

GROUND-WATER-QUALITY DATA FOR THE  
ATLANTIC COASTAL PLAIN: NEW JERSEY, DELAWARE,  
MARYLAND, VIRGINIA AND NORTH CAROLINA

By LeRoy L. Knobel

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DONALD PAUL HODEL, Secretary

GEOLOGICAL SURVEY

Dallas L. Peck, Director

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For additional information  
write to:

District Chief  
U.S. Geological Survey  
Room 409, Federal Building  
402 East State Street  
Trenton, New Jersey 08608

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TABLES--Continued

	Page
7. Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland....	42
8. Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia....	55
9. Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina.....	69

## CONTENTS

	Page
Abstract.....	1
Introduction.....	1
Geographic and geologic setting.....	1
Acknowledgments.....	3
Description of WATSTORE data base.....	3
Data selection and analysis.....	5
Sample-site locations... ..	10
Description of tables.....	10
References cited.....	21

## ILLUSTRATIONS

Plate 1.	Map showing gridded template for locating sample sites for chemical analyses of selected ground-water samples from the Atlantic Coastal Plain from North Carolina through New Jersey.....	In pocket
Figure 1.	Map showing location of study area in the Atlantic Coastal Plain (Modified after Leahy, 1982).....	2

## TABLES

Table 1.	Summary of WATSTORE Water-Quality File parameter codes retrieved March, 1982.....	4
2.	Summary of analyses in the WATSTORE Water-Quality File meeting the 5-percent test for cation-anion balance by State.....	6
2A.	Summary of selected statistical parameters for chemical data for the study area and by State	7
3.	Summary of codes, names and number of analyses by county, independent city and State.....	11
4.	Geologic Unit Codes, aquifer names and number of analyses in the Atlantic Coastal Plain from North Carolina through New Jersey, by State.....	14
5.	Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey..	22
6.	Chemical analyses of selected ground-water samples from the Coastal Plain of Delaware....	40

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ABSTRACT

The report is a compilation of chemical analyses of ground-water samples in the Atlantic Coastal Plain from North Carolina through New Jersey. It contains records of 3,615 chemical analyses of ground water selected from more than 15,000 analyses in WATSTORE. These analyses serve as the data base for interpreting the geochemistry of the northern Atlantic Coastal Plain aquifer system. Reported chemical data include common anions and cations, selected trace metals, and selected physical characteristics.

INTRODUCTION

The U.S. Geological Survey has begun a comprehensive study to define the geology, hydrology, and geochemistry of the northern Atlantic Coastal Plain aquifer system (Meisler, 1980). The study is part of a national program entitled "Regional Aquifer Systems Analysis (RASA)". The geochemical study area covers the Coastal Plains of New Jersey, Delaware, Maryland, Virginia and North Carolina (fig. 1). As part of this study, a data base of chemical analyses of ground water from the Coastal Plain aquifers has been compiled. Most of the data included in this report are analyses of ground-water samples collected over the past several years for local studies and data programs that were completed in cooperation with agencies of the individual States. The purpose of this report is to provide a published record of the chemical analyses that are being used to interpret the ground-water geochemistry of the aquifer system. The report contains selected statistical parameters for the ground-water-quality data.

Geographic and Geologic Setting

The Coastal Plain sediments form a wedge that thickens from a feather edge at the Fall Line to 8,000 ft (2,400 meters) along the coast of Maryland and 10,000 ft (3,000 meters) at Cape Hatteras in North Carolina. The beds dip gently seaward. The sediments are both marine and nonmarine in origin, and range in age from Jurassic(?) to Holocene. Both types of sediments consist largely of sand, silt, and clay, and are unconsolidated except for thin, discontinuous, cemented layers, the Oligocene-Eocene limestone in North Carolina and the more deeply buried sediments. The cementing agents include oxides and hydroxides of iron, carbonates of calcium and iron, silica, and clay minerals, among



others. The marine sediments also include significant amounts of glauconite, shell material and calcareous clay.

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#### DESCRIPTION OF WATSTORE DATA BASE

Data presented in this report (tables 5-9) were retrieved from the National Water Data Storage and Retrieval System (WATSTORE). This system contains a computerized data base (Water-Quality File) for storing chemical data collected by Federal, State and local organizations (U.S. Geological Survey, 1975b). The data base is maintained by the U.S. Geological Survey at the National Center in Reston, Virginia and is accessible to the general public (U.S. Geological Survey, 1975a).

As part of this study, a retrieval of all chemical analyses in the project study area was undertaken in order to establish a project data base. The retrieval (March 1982) included thirty-nine WATSTORE Water-Quality File parameter codes and the header file. The header file contains data on latitude, longitude, state and county codes, date and time of sample collection, a geologic unit code, and, a local well identifier. Table 1 is a summary of the WATSTORE Water-Quality File parameter codes included in the retrieval of March 1982.

Table 1.--Summary of WATSTORE Water-Quality File parameter codes retrieved March 1982.

Parameter Code	Description <sup>1</sup>
00410	Alkalinity, field (mg/L as CaCO <sub>3</sub> )
90410	Alkalinity, laboratory (mg/L as CaCO <sub>3</sub> )
01106	Aluminum, dissolved (µg/L as aluminum)
01005	Barium, dissolved (µg/L as barium)
00440	Bicarbonate ion (mg/L as bicarbonate)
01020	Boron, dissolved (µg/L as boron)
71870	Bromide, dissolved (mg/L as bromide)
00915	Calcium, dissolved (mg/L as calcium)
00685	Carbon, inorganic, total (mg/L as carbon)
00445	Carbonate ion (mg/L as carbonate)
00940	Chloride, dissolved (mg/L as chloride)
71820	Density (gm/mL at 20°C)
72019	Depth below land surface to water level (feet)
72016	Depth to bottom of sample interval (feet below land surface datum)
72015	Depth to top of sample interval (feet below land surface datum)
70301	Dissolved solids (sum of constituents)
72000	Elevation of land surface datum (relative to NGVD)
00059	Flow rate, instantaneous (yield of well at time of sample in gpm)
00950	Fluoride, dissolved (mg/L as fluoride)
01046	Iron, dissolved (µg/L as iron)
01130	Lithium, dissolved (µg/L as lithium)
00925	Magnesium, dissolved (mg/L as magnesium)
01056	Manganese, dissolved (µg/L as manganese)
71846	Nitrogen, ammonia, dissolved (mg/L as ammonium)
00608	Nitrogen, ammonia, dissolved (mg/L as nitrogen)
71851	Nitrogen, nitrate, dissolved (mg/L as nitrate)
00618	Nitrogen, nitrate, dissolved (mg/L as nitrogen)
00631	Nitrogen, nitrite plus nitrate, dissolved (mg/L as nitrogen)
00400	pH (standard units <sup>2</sup> )
00660	Phosphate, ortho, dissolved (mg/L as phosphate)



Table 1.--Summary of WATSTORE Water-Quality File parameter codes retrieved March 1982.--Continued

Parameter Code	Description <sup>1</sup>
71888	Phosphorus, dissolved (mg/L as phosphate)
00666	Phosphorus, dissolved (mg/L as phosphorus)
00935	Potassium, dissolved (mg/L as potassium)
00955	Silica, dissolved (mg/L as silica)
00930	Sodium, dissolved (mg/L as sodium)
00095	Specific conductance (microsiemens per centimeter at 25°C)
01080	Strontium, dissolved (µg/L as strontium)
00945	Sulfate, dissolved (mg/L as sulfate)
00010	Temperature, water (degrees celsius)

<sup>1</sup> Abbreviations: mg/L = milligrams per liter; µg/L = micrograms per liter (1 mg/L = 1,000 µg/L); gm/mL = grams per milliliter; gpm = gallons per minute.

<sup>2</sup> Negative base-10 logarithm of hydrogen ion activity in moles per liter.

#### DATA SELECTION AND ANALYSIS

One means of testing chemical analyses for analytical error is the cation-anion balance. If an analysis has no analytical error, the sum of the milliequivalents per liter of cations should be exactly equal to the sum of the milliequivalents per liter of anions. In practice, it is not feasible to achieve this level of accuracy; however, the nearness to this standard is a good means of testing the acceptability of an analysis. Hem (1970, p. 233-234) suggests that the difference between the sum of the cations and the sum of the anions should not exceed 1 or 2 percent of the total of cations plus anions for waters where the total is greater than 5 milliequivalents per liter. If the total is less than 5 milliequivalents per liter, the percentage level of acceptance should be doubled. This standard is based on the assumption that all chemical species present in a sample have been accurately determined in the analysis. Because this is rarely the case, the level of acceptance for chemical analyses used in the present study was set at the 5-percent and 10-percent levels depending upon whether the total of cations plus anions was greater than or less than 5 milliequivalents per liter. For the purposes of this report, this test is designated "the 5-percent test" for cation-anion balance. It should be noted that this test is only meaningful for complete analyses. Partial analyses, such as chloride determinations, would not pass this test but may still be

analytically accurate. Analyses which are nearly complete (not containing some ions) may still pass this test and are included in this report.

The WATSTORE retrieval of March 1982 contained a total of 15,496 analyses, most of which are partials. A total of 3,615 passed the 5-percent test for cation-anion balance and were partitioned by State. Table 2 is a summary of these analyses. The 3,615 analyses passing this test are tabulated in tables 5, 6, 7, 8 and 9.

Selected statistical parameters were determined for the chemical data in tables 5-9. The minimum and maximum values, the median, the mean and the sample size are tabulated in table 2A for the study area as a whole, and by State.

Table 2.--Summary of analyses in the WATSTORE Water-Quality File meeting the 5-percent test for cation-anion balance by State.

State	Number of Analyses <sup>1</sup>	Number of Analyses Meeting Test
New Jersey	10,337	1,019
Delaware	202	102
Maryland	1,301	746
Virginia	997	825
North Carolina	2,659	923
Total	15,496	3,615

<sup>1</sup> The majority of these analyses are partial analyses such as chloride determinations and may be analytically accurate.

Table 2A.--Summary of selected statistical parameters for chemical data for the study area and by State<sup>1</sup>.

Constituent or physical characteristic	Statistical parameter				
	Minimum	Maximum	Median	Mean	Sample size
[NEW JERSEY]					
Calcium	0.2	2,200	15	22.2	1,010
Magnesium	.2	997	3.3	8.7	1,011
Sodium	.8	12,000	7.85	90.2	1,014
Potassium	.1	210	3.8	5.3	1,003
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	1.0	1,930	78	89.9	989
Sulfate	.1	1,790	12	26.6	1,006
Chloride	.3	22,000	8.0	134.9	1,019
Silica	.2	71	9.4	11.1	1,015
Iron <sup>2</sup>	3.0	93,000	870	2,778.6	781
Aluminum <sup>2</sup>	6.0	48,000	200	3,295.6	37
Nitrate	.04	26	.50	1.88	663
Phosphate	.01	3.2	.15	.33	296
Fluoride	.1	6.2	.2	.4	616
pH <sup>3</sup>	3.2	9.4	7.1	6.9	1,000
Temperature <sup>4</sup>	5.5	42.7	14.5	15.3	824
TDS	10.0	38,800	129	360.4	1,011
Spec. Cond.	17.2	56,900	226	569.1	998
[DELAWARE]					
Calcium	.5	440	18.5	26.3	102
Magnesium	.4	710	5.3	12.0	101
Sodium	1.9	5,500	18	119.6	95
Potassium	.8	80	3.3	5.8	93
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	1.0	904	166	171.3	102
Sulfate	.4	1,300	6.3	28.6	97
Chloride	.5	9,500	5.7	129.6	101
Silica	.9	61	26	30.9	100
Iron <sup>2</sup>	10.0	30,000	1,435	5,680.8	24
Aluminum <sup>2</sup>	--	--	--	--	--
Nitrate	.05	22	.30	2.27	72
Phosphate	--	--	--	--	--
Fluoride	.1	1.9	.2	.3	82
pH <sup>3</sup>	4.4	8.9	7.55	7.3	100
Temperature <sup>4</sup>	10.5	21	15.5	15.6	57
TDS	27.0	17,700	203	470.6	91
Spec. Cond	38.0	23,000	282	657.0	95
[MARYLAND]					
Calcium	.1	7,200	10.5	50.3	744

Table 2A.--Summary of selected statistical parameters for chemical data for the study area and by State<sup>1</sup>--Continued

Constituent or physical characteristic	Statistical parameter				
	Minimum	Maximum	Median	Mean	Sample size
Magnesium	.1	510	3.5	9.6	736
Sodium	.9	21,000	25	167.9	731
Potassium	.1	120	6.0	7.6	728
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	1.0	1,200	169	180.1	736
Sulfate	.1	1,000	9.5	21.4	738
Chloride	.1	42,000	2.95	253.4	746
Silica	3.1	71	16	23.2	745
Iron <sup>2</sup>	10.0	82,000	710	5,610.0	87
Aluminum <sup>2</sup>	10.0	4,200	100	343.8	39
Nitrate	.04	129	.20	1.18	574
Phosphate	.02	3.8	.10	.24	155
Fluoride	.1	5.6	.3	.5	670
pH <sup>3</sup>	3.9	9.0	7.8	7.5	715
Temperature <sup>4</sup>	4.5	52	16	16.5	457
TDS <sup>5</sup>	17.0	71,900	191	705.0	621
Spec. Cond. <sup>6</sup>	10.0	90,000	295	891.3	707
[VIRGINIA]					
Calcium	.1	2,940	5.95	25.7	814
Magnesium	.1	854	2.1	7.0	824
Sodium	2.1	12,800	90	209.0	822
Potassium	.4	124	8.2	10.3	781
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	6.0	1,051	235	292.8	825
Sulfate	.2	1,050	10	29.7	825
Chloride	.3	26,900	10	201.8	824
Silica	.4	71	22	23.9	767
Iron <sup>2</sup>	10.0	8,000	30	167.7	200
Aluminum <sup>2</sup>	--	--	--	--	--
Nitrate	.04	28	.33	1.05	483
Phosphate	.01	13	.30	.66	487
Fluoride	.1	6.4	.7	1.4	745
pH <sup>3</sup>	5.1	9.5	7.9	7.78	714
Temperature <sup>4</sup>	9.0	26.5	18.5	18.3	308
TDS <sup>5</sup>	36.0	44,900	286	662.5	763
Spec. Cond. <sup>6</sup>	41.0	63,800	425	1,060.3	772
[NORTH CAROLINA]					
Calcium	.2	663	24	42.1	917
Magnesium	.1	534	4.9	19.8	917
Sodium	1.8	7,350	34	347.1	812
Potassium	.1	330	6.9	17.1	802

Table 2A.--Summary of selected statistical parameters for chemical data for the study area and by State<sup>1</sup>--Continued

Constituent or physical characteristic	Statistical parameter				
	Minimum	Maximum	Median	Mean	Sample size
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	1.0	2,120	218	247.6	902
Sulfate	.1	1,230	4.6	31.4	896
Chloride	1.0	13,000	14	453.7	922
Silica	2.7	84	18	23.2	842
Iron <sup>2</sup>	10.0	37,000	295	2,821.5	20
Aluminum <sup>2</sup>	10.0	100	55	55.0	6
Nitrate	.01	31	.30	.83	619
Phosphate	.01	10	.36	.74	375
Fluoride	.1	7.0	.3	.6	715
pH <sup>3</sup>	3.4	8.9	7.5	7.34	887
Temperature <sup>4</sup>	10.0	26.5	18.5	18.3	472
TDS <sup>5</sup>	14.0	21,100	248	968.6	811
Spec. Cond. <sup>6</sup>	14.0	32,640	407	1,760.9	825

[NORTHERN ATLANTIC COASTAL PLAIN STUDY AREA]

Calcium	0.1	7,200	14	34.0	3,587
Magnesium	.1	997	3.3	11.4	3,589
Sodium	.8	21,000	25	195.5	3,474
Potassium	.1	330	5.4	9.7	3,407
Alkalinity (as HCO <sub>3</sub> <sup>-</sup> )	1.0	2,120	166	198.0	3,554
Sulfate	.1	1,790	9.4	27.5	3,562
Chloride	.1	42,000	7.5	255.8	3,612
Silica	.2	84	15	20.0	3,469
Iron <sup>2</sup>	3.0	93,000	440	2,594.0	1,112
Aluminum <sup>2</sup>	6.0	48,000	100	1,654.6	82
Nitrate	.01	129	.30	1.29	2,411
Phosphate	.01	13	.20	.56	1,313
Fluoride	.1	7.0	.3	.7	2,828
pH <sup>3</sup>	3.2	9.5	7.6	7.32	3,416
Temperature <sup>4</sup>	4.5	52	16.1	16.7	2,118
TDS <sup>5</sup>	10.0	71,900	200	647.9	3,297
Spec. Cond. <sup>6</sup>	10.0	90,000	309	1,039.7	3,397

<sup>1</sup> Concentrations in milligrams per liter unless otherwise indicated.

<sup>2</sup> Micrograms per liter. One milligram equals 1,000 micrograms.

<sup>3</sup> Negative base-10 logarithm of hydrogen ion activity in moles per liter.

<sup>4</sup> Degrees Celsius.

<sup>5</sup> Total dissolved solids, sum of constituents.

<sup>6</sup> Microsiemens per centimeter at 25°C.

## SAMPLE-SITE LOCATIONS

Because of the density of sample locations, all of the sites cannot be plotted on a sample-location map. However, a gridded rectangle of latitude and longitude was superposed upon a map of the northern Atlantic Coastal Plain (plate 1) so that the reader can locate the sampling site for a chemical analysis by using the latitude and longitude listed in tables 5-9. The grid spacing represents increments of latitude and longitude of one tenth of one degree.

The approximate location of a sample can be determined from plate 1. For example, well number MD24 3 in table 6 has a latitude of 38.8908 and a longitude of 75.5308. The well location can be estimated by locating latitudes 38.8 and 38.9 degrees and interpolating (see plate 1). The longitude can be estimated in a similar manner by interpolating between 75.5 and 75.6 degrees. This technique can be applied to any analysis in tables 5-9.

## DESCRIPTION OF TABLES

The results of all chemical analyses of ground-water samples meeting the test for cation-anion balance from the Coastal-Plain segments of New Jersey, Delaware, Maryland, Virginia and North Carolina are tabulated in tables 5, 6, 7, 8 and 9, respectively. In addition, the following information is included on these tables.

Latitude and longitude.--Tables 5-9 contain latitudes and longitudes, in decimal form, for each sample site. The latitudes and longitudes are north and west, respectively.

County and independent city codes.--The codes in tables 5-9 are three digit codes taken from the WATSTORE data base. The codes, the counties and independent cities they represent and the number of analyses for each are tabulated in table 3 by State.

Geologic Unit Codes.--Chemical analyses in WATSTORE are assigned Geologic Unit Codes according to U.S. Geological Survey policy. In the case of water-quality data, these codes represent aquifer names (U.S. Geological Survey, 1975b). The selection of which code to use when entering data into the WATSTORE data base is interpretive and depends on the experience of the individual assigning the code. Hence inconsistencies have developed in the data base.

Table 3.--Summary of codes, names and number of analyses by county, independent city and State.

Code	Name	Number of Analyses
[NEW JERSEY]		
	<u>County</u>	
001	Atlantic	42
005	Burlington	193
007	Camden	284
009	Cape May	21
011	Cumberland	23
015	Gloucester	169
021	Mercer	4
023	Middlesex	24
025	Monmouth	48
029	Ocean	96
033	Salem	115
[DELAWARE]		
	<u>County</u>	
001	Kent	51
003	New Castle	19
005	Sussex	32
[MARYLAND]		
	<u>County</u>	
003	Anne Arundel	82
005	Baltimore	5
009	Calvert	79
011	Caroline	12
015	Cecil	6
017	Charles	133
019	Dorchester	35
029	Kent	13
033	Prince Georges	70
035	Queen Annes	21
037	St. Marys	156
039	Somerset	20
041	Talbot	41
045	Wicomico	24
047	Worcester	41
	<u>Independent City</u>	
510	Baltimore City	8

Table 3.--Summary of codes, names and number of analyses by  
county, independent city and State--Continued

Code	Name	Number of Analyses
[VIRGINIA]		
	<u>County</u>	
001	Accomack	64
033	Caroline	1
036	Charles City	49
041	Chesterfield	3
057	Essex	5
073	Gloucester	28
081	Greensville	2
085	Hanover	38
087	Henrico	29
095	James City	110
097	King and Queen	10
099	King George	1
101	King William	45
103	Lancaster	14
115	Mathews	5
119	Middlesex	12
123	Nansemond	11
127	New Kent	29
131	Northampton	27
133	Northumberland	15
149	Prince George	18
153	Prince William	10
159	Richmond	14
175	Southampton	23
179	Stafford	1
181	Surry	43
183	Sussex	26
193	Westmoreland	18
199	York	17
	<u>Independent City</u>	
510	Alexandria	2
550	Chesapeake	16
620	Franklin	3
700	Newport News	16
710	Norfolk	12
730	Petersburg	2
740	Portsmouth	4
800	Suffolk	101
810	Virginia Beach	1



Table 3.--Summary of codes, names and number of analyses by  
county, independent city and State--Continued

Code	Name	Number of Analyses
[NORTH CAROLINA]		
	<u>County</u>	
013	Beaufort	14
015	Bertie	8
017	Bladen	12
019	Brunswick	33
029	Camden	26
031	Carteret	3
041	Chowan	48
047	Columbus	15
049	Craven	51
051	Cumberland	3
053	Currituck	21
055	Dare	30
061	Duplin	27
065	Edgecombe	1
073	Gates	5
079	Greene	5
083	Halifax	3
085	Harnett	1
091	Hertford	11
093	Hoke	12
095	Hyde	20
101	Johnston	6
103	Jones	4
107	Lenoir	32
117	Martin	92
129	New Hanover	113
131	Northampton	4
133	Onslow	11
137	Pamlico	15
139	Pasquotank	33
141	Pender	2
143	Perquimans	24
147	Pitt	87
155	Robeson	25
163	Sampson	42
165	Scotland	9
177	Tyrrell	3
187	Washington	18
191	Wayne	51
195	Wilson	3

In the current study, questionable geologic unit codes were reevaluated to verify their accuracy. For this reason the codes in tables 5 through 9 may not agree exactly with those in the WATSTORE data base. For example, the New Jersey code "211MGRR" represents "Magothy-Raritan Formations" in the WATSTORE data base. During the course of this study it was possible to subdivide these formations into three aquifers representing the lower, middle and upper aquifers of the Potomac-Raritan-Magothy aquifer system. These aquifers are now coded (for the purposes of this study), respectively, 211MGRR1, 211MGRR2, and 211MGRR3. Geologic unit codes and aquifer names used in this report, the corresponding WATSTORE codes and names (U.S. Geological Survey, 1975b), and, the number of samples for each code are tabulated in table 4. In the case where no code is listed, the geologic unit code and aquifer name are unknown.

Table 4.--Geologic Unit Codes, aquifer names and number of analyses in the Atlantic Coastal Plain from North Carolina through New Jersey, by State.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
[NEW JERSEY]				
112CPMY	--	Cape May Formation	--	3
112PLCC	--	Pleistocene Series-		
		Cohansey sand	--	22
121CKKD	--	Cohansey sand-		
		Kirkwood Formation	--	11
121CNSY	--	Cohansey sand	--	79
122KRKD	--	Kirkwood Formation	--	36
122KRKDL	--	Kirkwood Formation,		
		lower sand	--	12
124MNSQ	--	Manasquan Formation	--	3
124MQVC	--	Manasquan-Vincentown		
		Formations	--	4
124PNPN	--	Piney Point Formation	--	7
124VCMQ	None	Vincentown-Manasquan		
		Formations	None	1
125VNCN	--	Vincentown Formation	--	25
211EGLS	--	Englishtown Formation	--	43
211FRNG	--	Farrington sand		
		member of Raritan		
		Formation	--	16
211MCVL	--	Merchantville		
		Formation	--	2

Table 4.--Geologic Unit Codes, aquifer names and number of analyses  
in the Atlantic Coastal Plain from North Carolina  
through New Jersey, by State--Continued.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
211MGRR1	211MGRR	Lower aquifer, Potomac-Raritan- Magothy aquifer system	Magothy-Raritan Formations	203
211MGRR2	211MGRR	Middle aquifer, Potomac-Raritan- Magothy aquifer system	Magothy-Raritan Formations	
211MGRR3	211MGRR	Upper aquifer, Potomac-Raritan- Magothy aquifer system	Magothy-Raritan Formations	167
211MGRR	211MGRR	Undifferentiated Potomac-Raritan- Magothy aquifer system	Magothy-Raritan Formations	164
211MLRL	--	Mount Laurel sand	--	126
211MLRW	--	Mount Laurel sand- Wenonah Formation	--	6
2110DBG	--	Old Bridge sand member of Magothy Formation	--	73
211RRTN	--	Raritan Formation	--	5
Not Reported	None	Undifferentiated	None	1
[DELAWARE]				
122CSLD	--	Cheswold aquifer	--	27
122FRDC	--	Frederica aquifer	--	2
122MNKN	--	Manokin aquifer	--	9
122MOCN	--	Miocene Series	--	3
122PCMK	--	Pocomoke aquifer	--	5
124PNPN	--	Piney Point Formation	--	19
125RCCS	--	Rancocas Formation	--	7
210CRCS	--	Cretaceous System	--	2
210PTMC	210PTMC <sup>2</sup>	Potomac Group	--	3
211MGTY	--	Magothy Formation	--	2
211MLRL	--	Mount Laurel sand	--	1
211MNMT	--	Monmouth Formation	--	4
211MTWN	--	Matawan Formation	--	1
217NNMR	--	Nonmarine Cretaceous aquifer	--	2
Not Reported	None	Undifferentiated	None	15

Table 4.--Geologic Unit Codes, aquifer names and number of analyses  
in the Atlantic Coastal Plain from North Carolina  
through New Jersey, by State--Continued.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
[MARYLAND]				
110QRNR	--	Quaternary System	--	3
112PCPC	--	Pleistocene-Pliocene Series	--	12
112PLSC	--	Pleistocene Series	--	31
112SLBR	--	Salisbury aquifer	--	9
112UPLD	--	Upland deposits	--	4
122CLVR	--	Calvert Formation	--	12
122CPNK	--	Choptank Formation	--	4
122CSLD	--	Cheswold aquifer	--	1
122MNKN	--	Manokin aquifer	--	31
122MOCN	--	Miocene Series	--	1
122PCMK	--	Pocomoke aquifer	--	7
122YRKN	--	Yorktown Formation	--	3
124EOCN	--	Eocene Series	--	1
124NNJM	--	Nanjemoy Formation	--	84
124PNPN	--	Piney Point Formation	--	43
125AQUI	--	Aquia Formation	--	198
125PLCN	--	Paleocene Series	--	2
210CRCS	--	Cretaceous System	--	96
211CRCSU	--	Upper Cretaceous Series	--	9
211MGTY	--	Magothy Formation	--	85
211MNMT	--	Monmouth Formation	--	2
211MTWN	--	Matawan Formation	--	4
217ARDL	--	Arundel Formation	--	2
217CRCSL	--	Lower Cretaceous Series	--	2
217NNMR	--	Nonmarine Cretaceous aquifer	--	4
217PPSC	--	Patapsco Formation	--	46
217PTMC	--	Potomac Group	Potomac Formation	10
217PTXN	--	Patuxent Formation	--	37
Not Reported	None	Undifferentiated	None	3
[VIRGINIA]				
110QRNR	--	Quaternary System	--	18
do	122CSPK	do	Chesapeake Group	8
do	122YRKN	do	Yorktown Formation	1
do	217PTMC	do	Potomac Group	1
121CSPKU	110QRNR	Upper Chesapeake aquifer	Quaternary System	3

Table 4.--Geologic Unit Codes, aquifer names and number of analyses  
in the Atlantic Coastal Plain from North Carolina  
through New Jersey, by State--Continued.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
do	122CSPK	do	Chesapeake Group	85
do	122YRKN	do	Yorktown Formation	3
do	None	do	None	2
122CSPK	--	Chesapeake Group	--	17
122CSPKL	122CSPK	Lower Chesapeake aquifer	Chesapeake Group	1
124EOCN	120TRTR	Eocene Series	Tertiary System	1
do	122CSPK	do	Chesapeake Group	8
do	124ECPPC	do	Eocene-Paleocene Series	6
do	124PMNK	do	Pamunkey Group	62
do	125PLCN	do	Paleocene Series	2
do	217PTMC	do	Potomac Group	1
do	None	do	None	6
124PMNK*	124ECPC	Multiscreened Well	Eocene-Paleocene Series	1
125PLCN	--	Paleocene Series	--	4
do	122CSPK	do	Chesapeake Group	1
125PLCN	124ECPC	Paleocene Series	Eocene-Paleocene Series	4
do	124PMNK	do	Pamunkey Group	7
do	210CRCS	do	Cretaceous System	3
do	211CRCSU	do	Upper Cretaceous Series	5
do	217PTMC	do	Potomac Group	12
do	None	do	None	4
210CRCS	--	Cretaceous System	--	2
210CRCS*	217PTMC	Multiscreened Well	Potomac Group	1
211CRCSU	--	Upper Cretaceous Series	--	9
do	122CSPK	do	Chesapeake Group	1
do	124ECPC	do	Eocene-Paleocene Series	4
do	124PMNK	do	Pamunkey Group	8
do	125PLCN	do	Paleocene Series	3
do	217CRCSL	do	Lower Cretaceous Series	1
do	217PTMC	do	Potomac Group	171
do	None	do	None	2
217PPSC	124ECPC	Patapsco Formation	Eocene-Paleocene Series	1
do	124PMNK	do	Pamunkey Group	1
do	125PLCN	do	Paleocene Series	1

Table 4.--Geologic Unit Codes, aquifer names and number of analyses  
in the Atlantic Coastal Plain from North Carolina  
through New Jersey, by State--Continued.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
do	211CRCSU	do	Upper Cretaceous Series	13
do	217CRCSL	do	Lower Cretaceous Series	2
do	217PTMC	do	Potomac Group	117
do	230TRSC	do	Triassic System	1
do	400GRCS	do	Unknown	1
do	None	do	None	33
217PTMC	--	Potomac Group	--	3
217PTMC*	217PTMC	Multiscreened Well	Potomac Group	11
do	None	do	None	1
217PTXN	217PTMC	Patuxent Formation	Potomac Group	8
do	None	do	None	1
*	217PTMC	Multiscreened Well	None	40
Not Reported	None	Undifferentiated	None	123
[NORTH CAROLINA]				
100CZMZ	--	Cenozoic-Mesozoic sediments, undifferentiated	--	2
100CZMZU	None	Unconfined aquifer	None	16
110QPLC	--	Post Miocene (Quaternary + Pliocene) rocks	--	64
110QRAQ	None	Quaternary aquifer	None	3
111RCNTS	None	Holocene deposits	None	26
120TRTR7	None	Tertiary System	None	5
122MCAQ	None	Miocene aquifer	None	2
122MCEC	--	Miocene-Eocene sediments, undifferentiated	--	1
122MCEP	--	Miocene-Eocene- Paleocene sediments, undifferentiated	--	1
122MCEP*	122MCEP	Multiscreened well	Miocene-Eocene- Paleocene sediments, undifferentiated	1
122MOCN8	None	Miocene Series	None	2
122PGRV	--	Pungo River Formation	--	3
122YRKN	--	Yorktown Formation	--	110
123OLGC	--	Oligocene Series	--	8
124CSLH	--	Castle Hayne Formation	--	159

Table 4.--Geologic Unit Codes, aquifer names and number of analyses  
in the Atlantic Coastal Plain from North Carolina  
through New Jersey, by State--Continued.

Geologic Unit Code		Aquifer Name		Number of Analyses
This Report	WATSTORE <sup>1</sup>	This Report	WATSTORE <sup>1</sup>	
124CSLHL	--	Lower Castle Hayne aquifer	--	2
124CSLHU	--	Upper Castle Hayne aquifer	--	1
125BFRT	--	Beaufort Formation	--	29
125BFRT4	125BFRT	Mesozoic Erathem	Beaufort Formation	1
125BFRTQ	--	Beaufort aquifer	--	2
200MSZC2	None	Mesozoic Erathem	None	7
200MSZC3	None	do	None	3
200MSZC4	None	do	None	5
200MSZC5	None	do	None	4
211BKCK	None	Black Creek-Middendorf aquifer	None	167
211CRCS*	211CRCS <sup>3</sup>	Multiscreened well	Cretaceous System <sup>4</sup>	6
211CRCS2	do	Cretaceous aquifers	do	4
211CRCS3	do	do	do	30
211CRCS4	do	do	do	33
211CRCS5	do	do	do	8
211CRCS6	do	Paleocene aquifer	do	1
211CRCS7	do	Oligocene-Eocene aquifer	do	1
211CRCS8	do	Miocene aquifer	do	1
211CRCSW	do	Unconfined aquifer	do	2
211PEED	--	Peedee Formation	--	80
do	124CSLH	do	Castle Hayne Formation	2
211TSCL*	211TSCL	Multiscreened well	Tuscaloosa Formation	17
211TSCL2	do	Cretaceous aquifers	do	5
211TSCL3	do	do	do	64
211TSCL4	do	do	do	21
211TSCL5	do	do	do	1
211TSCL6	do	Paleocene aquifer	do	2
211TSCL9	do	Pliocene-Miocene aquifer	do	1
217CRAQ*	217CRAQL	Multiscreened well	Lower Cretaceous Series	3
217CRAQL	--	Lower Cretaceous Series	--	1
*	None	Multiscreened well	None	5
Not Reported	None	Undifferentiated	None	11

<sup>1</sup> Equivalent to usage in this report unless otherwise indicated. For more information see (U.S. Geological Survey, 1975b).

<sup>2</sup> Officially recognized WATSTORE code is 217PTMC.

<sup>3</sup> Not officially recognized as a WATSTORE code in North Carolina.

<sup>4</sup> Not officially recognized as a WATSTORE name in North Carolina.

Local well identifiers.--Analyses listed in tables 5-9 contain local well names and numbers which are based on criteria established locally. These names are supplied for the convenience of readers familiar with the nomenclature of these well-identification schemes.

Chemical constituents and physical characteristics.--Common ions, important trace constituents and physical characteristics were selected from table 1 for inclusion in tables 5-9. In most cases the Water-Quality File parameter code for the dissolved-ionic species was selected as the most appropriate representation of a constituent's concentration in ground-water samples. In some cases however, such as with carbon, data has been stored under several codes. In order to maintain consistency in the tables, the appropriate values were transformed so that the carbon could be reported as the bicarbonate ion. Because U.S. Geological Survey policy regarding the methodology of making carbon determinations in ground water has changed over the years, and, because the methods of reporting the carbon concentrations has also changed, the following order of precedence was established as a criterion for selecting the appropriate carbon value:

1. Sum of bicarbonate ion(00440) and carbonate ion(00445)
2. Alkalinity, field(00410)
3. Alkalinity, laboratory (90410)
4. Carbon, inorganic, total(00685)

The dissolved solids values reported in tables 5-9 are parameter code 70301 (sum of constituents).



