. Owens, J.P. Minard, D.R. Wiesnet, and F.J. Markewicz, p. B57; ART. 80, Taconic and post-Taconic folds in eastern Pennsylvania and western New Jersey, by A.A. Drake, Jr., R.E. Davis, and D.C. Alvord, p. B180; ART. 82, Differential subsidence of the southern part of the New Jersey Coastal Plain since early Late Cretaceous time, by J.P. Minard and J.P. Owens, p. B184-B186, ART. 196, Some characteristics

- of glauconite from the Coastal Plain formations of New Jersey, by J.P. Owens and J.P. Minard, p. B430. 1960. (Out of stock.)
- P 411-D. Review of some elements of soil-moisture theory, by Irwin Remson and J.R. Randolph. 1962. 38 p.
- P 417-B. Some relations between streamflow characteristics and the environment in the Delaware River region, by A.G. Hely and F.H. Olmsted. 1963. p.B1-B5.
- P 424-C. Short papers in the geologic and hydrologic sciences,
 Articles 147-292, by U.S. Geological Survey: ART. 172,
 End moraines on Kittatinny Mountain, Sussex County, New
 Jersey, by J.P. Minard, p. C61-C64; ART. 173, Redefinition of the Mount Laurel Sand (Upper Cretaceous) in New
 Jersey, by J.P. Minard, p. C64-C67; ART. 263,
 Distribution of clay-sized sediments in the Coastal Plain
 formations near Trenton, New Jersey, by J.P. Owens, J.P.
 Minard, and P.D. Blackmon, p. C317-C319. 1961. (Out of
 stock.)
- P 424-D. Short papers in the geologic and hydrologic sciences,
 Articles 293-435, by U.S. Geological Survey: ART. 313,
 Natural movement of ground water at a site on the Mullica
 River in the Wharton Tract, southern New Jersey, by S.M.
 Lang. 1961. p. D52-D54. (Out of stock.)
- P 450-B. Short papers in geology, hydrology, and topography, Articles 1-59, by U.S. Geological Survey: ART. 21, Marginal sea of middle Eocene age in New Jersey, by S.M. Herrick, p. B56-B58; ART. 36, Movement of ground water beneath the bed of the Mullica River in the Wharton Tract, southern New Jersey, by S.M. Lang and E.C. Rhodehamel, p. B90-B92; ART. 51, Cation hydrochemical facies of ground water in the Englishtown Formation, New Jersey, by P.R. Seaber, p. B124-B126. 1962. (Out of stock.)
- P 450-D. Short papers in geology, hydrology, and topography,
 Articles 120-179, by U.S. Geological Survey: ART. 168,
 Winter ground-water temperatures along the Mullica River,
 Wharton Tract, New Jersey, by E.C. Rhodehamel and S.M.
 Lang. 1962. p. D165-D168. (Out of stock.)
- P 475-B. Short papers in geology and hydrology, Articles 1-59, by U.S. Geological Survey: ART. 26, Stratigraphic section at Island Beach State Park, New Jersey, by P.R. Seaber and John Vecchioli. 1963. p. B102-B105.
- P 475-D. Short papers in geology and hydrology, Articles 122-172, by U.S. Geological Survey: ART. 167, Height-frequency relations for New Jersey floods, by D.M. Thomas. 1964. p. D202-D203.

- P 498-A. Hydrochemical facies and ground-water flow patterns in northern part of Atlantic Coastal Plain, by William Back. 1966. 42 p.
- P 498-B. Variations in chemical character of water in the Englishtown Formation, New Jersey, by P.R. Seaber. 1965. 35 p.
- P 501-B. Foraminifera from the Exogyra ponderosa zone of the Marshalltown Formation at Auburn, New Jersey, by J.F. Mello, J.P. Minard, and J.P. Owens, p. B61-B63; Cesium and strontium sorption studies on glauconite, by M.M. Schnepfe, Irving May, and C.R. Naeser, p. B95-B99, in Geological Survey Research 1964, Chap. B, by U.S. Geological Survey. 1964.
- P 501-C. Petrography of the basement gneiss beneath the Coastal Plain sequence, Island Beach State Park, New Jersey, by D.L. Southwick, in Geological Survey Research 1964, Chap. C., by U.S. Geological Survey. 1964. p. C55-C60. (Out of stock.)
- P 525-B. Effect of Great Swamp, New Jersey, on streamflow during base-flow periods, by E.G. Miller, in Geological Survey Research 1965, Chap. B, by U.S. Geological Survey. 1965. p. B177-B179.
- P 525-D. Changes in quality of water in the Passaic River at Little Falls, New Jersey, as shown by long-term data, by P.W. Anderson and S.D. Faust, in Geological Survey Research 1965, Chap. D, by U.S. Geological Survey. 1965. p. D214-D218. (Out of stock.)

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- P 550-B. Domes in the Atlantic Coastal Plain east of Trenton, NJ., by J.P. Minard and J.P. Owens, p. B16-B19; Sandblasted blocks on a hill in the Coastal Plain of New Jersey, by J.P. Minard, p. B87-B90; Time-of-travel measurements on the Passaic and Pompton Rivers, New Jersey, by G.M. Horwitz and P.W. Anderson, p. B199-B203, in Geological Survey Research 1966, Chap. B, by U.S. Geological Survey. 1966. (Out of stock.)
- P 550-C. Relationships of fresh and salty ground water in the northern Atlantic Coastal Plain of the United States, by J.E. Upson, in Geological Survey Research 1966, Chap. C, by U.S. Geological Survey. 1966. p. C235-C243. (Out of stock.)
- P 563-C. Distribution of roots and rhizomes in different soil types in the Pine Barrens of New Jersey, by W.A. Laycock. 1967. 29 p.
- P 575-B. Use of digital recorders with pond gages for measuring storm runoff, by J.E. McCall, in Geological Survey Research

