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By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Original publisher: West Trenton, N. J. : U. S. Dept. of the Interior, U. S. Geological Survey, 2001. OCLC Number: (OCoLC)262624273 Subject: Nitrates -- Environmental aspects -- New Jersey. Excerpt: . . . study area generally are gaining streams--that is, 1989). The Grenloch Sand Member in this area is ground water flows into the streams. fine to medium sand and silty sand (Zapecza, 1989). The Cohansey Sand is predominantly Population and Land Use medium-to coarse-grained sand with some gravel and silt and interbedded clay (Rhodehamel, 1973). The population of the Glassboro study area The Bridgeton Formation is discontinuous during 1930-90 (fig. 3) was estimated from U. S. throughout the study area, and is found on topo-Census data (New Jersey Department of Labor, graphic highs. The Bridgeton Formation is coarse-2000). Population data are available for individual grained sand and gravel. The Alloway Clay municipalities at 10-year intervals. Many of the Member of the Kirkwood Formation underlies the municipalities lie on the boundary of the study area; Kirkwood-Cohansey aquifer system throughout the in these cases, the population of the...



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