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Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium sulfate	Mag- nesium	So- dium	Po- tassium	Bi- car- bonate	Sul- fate	Chlo- ride	Sili- ca	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- or turbid- ity	
39.8797	74.4908	005	112PLCC	LEBANON ST FOR-OBS 16 H	1.6	1.5	1.7	0.6	2.0	7.9	3.5	4.5	--	--	--	0.60	--	39.0	5.4	10.5	23.0	8-13-58	
39.8797	74.4908	005	112PLCC	LEBANON ST FOR-OBS 16 H	0.3	1.7	0.6	1.0	7.9	3.6	3.8	4.4	--	--	--	0.20	--	37.0	5.4	11.5	21.0	3-13-58	
39.8797	74.4908	005	112PLCC	LEBANON ST FOR-OBS 3 U	0.4	0.7	2.7	--	--	5.9	3.6	4.4	--	--	--	0.70	--	31.0	4.3	14.0	19.0	11-26-60	
39.8253	74.4231	005	112PLCC	CHESTER ALLEN 4	1.0	0.8	2.5	2.0	1.0	7.0	3.6	32.0	320.0	1000.0	0.20	--	--	47.1	4.7	13.3	50.0	8-14-51	
39.7167	74.6417	005	121CKD	MULLICA 4	0.4	0.2	1.6	0.3	2.0	0.3	3.2	3.8	10.0	--	--	0.09	--	20.0	5.4	12.5	10.0	4-7-78	
39.7600	74.5950	005	121CKD	MULLICA 5D	25.0	1.1	11.0	4.5	99.0	9.1	2.8	21.0	680.0	--	--	0.37	0.1	186.0	7.2	11.0	125.0	4-26-78	
39.6394	74.4819	005	121CKD	J J WHITE-IRRIGATION 1	6.0	3.5	19.0	8.3	66.0	6.7	23.0	6.1	610.0	--	--	0.10	0.01	206.0	6.1	13.8	105.0	7-28-70	
39.6394	74.4819	005	121CKD	GRN BANK ST FOR NUSERY	2.4	0.4	3.0	0.9	5.0	4.2	5.0	6.1	1000.0	--	--	0.20	--	35.2	5.5	18.3	25.0	6-21-51	
39.6253	74.4231	005	121CKD	LAKE ASEGAMI 2	1.3	1.9	2.4	0.7	3.0	4.5	8.2	4.3	120.0	1000.0	0.30	--	79.1	5.0	13.3	25.0	8-14-51		
39.6222	74.6206	005	121CKD	MULLICA 40S	1.4	1.5	1.2	0.3	7.0	8.4	2.3	3.8	10.0	--	--	0.04	--	79.1	5.0	13.3	25.0	3-9-78	
39.6525	74.6467	005	121CKD	MULLICA 38S	0.8	1.1	1.5	0.4	1.0	4.8	2.7	3.9	20.0	--	--	--	--	34.0	4.8	10.5	19.0	3-9-78	
39.6848	74.5778	005	121CKD	MULLICA 48S	0.5	1.5	1.7	0.3	2.0	8.7	2.2	2.9	10.0	--	--	0.04	--	41.0	4.8	11.0	19.0	4-12-78	
39.6953	74.4744	005	121CKD	MULLICA 48S	0.6	1.4	2.1	0.6	1.0	7.7	3.6	3.8	10.0	--	--	0.18	--	44.0	4.7	12.0	21.0	3-28-78	
39.7022	74.4458	005	121CKD	OSWEGO LAKE 1 OBS	0.8	1.0	2.8	0.5	6.0	--	5.4	4.2	170.0	--	--	0.20	--	25.0	5.7	13.0	18.0	8-31-61	
39.7200	74.5369	005	121CKD	ARTHUR SOOY 5	1.6	1.0	1.8	0.5	2.0	6.7	2.2	1.5	470.0	--	--	0.20	--	33.0	4.8	20.5	17.0	6-13-61	
39.7428	74.7283	005	121CKD	LESSON SMALL	0.2	0.7	2.6	0.8	3.0	--	4.2	5.2	40.0	--	--	2.10	--	23.2	5.5	15.0	17.0	8-14-51	
39.7556	74.7531	005	121CKD	MULLICA 21S	5.3	0.7	1.7	0.4	2.0	11.0	5.0	4.0	4.3	10.0	--	0.13	--	0.1	59.0	5.1	10.5	32.0	2-17-78
39.7586	74.7322	005	121CKD	MULLICA 52S	1.9	0.8	1.2	0.6	1.0	8.6	2.6	5.4	20.0	--	--	0.09	--	0.1	39.0	4.9	10.5	22.0	2-16-78
39.7689	74.6817	005	121CKD	MULLICA 29S	0.3	0.3	1.5	0.9	1.2	3.7	3.1	8.8	150.0	--	--	0.27	--	0.1	31.0	4.5	12.5	18.0	3-30-78
39.7939	74.7442	005	121CKD	LEAH PRICKETT	1.2	1.6	3.1	0.6	--	7.5	8.5	2.7	5700.0	--	--	0.30	--	62.9	4.4	14.4	26.0	6-21-51	
39.8033	74.6753	005	121CKD	MULLICA 53S	0.6	0.7	1.9	0.7	1.2	3.4	3.8	5.6	10.0	--	--	1.20	--	37.0	4.6	11.5	18.0	3-1-78	
39.8369	74.5075	005	121CKD	LENA BATES 38	4.1	2.9	8.0	5.0	2.0	22.0	10.0	4.1	170.0	6000.0	13.00	--	0.2	142.0	4.8	--	71.0	7-9-59	
39.8694	74.5181	005	121CKD	LEB ST FO SAW MILL 2 OBS	0.4	0.5	1.8	0.2	4.0	0.2	3.2	5.8	400.0	--	--	--	--	19.0	5.2	8.5	14.0	2-23-64	
39.9036	74.4681	005	121CKD	USGS LEBANON ST FOR-16V	--	0.5	1.7	0.4	1.0	1.0	3.2	5.4	820.0	--	--	0.10	--	18.0	6.1	11.5	13.0	8-6-58	
39.6625	74.5239	005	122KRD	HARRISVILLE IN 1	0.8	0.9	2.9	2.2	1.0	10.0	3.1	26.0	100.0	--	--	--	--	49.0	4.7	13.5	--	8-14-51	
39.7022	74.4458	005	122KRD	OSWEGO LAKE 2 OBS	2.9	1.2	26.0	1.2	54.0	16.0	5.6	0.9	3200.0	--	--	--	--	138.0	7.3	11.5	81.0	3-14-62	
39.8206	74.8299	005	124MGS	COYLE AIRPORT 1 OBS	3.3	1.0	4.8	1.2	16.0	7.1	3.2	1.1	12000.0	--	--	0.20	--	52.0	6.3	14.0	30.0	7-25-66	
39.9464	74.8747	005	211EGLS	SAUL GROSSMAN 1	34.0	3.2	1.6	4.1	117.0	7.7	2.4	17.0	870.0	--	--	--	--	20.0	6.3	17.8	128.0	10-10-57	
39.9831	74.5228	005	211EGLS	US ARMY-FT DIX 11	1.8	0.9	2.8	0.4	6.0	0.4	6.6	4.3	1600.0	--	--	5.60	--	48.0	6.9	--	26.0	6-23-69	
39.9947	74.5464	005	211EGLS	US ARMY-FT DIX 9	24.0	4.9	--	--	99.0	8.0	1.0	12.0	320.0	--	--	0.50	--	182.0	7.3	--	105.0	6-5-51	
39.9947	74.5464	005	211EGLS	US ARMY-FT DIX 9	0.6	0.3	2.2	0.2	4.0	--	2.5	4.2	--	--	--	0.80	--	17.2	6.0	12.0	13.0	5-25-66	
39.9958	74.5467	005	211EGLS	US ARMY-FT DIX 10	23.0	4.0	2.3	4.3	94.0	7.0	1.0	11.0	--	--	--	0.10	--	169.0	7.5	12.0	99.0	5-25-66	
40.1297	74.5981	005	211EGLS	CLARK, R H	33.0	3.5	2.5	2.5	108.0	8.4	3.0	45.0	--	--	--	0.40	--	197.0	6.8	16.0	152.0	6-13-61	
39.8561	74.5047	005	211MGR	BUTLER PLACE 1 OBS	12.0	3.9	15.0	6.0	86.0	9.0	3.2	10.0	1100.0	--	--	0.30	--	153.0	8.1	24.4	103.0	9-30-64	
39.8561	74.5047	005	211MGR	BUTLER PLACE 1 OBS	13.0	2.3	14.0	7.0	79.1	9.4	2.8	11.0	1400.0	--	--	0.03	--	150.0	8.8	18.8	100.0	4-19-72	
39.9389	74.9250	005	211MGR	MT LAUREL TWA 3	21.0	3.7	5.9	5.5	82.0	24.0	2.8	12.0	6500.0	--	--	--	--	192.0	6.9	16.5	123.0	8-28-80	
39.9697	74.8592	005	211MGR	RANOCAS WOODS WC1	38.0	7.1	3.8	7.8	120.0	41.0	0.9	7.6	440.0	--	--	0.2	--	283.0	7.5	--	166.0	10-7-71	
39.9697	74.8592	005	211MGR	US ARMY-FT DIX 4	17.0	2.5	4.0	4.6	59.0	16.0	4.7	9.5	2200.0	--	--	0.20	--	145.0	6.7	--	87.0	2-19-68	
39.9697	74.8592	005	211MGR	US ARMY-FT DIX 4	17.0	2.5	4.0	4.6	59.0	16.0	4.7	9.5	2200.0	--	--	0.2	--	145.0	6.7	--	87.0	2-19-68	
40.0164	74.9900	005	211MGR	WASTE RESOURCE OBS 5	22.0	8.9	11.0	5.3	2.2	87.0	8.2	5.7	44.0	--	--	--	--	284.0	4.9	15.0	173.0	12-2-80	
40.0181	74.5892	005	211MGR	US ARMY-FT DIX 5	24.0	4.6	2.8	5.6	102.0	8.0	1.4	9.5	--	--	--	0.40	--	184.0	7.2	12.0	107.0	5-25-66	
40.0181	74.5892	005	211MGR	US ARMY-FT DIX 5	11.0	2.2	7.2	4.5	49.0	15.0	4.2	7.7	70.0	--	--	0.20	--	118.0	7.4	14.0	76.0	2-8-72	
40.0186	74.8494	005	211MGR	HANOVER TRLS COMMISSARY	45.0	9.1	3.7	6.8	144.4	46.0	1.9	8.6	25000.0	--	--	--	--	345.0	6.8	13.5	218.0	6-26-80	
40.0247	74.6156	005	211MGR	US ARMY FT DIX 2	16.0	2.7	4.8	4.0	66.0	12.0	1.4	9.1	--	--	--	0.40	--	138.0	6.7	12.0	83.0	5-24-66	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.4	9.4	--	67.0	11.0	2.4	11.0	--	--	--	0.20	--	133.0	7.0	19.0	86.0	1-17-58	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	17.0	2.6	6.0	3.8	69.0	7.6	2.4	9.8	3100.0	--	--	0.50	--	135.0	6.9	--	84.0	3-1-61	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	1.8	5.5	4.2	74.0	--	2.6	3.8	1100.0	--	--	0.40	--	119.0	7.6	--	71.0	11-20-61	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.8	4.9	4.0	68.0	9.4	2.4	11.0	2300.0	--	--	0.30	--	134.0	7.1	18.9	84.0	3-21-62	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	18.0	1.7	5.0	3.8	69.0	10.0	2.4	9.5	1300.0	--	--	0.30	--	137.0	7.0	18.9	85.0	10-9-63	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.7	4.8	2.5	68.0	10.0	2.4	9.2	2400.0	--	--	0.30	--	140.0	8.2	18.9	81.0	3-17-64	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.7	5.1	3.8	66.0	10.0	2.8	10.0	--	--	--	0.20	--	138.0	6.9	19.0	83.0	5-4-66	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.4	6.0	4.0	68.0	11.0	2.6	8.1	1600.0	--	--	--	--	132.0	6.0	20.0	84.0	5-23-67	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	16.0	2.4	5.8	4.1	67.0	12.0	2.6	8.1	1600.0	--	--	--	--	132.0	6.0	20.0	84.0	5-23-67	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	17.0	2.6	5.4	4.3	66.0	9.8	2.7	9.6	400.0	--	--	--	--	137.0	7.2	--	81.0	3-4-66	
40.0281	74.5903	005	211MGR	US AIR FORCE-MCGUIRE D	17.0	2.6	5.4	4.3	66.0	9.8	2.7	9.6	400.0	--	--	--	--	137.0	7.2	--	81.0	1-8-74	
40.0297	74.9928	005	211MGR	TAYLOR 2 OBS	18.0	7.5	3.6	9.3	21.0	62.0	4.8	5.6	1100.0	--	--	--	--	228.0	6.9	12.9	124.0	6-27-75	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	15.0	2.6	4.5	4.0	63.0	8.3	4.0	8.2	--	--	--	0.10	--	131.0	7.3	--	87.0	6-8-71	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	17.0	2.5	5.2	4.2	68.0	3.5	7.1	--	--	--	--	--	--	125.0	7.0	--	77.0	1-8-74	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.8	4.8	3.7	66.														

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit code	Local well identifier	Cal- cium	Mag- nesium	Sod- ium	Pot- asium	Bi- borate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved	Col- lec- tion date		
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.8	6.1	4.0	68.0	8.2	2.6	9.9	--	--	--	--	--	131.0	7.0	--	83.0	11-20-61		
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	17.0	2.4	4.5	3.8	70.0	8.0	2.2	10.0	--	--	0.50	--	--	136.0	7.0	18.0	--	83.0	10-9-63	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.7	4.8	2.2	68.0	10.0	2.4	9.5	--	--	0.20	--	--	135.0	7.0	19.0	--	81.0	3-17-64	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	15.0	3.9	5.3	3.5	68.0	11.0	2.6	9.5	--	--	0.30	--	--	134.0	6.9	20.0	--	85.0	3-18-65	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	1.7	7.0	3.8	60.0	13.0	4.8	10.0	--	--	0.50	--	--	145.0	6.7	18.0	--	88.0	5-4-66	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.2	6.0	3.6	67.0	11.0	2.5	9.5	--	--	--	--	--	130.0	7.0	19.0	--	84.0	5-23-67	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.5	5.0	4.0	68.0	11.0	2.6	9.3	--	--	--	--	--	134.0	6.9	20.0	--	84.0	5-14-68	
40.0306	74.5744	005	211MGR	US AIR FORCE-MCGUIRE C	16.0	2.3	4.6	4.0	66.0	11.0	1.8	9.7	--	--	0.10	--	--	136.0	7.3	20.0	--	81.0	6-17-69	
40.0342	74.9256	005	211MGR	HOLIDAY LK ICE CREAM STD	7.5	2.0	14.0	2.1	1.2	27.0	15.0	6.2	23.0	--	--	--	--	149.0	4.9	16.0	--	88.0	8-29-80	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.5	9.8	--	66.0	8.0	4.5	7.8	--	--	0.80	--	--	141.0	7.1	--	--	81.0	3-16-55	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	14.0	3.3	7.0	4.0	62.0	11.0	5.2	10.0	2000.0	--	0.40	--	--	141.0	6.9	17.8	--	86.0	2-24-60	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.1	8.2	3.8	64.0	9.4	5.1	7.8	2000.0	--	0.40	--	--	139.0	7.1	--	--	84.0	3-1-61	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.8	8.2	4.2	64.0	9.2	5.2	9.4	2000.0	--	--	--	--	138.0	7.0	--	--	86.0	11-20-61	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.2	7.5	4.0	68.0	9.2	4.8	9.5	--	--	0.30	--	--	140.0	6.9	20.0	--	86.0	10-9-63	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.7	7.4	2.8	67.0	10.0	4.6	8.5	2300.0	--	0.20	--	--	143.0	7.0	18.9	--	84.0	3-17-64	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.4	7.9	3.8	68.0	9.6	4.6	10.0	--	--	0.20	--	--	140.0	7.0	20.0	--	87.0	3-18-65	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.2	7.1	3.9	64.0	9.8	4.6	9.8	--	--	0.10	--	--	141.0	7.0	18.0	--	84.0	5-4-66	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	16.0	2.2	8.0	3.8	65.0	10.0	5.6	8.7	--	--	0.10	--	--	135.0	7.0	19.0	--	84.0	5-23-67	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.4	7.4	4.3	64.0	12.0	5.3	8.6	30.0	--	--	--	--	139.0	6.9	20.0	--	88.0	3-4-68	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.2	7.4	4.3	64.0	13.0	4.3	8.6	--	--	0.1	--	--	144.0	7.1	21.0	--	86.0	6-17-69	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	15.0	2.6	7.3	5.9	62.0	17.0	4.3	8.3	500.0	--	0.10	--	--	138.0	7.2	--	--	91.0	6-8-71	
40.0378	74.6019	005	211MGR	US AIR FORCE-MCGUIRE A	16.0	2.5	7.7	4.3	63.0	9.8	5.2	9.3	--	--	--	--	--	142.0	7.2	--	--	86.0	1-8-74	
40.0944	74.8131	005	211MGR	C R ENGLAND CO	7.8	7.5	10.0	2.8	12.0	33.0	16.0	13.0	27.0	--	--	--	--	146.0	5.7	18.0	--	93.0	6-6-80	
39.9236	74.8406	005	211MGR1	MEDFORD 4 OBS	21.0	4.2	17.0	5.8	89.0	21.0	16.0	10.0	3700.0	--	0.20	0.10	0.2	236.0	7.4	--	--	139.0	9-20-67	
39.9236	74.8406	005	211MGR1	MEDFORD 4 OBS	20.0	4.1	21.0	8.7	95.0	20.0	21.0	8.6	1600.0	--	--	0.09	0.2	252.0	8.3	16.6	--	152.0	4-21-72	
39.9236	74.8406	005	211MGR1	MEDFORD 4 OBS	17.0	2.8	6.5	6.4	70.0	13.0	3.6	11.0	--	--	0.80	--	--	153.0	7.2	17.0	--	96.0	3-8-67	
39.9236	74.8406	005	211MGR1	MT LAUREL MUA 1	17.0	3.0	6.2	5.5	57.0	23.0	3.4	9.8	3000.0	100.0	--	0.30	--	155.0	6.6	--	--	96.0	8-11-69	
39.9569	74.9872	005	211MGR1	MAPLE SHADE WD 5	17.0	4.9	3.0	4.7	64.0	14.0	5.0	13.0	3200.0	--	0.10	--	--	146.0	6.4	--	--	93.0	8-10-66	
40.0311	74.9097	005	211MGR1	WILLINGBORO MUA 4	3.3	1.7	2.2	1.0	16.0	5.6	2.2	10.0	5200.0	--	0.20	--	--	47.0	6.1	13.3	--	34.0	6-13-61	
40.0311	74.9097	005	211MGR1	WILLINGBORO MUA 4	3.5	1.2	3.1	1.3	12.0	9.5	2.6	10.0	7700.0	--	--	--	--	48.0	6.1	12.8	--	37.0	8-16-66	
39.9236	74.8403	005	211MGR2	MEDFORD 5 OBS	19.0	3.4	4.0	7.4	80.0	13.0	1.6	9.0	1600.0	--	0.30	--	0.2	163.0	7.6	16.6	--	98.0	4-29-72	
39.9236	74.8403	005	211MGR2	MEDFORD 5 OBS	16.0	4.8	3.0	3.7	82.0	27.0	2.2	10.0	3000.0	--	--	--	--	211.0	6.9	15.0	--	129.0	8-28-66	
39.9578	74.9881	005	211MGR2	MOORESTOWN TWP WD 6	14.0	3.8	1.8	2.1	43.0	15.0	3.5	10.0	3100.0	100.0	--	0.20	--	115.0	6.1	--	--	72.0	8-10-66	
39.9642	74.9756	005	211MGR2	MAPLE SHADE WD 4	8.1	3.3	1.8	2.1	34.0	9.4	3.0	13.0	1900.0	100.0	--	--	--	86.0	6.1	--	--	58.0	8-11-66	
39.9775	74.7136	005	211MGR2	PERMUTIT CORP IONAC 3	18.0	2.9	4.0	6.3	73.0	14.0	1.7	8.7	1400.0	--	0.20	--	--	145.0	7.0	17.8	--	91.0	8-16-67	
39.9775	74.7136	005	211MGR2	PERMUTIT CORP IONAC 3	18.0	3.1	3.6	6.2	73.0	14.0	1.2	8.3	1400.0	--	--	--	--	154.0	7.2	19.0	--	10.0	5-7-71	
39.9925	74.9156	005	211MGR2	MOORESTOWN TWP WD 8	23.0	6.0	3.0	4.6	112.0	14.0	2.0	14.0	8700.0	--	--	0.03	--	209.0	6.6	14.0	--	131.0	7-11-80	
39.9933	74.7819	005	211MGR2	MT HOLLY WC 6	23.0	3.5	3.2	5.4	86.0	18.0	1.3	8.2	1400.0	--	--	--	--	166.0	7.1	16.5	--	108.0	10-23-80	
39.9933	74.9150	005	211MGR2	MOORESTOWN TWP WD 4	20.0	5.5	2.5	4.2	74.0	22.0	2.5	8.9	5800.0	--	0.40	0.10	--	166.0	6.6	13.3	--	103.0	8-18-67	
39.9933	74.9150	005	211MGR2	MOORESTOWN TWP WD 4	21.0	4.8	3.0	4.1	69.0	23.0	2.2	10.0	3000.0	100.0	--	--	--	167.0	6.9	--	--	105.0	8-10-66	
40.0053	74.8042	005	211MGR2	MOUNT HOLLY WC7	27.0	4.8	3.6	6.3	99.0	22.0	1.7	8.3	1900.0	--	--	--	--	211.0	6.9	15.0	--	125.0	8-5-80	
40.0094	74.6058	005	211MGR2	US ARMY-FT DIX 1	17.0	2.3	6.7	--	63.0	11.0	2.0	9.0	--	--	0.50	--	--	136.0	7.1	18.0	--	80.0	5-28-51	
40.0094	74.6058	005	211MGR2	US ARMY-FT DIX 1	16.0	2.8	9.0	--	68.0	12.0	1.8	9.8	--	--	0.20	--	--	137.0	6.5	18.0	--	85.0	6-19-59	
40.0094	74.6058	005	211MGR2	US ARMY-FT DIX 1	16.0	2.7	5.1	4.2	65.0	11.0	2.1	8.7	--	--	0.20	--	1.2	141.0	7.3	12.5	--	83.0	5-24-66	
40.0094	74.6058	005	211MGR2	US ARMY-FT DIX 1	20.0	2.5	3.8	4.7	67.0	12.0	1.6	7.7	2800.0	--	--	--	--	135.0	7.6	--	--	86.0	7-8-69	
40.0114	74.8025	005	211MGR2	MT HOLLY WC 5	29.0	4.2	1.9	3.2	96.0	14.0	1.6	8.4	1500.0	--	--	--	--	201.0	7.3	15.0	--	108.0	8-15-66	
40.0150	74.8950	005	211MGR2	RANOCAS COUNTRY CLUB 1	27.0	5.8	2.8	5.0	101.7	37.0	1.2	8.5	6800.0	--	--	--	--	246.0	6.7	14.0	--	147.0	6-17-80	
40.0272	74.6314	005	211MGR2	US ARMY FT DIX 3	17.0	3.5	--	--	64.0	13.0	1.8	8.9	--	--	--	--	--	--	--	7.0	--	--	81.0	11-20-43
40.0272	74.6314	005	211MGR2	US ARMY FT DIX 3	16.0	2.8	3.8	4.1	65.0	12.0	1.5	8.4	--	--	0.20	--	--	138.0	7.1	12.0	--	81.0	5-24-66	
40.0275	74.8903	005	211MGR2	WILLINGBORO MUA 3	28.0	2.7	2.6	2.1	67.0	19.0	9.0	8.2	160.0	100.0	--	--	--	181.0	6.8	--	--	106.0	8-11-66	
40.0328	74.8042	005	211MGR2	WILLINGBORO MUA 7	28.0	3.0	1.4	1.7	70.0	19.0	4.3	8.2	130.0	--	0.20	--	--	181.0	7.8	--	--	101.0	8-11-66	
40.0403	74.9006	005	211MGR2	WILLINGBORO MUA 1	13.0	6.8	8.1	2.7	5.0	31.0	26.0	11.0	10.0	--	--	0.03	--	205.0	5.2	14.0	--	139.0	6-18-80	
40.0450	74.7064	005	211MGR2	RHODIA CORP. 1 OBS	19.0	3.4	2.9	4.2	68.0	16.0	1.4	8.3	3100.0	--	0.10	0.06	--	154.0	7.0	16.0	--	99.0	4-28-72	
40.0500	74.5881	005	211MGR2	US AIR FORCE-MCGUIRE B	14.0	2.2	4.0	3.0	57.0	7.6	2.5	8.6	3300.0	--	--	--	--	117.0	6.6	20.0	--	70.0	10-9-63	
40.0500	74.5881	005	211MGR2	US AIR FORCE-MCGUIRE B	13.0	1.9	7.2	1.5	56.0	10.0	3.6	13.0	--	--	0.20	--	--	126.0	7.8	18.5	--	79.0	3-17-64	
40.0500	74.5881	005	211MGR2	US AIR FORCE-MCGUIRE B	13.0	2.9	4.4	3.2	56.0	10.0	2.2	9.0	--	--	0.10	--	--	114.0	6.8	20.0	--	72.0	3-18-65	
40.0500	74.5881	005	211MGR2	US AIR FORCE-MCGUIRE B	13.0	2.3	3.7	3.2	52.0	11.0	2.0	8.8	--	--	0.10	--	--	116.0	6.8	--	--	70.0	8-25-66	
4																								

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Latitude	Longitude	County	Geologic unit	Local well identifier	Cal- cium mg/l	Magnesium mg/l	Sodium mg/l	Potassium mg/l	Dissolved silica mg/l	Iron mg/l	Aluminum mg/l	Nitrate mg/l	Phosphate mg/l	Fluoride mg/l	Specific conductance µmhos/cm	pH	Temperature °C	Dissolved solids mg/l	Collection date
40-0500 74.5881	005 211MGR2	US AIR FORCE-MCGUIRE B	14.0	2.2	3.8	3.2	52.0	11.0	2.6	8.9	2300.0	0.20	0.10	0.1	113.0	6.8	18.0	72.0	5-14-68
40-0500 74.5881	005 211MGR2	US AIR FORCE-MCGUIRE B	14.0	2.6	4.2	3.8	50.0	9.3	5.2	11.0	4300.0	0.10	0.10	0.1	105.0	6.8	18.3	75.0	5-14-70
40-0500 74.5881	005 211MGR2	US AIR FORCE-MCGUIRE B	13.0	2.3	3.5	3.3	44.0	6.9	5.5	7.4	1150.0	0.10	0.10	0.2	110.0	6.8	18.3	64.0	6-8-71
40-0500 74.5881	005 211MGR2	US AIR FORCE-MCGUIRE B	15.0	2.2	4.3	3.2	51.0	9.4	2.9	8.7	500.0	0.10	0.10	0.2	113.0	6.9	18.3	71.0	1-8-74
40-0522 74.8903	005 211MGR2	WILLINGBORO MUA DCB-28	5.7	2.3	3.6	2.8	6.0	14.0	16.0	4.3	500.0	0.10	0.10	0.1	113.0	6.9	13.0	52.0	4-21-76
40-0594 74.9189	005 211MGR2	DAYMENN CONVERTING	12.0	11.0	11.0	2.9	11.0	40.0	25.0	12.0	290.0	0.10	0.10	0.1	250.0	5.2	16.5	147.0	6-19-80
40-0653 74.8025	005 211MGR2	NJ DEPT-RT295 REST AREA 1	25.0	5.1	4.5	3.8	103.0	16.0	2.9	9.4	7600.0	0.10	0.10	0.1	210.0	7.2	14.0	126.0	7-17-80
40-0678 74.9222	005 211MGR2	DELAWARE VALLEY WC 15	10.0	9.4	9.4	3.9	14.0	12.0	11.0	11.0	35.0	0.10	0.10	0.1	207.0	4.8	13.5	137.0	6-30-80
40-0678 74.9222	005 211MGR2	DELAWARE VALLEY WC 15	9.4	9.1	9.4	3.9	14.0	12.0	11.0	11.0	35.0	0.10	0.10	0.1	212.0	4.8	13.5	137.0	6-30-80
40-0692 74.8797	005 211MGR2	TENNECO CHEM 7	11.0	6.5	6.4	2.0	3.0	55.0	11.0	9.2	6700.0	0.10	0.10	0.1	212.0	4.8	13.5	137.0	6-30-80
40-0714 74.8825	005 211MGR2	TENNECO CHEM 3	24.0	14.0	25.0	3.3	55.0	83.0	30.0	7.4	290.0	0.10	0.10	0.1	318.0	5.9	15.0	225.0	6-30-80
40-0814 74.8558	005 211MGR2	BURLINGTON CITY WD 3	23.0	10.0	14.0	10.0	88.0	38.0	20.0	10.0	6200.0	0.10	0.10	0.2	318.0	7.2	13.0	178.0	5-24-81
40-0814 74.8558	005 211MGR2	BURLINGTON CITY WD 3	22.0	9.5	16.0	9.2	84.0	53.0	18.0	11.0	6200.0	0.10	0.10	0.1	317.0	6.3	14.5	191.0	6-12-80
40-0900 74.8308	005 211MGR2	HERCULES POWDER CO 1	3.6	1.5	2.8	0.5	3.0	14.0	3.2	12.0	710.0	0.10	0.10	0.1	49.1	5.6	12.8	49.0	5-3-81
40-0900 74.8308	005 211MGR2	HERCULES POWDER CO 1	8.2	4.1	7.2	1.6	20.0	28.0	8.5	9.6	3800.0	0.10	0.10	0.1	125.0	7.0	13.3	77.0	6-30-67
40-0919 74.7417	005 211MGR2	WALDER, THOMAS	21.0	3.5	3.4	3.8	78.0	13.0	3.1	8.7	5200.0	0.10	0.10	0.1	172.0	6.6	14.5	101.0	7-29-80
40-0922 74.8092	005 211MGR2	JAMES WORKMAN 1	9.6	8.5	5.0	2.5	10.0	42.0	13.0	6.2	6700.0	0.10	0.10	0.1	172.0	7.0	12.8	101.0	7-3-67
40-1017 74.7928	005 211MGR2	HUNT BROS CIRCUS	9.3	9.7	14.0	3.0	3.0	48.0	30.0	10.0	820.0	0.10	0.10	0.1	248.0	4.9	13.5	127.0	6-6-80
40-1033 74.8147	005 211MGR2	HOOKER CHEM CO-PROD 1	6.1	4.3	4.2	1.7	5.0	25.0	6.5	11.0	7.0	0.10	0.10	0.1	110.0	5.2	12.5	69.0	6-26-80
40-1089 74.7094	005 211MGR2	TRNPK JCT IND PARK 1	25.0	3.8	2.4	3.8	80.0	18.0	1.8	8.5	5300.0	0.10	0.10	0.1	172.0	6.9	14.0	103.0	10-4-71
40-1186 74.8125	005 211MGR2	FLORENCE TWP WD 2	16.0	9.6	18.0	2.7	43.0	37.0	27.0	9.0	7.0	0.10	0.10	0.1	272.0	6.1	14.0	152.0	6-12-80
40-1186 74.8125	005 211MGR2	NJ DEPT DEF-NAT GUARD 1	19.0	3.9	2.5	1.1	56.0	19.0	2.1	8.7	8600.0	0.10	0.10	0.1	129.0	7.9	15.0	78.0	7-3-67
40-1186 74.8125	005 211MGR2	NJ DEPT DEF-NAT GUARD 1	17.0	3.2	3.2	2.4	75.0	12.0	2.1	10.0	6000.0	0.10	0.10	0.1	137.0	6.6	13.0	93.0	10-5-71
40-1186 74.8125	005 211MGR2	DEPT DEF-NAT GUARD 1	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0	0.10	0.10	0.1	205.0	7.9	15.0	120.0	10-15-71
39-8978 74.8294	005 211MGR3	MEDFORD WC 4	22.0	5.8	5.8	8.8	102.0	18.0	0.9	8.5	230.0								

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Calc- ium	Mag- ne- sium	Sod- ium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
40.1311	74.6622	005	211MGR3	F A LIPTAK 1	26.0	3.8	4.7	1.0	91.0	13.0	2.1	9.1	6500.0	--	--	0.10	0.1	174.0	7.8	15.0	105.0	7- 3-67	
39.8669	74.6889	005	211MLRW	PERMONT BORO WD 3	24.0	4.5	3.0	7.0	101.0	8.1	2.0	13.0	240.0	--	--	0.10	0.11	184.0	7.4	14.6	112.0	7- 7-70	
39.8662	74.6403	005	211MLRW	BURL CO INST-EVERGREEN 2	24.0	6.8	3.4	7.6	114.0	4.5	2.9	13.0	--	--	0.80	--	192.0	7.8	15.0	120.0	8- 8-51		
39.8672	74.6403	005	211MLRW	BURL CO INST-EVERGREEN 2	24.0	5.4	3.1	8.8	111.0	5.5	2.0	6.5	2900.0	--	1.50	0.12	0.2	205.0	8.2	16.0	112.0	8-15-69	
39.8686	74.6436	005	211MLRW	BURL CO INST-EVERGREEN 3	26.0	5.5	3.5	8.0	112.0	6.3	3.0	8.0	180.0	--	0.90	0.16	0.3	203.0	8.2	17.0	117.0	8-15-69	
39.6997	74.9533	007	112MPCV	WINSLOW SC TW 3-0-11	5.5	2.4	56.0	1.0	49.0	41.0	39.0	11.0	930.0	--	--	--	--	356.0	6.7	22.2	181.0	8-16-74	
39.7003	74.9517	007	112MPCV	WINSLOW SC TW 5-1-16	5.6	1.3	50.0	5.0	54.0	51.0	32.0	7.0	10.0	--	--	--	--	348.0	6.5	--	179.0	8-14-74	
39.7003	74.9517	007	112MPCV	WINSLOW SC TW 5-0-5	4.0	0.8	51.0	3.1	22.0	40.0	40.0	5.7	70.0	--	--	--	--	335.0	5.2	--	161.0	8-14-74	
39.8982	75.0361	007	112MPCV	PENNAACON LANDFILL MON 1	28.0	12.0	29.0	16.0	61.0	71.0	65.0	11.0	340.0	--	0.03	--	--	442.0	5.6	15.0	271.0	10-29-80	
39.8986	75.1272	007	112MPCV	GLOU CITY CG BASE-USGS 3	21.0	6.3	20.0	3.1	50.0	52.0	28.0	2.3	2500.0	--	--	--	--	303.0	6.0	22.5	178.0	7-23-80	
39.6847	74.8594	007	112PCC	NUDIA-ANCONA STATE HOS 4	0.8	0.2	2.8	0.5	3.0	3.6	2.3	8.2	130.0	--	0.60	--	0.1	19.0	5.5	15.0	21.0	8- 2-60	
39.6853	74.8564	007	112PCC	NUDIA-ANCONA STATE HOS 4	0.8	0.5	3.0	0.2	3.0	3.6	2.3	7.4	40.0	--	0.50	--	--	23.0	5.2	12.8	20.0	9-22-61	
39.6853	74.8564	007	112PCC	NUDIA-ANCONA STATE HOS 5	0.8	0.5	3.0	0.6	3.0	3.6	2.3	7.4	130.0	--	0.50	--	--	23.0	5.2	12.8	20.0	9-22-61	
39.7381	74.9272	007	112PCC	CERTAIN FEED 1	0.3	0.4	1.4	0.6	4.0	--	2.2	5.7	100.0	--	1.00	--	--	24.0	6.6	14.0	16.0	11-20-69	
39.7939	74.9372	007	112PCC	BERLIN BORO WD 5	24.0	4.1	3.4	4.9	99.0	9.0	1.6	11.0	180.0	--	0.20	--	0.2	179.0	7.7	--	107.0	2-15-64	
39.7011	74.8225	007	121CNSV	MULLICA 16S	3.5	1.3	1.9	0.4	2.0	10.0	3.7	4.1	40.0	--	0.09	--	0.1	45.0	4.7	10.5	26.0	3-10-78	
39.7042	74.9381	007	122NRSQ	NEW BROOKLYN PARK 4 OBS	10.0	1.5	68.0	12.0	206.5	22.0	2.2	11.0	7700.0	--	0.40	--	--	360.0	8.9	12.2	213.0	2-15-64	
39.7042	74.9381	007	122NRSQ	NEW BROOKLYN PARK 4 OBS	8.8	1.2	13.0	2.0	3.0	56.0	2.6	15.0	6000.0	16000.0	--	0.20	--	0.3	167.0	5.1	12.2	103.0	2- 7-64
39.6825	74.8664	007	124MNSQ	NUDIA-ANCONA STATE HOS 2	12.8	3.2	48.0	7.5	165.0	10.0	1.2	9.8	--	--	0.30	--	0.4	267.0	7.6	14.0	171.0	2-20-64	
39.6825	74.8664	007	124MNSQ	NUDIA-ANCONA STATE HOS 2	9.2	2.6	44.0	7.3	157.1	12.0	2.0	9.6	--	--	0.40	0.20	0.6	256.0	8.6	13.0	165.0	4-25-69	
39.6794	74.8659	007	124VCNQ	NUDIA-ANCONA STATE HOS 1	9.0	3.3	44.0	6.0	160.0	10.0	2.0	12.0	80.0	--	0.70	--	0.4	265.0	8.0	13.9	166.0	8-22-61	
39.8089	74.9875	007	211EGLS	CLEMENTON BORO WD 8	25.0	3.0	1.8	3.8	86.0	8.4	2.0	12.0	350.0	--	--	0.23	0.2	167.0	8.0	17.0	99.0	9-11-69	
39.8089	74.9875	007	211EGLS	CLEMENTON BORO WD 8	24.0	2.7	2.4	3.5	86.0	9.0	1.8	15.0	110.0	--	0.30	--	0.1	163.0	7.9	15.6	101.0	4-24-51	
39.8089	74.9875	007	211EGLS	CLEMENTON BORO WD 8	25.0	2.7	1.7	3.5	89.0	8.2	2.2	12.0	210.0	--	--	--	--	164.0	7.8	--	99.0	3- 3-64	
39.8747	74.9561	007	211EGLS	SNYDER, HAROLD	25.0	3.5	1.6	3.6	90.0	7.7	2.1	15.0	--	--	0.40	--	0.4	162.0	7.5	16.0	104.0	10-10-57	
39.8406	75.0839	007	211MGR	EDWARD MARSH	26.0	3.5	3.4	5.1	106.0	3.9	0.8	11.0	120.0	--	--	0.12	0.6	181.0	8.3	--	106.0	11- 6-69	
39.7042	74.9381	007	211MGR	NEW BROOKLYN PARK 1 OBS	11.0	2.4	239.0	5.0	168.0	6.9	298.0	1.1	--	--	0.30	--	1.6	1220.0	8.1	24.0	638.0	4- 5-67	
39.7042	74.9381	007	211MGR	NEW BROOKLYN PARK 1 OBS	10.0	2.4	240.0	5.0	162.0	5.9	283.0	1.2	680.0	--	0.90	0.19	0.3	1110.0	7.6	22.0	642.0	4-27-72	
39.7939	74.9372	007	211MGR	BERLIN BORO WD 9	15.0	5.6	18.0	8.8	108.0	19.0	1.6	9.1	180.0	--	--	--	0.2	212.0	7.9	19.4	131.0	8-23-66	
39.7939	74.9372	007	211MGR	BERLIN BORO WD 10	15.0	5.1	18.0	9.3	105.0	19.0	1.0	9.0	160.0	--	0.80	--	--	215.0	7.5	19.0	130.0	10- 6-71	
39.8017	75.0739	007	211MGR	GARDEN ST WC-BLACKWOOD 1	11.0	3.3	31.0	4.5	114.0	15.0	2.6	9.9	230.0	--	1.20	--	0.6	214.0	7.7	16.1	135.0	8- 1-60	
39.8017	75.0739	007	211MGR	GARDEN ST WC-BLACKWOOD 1	12.0	3.2	24.0	6.8	107.0	15.0	3.1	9.1	140.0	--	--	0.20	--	201.0	8.0	15.5	126.0	8-25-66	
39.8417	75.0981	007	211MGR	NEW JERSEY WC-SOHRDAL 14	18.0	4.5	11.0	7.6	84.0	23.0	4.4	9.1	990.0	--	0.20	--	0.2	185.0	7.5	15.0	120.0	8-17-66	
39.8447	75.0981	007	211MGR	NEW JERSEY WC-SOHRDAL 14	19.0	4.4	13.0	7.3	93.0	17.0	1.8	8.8	150.0	--	0.60	--	0.3	191.0	7.5	--	118.0	2-20-64	
39.8975	74.9506	007	211MGR	NEW JERSEY WC-OLD ORCH36	33.0	7.3	4.1	8.5	119.0	35.0	0.8	8.3	420.0	--	--	--	--	252.0	7.8	15.5	157.0	8-21-80	
39.8986	75.1272	007	211MGR	GLOU CITY CG BASE-USGS 2	15.0	6.5	9.9	2.6	46.0	33.0	15.0	4.8	3700.0	--	--	0.3	--	228.0	6.4	13.1	114.0	4-29-76	
39.8986	75.1272	007	211MGR	GLOU CITY CG BASE-USGS 2	15.0	5.2	12.0	2.5	73.0	32.0	13.0	5.8	4200.0	--	--	0.03	--	228.0	6.6	14.5	120.0	7-23-80	
39.8986	75.1272	007	211MGR	GLOU CITY CG BASE-USGS 2	13.0	4.4	9.9	2.4	38.0	32.0	13.0	4.8	4200.0	--	--	--	0.3	172.0	6.5	15.3	103.0	6-26-75	
39.9525	75.1042	007	211MGR	NUDEP-HARRISON AVE 2	62.0	100.0	670.0	100.0	1930.0	15.0	500.0	9.1	21000.0	--	--	--	--	4200.0	6.7	20.0	2430.0	8- 7-80	
39.9550	75.1014	007	211MGR	NUDEP-HARRISON AVE 6	67.0	25.0	27.0	3.5	192.0	170.0	14.0	7.0	53.0	--	--	--	--	691.0	6.4	15.5	416.0	8- 7-80	
39.8867	75.0637	007	211MGR	PENNAACON LANDFILL MON 4	8.8	7.1	7.5	3.9	--	42.0	16.0	7.6	65.0	--	--	--	--	169.0	4.7	16.0	101.0	10-29-80	
39.8417	75.0631	007	211MGR	NEW JERSEY WC-OTTERBCK 29	12.0	2.7	20.0	6.2	84.0	--	12.0	8.1	9.4	420.0	--	--	0.21	--	173.0	7.6	17.5	113.0	8-22-80
39.8719	75.1106	007	211MGR	BELLMANH BORO WD 3	13.0	2.8	22.0	4.6	88.0	17.0	8.8	10.0	680.0	--	0.40	--	0.3	195.0	7.6	16.1	122.0	8- 1-60	
39.8719	75.1106	007	211MGR	BELLMANH BORO WD 3	13.0	3.0	20.0	6.5	88.0	15.0	7.8	9.6	540.0	--	--	--	0.3	191.0	7.7	14.9	137.0	3-27-62	
39.8719	75.1106	007	211MGR	BELLMANH BORO WD 3	13.0	3.0	19.0	6.8	85.0	16.0	7.4	8.7	480.0	--	0.60	--	0.2	188.0	7.6	16.7	117.0	8-19-66	
39.8772	75.1106	007	211MGR	BELLMANH BORO WD 3	16.0	3.6	17.0	8.0	93.2	18.0	5.9	8.8	380.0	--	--	0.03	--	208.0	7.2	14.5	125.0	7- 2-80	
39.8772	75.0544	007	211MGR	NEW JERSEY WC-HADDON 15	19.0	3.9	9.5	7.4	85.0	21.0	3.8	9.0	750.0	--	--	0.03	--	192.0	7.4	16.0	118.0	8-22-80	
39.8772	75.0544	007	211MGR	NEW JERSEY WC-HADDON 15	18.0	3.8	11.0	6.8	86.0	19.0	4.4	8.9	730.0	--	0.20	--	0.2	184.0	7.1	15.6	115.0	8-17-66	
39.8794	75.0758	007	211MGR	NJ WC-EGBERT STA OBS	14.0	3.1	14.0	7.4	74.0	14.0	4.4	8.5	1000.0	--	--	--	0.2	195.0	7.5	14.5	103.0	9- 8-77	
39.8811	74.9953	007	211MGR	NEW JERSEY WC-BROWN 44	20.0	4.0	7.8	7.6	88.0	18.0	3.3	9.3	740.0	--</									