- 1967, Chap. B, by U.S. Geological Survey. 1967. p. B254-B257. (Out of stock.)
- P 575-C. The construction and use of flow-volume curves, by E.G. Miller, in Geological Survey Research 1967, Chap. C, by U.S. Geological Survey. 1967. p. C216-C218. (Out of stock.)
- P 575-D. High-resolution subbottom seismic profiles of the Delaware estuary and Bay mouth, by D.W. Moody and E.D. Van Reenan, in Geological Survey Research 1967, Chap. D, by U.S. Geological Survey. 1967. p. D247-D252. (Out of stock.)
- P 600-B. Reservoir effect on downstream water temperatures in the Upper Delaware River basin, by 0.0. Williams in Geological Survey Research 1968, Chap. B, by U.S. Geological Survey. 1968. p. B195-B199. (Out of stock.)
- P 600-D. Computation of reaeration coefficients for a river system in northeastern New Jersey, by T.J. Buchanan in Geological Survey Research 1968, Chap. D, by U.S. Geological Survey. 1968. p. D42-D44. (Out of stock.)
- P 638. Geology and magnetite deposits of the Franklin quadrangle and part of the Hamburg quadrangle, New Jersey, by D.R. Baker and A.F. Buddington. 1970. 73 p.
- P 650-B. Occurrence and movement of ground water in the Brunswick Shale at a site near Trenton, New Jersey, by John Vecchioli, L.D. Carswell, and H.F. Kasabach, p. B154-B157; The Gibbs free energies of substances in the system Fe-O₂-H₂O-CO₂ at 25°C, by Donald Langmuir, p. B180-B184, in Geological Survey Research 1969, Chap. B, by U.S. Geological Survey. 1969.
- P 650-C. Geochemistry of iron in a coastal-plain ground water of the Camden, New Jersey, area, by Donald Langmuir, in Geological Survey Research 1969, Chap. C, by U.S. Geological Survey. 1969. p. C224-C235.
- P 659. Geologic framework and petroleum potential of the Atlantic Coastal Plain and Continental Shelf, by J.C. Maher. 1971. 98 p.
- P 674. Stratigraphy of the outcropping post-Magothy Upper Cretaceous formations in southern New Jersey and northern Delmarva Peninsula, Delaware and Maryland, by J.P. Owens, J.P. Minard, N.F. Sohl, and J.F. Mello. 1970. 60 p.
- P 708. Ground-water hydraulics, by S.W. Lohman. 1970. 70 p.

- P 750-B. Stratigraphic interpretations of some Cretaceous microfossil floras of the Middle Atlantic States, by J.A. Wolfe and H.M. Pakiser, in Geological Survey Research, 1971, Chap. B, by U.S. Geological Survey. 1971. p. B35-B47.
- P 796. Structural and stratigraphic framework and spatial distribution of the permeability of the Atlantic Coastal Plain, North Carolina to New York, by P.M Brown, J.A. Miller, and F.M. Swain. 1972. 79 p.
- P 800-B. Population density as an indirect indicator of urban and suburban land-surface modifications, by S.J Stankowski, in Geological Survey Research 1972, Chap. B, by U.S. Geological Survey. 1972. p. B219-B224.
- P 800-D. Late Pleistocene glaciation and pollen stratigraphy in northwestern New Jersey, by L.A. Sirkin and J.P. Minard, in Geological Survey Research 1972, Chap. D, by U.S. Geological Survey. 1972. p. D51-D56.
- P 813-I. Summary appraisals of the Nation's ground-water resources---Mid-Atlantic region, by Allen Sinnott and E.M. Cushing. 1978. 32 p.
- P 845. Ammonites from the Navesink Formation at Atlantic Highlands, New Jersey, by W.A. Cobban. 1974. 21 p.
- P 864-A. A review and interpretation of the geologic setting of the Watchung Basalt flows, New Jersey, by G.T. Faust. 1975. 42 p.
- P 864-B. Joint systems in the Watchung Basalt flows, New Jersey, by G.T. Faust. 1978. 46 p.
- P 881. Geologic evaluation of waste-storage potential in selected segments of the Mesozoic aquifer system below the zone of fresh water, Atlantic Coastal Plain, North Carolina through New Jersey, by P.M. Brown and M.S. Reid. 1976. 47 p.
- P 898. Slump blocks in the Atlantic Highlands of New Jersey, by J.P. Minard. 1974. 24 p.
- P 977. Stratigraphic distribution of some pollen types from the Campanian and lower Maestrichtian rocks (upper Cretaceous) of the Middle Atlantic States, by J.A. Wolfe. 1976. 18 p.
- P 1023. The Lyon Station-Paulins Kill nappe--The frontal structure of the Musconetcong nappe system in eastern Pennsylvania and New Jersey, by A.A. Drake, Jr. 1978. 20 p.
- P 1067-D. Upper Cenozoic sediments of the lower Delaware Valley and the northern Delmarva Peninsula, New Jersey,

- Pennsylvania, Delaware and Maryland, by J.P. Owens and J.P. Minard, 1979, 47 p.
- P 1130. Hydrologic and human aspects of the 1976-77 drought, by H.F. Matthai. 1979. 84 p.
- P 1200-NJ. The national gazetteer of the United States of America New Jersey 1983, by U.S. Geological Survey. 1983. 225 p.

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- W 88. The Passaic flood of 1902, by G.B. Hollister and M.O. Leighton. 1903. 56 p.
- W 92. The Passaic flood of 1903, by M.O. Leighton. 1904. 48 p.
- W 106. Water resources of the Philadelphia district, by Florence Bascom. 1904. 75 p.
- W 110. Contributions to the hydrology of eastern United States, 1904. Contains: Water resources of the central and southwestern Highlands of New Jersey, by Lawrence LaForge. 1905. p. 141-155. (Out of stock.)
- W 114. Underground waters of eastern United States, 1905. Contains:
 Occurrence of underground waters in New Jersey, by G.N.
 Knapp. 1905. p. 93-103. (Out of stock.)
- W 162. Destructive floods in the United States in 1905, by E.C. Murphy. 1906. 105 p. (Out of stock.)
- W 258. Underground-water papers, 1910. Contains: Saline artesian waters of the Atlantic Coastal Plain, by Samuel Sanford. 1911. p. 75-86.
- W 596-E. Quality of the surface waters of New Jersey, by W.D. Collins and C.S. Howard. 1928. p. 89-119.
- W 799. The floods of March 1936--Part 2, Hudson River to Susquehanna River region, by U.S. Geological Survey. 1937. 380 p.
- W 867. Hurricane floods of September 1938, by U.S. Geological Survey. 1940. 562 p.