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium slum	Mag- nesium slum	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
39.9869	75.1142	007	211MGR1	GLOUCESTER CITY WD 40	22.0	4.6	11.0	4.9	85.0	28.0	4.0	9.9	2600.0	--	--	0.30	--	233.0	7.1	13.9	127.0	4-11-63
39.9869	75.1142	007	211MGR1	GLOUCESTER CITY WD 40	22.0	3.2	11.0	6.0	79.0	23.0	5.2	11.0	1600.0	--	0.1	0.40	--	186.0	7.1	13.9	127.0	8-31-61
39.9869	75.1142	007	211MGR1	GLOUCESTER CITY WD 40	20.0	6.3	19.5	6.6	87.0	27.0	4.8	9.9	1000.0	--	--	--	--	219.0	6.8	13.3	143.0	10-3-62
39.9869	75.1142	007	211MGR1	GLOUCESTER CITY WD 40	22.0	5.2	12.0	7.8	80.0	33.0	11.0	12.0	2800.0	--	--	--	--	235.0	6.8	13.3	143.0	8-31-66
39.9886	75.1272	007	211MGR1	GLOU CITY CG BASE-USGS 1	33.0	7.9	17.0	5.9	157.0	8.9	20.0	6.6	6500.0	--	0.4	--	--	328.0	6.8	14.8	184.0	6-26-75
39.9017	75.0561	007	211MGR1	HADDON TWP WD 2	22.0	5.4	7.1	7.8	88.0	28.0	3.8	9.5	210.0	--	--	--	--	205.0	6.9	14.4	127.0	8-23-66
39.9017	75.0547	007	211MGR1	HADDON TWP WD 1	22.0	5.0	7.2	7.4	86.0	29.0	3.8	9.1	210.0	--	--	--	--	200.0	7.3	--	126.0	8-23-66
39.9072	75.0872	007	211MGR1	COLLINGSWOOD BORO WD 7	23.0	4.8	6.0	7.2	82.0	28.0	2.8	9.1	3000.0	100.0	0.1	0.30	--	201.0	6.7	14.4	122.0	8-23-66
39.9072	75.0872	007	211MGR1	COLLINGSWOOD BORO WD 7	28.0	6.1	5.9	6.9	104.4	30.0	7.0	9.7	2700.0	--	--	--	--	258.0	6.6	14.0	149.0	7-7-80
39.9153	75.1211	007	211MGR1	SJ PORT COMM NY SHIP 7	20.0	4.5	17.0	4.1	48.0	23.0	23.0	5.9	3900.0	6.0 <sup>5</sup>	1.10	0.07	--	226.0	7.5	14.9	132.0	7-14-71
39.9219	75.0756	007	211MGR1	COLLINGSWOOD BORO WD 2	22.0	5.0	3.3	4.4	79.3	27.0	5.3	11.0	3000.0	--	--	0.06	--	201.0	6.4	14.0	121.0	7-7-80
39.9228	75.0756	007	211MGR1	COLLINGSWOOD BORO WD 3	18.0	6.0	2.8	4.0	64.0	23.0	4.2	11.0	810.0	--	0.1	0.20	--	163.0	6.7	13.3	101.0	8-23-66
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	5.1	5.5	3.6	47.0	28.0	8.0	11.0	1200.0	--	0.3	0.80	--	173.0	6.3	13.3	101.0	10-2-62
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	17.0	5.1	5.6	3.2	48.0	30.0	9.4	11.0	1300.0	--	--	--	--	185.0	6.2	13.3	101.0	8-13-63
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	5.1	6.3	4.0	45.0	23.0	7.0	12.0	1400.0	--	--	0.90	--	170.0	6.3	13.3	105.0	4-12-63
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	5.2	6.3	4.0	45.0	31.0	9.1	10.0	1600.0	--	--	0.20	--	175.0	6.4	13.3	111.0	8-3-60
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	5.7	5.4	3.5	46.0	31.0	8.8	11.0	1600.0	--	0.1	0.20	--	170.0	6.3	13.9	105.0	8-31-61
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	5.0	5.4	4.0	46.0	28.0	7.8	11.0	1400.0	--	0.1	0.40	--	170.0	6.1	--	100.0	4-24-62
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	21.0	6.7	14.0	4.7	32.0	52.0	22.0	12.0	1800.0	--	--	--	--	271.0	5.7	14.5	159.0	7-30-80
39.9294	75.0925	007	211MGR1	CAMDEN CITY WD-CITY 17	16.0	4.8	8.4	4.1	42.0	32.0	11.0	11.0	1300.0	9.0 <sup>5</sup>	1.90	0.01	--	181.0	7.2	13.5	110.0	12-22-70
39.9306	75.1247	007	211MGR1	CAMDEN CITY WD-CITY 28	39.0	17.0	26.0	6.7	122.0	71.0	29.0	9.7	20.0	--	--	20.00	--	482.0	6.9	--	278.0	12-22-49
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	22.0	8.8	17.0	3.0	105.0	21.0	19.0	8.7	100.0	--	0.5	0.10	--	291.0	7.1	15.3	153.0	1-11-51
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	9.8	3.5	5.0	2.8	30.0	14.0	15.0	15.0	970.0	--	0.1	4.00	--	119.0	6.3	13.9	79.0	8-31-61
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	9.8	3.5	5.2	3.0	26.0	15.0	10.0	14.0	1700.0	--	--	--	--	117.0	6.1	--	76.0	4-24-62
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	9.6	3.4	6.9	2.2	37.0	16.0	9.5	15.0	2100.0	--	--	4.60	--	138.0	6.2	13.3	81.0	4-12-63
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	13.0	4.4	5.9	2.4	28.0	16.0	10.0	14.0	1500.0	--	0.2	4.50	--	162.0	6.2	13.3	81.0	8-13-63
39.9325	75.0931	007	211MGR1	CAMDEN CITY WD-CITY 13	37.0	14.0	47.0	6.2	100.0	11.0	50.0	11.0	1100.0	--	--	5.30	--	557.0	5.8	14.5	331.0	7-30-80
39.9364	75.0961	007	211MGR1	CAMDEN CITY WD T88 79	28.0	9.9	28.0	4.7	72.0	75.0	37.0	14.0	4800.0	--	--	--	--	407.0	5.8	14.5	238.0	7-28-80
39.9375	75.1092	007	211MGR1	CAMDEN CITY WD-CITY 5N	21.0	9.9	29.0	5.6	80.0	60.0	34.0	11.0	2700.0	--	--	--	--	394.0	5.9	16.0	218.0	7-31-80
39.9375	75.1092	007	211MGR1	CAMDEN CITY WD-CITY 5N	18.0	9.2	22.0	3.9	46.0	48.0	28.0	9.5	100.0	--	--	--	--	293.0	5.9	15.0	166.0	5-1-64
39.9375	75.1092	007	211MGR1	CAMDEN CITY WD-CITY 5N	24.0	10.0	34.0	4.7	57.0	82.0	36.0	12.0	360.0	--	0.1	4.30	--	398.0	6.3	15.0	239.0	8-24-66
39.9408	75.0678	007	211MGR1	MERCH-PENN WCON-BROWN 1	3.0	1.4	4.5	1.1	13.0	4.0	7.0	12.0	2000.0	--	--	--	--	48.0	6.1	13.3	40.0	8-19-66
39.9439	75.1061	007	211MGR1	CAMDEN CITY WD-CITY 1A	24.0	9.4	18.0	3.6	63.0	37.0	36.0	13.0	10.0	--	0.2	1.00	--	306.0	6.0	--	173.0	11-28-49
39.9439	75.1061	007	211MGR1	CAMDEN CITY WD-CITY 1A	28.0	10.0	42.0	4.5	61.0	81.0	59.0	13.0	4800.0	--	0.1	0.20	--	474.0	6.4	14.4	268.0	8-24-66
39.9478	75.1019	007	211MGR1	CAMDEN CITY WD-CITY 10	26.0	11.0	10.0	3.1	71.0	38.0	22.0	9.9	20.0	--	--	--	--	303.0	7.0	--	166.0	8-24-66
39.9478	75.1019	007	211MGR1	CAMDEN CITY WD-CITY 10	24.0	11.0	17.0	3.5	51.0	49.0	34.0	9.5	48.0	--	--	--	--	327.0	6.4	--	190.0	7-3-53
39.9478	75.1019	007	211MGR1	CAMDEN CITY WD-CITY 10	26.0	12.0	29.0	3.2	59.0	68.0	37.0	9.7	48.0	--	0.1	16.00	--	396.0	6.1	13.9	231.0	4-16-64
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	31.0	16.0	12.0	4.6	59.0	68.0	14.0	7.3	700.0	--	--	--	--	361.0	6.4	--	214.0	7-3-53
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	21.0	11.0	12.0	3.6	54.0	47.0	12.0	9.4	10.0	--	--	--	--	274.0	7.4	--	159.0	11-11-49
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	39.0	23.0	22.0	4.5	134.0	46.0	38.0	7.8	890.0	--	0.2	16.00	--	519.0	6.4	14.4	287.0	8-31-61
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	40.0	22.0	22.0	4.5	134.0	48.0	44.0	8.1	3400.0	--	0.3	25.00	--	504.0	6.5	--	287.0	4-24-62
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	43.0	28.0	20.0	4.6	169.0	72.0	42.0	6.9	3800.0	--	0.2	3.80	--	580.0	6.3	14.2	309.0	10-2-62
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	44.0	25.0	24.0	4.4	232.0	44.0	44.0	6.9	3800.0	--	0.2	4.10	--	594.0	6.5	14.4	326.0	8-13-63
39.9497	75.1028	007	211MGR1	CAMDEN CITY WD-CITY 9	38.0	14.0	23.0	3.6	140.0	21.0	54.0	6.4	6700.0	--	0.5	1.70	--	433.0	6.7	16.7	237.0	8-24-66
39.9542	75.0886	007	211MGR1	NEW JERSEY WC-CANDEN 52	24.0	11.0	33.0	4.4	78.0	56.0	39.0	11.0	650.0	--	--	--	--	432.0	5.7	14.5	244.0	8-21-80
39.9556	75.0869	007	211MGR1	NEW JERSEY WC-CANDEN 51	30.0	0.6	51.0	2.1	136.0	46.0	23.0	8.4	120.0	--	0.2	8.70	--	393.0	6.9	14.4	237.0	8-31-66
39.9569	75.0892	007	211MGR1	NEW JERSEY WC-CANDEN 49	22.0	12.0	12.0	3.1	148.0	0.8	17.0	4.5	1500.0	--	1.0	0.20	--	286.0	6.9	13.3	149.0	8-31-66
39.9764	75.0522	007	211MGR1	CAMDEN CITY WD-PUCHACK 5	10.0	5.0	5.9	2.3	4.0	37.0	8.9	11.0	200.0	--	--	--	--	147.0	6.7	12.8	93.0	8-7-57
39.9764	75.0522	007	211MGR1	CAMDEN CITY WD-PUCHACK 5	9.6	4.4	7.4	1.7	8.0	32.0	9.6	9.8	--	--	0.1	6.20	--	144.0	5.4	12.6	84.0	8-14-63
39.9764	75.0522	007	211MGR1	CAMDEN CITY WD-PUCHACK 5	6.0	2.7	4.2	0.5	6.0	16.0	7.5	7.9	140.0	--	--	--	--	151.0	7.5	12.6	35.0	2-8-64
39.9764	75.0522	007	211MGR1	CAMDEN CITY WD-PUCHACK 5	9.2	5.7	9.0	0.3	11.0	31.0	16.0	7.7	130.0	--	0.2	0.10	--	182.0	6.6	13.0	51.0	6-1-66
39.9778	75.0503	007	211MGR1	CAMDEN CITY WD-PUCHACK 3	9.1	4.7	8.4	2.4	6.0	31.0	11.0	9.6	170.0	--	0.1	15.00	--	149.0	6.4	13.3	94.0	8-7-57
39.9778	75.0503	007	211MGR1	CAMDEN CITY WD-PUCHACK 3	7.6	4.9	7.4	2.0	12.0	27.0	9.7	7.2	49.0	--	0.1	10.00	--	139.0	5.7	13.2	82.0	8-14-63
39.9778	75.0503	007	211MGR1	CAMDEN CITY WD-PUCHACK 3	13.0	6.4	15.0	3.1	39.0	28.0	23.0	6.5	--	--	--	0.06	--	240.0	6.3	16.0	123.0	7-21-80
39.9783	75.0533	007	211MGR1	CAMDEN CITY WD-PUCHACK 2	5.0	--	--	--	2.0	2.0	6.0	--	--	--	--	--	--	--	--	--	--	11-21-32
39.9783	75.0533	007	211MGR1	CAMDEN CITY WD-PUCHACK 2	11.0	6.7	10.0	3.0	22.0	36.0	11.0	7.9	60.0	--	0.1	16.00	--	183.0	5.7	14.4	111.0	8-7-57
39.9783	75.0533	007	211MGR1	CAMDEN CITY WD-PUCHACK 2	11.0	6.8	8.6															

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Geo- logic unit code	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- bor- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	12.0	7.2	11.0	2.6	13.0	51.0	10.0	5.6	10.0	10.0	13.0	6.90	5.4	0.1	139.0	5.4	---	113.0	11-7-49
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	14.0	7.8	10.0	3.0	39.0	40.0	11.0	4.0	---	---	---	---	---	---	138.0	6.5	---	116.0	7-3-53
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	17.0	8.9	9.0	3.0	66.0	29.0	11.0	5.4	110.0	---	---	---	---	---	212.0	7.9	13.3	123.0	8-7-57
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	13.0	7.8	8.7	2.2	54.0	9.2	4.6	40.0	---	---	---	---	---	---	181.0	6.3	14.8	96.0	10-2-62
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	13.0	6.1	9.4	1.5	54.0	18.0	8.0	3.9	880.0	---	---	---	---	---	185.0	6.1	13.9	91.0	4-12-63
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	14.0	7.3	8.7	2.0	49.0	26.0	9.8	4.1	180.0	---	---	---	---	---	188.0	6.4	14.4	102.0	5-8-64
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	16.0	10.0	12.0	2.0	53.0	35.0	23.0	3.8	---	---	---	---	---	---	235.0	6.5	---	129.0	8-30-66
39.9792 75.0533	007 211MGR1	CAMDEN CITY WD-PUCHACK 1	16.0	6.9	18.0	2.2	45.0	36.0	27.0	4.1	20.0	---	---	---	---	---	245.0	7.6	17.0	139.0	6-11-69
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	14.0	17.0	14.0	3.4	103.0	101.0	12.0	5.2	---	---	---	---	---	---	401.0	6.9	---	247.0	7-3-53
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	19.0	7.9	10.0	2.3	86.0	13.0	12.0	5.0	7400.0	---	---	---	---	---	213.0	6.5	13.9	117.0	8-7-57
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	18.0	9.7	9.8	2.1	81.0	29.0	11.0	7.3	3200.0	---	---	---	---	---	234.0	6.5	14.8	127.0	10-1-62
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	18.0	8.8	12.0	1.7	80.0	30.0	10.0	6.7	6200.0	---	---	---	---	---	254.0	6.2	13.9	132.0	4-12-63
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	14.0	7.6	12.0	2.0	61.0	27.0	7.0	5.6	---	---	---	---	---	---	---	---	---	117.0	11-21-32
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 1	18.0	9.0	9.0	1.8	82.0	18.0	14.0	5.1	3600.0	---	---	---	---	---	215.0	6.8	15.0	121.0	8-31-61
39.9800 75.0631	007 211MGR1	CAMDEN CITY WD-DELAIR 2	21.0	15.0	11.0	2.6	145.0	1.0	10.0	11.0	9400.0	---	---	---	---	---	267.0	8.2	14.4	151.0	8-7-57
39.9808 75.0653	007 211MGR1	CAMDEN CITY WD-DELAIR 2	13.0	5.8	6.2	1.3	60.0	14.0	8.0	5.3	---	---	---	---	---	---	---	---	---	85.0	11-21-32
39.9808 75.0653	007 211MGR1	CAMDEN CITY WD-DELAIR 2	12.0	4.6	20.0	2.4	46.0	36.0	22.0	6.7	9100.0	---	---	---	---	---	228.0	6.5	15.0	129.0	8-30-66
39.9814 75.0633	007 211MGR1	CAMDEN CITY WD-DELAIR 3	17.0	9.6	6.1	2.0	102.0	18.0	8.6	4.7	20.0	---	---	---	---	---	218.0	6.9	---	125.0	7-3-53
39.9814 75.0633	007 211MGR1	CAMDEN CITY WD-DELAIR 3	22.0	15.0	11.0	2.6	140.0	3.1	11.0	8.4	11000.0	---	---	---	---	---	267.0	8.2	13.9	184.0	8-7-57
39.9814 75.0633	007 211MGR1	CAMDEN CITY WD-DELAIR 3	17.0	11.0	17.0	4.0	59.0	40.0	26.0	6.5	100.0	---	---	---	---	---	279.0	6.4	13.9	161.0	8-30-66
39.9825 75.0622	007 211MGR1	CAMDEN CITY WD TW1 79	16.0	5.3	10.0	2.2	68.0	24.0	16.0	6.0	6600.0	---	---	---	---	---	212.0	6.7	17.0	122.0	7-28-80
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	14.0	6.6	8.6	1.2	67.0	21.0	9.0	5.7	3300.0	---	---	---	---	---	213.0	6.4	13.9	108.0	4-12-63
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	16.0	4.6	3.0	1.9	32.0	18.0	4.0	3.8	---	---	---	---	---	---	284.0	6.4	---	169.0	10-1-32
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	15.0	8.0	6.2	1.7	70.0	18.0	6.5	4.8	40.0	---	---	---	---	---	182.0	6.4	---	116.0	10-1-32
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	13.0	8.7	6.8	2.1	62.0	18.0	8.7	7.9	---	---	---	---	---	---	184.0	6.4	---	101.0	11-7-49
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	14.0	8.9	9.0	1.7	68.0	15.0	10.0	5.2	1100.0	---	---	---	---	---	182.0	7.1	13.3	104.0	8-7-57
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	16.0	7.0	16.0	4.9	80.0	30.0	23.0	6.3	5600.0	---	---	---	---	---	268.0	5.9	14.5	153.0	7-22-80
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	16.0	8.2	10.0	1.5	72.0	23.0	13.0	4.8	1500.0	---	---	---	---	---	204.0	6.6	14.4	119.0	8-31-61
39.9839 75.0550	007 211MGR1	CAMDEN CITY WD-MORRIS 6	14.0	8.9	9.0	2.0	71.0	22.0	9.4	4.1	6800.0	---	---	---	---	---	190.0	6.4	14.4	113.0	4-24-62
39.9850 75.0536	007 211MGR1	CAMDEN CITY WD-MORRIS 9	17.0	10.0	5.2	2.2	110.0	12.0	7.0	3.9	---	---	---	---	---	---	219.0	6.8	---	118.0	7-3-53
39.9850 75.0536	007 211MGR1	CAMDEN CITY WD-MORRIS 9	16.0	8.7	5.9	1.9	86.0	10.0	6.5	4.8	---	---	---	---	---	---	205.0	6.2	---	100.0	11-28-49
39.9861 75.0519	007 211MGR1	CAMDEN CITY WD-MORRIS 8	16.0	8.7	5.9	1.9	86.0	10.0	6.5	4.8	10.0	---	---	---	---	---	205.0	6.2	---	104.0	11-28-49
39.9861 75.0519	007 211MGR1	CAMDEN CITY WD-MORRIS 8	19.0	11.0	5.9	2.1	117.0	9.4	9.0	5.1	6600.0	---	---	---	---	---	227.0	6.5	20.6	150.0	8-7-57
39.9861 75.0519	007 211MGR1	CAMDEN CITY WD-MORRIS 8	17.0	10.0	5.2	2.2	110.0	12.0	7.0	3.9	---	---	---	---	---	---	219.0	6.8	---	118.0	7-3-53
39.9861 75.0519	007 211MGR1	CAMDEN CITY WD-MORRIS 8	16.0	7.0	10.0	1.4	41.0	31.0	19.0	5.0	6800.0	---	---	---	---	---	211.0	6.3	12.8	112.0	8-30-66
39.9878 75.0508	007 211MGR1	CAMDEN CITY WD-MORRIS 7	17.0	9.7	5.3	1.3	92.0	8.3	8.0	3.2	---	---	---	---	---	---	---	---	---	100.0	11-21-32
39.9878 75.0508	007 211MGR1	CAMDEN CITY WD-MORRIS 7	16.0	8.9	5.3	1.3	102.0	8.1	8.0	4.5	---	---	---	---	---	---	---	---	---	100.0	11-21-32
39.9878 75.0508	007 211MGR1	CAMDEN CITY WD-MORRIS 7	16.0	9.1	6.2	1.2	106.0	5.0	8.0	3.7	---	---	---	---	---	---	---	---	---	107.0	8-26-53
39.9878 75.0508	007 211MGR1	CAMDEN CITY WD-MORRIS 7	20.0	12.0	4.8	2.3	139.0	5.2	7.2	3.8	---	---	---	---	---	---	251.0	6.7	---	131.0	7-3-53
39.9878 75.0508	007 211MGR1	CAMDEN CITY WD-MORRIS 7	16.0	7.8	6.6	1.3	105.0	6.7	7.0	3.9	---	---	---	---	---	---	---	---	---	108.0	2-6-34
39.9889 75.0508	007 211MGR1	CAMDEN CITY WD MORRIS 10	12.0	6.4	6.0	2.2	14.0	45.0	8.7	8.5	600.0	---	---	---	---	---	167.0	5.5	14.4	100.0	4-24-62
39.9889 75.0508	007 211MGR1	CAMDEN CITY WD MORRIS 10	13.0	8.3	6.5	2.0	15.0	56.0	8.6	10.0	130.0	---	---	---	---	---	188.0	5.6	12.6	115.0	10-1-62
39.9889 75.0508	007 211MGR1	CAMDEN CITY WD MORRIS 10	15.0	7.3	7.6	1.7	26.0	50.0	7.5	10.0	4800.0	---	---	---	---	---	215.0	5.8	12.2	118.0	4-12-63
39.9889 75.0508	007 211MGR1	CAMDEN CITY WD MORRIS 10	46.0	11.0	16.0	2.6	166.0	30.0	23.0	0.80	0.01	---	---	---	---	---	381.0	7.2	13.1	218.0	12-21-70
39.9889 75.0508	007 211MGR1	CAMDEN CITY WD MORRIS 10	20.0	10.0	6.0	2.0	112.0	11.0	8.2	6.4	10000.0	---	---	---	---	---	226.0	6.6	13.3	123.0	8-29-61
39.9914 75.0481	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	17.0	10.0	---	---	89.0	14.0	7.0	---	---	---	---	---	---	---	---	---	---	100.0	11-21-32
39.9914 75.0481	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	15.0	7.9	6.7	0.9	68.0	21.0	7.6	7.6	8300.0	---	---	---	---	---	176.0	6.2	13.3	105.0	8-29-61
39.9914 75.0481	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	16.0	8.9	5.0	1.8	82.0	22.0	7.9	5.8	8000.0	---	---	---	---	---	152.0	6.0	14.4	108.0	4-24-62
39.9914 75.0481	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	16.0	8.0	2.8	1.6	80.0	17.0	6.4	6.4	3500.0	---	---	---	---	---	285.0	6.2	13.8	103.0	1-1-62
39.9914 75.0481	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	18.0	6.3	6.4	0.6	78.0	17.0	6.5	6.2	8300.0	---	---	---	---	---	---	---	---	---	4-12-63
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD-MORRIS 4A	17.0	9.0	5.8	1.4	96.0	15.0	7.7	6.2	3700.0	---	---	---	---	---	261.0	6.3	13.2	116.0	8-13-63
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD MORRIS 3A	9.5	6.4	7.5	1.7	36.0	21.0	6.8	9.0	6500.0	---	---	---	---	---	131.0	6.8	12.8	88.0	8-7-57
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD MORRIS 3A	11.0	4.7	7.5	1.5	33.0	17.0	8.4	6.0	580.0	---	---	---	---	---	141.0	6.1	13.3	83.0	8-31-61
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD MORRIS 3A	13.0	6.2	4.4	1.8	54.0	15.0	5.2	6.2	10.0	---	---	---	---	---	158.0	6.4	---	86.0	11-7-49
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD MORRIS 3A	9.8	6.7	4.8	2.1	49.0	18.0	6.2	6.9	10.0	---	---	---	---	---	151.0	6.3	12.8	85.0	4-17-56
39.9928 75.0414	007 211MGR1	CAMDEN CITY WD MORRIS 3A	34.0	22.0	24.0	2.2	179.0	36.0	38.0	4.4	6800.0	---	---	---	---	---	484.0	6.6	13.3	249.0	8-30-66
39.9939 75.0394	007 211MGR1	CAMDEN CITY WD-MORRIS 2	16.0	8.2	7.5	1.8	24.0	49.0	8.6	7.8	290.0	---	---	---	---	---	197.0	5.8	12.8	121.0	8-29-61
39.9939 75.0394	007 211MGR1	CAMDEN CITY WD-MORRIS 2	15.0	9.4	5.2	2.2	35.0	49.0	8.4	6.9	---	---	---	---	---	---	194.0	7.0	13.9	116.0	4-24-62
39.9939 75.0394	007 211MGR1	CAMDEN CITY WD-MORRIS 2	16.0	9.7	6.4	2.0	40.0	43.0	8.6	7.1	550.0	---	---	---	---	---	209.0	6.0	13.7	115.0	10-1-62
39.9939 75.0394	007 211MGR1	CAMD																			



Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Mag- netic silt	So- dium	Por- tand- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature pH	Diss- olved solids	Col- lec- tion date	
39.9339	75.0394	007 211MGR1	CAMDEN CITY WD-MORRIS 2	16.0	8.3	1.9	36.0	42.0	10.0	5.1	4200.0	2.20	--	0.1	195.0	6.0	13.9	110.0	5-1-64
39.9339	75.0394	007 211MGR1	CAMDEN CITY WD-MORRIS 2	16.0	8.8	7.6	1.5	44.0	7.5	7.3	8100.0	2.30	--	0.1	217.0	6.0	12.8	114.0	4-13-63
39.9342	75.0414	007 211MGR1	CAMDEN CITY WD-MORRIS 5	10.0	6.4	7.0	1.4	28.0	32.0	7.2	6.4	100.0	--	0.1	146.0	5.9	12.8	87.0	8-7-57
39.9342	75.0414	007 211MGR1	CAMDEN CITY WD-MORRIS 5	23.0	15.0	7.7	2.0	52.0	79.0	10.0	8.3	1700.0	--	0.1	292.0	6.0	13.4	175.0	10-1-62
39.9342	75.0414	007 211MGR1	CAMDEN CITY WD-MORRIS 5	11.0	6.2	5.5	1.5	34.0	27.0	5.8	5.6	1.80	--	0.1	141.0	6.0	--	82.0	11-7-49
39.9353	75.0367	007 211MGR1	CAMDEN CITY WD-MORRIS 1	21.0	11.0	18.0	2.4	75.0	47.0	22.0	4.9	5300.0	--	0.2	300.0	6.9	14.4	164.0	8-30-66
39.9353	75.0367	007 211MGR1	CAMDEN CITY WD-MORRIS 1	11.0	6.4	5.0	1.0	13.0	38.0	10.9	4.0	400.0	--	0.1	178.0	6.5	13.9	111.0	8-7-57
39.8994	75.0484	007 211MGR2	NEW JERSEY WC-MAGNOLIA16	13.0	3.9	8.8	6.7	93.0	18.0	8.6	380.0	0.09	--	0.10	185.0	7.6	16.0	116.0	8-22-80
39.8928	75.0390	007 211MGR2	BELLMAR BORO WD 4	16.0	3.7	15.0	6.9	86.0	20.0	2.7	7.8	310.0	--	0.06	189.0	7.3	14.0	113.0	8-17-67
39.8928	75.0390	007 211MGR2	BELLMAR BORO WD 4	16.0	3.7	12.0	6.9	86.0	20.0	2.7	7.8	310.0	--	0.06	189.0	7.3	14.0	113.0	7-2-80
39.8975	74.9506	007 211MGR2	NEW JERSEY WC-OLD ORCH37	24.0	5.9	3.4	8.6	107.0	31.0	1.6	8.7	1000.0	--	--	201.0	7.4	16.5	145.0	8-21-80
39.9011	75.0319	007 211MGR2	HADDONFLD BORO LAKE ST	24.0	4.9	2.5	6.5	89.0	29.0	1.2	8.4	390.0	--	--	201.0	6.6	14.5	126.0	7-9-80
39.9106	75.0186	007 211MGR2	NEW JERSEY WC-ELLIS 23	25.0	5.1	3.5	7.5	81.0	31.0	2.1	7.8	3700.0	--	0.1	205.0	6.8	14.4	122.0	2-20-64
39.9106	75.0186	007 211MGR2	NEW JERSEY WC-ELLIS 23	27.0	5.4	1.7	4.2	78.0	35.0	2.1	7.8	3700.0	--	0.40	198.0	7.1	14.4	122.0	8-17-66
39.9153	74.9914	007 211MGR2	NEW JERSEY WC-KINGSTN 25	27.0	6.0	3.1	7.2	92.0	33.0	1.8	8.0	2900.0	--	--	212.0	6.0	14.4	132.0	8-17-66
39.9153	74.9914	007 211MGR2	NEW JERSEY WC-KINGSTN 25	26.0	5.2	2.7	6.4	87.0	33.0	1.5	9.1	2900.0	--	--	215.0	6.9	15.0	131.0	8-21-80
39.9158	75.1114	007 211MGR2	CAMDEN CITY WD-CITY 7	7.0	4.7	9.7	3.6	1.0	41.0	13.0	6.1	20.0	--	--	166.0	4.6	--	90.0	2-16-51
39.9158	75.1114	007 211MGR2	CAMDEN CITY WD-CITY 7	7.1	4.9	8.9	3.3	6.0	38.0	11.0	5.9	20.0	--	0.1	166.0	4.7	--	88.0	12-22-49
39.9200	75.1111	007 211MGR2	CAMDEN CITY WD-CITY 11	35.0	14.0	24.0	6.0	92.0	31.0	1.4	15.0	--	--	0.06	478.0	6.0	16.0	317.0	7-30-80
39.9200	75.1111	007 211MGR2	CAMDEN CITY WD-CITY 11	11.0	9.7	15.0	4.4	60.0	18.0	9.4	140.0	17.00	--	0.1	263.0	4.4	--	145.0	11-28-49
39.9200	75.1111	007 211MGR2	CAMDEN CITY WD-CITY 11	12.0	9.4	15.0	5.4	1.0	70.0	24.0	8.5	20.0	--	--	279.0	4.6	--	150.0	2-15-51
39.9200	75.1111	007 211MGR2	CAMDEN CITY WD-CITY 11	35.0	35.0	16.0	119.0	235.0	32.0	4.5	7800.0	5.60	--	0.1	774.0	6.0	--	487.0	4-24-62
39.9200	75.1111	007 211MGR2	CAMDEN CITY WD-CITY 11	59.0	35.0	29.0	14.0	160.0	178.0	29.0	4.0	140.0	--	--	842.0	6.5	14.4	426.0	9-24-66
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	58.0	30.0	40.0	13.0	178.0	110.0	71.0	4.6	15.0	--	0.09	720.0	6.5	16.0	480.0	8-25-80
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5.2	--	113.0	2-16-51
39.9281	75.1061	007 211MGR2	CAMDEN CITY WD-CITY 4	10.0	7.7	9.8	3.0	4.0	48.0	14.0	9.1	10.0	--	--	203.0	5			

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Geo-logic unit	County	Latitude	Longitude	Mag-nitude	So-lar flux	Po-tas-sium	Bi-Cal-culation	Sul-fate	Chlo-ride	Sil-ica	Iron	Alum-num	Ni-trate	Phos-phate	Fluor-ide	Specific conductance	pH	Tem-per-ature	Dissolved solids	Col-lection date	
007 21LMGR3	007 21LMGR3	39.8967 75.1150	007 21LMGR3	18.0	12.0	20.0	6.6	12.0	105.0	23.0	11.0	7800.0	--	0.80	--	331.0	5.7	15.0	206.0	8-31-66	
007 21LMGR3	007 21LMGR3	39.8967 75.1150	007 21LMGR3	22.0	8.7	24.0	6.6	20.0	91.0	27.0	9.8	--	--	2.30	--	229.0	5.8	--	142.0	3-22-51	
007 21LMGR3	007 21LMGR3	39.8994 75.0197	007 21LMGR3	26.0	5.3	2.5	4.6	122.0	6.8	5.4	20.0	9100.0	--	1.60	--	321.0	6.8	15.5	140.0	8-22-80	
007 21LMGR3	007 21LMGR3	39.9114 75.0178	007 21LMGR3	28.0	5.0	5.0	4.4	87.0	36.0	2.0	9.1	2100.0	--	0.10	--	214.0	7.0	13.9	133.0	8-3-60	
007 21LMGR3	007 21LMGR3	39.9114 75.0178	007 21LMGR3	27.0	5.6	3.5	7.0	86.0	34.0	1.6	8.5	4200.0	--	0.20	--	216.0	6.8	13.7	130.0	2-20-64	
007 21LMGR3	007 21LMGR3	39.9114 75.0178	007 21LMGR3	24.0	5.4	10.0	6.2	94.0	34.0	2.0	9.1	3600.0	--	--	0.1	221.0	7.2	14.4	137.0	8-23-66	
007 21LMGR3	007 21LMGR3	39.9131 75.1197	007 21LMGR3	18.0	5.7	14.0	3.6	126.0	1.1	17.0	4.9	36000.0	--	--	0.3	380.0	6.5	15.2	164.0	5-5-76	
007 21LMGR3	007 21LMGR3	39.9153 74.9914	007 21LMGR3	29.0	5.7	2.9	6.4	90.0	39.0	1.1	9.4	3500.0	--	--	--	332.0	7.0	14.5	142.0	8-21-80	
007 21LMGR3	007 21LMGR3	39.9175 75.0361	007 21LMGR3	35.0	6.5	3.3	5.0	153.0	9.0	3.8	9.1	3000.0	--	0.43	--	259.0	6.8	16.5	151.0	8-20-80	
007 21LMGR3	007 21LMGR3	39.9339 75.0256	007 21LMGR3	33.0	7.5	2.5	5.0	134.0	11.0	3.0	12.0	3800.0	--	0.10	--	332.0	7.1	15.0	140.0	8-18-67	
007 21LMGR3	007 21LMGR3	39.9339 75.0256	007 21LMGR3	29.0	6.7	2.3	4.8	126.0	12.0	5.0	20.0	3800.0	--	1.40	--	241.0	6.8	14.5	148.0	7-9-80	
007 21LMGR3	007 21LMGR3	39.9511 75.0661	007 21LMGR3	4.9	2.7	6.0	2.0	7.0	12.0	11.0	9.4	91.0	--	--	--	106.0	5.4	15.5	64.0	8-25-80	
007 21LMGR3	007 21LMGR3	39.9511 75.0661	007 21LMGR3	3.6	4.7	8.0	1.7	7.0	24.0	3.0	8.7	71.0	--	--	--	100.0	8.7	13.0	126.0	1-1-60	
007 21LMGR3	007 21LMGR3	39.9511 75.0661	007 21LMGR3	33.0	7.0	8.4	9.2	127.0	9.8	10.0	8.3	70.0	--	0.10	0.35	0.4	268.0	8.4	16.0	129.0	4-23-69
007 21LMGR3	007 21LMGR3	39.9717 74.9036	007 21LMGR3	28.0	6.3	7.0	9.2	116.0	14.0	2.1	10.0	1500.0	--	0.60	0.04	0.3	208.0	8.4	16.0	129.0	4-23-69
007 21LMGR3	007 21LMGR3	39.9789 74.9733	007 21LMGR3	25.0	4.3	2.5	4.9	96.0	11.0	1.0	11.0	340.0	--	0.0	0.2	172.0	7.7	14.4	107.0	8-16-67	
007 21LMGR3	007 21LMGR3	39.7847 74.9122	007 21LMGR3	23.0	6.0	3.8	7.7	104.0	8.4	2.0	9.8	50.0	--	0.20	0.15	0.4	192.0	8.1	15.0	112.0	1-16-70
007 21LMGR3	007 21LMGR3	39.7886 75.0294	007 21LMGR3	22.0	1.5	1.3	2.0	66.0	10.0	0.3	9.0	70.0	--	0.40	0.08	0.4	143.0	8.1	--	79.0	3-16-70
007 21LMGR3	007 21LMGR3	39.8228 74.9425	007 21LMGR3	22.0	1.8		3.2	76.0	--	2.6	10.0	40.0	--	0.80	0.28	0.5	155.0	8.1	14.2	80.0	2-16-70
007 21LMGR3	007 21LMGR3	39.8228 74.9425	007 21LMGR3	31.0	8.3	18.0	12.0	107.0	42.0	22.0	11.0	7600.0	--	--	--	337.0	6.4	14.2	197.0	4-16-64	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	22.0	2.2	2.0	3.1	72.0	12.0	2.0	11.0	--	--	--	0.1	148.0	7.2	--	90.0	12-13-66	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	24.0	1.8	2.0	3.7	72.0	12.0	2.6	9.8	560.0	--	0.40	--	148.0	7.0	19.0	92.0	12-4-67	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	23.0	2.2	2.0	2.8	74.0	10.0	2.3	13.0	210.0	--	0.50	--	145.0	7.9	11.1	94.0	12-9-63	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	25.0	2.5	2.7	4.2	79.0	12.0	8.0	10.0	130.0	--	0.10	0.3	174.0	7.5	--	104.0	1-4-71	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	23.0	1.5	2.5	2.5	72.0	12.0	2.3	13.0	--	0.20	--	--	147.0	7.9	14.5	95.0	8-18-65	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	25.0	1.6	1.8	3.2	72.0	11.0	1.9	12.0	--	--	--	0.3	144.0	8.0	--	92.0	8-24-72	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	23.0	1.7	1.9	2.6	72.0	11.0	1.8	9.8	970.0	--	--	0.2	143.0	7.6	13.9	87.0	12-15-64	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	23.0	1.3	1.8	3.6	72.0	11.0	1.5	4.1	180.0	--	--	0.3	154.0	7.1	--	90.0	12-9-68	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	22.0	1.7	2.0	2.5	73.0	10.0	2.0	10.0	--	0.40	0.08	0.1	146.0	7.6	--	87.0	12-9-68	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	23.0	1.2	1.8	3.1	71.0	10.0	1.6	13.0	650.0	--	0.10	--	152.0	7.6	--	89.0	12-13-62	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	24.0	1.2	2.8	3.6	76.0	8.6	1.7	8.6	70.0	--	0.06	0.3	146.0	7.8	11.5	89.0	12-13-71	
007 21LMGR3	007 21LMGR3	39.8231 74.9539	007 21LMGR3	24.0	1.5	1.6	3.2	72.0	12.0	2.5	12.0	2100.0	--	0.10	--	145.0	7.7	--	93.0	1-30-62	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	24.0	2.5	2.8	4.0	72.0	11.0	5.9	10.0	800.0	--	0.50	--	160.0	7.2	14.0	96.0	12-4-67	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	23.0	1.7	1.8	3.2	70.0	12.0	1.7	12.0	170.0	--	0.10	0.2	155.0	7.5	--	90.0	12-13-62	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	24.0	2.0	2.0	3.2	70.0	12.0	4.5	11.0	--	--	--	0.6	146.0	6.9	14.0	94.0	12-13-66	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	25.0	2.5	2.7	4.0	77.0	11.0	7.6	10.0	1100.0	--	0.20	--	171.0	7.9	--	101.0	1-4-71	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	23.0	2.4	3.0	2.3	71.0	11.0	1.6	8.6	30.0	--	0.10	0.3	140.0	7.8	14.5	87.0	12-13-71	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	22.0	1.9	2.0	3.8	74.0	10.0	3.7	9.3	520.0	--	0.10	0.3	155.0	7.7	--	90.0	12-2-69	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	23.0	2.2	3.2	3.3	73.0	11.0	2.1	11.0	--	--	--	0.5	154.0	8.0	11.0	95.0	8-24-72	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	21.0	2.3	1.9	2.6	74.0	11.0	2.1	9.8	810.0	--	--	0.2	144.0	7.6	--	88.0	12-15-64	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	26.0	2.4	2.5	4.0	77.0	12.0	6.9	11.0	1300.0	--	0.20	--	167.0	7.6	--	103.0	1-30-62	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	23.0	2.6	2.8	3.0	74.0	11.0	3.5	8.9	200.0	--	0.02	0.2	157.0	7.6	--	92.0	12-9-68	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	23.0	2.2	2.0	3.0	74.0	10.0	4.0	9.5	640.0	--	0.20	--	150.0	7.6	11.1	91.0	12-9-63	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	22.0	1.9	2.5	2.5	72.0	11.0	2.2	11.0	--	0.30	--	0.2	145.0	7.8	14.5	89.0	8-18-65	
007 21LMGR3	007 21LMGR3	39.8242 74.9542	007 21LMGR3	22.0	1.9	2.5	2.2	100.0	28.0	9.7	15.0	2000.0	--	0.30	0.25	266.0	8.3	12.0	155.0	1-32-70	
007 21LMGR3	007 21LMGR3	39.8242 75.0069	007 21LMGR3	46.0	2.6	2.0	2.2	100.0	28.0	9.7	15.0	2000.0	--	0.30	0.2	266.0	8.3	12.0	155.0	1-32-70	
007 21LMGR3	007 21LMGR3	39.8242 75.0069	007 21LMGR3	40.0	1.5	1.7	2.0	118.0	10.0	4.8	13.0	150.0	--	--	--	218.0	7.8	--	131.0	2-26-64	
007 21LMGR3	007 21LMGR3	39.8242 75.0058	007 21LMGR3	40.0	1.5	1.7	2.0	118.0	10.0	4.8	13.0	--	--	--	--	218.0	7.8	--	131.0	2-26-64	
007 21LMGR3	007 21LMGR3	39.8256 74.9817	007 21LMGR3	27.0	1.0	1.6	2.7	82.0	8.7	2.3	12.0	2000.0	--	0.14	0.4	155.0	8.1	17.0	96.0	11-6-69	
007 21LMGR3	007 21LMGR3	39.8317 74.9250	007 21LMGR3	26.0	2.5	2.0	2.6	87.0	4.8	3.0	12.0	130.0	--	0.20	0.30	161.0	8.0	13.0	96.0	1-15-70	
007 21LMGR3	007 21LMGR3	39.8317 74.9250	007 21LMGR3	22.0	12.0	248.0	18.0	274.0	23.0	268.0	30.0	690.0	--	2.40	--	1330.0	7.9	15.0	759.0	6-10-57	
007 21LMGR3	007 21LMGR3	39.8317 74.9250	007 21LMGR3	22.0	12.0	248.0	18.0	274.0	23.0	268.0	30.0	690.0	--	2.40	--	1330.0	7.9	15.0	759.0	6-10-57	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3	16.1	965.0	9-4-73	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3	16.1	965.0	9-4-73	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3	16.1	965.0	9-4-73	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3	16.1	965.0	9-4-73	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3	16.1	965.0	9-4-73	
007 21LMGR3	007 21LMGR3	39.8458 74.9675	007 21LMGR3	23.0	9.1	24.0	15.0	415.0	36.0	290.0	56.0	--	--	0.23	--	1630.0	8.3</				