- W 966. Minor floods of 1938, in the North Atlantic states, by U.S. Geological Survey. 1947. 426 p.
- W 1262. Chemical characteristics of Delaware River water, Trenton, New Jersey, to Marcus Hook, Pennsylvania, by C.N. Durfor and W.B. Keighton. 1954. 173 p.
- W 1420. Floods of August-October 1955, New England to North Carolina, by D.B. Bogart. 1960. 854 p.
- W 1532-H. Sediment transport by streams draining into the Delaware estuary, by L.J. Mansue and A.B. Commings. 1974. 18 p.
- W 1535-P. Chemical composition of atmospheric precipitation in the northeastern United States, by F.J. Pearson, Jr., and D.W. Fisher. 1971. 23 p.
- W 1536-B. Water levels near a well discharging from an unconfined aquifer, by Irwin Remson, S.S. McNeary, and J.R. Randolph. 1961. p. 27-39.
- W 1541-A. General introduction of hydrologic definitions, by W.B. Langbein and K.T. Iseri. 1960. 29 p.
- W 1586-B. Salinity of the Delaware estuary, by Bernard Cohen and L.T. McCarthy, Jr. 1962. 47 p.
- W 1586-C. Observations of tidal flow in the Delaware River, by E.G. Miller. 1962. 26 p. (Out of stock.)
- W 1586-E. Record low tide of December 31, 1962, on the Delaware River, by A.C. Lendo. 1966. 20 p.
- W 1586-G. Fresh-water discharge-salinity relations in the tidal Delaware River, by W.B. Keighton. 1966. 16 p.

77

- W 1669-N. Water-supply characteristics of streams in the Delaware River basin and southern New Jersey, by C.H. Hardison and R.O.R. Martin. 1963. 45 p.
- W 1779-X. Quality of Delaware River water at Trenton, New Jersey, by L.T. McCarthy, Jr., and W.B. Keighton. 1964. 51 p.
- W 1790-B. Summary of floods in the United States during 1960, by J.O. Rostvedt. 1965. 147 p.
- W 1798-L. Effects of land use and retention practices on sediment yields in the Stony Brook basin, New Jersey, by L.J. Mansue and P.W. Anderson. 1974. 33 p.
- W 1800. The role of ground water in the national water situation, by C.L. McGuinness. 1963. 121 p.

- W 1809-0. Delaware River water quality, Bristol to Marcus Hook, Pennsylvania, August 1949 to December 1963, by W.B. Keighton. 1965. 57 p.
- W 1812. Public water supplies of the 100 largest cities in the United States, 1962, by C.N. Durfor and Edith Becker. 1964. 364 p. (Out of stock.)
- W 1819-G. Water-quality characteristics of New Jersey streams, by P.W. Anderson and J.R. George. 1966. 48 p.
- W 1838. Reservoirs in the United States, by R.O.R. Martin and R.L. Hanson. 1966. 115 p.
- W 1899-I. Streamflow from the United States into the Atlantic Ocean during 1931-60, by C.D. Bue. 1970. 36 p.
- W 1970-B. Summary of floods in the United States during 1968, by J.O. Rostvedt and others. 1972. 73 p.
- W 1974. Water resources of the New Jersey part of the Ramapo River basin, by John Vecchioli and E.G. Miller. 1973. 77 p.
- W 1988. Definitions of selected ground-water terms--Revisions and conceptual refinements, by S.W. Lohman and others. 1972. 21 p.
- W 1999-K. Analysis of stream-temperature variations in the upper Delaware River basin, New York, by 0.0. Williams. 1971. 45 p.
- W 2020. Subsurface waste disposal by means of wells--A selected annotated bibliography, by D.R. Rima, E.B. Chase, and B.M. Myers. 1971. 305 p.
- W 2021. Evaluation of yields of wells in consolidated rocks, Virginia to Maine, by D.J. Cederstrom. 1972. 38 p.
- W 2026. Characteristics of water quality and streamflow, Passaic River basin above Little Falls, New Jersey, by P.W. Anderson and S.D. Faust. 1973. 80 p.
- W 2034. Cost analysis of ground-water supplies in the North Atlantic region, 1970, by D.J. Cederstrom. 1973. 48 p.
- W 2102. Surface-water supply of the United States, 1966-70, Part 1.

 North Atlantic slope basins, volume 2. Basins from New
 York to Delaware, by U.S. Geological Survey. 1976. 985 p.
- W 2151. Quality of surface waters of the United States, 1970, Part 1. North Atlantic slope basins, by U.S. Geological Survey. 1975. 674 p.

- W 2164. Ground-water levels in the United States, 1973-74, Northeastern states, by U.S. Geological Survey. 1977. 126 p.
- W 2175. Measurement and computation of streamflow; volume 1.

 Measurement of stage and discharge, 284 p., volume 2.

 Computation of discharge, 631 p., by S.E. Rantz and others. 1982.
- W 2184. Saltwater intrusion into the Old Bridge aquifer in the Keyport-Union Beach area of Monmouth County, New Jersey, by F.L. Schaefer and R.L. Walker, 1981. 21 p.
- W 2220. Basic ground-water hydrology, by R.C. Heath. 1983. 84 p.
- W 2250. National water summary 1983; hydrologic events and issues, by U.S. Geological Survey. 1984. 243 p.
- W 2254. Study and interpretation of the chemical characteristics of natural water (third edition), by J.D. Hem. 1985. 263 p.
- W 2255. Effect of eustatic sea-level changes on saltwater-freshwater relations in the northern Atlantic Coastal Plain, by Harold Meisler, P.P. Leahy, and L.L. Knobel. 1984. 28 p.
- W 2275. National water summary 1984; hydrologic events, selected water-quality trends, and ground-water resources, by U.S. Geological Survey. 1985. 467 p.
- W 2300. National water summary 1985; hydrologic events and surfacewater resources, by U.S. Geological Survey. 1986. 506 p.

Circulars

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- C 190. Index of water-resources records in the Delaware River basin to September 30, 1951, by U.S. Geological Survey. 1952.

 19 p.
- C 377. Floods of August 1955 in the northeastern states, by U.S. Geological Survey. 1956. 76 p. (Out of stock.)
- C 556. Estimated use of water in the United States, 1965, by C.R. Murray. 1968. 53 p.
- C 651. Index of surface-water records to September 30, 1970--Part 1, North Atlantic slope basins, by U.S. Geological Survey. 1971. 89 p.
- C 676. Estimated use of water in the United States in 1970, by C.R. Murray and E.B. Reeves. 1972. 37 p.

- C 745. Water consumption by nuclear powerplants and some hydrological implications, by E.V. Giusti and E.L. Meyer. 1977. 14 p.
- C 750. Geological studies on the COST. No. B-2 well, U.S. Mid-Atlantic Outer Continental Shelf area, edited by P.A. Scholle. 1977. 71 p.
- C 753. Short papers of the U.S. Geological Survey Uranium-Thorium Symposium, 1977, edited by J.A. Campbell. 1977. 75 p.
- C 765. Estimated use of water in the United States in 1975, by C.R. Murray and E.B. Reeves. 1977. 39 p.
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Flood-Prone-Area Maps in New Jersey

Flood-prone-area maps in New Jersey are available free in limited quantities from the office of the District Chief, Water Resources Division, West Trenton, N.J.

			- -,			
	County		Year		County	Year
<u>Ouadrangle</u>	<u>Code</u>		<u>Completed</u>	<u>Ouadrangle</u>	Code	Completed
Adelphia	25,29		1970	Egg Harbor City	1	1972
Allentown	5,21,25		1970	Elizabeth	3,13,17,39	
Alloway	11,33		1973	Elmer 11,33		1973
Arthur Kill (N.Y.)	23,39		1973			
Asbury Park	25		1972	Farmingdale	25,29	1970
Atlantic City	1		1972	Five Points	1,11	1973
Atsion	1,5	R	1976	Flatbrookville	37,41	1976
Avalon	9		1973	Flemington	19,35	1973
				Forked River	29	1973
Bangor (Pa.)	41		1973	Fortescue	11	1973
Barnegat Light	29		1973	Frankford (Pa.)	5	1973
Beach Haven	29		1973	Franklin	27,37	1976
Belvidere	41	R	1976	Freehold	23,25	1972
Ben Davis Point	11		1973	Frenchtown	19	1973
Bernardsville	27,35		1973			
Beverly	5		1973	Gladstone	19,27,35	1973
Blairstown	41		1976	Green Bank	1,5	1972
Bloomsburg	19,41		1976	Greenwood Lake(N.Y.)	•	1972
Bombay Hook (Del.)	11		1973		, – –	
Boonton	27		1976	Hackensack	3,31 R	1976
Bound Brook	23,35		1972	Hackettstown	19,27,41	1976
Branchville	37		1973	Hamburg	37	1976
Bridgeport	15		1973	Hammonton	1,5,7	1972
Bridgeton	11,33		1973	Heislerville	9,11	1973
Brigantine Inlet	1		1973	High Bridge	19,41	1976
Bristol (Pa.)	5		1972	Hightstown	21,23	1972
Brookville	29		1973	Hopewell	19,21,35	1972
Browns Mills	5,29		1972	Hopewell	19,21,33	17/2
Buena	1,11,15		1973	Indian Mills	5	1973
Bushkill (Pa.)	41		1973	Indian Milis	,	1973
Bushkill (Id.)	41		1973	Jamesburg	21,23,25	1972
Caldwell	13,27	D	1976	Jenkins	5	1973
Califon	•	K			-	
	19,27		1973	Jersey City	3,13,17	1976
Camden	7		1973	Keswick Grove	20	1072
Canton	11,33		1973		29	1973
Cape May	9		1973	Keyport	23,25	1972
Cassville	25,29		1973	Lalashuman	20	1070
Cedarville	11		1973	Lakehurst	29	1970
Central Park (N.Y.)			1973	Lake Maskenozha(Pa.)		1973
Chatham	27,35,39		1972	Lakewood	25,29	1970
Chatsworth	5		1973	Lambertville	19,21	1973
Chester	27		1973	Long Beach NE	29	1973
Clementon	5,7		1970	Long Branch	25	1972
Columbus	5		1973	Lumberville (Pa.)	19	1972
Culvers Gap	37		1973			
			10-0	Marcus Hook (Pa.)	15,33	1973
Delaware City (Del.			1973	Marlboro	25	1972
Dividing Creek	11		1973	Marmora	1,9	1973
Dorothy	1,11		1973	Mays Landing	1	1972
Dover	27,37		1976	Medford Lakes	5,7	1973
_		_		Mendham		1976
Easton	19,41	R	1976	Milford (Pa.)	37	1973