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tassium	Bil- tast- ing	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- lec- tion date	
39.2394	74.6781	009	121CNSY	USAF PALERMO 2	0.8	0.7	4.6	1.2	3.0	2.1	8.7	10.0	330.0	--	0.40	--	--	42.0	5.5	--	30.0	3-10-62	
39.2394	74.6781	009	121CNSY	USAF PALERMO 2	0.8	0.7	4.2	0.4	4.0	1.9	8.9	8.6	20.0	--	0.30	--	--	40.0	5.6	--	27.0	2-4-64	
39.2394	74.6781	009	121CNSY	USAF PALERMO 2	15.8	9.6	148.0	8.0	134.0	23.0	155.0	20.0	20.0	--	7.50	--	--	80.0	7.7	20.0	48.0	3-8-66	
39.0566	74.7678	009	122KRKDL	STONE HARBOR WD 4	62.0	24.0	112.0	16.0	133.0	5.5	262.0	63.0	290.0	--	2.80	--	--	1180.0	8.2	--	613.0	4-9-63	
39.1042	74.7169	009	122KRKDL	AVALON BORO WD 5-61	11.0	2.9	38.0	4.8	104.0	15.0	18.0	0.2	120.0	--	0.60	--	0.2	280.0	8.0	17.8	162.0	4-9-63	
39.1297	74.7114	009	122KRKDL	SEA ISLE CITY WD 5	13.0	2.9	30.0	4.8	97.0	15.0	12.0	21.0	70.0	--	--	--	0.1	250.0	7.9	18.3	147.0	4-9-63	
39.1978	74.6575	009	122KRKDL	ARAMING W.C.1	9.6	1.7	36.0	3.4	86.0	13.0	14.0	19.0	250.0	--	0.20	--	0.2	220.0	8.1	18.3	146.0	8-21-63	
39.2783	74.5797	009	122KRKDL	NJWC-OCEAN CITY DIST 10	9.6	1.9	27.0	3.2	98.0	9.7	10.0	28.0	130.0	--	--	--	0.2	212.0	7.5	18.9	132.0	4-9-63	
39.2861	74.5689	009	122KRKDL	NJWC-OCEAN CITY DIST 5	9.6	2.4	22.0	3.0	79.0	10.0	5.6	30.0	90.0	--	0.30	--	0.3	183.0	7.4	18.3	132.0	4-9-63	
39.2306	75.0050	011	112CPMY	HEISLERVILLE 2 OBS	17.0	2.9	6.9	2.0	43.0	1.1	25.0	45.0	8300.0	--	--	--	0.1	187.0	6.5	14.5	130.0	6-8-78	
39.2306	75.0050	011	121CNSY	HEISLERVILLE 1 OBS	16.0	4.0	5.5	3.5	67.0	9.9	1.9	56.0	2000.0	--	--	--	0.2	2000.0	--	1.1	15.0	132.0	6-7-78
39.4319	75.2317	011	121CNSY	BRIDGETON CITY WD 1A	3.0	2.7	5.4	2.0	1.2	13.0	11.0	9.4	490.0	--	--	--	0.1	112.0	5.8	14.6	48.0	7-9-75	
39.4683	74.9514	011	122KRKDL	MOORE BEACH FIRE DEPT	22.0	4.1	5.5	2.8	85.0	8.8	4.2	62.0	100.0	--	0.20	--	--	177.0	7.9	13.9	152.0	1-8-63	
39.2322	74.9642	011	122KRKDL	NJIDA LEESBURG SP FARM 1	24.0	4.1	2.6	2.4	89.0	8.4	3.8	71.0	--	--	0.50	--	0.1	177.0	8.1	13.3	161.0	1-9-63	
39.2322	74.9642	011	122KRKDL	NJIDA LEESBURG SP FARM 1	26.0	3.8	3.0	2.5	88.0	8.5	2.5	53.0	20.0	--	0.40	0.52	--	173.0	8.2	14.0	143.0	3-5-69	
39.2389	75.1731	011	122KRKDL	FORTESCUE REALTY 3	30.0	1.7	13.0	2.8	116.0	8.8	7.3	47.0	140.0	--	0.90	0.33	0.1	245.0	7.9	16.1	169.0	9-2-70	
39.2396	75.0337	011	122KRKDL	MILLVILLE WD 13	7.0	1.0	6.2	2.5	30.0	9.8	3.0	32.0	1500.0	--	0.10	1.10	0.2	84.0	7.4	15.2	77.0	9-17-70	
39.4589	75.1567	011	122KRKDL	VOCATIONAL SCHOOL #1	--	--	5.5	1.5	2.0	1.5	6.5	8.8	--	--	--	--	--	93.0	4.8	13.0	58.0	10-4-72	
39.4697	75.0433	011	122KRKDL	VINELAND WSU 9	1.0	1.0	10.0	1.5	8.0	9.6	10.0	8.3	50.0	--	0.30	0.01	--	80.0	6.0	14.0	46.0	8-27-70	
39.4697	75.0433	011	122KRKDL	VINELAND WSU 9	2.0	1.1	8.8	1.8	1.2	9.1	11.0	9.4	330.0	--	--	--	0.1	84.0	5.5	13.2	44.0	7-9-75	
39.2717	75.2317	011	124PNPN	M GANDYS BEACH	19.0	6.6	105.0	5.0	289.0	5.5	56.0	13.0	310.0	--	0.20	--	0.8	667.0	8.2	16.1	353.0	1-14-63	
39.2844	75.2375	011	124PNPN	MONEY ISL MARINA 1	20.0	5.8	120.0	7.0	309.0	5.5	71.0	16.0	310.0	--	0.20	--	1.0	754.0	8.1	13.3	399.0	1-14-63	
39.2961	75.2528	011	124PNPN	BAY PT ROD & GUN CLUB 1	19.0	9.2	135.0	6.2	334.0	5.7	72.0	13.0	120.0	--	1.10	--	1.0	822.0	8.0	13.0	427.0	4-18-63	
39.3081	75.2022	011	124PNPN	JONES ISLAND #2	29.0	3.2	10.0	3.5	116.0	11.0	4.0	53.0	--	--	--	0.55	--	210.0	8.1	14.5	171.0	10-5-72	
39.3239	75.3222	011	124PNPN	SEA BREEZE TAVERN	19.0	6.8	120.0	5.0	306.0	1.7	65.0	26.0	210.0	--	0.90	--	1.0	749.0	7.8	13.3	397.0	4-17-63	
39.4592	75.1567	011	124PNPN	VOCATIONAL SCHOOL #3	10.0	3.0	24.0	8.8	251.2	0.6	32.0	38.0	--	--	--	0.12	--	484.0	8.5	15.0	286.0	10-3-72	
39.4592	75.1567	011	124PNPN	VOCATIONAL SCHOOL #3	17.0	48.0	12000.0	20.0	231.2	38.0	21000.0	11.0	22000.0	100.0	--	--	--	5127.0	8.1	13.1	3800.0	8-1-74	
39.4200	74.8700	011	211MGRRI	RAGOVIN 3300 FEET	2200.0	460.0	12000.0	120.0	153.0	21.0	22000.0	11.0	45000.0	48000.0	--	--	--	56900.0	6.6	42.7	38000.0	10-1-74	
39.4200	74.8700	011	211MGRRI	RAGOVIN 3100 FEET	1600.0	390.0	10000.0	110.0	154.0	100.0	18000.0	12.0	20000.0	800.0	--	--	--	51300.0	6.5	41.6	36900.0	10-8-74	
39.4200	74.8700	011	211MGRRI	RAGOVIN 2100 FEET	700.0	210.0	5900.0	150.0	161.0	12.0	11000.0	11.0	4400.0	420.0	--	--	--	30300.0	6.9	33.0	19700.0	10-22-74	
39.3567	75.3178	011	211MGRRI	NJDEP HOLTON FARMS	34.0	16.0	27.0	0.4	371.0	12.0	295.0	38.0	800.0	--	0.50	--	0.3	1570.0	8.0	13.9	859.0	4-17-63	
39.5483	75.0219	015	121CKED	NEWMFIELD BORO WD 2	1.2	0.8	2.7	0.4	5.0	1.0	4.2	5.5	--	--	5.00	--	--	34.0	6.4	13.0	34.0	4-23-51	
39.6094	75.0719	015	121CNSY	FRANKLIN TWP BD OF ED	3.4	3.8	1.8	0.6	26.0	1.7	3.2	15.5	--	--	2.50	--	0.1	60.0	6.2	15.5	39.0	6-4-57	
39.7569	75.1111	015	121CNSY	C BRETT	36.0	0.9	2.5	1.7	97.0	19.0	4.7	20.0	590.0	--	0.40	--	0.2	212.0	8.4	--	133.0	10-20-68	
39.6969	75.2614	015	125VNCN	STEAKERS FARMS 1	55.0	0.4	2.6	2.2	154.0	12.0	4.1	27.0	--	--	0.20	--	0.1	286.0	7.8	14.0	182.0	5-29-57	
39.6975	75.1867	015	125VNCN	LACY, NORMAN	27.0	2.2	1.6	2.6	89.0	8.4	2.1	23.0	--	--	--	--	0.1	174.0	7.5	14.0	111.0	5-29-57	
39.7731	75.0578	015	125VNCN	SAGERS, RUTH	25.0	1.0	2.6	2.4	56.0	19.0	5.6	18.0	--	--	--	--	0.5	161.0	7.5	16.0	102.0	5-29-57	
39.7258	75.1356	015	211EGLS	KANE, CLARENCE	28.0	1.0	1.6	2.1	83.0	8.3	3.1	18.0	--	--	0.40	--	0.3	168.0	7.6	--	104.0	5-29-57	
39.7550	75.2778	015	211EGLS	NJ TRK AUTH-LINT 2	4.2	2.0	1.0	2.9	13.0	9.4	1.8	25.0	--	--	0.30	--	--	56.0	5.9	19.0	53.0	5-28-57	
39.7250	75.1644	015	211EGLS	YARLING, FRANCIS	51.0	6.5	2.0	5.1	187.0	11.0	4.5	28.0	--	--	0.30	--	0.5	320.0	7.2	14.5	258.0	5-28-57	
39.8058	75.0917	015	211EGLS	GREER, ROBERT	34.0	2.9	2.6	4.6	120.0	9.0	2.4	11.0	--	--	1.50	--	0.2	248.0	7.9	13.5	145.0	5-28-57	
39.8117	75.1806	015	211MGRRL	CAMPBELL, SAMUEL	31.0	4.4	9.5	7.4	155.0	1.9	1.5	11.0	--	--	0.20	--	0.1	232.0	6.3	15.0	144.0	5-29-57	
39.7453	75.3478	015	211MGRRL	CASELLA BROS	27.0	5.9	8.6	5.2	121.0	15.0	2.6	20.0	--	--	0.20	--	0.1	232.0	6.3	15.0	144.0	5-29-57	
39.7744	75.1369	015	211MGRRL	WOODBURY CITY WD-SEWELL 2	5.6	2.1	79.0	5.2	196.0	5.0	21.0	10.0	--	--	1.00	--	1.6	374.0	8.0	15.5	227.0	4-25-51	
39.7992	75.2261	015	211MGRRL	E GREENWICH TWP WD 1	12.0	3.1	102.0	3.5	227.0	5.0	94.0	9.8	--	--	0.90	--	1.2	523.0	7.8	14.0	304.0	5-7-51	
39.8292	75.2933	015	211MGRRL	EI DUPONT REPAUNO 1 (O)	7.8	5.0	54.0	2.9	5.0	12.0	96.0	10.0	--	--	6.20	--	--	373.0	5.8	13.5	197.0	8-20-51	
39.8292	75.2558	015	211MGRRL	MOBIL OIL-GREENWICH 46	12.0	7.2	195.0	3.2	--	465.0	14.0	12.0	--	--	16.00	0.05	0.3	1240.0	3.5	14.5	727.0	7-9-51	
39.8392	75.2917	015	211MGRRL	EI DUPONT REPAUNO H	15.0	7.4	137.0	3.5	17.0	82.0	184.0	14.0	--	--	15.00	--	0.1	796.0	7.2	--	467.0	8-20-51	
39.8453	75.2506	015	211MGRRL	MOBIL OIL-GREENWICH 36	16.0	15.0	35.0	3.1	97.0	72.0	23.0	5.2	--	--	0.20	--	0.2	395.0	7.0	15.5	219.0	7-9-51	
39.8469	75.2322	015	211MGRRL	ESSEX CHEM CO 2	2.8	1.6	11.0	1.6	--	18.0	16.0	6.7	1800.0	--	0.20	--	--	125.0	4.2	13.9	58.0	8-14-67	
39.8469	75.2322	015	211MGRRL	ESSEX CHEM CO 2	26.0	6.9	220.0	5.2	177.0	190.0	160.0	13.0	12000.0	--	--	--	--	1130.0	6.7	14.0	698.0	10-8-80	
39.7806	75.3878	015	211MGRRL	FURELAND MC LANDTECT 2	10.0	6.3	66.0	3.3	70.0	34.0	110.0	13.0	1800.0	--	--	--	--	461.0	5.3	14.0	263.0	10-1-80	
39.8214	75.2186	015	211MGRRL	SHELL CHEM CO 1	8.0	1.9	165.0	4.9	180.0	9.2	165.0	8.0	460.0	--	0.10	0.30	1.2	806.0	7.7	14.4	452.0	8-13-67	
39.8219	75.2156	015	211MGRRL	SHELL CHEM CO 3	7.5	1.5	144.0	4.3	165.0	10.0	138.0	9.3	670.0	--	0.30	0.40	2.4	708.0	7.8	14.4	399.0	8-13-67	
39.8319	75.1522	015	211MGRRL	WOODBURY WD RAILROAD 5	3.9	1.4	71.0	4.0	122.0	7.9	48.0	9.5	110.0	--	0.10	0.30	0.9	354.0	7.8	14.4	207.0	7-12-70	
39.8319	75.1522	015	211MGRRL	WOODBURY WD RAILROAD 5	6.8	1.4	68.0	3.6	134.0	6.5	46.0	9.0	30.0	--	0.40	0.36	0.9	363.0	7.8	14.9	204.0	9-21-72	
39.8319	75.1522	015	211MGRRL	WOODBURY WD RAILROAD 5	5.5	1.2	64.0	3.2	134.0	6.4	43.0	9.1	26.0	--	--	1.80</							

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium mg/l	Mg- ne- sium mg/l	So- dium mg/l	Po- tas- sium mg/l	Bir- bor- ate mg/l	Sul- fate mg/l	Chlo- ride mg/l	Sil- ica mg/l	Iron mg/l	Alumi- num mg/l	Ni- trate mg/l	Phos- phate mg/l	Fluor- ide mg/l	Specific conduct- ance	Tem- per- ature pH	Dis- solved solids	Col- or mg/l	
39-8408	75-2508	015	211MGR1	MOBIL OIL-GREENWICH 41	19.0	8.2	106.0	4.7	22.0	126.0	125.0	10.0	2900.0	3000.0	0.50	0.30	0.30	722.0	5.4	15.0	411.0	8-14-67
39-8408	75-2508	015	211MGR1	MOBIL OIL-GREENWICH 41	21.0	9.2	100.0	4.4	20.0	160.0	110.0	8.8	9600.0	--	1.80	0.04	0.6	734.0	6.5	15.5	398.0	9-22-72
39-8433	75-2503	015	211MGR1	MOBIL OIL-GREENWICH 47	8.0	2.0	100.0	4.5	54.0	110.0	150.0	8.8	1000.0	--	0.30	0.03	0.2	583.0	7.7	15.1	430.0	9-22-72
39-8433	75-2503	015	211MGR1	MOBIL OIL-GREENWICH 47	7.4	2.1	81.0	2.4	52.0	10.0	110.0	9.4	1100.0	--	--	--	--	460.0	6.1	15.0	250.0	9-17-80
39-8519	75-1628	015	211MGR1	W DEPTFORD TWP WD 6	6.4	1.5	71.0	3.7	122.0	9.6	43.0	10.0	270.0	--	--	0.52	--	380.0	7.8	14.0	207.0	8-26-80
39-8647	75-1628	015	211MGR1	TEXACO EAGLE PT 6-PROD	7.0	1.2	60.0	3.6	108.0	9.0	40.0	11.0	200.0	--	0.50	--	0.8	339.0	7.8	13.9	187.0	8-15-50
39-8647	75-1628	015	211MGR1	TEXACO EAGLE PT 6-PROD	15.0	3.0	30.0	5.1	33.0	65.0	24.0	13.0	2200.0	9.0 <sup>5</sup>	0.30	0.02	0.2	275.0	6.9	13.8	172.0	12-22-70
39-8656	75-1814	015	211MGR1	NATIONAL PARK BORO WD 2	12.0	2.7	54.0	3.8	120.0	18.8	39.0	9.8	530.0	--	0.20	0.20	0.8	312.0	7.1	14.0	181.0	9-9-80
39-8656	75-1814	015	211MGR1	NATIONAL PARK BORO WD 2	6.5	1.5	60.0	3.2	120.0	8.4	34.0	11.0	90.0	--	0.20	0.20	0.8	312.0	8.0	13.3	186.0	9-23-86
39-8656	75-1814	015	211MGR1	NATIONAL PARK BORO WD 2	6.5	1.5	60.0	3.2	120.0	8.4	34.0	11.0	90.0	--	0.20	0.20	0.8	312.0	8.0	13.3	186.0	7-13-67
39-8656	75-1814	015	211MGR1	NATIONAL PARK BORO WD 2	8.5	2.3	53.0	4.5	120.0	8.8	30.0	10.0	780.0	11.0	--	0.28	0.8	316.0	6.5	13.4	167.0	5-18-71
39-8667	75-1631	015	211MGR1	TEXACO EAGLE PT 7	9.7	2.7	24.0	3.9	44.0	40.0	20.0	12.0	4700.0	--	--	0.15	--	238.0	6.2	15.0	140.0	9-9-80
39-8686	75-1583	015	211MGR1	TEXACO EAGLE PT 2	6.6	2.1	46.0	4.0	102.0	8.8	26.0	8.6	110.0	--	0.50	--	0.6	289.0	7.7	14.4	154.0	3-15-50
39-8686	75-1583	015	211MGR1	TEXACO EAGLE PT 2	11.0	5.0	32.0	5.5	80.0	27.0	23.0	11.0	820.0	--	0.80	--	0.3	254.0	7.2	13.3	155.0	8-25-66
39-8703	75-1600	015	211MGR1	TEXACO EAGLE PT 4-PROD	6.7	1.7	47.0	4.0	104.0	9.8	26.0	9.2	110.0	--	0.20	--	0.6	267.0	8.0	13.9	157.0	3-15-50
39-8703	75-1600	015	211MGR1	TEXACO EAGLE PT 4-PROD	7.5	3.0	36.0	3.9	85.0	14.0	25.0	11.0	660.0	--	0.60	--	0.4	236.0	7.5	13.3	143.0	8-25-66
39-8703	75-1600	015	211MGR1	TEXACO EAGLE PT 4-PROD	11.0	2.9	44.0	5.2	117.0	10.0	23.0	12.0	1200.0	--	0.90	0.10	0.4	289.0	7.1	14.2	167.0	5-18-71
39-8703	75-1600	015	211MGR1	TEXACO EAGLE PT 4-PROD	13.0	3.4	50.0	5.5	132.0	14.0	28.0	13.0	140.0	--	--	--	--	297.0	7.2	14.0	176.0	6-1-73
39-8703	75-1600	015	211MGR1	TEXACO EAGLE PT 4A	36.0	7.9	48.0	8.3	222.0	35.0	23.0	14.0	4500.0	--	--	--	--	480.0	6.8	14.5	295.0	9-9-80
39-8711	75-1275	015	211MGR1	WESTVILLE BORO WD 5	60.0	14.0	28.0	10.0	310.0	13.0	13.0	12.0	2400.0	--	--	0.03	--	510.0	7.1	14.5	308.0	9-2-80
39-8711	75-1542	015	211MGR1	TEXACO EAGLE PT 1	7.2	1.9	34.0	5.2	93.0	11.0	14.0	8.9	90.0	--	0.20	--	0.5	219.0	7.1	14.5	192.0	5-18-71
39-8711	75-1542	015	211MGR1	TEXACO EAGLE PT 1	16.0	4.0	33.0	6.4	145.0	7.8	13.0	10.0	1400.0	--	--	--	--	274.0	7.3	13.3	123.0	8-25-66
39-8725	75-1542	015	211MGR1	TEXACO EAGLE PT 1	21.0	4.6	39.0	6.6	159.0	12.0	25.0	11.0	1900.0	--	--	0.03	--	344.0	7.2	15.0	201.0	9-9-80
39-8725	75-1269	015	211MGR1	WESTVILLE BORO WD 4	12.0	2.3	25.0	5.2	90.0	15.0	7.5	9.1	--	--	0.40	0.10	0.4	191.0	8.0	14.4	121.0	7-13-67
39-8725	75-1269	015	211MGR1	WESTVILLE BORO WD 4	13.0	2.9	23.0	6.6	92.0	15.0	7.6	8.9	450.0	7.0 <sup>5</sup>	--	0.16	0.5	202.0	7.4	14.2	123.0	5-20-71
39-8725	75-1269	015	211MGR1	WESTVILLE BORO WD 4	14.0	3.4	26.0	6.4	96.0	14.0	7.6	8.6	610.0	--	--	--	--	219.0	7.3	14.2	128.0	6-30-74
39-8725	75-1269	015	211MGR1	WESTVILLE BORO WD 4	24.0	5.7	27.0	7.8	142.0	16.0	9.5	11.0	800.0	--	--	0.06	--	284.0	7.4	15.5	173.0	9-2-80
39-8725	75-1489	015	211MGR1	TEXACO EAGLE PT 5	8.6	2.1	29.0	4.4	96.0	12.0	9.2	9.5	--	--	0.60	--	0.5	202.0	7.8	13.5	123.0	4-6-50
39-8725	75-1489	015	211MGR1	TEXACO EAGLE PT 5	31.0	6.6	32.0	8.6	205.0	3.5	15.0	12.0	2800.0	--	--	0.03	--	365.0	7.1	15.0	215.0	9-9-80
39-8728	75-1550	015	211MGR1	TEXACO EAGLE PT 3	7.2	1.8	36.0	4.3	94.0	9.9	17.0	10.0	2600.0	--	0.50	--	0.5	224.0	8.0	14.5	133.0	3-15-50
39-8728	75-1550	015	211MGR1	TEXACO EAGLE PT 3	36.0	7.9	38.0	8.5	179.0	5.4	28.0	13.0	2400.0	43.0	0.70	0.02	0.3	337.0	7.1	14.5	192.0	5-18-71
39-8728	75-1550	015	211MGR1	TEXACO EAGLE PT 3	33.0	7.9	38.0	8.5	179.0	15.4	28.0	13.0	2400.0	--	--	--	--	159.0	5.8	13.6	238.0	6-30-74
39-8728	75-1550	015	211MGR1	PURELAND NC LANDTECT TW9	15.0	8.5	45.0	5.1	11.0	46.0	81.0	8.9	2400.0	--	--	--	--	428.0	5.5	13.5	231.0	10-1-80
39-7933	75-3956	015	211MGR2	MONSANTO CIEN EAST 1	14.0	5.9	230.0	5.0	95.0	5.0	360.0	18.0	26.0	--	--	1.00	--	1320.0	6.5	14.0	687.0	9-23-80
39-7936	75-4561	015	211MGR2	MONSANTO 1 OBS	3.7	2.0	5.2	1.1	21.0	0.1	7.2	21.0	21000.0	--	--	--	--	115.0	6.1	13.0	72.0	6-25-75
39-7936	75-4561	015	211MGR2	MONSANTO 1 OBS	3.3	1.9	5.2	1.2	22.0	1.2	7.8	21.0	20000.0	--	--	--	--	131.0	6.1	13.0	73.0	7-7-76
39-7986	75-3522	015	211MGR2	PENNS GROVE WC-BRIDGPT 1	8.4	4.6	6.8	1.0	12.0	23.0	9.5	13.0	--	--	11.00	--	0.1	134.0	6.5	--	73.0	5-19-51
39-8119	75-1244	015	211MGR2	DEPTFORD TWP MUA 6	4.7	1.3	53.0	3.7	126.0	7.2	12.0	9.3	190.0	--	--	0.86	--	259.0	8.0	16.0	155.0	9-2-80
39-8167	75-3203	015	211MGR2	ALLIED ENERGY 1 1977	5.4	2.7	7.1	2.5	5.0	1.9	29.0	14.0	530.0	--	--	0.15	--	118.0	5.1	14.5	67.0	9-15-80
39-8219	75-2672	015	211MGR2	GREENWICH TWP WD 3	4.7	3.2	6.0	1.2	3.0	23.0	8.5	13.0	1500.0	--	2.50	0.10	0.1	102.0	5.7	12.8	64.0	7-13-67
39-8225	75-2381	015	211MGR2	PAULSBORO WD 6-73	6.3	3.6	29.0	3.0	22.0	44.0	34.0	10.0	8.0	--	--	0.09	--	281.0	6.0	15.0	141.0	9-11-80
39-8247	75-2484	015	211MGR2	PAULSBORO WD 4-S1	6.1	2.0	172.0	5.0	168.0	37.0	17.0	9.1	600.0	--	0.40	--	2.5	855.0	7.6	17.2	479.0	8-14-67
39-8247	75-2484	015	211MGR2	PAULSBORO WD 4-S1	5.5	2.7	5.7	2.2	1.0	37.0	13.0	9.5	3.0	--	--	--	--	146.0	4.8	15.0	81.0	9-11-00
39-8256	75-2894	015	211MGR2	GREENWICH TWP WD 5	12.0	6.0	15.0	4.4	15.0	36.0	21.0	7.7	440.0	--	--	0.03	--	213.0	5.7	14.0	132.0	12-10-80
39-8267	75-2964	015	211MGR2	EI DUPONT REPAUHO 3	9.5	6.9	18.0	4.3	5.0	31.0	100.0	8.0	100.0	--	--	--	0.1	454.0	5.4	13.8	223.0	5-13-76
39-8267	75-2964	015	211MGR2	EI DUPONT REPAUHO 3	12.0	6.9	18.0	4.3	5.0	35.0	32.0	8.0	340.0	--	--	--	--	221.0	5.2	13.5	128.0	9-13-80
39-8267	75-2964	015	211MGR2	EI DUPONT REPAUHO 3	16.0	8.8	60.0	6.0	8.0	36.0	109.0	7.3	110.0	--	--	--	--	484.0	6.2	13.3	265.0	8-15-67
39-8267	75-2964	015	211MGR2	EI DUPONT REPAUHO 3	18.0	7.8	60.0	5.2	9.0	37.0	110.0	7.9	290.0	--	19.00	--	0.1	497.0	6.9	13.9	269.0	9-22-72
39-8289	75-2928	015	211MGR2	EI DUPONT REPAUHO 6	10.0	5.5	68.0	4.3	10.0	30.0	113.0	9.9	70.0	--	5.20	0.02	--	460.0	6.7	12.8	251.0	12-21-70
39-8289	75-2928	015	211MGR2	EI DUPONT REPAUHO 6	12.0	7.1	92.0	3.8	11.0	22.0	160.0	8.9	50.0	--	--	--	--	630.0	5.1	13.3	312.0	3-28-75
39-8289	75-2928	015	211MGR2	EI DUPONT REPAUHO 6	8.8	5.3	68.0	3.7	16.0	25.0	110.0	8.9	170.0	--	--	--	0.1	499.0	5.7	14.1	238.0	5-13-76
39-8289	75-2928	015	211MGR2	EI DUPONT REPAUHO 6	12.0	7.1	65.0	4.0	17.0	45.0	97.0	8.7	29.0	--	--	--	--	480.0	5.6	14.0	327.0	9-12-80
39-8292	75-2881	015	211MGR2	EI DUPONT REPAUHO 5	5.6	6.6	10.0	2.6	7.0	26.0	19.0	12.0	300.0	--	8.40	--	--	156.0	5.3	13.3	93.0	8-15-67
39-8292	75-2881	015	211MGR2	EI DUPONT REPAUHO 5	7.0	5.3	45.0	3.1	38.0	27.0	63.0	6.1	1700.0	--	--	--	0.1	529.0	5.8	15.6	177.0	5-13-76
39-8292	75-2881	015	211MGR2	EI DUPONT REPAUHO 5	9.9	6.2	51.0	3.5	27.0	44.0	12.0	6.8	780.0	--	--	--	--	355.0	5.7	20.0	213.0	9-12-80
39-8300	75-2715	015	211MGR2	HERCULES CIEN GIBUSTWIN 2	10.0	7.2</																

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Coun- ty	Mag- netic silum	Cal- cium silum	So- dium silum	Po- tas- sium silum	Bi- car- bonate silum	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
39.8347	75.2564	015 211MGR2	MOBIL OIL-GREENWICH 45	7.6	2.2	127.0	3.2	60.0	12.0	176.0	9.1	1200.0	--	--	--	--	683.0	6.3	13.9	367.0	8-14-67
39.8347	75.2564	015 211MGR2	MOBIL OIL-GREENWICH 45	18.0	12.0	380.0	5.0	17.0	77.0	110.0	9.7	42000.0	--	--	--	--	2420.0	5.1	14.0	1360.0	9-17-80
39.8397	75.2450	015 211MGR2	PAULSBORO BORO WD 2	9.6	5.2	11.0	3.9	--	36.0	19.0	7.6	--	--	20.00	--	0.1	186.0	4.5	13.9	110.0	4-11-51
39.8397	75.2450	015 211MGR2	PAULSBORO BORO WD 2	13.0	6.2	15.0	3.3	2.0	46.0	22.0	6.9	290.0	--	17.00	--	0.1	235.0	4.8	14.4	130.0	7-12-67
39.8397	75.2450	015 211MGR2	PAULSBORO BORO WD 3	5.8	3.5	48.0	2.2	--	27.0	77.0	7.6	10.0	--	5.20	--	0.1	342.0	4.5	13.3	176.0	4-11-51
39.8542	75.1193	015 211MGR2	DEPTFORD TWP MUA 4	9.7	2.1	34.0	4.9	107.0	12.0	6.6	9.3	24.0	--	--	0.37	--	214.0	7.8	17.0	133.0	9-2-80
39.6533	75.0894	015 211MGR3	CLAYTON BORO WD 3	2.6	1.3	216.0	7.5	392.0	--	120.0	14.0	--	--	0.10	--	2.0	92.0	7.7	13.5	529.0	7-30-57
39.6533	75.0894	015 211MGR3	CLAYTON BORO WD 3	3.2	1.0	226.0	6.8	379.2	0.2	122.0	11.0	--	--	0.10	--	1.7	94.0	8.4	20.0	511.0	11-18-58
39.6533	75.0894	015 211MGR3	CLAYTON BORO WD 3	3.0	1.1	214.0	6.8	368.0	--	123.0	10.0	--	--	0.20	0.30	1.6	961.0	8.5	20.6	560.0	12-6-58
39.6533	75.0894	015 211MGR3	CLAYTON BORO WD 3	2.4	1.2	222.0	7.2	377.1	0.6	129.0	9.8	950.0	--	0.20	0.30	1.6	961.0	8.5	20.6	560.0	7-13-67
39.6533	75.0894	015 211MGR3	CLAYTON BORO WD 3	5.7	1.2	220.0	7.3	384.4	0.5	140.0	11.0	90.0	--	1.80	0.81	1.8	970.0	8.8	20.5	578.0	9-21-72
39.6989	75.3186	015 211MGR3	MACCARONE, J	54.0	7.8	18.0	6.0	214.0	41.0	3.6	15.0	--	--	0.80	--	0.2	424.0	6.9	15.0	252.0	5-29-57
39.6989	75.3186	015 211MGR3	MACCARONE, J	58.0	7.0	17.0	5.8	216.0	42.0	3.4	8.9	2000.0	--	0.09	--	--	396.0	7.4	14.5	252.0	10-20-80
39.7014	75.1314	015 211MGR3	GLASSBORO BORO WD 3	2.4	1.0	150.0	6.3	332.2	2.4	56.0	10.0	170.0	--	0.80	0.90	1.6	659.0	--	17.2	394.0	7-17-67
39.7114	75.1117	015 211MGR3	GLASSBORO BORO WD 2	2.8	0.5	115.0	4.6	296.0	2.8	13.0	10.0	--	--	0.30	--	1.8	511.0	7.9	18.5	297.0	11-19-58
39.7114	75.1117	015 211MGR3	GLASSBORO BORO WD 2	2.6	0.9	117.0	6.0	286.0	3.6	20.0	10.0	--	--	0.30	0.70	1.5	509.0	7.7	18.5	310.0	12-9-58
39.7114	75.1117	015 211MGR3	GLASSBORO BORO WD 2	1.8	0.8	115.0	5.5	297.3	2.7	18.0	9.5	300.0	--	0.80	0.60	0.2	502.0	8.5	17.2	300.0	7-17-67
39.7114	75.1117	015 211MGR3	GLASSBORO BORO WD 4	2.5	1.0	112.0	5.5	284.2	2.8	20.0	16.4	500.0	--	0.90	0.60	1.6	494.0	8.5	17.2	300.0	7-17-67
39.7283	75.1314	015 211MGR3	PITMAN BORO WD PGI	3.2	0.5	105.0	5.6	251.1	2.7	42.0	10.0	30.0	--	0.10	--	1.9	461.0	8.4	--	276.0	11-19-58
39.7283	75.1314	015 211MGR3	PITMAN BORO WD PGI	3.8	1.0	132.0	5.0	275.2	2.7	42.0	10.0	30.0	--	0.60	0.60	3.6	562.0	8.7	15.6	336.0	7-17-67
39.7294	75.3528	015 211MGR3	MAUGERI, SAL	16.0	3.2	15.0	4.2	113.0	4.6	2.4	12.0	2600.0	--	--	1.30	--	178.0	7.1	14.0	117.0	10-14-80
39.7322	75.1619	015 211MGR3	CATALANO, F	20.0	3.4	9.5	4.0	115.0	5.8	1.9	11.0	2700.0	--	0.80	0.83	--	180.0	7.0	14.0	117.0	10-14-80
39.7347	75.1292	015 211MGR3	PITMAN BORO WD P1	3.6	1.4	118.0	5.3	274.0	3.0	34.0	12.0	20.0	--	0.80	--	1.2	523.0	8.2	16.7	312.0	5-9-51
39.7347	75.1292	015 211MGR3	PITMAN BORO WD P1	2.9	1.0	104.0	5.0	244.0	2.4	24.0	7.8	30.0	--	0.20	--	1.9	438.0	8.0	16.1	249.0	12-9-58
39.7347	75.1292	015 211MGR3	PITMAN BORO WD P1	2.7	1.7	107.0	5.4	266.2	4.3	20.0	8.7	140.0	--	0.50	0.80	2.0	457.0	8.5	17.2	283.0	7-17-67
39.7356	75.2250	015 211MGR3	SO JERSEY WS CO 1	9.2	2.7	200.0	8.8	323.0	4.4	136.0	9.8	10.0	--	1.80	--	1.3	935.0	8.1	15.0	532.0	11-9-58
39.7356	75.2250	015 211MGR3	SO JERSEY WS CO 1	9.7	2.2	188.0	8.5	318.0	4.4	134.0	9.9	20.0	--	1.00	0.70	1.3	923.0	7.9	14.4	518.0	12-9-58
39.7356	75.2250	015 211MGR3	SO JERSEY WS CO 1	8.6	2.7	230.0	8.6	324.0	4.7	160.0	8.8	64.0	--	0.67	--	--	922.0	8.2	15.0	584.0	10-27-80
39.7364	75.1292	015 211MGR3	PITMAN BORO WD P2	4.2	0.8	102.0	5.0	238.0	3.2	26.0	11.0	--	--	1.00	--	2.0	449.0	8.1	16.7	272.0	4-17-51
39.7364	75.1292	015 211MGR3	PITMAN BORO WD P2	3.4	1.2	102.0	5.4	255.2	4.3	24.0	9.1	470.0	--	0.70	0.80	2.0	449.0	8.5	15.0	278.0	7-17-67
39.7389	75.2787	015 211MGR3	BUTLER, WALTER	16.0	4.3	22.0	5.2	106.0	24.0	6.1	9.7	530.0	--	--	0.37	--	224.0	7.5	14.5	141.0	10-27-80
39.7389	75.2787	015 211MGR3	BUTLER, WALTER	20.0	5.2	26.0	5.8	174.0	27.0	43.0	11.0	280.0	--	0.12	--	--	384.0	7.2	15.5	220.0	9-10-80
39.7436	75.1412	015 211MGR3	SWEDSBORO BORO WD 1	21.0	3.5	65.0	5.9	174.0	7.6	2.0	8.7	90.0	--	0.20	0.60	0.6	379.0	7.9	18.3	281.0	8-13-67
39.7436	75.1412	015 211MGR3	SWEDSBORO BORO WD 1	21.0	5.1	41.0	5.4	118.0	18.0	43.0	11.0	--	--	0.50	--	0.3	192.0	7.5	13.9	120.0	7-11-51
39.7436	75.1412	015 211MGR3	SWEDSBORO BORO WD 1	20.0	4.4	11.0	4.9	104.0	14.0	2.6	11.0	--	--	0.20	--	--	192.0	8.2	13.9	120.0	7-13-67
39.7503	75.2081	015 211MGR3	CLEARVIEW HIGH SCHOOL 1	6.6	2.1	160.0	7.6	290.0	3.0	77.0	9.2	56.0	--	--	0.55	--	672.0	8.3	18.0	409.0	9-18-80
39.7528	75.3106	015 211MGR3	DEL MONTE CORP 9	16.0	5.2	44.0	5.0	86.0	15.0	58.0	11.0	3200.0	--	0.70	0.28	0.4	338.0	7.8	15.2	198.0	9-17-70
39.7528	75.3106	015 211MGR3	DEL MONTE CORP 9	17.0	4.7	50.0	5.7	139.0	20.0	42.0	9.8	650.0	--	--	0.37	--	365.0	7.6	22.0	220.0	9-10-80
39.7539	75.3083	015 211MGR3	DEL MONTE CORP 4	18.0	6.4	83.0	7.0	99.0	24.0	120.0	9.8	--	--	1.20	0.15	0.1	602.0	7.1	15.0	318.0	4-11-69
39.7556	75.0383	015 211MGR3	WASHINGTON TWP MUA 1	5.2	2.0	48.0	6.8	140.0	15.0	2.3	9.8	130.0	--	--	0.20	0.20	237.0	7.8	17.2	158.0	8-17-67
39.7575	75.2686	015 211MGR3	NJ TPK AUTH-MAINT S-1-64	19.0	5.1	56.0	7.2	139.0	9.4	64.0	9.4	440.0	--	--	0.15	--	442.0	7.8	15.0	240.0	9-8-80
39.7592	75.0564	015 211MGR3	WASHINGTON TWP MUA 2	5.0	1.9	46.0	6.4	134.0	13.0	22.0	8.0	70.0	--	0.10	0.20	0.6	233.0	7.7	18.3	149.0	8-17-67
39.7592	75.0564	015 211MGR3	WASHINGTON TWP MUA 2	6.1	2.0	91.0	5.8	205.0	3.1	26.0	8.9	13.0	--	0.58	--	--	403.0	7.9	18.0	245.0	8-4-80
39.7722	75.2319	015 211MGR3	CIANCICULLI, TIMOTHY	20.0	2.5	130.0	5.1	200.0	9.4	120.0	8.8	570.0	--	--	0.25	--	648.0	7.7	14.0	410.0	11-17-80
39.7722	75.2319	015 211MGR3	CIANCICULLI, TIMOTHY	6.2	2.0	88.0	5.8	200.0	3.8	26.0	8.8	71.0	--	--	0.61	--	403.0	7.9	15.0	241.0	8-4-80
39.7781	75.1858	015 211MGR3	EDENWOOD WC 1	7.0	2.0	92.0	6.7	227.0	5.5	30.0	8.0	120.0	--	0.10	0.40	1.6	438.0	7.9	15.0	265.0	8-15-67
39.7781	75.1858	015 211MGR3	EDENWOOD WC 1	7.9	2.3	96.0	6.4	230.0	5.3	42.0	9.2	5.0	--	0.50	0.50	--	490.0	8.2	17.5	284.0	9-11-80
39.7867	75.1689	015 211MGR3	MANTUA WC 2	8.5	2.2	82.0	5.5	201.2	6.1	26.0	9.8	90.0	--	0.80	0.50	2.0	391.0	8.5	14.4	242.0	7-17-67
39.7867	75.1689	015 211MGR3	MANTUA WC 2	7.1	2.2	90.0	5.9	203.0	3.9	31.0	8.6	82.0	--	--	0.89	--	432.0	7.8	15.0	250.0	8-4-80
39.7922	75.1767	015 211MGR3	MANTUA WC 3	7.9	2.3	91.0	5.9	195.0	3.8	40.0	8.5	59.0	--	--	0.61	--	432.0	7.8	15.5	257.0	8-4-80
39.7953	75.1506	015 211MGR3	WENONAH BORO WD 1	7.6	1.3	58.0	5.1	162.0	7.0	7.6	10.0	--	--	0.30	0.10	1.2	288.0	7.6	10.5	179.0	4-17-51
39.7953	75.1506	015 211MGR3	WENONAH BORO WD 1	7.3	2.0	60.0	5.8	173.0	6.9	12.0	9.6	290.0	--	--	0.50	1.6	308.0	8.2	13.3	190.0	7-17-67
39.7953	75.1506	015 211MGR3	WENONAH BORO WD 1	7.9	2.3	73.0	5.6	177.0	5.0	22.0	8.7	65.0	--	--	0.61	--	336.0	7.8	15.0	213.0	8-4-80
39.7961	75.0884	015 211MGR3	DEPTFORD TWP MUA 5-1971	11.0	3.2	30.0	6.4	114.0	14.0	2.2	10.0	160.0	--	--	0.31	--	211.0	8.0	16.5	134.0	9-2-80
39.7975	75.1533	015 211MGR3	WENONAH BORO WD 2	7.5	2.1	58.0	5.8	171.0	6.9	12.0	9.5	170.0	--	0.30	0.60	1.6	307.0	8.2	11.1	188.0	7-17-67
39.7986	75.2242	015 211MGR3	E GREENWICH TWP WD 2	11.0	3.3	119.0	7.3	245.0	4.5	72.0	8.8	1200.0	--	0.30	1.30	3.2	605.0	8.2	23.0	353.0	7-13-67
39.8032	75.1556	015 211MGR3	DEPTFORD TWP WD 2	8.7	2.9	53.0	6.8	205.0	7.8	48.2	7.0	180.0									