Flood-Prone-Area Maps in New Jersey--Continued

Quadrangle	County Code	Year Completed	<u>Ouadrangle</u>	County Code	Year Completed
Millville	11,33	1970	Rio Grande	9	1973
Monmouth Junction	•	1974	Rocky Hill	21,35	1973
Moorestown	5,7	1973	Roosevelt	21,23,	1972
Morristown	27	1969		25,29	
Mount Holly	5	1972	Roselle	13,39	1970
			Runnemed e	7,15	1972
New Brunswick	23,35	1972			
New Egypt	5,25,29	1973	Salem	33	197 3
Newfield	11,15,33	1970	Sandy Hook	25	1972
Newfoundland	27,31,37	1976	Sea Isle City	9	1973
New Gretna	1,5,29	1973	Seaside Park	29	1972
Newton East	37	1976	Shiloh	11,33	1973
Newtonville	1,7	1970	Ship Bottom	29	1973
Newton West	37,41	1976	Sloatsburg (N.Y.)	3,31	1972
Nyack (N.Y.)	3	1969	South Amboy	23,25	1972
.,			Stanhope	27,37	1976
Ocean City	1,9	1972	Stockton	19	1972
Oceanville	1	1972	Stone Harbor	9	1973
Orange	3,13,31	1972	Stroudsburg (Pa.)	41	1976
Oswego Lake	5,29	1973			
or age man	-,		Taylors Bridge(Del.)33	1973
Park Ridge (N.Y.)	3	1973	Toms River	29	1970
Paterson	3,13,31	1972	Tranquility	27,37,41	1976
Pemberton	5	1972	Trenton East	5,21	1972
Pennington	19,21	1972	Trenton West	5,21	1972
Penns Grove	15,33	1973	Tuckahoe	1,9,11	1973
Perth Amboy	23,39	1970	Tuckerton	29	1973
Philadelphia (Pa.)	7,15	1973	Ideael con	23	1773
Pine Island (N.Y.)	37	1973	Unionville (N.Y.)	37	1976
Pitman East		1972	Unionville (W.I.)	37	1976
Pitman West	7,15	1976	17	2 07 21	1976
	15,33 R 19	1973	Wanaque Washington	3,27,31	1976
Pittstown Plainfield			Washington	19,27,41	
	23,35,39	1972	Wawayanda Weehawken	31,37	1972
Pleasantville	1	1972		3,17	1972
Point Pleasant	25,29	1972	West Creek	29	1973
Pompton Plains	13,27,31	1976	Whiting	5,29	1973
Port Elizabeth	9,11	1973	Wildwood	9	1973
Port Jervis South	37	1973	Williamstown	7,15	1970
Portland		1976	Wilmington South	33	1973
Port Norris	11	1973	Woodbine	9	1973
Princeton	21,23	1970	Woodbury	7,15	1973
_		1076	Woodmansie	5,29	1973
Ramsey	3,31	1976	Woodstown	15,33 R	1976
Raritan	19,35	1973		_	
Riegelsville	19.41	1976	Yonkers (N.Y.)	3	1973

R - Revised

N.J. County Codes

1	Atlantic	13	Essex	23	Middlesex	33	Salem
3	Bergen	15	Gloucester	25	Monmouth	35	Somerset
5	Burlington	17	Hudson	27	Morris	37	Sussex
7	Camden	19	Hunterdon	29	Ocean	39	Union
9	Cape May	21	Mercer	31	Passaic	41	Warren

11 Cumberland

PUBLICATIONS OF THE NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION, DIVISION OF WATER RESOURCES PREPARED BY OR IN COOPERATION WITH THE U.S. GEOLOGICAL SURVEY

These reports can be obtained from the New Jersey Department of Environmental Protection, Division of Water Resources, P.O. Box CN029, Trenton, N.J. 08625. The Department of Environmental Protection was formerly known as the Department of Conservation and Economic Development. These reports are available for inspection in the West Trenton, N.J. office of the U.S. Geological Survey.

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- SR 6. Supplementary report on the ground-water supplies of the Atlantic City region, by H.C. Barksdale, R.W Sundstrom, and M.S. Brunstein. 1936. 139 p.
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- BGS 35. Ground-water supplies in the vicinity of Asbury Park, by D.G. Thompson. 1930. 50 p.
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- OP 18. George, J.R., and Anderson, P.W., 1963, Water quality studies of New Jersey streams: Public Health News, v. 44, no. 6, June 1963, 6 p.
- OP 19. Gill, H.E., 1960, Evaporation losses from small-orifice rain gages: Geophysical Research Journal, v. 65, no. 9, p. 2877-2881.
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INDEX

Abbreviations Used

B BGS C GF GQ HA I MF NJ-75-1 OF OP P	Open-File Report Other Publication Professional Paper		
SR U	Special Report (NJ) Unnumbered Open-File Report		
w	Water-Supply Paper		
WRC	Water-Resources Circular (NJ)		
WRI	Water-Resources Investigations Report		
Computer models Atlantic County			
Earthquakes			
	MF-1260, WRC 5MF-1781		
Earth science information for makers			
	OF 79-559HA-65, OF 78-839WRI 80-115, OF 78-839		
Delaware River basin	P 381, W 1420, OF 81-912, U 8, U 9, U 12, U 32		

Floods (continued)	
Hackensack River basin	OF 79-559 OF 86-423W
Mercer County	· · · · · · · · · · · · · · · · · · ·
	HA-378, OF 82-434, U 6, U 10,
	U 12, U 26
Middlesex County	
Monmouth County	
New Jersey	
,	W 867, W 966, W 1420, W 1790-B,
	W 1970-B, C 377, OF 79-419,
	U 27, SR 37, SR 38, WRC 13,
	WRC 14, WRC 15
Ocean County	.WRI 80-115, OF 78-840
Passaic River basin	
	423-W
Raritan River basin	.HA-104, U 6, U 10, U 26, U 29,
	U 30, U 31, U 33
Somerset County	.HA-104, HA-245, HA-378, U 6,
-	U 26, U 29, U 30, U 31, U 33
Warren County	.HA-246, HA-263, U 8, U 9
Flood-prone-area maps	.pages 29-30
Geographic names-New Jersey	.P 1200-NJ
Geology	
Atlantic Coastal basins	CD 36
Atlantic County	
ACLANCIC COUNCY	
<u>-</u>	SR 6, SR 36, WRC 18, BGS 30
Bergen County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10
<u>-</u>	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884,
Bergen County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264,
Bergen County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75-
Bergen County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264,
Bergen County Burlington County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19
Bergen County Burlington County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029,
Bergen County Burlington County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19
Bergen County Burlington County Camden County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39
Bergen County Burlington County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845,
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D,
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162,
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11,
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85-
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028,
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514-
Bergen County Burlington County Camden County Cape May County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514- C, OF 75-672, OF 84-730, OP 14,
Bergen County Burlington County Camden County Cape May County Coastal Plain Province	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514- C, OF 75-672, OF 84-730, OP 14, OP 38
Bergen County Burlington County Camden County Cape May County Coastal Plain Province Cumberland County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514- C, OF 75-672, OF 84-730, OP 14, OP 38 .U 22, U 25, SR 34
Bergen County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514- C, OF 75-672, OF 84-730, OP 14, OP 38 .U 22, U 25, SR 34 .P 381, P 575-D
Bergen County Burlington County Camden County Cape May County Coastal Plain Province Cumberland County	SR 6, SR 36, WRC 18, BGS 30 .W 1974, WRI 76-74, SR 10 .WRI 76-123, WRI 77-73,, I-884, GQ-160, GQ-161, GQ-262, GQ-264, GQ-272, GQ-341, GQ-342, OF 75- 672, SR 13, SR 26, SR 36, WRC 7, WRC 19 .P 450-B(art.21), WRI 83-4029, WRI 81-27, SR 13, SR 36, WRC 10, BGS 39 .SR 18, WRC 1, WRC 8, BGS 30 .P 400-B(art.82,196), P 424- C(art.173,263), P 550-B, P 659, P 674, P 750-B, P 796, P 845, P 881, P 898, P 977, P 1067-D, B 727, B 1274-H, GF 137, GF 162, GF 167, GF 211, WRI 80-11, WRI 80-16, WRI 82-4077, WRI 85- 4063, WRI 85-4277, WRI 86-4028, HA-557, I-514-A, I-514-B, I-514- C, OF 75-672, OF 84-730, OP 14, OP 38 .U 22, U 25, SR 34 .P 381, P 575-D