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
39-8061	75-2131	015	211NGRR3	E GREENWICH TWP WD 3	8.8	2.5	91.0	5.9	185.0	5.9	57.0	9.4	270.0	--	--	--	0.58	--	255.0	7.9	15.5	273.0	9-5-80
39-8108	75-1531	015	211NGRR3	DEPTFORD TWP MUA 1	10.0	2.3	42.0	6.3	144.0	12.0	3.3	7.3	140.0	--	0.20	0.30	0.9	499.0	7.8	13.9	155.0	8-17-67	
39-8108	75-1531	015	211NGRR3	DEPTFORD TWP MUA 1	11.0	2.7	48.0	5.6	154.0	8.6	27.0	9.6	51.0	--	--	0.40	--	261.0	8.0	16.0	169.0	9-2-80	
39-8142	75-2572	015	211NGRR3	GREENWICH TWP WD 2	5.6	7.1	4.8	3.1	1.0	38.0	7.8	9.8	260.0	--	12.00	--	--	162.0	4.6	23.0	89.0	7-13-67	
39-8194	75-2614	015	211NGRR3	GREENWICH TWP WD 6	3.9	4.5	4.8	2.2	--	29.0	7.0	12.0	19.0	--	--	--	--	128.0	4.4	14.0	71.0	9-18-80	
39-8200	75-1739	015	211NGRR3	W DEPTFORD TWP WD 3	10.0	2.6	55.0	6.3	161.0	7.3	15.0	8.4	160.0	--	0.30	0.40	1.0	304.0	7.8	13.3	185.0	8-15-67	
39-8200	75-1739	015	211NGRR3	W DEPTFORD TWP WD 3	13.0	2.8	49.0	5.3	146.0	5.3	27.0	10.0	200.0	--	--	0.46	--	298.0	8.1	14.0	185.0	8-26-80	
39-8219	75-2136	015	211NGRR3	SHELL CHEN CO 4	21.0	2.3	69.0	6.8	174.0	10.0	52.0	9.5	760.0	--	0.20	0.40	1.0	372.0	7.8	13.9	226.0	8-15-67	
39-8219	75-2136	015	211NGRR3	SHELL CHEN CO 4	21.0	6.0	37.0	5.3	144.0	39.0	46.0	14.0	1200.0	--	0.80	0.28	--	394.0	7.4	14.0	233.0	9-24-80	
39-8381	75-11378	015	211NGRR3	WOODBURY WD-PARK LOT 3	21.0	4.1	32.0	5.3	146.0	14.0	68.5	8.3	30.0	--	0.80	--	0.7	276.0	7.5	--	166.0	5-7-51	
39-8381	75-1578	015	211NGRR3	WOODBURY WD-PARK LOT 3	19.0	3.8	25.0	6.4	112.0	18.0	7.6	9.3	440.0	--	0.60	0.60	0.7	237.0	7.8	13.3	146.0	7-12-67	
39-8381	75-1578	015	211NGRR3	WOODBURY WD-PARK LOT 3	27.0	4.3	31.0	5.8	156.0	20.0	15.0	8.5	300.0	--	--	0.34	--	312.0	7.7	14.5	190.0	10-17-80	
39-8389	75-2278	015	211NGRR3	GLOUCESTER SEW AUTH 1	25.0	9.2	17.0	8.5	40.0	100.0	17.0	12.0	910.0	--	--	0.06	--	350.0	5.6	14.5	218.0	9-25-80	
39-8456	75-1519	015	211NGRR3	WOODBURY CITY WD-TATUM 4	3.9	1.4	71.0	4.0	122.0	7.9	48.0	9.5	--	--	0.10	0.30	0.9	354.0	7.8	14.5	207.0	7-12-67	
39-8628	75-1814	015	211NGRR3	NATIONAL PARK BORO WD 1	6.0	5.8	14.0	4.2	7.0	25.0	21.0	7.4	--	--	20.00	--	--	175.0	5.8	14.5	107.0	4-25-51	
39-8628	75-1814	015	211NGRR3	NATIONAL PARK BORO WD 1	4.5	11.0	42.0	4.2	2.0	23.0	95.0	5.5	4800.0	--	0.20	--	--	392.0	4.8	13.3	186.0	8-29-66	
39-6853	75-2669	015	211HLRW	KEEN, ELODA	67.0	1.6	1.6	1.8	206.0	10.0	3.3	30.0	--	--	1.10	--	0.3	346.0	7.7	18.5	218.0	8-30-57	
39-7233	75-2208	015	211HLRW	CHRIST CHURCH	31.0	0.9	1.5	4.0	84.0	14.0	192.0	7.2	29.0	--	1.60	--	0.6	192.0	7.2	15.5	129.0	5-30-57	
39-7356	75-0864	015	211HLRW	ZELLEY, JOHN	25.0	3.7	4.2	4.5	101.0	8.1	2.2	20.0	--	--	0.50	--	0.3	178.0	6.8	--	118.0	5-30-57	
39-7458	75-1378	015	211HLRW	BROWN, STELLA	29.0	0.8	1.9	1.9	91.0	8.1	2.0	17.0	--	--	0.40	--	0.1	169.0	7.4	14.0	106.0	5-29-57	
39-7694	75-0508	015	211HLRW	PRINROSE MOTEL	25.0	4.0	4.4	4.6	100.0	8.6	2.0	13.0	--	--	0.30	--	0.3	186.0	7.6	16.5	112.0	5-29-57	
39-8075	75-1128	015	211HLRW	THOMPSON, MARION	17.0	1.0	2.0	3.4	50.0	11.0	2.6	52.0	--	--	0.30	--	0.2	117.0	6.6	15.0	114.0	5-28-57	
40-3981	74-1781	021	211NGRR	CHAMPAINE INC-PAUSDSE	22.0	12.0	29.0	0.9	7.0	89.0	3.0	19.1	230.0	--	0.10	0.04	--	401.0	5.3	13.5	236.0	5-2-80	
40-3981	74-1781	021	211NGRR	CHAMPAINE INC-PAUSDSE	22.0	12.0	29.0	0.9	7.0	89.0	3.0	19.1	230.0	--	0.10	0.04	--	401.0	5.3	13.5	236.0	5-2-80	
40-2728	74-5558	021	211NGRR	HIGHTSTOWN WD 2	2.6	1.1	2.5	0.7	7.0	8.4	3.7	6.9	3300.0	--	--	--	0.1	39.0	6.7	13.0	29.0	6-4-68	
40-1847	74-7033	021	211NGRR2	BORDENTOWN WD-MH 1	2.2	0.8	2.7	0.8	--	6.3	5.3	6.6	130.0	--	--	--	--	61.0	4.4	13.0	31.0	6-4-80	
40-3972	74-3094	023	211PRNG	OLD BRIDGE TWP MUA-BRN 3	2.3	0.7	1.6	0.6	2.0	10.0	10.3	8.9	4800.0	--	0.10	--	--	37.0	6.3	15.0	26.0	7-31-69	
40-4156	74-4117	023	211PRNG	E BRUNSWICK TWP WD 2	2.0	0.6	2.5	1.1	2.0	9.1	4.0	9.5	4800.0	--	--	0.04	0.1	41.0	5.9	14.0	30.0	8-31-69	
40-4267	74-3383	023	211PRNG	RUNYON 1 OBS	3.8	0.9	2.1	0.4	5.0	10.0	3.0	8.7	20.0	--	0.10	--	--	--	--	--	32.0	4-15-33	
40-4322	74-3614	023	211PRNG	SOUTH RIVER BORO WD 2	3.0	0.9	2.5	0.8	11.0	5.9	4.2	8.9	1600.0	--	0.20	--	--	43.0	7.0	14.0	32.0	6-4-69	
40-4325	74-3606	023	211PRNG	SOUTH RIVER BORO WD 1	3.2	0.9	2.6	0.7	9.0	6.1	4.9	9.5	1700.0	--	0.10	--	--	44.0	6.8	15.0	32.0	6-4-69	
40-4331	74-3617	023	211PRNG	SOUTH RIVER BORO WD 3	3.1	0.8	2.6	1.8	9.0	6.4	6.1	8.7	2000.0	--	0.50	--	--	46.0	6.8	13.0	34.0	6-4-69	
40-4500	74-2497	023	211PRNG	OLD BRIDGE TWP MUA-LH 2	3.2	0.9	2.2	1.1	7.0	8.7	3.0	9.4	6200.0	--	--	--	--	44.0	6.5	15.0	31.0	7-31-69	
40-4728	74-2750	023	211PRNG	SOUTH AMBOY CITY WD 8	3.1	1.1	2.1	0.6	7.0	11.0	1.9	7.7	9600.0	--	0.30	--	0.2	53.0	6.8	13.0	31.0	6-13-69	
40-4735	74-3042	023	211PRNG	HL INDUSTRIES 4	4.8	1.6	1.2	0.2	5.0	12.0	3.3	7.3	2000.0	--	0.10	--	0.1	54.0	7.3	14.0	33.0	7-17-69	
40-4897	74-2656	023	211PRNG	JERSEY CENT PCL-WERNER 6	3.5	1.3	5.3	1.4	8.0	10.0	9.6	7.4	--	--	5.80	0.10	--	68.0	6.9	13.5	48.0	3-15-72	
40-5081	74-2781	023	211PRNG	ANACONDA COPPER CO 16A	80.0	14.0	25.0	0.3	206.3	87.0	28.0	21.0	1100.0	--	19.00	0.01	0.5	576.0	8.6	16.0	376.0	7-23-69	
40-5128	74-3075	023	211PRNG	CARBONADUM CO 1	39.0	6.2	9.3	0.2	120.0	30.0	18.0	13.0	4300.0	--	0.30	0.03	--	286.0	8.2	14.0	175.0	7-24-69	
40-5333	74-2722	023	211PRNG	CHEVRON OIL CO 2	39.0	6.9	10.0	1.7	150.0	17.0	6.6	9.6	40.0	--	0.20	--	--	291.0	7.3	11.7	165.0	3-13-51	
40-5425	74-2758	023	211PRNG	HAAGEN DAZS INC.	55.0	15.0	12.0	2.4	--	210.0	8.5	24.0	30.0	--	0.30	--	0.1	525.0	3.8	12.2	338.0	7-28-60	
40-5425	74-2758	023	211PRNG	HAAGEN DAZS INC.	50.0	15.0	24.0	3.8	--	203.0	38.0	21.0	70.0	200.0	0.10	--	0.1	600.0	3.7	12.0	337.0	3-18-69	
40-3211	74-4892	023	211NGRR	NJ TRKE SERV AREA 7S-2	6.8	3.0	13.0	3.5	22.0	0.3	23.0	7.8	290.0	--	16.00	0.03	--	153.0	6.9	--	84.0	8-4-69	
40-3856	74-3811	023	211NGRR	DUHERNAL WC 11-42	1.0	0.9	1.9	0.8	--	8.1	2.6	7.1	10.0	--	--	--	--	--	--	--	22.0	11-13-42	
40-3917	74-3828	023	211NGRR	DUHERNAL WC AF	5.8	1.4	1.9	0.7	16.0	9.6	2.4	7.1	1100.0	--	1.60	0.02	0.1	57.0	7.4	15.0	38.0	6-6-69	
40-4011	74-3661	023	211NGRR	DUHERNAL WC 1-38	1.1	1.4	3.0	1.1	--	12.0	5.1	5.9	20.0	--	0.10	--	--	--	4.1	--	30.0	11-13-42	
40-4039	74-3675	023	211NGRR	DUHERNAL WC 18-51	5.4	2.9	7.2	2.4	8.0	23.0	13.0	5.5	1400.0	--	1.40	0.02	0.3	116.0	5.9	15.0	65.0	6-6-69	
40-4264	74-3375	023	211NGRR	PERKINS RD	16.0	4.8	6.0	1.1	24.0	35.0	14.0	8.9	370.0	--	0.30	--	0.9	142.0	4.7	13.0	83.0	6-8-69	
40-4381	74-3292	023	211ODRG	SAVETVILLE BORO WD K	6.4	3.7	7.8	2.2	1.0	29.0	14.0	8.9	120.0	--	0.20	--	--	115.0	4.9	11.0	67.0	6-5-69	
40-4400	74-3375	023	211ODRG	SAVETVILLE BORO WD L	4.7	2.9	7.1	1.8	--	29.0	13.0	10.0	800.0	600.0	2.20	--	--	115.0	4.9	11.0	67.0	6-5-69	
40-4736	74-2756	023	211ODRG	SOUTH AMBOY CITY WD 10	5.7	3.7	7.5	1.5	--	35.0	13.0	10.0	800.0	2100.0	12.00	0.20	0.2	166.0	4.2	11.0	91.0	6-13-69	
40-1122	74-0622	025	122RRKD	BRIELLE BORO WD 1	2.7	0.2	4.5	1.8	12.0	2.1	7.8	13.0	1600.0	--	0.60	--	--	49.0	6.3	12.2	44.0	4-9-58	
40-1339	74-0419	025	122RRKD	SEA GIRT BORO WD 1	2.9	1.0	4.7	2.0	7.0	4.8	9.0	16.0	1600.0	--	0.20	--	0.1	61.0	5.9	12.2	40.0	8-31-61	
40-1381	74-1289	025	122RRKD	G THOMPSON NED HOME 2	20.0	5.6	3.6	8.8	108.0	6.4	1.3	9.6	180.0	--	2.20	--	--	180.0	8.2	18.0	111.0	6-10-69	
40-1125	74-0625	025	211EGUS	BRIELLE BORO WD 2	22.0	5.7	4.0	9.0	104.0	7.3	11.0	11.0	310.0	--	0.90	--	0.1	188.0	7.8	18.3	112.0	3-1-57	
40-1333	74-0419	025	211EGUS	SEA GIRT BORO WD 4	22.0	5.2	3.7	6.3	102.0	7.9	1.4	14.0	450.0	--	0.90	--	0.1	185.0	8.2	18.9	113.0	3-1-57	
40-1403	74-0839	025	211EGUS	WALL TWP WD-ALLENWOOD 1	23.0	5.0	3.0	3.9	104.0	7.7	1.3	9.8	750.0	--	0.20	0.12	0.2	177.0	8.2	20.0	105.0	7-15-69	
40-1469	74-0353	025	211EGUS	SPRING LAKE BORO WD 1	22.0	5.1	3.2	6.0	100.0	8.1	1.2	14.0	460.0	--	0.50	--	0.1	178.0	8.1	15.6	108.0	3-1-57	
40-																							

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- tude	Lon- gitude	County	Geo- logic code	Local well identifier	Cal- cium	Mag- nesium	Sod- ium	Pot- asium	Bil- rate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
40-2136	74-0069	025	211EGLS	ALLENHURST BORO WD 4	28.0	4.5	3.1	4.8	88.0	26.0	1.2	15.0	1600.0	--	0.40	--	0.1	205.0	7.8	16.7	126.0	3-15-57	
40-2367	74-2683	025	211EGLS	FREEHOLD TWP WD-KOENIG 2	45.0	3.2	3.1	2.9	134.1	3.7	6.0	9.8	1300.0	--	--	0.46	0.4	244.0	8.5	15.0	150.0	6-5-69	
40-2733	74-2506	025	211EGLS	FREEHOLD TWP WD 5	7.5	1.4	1.9	1.6	24.0	7.9	3.4	10.0	1000.0	--	1.60	0.04	0.2	69.0	7.1	16.0	47.0	6-5-69	
40-2817	74-2933	025	211EGLS	FREEHOLD TWP WD-PT IVY 1	38.0	3.5	7.2	2.9	130.0	6.4	6.0	12.0	5000.0	--	--	1.20	0.9	101.0	8.0	14.0	141.0	6-5-69	
40-4114	74-0428	025	211EGLS	ATL HIGHLANDS BORO WD 2	14.0	1.4	1.7	2.1	47.0	7.9	2.2	8.6	8600.0	--	0.40	--	0.1	101.0	7.7	13.3	62.0	2-28-57	
40-4117	74-1506	025	211EGLS	LILY TULIP CUP CO-STNBY	17.0	2.1	6.2	2.5	28.0	28.0	12.0	15.0	12000.0	--	0.20	0.20	0.3	159.0	6.9	16.0	97.0	7-16-69	
40-4119	74-1694	025	211FRNG	W KEANSBURG WC-HOLMDEL 4	4.2	0.8	2.7	1.7	16.0	8.6	2.8	5.5	--	--	1.00	0.02	0.1	54.0	7.1	14.9	34.0	3-21-72	
40-1928	74-1706	025	211MGR	ROEACH AND SONS 1	9.2	1.8	2.1	2.3	30.0	12.0	1.9	7.3	5000.0	--	--	--	0.1	80.0	6.1	18.0	52.0	6-5-69	
40-1928	74-1706	025	211MGR	ROEACH AND SONS 1	8.8	1.7	1.7	1.9	25.0	12.0	1.7	7.6	8300.0	--	--	--	--	--	--	--	48.0	10-15-71	
40-1936	74-0225	025	211MGR	AVON 3 OBS	13.0	1.9	2.8	2.0	38.0	12.0	2.2	5.6	--	--	--	--	--	--	--	--	--	58.0	9-17-26
40-1936	74-0225	025	211MGR	AVON 3 OBS	10.0	2.4	1.9	3.1	34.0	12.0	1.2	9.8	10000.0	--	--	--	0.1	92.0	6.0	20.2	57.0	7-23-58	
40-1936	74-0225	025	211MGR	AVON 3 OBS	10.0	2.2	1.1	2.3	34.0	12.0	1.2	9.8	8700.0	--	0.30	--	0.1	88.0	6.4	22.0	57.0	4-8-58	
40-2089	74-1361	025	211MGR	ASBURY PARK WD-AMER 2	10.0	2.1	1.5	2.3	34.0	11.0	2.7	8.4	12000.0	--	--	--	--	91.0	7.1	--	54.0	4-23-69	
40-2089	74-1361	025	211MGR	ASBURY PARK WD-AMER 2	10.0	2.1	1.5	2.3	34.0	11.0	2.7	8.4	12000.0	--	0.10	0.01	--	73.0	6.6	17.1	46.0	6-8-70	
40-2128	74-2544	025	211MGR	HOVBILT CONST CO 1	5.4	1.2	1.6	1.3	18.0	7.2	1.6	7.6	5100.0	--	--	--	0.1	54.0	6.1	16.0	35.0	10-14-71	
40-2128	74-2544	025	211MGR	HOVBILT CONST CO 1	5.4	1.2	1.6	1.3	18.0	7.2	1.6	7.6	5100.0	--	--	--	--	--	--	--	--	--	
40-2153	74-1964	025	211MGR	EMIL SCHROTH	6.1	2.0	2.8	6.0	29.0	3.8	3.9	3.9	--	--	0.10	--	0.1	71.0	7.3	17.9	43.0	7-29-71	
40-2200	74-4672	025	211MGR	ROOSEVELT BORO WD 1	6.8	2.5	2.1	1.9	31.0	5.1	1.9	9.8	9000.0	--	--	0.07	0.2	75.0	6.1	16.4	45.0	4-10-72	
40-2367	74-2683	025	211MGR	FREEHOLD TWP WD-KOENIG 1	4.2	1.1	2.0	1.3	15.0	7.2	2.0	7.1	3600.0	--	1.80	--	0.1	47.0	7.5	17.0	34.0	6-5-69	
40-2433	74-2569	025	211MGR	3 M COMPANY 1	3.8	1.0	1.7	1.1	9.0	9.2	3.0	7.3	5600.0	--	--	0.01	--	47.0	6.6	16.0	30.0	7-17-69	
40-2736	74-2503	025	211MGR	FREEHOLD TWP WD 6	7.5	1.4	2.0	1.6	28.0	7.9	1.5	7.1	5000.0	--	1.00	0.05	0.2	69.0	7.1	16.0	44.0	6-5-69	
40-2956	74-3597	025	211MGR	ENGLISHTOWN BORO WD 2	1.1	0.4	1.7	0.6	4.0	4.4	1.7	7.7	2600.0	--	--	--	0.1	28.0	5.8	14.0	20.0	10-14-71	
40-3464	74-0722	025	211MGR	RED BANK BORO WD 1B-50	8.1	1.9	0.9	2.2	28.0	8.4	1.6	7.9	9200.0	--	0.10	--	0.1	70.0	6.2	22.0	47.0	4-8-58	
40-3517	74-1361	025	211MGR	BARH HOLLOW CC 1	4.8	1.5	1.7	1.7	15.0	12.0	1.5	9.8	2600.0	--	0.40	0.01	--	71.4	7.3	15.1	45.0	2-28-50	
40-4003	73-3926	025	211MGR	HIGHLANDS BORO WD 1	7.1	1.5	1.6	6.0	77.0	13.0	2.2	11.0	10.0	--	--	--	0.1	158.0	7.1	15.5	98.0	9-7-77	
40-4267	73-3947	025	211MGR	SANDY HOOK SP OBS 1	15.0	2.9	7.8	6.0	77.0	13.0	2.2	11.0	10.0	--	--	--	--	--	--	--	--	--	
40-4517	73-9978	025	211MGR	NPS-SANDY HOOK 4	15.0	4.0	14.0	4.0	--	14.0	60.0	9.5	32000.0	--	--	--	--	290.0	3.8	15.0	121.0	4-23-69	
40-4517	73-9978	025	211MGR	NPS-SANDY HOOK 4	18.0	3.3	10.0	4.0	36.0	6.3	31.0	8.0	12000.0	--	1.80	0.05	0.1	191.0	7.3	15.6	99.0	9-25-72	
40-1042	74-5094	025	211MGR	RUSSELL HOPKINS	28.0	1.7	1.8	4.9	94.0	6.7	2.7	15.0	--	--	0.10	0.16	0.2	160.0	8.0	20.3	107.0	8-3-71	
40-1056	74-5161	025	211MGR	THOMAS HERBERT	30.0	2.1	1.6	5.7	102.0	5.2	2.4	7.2	--	--	0.20	0.09	0.3	172.0	8.2	18.8	105.0	8-3-71	
40-1264	74-5242	025	211MGR	HANS MIKLAU	50.0	3.0	2.4	5.7	151.0	14.0	6.0	25.0	--	--	0.30	0.08	1.0	290.0	8.2	16.0	182.0	8-3-71	
40-1550	74-4700	025	211MGR	CAROUSEL FARMS	43.0	3.0	2.2	5.7	150.0	4.9	3.3	17.0	--	--	0.40	0.07	0.2	249.0	8.1	16.3	154.0	8-6-71	
40-1933	74-0222	025	211MGR	AVON-BY-THE-SEA WD 2	28.0	6.0	5.4	8.2	100.0	28.0	2.1	10.0	--	--	0.60	0.02	0.2	219.0	8.1	18.2	138.0	7-28-71	
40-1939	74-0236	025	211MGR	AVON-BY-THE-SEA WD 1	31.0	6.0	2.4	7.2	98.0	32.0	2.0	15.0	230.0	--	1.10	--	0.1	233.0	7.9	16.7	145.0	7-24-57	
40-1939	74-0236	025	211MGR	AVON-BY-THE-SEA WD 1	30.0	6.0	4.8	7.9	97.0	35.0	2.1	9.7	--	--	0.50	0.05	0.3	224.0	8.1	17.8	144.0	7-28-71	
40-2044	74-0189	025	211MGR	MON CON WC-OCEAN GR 21	32.0	5.5	3.1	6.0	106.0	29.0	2.2	13.0	150.0	--	0.40	--	0.1	236.0	8.1	16.7	144.0	8-30-61	
40-2044	74-0189	025	211MGR	MON CON WC-OCEAN GR 21	26.0	4.6	4.2	5.0	88.0	24.0	1.7	9.5	--	--	0.40	0.06	0.3	184.0	8.0	18.7	120.0	7-28-71	
40-3819	74-1958	025	211MGR	KEYPORT BORO WD 5	22.0	1.5	1.7	1.3	35.0	7.9	4.0	13.0	--	--	0.30	0.08	1.0	227.0	7.2	15.4	120.0	8-2-59	
39-8081	74-0931	029	112PLCC	ISLAND BEACH 4 OBS	10.0	5.5	30.0	3.4	20.0	21.0	57.0	10.0	12000.0	--	--	--	0.1	290.0	6.8	12.8	159.0	10-28-77	
39-9433	74-0775	029	121CKKD	SEASIDE HTS BORO WD 1	2.4	1.5	12.0	4.0	36.0	8.8	4.2	20.0	1000.0	--	0.70	--	0.2	88.0	6.5	14.4	72.0	6-22-61	
39-9433	74-0775	029	121CKKD	SEASIDE HTS BORO WD 1	2.0	1.7	11.0	3.5	34.0	8.6	4.4	18.0	910.0	--	0.40	--	0.2	86.0	6.7	13.9	67.0	8-31-61	
40-0836	74-0819	029	121CKKD	PT PLEASANT BORO WD 4	3.3	2.2	10.0	2.0	5.0	11.0	15.0	4.9	40.0	--	10.00	--	--	118.0	5.2	12.8	61.0	8-31-61	
40-0836	74-0819	029	121CKKD	PT PLEASANT BORO WD 4	4.0	1.9	9.4	2.4	8.0	15.0	12.0	6.5	310.0	--	3.80	--	--	122.0	5.0	12.8	59.0	11-14-62	
40-0933	74-0478	029	121CKKD	PT PLEAS BCH BORO WD 9	8.2	3.8	7.1	2.5	40.0	2.5	13.0	26.0	950.0	--	0.70	--	0.1	113.0	6.9	13.9	84.0	6-22-61	
40-0975	74-0453	029	121CKKD	PT PLEAS BCH BORO WD 10	21.0	9.4	24.0	3.7	22.0	7.1	96.0	22.0	5100.0	--	--	--	0.1	302.0	6.6	13.8	199.0	7-10-75	
39-6592	74-2178	029	121CNSY	EDWARD TORNESEN	4.0	3.4	6.5	3.5	--	6.8	28.0	32.0	4700.0	--	0.10	--	0.1	159.0	4.0	13.3	85.0	8-15-63	
39-7456	74-2028	029	121CNSY	UNION--UNKNOWN FLOWING	1.3	0.2	3.7	0.5	--	7.2	5.2	18.0	480.0	--	--	--	0.1	55.0	4.4	13.3	37.0	8-15-63	
39-8881	74-3850	029	121CNSY	WH14B	1.7	1.0	1.7	0.5	3.0	6.5	3.0	3.5	--	--	--	--	0.2	32.0	5.1	--	20.0	4-24-73	
39-8883	74-3833	029	121CNSY	WH12C	4.1	0.4	1.3	0.5	2.0	10.0	3.4	2.6	--	--	--	--	0.2	38.0	4.9	--	22.0	4-24-73	
39-8883	74-3925	029	121CNSY	WH23C	2.0	0.8	1.8	0.4	2.0	8.0	3.4	3.0	--	--	--	--	0.2	35.0	4.9	--	22.0	4-24-73	
39-8883	74-3923	029	121CNSY	WH24A	2.0	0.5	2.8	0.4	5.0	7.0	2.4	3.4	--	--	--	--	0.1	35.0	5.5	--	21.0	4-6-73	
39-8886	74-3826	029	121CNSY	WH12B	4.0	8.5	7.5	0.8	1.2	27.0	17.0	2.5	--	--	--	--	0.3	205.0	4.1	--	70.0	3-8-74	
39-8886	74-3844	029	121CNSY	WH13A	2.0	0.7	1.6	0.4	2.0	8.0	2.0	3.3	--	--	--	0.01	0.1	36.0	4.8	--	19.0	4-6-73	
39-8889	74-3839	029	121CNSY	WH12A	4.1	0.9	3.6	0.9	3.0	12.0	4.1	3.6	--	--	--	--	0.1	49.0	5.1	--	29.0	4-6-73	
39-8889	74-3839	029	121CNSY	WH22B	1.5	0.4	1.2	0.4	1.2	6.4	2.9	2.7	--	--	--	--	0.1	45.0	4.2	--	19.0	3-8-74	
39-8889	74-3922	029	121CNSY	WH23B	1.5	0.9	1.7	0.4	1.2	6.4	2.9	2.7	--	--	--	--	0.1	45.0	4.2	--	19.0	3-8-74	
39-8889	74-3931	029	121CNSY	WH23A	3.1	0.9	1.9	0.4	1.2	8.4	3.0	3.1	--	--	--	--	0.2	36.0	4.5	--	21.0	4-24-73	
39-8892	74-3917	029	121CNSY	WH21C	3.0	1.1	1.8	0.5	1.0	10.0	3.2	3.1	--	--	--	--	0.1	43.0	5.2	--	23.0	4-24-73	
39-8892	74-3925	029	121CNSY	WH22A	3.0	0.7</																	

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tas- sium	Bi- car- bo- nate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
40-0772	74-4525	029	121CHSY	CH15A	3.2	1.0	8.0	1.0	10.0	19.0	4.8	3.1	--	--	--	--	0.02	0.1	76.0	6.0	--	45.0	4-6-73
40-0775	74-4522	029	121CHSY	CH14C	3.7	1.4	3.2	1.1	6.0	14.0	4.2	3.3	--	--	--	--	0.01	0.2	62.0	5.5	--	34.0	4-6-73
40-0775	74-4525	029	121CHSY	CH14B	3.1	2.1	4.5	0.8	1.2	11.0	8.3	4.3	--	--	--	--	0.03	0.2	61.0	5.5	--	35.0	3-8-74
40-0775	74-4525	029	121CHSY	CH14A	2.8	1.1	3.0	1.2	5.0	15.0	4.5	3.5	--	--	--	--	0.02	0.2	64.0	6.5	--	31.0	4-23-73
40-0781	74-4525	029	121CHSY	CH12A	4.7	1.4	5.2	1.2	5.0	15.0	4.3	3.2	--	--	--	--	0.02	0.2	61.0	5.4	--	37.0	4-6-73
40-0783	74-4519	029	121CHSY	CH11C	3.2	1.3	3.2	1.5	2.0	13.0	4.0	3.2	--	--	--	--	0.2	0.2	59.0	5.0	--	31.0	4-6-73
40-0783	74-4522	029	121CHSY	CH11B	1.5	1.0	11.0	0.5	1.2	8.4	16.0	3.4	--	--	--	--	0.2	0.2	102.0	4.3	--	43.0	3-8-74
39-5350	74-2633	029	122KRKD	LONG BEACH TWP WD 2	7.1	2.3	20.0	3.8	74.0	5.8	1.5	62.0	220.0	--	--	0.40	2.01	137.0	8.2	16.0	140.0	7-27-72	
39-5350	74-2633	029	122KRKD	LONG BEACH TWP WD 2	5.6	2.9	19.0	3.0	78.0	6.4	1.8	6.3	230.0	--	--	0.50	--	141.0	7.2	15.6	141.0	8-15-63	
39-5628	74-2417	029	122KRKD	BEACH HAVEN BORO WD 8	2.4	1.5	5.5	2.5	16.0	8.4	3.4	26.0	2100.0	--	--	0.20	--	60.0	6.0	16.7	58.0	8-15-63	
39-5744	74-3672	029	122KRKD	MYSTIC ISLAND WC 2	2.7	1.2	4.5	3.7	18.0	8.4	3.4	24.0	4300.0	--	--	0.20	0.03	57.0	6.3	15.4	36.8	6-26-70	
39-5861	74-2250	029	122KRKD	LONG BEACH MC-TERRACE 2	1.6	1.5	4.0	2.5	8.0	8.8	3.6	24.0	2700.0	--	--	0.10	--	51.0	6.0	16.7	50.0	8-15-63	
39-6028	74-3419	029	122KRKD	TUCKERTON WW CO 4-26	3.2	1.5	3.3	2.2	12.0	8.8	3.8	27.0	3300.0	--	--	0.10	--	52.0	6.0	14.4	56.0	8-15-63	
39-6233	74-1975	029	122KRKD	LONG BEACH MC-BRANT 2	2.8	1.2	3.5	3.0	14.0	8.2	3.2	3.3	24.0	2500.0	--	--	0.10	--	51.0	6.1	16.7	53.0	8-15-63
39-6564	74-1711	029	122KRKD	SURF CITY BORO WD 3	3.2	1.0	4.2	3.0	17.0	7.0	3.3	26.0	2500.0	--	--	0.20	--	56.0	6.3	15.6	56.0	8-15-63	
39-6783	74-2364	029	122KRKD	STAFFORD WC 3	1.9	0.8	3.0	3.1	7.0	5.1	4.5	34.0	2600.0	--	--	0.10	0.02	43.0	6.9	14.5	56.0	6-26-70	
39-6952	74-1062	029	122KRKD	OCEAN CO MC-NORMANDY 2	7.0	2.0	65.0	16.0	36.0	13.0	26.0	32.0	170.0	--	--	0.90	--	962.0	7.2	12.8	488.0	8-31-61	
39-6952	74-1062	029	122KRKD	OCEAN CO MC-NORMANDY 2	2.0	5.1	12.0	6.0	86.0	5.0	3.6	32.0	47.0	--	--	0.90	--	328.0	7.1	12.9	104.0	6-22-61	
39-7557	74-1039	029	124MQVC	BARNEGAT LIGHT BORO WD 2	2.0	5.1	71.0	5.8	238.0	13.0	1.8	12.0	40.0	--	--	0.80	--	338.0	8.2	16.7	214.0	8-15-63	
39-9433	74-0775	029	124MQVC	SEASIDE HTS BORO WD 2	5.3	1.2	47.0	5.0	132.0	10.0	2.5	19.0	60.0	--	--	0.40	--	231.0	8.2	16.1	136.0	6-22-61	
39-9433	74-0775	029	124MQVC	SEASIDE HTS BORO WD 2	5.3	1.0	47.0	4.5	136.1	11.0	2.0	18.0	190.0	--	--	0.50	--	234.0	8.6	15.6	157.0	8-31-61	
39-9433	74-0775	029	124MQVC	SEASIDE HTS BORO WD 2	--	--	48.0	4.8	128.1	8.5	0.9	17.0	--	--	--	0.77	--	225.0	9.2	--	150.0	9-14-73	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	2.4	0.5	1.6	0.4	5.0	2.1	4.0	4.9	--	--	--	0.90	--	30.0	6.8	--	19.0	6-24-60	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	1.6	0.5	2.0	0.5	2.0	4.6	3.0	4.5	--	--	--	0.90	--	19.0	5.0	--	11.0	11-1-60	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	--	1.5	1.7	0.5	3.0	1.7	3.4	4.6	--	--	--	0.20	--	--	5.3	--	15.0	9-26-61	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	1.6	0.5	1.5	0.1	4.0	0.4	3.2	4.4	--	--	--	0.90	--	23.0	5.2	16.0	15.0	8-27-63	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	1.0	0.7	1.8	--	2.0	2.0	4.9	4.4	--	--	--	1.40	--	33.0	5.0	11.0	17.0	3-17-64	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	0.8	0.2	1.2	0.1	--	0.4	3.6	4.1	--	--	--	0.50	--	34.0	4.5	--	11.0	7-7-65	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	0.9	0.5	2.0	0.7	4.0	3.1	3.3	4.7	--	--	--	0.80	--	27.0	5.0	--	18.0	8-5-67	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 1	0.6	0.7	2.0	0.6	2.0	2.5	3.3	4.3	--	--	--	1.90	--	23.0	5.4	15.0	17.0	8-27-68	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	2.0	--	1.5	0.4	2.0	1.9	4.4	6.0	--	--	--	0.30	--	27.0	5.0	--	18.0	10-19-60	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	--	1.7	1.7	0.5	3.0	2.1	3.8	5.7	--	--	--	0.30	--	31.0	5.2	--	17.0	3-29-61	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	0.8	0.7	1.8	--	2.0	1.0	4.9	4.0	--	--	--	1.40	--	22.0	5.0	11.0	16.0	7-17-65	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	0.8	0.5	0.8	--	1.0	0.4	3.4	3.5	--	--	--	0.50	--	22.0	5.0	21.0	16.0	7-17-65	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	1.0	0.6	2.2	0.7	4.0	2.9	3.8	4.4	--	--	--	1.30	--	23.0	5.4	16.5	19.0	8-5-67	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	0.6	0.6	2.0	0.5	2.0	2.2	3.3	4.3	--	--	--	1.30	--	25.0	5.4	15.0	16.0	8-27-68	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 2	1.2	0.7	2.8	0.6	1.0	4.4	5.4	3.0	--	--	--	2.20	--	35.0	5.1	--	21.0	10-26-71	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 3	2.0	0.5	1.8	0.4	7.0	2.1	2.9	4.6	--	--	--	0.60	--	26.0	7.1	15.0	19.0	2-24-60	
40-0303	74-4419	029	125VNCN	US AIR FORCE-BOHARC 3	1.6	1.9	1.7	0.2	14.0	0.8	3.0	3.5	--	--	--	0.40	--	36.0	6.4	16.0	20.0	8-27-63	
39-9614	74-0769	029	211EGLS	LAVALLETTE BORO WD 3	6.0	3.6	64.0	8.0	219.1	2.5	3.0	11.0	220.0	--	--	1.70	0.10	356.0	8.5	21.0	208.0	7-30-69	
39-9689	74-0725	029	211EGLS	LAVALLETTE BORO WD 2	5.8	0.6	67.0	9.0	211.2	3.8	2.2	12.0	190.0	--	--	1.60	--	342.0	8.6	21.1	206.0	3-13-57	
39-9689	74-0725	029	211EGLS	LAVALLETTE BORO WD 2	15.0	1.7	60.0	8.2	208.1	2.2	1.8	11.0	100.0	--	--	1.90	0.12	344.0	8.4	22.0	205.0	7-30-69	
40-0361	74-0528	029	211EGLS	OCEAN CO MC-MANTOLKING 6	23.0	2.8	3.5	1.0	14.0	4.8	2.0	10.0	30.0	--	--	3.10	--	239.0	7.0	20.0	147.0	7-24-57	
40-0472	74-3749	029	211EGLS	SOUTH LAKEWOOD WC 2	23.0	6.2	3.8	4.0	108.0	7.2	1.7	9.3	170.0	--	--	1.10	0.10	229.0	8.2	20.0	130.0	8-5-69	
40-0630	74-2134	029	211EGLS	LAKEWOOD WC 7	22.0	6.2	3.8	4.0	108.0	7.2	1.7	9.3	330.0	--	--	0.60	0.16	183.0	8.1	23.0	108.0	7-22-69	
40-0681	74-0456	029	211EGLS	OCEAN CO MC BAYHEAD 6	17.0	5.8	12.0	11.0	117.0	9.2	1.2	12.0	200.0	--	--	1.30	--	208.0	7.9	20.6	128.0	3-13-57	
40-0681	74-0456	029	211EGLS	OCEAN CO MC BAYHEAD 6	18.0	5.5	11.0	9.8	112.0	8.7	2.0	11.0	380.0	--	--	1.60	0.08	209.0	7.9	21.5	123.0	7-31-67	
40-0711	74-4503	029	211EGLS	COLLIERS MILLS TWP OBS	26.0	3.2	2.3	4.4	96.0	5.9	1.9	10.0	20.0	--	--	--	--	178.0	7.9	14.5	101.0	9-16-77	
40-0786	74-2311	029	211EGLS	LAKEWOOD WC 8	22.0	6.4	3.8	4.0	110.0	6.4	1.6	9.5	1300.0	--	--	0.60	0.12	189.0	8.3	21.0	111.0	7-22-69	
40-0817	74-0703	029	211EGLS	PT PLEASANT BORO WD 6	21.0	6.9	6.2	6.9	115.0	7.7	3.0	9.6	190.0	--	--	1.60	0.16	196.0	8.2	22.0	120.0	7-16-69	
40-0831	74-0664	029	211EGLS	PT PLEASANT BORO WD 3	20.0	5.7	6.5	8.4	110.0	7.7	1.5	13.0	190.0	--	--	1.20	--	193.0	7.2	20.0	118.0	6-19-58	
40-0831	74-0664	029	211EGLS	PT PLEASANT BORO WD 3	20.0	6.1	6.0	7.0	109.0	7.6	1.1	12.0	170.0	--	--	1.00	--	193.0	8.0	20.0	115.0	8-31-61	
40-1061	74-2303	029	211EGLS	LAKEWOOD WC 6	24.0	4.8	3.2	3.0	100.0	7.7	1.3	9.5	3100.0	--	--	0.90	0.12	173.0	8.0	18.0	108.0	7-22-69	
40-1158	74-2875	029	211EGLS	JACKSON TWP MUA 3	24.0	3.0	2.0	4.6	95.0	4.4	1.9	13.0	400.0	--	--	0.20	0.20	160.0	7.8	15.6	95.0	7-1-70	
39-8081	74-0931	029	211NGRR	ISLAND BEACH 3 OBS	28.0	17.0	485.0	11.0	173.0	2.4	790.0	2.4	--	--	--	1.20	--	2620.0	8.0	16.0	1420.0	8-28-68	
39-8081	74-0931	029	211NGRR	ISLAND BEACH 3 OBS	31.0	6.1	485.0	8.2	188.0	2.5	670.0	16.0	1800.0	--	--	0.20	--	2750.0	7.3	30.0	1310.0	9-21-62	
39-8089	74-0622	029	211NGRR	OCEAN CO MC-NORMANDY 3	14.0	2.0	12.4	9.2	42.0	4.7	1.9	8.6	9100.0	--	--	0.90	--	160.0	7.6	22.2	111.0	6-19-58	
40-0181	74-3789	029	211NGRR	US NAVY-LAKEHURST NAS 32	10.0	1.7	1.6	1.9	36.0	7.2	1.7	9.3	6400.0	--	--	--	--	81.0	7.5	23.3	55.0	10-13-71	
40-0361	74-0528																						



Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium sium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
40-0581	74-3292	029 211MGR	GLIDDEN-DURKEE SCH 2	10.0	1.5	1.5	1.8	31.0	7.6	2.0	8.4	6600.0	--	--	0.04	0.1	79.0	7.6	24.0	48.0	7-24-59
40-0581	74-3297	029 211MGR	GLIDDEN-DURKEE SCH 1	19.0	3.2	2.4	5.0	78.0	7.2	3.0	8.4	4200.0	--	--	0.06	0.1	152.0	7.9	21.0	87.0	7-24-59
40-0581	74-3297	029 211MGR	GLIDDEN-DURKEE SCH 1	18.0	3.5	2.6	5.2	78.0	8.0	1.4	8.9	2900.0	--	--	0.03	0.1	150.0	6.8	20.0	86.0	4-12-72
40-0581	74-3303	029 211MGR	GLIDDEN-DURKEE SCH 3	12.0	1.6	9.5	2.8	52.0	9.0	7.0	8.4	8200.0	--	--	0.41	0.2	111.0	7.8	25.0	76.0	7-24-59
40-0581	74-3303	029 211MGR	GLIDDEN-DURKEE SCH 3	9.8	1.8	7.6	2.8	48.0	8.6	3.8	9.8	8300.0	--	--	0.01	0.1	111.0	6.8	24.0	69.0	4-12-72
40-0592	74-3283	029 211MGR	GLIDDEN-DURKEE SCH 4	10.0	1.4	1.6	1.7	30.0	6.8	2.0	9.2	6600.0	--	--	0.04	0.1	76.0	7.7	24.0	48.0	7-24-59
40-0592	74-3283	029 211MGR	GLIDDEN-DURKEE SCH 4	8.6	1.6	1.8	1.8	30.0	7.4	1.9	9.1	5900.0	--	--	0.01	0.1	77.0	6.5	23.0	48.0	4-12-52
40-0592	74-3283	029 211MGR	GLIDDEN-DURKEE SCH 4	9.5	1.3	1.4	1.8	36.0	5.6	2.6	9.2	5700.0	--	--	0.01	0.1	62.0	8.0	22.8	55.0	7-11-75
40-0692	74-0683	029 211MGR	PT PLEASANT BORO WD 7	16.0	4.1	4.1	3.9	75.0	12.0	0.8	9.5	4300.0	--	0.40	0.10	0.2	148.0	8.0	26.0	88.0	7-16-69
40-0692	74-0683	029 211MGR	PT PLEASANT BORO WD 7	16.0	3.7	3.8	5.9	69.0	12.0	0.9	10.0	2800.0	--	--	0.03	0.1	145.0	6.8	23.5	87.0	4-11-72
40-0817	74-0706	029 211MGR	PT PLEASANT BORO WD 5	16.0	4.0	3.5	3.9	70.0	12.0	4.0	9.8	6600.0	--	0.20	0.07	0.2	139.0	8.0	26.0	88.0	7-16-69
40-0817	74-0706	029 211MGR	PT PLEASANT BORO WD 5	15.0	3.1	3.2	5.4	65.0	11.0	0.9	10.0	3000.0	--	--	0.02	0.1	136.0	6.8	23.5	81.0	4-11-72
40-0711	74-4503	029 211MGR	COLLIERS MILLS TW3 OBS	24.0	6.2	2.0	4.9	100.0	2.8	2.3	11.0	160.0	--	--	--	0.2	168.0	7.8	13.5	100.0	9-6-77
39-9917	74-2392	029 211MGR	TOMS RIVER CHEN 84 OBS	27.0	6.1	12.0	9.6	146.0	3.7	1.6	13.0	530.0	--	0.20	0.02	0.2	249.0	7.9	19.0	147.0	5-5-72
39-5928	75-2978	033	HORNER OBS	30.0	11.0	7.8	4.7	165.0	5.9	1.6	22.0	--	--	0.50	--	0.3	267.0	7.2	15.0	165.0	10-13-58
39-6061	75-2586	033	GARRISON OBS	35.0	7.8	10.0	3.3	131.0	34.0	2.0	13.0	--	--	0.30	--	0.1	290.0	7.9	15.0	170.0	3-12-59
39-6508	75-3281	033	SPINOSI CLOTHES 1	74.0	1.5	4.4	1.9	150.0	48.0	24.0	17.0	30.0	--	--	--	0.2	413.0	7.6	15.6	245.0	4-27-56
39-5619	75-1369	033	PAULATIS, C - IRRIG WELL	9.4	0.5	7.0	0.4	3.0	3.7	3.4	6.3	--	--	1.30	--	--	21.0	5.2	12.5	21.0	12-10-59
39-5620	75-1362	033	NJ DEP. FARM. ST. PK-FW A	16.0	1.3	1.6	0.8	39.0	16.0	2.3	45.0	--	--	0.80	--	0.6	100.0	7.3	12.0	166.0	4-27-56
39-5937	75-1300	033	VAN REUREN, FIERCE	16.0	1.3	1.6	0.8	39.0	16.0	2.3	45.0	--	--	0.80	--	0.6	100.0	7.3	12.0	166.0	12-29-59
39-5092	75-4611	033	RIDGEWAY, EDWARD	51.0	8.0	20.0	5.1	206.0	4.0	27.0	29.0	--	--	2.60	--	0.2	413.0	7.8	13.5	248.0	5-7-51
39-5481	75-4059	033	SALEM CITY WD-QUINTON 3	60.0	8.7	7.4	4.9	212.0	24.0	5.6	36.0	1900.0	--	0.40	0.10	0.1	390.0	7.6	--	252.0	12-21-50
39-5608	75-4550	033	SALEM CITY WD 2	39.0	8.8	21.0	2.7	255.0	167.0	17.0	4.0	230.0	--	0.20	--	0.1	1310.0	7.3	10.6	741.0	3-16-65
39-5611	75-3611	033	WILLIAMS GENERAL STORE	36.0	12.0	9.0	6.9	170.0	30.0	3.0	12.0	--	--	0.30	--	0.3	327.0	8.0	11.5	194.0	4-26-56
39-6417	75-2833	033	SHEENAN, R P	69.0	9.0	3.4	3.8	227.0	34.0	2.0	23.0	--	--	0.30	--	0.3	411.0	8.0	14.5	257.0	4-27-56
39-6619	75-3767	033	HARRIS SALES CO 1	44.0	1.7	2.6	2.4	126.0	18.0	3.4	16.0	--	--	--	--	0.8	243.0	7.2	14.0	151.0	10-11-57
39-4642	75-5353	033	PUBLIC SERVICE TEST 1-80	9.5	1.7	250.0	--	124.0	4.8	300.0	9.2	23.0	--	--	--	--	1140.0	7.8	22.7	639.0	9-9-80
39-6533	75-4100	033	EI DUPONT-COURSE LAND 3C	10.3	3.5	24.0	5.1	63.0	17.0	17.0	4.0	230.0	--	0.40	0.10	0.1	139.0	7.0	--	132.0	5-1-67
39-6658	75-4099	033	EI DUPONT-COURSE LAND 1A	7.0	2.2	180.0	5.0	180.2	11.0	176.0	4.5	--	--	0.30	--	0.8	849.0	8.4	--	466.0	5-1-67
39-6667	75-4108	033	EI DUPONT-COURSE LAND 2A	7.2	1.5	70.0	4.1	148.0	15.0	42.0	5.3	240.0	--	0.10	0.10	0.5	398.0	8.3	--	231.0	5-1-67
39-7011	75-4497	033	PENNS GROVE WC LAYTON-79	15.0	9.0	4.7	4.1	22.0	32.0	19.0	13.0	19.0	--	--	--	--	214.0	5.9	15.0	109.0	9-23-80
39-7151	75-4544	033	PENNS GROVE WC LAYTON-79	29.0	5.2	7.2	2.0	57.0	29.0	8.4	14.0	--	--	10.00	--	0.1	210.0	8.1	11.0	132.0	12-11-51
39-6828	75-4881	033	EI DUPONT-RANNEY 2	3.5	1.0	111.0	3.2	154.2	8.8	84.0	8.1	1400.0	--	0.70	--	0.6	544.0	8.4	15.0	382.0	3-6-51
39-6867	75-5078	033	EI DUPONT-DRINKWATER 8	3.4	0.3	80.0	2.2	141.0	13.0	37.0	8.5	1800.0	--	0.70	--	0.6	332.0	8.0	15.0	217.0	3-6-51
39-7014	75-4492	033	PENNS GROVE WC-LAYTON 11	9.5	1.9	225.0	3.7	177.0	9.0	256.0	8.2	100.0	--	1.10	--	0.8	1130.0	7.9	8.9	603.0	1-11-51
39-7014	75-4492	033	PENNS GROVE WC-LAYTON 11	8.3	1.9	223.0	5.0	183.1	7.7	242.0	7.7	600.0	--	--	--	0.6	1120.0	8.4	--	587.0	2-16-68
39-7033	75-4642	033	EI DUPONT-CARNEY PT 7	3.9	0.9	133.0	3.5	170.0	6.1	102.0	7.6	340.0	--	0.50	1.20	0.6	628.0	8.3	14.0	345.0	2-16-68
39-7156	75-4550	033	PENNS GROVE WC-LAYNE 1	7.8	1.7	190.0	4.7	172.1	6.7	195.0	7.7	930.0	--	0.20	0.86	0.6	946.0	8.4	14.0	499.0	2-16-68
39-7156	75-4550	033	PENNS GROVE WC-LAYNE 1	9.2	1.8	200.0	4.5	163.0	4.2	210.0	8.0	770.0	--	--	--	--	886.0	7.5	14.5	529.0	9-23-80
39-5633	75-4658	033	SALEN 1 OBS	160.0	35.0	1000.0	29.0	150.0	2.3	1900.0	7.1	7500.0	--	--	--	0.3	5000.0	6.9	16.0	3220.0	6-6-78
39-6056	75-5528	033	NJ DEP-FT NOTT S P 1	12.0	1.4	116.0	4.9	129.0	1.8	131.0	5.4	2100.0	--	--	--	0.3	654.0	7.6	11.7	336.0	4-26-56
39-6056	75-5528	033	NJ DEP-FT NOTT S P 1	9.8	1.1	104.0	4.0	126.0	5.9	103.0	7.7	3600.0	--	0.60	--	0.6	548.0	8.4	13.3	300.0	12-13-59
39-6056	75-5528	033	NJ DEP-FT NOTT S P 1	6.9	1.2	101.0	4.2	126.0	2.0	112.0	7.5	1900.0	--	1.20	0.74	0.2	537.0	8.3	13.0	259.0	2-28-66
39-6114	75-5561	033	US ARMY-FINNS PT CEM	14.0	3.3	179.0	0.6	121.0	7.5	238.0	6.7	4600.0	--	0.30	--	0.2	972.0	7.1	15.0	511.0	11-19-59
39-6114	75-5561	033	US ARMY-FINNS PT CEM	11.0	2.7	169.0	6.6	128.0	3.0	205.0	6.4	7700.0	--	0.30	0.10	0.2	890.0	8.1	15.0	467.0	2-26-68
39-6467	75-3361	033	211MGR22 ACME MARKETS 1	2.9	0.7	134.0	4.4	247.0	11.0	62.0	9.4	550.0	--	0.50	--	2.8	610.0	7.9	16.1	350.0	2-9-60
39-6467	75-3361	033	211MGR22 ACME MARKETS 1	3.0	0.7	143.0	4.8	261.2	8.4	72.0	6.5	2500.0	--	0.20	1.20	0.3	635.0	8.6	13.0	371.0	2-27-68
39-6511	75-3294	033	211MGR22 WOODSTOWN BORO WD 1	3.8	0.3	195.0	4.3	244.0	32.0	137.0	8.9	100.0	--	1.20	--	2.6	864.0	8.1	16.7	505.0	1-11-51
39-6511	75-3294	033	211MGR22 WOODSTOWN BORO WD 1	3.6	0.7	200.0	4.6	256.0	5.5	146.0	9.6	--	--	0.70	--	2.2	866.0	8.1	16.5	498.0	11-19-58
39-6511	75-3294	033	211MGR22 WOODSTOWN BORO WD 1	3.9	0.6	172.0	4.5	233.0	5.4	139.0	9.9	50.0	--	0.20	--	2.5	865.0	7.9	16.7	453.0	12-9-58
39-6511	75-3294	033	211MGR22 WOODSTOWN BORO WD 1	3.2	0.9	200.0	5.5	254.3	6.3	158.0	8.3	140.0	--	0.50	--	2.4	913.0	8.6	17.0	510.0	2-27-68
39-6511	75-3294	033	211MGR22 WOODSTOWN BORO WD 2	3.8	0.9	197.0	5.4	252.2	5.4	162.0	8.4	210.0	--	1.50	--	2.0	960.0	8.6	17.0	509.0	2-27-68
39-6533	75-4100	033	EI DUPONT-COURSE LAND 3A	3.7	0.8	113.0	3.4	219.0	4.3	62.0	8.2	10.0	--	0.20	1.20	0.2	524.0	8.1	--	304.0	5-1-67
39-6533	75-4100	033	211MGR22 EI DUPONT-COURSE LAND 3A	7.0	1.4	78.0	3.2	201.0	3.7	18.0	5.1	--	--	--	--	--	358.0	8.0	--	--	5-1-67
39-6575	75-3242	033	211MGR22 WOODSTOWN BORO WD 3	3.9	0.8	240.0	4.6	289.0	7.1	170.0	8.2	6.0	--	1.70	--	--	887.0	7.9	19.0	584.0	10-6-80
39-6578	75-3631	033	211MGR22 RICHMAN ICE CREAM 1	2.7	0.3	83.0	2.9	207.0	3.1	42.0	7.8	--	--	0.40	--	2.1	517.0	8.4	15.5	--	4-27-56
39-6578	75-3631	033	211MGR22 RICHMAN ICE CREAM 1	1.7	0.4	94.0	3.2	215.2	4.0	22.0	8.0	930.0	--	2.00	--	--	391.0	8.0	16.0	227.0	9-16-80
39-6578	75-3631	033	211MGR22 RICHMAN ICE CREAM 1	2.7	0.4	94.0	3.2	215.2	4.0	22.0	8.0	170.0	--	0.20	1.40	1.2	409.0	8.5	15.0	241.0	2-27-68
39-6578	75-3631	033	211MGR22 RICH																		

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tassium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
39.6600	75.4103	033	211MGR2	EI DUPONT-COURSE LAND P1	1.9	0.4	85.0	2.6	188.0	2.2	23.0	8.4	200.0	--	--	1.50	--	350.0	7.7	16.0	218.0	10-1-80
39.6600	75.4103	033	211MGR2	EI DUPONT-COURSE LAND P1	2.2	0.2	86.0	4.5	185.0	4.1	26.0	7.6	--	--	0.20	0.80	--	369.0	8.1	--	223.0	5-18-67
39.6601	75.4103	033	211MGR2	EI DUPONT-COURSE LAND 4B	1.0	0.2	98.0	2.2	232.0	9.8	10.0	--	2800.0	--	0.80	--	0.2	382.0	8.0	--	244.0	5-1-67
39.6617	75.3761	033	211MGR2	EI DUPONT-COURSE LAND 4C	1.0	0.5	100.0	2.8	236.0	4.1	19.0	8.4	640.0	--	0.40	2.20	--	416.0	8.2	--	257.0	5-1-67
39.6658	75.4089	033	211MGR2	EI DUPONT-COURSE LAND 1B	7.8	2.2	76.0	4.5	144.0	14.0	42.0	4.7	--	--	0.10	--	0.6	378.0	8.2	--	233.0	5-1-67
39.6658	75.4089	033	211MGR2	EI DUPONT-COURSE LAND 1C	12.0	4.8	30.0	5.8	68.0	38.0	22.0	5.6	--	--	0.60	--	0.2	256.0	7.5	--	152.0	5-1-67
39.6661	75.4103	033	211MGR2	PENNSVILLE TWP WD 1	6.0	2.1	79.0	4.0	134.0	0.6	62.0	10.0	3300.0	--	0.90	0.55	--	423.0	8.5	14.0	233.0	2-21-69
39.6667	75.4108	033	211MGR2	EI DUPONT-COURSE LAND 2B	4.4	1.1	130.0	3.4	123.0	9.3	138.0	3.3	--	--	0.30	--	0.4	643.0	8.2	--	351.0	5-1-67
39.6667	75.4108	033	211MGR2	EI DUPONT-COURSE LAND 2C	3.8	1.1	78.0	4.9	162.0	3.7	30.0	8.4	390.0	--	0.40	0.50	--	347.0	8.1	--	211.0	5-1-67
39.6692	75.5119	033	211MGR2	PENNSVILLE TWP WD 2	11.0	3.4	81.0	4.7	108.0	6.1	98.0	2.5	--	--	0.93	0.03	0.6	479.0	6.8	18.5	261.0	9-21-73
39.6692	75.5119	033	211MGR2	PENNSVILLE TWP WD 2	14.0	2.3	90.0	4.0	131.0	25.0	74.0	9.7	300.0	--	0.80	--	0.5	466.0	6.5	12.8	292.0	1-11-51
39.6692	75.5119	033	211MGR2	PENNSVILLE TWP WD 2	13.0	4.1	73.0	4.7	92.0	0.8	86.0	11.0	1800.0	--	7.10	0.11	0.4	467.0	8.0	14.0	245.0	2-26-68
39.6703	75.4164	033	211MGR2	EI DUPONT-COURSE LAND P3	2.3	0.5	58.0	2.9	161.0	1.1	9.9	8.6	350.0	--	1.30	--	--	255.0	7.4	15.0	164.0	10-15-80
39.6709	75.3208	033	211MGR2	POINT AIRY OBS	2.4	1.0	134.0	4.5	212.0	25.0	73.0	13.0	--	--	1.30	--	0.7	607.0	8.0	15.9	359.0	10-24-58
39.6769	75.3208	033	211MGR2	POINT AIRY OBS	3.6	1.0	200.0	3.3	240.0	4.7	180.0	9.3	--	--	1.10	--	1.2	971.0	8.0	15.0	523.0	12-24-58
39.6769	75.3208	033	211MGR2	POINT AIRY OBS	74.0	8.4	25.0	6.1	264.0	65.0	5.2	12.0	--	--	0.80	--	0.3	526.0	7.8	14.4	327.0	9-23-58
39.6794	75.3061	033	211MGR2	ATL CITY EL-DEEWATER 3	5.4	1.4	78.0	3.6	154.0	3.9	46.0	10.0	2600.0	--	0.20	1.10	1.2	389.0	6.2	14.0	226.0	2-15-68
39.6797	75.3075	033	211MGR2	ATL CITY EL-DEEWATER 2	7.8	2.6	69.0	3.8	132.0	1.6	40.0	13.0	2400.0	--	0.40	0.53	0.7	375.0	7.9	--	214.0	2-15-68
39.6806	75.3075	033	211MGR2	ATL CITY EL-DEEWATER 5	14.0	4.8	62.0	4.9	136.0	1.0	62.0	14.0	2500.0	--	2.50	0.52	0.6	332.0	8.0	14.0	196.0	2-15-68
39.6833	75.3093	033	211MGR2	ATL CITY EL-DEEWATER 6	14.0	4.8	62.0	4.9	136.0	1.0	62.0	14.0	2500.0	--	3.20	0.28	0.4	424.0	8.1	15.0	213.0	2-15-68
39.6839	75.3286	033	211MGR2	KELLY, W F	4.5	1.5	82.0	6.2	180.0	16.0	25.0	8.7	--	--	0.40	--	0.7	383.0	7.7	16.0	234.0	1-29-60
39.6881	75.3686	033	211MGR2	DUBOIS BROTHERS IRR 74	6.4	1.9	44.0	5.0	159.0	2.4	2.3	7.9	410.0	--	0.71	--	--	247.0	7.7	15.5	152.0	9-16-80
39.6942	75.3969	033	211MGR2	NJ TPKE SERV AREA 1N-1	6.3	1.7	27.0	5.0	102.0	0.6	3.5	7.9	1500.0	--	0.60	0.49	0.2	169.0	8.2	--	103.0	2-16-68
39.6942	75.3969	033	211MGR2	NJ TPKE SERV AREA 1N-1	6.3	1.5	28.0	4.5	100.0	1.0	3.1	8.8	1400.0	--	--	0.95	--	168.0	7.0	15.0	101.0	9-8-80
39.6947	75.3953	033	211MGR2	NJ TPKE SERV AREA 1N-2	6.4	1.6	28.0	4.6	102.0	1.4	4.0	8.3	2000.0	--	0.30	0.45	0.1	168.0	8.0	--	105.0	2-16-68
39.6969	75.4878	033	211MGR2	EI DUPONT-CARNEY PT 2	29.0	3.7	85.0	11.0	122.0	15.0	120.0	4.9	1400.0	--	--	0.03	--	600.0	7.4	14.5	331.0	10-15-80
39.6981	75.4893	033	211MGR2	EI DUPONT-CARNEY PT 3	42.0	26.0	98.0	3.8	--	215.0	177.0	32.0	9300.0	--	0.20	0.02	--	1220.0	3.2	13.0	598.0	2-16-68
39.6981	75.4893	033	211MGR2	EI DUPONT-CARNEY PT 4	44.0	34.0	159.0	5.1	--	193.0	282.0	30.0	18000.0	--	0.20	0.01	--	1420.0	3.7	13.0	752.0	2-16-68
39.6983	75.4896	033	211MGR2	EI DUPONT-CARNEY PT 1	36.0	13.0	101.0	6.6	28.0	80.0	190.0	14.0	47000.0	--	2.50	0.03	0.2	856.0	7.5	14.0	457.0	2-16-68
39.7022	75.4831	033	211MGR2	EI DUPONT-CARNEY PT 5	6.5	3.3	13.0	1.6	--	32.0	21.0	23.0	35000.0	--	0.80	0.02	0.1	166.0	4.7	14.0	104.0	2-16-68
39.7031	75.4836	033	211MGR2	EI DUPONT-CARNEY PT 6	16.0	5.6	51.0	4.1	23.0	48.0	73.0	10.0	23000.0	--	1.10	0.02	0.1	419.0	7.4	13.0	220.0	2-16-68
39.7038	75.4206	033	211MGR2	PENNS GROVE WC-PD,TWN 11	9.2	4.3	6.5	1.6	15.0	22.0	9.8	14.0	--	--	10.00	--	0.1	131.0	6.5	11.0	43.0	2-16-68
39.7038	75.4206	033	211MGR2	PENNS GROVE WC-PD,TWN 11	5.3	1.9	3.7	1.5	31.0	1.0	4.5	11.0	19000.0	--	0.30	0.06	0.1	64.0	7.2	--	43.0	2-16-68
39.7038	75.4206	033	211MGR2	PENNS GROVE WC-PD,TWN 11	9.5	1.4	2.6	1.8	39.0	--	6.2	11.0	1300.0	--	--	0.03	--	84.0	6.2	14.0	50.0	11-21-80
39.7038	75.4206	033	211MGR2	NL INDUSTRIES NON 8R	66.0	19.0	425.0	15.0	223.0	7.6	700.0	9.5	970.0	--	0.60	--	0.6	2490.0	8.2	15.6	1350.0	9-2-65
39.7038	75.4206	033	211MGR2	NL INDUSTRIES NON 8R	66.0	19.0	425.0	15.0	223.0	7.6	700.0	9.5	970.0	--	0.60	--	0.6	2490.0	8.2	15.6	1350.0	9-2-65
39.6297	75.3642	033	211MGR3	SALEM CO OFFICE BLDG 1	6.1	1.7	88.0	4.5	193.0	12.0	27.0	8.5	150.0	--	--	1.30	--	376.0	8.0	15.0	245.0	10-14-80
39.6317	75.3300	033	211MGR3	PENNSVILLE TWP WD 4	12.0	4.4	11.0	2.7	78.0	0.8	7.8	37.0	2700.0	--	3.10	0.59	--	157.0	8.0	13.0	120.0	2-27-68
39.6339	75.3250	033	211MGR3	WOODSTOWN ICE & COAL 1	34.0	7.3	68.0	7.8	194.0	86.0	13.0	8.6	--	--	0.50	--	0.3	507.0	7.5	14.5	321.0	10-23-58
39.6550	75.5036	033	211MGR3	PENNSVILLE TWP WD 3	4.1	2.2	7.7	1.1	24.0	9.5	6.6	31.0	22000.0	--	0.40	0.11	--	88.0	8.1	13.0	74.0	2-26-68
39.6758	75.3175	033	211MGR3	DAVIS, ALLEN	78.0	10.0	22.0	9.2	259.0	64.0	4.0	5.6	--	--	0.10	--	0.3	527.0	7.7	13.5	321.0	2-23-60
39.6828	75.4883	033	211MGR3	EI DUPONT-RANNEY 1	19.0	11.0	50.0	3.6	--	82.0	93.0	24.0	--	--	--	--	0.3	515.0	4.2	--	301.0	3-6-51
39.6828	75.4883	033	211MGR3	EI DUPONT-RANNEY 1	6.2	4.5	10.0	1.6	26.0	44.1	50.0	32.0	2500.0	--	0.40	0.18	--	129.0	7.2	--	94.0	12-7-67
39.6939	75.4261	033	211MGR3	EI DUPONT-RANNEY 2	11.0	9.0	23.0	1.9	5.0	44.0	50.0	32.0	2500.0	--	0.40	0.18	--	129.0	7.2	--	94.0	12-7-67
39.7100	75.4558	033	211MGR3	PENNS GROVE 24 OBS	13.0	8.0	4.9	2.9	5.0	64.0	10.0	17.0	230.0	--	--	--	0.1	286.0	5.7	13.2	123.0	2-6-76
39.7100	75.4558	033	211MGR3	PENNS GROVE 24 OBS	14.0	8.8	5.3	2.7	3.0	61.0	12.0	17.0	270.0	--	--	--	0.1	230.0	5.0	13.2	123.0	2-6-76
39.7114	75.3669	033	211MGR3	OLDMANS TWP WD 1	14.0	2.6	19.0	3.9	108.0	2.9	1.7	11.0	1500.0	--	--	1.50	--	173.0	7.2	14.5	112.0	10-3-80
39.7131	75.4539	033	211MGR3	PENNS GROVE WC 2B	9.6	8.1	9.4	2.5	5.0	46.0	13.0	13.0	21.0	--	--	0.15	--	185.0	5.1	13.0	105.0	9-23-80
39.7161	75.3667	033	211MGR3	BSA-AUBURN HILL CAMP	13.0	3.2	21.0	4.2	109.0	--	2.0	12.0	--	--	0.60	--	0.2	178.0	7.3	13.5	110.0	11-5-58
39.5603	75.4553	033	211MGR3	SALEM CITY WD-KEASB CK 5	86.0	4.0	29.0	3.0	172.0	39.0	88.0	16.0	--	--	1.00	--	--	621.0	7.6	14.0	351.0	4-27-64
39.5603	75.4553	033	211MGR3	SALEM CITY WD-KEASB CK 5	64.0	3.5	13.0	2.4	164.0	24.0	30.0	16.0	22000.0	--	--	--	--	415.0	7.9	--	234.0	3-18-65
39.5603	75.4553	033	211MGR3	SALEM CITY WD-KEASB CK 5	74.0	6.4	18.0	2.4	160.0	31.0	62.0	16.0	810.0	--	0.20	--	--	517.0	7.1	12.8	289.0	3-19-65
39.5608	75.4550	033	211MGR3	USGS-SALEM CITY 1	23.0	3.8	9.7	3.0	56.0	40.0	6.6	10.0	7200.0	--	0.70	--	0.1	217.0	7.4	8.9	125.0	12-21-50
39.5608	75.4550	033	211MGR3	USGS-SALEM CITY 1	34.0	6.8	205.0	2.2	256.0	160.0	139.0	12.0	2500.0	--	0.50	--	--	1180.0	7.3	12.8	686.0	3-20-65
39.4642	75.4114	033	211MGR3	L ALLOWAY CR ELEM SCH 1	18.0	6.8	77.0	9.5	231.0	6.6	34.0	8.1	--	--	1.10	--	0.5	467.0	8.0	15.5	275.0	9-16-64
39.4928	75.3411	033	211MGR3	WILLOW, LOUIS	10.0	3.9	74.0	9.8	233.0	7.8	14.0	9.5	--	--	0.10	0.05	0.6	399.0	7.9	15.0	246.0	6-16-64
39.5394	75																					

Table 5.--Chemical analyses of selected ground-water samples from the Coastal Plain of New Jersey--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature pH	Dis- solved solids	Col- lec- tion date
39.5633	75.4658	033	211HLRW	SALEM 2 OBS	80.0	2.4	2.4	2.9	136.0	44.0	32.0	17.0	860.0	--	--	--	0.2	493.0	7.1	249.0	5-10-76
39.5636	75.3192	033	211HLRW	SAKER 1 LEWIS	30.0	8.8	11.0	3.0	156.0	46.0	6.6	14.0	--	--	0.90	--	0.3	294.0	7.4	174.0	7-7-59
39.5626	75.4553	033	211HLRW	SAKER 1 WILSON	43.0	1.8	4.9	3.9	137.0	7.1	7.0	22.0	--	--	0.70	0.20	0.4	219.0	7.4	172.0	12-23-50
39.5928	75.1717	033	211HLRW	MANNINGTON WILLS 2-47	6.8	3.2	68.0	6.4	203.0	8.6	4.8	8.1	--	--	0.50	--	0.6	249.0	7.2	157.0	7-23-50
				ELMER BORO WD 3									--	--	1.00	--	--	335.0	8.0	208.0	9-18-64
39.5928	75.1717	033	211HLRW	ELMER BORO WD 3	8.0	2.5	64.0	7.3	191.0	7.7	5.1	8.5	70.0	--	--	--	--	333.0	8.2	177.8	3-28-75
39.5939	75.4444	033	211HLRW	SALEM CO HOSPITAL 1	47.0	2.2	4.9	2.2	149.0	9.3	9.3	14.0	1200.0	--	--	--	0.3	275.0	7.4	163.0	7-29-59
39.6069	75.2536	033	211HLRW	DARETOWN PUBLIC SCHOOL 1	36.0	9.2	11.0	4.9	135.0	38.0	1.8	14.0	--	--	0.40	--	--	308.0	7.8	182.0	3-12-59
39.6494	75.3114	033	211HLRW	WORDSWORTH, J M	72.0	2.2	4.0	2.4	236.0	8.9	4.6	26.0	--	--	--	--	0.1	377.0	7.5	236.0	7-27-59

Unreasonable VANSTORE value was changed to agree with data records maintained by local U.S. Geological Survey offices.

Measurement was made during winter months and was probably taken after sample cooled.

Value was verified to agree with data records maintained by local U.S. Geological Survey offices.

Fusillo and Voronin, 1981, table 3.

Farlekan and others, 1976, table 10, p. 141.

Table 6.--Chemical analyses of selected ground-water samples from the Coastal Plain of Delaware.

(Results in milligrams per liter except as indicated)

County: Codes are defined in table 3.  
Geologic unit code: Codes are defined in table 4.  
Iron and Aluminum: Micrograms per liter. One milligram equals 1000 micrograms.  
Specific conductance: Microsiemens per centimeter at 25° Celsius.  
pH: The negative logarithm of hydrogen ion activity in moles per liter.  
Temperature: Degrees Celsius.  
Collection date: Month, day and year of sample collection.

Lat- itude	Lon- gitude	Geo- logic unit code	Local well identifier	Cal- cium sium	Mag- ne- sium	Sol- dium	Po- tas- sium	Bi- car- bo- nate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
39.0211	75.5308	001 112CLMB	MD24 3	0.6	0.7	7.0	1.3	15.0	0.4	4.9	--	--	--	4.70	--	--	42.0	6.9	14.0	--	8-4-70
39.0211	75.6147	001 112CLMB	KC44 1	1.9	0.6	7.1	0.8	15.8	4.5	2.7	20.0	--	--	--	--	0.1	63.0	5.3	14.5	46.0	6-16-81
39.1745	75.5433	001 112CLMB	ID53 6	2.5	1.6	8.4	1.4	6.0	11.0	9.0	17.0	110.0	--	--	--	0.1	58.0	4.7	14.0	54.0	12-21-76
39.1745	75.5433	001 112CLMB	ID53 6	2.9	1.6	8.2	1.5	6.0	12.0	10.0	17.0	200.0	--	--	--	0.1	95.0	4.4	14.5	57.0	1-14-77
39.1261	75.4875	001 122CSLD	JE31 2	32.0	5.1	20.0	2.9	169.0	5.0	2.6	47.0	--	--	0.30	--	--	279.0	7.7	14.5	--	4-14-66
39.1261	75.4875	001 122CSLD	JE31 2	35.0	5.2	21.0	3.2	171.0	4.9	3.1	44.0	--	--	0.50	--	0.1	275.0	7.3	15.0	201.0	4-18-67
39.1261	75.4875	001 122CSLD	JE31 2	29.0	5.2	22.0	3.3	176.0	5.9	2.3	44.0	--	--	0.70	--	0.1	277.0	7.6	16.0	199.0	4-18-68
39.1261	75.4875	001 122CSLD	JE31 2	21.0	4.3	31.0	3.4	168.0	7.7	3.0	32.0	--	--	0.10	--	0.3	276.0	8.0	--	186.0	4-15-69
39.1261	75.4875	001 122CSLD	JE31 2	32.0	5.6	20.0	3.4	170.1	--	2.5	48.0	--	--	0.30	--	0.2	269.0	8.3	15.5	200.0	4-16-70
39.1261	75.4875	001 122CSLD	JE31 2	33.0	5.4	20.0	2.9	167.0	3.5	2.0	50.0	--	--	0.20	--	0.1	270.0	8.2	--	199.0	10-17-72
39.1261	75.4875	001 122CSLD	JE31 2	34.0	5.4	20.0	3.2	172.0	4.3	2.3	50.0	--	--	0.06	--	0.2	273.0	8.0	--	204.0	1-11-74
39.1261	75.4875	001 122CSLD	JE31 2	32.0	5.3	20.0	3.0	168.0	3.0	2.5	50.0	10.0	--	--	--	0.1	279.0	7.9	--	199.0	2-9-76
39.1272	75.4828	001 122CSLD	JE32 3	36.0	6.8	22.0	3.4	193.0	3.6	3.1	52.0	--	--	0.30	--	--	315.0	7.7	14.5	222.0	4-14-66
39.1272	75.4828	001 122CSLD	JE32 3	38.0	6.4	20.0	3.6	188.0	3.7	3.2	45.0	--	--	0.60	--	--	307.0	7.4	15.5	213.0	4-18-67
39.1272	75.4828	001 122CSLD	JE32 3	35.0	6.5	22.0	3.8	200.0	5.1	3.2	44.0	--	--	0.30	--	0.2	312.0	7.5	17.0	220.0	4-18-68
39.1272	75.4828	001 122CSLD	JE32 3	36.0	5.8	20.0	3.4	188.0	4.2	1.0	47.0	--	--	0.10	--	--	302.0	7.9	--	210.0	4-15-69
39.1272	75.4828	001 122CSLD	JE32 3	40.0	7.3	19.0	3.8	209.0	2.3	2.1	47.0	--	--	0.20	--	0.1	312.0	7.9	15.5	218.0	4-16-70
39.1272	75.4828	001 122CSLD	JE32 3	38.0	6.8	21.0	3.8	198.0	2.3	2.1	51.0	--	--	0.40	--	0.1	316.0	8.0	--	230.0	10-17-72
39.1272	75.4828	001 122CSLD	JE32 3	40.0	6.0	12.0	3.0	173.0	2.5	3.6	57.0	10.0	--	0.07	--	0.2	285.0	7.8	--	210.0	2-9-76
39.1281	75.4839	001 122CSLD	JE31 1	41.0	3.9	12.0	2.8	169.0	4.0	4.0	54.0	--	--	0.40	--	--	283.0	7.7	14.5	205.0	4-14-66
39.1281	75.4839	001 122CSLD	JE31 1	37.0	5.6	13.0	3.0	165.0	4.5	4.5	47.0	--	--	0.60	--	--	268.0	7.4	15.0	197.0	4-18-67
39.1281	75.4839	001 122CSLD	JE31 1	35.0	5.7	15.0	3.2	176.0	5.1	3.7	48.0	--	--	0.20	--	0.1	282.0	7.5	16.0	203.0	4-18-68
39.1281	75.4839	001 122CSLD	JE31 1	38.0	6.5	10.0	3.3	172.0	4.2	2.0	50.0	--	--	0.30	--	--	287.0	7.9	--	199.0	4-15-69
39.1281	75.4839	001 122CSLD	JE31 1	42.0	6.7	11.0	4.0	175.0	4.0	3.8	52.0	--	--	0.10	--	0.2	289.0	8.2	15.0	210.0	4-16-70
39.1281	75.4839	001 122CSLD	JE31 1	39.0	5.9	13.0	2.9	168.0	2.7	3.7	54.0	--	--	0.20	--	0.1	278.0	7.8	--	204.0	10-17-72
39.1281	75.4839	001 122CSLD	JE31 1	41.0	6.0	14.0	3.2	173.0	4.0	3.7	55.0	--	--	0.06	--	0.2	285.0	7.9	--	212.0	1-11-74
39.1281	75.4839	001 122CSLD	JE31 1	39.0	6.0	12.0	3.0	172.0	2.4	3.7	57.0	10.0	--	--	--	0.1	288.0	7.9	--	208.0	2-9-76
39.1539	75.5194	001 122CSLD	JD14 16	41.0	5.4	22.0	2.6	173.0	7.1	13.0	49.0	10.0	--	--	--	0.1	342.0	7.8	15.0	226.0	10-13-76
38.9236	75.5783	001 122PRDC	LD51 1	54.0	8.1	9.0	2.0	224.0	5.0	2.9	57.0	--	--	0.30	--	0.1	335.0	7.8	15.0	249.0	10-27-51
39.1775	75.5486	001 122PRDC	ID53 5	12.0	1.2	8.5	1.4	1.0	42.0	12.0	23.0	--	--	--	--	0.3	145.0	5.0	14.0	101.0	3-20-73
39.1775	75.5486	001 122PRDC	ID53 5	34.0	2.9	6.0	1.8	89.0	17.0	10.0	39.0	--	--	8.00	--	0.2	233.0	7.4	16.0	163.0	6-22-70
38.9164	75.4317	001 124PNP	MD15 29	9.0	2.7	189.0	10.0	481.6	10.0	64.0	50.0	--	--	0.30	--	0.3	830.0	8.6	--	583.0	5-13-68
38.9164	75.4317	001 124PNP	MD15 29	7.3	12.0	680.0	21.0	763.9	254.0	535.0	19.0	--	--	3.40	--	0.7	3150.0	8.9	--	1920.0	5-12-68
39.0042	75.5786	001 124PNP	KD51 5	7.4	5.3	121.0	8.0	348.0	11.0	7.2	9.8	--	--	0.90	--	1.6	566.0	8.2	17.0	343.0	3-30-70
39.0694	75.5683	001 124PNP	KD11 8	14.0	8.1	105.0	8.6	349.0	4.4	3.4	23.0	--	--	0.90	--	0.8	502.0	8.1	18.0	340.0	6-22-70
39.1053	75.5064	001 124PNP	JD45 6	17.0	9.7	90.0	10.0	319.0	3.2	9.4	19.0	--	--	--	--	0.7	510.0	7.9	16.5	316.0	5-1-74
39.1053	75.5064	001 124PNP	JD45 6	18.0	9.8	82.0	9.2	322.0	3.3	4.6	22.0	10.0	--	--	--	0.8	506.0	8.0	--	308.0	2-9-76
39.1278	75.4831	001 124PNP	JE32 4	17.0	9.4	94.0	9.1	342.0	5.8	6.2	25.0	--	--	1.20	--	0.5	536.0	8.1	--	337.0	4-17-77
39.1278	75.4831	001 124PNP	JE32 5	22.0	--	28.0	2.4	133.0	12.0	25.0	4.8	--	--	0.50	--	0.4	252.0	7.4	15.5	170.0	4-14-66
39.1278	75.4831	001 124PNP	JE32 5	18.0	3.2	62.0	4.2	222.0	11.0	7.0	25.0	--	--	0.60	--	0.5	377.0	7.3	16.0	241.0	4-18-67
39.1278	75.4831	001 124PNP	JE32 5	10.0	5.0	116.0	7.8	357.0	9.8	6.2	16.0	--	--	0.90	--	0.5	552.0	7.8	17.0	340.0	4-18-68
39.1278	75.4831	001 124PNP	JE32 5	30.0	5.7	170.0	2.3	168.0	5.0	1.0	46.0	--	--	0.30	--	--	273.0	7.8	--	190.0	4-13-69
39.1278	75.4831	001 124PNP	JE32 5	9.0	6.7	121.0	9.8	386.3	4.6	6.2	13.0	--	--	1.40	--	1.1	603.0	8.5	15.5	563.0	4-19-72
39.1278	75.4831	001 124PNP	JE32 5	39.0	5.9	7.4	1.6	136.0	12.0	4.6	28.0	--	--	0.05	--	0.3	244.0	8.2	--	163.0	10-17-72
39.1278	75.4831	001 124PNP	JE32 5	11.0	7.7	120.0	15.0	376.0	7.7	6.5	16.0	--	--	0.26	--	0.9	599.0	8.4	--	371.0	1-11-74
39.1278	75.4831	001 124PNP	JE32 5	11.0	7.5	120.0	10.0	370.0	6.7	5.8	17.0	--	--	--	--	0.8	587.0	8.2	--	362.0	2-9-76
39.1506	75.4836	001 125RCS	IB32 1	10.0	5.9	120.0	7.9	374.0	3.9	3.3	16.0	--	--	--	--	1.0	590.0	8.2	16.0	352.0	7-22-75
39.2075	75.7331	001 125RCS	IB32 1	27.0	8.8	17.0	10.0	183.0	--	1.5	40.0	--	--	0.10	--	0.9	291.0	7.9	14.0	--	2-26-71
39.2892	75.6381	001 125RCS	HC32 15	33.0	9.8	9.9	9.0	162.0	4.7	2.5	12.0	--	--	2.20	--	0.2	317.0	7.9	14.5	163.0	8-20-54

Table 6.--Chemical analyses of selected ground-water samples from the Coastal Plain of Delaware--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Mag- ne- sium	Sol- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
39.2028	75.5692	001	21MGVY	1031 26	8.8	740.0	15.0	223.5	6.8	1070.0	7.5	--	2.90	--	--	3470.0	8.8	16.5	1970.0	3-24-70	
39.4528	75.7161	003	12SRCS	FB31 1	9.3	4.8	2.6	120.0	17.0	3.5	23.0	--	0.20	--	0.1	244.0	7.8	15.0	146.0	8-20-54	
39.4528	75.7161	003	12SRCS	FB31 3	7.1	4.8	2.6	120.0	17.0	6.2	22.0	--	0.10	--	0.1	244.0	7.8	15.0	146.0	4-15-57	
39.4528	75.7161	003	12SRCS	FB31 3	7.1	4.8	2.6	120.0	17.0	7.5	22.0	--	0.10	--	0.1	244.0	7.8	15.0	146.0	11-1-60	
39.4733	75.6972	003	12SRCS	GB24 3	37.0	6.0	2.8	154.0	3.6	4.0	43.0	--	0.30	--	0.3	246.0	7.0	--	180.0	11-1-60	
39.4769	75.6922	003	12SRCS	GB24 2	41.0	5.4	3.1	157.0	5.9	1.5	26.0	--	0.05	--	0.1	247.0	7.5	--	166.0	11-1-60	
39.4528	75.7161	003	21OCRS	FB31 1	44.0	7.3	3.1	157.0	13.0	8.0	24.0	--	1.00	--	0.1	288.0	8.1	--	183.0	11-1-60	
39.4528	75.7161	003	21OCRS	FB31 3	14.0	3.3	16.0	102.0	9.0	0.5	9.8	--	0.90	--	0.1	174.0	7.1	--	110.0	11-1-60	
39.6319	75.6133	003	21OFTMC	DC34 5	7.0	0.8	30.0	2.8	--	--	--	470.0	--	--	--	--	--	16.5	--	8-29-75	
39.6975	75.5772	003	21OFTMC	CD41 2	7.9	4.7	--	--	12.0	20.0	9.5	13.0	--	9.30	--	0.1	121.0	7.0	--	--	9-20-55
39.7442	75.6078	003	21OFTMC	CC14 2	11.0	4.0	--	--	35.0	11.0	7.0	18.0	--	7.60	--	--	141.0	6.3	10.5	--	1-19-56
39.4528	75.7161	003	21MGVY	FB31 12	17.0	4.7	22.0	6.0	133.0	12.0	1.4	9.5	--	0.20	--	--	226.0	7.5	--	137.0	1-16-62
39.5372	75.6200	003	21MLRL	CC33 1	13.0	3.9	--	--	11.0	4.6	29.0	17.0	--	22.00	--	--	175.0	5.9	--	--	2-16-53
39.3700	75.4550	003	21MNMT	GD33 4	29.0	3.6	58.0	9.1	242.0	18.2	2.8	6.8	--	0.10	--	0.6	402.0	7.8	15.0	243.0	9-14-70
39.4489	75.7178	003	21MNMT	FB42 3	42.0	3.4	2.9	3.2	136.0	11.0	2.6	13.0	--	0.05	--	0.2	238.0	7.5	14.5	151.0	10-17-61
39.4542	75.6622	003	21MNMT	FC31 11	47.0	5.8	3.3	5.2	111.0	39.0	14.0	21.0	--	0.05	--	0.5	298.0	7.3	--	190.0	11-1-60
39.4550	75.6581	003	21MNMT	FC31 16	37.0	1.4	1.9	3.9	80.0	18.0	10.0	16.0	--	0.20	--	0.3	233.0	7.9	--	128.0	8-20-54
39.4553	75.6619	003	21MNMT	FC31 13	40.0	5.5	4.5	5.0	155.0	8.2	2.0	16.0	--	0.20	--	0.3	244.0	7.9	--	158.0	17-2-50
39.5294	75.7769	003	21NNHR	EA44 3	8.6	3.8	--	--	41.0	4.9	4.5	0.9	--	0.05	--	0.1	86.6	7.3	--	--	9-20-55
39.7131	75.6031	003	21NNHR	CC34 8	8.7	3.2	--	--	15.0	9.9	13.0	8.8	--	21.00	--	0.1	134.0	7.0	--	--	9-20-55
38.4689	75.0514	005	112CLMB	RJ22 08	037927	440.0	710.0	80.0	7.0	1300.0	9500.0	29.0	30000.0	--	--	0.1	23000.0	6.7	16.0	17700.0	5-11-77
38.5139	75.1811	005	112CLMB	QH54 7	14.0	2.2	11.0	2.1	68.0	8.3	13.0	32.0	20000.0	--	--	0.1	309.0	6.3	15.0	136.0	11-3-78
38.6250	75.3597	005	112CLMB	PF24 02	0.5	0.5	4.5	1.5	9.0	0.8	5.7	8.9	30.0	--	--	0.1	38.0	4.7	14.5	27.0	11-5-76
38.6444	75.6214	005	112CLMB	FC23 3	4.1	0.4	--	--	4.0	1.6	4.0	15.0	--	11.00	--	--	58.0	5.4	--	--	2-21-56
38.7150	75.0831	005	112CLMB	OU31 1	17.0	5.3	37.0	3.3	23.0	9.8	86.0	25.0	--	0.05	--	--	--	6.0	--	195.0	9-23-44
38.7539	75.1508	005	112CLMB	N151 3	1.6	1.2	9.4	0.8	9.0	3.5	12.0	17.0	--	3.20	--	--	--	6.4	--	53.0	10-31-44
38.7544	75.1514	005	112CLMB	N151 17	1.5	0.7	8.0	0.9	10.0	12.6	19.0	17.0	--	0.60	--	0.1	--	6.9	--	46.0	10-4-45
38.7383	75.1165	005	112CLMB	N153 3	2.4	0.9	5.7	0.8	32.0	11.0	5.4	20.0	--	16.00	--	--	111.0	5.9	--	--	8-26-47
38.7700	75.1186	005	112CLMB	N142 2	10.0	5.3	12.0	--	22.0	18.0	18.0	11.0	--	14.00	--	0.2	55.0	6.2	--	46.0	9-26-73
38.7719	75.1389	005	112CLMB	N142 9	9.2	8.5	19.0	--	32.0	24.0	25.0	13.0	--	15.00	--	--	--	6.2	--	129.0	6-16-44
38.7119	75.3200	005	122CSLD	OG31 1	5.6	0.8	146.0	11.0	404.5	8.5	10.0	61.0	--	0.60	--	0.4	598.0	8.5	--	443.0	3-26-69
38.8125	75.1950	005	122CSLD	NH24 1	17.0	6.9	410.0	17.0	665.3	52.0	280.0	50.0	--	2.65	--	0.3	1870.0	8.5	17.2	1163.0	6-6-72
38.4689	75.0514	005	122MNKN	RJ22 05	037927	26.0	21.0	18.0	210.0	54.0	460.0	26.0	3100.0	--	--	0.2	1720.0	7.0	18.0	1060.0	5-11-77
38.4689	75.0514	005	122MNKN	RJ22 06	037927	18.0	4.4	20.0	3.5	83.0	21.0	35.0	8700.0	--	--	0.1	230.0	6.3	17.5	156.0	5-11-77
38.5139	75.1811	005	122MNKN	QH54 4	29.0	7.6	26.0	4.2	140.0	9.2	33.0	33.0	18000.0	--	--	0.1	360.0	6.3	15.5	229.0	11-3-78
38.5139	75.1811	005	122MNKN	QH54 5	42.0	2.4	11.0	1.5	140.0	7.7	15.0	45.0	14000.0	--	--	0.1	209.0	6.3	15.0	208.0	11-3-78
38.5228	75.0683	005	122MNKN	QA41 2	32.0	3.9	21.0	3.3	133.0	--	29.0	51.0	--	0.20	--	0.1	306.0	7.9	--	206.0	8-5-71
38.6250	75.3597	005	122MNKN	PF24 03	4.8	1.9	8.0	1.4	330.0	1.1	5.2	27.0	3200.0	--	--	0.1	90.0	5.7	14.5	72.0	11-5-76
38.6772	75.1833	005	122MNKN	QH54 1	2.1	1.6	66.0	6.0	190.0	6.6	10.0	16.0	2100.0	--	--	0.4	462.0	8.0	17.5	205.0	11-22-77
38.7031	75.0850	005	122MNKN	OT35 27	6.2	2.5	15.0	3.5	16.0	9.0	37.0	23.0	4400.0	--	--	0.1	177.0	5.2	14.5	109.0	10-13-76
38.7844	75.3581	005	122MNKN	VF41 1	5.9	1.1	5.2	1.6	32.0	7.1	4.1	20.0	770.0	--	--	0.1	244.0	6.1	16.5	59.0	11-22-77
38.9119	75.4283	005	122MOCN	HE15 13	48.0	6.9	6.4	2.5	192.0	2.0	3.4	55.0	--	0.05	--	0.1	296.0	7.9	--	219.0	12-28-51
38.9131	75.4272	005	122MOCN	HE15 10	46.0	4.0	11.0	2.8	194.0	3.0	2.5	54.0	--	0.10	--	--	--	--	--	219.0	4-13-31
38.4689	75.0514	005	122PCMK	RJ22 07	037927	24.0	11.0	52.0	9.5	150.0	8.0	60.0	4600.0	--	--	0.2	420.0	6.8	--	276.0	5-11-77
38.5139	75.1811	005	122PCMK	QH54 6	19.0	1.7	11.0	1.5	75.0	8.3	14.0	36.0	17000.0	--	--	0.1	211.0	6.3	15.0	146.0	11-3-78
38.5472	75.0631	005	122PCMK	QJ32 16	23.0	7.6	10.0	3.3	121.0	3.8	13.0	38.0	--	--	--	0.1	255.0	6.6	16.0	158.0	2-12-76
38.5903	75.2947	005	122PCMK	PG53 13	5.4	1.8	13.0	2.0	45.0	3.4	5.8	32.0	9200.0	--	--	0.1	115.0	6.4	14.0	95.0	1-31-78
38.6772	75.1833	005	122PCMK	QH54 2	3.5	0.8	7.7	1.4	21.0	6.3	7.8	22.0	320.0	--	--	0.1	220.0	5.9	17.0	60.0	11-22-77
38.8264	75.6164	005	124NPN	NC13 3	5.8	6.5	640.0	17.0	903.8	334.0	266.0	12.0	--	0.30	--	1.9	2550.0	8.5	18.0	1730.0	9-15-70
38.8264	75.6164	005	124NPN	NC13 3	14.0	6.9	58.0	8.7	238.0	1.8	2.2	56.0	--	0.10	--	0.2	372.0	7.0	17.0	265.0	9-18-70
38.8264	75.6164	005	124NPN	NC13 3	6.1	4.3	328.0	11.0	656.0	70.0	108.0	17.0	--	1.40	--	1.1	1340.0	8.1	21.0	870.0	10-13-70

Unreasonable WATSTORE value was changed to agree with data records maintained by local U.S. Geological Survey offices.

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland.

[Results in milligrams per liter except as indicated]

County: Codes are defined in table 3.  
 Geologic unit code: Codes are defined in table 4.  
 Iron and Aluminum: Micrograms per liter. One milligram equals 1000 micrograms.  
 Specific conductance: Microsiemens per centimeter at 25° Celsius.  
 pH: The negative logarithm of hydrogen ion activity in moles per liter.  
 Temperature: Degrees Celsius.  
 Collection date: Month, day and year of sample collection.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	Sol- dium	Po- tas- sium	Bi- car- bo- nate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
38-9139	76-4719	003	AA EF 14	234.0	6.5	260.0	8.8	291.0	36.0	665.0	33.0	--	--	0.10	--	--	2580.0	6.9	--	1390.0	5-31-60	
38-8294	76-6164	003	112PL2SC	50.0	3.1	12.0	7.0	107.0	54.0	35.0	25.0	--	--	14.00	--	0.2	353.0	6.3	--	233.0	3-31-52	
38-7256	76-5400	003	125AQU1	33.0	11.0	5.6	2.0	166.0	8.9	15.0	14.0	--	--	0.90	--	0.2	321.0	7.6	16.5	161.0	3-9-49	
38-7792	76-5556	003	125AQU1	43.0	9.0	3.8	6.4	148.0	37.0	1.0	17.0	--	--	0.05	--	0.2	315.0	7.4	--	190.0	5-27-60	
38-7803	76-5944	003	125AQU1	41.0	13.0	3.8	7.1	178.0	19.0	1.5	14.0	--	--	0.05	--	0.2	323.0	7.6	--	187.0	5-27-60	
38-7947	76-5256	003	125AQU1	40.0	8.3	4.4	5.7	152.2	23.0	1.2	11.0	--	--	0.50	--	0.3	280.0	8.2	12.0	169.0	3-27-50	
38-8117	76-7022	003	125AQU1	49.0	5.1	2.8	4.1	153.0	27.0	1.4	17.0	--	--	0.40	--	--	292.0	7.7	--	182.0	3-31-52	
38-8144	76-5419	003	125AQU1	41.0	15.0	4.7	5.9	171.0	37.0	1.5	19.0	--	--	0.05	--	0.1	353.0	7.5	13.5	208.0	5-27-60	
38-8356	76-5142	003	125AQU1	37.0	13.0	4.5	5.6	155.0	42.0	1.0	18.0	--	--	0.10	--	0.2	339.0	7.5	--	201.0	5-27-60	
38-8375	76-5433	003	125AQU1	58.0	9.9	5.0	3.8	162.0	61.0	1.6	20.0	--	--	0.20	--	0.2	374.0	7.6	15.0	240.0	7-29-46	
38-8883	76-5575	003	125AQU1	75.0	9.1	4.0	3.3	235.0	34.0	2.2	36.0	--	--	0.40	--	0.1	451.0	7.4	--	280.0	6-28-46	
38-8889	76-5297	003	125AQU1	76.0	3.1	4.2	3.9	247.0	6.1	3.9	45.0	--	--	0.10	--	--	408.0	7.2	--	264.0	6-28-46	
38-8899	76-5542	003	125AQU1	62.0	6.9	4.1	3.6	195.1	24.0	6.2	35.0	1300.0	--	--	--	0.2	375.0	7.5	15.0	240.0	5-14-81	
38-9086	76-6697	003	125AQU1	49.0	1.2	--	--	--	5.4	1.3	23.0	--	--	0.80	--	0.2	234.0	8.2	--	--	2-28-58	
38-9106	76-6386	003	125AQU1	45.0	5.3	2.9	4.2	157.0	12.0	2.8	56.0	--	--	0.20	--	0.2	275.0	7.3	11.5	136.0	3-27-50	
38-9164	76-4606	003	125AQU1	83.0	3.9	5.2	4.1	264.0	1.8	11.0	32.0	--	--	0.05	--	--	430.0	7.4	14.0	271.0	6-18-46	
38-9261	76-3239	003	125AQU1	67.0	5.4	26.0	5.7	130.0	22.0	4.2	32.0	--	--	0.20	--	0.2	399.0	8.1	14.0	331.0	11-22-68	
38-9261	76-3239	003	125AQU1	72.0	2.3	2.3	1.9	8.0	5.6	4.0	13.0	--	--	0.20	--	0.1	363.0	7.8	13.5	236.0	6-22-66	
38-9261	76-6519	003	125AQU1	50.0	7.7	4.2	7.2	190.0	15.0	2.5	17.0	--	--	1.50	--	0.1	342.0	7.2	--	199.0	6-28-46	
38-9261	76-6519	003	112CRSU	50.0	7.7	4.2	7.2	190.0	15.0	2.5	17.0	--	--	1.50	--	0.1	342.0	7.2	--	199.0	6-28-46	
38-7858	76-7014	003	211MGTY	58.0	6.3	3.3	2.6	183.0	23.0	1.9	13.0	--	--	0.30	--	--	337.0	7.4	15.5	199.0	7-12-46	
38-8300	76-6133	003	211MGTY	50.0	4.2	1.7	3.3	136.0	27.0	2.1	12.0	8600.0	--	--	--	0.1	--	6.7	15.0	176.0	12-29-76	
38-8844	76-5047	003	211MGTY	34.0	5.2	2.2	2.8	66.0	50.0	2.0	9.5	2200.0	--	--	--	0.3	--	17.0	16.1	161.0	6-14-76	
38-9136	76-4717	003	211MGTY	16.0	6.8	--	--	--	22.0	52.0	1.0	8.6	--	--	0.05	--	0.3	163.0	5.9	15.0	103.0	12-26-60
38-9194	76-5539	003	211MGTY	23.0	4.0	1.6	2.9	70.0	21.0	1.7	13.0	--	--	--	--	0.4	170.0	7.0	16.0	102.0	10-30-68	
38-9194	76-5539	003	211MGTY	25.0	6.1	2.1	3.0	70.0	34.0	2.2	12.0	--	--	0.10	--	0.5	200.0	7.0	16.0	119.0	11-7-68	
38-9211	76-4736	003	211MGTY	24.0	5.4	2.5	2.7	46.0	46.0	1.3	8.9	--	--	0.05	--	0.4	205.0	6.3	--	114.0	9-30-70	
38-9217	76-4742	003	211MGTY	18.0	5.0	1.5	3.3	17.0	53.0	0.6	7.2	--	--	0.20	--	0.2	160.0	7.2	15.0	97.0	6-7-69	
38-9239	76-5633	003	211MGTY	16.0	3.5	1.4	2.4	44.0	21.0	3.4	8.8	--	--	--	--	2.0	--	6.6	16.0	80.0	2-28-76	
38-9358	76-6236	003	211MGTY	24.0	3.0	2.1	2.9	67.0	13.0	2.2	23.0	--	--	--	--	0.2	170.0	6.5	13.0	118.0	8-3-77	
38-9667	76-6844	003	211MGTY	23.0	1.9	--	--	69.0	18.0	2.6	21.0	--	--	0.30	--	0.2	158.0	7.4	13.0	--	4-23-53	
38-9667	76-6844	003	211MGTY	14.0	2.0	2.1	2.5	45.0	10.0	1.9	31.0	--	--	0.30	--	0.3	102.0	6.3	--	86.0	3-31-52	
38-9667	76-6844	003	211MGTY	26.0	1.8	--	--	73.0	17.0	4.1	26.0	--	--	0.30	--	0.2	165.0	7.3	16.5	--	5-6-54	
38-9667	76-6844	003	211MGTY	15.0	1.2	--	--	46.0	10.0	2.5	29.0	--	--	0.20	--	0.3	106.0	6.3	14.5	--	6-8-60	
38-9689	76-6264	003	211MGTY	27.0	3.1	2.6	3.1	88.0	18.0	1.9	26.0	--	--	0.20	--	0.2	183.0	7.4	14.0	125.0	10-24-70	
38-9833	76-4889	003	211MGTY	17.0	5.0	1.5	2.6	31.0	36.0	1.9	9.8	--	--	0.05	--	0.5	150.0	5.8	4.5 <sup>3</sup>	90.0	2-3-60	
38-9833	76-4889	003	211MGTY	16.0	5.5	1.9	2.6	37.0	38.0	1.6	9.5	--	--	0.05	--	0.5	--	5.8	--	94.0	3-20-45	
38-9847	76-4933	003	211MGTY	5.7	2.9	1.1	1.9	14.0	19.0	0.2	8.9	--	--	0.05	--	0.2	73.9	5.7	16.5	47.0	3-22-60	
38-9856	76-4722	003	211MGTY	15.0	5.7	1.8	2.4	32.0	45.0	1.4	8.6	--	--	0.05	--	0.5	--	5.8	--	96.0	3-20-45	
38-9861	76-5675	003	211MGTY	9.9	4.2	2.3	2.6	44.0	11.0	2.0	16.0	--	--	0.05	--	--	--	--	--	70.0	4-25-32	
38-9869	76-5689	003	211MGTY	10.0	2.6	2.1	1.9	28.0	17.0	2.0	13.0	--	--	0.05	--	--	--	--	--	62.0	4-25-32	
38-9877	76-4511	003	211MGTY	12.0	3.5	2.3	2.9	8.0	36.0	13.0	7.6	--	--	--	--	0.4	146.0	7.0	14.0	84.0	7-20-70	
38-9877	76-4511	003	211MGTY	7.7	4.5	2.3	2.9	42.0	42.0	1.8	7.8	--	--	0.10	--	0.2	125.0	4.4	14.5	--	5-14-46	
38-9877	76-4511	003	211MGTY	7.8	4.5	2.3	2.9	42.0	42.0	1.8	7.8	--	--	0.10	--	0.2	125.0	4.4	14.5	--	5-14-46	
39-0408	76-5083	003	211MGTY	6.9	4.5	1.8	2.0	21.0	42.0	1.5	9.4	--	--	0.05	--	0.3	86.2	5.3	13.5	62.0	2-23-60	
39-0217	76-5125	003	211MGTY	6.0	3.6	2.2	1.4	10.0	26.0	1.8	6.2	--	--	0.10	--	0.2	139.0	5.9	--	53.0	4-1-46	
39-0239	76-3994	003	211MGTY	7.8	3.8	4.4	2.8	3.0	44.0	0.9	8.3	--	--	0.05	--	0.2	123.0	4.7	--	74.0	3-15-50	
39-0306	76-4742	003	211MGTY	7.1	3.6	1.2	1.6	--	42.0	0.8	8.1	--	--	0.10	--	0.2	141.0	5.7	14.0	65.0	11-19-70	
39-0456	76-4292	003	211MGTY	5.8	3.1	1.8	1.3	--	31.0	0.8	7.4	--	--	0.05	--	0.2	97.4	4.3	14.5	--	4-16-46	
39-0592	76-4581	003	211MGTY	6.2	2.5	1.8	1.8	5.0	25.0	1.5	9.1	--	--	0.05	--	0.3	82.8	4.9	--	51.0	4-16-46	

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lab- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- ids	Po- tassium	Bil- carbonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Diss- olved solids	Col- lec- tion date	
39.1061	76.4333	003	211NGW	AA BF 48	2.0	1.0	2.3	1.1	1.1	12.0	3.0	8.1	--	--	2.70	--	--	62.0	4.4	13.5	34.0	6-3-60	
38.9833	76.4889	003	217PPSC	AA DF 12	7.0	3.4	1.2	1.9	--	34.0	3.0	8.3	--	--	0.05	--	0.3	113.0	4.1	4.5	65.0	2-3-60	
38.9833	76.4889	003	217PPSC	AA DF 12	7.0	3.4	1.2	1.9	5.0	37.0	0.8	8.6	--	--	0.60	--	0.3	113.0	4.1	4.5	65.0	2-3-60	
38.9833	76.4889	003	217PPSC	AA DF 12	7.9	3.6	1.5	1.7	2.0	32.0	1.2	7.6	--	--	0.05	--	0.2	--	--	--	60.0	3-20-45	
38.9833	76.4889	003	217PPSC	AA DF 13	6.2	3.6	1.5	1.7	2.0	34.0	0.9	7.9	--	--	0.05	--	0.2	--	--	--	57.0	3-20-45	
38.9833	76.4889	003	217PPSC	AA DF 13	6.6	5.0	1.0	1.8	--	34.0	0.9	8.1	--	--	0.05	--	0.2	106.0	4.3	4.5	--	2-3-60	
39.0208	76.5083	003	217PPSC	AA CF 70	7.8	3.7	1.4	1.6	1.0	35.0	1.0	7.6	--	--	0.05	--	0.2	112.0	4.8	15.0	59.0	2-23-60	
39.0225	76.4514	003	217PPSC	AA CF 134	4.1	2.3	0.9	1.3	--	25.0	0.6	8.1	16000.0	--	--	0.1	118.0	6.1	17.0	59.0	4-10-80		
39.0231	76.4044	003	217PPSC	AA CG 23	4.9	2.8	1.3	2.3	14.0	18.0	0.8	7.8	15000.0	--	--	0.1	95.0	6.4	18.5	60.0	8-11-78		
39.0231	76.4044	003	217PPSC	AA CG 23	6.3	3.1	1.7	2.4	17.0	18.0	1.7	7.7	13000.0	--	--	0.1	100.0	6.2	18.5	63.0	9-11-78		
39.0231	76.4044	003	217PPSC	AA CG 24	6.0	3.2	1.3	2.0	11.0	16.0	7.6	7.7	26000.0	--	--	0.1	140.0	6.0	17.0	76.0	9-13-78		
39.0231	76.4533	003	217PPSC	AA CF 135	4.3	2.5	1.0	2.4	1.2	27.0	0.7	8.2	16000.0	--	--	0.1	65.0	5.7	15.1	62.0	8-19-79		
39.0267	76.4536	003	217PPSC	AA CF 107	4.8	2.7	1.1	1.4	2.0	24.0	0.6	7.2	--	--	--	--	0.1	42.0	5.2	13.0	36.0	3-16-72	
39.0508	76.5786	003	217PPSC	AA CE 120	2.5	1.9	1.7	0.8	5.0	11.0	1.3	10.0	4000.0	--	--	0.1	124.0	7.3	--	--	74.0	5-27-60	
39.0703	76.6814	003	217PPSC	AA CC 23	20.0	1.7	1.8	0.8	60.0	2.4	3.0	7.2	--	--	7.40	--	--	--	--	--	--	--	
39.0806	76.5764	003	217PPSC	AA CE 81	1.2	--	1.7	0.4	1.0	4.0	2.0	7.7	--	--	0.05	--	--	21.0	5.0	13.5	17.0	5-25-60	
39.0911	76.6947	003	217PPSC	AA BC 40	0.8	0.2	1.4	0.7	2.0	2.6	2.0	7.0	--	--	3.30	--	--	23.0	5.1	14.0	19.0	6-1-60	
39.1014	76.7208	003	217PPSC	AA BC 108	2.8	0.7	2.8	1.3	17.0	--	3.0	8.0	--	--	6.20	--	--	56.0	6.3	14.0	43.0	5-27-60	
39.1067	76.5753	003	217PPSC	AA BE 46	3.1	1.6	3.9	0.8	1.0	15.0	3.2	3.5	--	--	4.20	--	--	65.5	4.9	13.5	36.0	4-16-46	
39.1544	76.5983	003	217PPSC	AA BD 6	1.1	0.5	1.2	0.3	2.0	4.6	1.5	8.0	--	--	0.10	--	--	21.4	5.0	13.5	18.0	3-28-46	
39.1628	76.4822	003	217PPSC	AA BF 2	1.8	0.6	1.3	1.6	--	9.0	2.0	9.0	--	--	0.20	--	--	54.4	4.1	15.0	26.0	5-1-51	
39.1739	76.5539	003	217PPSC	AA AE 33	3.3	2.3	1.3	0.9	4.0	12.0	4.0	5.9	--	--	1.20	--	--	45.2	5.6	13.0	33.0	3-18-54	
39.2136	76.5783	003	217PPSC	AA AD 67	1.7	0.5	1.8	0.7	1.2	6.6	1.7	8.3	680.0	--	--	0.05	--	--	27.7	5.0	14.8	6-15-45	
39.2136	76.5783	003	217PPSC	AA AD 67	3.2	1.1	1.6	1.1	3.0	11.0	1.4	9.0	--	--	0.04	--	--	32.0	4.1	14.0	20.0	6-7-78	
39.0139	76.6800	003	217PTXN	AA CC 107	3.2	1.1	1.6	1.1	3.0	11.0	1.4	9.0	--	--	0.04	--	--	42.0	--	--	30.0	7-12-74	
39.0167	76.6756	003	217PTXN	AA CC 105	2.0	1.0	2.0	1.1	6.0	9.5	1.8	8.3	--	--	0.04	--	--	46.0	4.7	--	29.0	7-8-73	
39.0231	76.4044	003	217PTXN	AA CG 22	3.5	1.8	17.0	5.8	46.0	13.0	3.6	12.0	6200.0	--	--	0.1	125.0	7.2	21.5	--	96.0	6-2-78	
39.0231	76.4044	003	217PTXN	AA CG 22	3.4	1.8	16.0	5.4	52.0	14.0	5.0	12.0	6600.0	--	--	0.1	120.0	6.5	21.5	--	96.0	9-26-78	
39.0483	76.6917	003	217PTXN	AA CC 114	3.2	1.1	2.3	1.2	10.0	9.2	1.8	8.5	5000.0	--	--	0.2	47.0	5.8	16.0	--	38.0	10-28-76	
39.1011	76.7850	003	217PTXN	AA BB 5	0.3	0.1	5.9	0.3	5.0	7.5	3.2	8.5	--	--	0.10	--	--	39.2	5.2	--	28.0	3-31-52	
39.1708	76.6264	003	217PTXN	AA AD 29	0.9	0.5	1.5	1.0	1.0	6.9	1.2	11.0	--	--	0.05	--	--	29.9	4.7	--	24.0	5-13-48	
39.2136	76.5917	003	217PTXN	AA AD 20	0.9	0.5	2.0	0.8	3.0	5.9	1.4	9.5	--	--	0.05	--	--	32.8	5.2	--	22.0	6-15-45	
39.2022	76.4475	003	217PPSC	BA GF 179	2.6	2.0	1.9	1.5	8.0	11.0	1.6	7.7	--	--	0.10	--	--	46.4	5.9	--	33.0	10-22-45	
39.2136	76.4878	003	217PTXN	BA GF 93	5.4	5.0	27.0	--	8.0	20.0	47.0	8.0	--	--	0.05	--	--	225.0	6.0	--	116.0	3-11-44	
39.2300	76.4894	005	217PTXN	BA GF 8	4.4	2.7	7.8	2.2	17.0	9.3	13.0	9.6	6200.0	--	--	0.05	--	93.0	5.9	--	64.0	4-9-43	
39.2878	76.4272	005	217PTXN	BA FE 34	1.5	1.0	5.3	1.0	6.0	6.5	7.2	7.1	--	--	0.90	--	--	49.4	5.3	--	33.0	1-25-46	
39.3019	76.5078	005	217PTXN	BA FE 3	1.4	0.9	4.3	0.8	8.0	5.0	4.5	8.5	--	--	1.10	--	--	45.8	5.3	--	31.0	6-5-45	
39.3778	76.5467	009	112PASC	CA BE 4	2.9	1.2	5.3	0.2	12.0	2.0	9.5	7.3	--	--	6.30	--	0.5	27.0	6.5	15.6	41.0	3-23-49	
39.6703	76.5997	009	112PASC	CA BB 12	33.0	4.4	--	--	115.0	--	9.0	16.0	--	--	0.80	--	0.1	171.0	9.1	12.2	--	3-27-50	
39.6792	76.6286	009	112PASC	CA BB 6	27.0	0.8	2.6	6.8	95.0	2.0	3.2	15.0	--	--	--	--	--	--	--	--	--	--	
39.3389	76.4189	009	124NNJM	CA FD 38	44077	15.0	9.1	46.0	13.0	218.0	12.0	43.0	--	--	0.20	0.07	0.5	342.0	8.2	16.7	247.0	5-9-67	
38.4128	76.5489	009	124NNJM	CA FC 6	53188	24.0	14.0	11.0	18.0	152.0	30.0	32.0	--	--	--	0.04	0.4	303.0	8.0	16.7	206.0	5-5-67	
38.4272	76.4867	009	124NNJM	CA ED 14	65	71	21.0	11.0	8.3	19.0	155.0	12.0	1.0	34.0	0.30	0.03	0.3	260.0	8.2	16.1	183.0	5-9-67	
38.4586	76.4717	009	124NNJM	CA ED 19	54331	21.0	11.0	5.2	17.0	147.0	11.0	1.5	31.0	--	--	0.02	0.2	250.0	8.1	16.7	170.0	5-3-67	
38.4603	76.5436	009	124NNJM	CA EC 24	65	43	26.0	11.0	3.2	10.0	142.1	10.0	2.3	36.0	0.10	0.05	0.3	237.0	8.3	16.1	169.0	5-5-67	
38.4719	76.5061	009	124NNJM	CA EC 3	23.0	11.0	3.7	1.6	132.0	11.0	2.5	40.0	--	--	500.0	--	--	246.0	7.7	13.3	160.0	3-23-49	
38.4948	76.6211	009	124NNJM	CA EB 9	1015	32.0	11.0	2.8	9.0	133.1	8.4	2.5	44.0	--	--	0.20	0.10	0.3	256.0	8.3	16.1	195.0	5-5-67
38.5177	76.5175	009	124NNJM	CA EC 12	1331	56.0	11.0	3.2	12.0	140.0	10.0	2.1	33.0	--	--	0.10	--	0.2	259.0	8.2	15.6	182.0	1-13-47
38.5597	76.5158	009	124NNJM	CA DC 12	35.0	11.0	3.1	11.0	172.1	12.0	2.0	45.0	--	--	0.30	0.03	0.3	245.0	8.2	16.1	167.0	5-4-67	
38.5711	76.6728	009	124NNJM	CA DA 3	66	91	22.0	10.0	7.9	17.0	154.0	9.8	1.0	35.0	--	--	0.1	254.0	8.0	15.6	179.0	5-2-67	
38.5836	76.6050	009	124NNJM	CA CB 9	65	60	28.0	13.0	5.2	17.0	156.0	22.0	1.5	36.0	0.90	--	0.1	298.0	8.0	15.6	201.0	3-6-51	
38.5908	76.5164	009	124NNJM	CA CC 52	40.0	15.0	3.5	14.0	165.0	42.0	2.6	42.0	--	--	--	--	0.4	346.0	7.8	--	241.0	5-10-67	
38.5986	76.5217	009	124NNJM	CA CC 51	65	94	49.0	16.0	3.2	14.0	190.0	53.0	2.1	43.0	0.10	0.08	0.2	375.0	8.2	15.6	274.0	5-10-67	
38.6636	76.6028	009	124NNJM	CA CB 18	34.0	11.0	2.6	6.9	155.1	14.0	2.1	48.0	--	--	--	--	0.1	270.0	8.3	14.4	195.0	5-2-67	
38.6656	76.5300	009	124NNJM	CA CC 28	4178	63.0	20.0	3.4	11.0	255.0	44.0	4.2	57.0	--	--	0.40	--	0.1	492.0	7.9	--	--	3-27-50
38.6914	76.5367	009	124NNJM	CA BC 20	65	60	55.0	17.0	3.8	9.9	212.0	47.0	2.3	50.0	0.10	0.02	0.1	398.0	7.9	15.0	289.0	5-1-67	
38.6983	76.6067	009	124NNJM	CA BB 18	57375	40.0	9.7	2.0	8.4	174.0	9.2	2.6	49.0	--	--	0.10	--	0.1	270.0	7.5	15.5	207.0	5-1-67
38.6983	76.6067	009	124NNJM	CA BB 18	57375	40.0	9.7	2.0	8.4	174.0	9.2	2.6	49.0	--	--	0.10	0.04	0.1	270.0	7.5	15.6	207.0	5-1-67
38.7064	76.5300	009	124NNJM	CA BC 27	65	40	34.0	14.0	3.2	9.5	218.0	30.0	2.7	48.0	0.20	0.03	0.1	372.0	7.4	17.2	269.0	5-1-67	