Gloucester County. Gloucester County. GQ-404, SR 13, SR 30, WRC 9 Hackensack River basin WRI 76-74 Hudson County. B 828, GQ-133, GQ-593, GQ-595, B-1194-L, MF-1781 I-884, GQ-341, GQ-566, SR 13, SR 19 Middlesex County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 265, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 79- 106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 864-A, P 864-B, B 1082-B, B 1260-D, E, WRI 83- 4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OF 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 P 475-B(art 26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 P 38-361 County. W 1974, B 1260-D, E, OP 37 Pledmont Province. P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D, E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76-75, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. MF-1781 Sussex County. MF-1781 Sussex County. MF-1781 Sussex County. MF-1781 Sussex County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province. C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County. Harrier County.	Geology (continued)	
Hackensack River basin. WRI 76-74 Hudson County. WRI 76-74 Hunterdon County. B 828, GQ-133, GQ-593, GQ-595, B-1194-L, MF-1781 Mercer County. 1-884, GQ-341, GQ-566, SR 13, SR 19 Middlesex County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 79- 106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 264-A, P 864-A, P 864-B, B 1082-B, B 1260-D, E, WRI 83- 4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OF 20, OF 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, WF-1443, OF 21, OF 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. P 475-B(art.26), P 501-C, VRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic River basin. W 1974, B 1260-D, E, OF 37 Piedmont Province. P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D, E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Union County. MF-1781 Sussex County. MF-1781 Sussex County. MRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province. C 972, B 920, B 1194-L, B 1254-X, B 1244-H, GF 161, GF 191 Warren County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province. C 972, B 920, B 1194-L, B 1254-X, B 1244-H, GF 161, GF 191 Warren County. MRI 76-75, I-476, I-514-A, I-525, MRF-578-A, GQ-593, GQ-594, GQ-595, GQ-665, GQ-908, GQ-1047,		GO-404. SR 13. SR 30. WRC 9
Hudson County. B 828, CQ-133, CQ-593, CQ-595, B-1194-L, MF-1781 Mercer County. 1-884, GQ-341, GQ-566, SR 13, SR 19 Middlesex County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 76- OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 76- OF 56-672, SR 23, WRC 4, BGS 35 Morris County. P 264-B, WRI 76-123, WRI 77-73, WRI 83- 4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OF 20, OF 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OF 21, OF 35 Ocean County. P 475-B(art 26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. P 1974, WRI 76-75 Passaic River basin. W 1974, WRI 76-75 Passaic River basin. W 1974, WRI 76-75 Passaic River basin. W 1974, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 501-B, GQ-404, SR 13, SR 33 Somerset County. MF-1781 Sussex County.	Hackensack River hasin	JRT 76-74
Hunterdon County. B 828, GQ-133, GQ-593, GQ-595, B-1194-L, MF-1781 Mercer County. I-884, GQ-341, GQ-566, SR 13, SR 19 Middlesex County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 79- 106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 864-A, P 864-B, B 1082-B, B 1260-D, E, WRI 83- 4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OF 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OF 21, OF 35 Ocean County. P 475-B(art 26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. P 1864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76-74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province. C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County. Warren County. P 595, GQ-665, GQ-908, GQ-1047,		
B-1194-L, MF-1781 I-884, GQ-341, GQ-566, SR 13, SR 19		
SR 19	· 1	B-1194-L, MF-1781
Middlesex County. P 264-B, WRI 79-106, SR 7, SR 8, SR 17, SR 27 Monmouth County. P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 79-106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 864-A, P 864-B, B 1082-B, B 1260-D, E, WRI 83-4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OP 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85-4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. W 1974, WRI 76-75 Passaic River basin. W 1974, B 1260-D, E, OP 37 Piedmont Province. P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D, E, GF 83, GF 157, GF 162, GF 167, GF 167, GF 167, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 501-B, GQ-404, SR 13, SR 33 Somerset County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191	•	
SR 17, SR 27 P 845, P 898, W 2184, B 1276, WRI 76-123, WRI 77-73, WRI 79- 106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 864-A, P 864-B, B 1082-B, B 1260-D,E, WRI 33- 4028, WRI 86-4051, 1-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OP 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 501-B, GQ-404, SR 13, SR 33 Somerset County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191 Warren County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, GF 191		
WRI 76-123, WRI 77-73, WRI 79- 106, GQ-161, GQ-340, GQ-566, OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 864-A, P 864-B, B 1082-B, B 1260-D,E, WRI 83- 4028, WRI 86-4051, I -346, I -549, OF 86-316, SR 25, BGS 38, OF 20, OF 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art. 26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. W 1974, WRI 76-75 Passaic River basin W 1974, WRI 76-75 Passaic River basin W 1974, B 1260-D, E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76-74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County. I-552, MF-578-A, GQ-593, CQ-594, CQ-595, GQ-665, GQ-908, GQ-1047,		
106, QQ-161, QQ-340, QQ-566, OF 75-672, SR 23, WRC 4, BGS 35	Monmouth County	P 845, P 898, W 2184, B 1276,
OF 75-672, SR 23, WRC 4, BGS 35 Morris County. P 287, P 364-A, P 364-B, B 1082-B, B 1260-D,E, WRI 83- 4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OP 37 New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. W 1974, WRI 76-75 Passaic River basin. W 1974, B 1260-D,E, OP 37 Piedmont Province. P 864-A, P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76-74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 U-552, MF-578-A, GQ-593, GQ-594, GQ-595, GQ-665, GQ-908, GQ-1047,	, , , , , , , , , , , , , , , , , , ,	WRI 76-123, WRI 77-73, WRI 79-
Morris County	:	106, GQ-161, GQ-340, GQ-566,
Morris County		OF 75-672, SR 23, WRC 4, BGS 35
B 1082-B, B 1260-D,E, WRI 83- 4028, WRI 86-4051, I-346, I-549, 0F 86-316, SR 25, BGS 38, OP 20, 0P 37 New England Province		
4028, WRI 86-4051, I-346, I-549, OF 86-316, SR 25, BGS 38, OP 20, OF 86-316, SR 25, BGS 38, OP 20, OP 37 New England Province		
OF 86-316, SR 25, BGS 38, OP 20, OP 37 New England Province		
New England Province .C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey .P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County .P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85-4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County .W 1974, WRI 76-75 Passaic River basin .W 1974, B 1260-D, E, OP 37 Piedmont Province .P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D, E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76-74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County .P 501-B, GQ-404, SR 13, SR 33 Somerset County .P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County .WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province .C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County F512, MF-578-A, GQ-593, GQ-594, GQ-595, GQ-665, GQ-908, GQ-1047,		· · · · · · · · · · · · · · · · · · ·
New England Province. C 972, B 920, B 955-A, B 982-F, B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey. P 575-D, P 800-D, W 2021, W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. W 1974, WRI 76-75 Passaic River basin. W 1974, B 1260-D,E, OP 37 Piedmont Province. P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. P 501-B, GQ-404, SR 13, SR 33 Somerset County. MF-1781 Sussex County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province. C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County. I-552, MF-578-A, GQ-593, GQ-594, GQ-595, GQ-665, GQ-908, GQ-1047,		
B 982-G, B 1194-L, GF 157, GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey		
GF 161, GF 191, WRI 76-75, I-514-A, I-514-B, I-514-C, OF 86-316 New Jersey		
I-514-A, I-514-B, I-514-C, OF 86-316		The state of the s
OF 86-316 New Jersey		
New Jersey		· · · · · · · · · · · · · · · · · · ·
W 2275, C 750, C 779, C 790, C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County		
C 833, C 974, C 1002, B 995-F, MF-828, MF-1443, OP 21, OP 35 Ocean County. P 475-B(art.26), P 501-C, WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County. W 1974, WRI 76-75 Passaic River basin. W 1974, B 1260-D,E, OP 37 Piedmont Province P 864-A, P 864-B, W 2021, C 753, C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County. MF-1781 Sussex County. MF-1781 Sussex County. P 180, P 424-C(art.172), P 638, P 1023, GF 161, I-346 Union County. WRI 76-73, I-795, SR 10, SR 27 Valley and Ridge Province C 972, B 920, B 1194-L, B 1243, B 1244-H, GF 161, GF 191 Warren County. I-552, MF-578-A, GQ-593, GQ-594, GQ-595, GQ-665, GQ-908, GQ-1047,		
Ocean County		
Ocean County		
WRI 76-123, WRI 77-73, WRI 85- 4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County		
4243, GQ-161, GQ-340, OF 75-672, SR 29, SR 36, WRC 12 Passaic County	ocean councy	TET 76 102 TET 77 72 TET 95
SR 29, SR 36, WRC 12 Passaic County		·
Passaic County		
Passaic River basin. W 1974, B 1260-D,E, OP 37 Piedmont Province. P 864-A, P 864-B, W 2021, C 753,		·
Piedmont Province		
C 946, C 972, B 828, B 832, B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
B 1260-D,E, GF 83, GF 157, GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
GF 162, GF 167, GF 191, GF 211, WRI 83-4028, WRI 76-73, WRI 76- 74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
WRI 83-4028, WRI 76-73, WRI 76-74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
74, WRI 76-75, I-476, I-514-A, I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
I-514-B, I-514-C, MF-1781, BGS 38, OP 36 Salem County		
BGS 38, OP 36 Salem County		
Salem County		
Somerset County		
Sussex County		
P 1023, GF 161, I-346 Union County		
Union County		
Valley and Ridge Province		
B 1244-H, GF 161, GF 191 Warren County	Valley and Ridge Province	C 972, B 920, B 1194-L, B 1243.
Warren County		
GQ-595, GQ-665, GQ-908, GQ-1047,		

Ground water	
Atlantic Coastal basins	
Atlantic County	
·.	36), WRI 84-4295, WRI 85-4063,
	SR 6, SR 36, WRC 18, BGS 30
Bergen County	.W 1974, WRI 76-74, SR 10
Burlington County	
,	36), WRI 76-123, WRI 77-73,
	OF 75-672, SR 13, SR 26, SR 36,
	WRC 7, WRC 19
Camden County	
Camber County	SR 36, WRC 10, BGS 39
Con - Mars Country	
Cape May County	
Coastal Plain Province	
	W 1536-B, W 2255, WRI 80-11,
	WRI 80-16, WRI 80-31, WRI 82-
	4077, WRI 85-4063, WRI 85-4277,
	WRI 86-4028, OF 75-672, OF 81-
	405, OF 84-226, OF 84-737,
•	SR 22, WRC 22, OP 10, OP 24,
	OP 25, OP 26, OP 27, OP 29,
	OP 30, OP 31, OP 32, OP 33,
	OP 34, OP 38
Cumberland County	
Cumberrand Councy	
	OP 26, OP 27, OP 29, OP 30,
	OP 31, OP 32, OP 33, OP 34
Delaware River basin	
	U 5, U 16, U 21, U 28, OP 12
Essex County	
	BGS 38
Gloucester County	.SR 13, SR 30, WRC 9
Hackensack River basin	.WRI 76-74
Hudson County	.WRI 76-74
Mercer County	
, , , , , , , , , , , , , , , , , , ,	SR 19
Middlesex County	
integresser country	SR 17, SR 27, OP 6, OP 7, OP 25
Manmauth County	
Monmouth County	
	WRI 79-106, OF 75-672, SR 23,
	WRC 2, WRC 4, BGS 35
Morris County	
	316, SR 25, WRC 16, WRC 17,
	BGS 38, OP 20, OP 37
New England Province	.W 110, C 972, WRI 76-75, OF 86-
	316
New Jersey	.P 708, P 813-I, W 114, W 1541-A,
•	W 1800, W 1988, W 2020, W 2021,
	W 2034, W 2164, W 2220, W 2250,
	W 2275, C 790, C 863, C 974,
	C 1002, OP 3, OP 8, OP 9, OP 11,
0.000	OP 13, OP 16, OP 21, OP 28
Ocean County	
	4243, OF 75-672, OF 78-492,
	OF 84-821, SR 29, SR 36, WRC 12

Groun		W 1974, OP 37 C 753, C 946, C 972, WRI 76-73, WRI 76-74, WRI 76-75, WRI 83- 4028, BGS 38, OP 36 SR 13, SR 33 WRI 76-73, SR 10, SR 27
	valley and kidge flovince	0 7/2
Land	Camden County	MF-798
Sour	ces of U.S. Geological Survey information	C 900
Surf	ace water Atlantic Coastal basins	WRI 84-4295, SR 36
	Bergen County Burlington County Camden County Coastal Plain Province Delaware River basin	WRI 80-98, WRI 82-36, SR 36 WRI 81-27, WRI 82-36, SR 36 WRC 22 P 381, P 417-B, P 600-B, W 106,
	Hudson County Middlesex County Morris County	WRI 76-74 U 4 OP 37
		P 575-B, P 575-C, P 800-B, W 1541-A, W 1838, W 1899-I, W 2102, W 2175, W 2250, W 2300,
		C 651, C 863, WRI 84-4108, HA-11, OF 81-1110, U 7, U 18, U 35, SR 5, SR 9, SR 12, SR 14, SR 16, SR 20, SR 31, WRC 6, WRC 15, WRC 23, BGS 33, OP 3, OP 19
	Ocean County Passaic County Passaic River basin	W 1974
		W 2026, U 35, OP 37
	Piedmont Province	WRI 76-74 WRI 14-74, U 4

Water quality-ground water
Atlantic Coastal basinsSR 36
Atlantic County
Bergen County
Burlington County
SR 26, SR 36, WRC 7, WRC 19
Camden County
0F 81-814, 0F 84-737, SR 13,
SR 36, WRC 10, BGS 39
Cape May County
Coastal Plain Province
P 501-B, P 550-C, P 650-B,
P 650-C, W 258, W 2255, WRI 83-
4061, WRI 85-4277, OF 81-71,
OF 81-814, OF 84-737, OF 85-154,
SR 22, OP 17, OP 38
Cumberland CountySR 34, OP 22
Delaware River basin P 381
Essex CountySR 10, SR 28, BGS 38
Gloucester County
SR 30, WRC 9
Hackensack River basinWRI 76-74
Hudson County
Mercer County
SR 19
Middlesex CountySR 7, SR 8, SR 17, SR 27, OP 7
Monmouth County
Morris County
BGS 38

New England Province
New Jersey
C 1002, HA-199, U 11, OP 16
Ocean County
492, OF 84-821, SR 29, SR 36
Passaic County
Passaic River basin
Piedmont Province
WRI 76-74, WRI 75-76, BGS 38
Salem CountyOF 81-814, OF 84-737, SR 13,
SR 33
Union County
Valley and Ridge Province 972
Water quality-surface water
Atlantic Coastal basins
Atlantic County
Bergen County
Burlington County
WRI 82-36
Camden County
Coastal Plain ProvinceWRC 22
OUASCAL FLAIM FLUVIMEE

Water quality-surface water (continued)	•
Delaware River basin P 381, P 600-B, W 10)6, W 1262,
W 1532-H, W 1586-B,	W 1586-G,
W 1779-X, W 1809-O,	W 1999-K,
C 190, HA-335, HA-69	97, U 1, U 2,
U 15, U 17, U 21, U	
Gloucester County	
Hackensack River basin	3, U 15
Hudson County	
Mercer County 1798-L	
Middlesex CountyW 1798-L, U 4	
New England Province W 110	
New Jersey 596-E, W 1535-P, V	
W 1819-G, W 2151, W	•
W 2254, C 863, C 874	•
HA-200, OF 80-432, U	
U 19, U 35, WRC 24,	
OP 3, OP 4, OP 5, OF	
Ocean County	LO
Passaic County	
Passaic River basin	•
W 2026, U 15, U 35,	OP 15
Piedmont ProvinceWRI 76-74	
Raritan River basinWRI 14-74, U 4, U 13	}, U 15,
OP 15	
Salem CountyWRI 82-36	
Water resources data	
New Jersey	1,2
Water use	
Coastal Plain ProvinceWRI 80-31, OF 81-405	OF 84-226
New Jersey	
C 765, C 1001	, , , , , , , , , , , , , , , , , , ,