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Geo- logic Coun- ty	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Pot- assium	Bi- carbon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	MI- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
38.7064	76.5300	009 124NPM	CA BC 27	54.0	14.0	3.2	9.5	218.0	30.0	2.7	48.0	--	--	--	0.20	--	372.0	7.4	17.5	269.0	5-1-67	
38.3289	76.5339	009 124NPM	CA GD 4	10.0	4.8	50.0	13.0	189.0	12.0	3.1	19.0	--	--	0.10	--	0.1	327.0	8.0	15.0	205.0	1-13-47	
38.3681	76.4714	009 124NPM	CA FD 3	8.6	4.2	59.0	12.0	185.1	27.0	1.5	18.0	--	--	0.20	--	0.4	350.0	8.2	13.5	222.0	1-13-47	
38.3758	76.4092	009 124NPM	CA FE 27	19.0	7.7	22.0	14.0	158.5	12.0	0.8	44.0	20.0	--	--	--	--	289.0	7.4	19.0	198.0	8-7-80	
38.4589	76.5994	009 124NPM	CA EB 20	17.0	8.8	19.0	15.0	146.3	13.0	1.0	35.0	310.0	--	--	--	0.4	273.0	7.5	18.0	182.0	8-8-80	
38.5206	76.6139	009 124NPM	CA DB 57	37.0	6.9	2.6	8.1	158.5	5.2	1.8	49.0	130.0	--	--	--	0.3	270.0	7.3	21.0	189.0	8-8-80	
38.7253	76.6644	009 124NPM	CA BB 28	44.0	4.7	3.1	3.9	158.5	19.0	2.5	45.0	380.0	--	--	--	0.2	298.0	7.5	19.5	201.0	6-27-80	
38.3311	76.4525	009 125AQUI	CA GD 6	2.4	0.7	52.0	6.4	148.4	8.4	2.6	11.0	--	--	0.30	--	0.2	255.0	8.7	18.9	--	1-13-47	
38.3322	76.4792	009 125AQUI	CA GD 36	14.0	5.9	30.0	16.0	168.0	5.0	2.5	24.0	--	--	0.60	--	0.1	279.0	7.9	--	181.0	6-18-52	
38.3322	76.4792	009 125AQUI	CA GD 36	14.0	6.6	30.0	15.0	167.7	7.2	4.2	23.0	--	--	9.00	--	0.4	278.0	8.3	--	192.0	6-15-56	
38.3322	76.4792	009 125AQUI	CA GD 36	14.0	6.2	28.0	15.0	164.0	7.5	4.0	21.0	--	--	0.40	--	0.4	276.0	7.8	10.0	177.0	6-10-54	
38.3322	76.4792	009 125AQUI	CA GD 36	2.9	0.6	50.0	5.3	130.2	5.5	4.2	13.0	--	--	0.30	--	0.2	233.0	8.7	10.0	145.0	6-10-52	
38.3353	76.4714	009 125AQUI	CA FD 1	2.9	0.6	48.0	5.5	138.1	7.0	4.0	13.0	--	--	0.30	0.20	--	233.0	8.7	10.0	145.0	6-10-52	
38.3353	76.4714	009 125AQUI	CA FD 1	2.9	0.6	48.0	5.5	138.1	7.0	4.0	13.0	--	--	0.30	0.20	--	233.0	8.7	10.0	145.0	6-10-52	
38.3353	76.4714	009 125AQUI	CA FD 1	2.3	1.4	50.0	5.3	138.1	5.5	4.2	13.0	--	--	0.20	0.30	0.3	234.0	8.5	--	149.0	6-24-52	
38.3353	76.4714	009 125AQUI	CA FD 1	2.3	1.4	50.0	5.3	138.1	7.4	4.0	13.0	--	--	7.20	3.80	0.4	234.0	9.0	--	--	6-15-56	
38.3353	76.4333	009 125AQUI	CA FD 54	732892	6.1	1.7	33.0	9.2	130.0	5.1	2.4	14.0	70.0	--	--	0.3	228.0	--	--	136.0	10-11-78	
38.4119	76.5458	009 125AQUI	CA FC 2	12.0	6.3	26.0	15.0	149.0	6.4	1.5	9.9	--	--	0.10	0.45	0.1	222.0	8.2	17.2	151.0	5-5-67	
38.4278	76.4353	009 125AQUI	CA ED 1	9.8	2.8	30.0	13.0	133.0	4.5	2.1	15.0	--	--	0.20	0.05	0.3	222.0	7.9	17.8	143.0	4-30-52	
38.5069	76.5131	009 125AQUI	CA DC 29	20.0	12.0	14.0	16.0	176.0	4.8	0.9	13.0	--	--	--	--	--	280.0	8.1	17.2	168.0	5-4-67	
38.5192	76.6536	009 125AQUI	CA DB 3	2602	12.0	9.8	15.0	162.0	10.0	2.0	13.0	--	--	0.80	--	0.2	277.0	7.9	--	--	3-27-50	
38.5361	76.5889	009 125AQUI	CA DB 35	66 111	12.0	9.6	16.0	161.0	11.0	0.6	12.0	--	--	0.10	0.02	0.3	270.0	8.2	17.2	162.0	5-3-67	
38.5386	76.5936	009 125AQUI	CA DB 5	731780	22.0	12.0	9.8	160.0	12.0	1.1	9.8	300.0	--	--	0.70	--	279.0	8.0	--	163.0	1-13-47	
38.5600	76.5233	009 125AQUI	CA CC 37	731780	27.0	13.0	9.8	160.0	12.0	1.1	9.8	300.0	--	--	--	--	279.0	8.0	--	178.0	4-12-78	
38.5317	76.5936	009 125AQUI	CA CC 8	66 93	33.0	14.0	6.7	148.0	11.0	0.9	14.0	--	--	0.10	0.03	0.1	280.0	8.1	16.1	169.0	5-2-67	
38.6244	76.6736	009 125AQUI	CA CA 8	66 95	33.0	14.0	4.0	11.0	184.0	0.9	14.0	--	--	0.10	0.05	0.2	275.0	8.2	18.5	179.0	5-2-67	
38.6244	76.6736	009 125AQUI	CA CA 8	66 95	33.0	14.0	4.0	11.0	184.0	0.9	14.0	--	--	0.10	0.05	0.2	275.0	8.2	18.5	179.0	5-2-67	
38.6261	76.6719	009 125AQUI	CA CA 2	4950	35.0	13.0	4.0	11.0	184.0	11.0	1.0	16.0	--	--	0.80	0.05	0.2	304.0	7.9	--	180.0	2-1-52
38.6436	76.6361	009 125AQUI	CA CB 26	730673	28.0	12.0	4.4	13.0	182.0	13.0	0.1	15.0	500.0	--	0.10	--	309.0	7.8	17.2	--	3-27-50	
38.6556	76.5278	009 125AQUI	CA CC 19	35.0	12.0	4.3	9.6	179.0	9.5	1.0	16.0	--	--	0.20	0.05	0.3	293.0	7.4	18.0	160.0	8-28-80	
38.6567	76.5325	009 125AQUI	CA CC 39	12070	33.0	12.0	5.6	9.6	178.0	11.0	0.8	13.0	--	--	1.50	0.05	0.1	293.0	8.1	18.3	174.0	10-13-54
38.6567	76.5325	009 125AQUI	CA CC 39	12070	33.0	12.0	5.6	9.6	178.0	11.0	0.8	13.0	--	--	0.05	0.2	303.0	7.7	--	172.0	11-24-58	
38.6567	76.5325	009 125AQUI	CA CC 39	12070	33.0	10.0	5.2	11.0	179.0	9.6	2.2	17.0	100.0	--	0.20	0.10	301.0	7.7	--	180.0	6-21-60	
38.6567	76.5325	009 125AQUI	CA CC 39	12070	33.0	14.0	4.9	11.0	180.0	10.0	4.5	15.0	100.0	--	6.50	0.70	302.0	8.0	15.6	--	6-12-56	
38.6572	76.5314	009 125AQUI	CA CC 17	32.0	13.0	4.3	10.0	173.0	9.2	1.5	15.0	--	--	0.70	0.05	0.3	287.0	7.8	--	--	1-23-52	
38.6583	76.5286	009 125AQUI	CA CC 18	732546	35.0	11.0	4.9	13.0	179.0	10.0	3.1	15.0	--	--	0.20	0.05	0.3	295.0	8.0	--	--	1-23-52
38.6586	76.5314	009 125AQUI	CA CC 40	12070	31.0	8.8	4.7	5.5	177.0	8.7	2.0	39.0	--	--	0.20	0.10	300.0	7.9	--	219.0	1-13-47	
38.6586	76.5308	009 125AQUI	CA CC 40	12070	31.0	14.0	5.0	11.0	179.0	10.0	2.4	17.0	100.0	--	7.70	2.30	294.0	8.1	15.6	174.0	6-12-56	
38.6586	76.5308	009 125AQUI	CA CC 40	12070	33.0	12.0	5.4	8.9	178.0	11.0	1.0	13.0	--	--	1.50	0.05	0.1	293.0	8.1	18.3	174.0	10-13-54
38.6586	76.5308	009 125AQUI	CA CC 40	12070	36.0	11.0	5.3	10.0	176.0	9.4	2.0	16.0	--	--	0.10	0.06	0.2	298.0	7.9	--	--	6-21-60
38.6586	76.5347	009 125AQUI	CA CC 41	12070	28.0	16.0	5.0	11.0	178.0	10.0	2.5	16.0	--	--	7.50	1.20	0.2	294.0	8.1	15.6	--	6-12-56
38.6586	76.5347	009 125AQUI	CA CC 41	12070	38.0	8.3	5.3	6.6	175.0	8.5	2.5	16.0	--	--	0.20	0.05	0.4	299.0	7.7	--	172.0	11-24-58
38.6586	76.5347	009 125AQUI	CA CC 41	12070	36.0	11.0	5.0	11.0	174.0	9.2	2.5	16.0	--	--	0.20	0.08	0.2	298.0	7.9	--	177.0	6-21-60
38.6586	76.5347	009 125AQUI	CA CC 41	12070	33.0	12.0	6.1	8.9	178.0	12.0	0.8	13.0	--	--	1.20	0.05	0.1	291.0	8.1	18.3	175.0	10-13-54
38.6639	76.6744	009 125AQUI	CA CA 9	5647	39.0	19.0	3.0	17.0	219.5	14.0	2.5	47.0	100.0	--	--	--	405.0	7.3	17.0	250.0	8-28-80	
38.6667	76.6336	009 125AQUI	CA BC 33	732603	33.0	11.0	4.0	10.0	158.5	12.0	0.4	15.0	--	--	--	--	298.0	7.1	18.0	164.0	8-28-80	
38.6914	76.5336	009 125AQUI	CA BC 9	34.0	12.0	4.4	10.0	175.0	10.0	1.5	15.0	--	--	0.80	--	0.2	296.0	7.9	--	174.0	3-6-51	
38.7078	76.5319	009 125AQUI	CA BC 26	65 39	34.0	11.0	4.2	8.5	173.0	10.0	0.7	16.0	--	--	--	--	285.0	7.2	18.5	170.0	5-1-67	
38.7078	76.5319	009 125AQUI	CA BC 26	65 39	34.0	11.0	4.2	8.5	173.0	10.0	0.7	16.0	--	--	--	--	285.0	7.2	18.5	170.0	5-1-67	
38.7353	76.6269	009 125AQUI	CA BB 9	5647	30.0	14.0	3.2	9.2	161.0	14.0	1.2	15.0	--	--	0.50	0.05	0.3	276.0	7.7	--	166.0	4-30-52
38.7381	76.6522	009 125AQUI	CA BB 16	470210	40.0	9.2	4.8	6.3	180.1	11.0	0.6	19.0	100.0	--	--	--	290.0	8.4	16.7	182.0	5-1-67	
38.6744	76.5950	009 211CRGSU	CA BB 10	9048	36.0	9.5	4.7	5.3	167.0	7.0	1.0	7.5	--	--	0.30	0.10	0.3	269.0	7.5	--	154.0	4-1-52
38.6744	76.5950	009 211CRGSU	CA BB 10	9048	31.0	8.0	--	--	136.0	5.4	0.2	8.9	--	--	0.80	0.05	0.4	224.0	8.2	--	--	2-27-58
38.6594	76.5333	009 217CRGSL	CA CC 56	23.0	7.4	5.1	5.7	129.0	5.4	1.1	9.7	--	--	--	--	0.5	215.0	7.8	18.5	121.0	2-14-74	
38.6594	76.5333	009 217CRGSL	CA CC 56	23.0	7.4	5.1	5.7	129.0	5.4	1.1	9.7	--	--	--	--	0.5	215.0	7.8	18.5	121.0	2-14-74	
38.6594	76.5333	009 217CRGSL	CA CC 56	23.0	7.4	5.1	5.7	129.0	5.4	1.1	9.7	--	--	--	--	0.5	215.0	7.8	18.5	121.0	2-14-74	
38.7233	75.9817	011 112PFC	CO FB 27	731447	63.0	2.2	8.0	0.6	219.5	5.2	8.7	42.0	3200.0	--	--	--	347.0	8.0	19.5	127.0	1-26-74	
38.7750	75.8800	011 112PFC	CO BD 56	4.5	4.4	2.6	2.7	30.5	7.2	10.0	10.0	--	--	--	--	--	83.0	4.2	12.9	51.0	5-11-81	
39.0117	75.8322	011 112PFC	CO BD 56	39.0	3.1	4.1	4.8	115.8	8.9	6.2	25.0	4600.0										



Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic	Local well identifier	Cal- cium	Mag- nesium	Sod- ium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
38.9161	75.9417	011	122CLVR	CO DB 1	12.0	18.0	24.0	2.6	188.0	4.8	1.4	57.0	--	--	0.60	--	--	0.5	294.0	8.2	14.5	213.0	3-8-55
38.6814	75.9506	011	122CPNK	CO PB 24	28.0	17.0	19.0	9.4	225.0	5.2	0.6	62.0	--	--	0.90	--	--	0.5	344.0	8.0	14.5	233.0	3-8-55
38.9317	75.8550	011	122CPNK	CO EC 14	5.2	1.0	5.2	2.6	1.4	18.0	4.9	14.0	--	--	11.00	--	--	0.3	94.4	4.6	14.5	62.0	3-8-55
39.6725	75.7917	011	122CSLD	CO BD 54	33.0	2.6	6.0	2.0	120.0	2.9	2.0	59.0	--	--	--	--	--	0.2	--	--	--	167.0	2-26-76
38.7044	75.9033	011	124PNP	CO FC 29	20.0	10.0	42.0	17.0	220.0	6.4	3.7	43.0	160.0	--	--	--	--	0.4	--	--	--	251.0	6-21-77
38.8767	75.8253	011	124PNP	CO DD 46	3.0	1.9	278.0	7.0	729.0	17.0	4.2	17.0	--	--	0.10	--	--	4.4	1100.0	8.0	--	691.0	5-1-69
38.8794	75.8311	011	124PNP	CO DD 2	4.4	3.6	130.0	8.0	548.6	7.4	3.5	23.0	--	--	0.70	--	--	1.6	809.0	8.5	17.5	512.0	11-24-53
39.0664	75.7694	011	124PNP	CO BD 55	18.0	5.2	130.0	6.9	423.0	4.8	3.1	33.0	--	--	--	--	--	1.5	--	--	--	411.0	2-26-76
39.6008	75.8294	015	110QNR	CE BF 12	3.3	1.7	2.9	0.9	15.0	2.4	3.5	9.0	--	--	7.20	--	--	0.1	51.4	6.4	16.0	38.0	9-28-54
39.3683	75.8833	015	125AQU	CE EE 5	4.6	0.1	6.3	1.7	22.0	0.4	8.1	10.0	--	--	12.00	--	--	0.1	77.6	6.8	16.5	54.0	9-28-54
39.4453	75.7731	015	211MTPN	CE DF 11	38.0	1.5	2.5	3.5	122.0	7.5	2.0	21.0	--	--	0.10	--	--	0.4	228.0	7.7	14.0	137.0	1-10-55
38.4625	75.8767	015	217PSC	CE DE 7	14.0	2.2	2.9	0.4	94.0	2.3	3.3	9.2	--	--	1.00	--	--	0.2	139.0	7.5	16.5	97.0	9-18-54
39.5436	76.0064	015	217PSC	CE CE 33	1.3	0.4	3.2	0.4	6.0	1.8	4.2	6.2	--	--	1.20	--	--	0.1	27.4	6.2	14.5	22.0	9-18-54
39.6050	75.8664	015	217PSC	CE BE 18	1.3	0.4	3.2	0.4	6.0	1.8	4.2	6.2	--	--	1.20	--	--	0.1	27.4	6.2	14.5	22.0	9-18-54
38.3506	76.9333	017	112PLSC	CH EE 16	16.0	1.5	3.6	3.1	45.0	6.0	6.2	62.0	--	--	4.90	--	--	1.4	121.0	6.5	13.5	127.0	12-13-61
38.4281	77.0814	017	112PLSC	CH DD 24	9.4	0.4	5.8	1.7	38.0	0.4	6.0	26.0	--	--	0.10	--	--	--	79.0	7.2	14.5	69.0	12-13-61
38.4717	77.0278	017	112PLSC	CH DD 3	146.0	9.4	42.0	9.4	397.0	84.0	46.0	13.0	--	--	26.00	--	--	0.2	952.0	7.8	11.5	572.0	1-22-47
38.4767	77.1911	017	112PLSC	CH DF 7	4.2	1.1	3.8	0.8	14.0	0.2	7.2	11.0	--	--	4.20	--	--	--	58.2	6.2	--	39.0	4-2-52
38.4833	76.8975	017	112PLSC	CH DF 11	1.3	1.5	12.0	2.0	12.0	3.0	16.0	6.8	--	--	5.40	--	--	0.2	89.5	6.3	--	54.0	4-3-52
38.5375	76.9867	017	112PLSC	CH CE 14	14.0	1.4	9.2	2.9	70.0	5.7	7.1	14.0	--	--	0.30	--	--	--	142.0	6.9	--	89.0	4-10-50
38.5461	77.0697	017	112PLSC	CH CD 10	28.0	1.3	4.4	2.8	96.0	5.8	3.8	15.0	--	--	0.60	--	--	--	173.0	6.8	--	109.0	4-17-52
38.5844	76.8911	017	112PLSC	CH BF 13	19.0	2.8	14.0	3.8	56.0	17.0	17.0	7.8	--	--	7.60	--	--	0.1	202.0	6.6	--	117.0	3-10-61
38.5986	76.9792	017	112PLSC	CH BE 13	2.2	1.6	2.2	3.0	5.0	13.0	2.5	3.8	--	--	0.20	--	--	--	45.7	6.0	--	31.0	4-2-52
38.6450	76.9389	017	112PLSC	CH BE 25	53.0	5.4	54.0	9.8	100.0	112.0	48.0	8.8	--	--	19.00	--	--	0.2	609.0	6.8	14.5	359.0	3-10-61
38.6263	76.8414	017	125AQU	CH FF 13	5.2	1.0	71.0	5.7	210.0	7.4	2.0	11.0	--	--	0.05	--	--	0.4	352.0	8.0	15.5	207.0	3-9-61
38.2706	76.8569	017	125AQU	CH FF 18	3.4	1.6	69.0	6.0	204.5	8.6	2.5	10.0	--	--	0.05	--	--	0.4	335.0	8.8	16.0	202.0	1-8-47
38.3219	76.8919	017	125AQU	CH FF 12	3.7	1.2	64.0	4.8	173.1	8.5	2.1	13.0	--	--	0.30	--	--	0.3	297.0	8.2	--	193.0	4-10-50
38.3378	76.9378	017	125AQU	CH EE 43	4.1	2.1	69.0	5.7	196.3	9.4	1.6	12.0	--	--	0.10	--	--	0.5	330.0	8.6	--	201.0	4-10-50
38.3617	76.8814	017	125AQU	CH EF 13	7.1	0.6	53.0	5.8	165.0	10.0	1.3	11.0	--	--	0.30	--	--	0.3	266.0	7.7	--	171.0	12-13-61
38.3647	77.1928	017	125AQU	CH EB 7	53.0	8.6	30.0	7.3	261.0	1.4	14.0	17.0	--	--	8.10	--	--	0.2	445.0	7.0	15.5	268.0	12-13-61
38.3997	76.9922	017	125AQU	CH EE 18	3.4	1.6	68.0	5.7	200.2	8.5	2.2	13.0	--	--	0.30	--	--	0.3	327.0	8.6	--	202.0	1-27-47
38.4094	76.9536	017	125AQU	CH EE 52	6.5	1.2	56.0	6.7	169.0	10.0	1.3	11.0	--	--	0.40	--	--	0.3	273.0	7.5	16.5	177.0	12-13-61
38.4344	76.9106	017	125AQU	CH DF 9	17.0	6.1	21.0	12.0	143.0	8.0	25.0	8.1	--	--	1.10	--	--	0.3	252.0	8.1	14.5	170.0	3-21-51
38.4714	77.0272	017	125AQU	CH DD 5	2.9	1.7	69.0	4.8	196.2	11.0	2.5	16.0	--	--	0.30	--	--	0.4	332.0	8.5	14.0	205.0	1-22-47
38.4811	76.8589	017	125AQU	CH DF 13	28.0	5.0	8.7	13.0	140.0	11.0	1.0	13.0	--	--	0.70	--	--	0.2	239.0	7.7	16.0	150.0	12-13-61
38.5036	76.6808	017	125AQU	CH CH 7	22.0	9.6	11.0	17.0	156.0	9.6	0.8	12.0	--	--	0.05	--	--	0.3	273.0	7.6	16.0	159.0	3-9-61
38.5122	76.8781	017	125AQU	CH CH 14	23.0	12.0	8.7	14.0	158.5	8.3	0.9	14.0	80.0	--	--	--	--	0.2	280.0	7.7	17.0	159.0	3-10-61
38.5122	76.8781	017	125AQU	CH CE 34	23.0	12.0	8.7	14.0	158.5	8.3	0.9	14.0	--	--	--	--	--	0.2	280.0	7.7	17.0	159.0	3-10-61
38.5333	76.7881	017	125AQU	CH CE 1	29.3	13.0	5.9	12.0	176.0	12.0	1.4	10.0	--	--	1.40	--	--	0.1	286.0	7.4	19.0	199.0	7-25-68
38.5758	76.8250	017	125AQU	CH CG 13	33.0	9.2	8.5	12.0	168.0	11.0	1.2	15.0	--	--	0.05	--	--	0.3	282.0	7.6	15.5	172.0	10-28-46
38.3603	76.9406	017	210CRCS	CH EE 47	6.3	1.0	80.0	3.6	215.0	16.0	3.0	42.0	--	--	0.05	--	--	1.4	395.0	7.7	17.0	259.0	3-9-61
38.3825	77.2472	017	210CRCS	CH EE 8	14.0	4.3	30.0	14.0	152.0	10.0	2.0	36.0	--	--	0.05	--	--	0.3	280.0	7.1	--	195.0	3-9-61
38.4108	77.1617	017	210CRCS	CH EC 5	1.6	1.4	102.0	19.0	316.0	7.4	3.8	28.0	--	--	0.50	--	--	0.5	491.0	8.0	--	320.0	4-6-50
38.4531	76.9903	017	210CRCS	CH DE 16	1.7	1.0	77.0	5.6	208.0	9.5	1.4	15.0	--	--	0.40	--	--	0.4	339.0	8.0	--	214.0	4-17-52
38.4531	77.0133	017	210CRCS	CH DD 10	1.4	1.2	85.0	4.0	217.0	16.0	2.4	19.0	--	--	0.40	--	--	0.7	365.0	8.2	--	237.0	3-7-51
38.4558	77.2644	017	210CRCS	CH DA 1	15.0	9.4	54.0	7.6	229.0	9.0	6.8	32.0	--	--	0.80	--	--	0.3	371.0	7.4	11.0	248.0	3-20-51
38.4850	76.9681	017	210CRCS	CH DE 24	7.3	2.2	47.0	8.4	249.0	12.0	1.5	9.5	--	--	0.05	--	--	0.1	271.0	7.3	16.5	162.0	3-9-61
38.5103	77.0372	017	210CRCS	CH DD 9	3.0	0.1	96.0	5.7	267.0	5.2	0.5	36.0	--	--	0.05	--	--	0.9	423.0	7.9	--	279.0	3-9-61
38.5283	76.8806	017	210CRCS	CH CE 3	2.1	0.8	121.0	4.7	321.0	11.0	3.8	34.0	--	--	0.20	--	--	1.2	514.0	8.0	--	336.0	1-22-47
38.5419	77.0103	017	210CRCS	CH CD 7	2.1	0.2	116.0	4.9	304.0	4.0	7.0	24.0	--	--	0.80	--	--	1.3	465.0	7.9	--	310.0	4-3-52
38.5497	77.0839	017	210CRCS	CH CC 5	5.9	3.5	88.0	7.6	265.0	7.5	0.5	19.0	--	--	0.80	--	--	0.9	411.0	7.9	--	284.0	4-2-52
38.5503	77.2356	017	210CRCS	CH CB 10	1.4	1.0	104.0	1.1	228.0	6.6	28.0	32.0	--	--	0.20	--	--	0.7	484.0	7.5	--	289.0	10-18-55
38.5536	77.2150	017	210CRCS	CH CB 11	1.4	0.5	140.0	5.7	312.0	7.0	51.0	36.0	--	--	0.05	--	--	1.3	636.0	7.6	14.5	377.0	10-13-57
38.5542	77.2206	017	210CRCS	CH CB 28	0.7	0.5	146.0	8.8	316.0	7.0	49.0	38.0	--	--	0.10	--	--	1.1	310.0	7.3	14.5	206.0	1-12-61
38.5547	77.2147	017	210CRCS	CH CB 12	0.8	0.1	148.0	5.7	316.0	7.4	49.0	34.0	--	--	0.10	--	--	1.0	646.0	7.7	--	402.0	11-1-55
38.5547	77.2147	017	210CRCS	CH CB 12	1.4	0.2	146.0	5.6	309.0	7.0	53.0	35.0	--	--	0.05	--	--	1.3	650.0	7.9	14.5	408.0	7-16-56
38.5547	77.2147	017	210CRCS	CH CB 12	0.9	0.5	146.0	8.8	316.0	7.0	51.0	37.0	--	--	0.10	--	--	1.2	650.0	7.7	15.5	402.0	10-14-57
38.5650	77.2042	017	210CRCS	CH CB 9	1.0	0.6	72.0	3.3	169.0	13.0	8.4	36.0	--	--	0.05								

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tassium	Bil- tation	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
38-5650	77-2042	017	210CRCS	CH CB 9	0.4	0.2	64.0	1.8	156.0	10.0	6.0	35.0	--	--	0.10	--	0.5	293.0	7.6	15.5	195.0	10-14-57
38-5650	77-2042	017	210CRCS	CH CB 9	0.8	0.6	70.0	3.5	163.0	12.0	10.0	34.0	--	--	0.05	--	1.3	322.0	7.3	--	213.0	4-27-61
38-5700	77-1911	017	210CRCS	CH CB 18	0.4	0.8	75.0	3.6	172.0	16.1	8.2	34.0	--	--	1.00	--	1.0	328.0	8.8	--	217.0	4-14-55
38-5700	77-1911	017	210CRCS	CH CB 18	0.5	0.5	75.0	3.2	176.0	11.0	8.5	35.0	--	--	0.05	--	0.5	326.0	9.0	15.5	221.0	7-13-56
38-5700	77-1911	017	210CRCS	CH CB 18	0.4	0.2	71.0	2.4	174.0	11.0	8.5	35.0	--	--	0.05	--	0.5	301.0	7.7	15.5	213.0	10-14-57
38-5700	77-1911	017	210CRCS	CH CB 18	0.9	0.2	78.0	3.3	179.0	13.0	9.8	40.0	--	--	0.05	--	1.7	336.0	7.9	--	235.0	6-15-59
38-5700	77-1911	017	210CRCS	CH CB 18	0.6	0.2	78.0	2.6	176.0	6.9	8.0	27.0	--	--	0.10	--	1.5	315.0	7.4	10.0	212.0	9-11-54
38-5767	77-2014	017	210CRCS	CH CB 8	23.0	19.0	47.0	3.7	137.0	0.8	101.0	32.0	--	--	0.80	--	--	538.0	6.9	--	294.0	8-26-53
38-5800	77-1811	017	210CRCS	CH CB 16	0.3	0.1	76.0	3.5	174.0	12.0	11.0	35.0	--	--	0.05	--	1.3	340.0	7.6	--	225.0	4-27-61
38-5800	77-1811	017	210CRCS	CH CB 19	1.4	0.4	60.0	2.8	148.0	11.0	1.9	37.0	--	--	0.40	--	1.0	261.0	7.7	--	189.0	6-15-59
38-5800	77-1811	017	210CRCS	CH CB 19	0.4	0.2	70.0	2.4	167.0	9.8	8.0	35.0	--	--	0.10	--	0.2	309.0	7.7	15.5	208.0	10-14-57
38-5800	77-1811	017	210CRCS	CH CB 19	0.9	0.3	68.0	3.1	162.0	9.4	7.5	34.0	--	--	0.05	--	0.9	296.0	8.0	14.5	204.0	7-13-56
38-5800	77-1811	017	210CRCS	CH CB 19	1.0	0.2	58.0	2.9	141.0	12.0	7.5	36.0	--	--	0.05	--	0.9	262.0	7.3	--	183.0	4-27-61
38-5808	77-1739	017	210CRCS	CH CB 29	0.4	0.5	66.0	2.9	154.0	12.0	7.5	36.0	--	--	0.10	--	0.9	298.0	7.5	--	202.0	4-27-61
38-5808	77-1739	017	210CRCS	CH CB 29	0.4	0.1	59.0	2.8	151.0	10.0	2.0	36.0	--	--	0.10	--	0.7	270.0	7.8	15.5	185.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 1	1.1	0.2	60.0	2.1	149.0	10.0	5.2	34.0	--	--	0.30	--	0.7	261.0	7.7	--	188.0	5-26-52
38-5847	77-1694	017	210CRCS	CH BB 1	1.0	0.6	65.0	2.1	151.0	9.6	13.0	30.0	--	--	0.30	--	0.8	299.0	8.0	--	204.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 2	0.3	0.2	78.0	2.5	169.0	10.0	20.0	19.0	--	--	0.30	--	0.0	342.0	8.3	--	208.0	5-19-58
38-5847	77-1694	017	210CRCS	CH BB 2	0.4	0.1	68.0	2.7	153.0	16.0	10.0	25.0	--	--	0.40	--	0.8	291.0	8.2	--	198.0	5-28-52
38-5847	77-1694	017	210CRCS	CH BB 5	0.3	0.2	62.0	2.5	142.0	10.0	8.5	34.0	--	--	0.05	--	1.0	280.0	7.6	--	189.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 5	0.9	0.2	66.0	2.5	149.0	12.0	9.8	39.0	--	--	0.20	--	1.2	279.0	7.9	--	205.0	6-17-59
38-5847	77-1694	017	210CRCS	CH BB 5	0.6	0.1	65.0	2.6	152.0	14.0	6.1	27.0	--	--	0.30	--	0.8	274.0	8.0	--	191.0	5-28-52
38-5847	77-1694	017	210CRCS	CH BB 5	0.3	--	67.0	2.4	150.0	11.0	6.1	34.0	--	--	0.10	--	0.9	270.0	8.0	14.5	--	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 5	0.9	0.5	66.0	3.2	157.0	8.6	9.0	32.0	--	--	0.05	--	0.8	304.0	7.9	15.5	198.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 6	0.7	0.3	70.0	3.2	166.0	10.0	9.0	34.0	--	--	0.05	--	0.9	309.0	8.0	15.5	210.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 6	0.5	--	64.0	2.4	151.0	12.0	7.1	25.0	--	--	0.30	--	0.7	282.0	8.0	--	--	5-28-52
38-5847	77-1694	017	210CRCS	CH BB 6	0.5	0.2	62.0	2.5	145.0	11.0	9.0	33.0	--	--	0.05	--	1.0	285.0	7.5	--	190.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 6	0.9	0.1	65.0	2.4	155.0	12.0	7.0	36.0	--	--	0.10	--	1.0	280.0	8.0	14.5	196.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 6	0.7	0.2	65.0	2.4	151.0	12.0	7.0	36.0	--	--	0.10	--	1.1	286.0	7.8	--	201.0	6-17-59
38-5847	77-1694	017	210CRCS	CH BB 7	0.4	0.2	67.0	2.5	153.0	11.0	9.5	35.0	--	--	0.05	--	1.1	303.0	7.5	--	202.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 7	0.4	0.5	73.0	3.2	171.0	10.0	9.0	35.0	--	--	0.05	--	0.9	316.0	7.9	15.5	216.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 7	0.3	0.1	71.0	2.5	163.0	12.0	10.0	35.0	--	--	0.10	--	1.3	318.0	7.9	--	215.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 7	0.3	0.2	71.0	2.4	164.0	11.0	11.0	34.0	--	--	0.10	--	1.1	309.0	7.9	14.5	210.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 7	0.9	0.4	72.0	2.6	163.0	12.0	10.0	39.0	--	--	0.10	--	1.3	312.0	7.8	--	219.0	6-17-59
38-5847	77-1694	017	210CRCS	CH BB 8	1.1	0.6	60.0	2.0	144.0	13.0	4.3	36.0	--	--	0.60	--	1.0	--	--	--	190.0	7-19-38
38-5847	77-1694	017	210CRCS	CH BB 8	0.3	0.2	64.0	2.6	150.0	14.0	6.6	34.0	--	--	0.20	--	0.7	276.0	7.9	--	196.0	5-15-52
38-5847	77-1694	017	210CRCS	CH BB 8	0.4	--	62.0	2.5	142.0	12.0	7.0	35.0	--	--	0.05	--	0.9	279.0	7.4	--	--	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 8	0.4	0.5	69.0	3.2	168.0	10.0	8.5	36.0	--	--	0.05	--	0.9	314.0	7.9	15.5	211.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 8	0.4	0.2	69.0	2.8	156.0	13.0	6.2	45.0	--	--	0.10	--	1.0	289.0	7.8	--	215.0	6-17-59
38-5847	77-1694	017	210CRCS	CH BB 8	1.4	1.3	56.0	4.7	145.0	14.0	7.0	34.0	--	--	0.50	--	1.1	284.0	7.7	4.5 <sup>3</sup>	191.0	1-25-51
38-5847	77-1694	017	210CRCS	CH BB 8	0.4	0.4	61.0	2.4	155.0	11.0	6.0	37.0	--	--	0.10	--	0.9	281.0	8.0	14.5	197.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 9	0.9	0.6	58.0	3.2	154.0	11.0	3.0	35.0	--	--	0.05	--	0.8	275.0	7.8	15.5	190.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 9	0.5	0.1	63.0	2.7	146.0	11.0	3.0	35.0	--	--	0.20	--	0.8	262.0	7.9	14.5	188.0	7-13-56
38-5847	77-1694	017	210CRCS	CH BB 9	0.7	0.1	58.0	2.8	138.0	12.0	2.5	36.0	--	--	0.10	--	0.9	239.0	7.4	--	181.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 9	0.1	0.1	58.0	2.8	138.0	12.0	2.5	36.0	--	--	0.10	--	0.9	239.0	7.4	--	181.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 9	1.5	0.2	61.0	2.7	153.0	16.0	3.1	37.0	--	--	0.40	--	0.8	255.0	7.9	--	198.0	5-28-52
38-5847	77-1694	017	210CRCS	CH BB 14	0.4	0.5	66.0	3.2	157.0	9.4	11.0	34.0	--	--	0.10	--	0.8	314.0	7.8	15.5	203.0	10-14-57
38-5847	77-1694	017	210CRCS	CH BB 14	0.5	0.1	72.0	2.7	152.0	11.0	19.0	30.0	--	--	0.05	--	1.0	333.0	7.7	--	211.0	4-27-61
38-5847	77-1694	017	210CRCS	CH BB 14	0.9	0.3	73.0	2.8	159.0	11.0	14.0	37.0	--	--	0.05	--	1.0	315.0	7.8	--	218.0	6-15-59
38-5847	77-1694	017	210CRCS	CH BB 15	6.8	4.4	60.0	5.2	195.0	1.6	15.0	37.0	--	--	0.20	--	0.3	352.0	8.2	--	226.0	1-5-56
38-5853	77-1636	017	210CRCS	CH BC 2	0.4	0.1	59.0	3.2	144.0	10.0	2.5	37.0	--	--	0.05	--	0.8	255.0	7.8	15.5	184.0	10-14-57
38-5853	77-1636	017	210CRCS	CH BC 2	0.5	0.1	59.0	2.4	140.0	12.0	2.2	34.0	--	--	0.05	--	1.0	253.0	8.0	14.5	180.0	7-13-56
38-5853	77-1636	017	210CRCS	CH BC 2	0.3	0.2	58.0	2.6	144.0	14.0	2.6	34.0	--	--	0.10	--	0.6	255.0	7.9	--	183.0	5-15-52
38-5853	77-1636	017	210CRCS	CH BC 3	0.7	0.5	64.0	2.4	155.0	9.6	5.0	35.0	--	--	0.05	--	0.8	276.0	7.8	15.5	194.0	10-14-57
38-5853	77-1636	017	210CRCS	CH BC 3	0.3	0.2	66.0	2.3	156.0	9.4	7.3	31.0	--	--	0.10	--	0.9	280.0	8.0	14.5	194.0	7-13-56
38-5853	77-1636	017	210CRCS	CH BC 3	0.5	0.1	76.0	2.9	168.0	14.0	14.0	29.0	--	--	0.30	--	0.7	323.0	7.9	--	220.0	5-28-52
38-5853	77-1636	017	210CRCS	CH BC 3	0.7	0.6	61.0	2.5	150.0	12.0	3.6	37.0	--	--	0.05	--	1.0	267.0	7.4	--	192.0	6-17-59
38-5853	77-1636	017	210CRCS	CH BC 3	0.5	--	60.0	2.8	145.0	10.0	4.0	35.0	--	--	0.05	--	0.9	266.0	7.4	--	209.0	7-27-58
38-5853	77-1636	017	210CRCS	CH BC 3	1.5	0.4	72.0	2.2	169.0	11.0	11.0	26.0	--	--	0.60	--	1.1	337.0	7.8	--	223.0	5-26-52
38-5900																						



Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dum	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Floor- oxide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
38 5659	76 0556	019	217PTXN	DO CE 88	2900	490	14000	48	58.5	665.0	27800	14.0	7200	10.0	--	--	0.3	58500	7.6	35.5	47200	7-28-81
38 5669	76 0556	019	217PTXN	DO CE 88	44.0	7.7	1400	8.9	182.9	38.0	2200	19.0	710	30.0	--	--	0.4	6500	7.8	34.0	3820	3-26-81
39 2697	75 8531	029	217PTXN	KE BF 9	55.0	1.2	3.0	2.4	169.0	13.0	1.8	18.0	--	--	0.50	--	0.1	283.0	7.6	15.5	178.0	9-28-84
39 2219	76 0700	029	125AQUI	KE CE 15	34.0	1.0	2.6	2.6	102.0	7.5	2.8	28.0	--	--	0.10	--	0.1	197.0	7.8	14.5	129.0	12-21-84
39 2586	75 8375	029	125AQUI	KE BF 1	41.0	7.0	2.9	1.3	163.0	3.5	0.8	18.0	--	--	0.10	--	0.1	265.0	7.5	14.5	155.0	1-10-85
39 3042	75 7892	029	125AQUI	KE BG 34	52.0	1.9	3.0	1.9	170.0	4.3	2.4	23.0	1100	--	--	--	0.1	295.0	7.1	14.0	174.0	10-26-78
39 3289	75 9672	029	211CRCSU	KE BE 5	61.0	1.3	2.5	2.2	190.0	12.0	3.0	19.0	--	--	0.10	--	--	316.0	7.4	12.0	187.0	12-21-84
39 3247	76 0325	029	211MGTY	KE CE 50	18.0	5.3	3.6	6.0	82.0	5.0	1.0	6.1	--	--	0.05	--	0.3	160.0	7.3	--	93.0	3-25-68
39 3664	75 9964	029	211MGTY	KE BE 43	44.0	4.5	3.8	3.9	170.0	8.8	2.4	11.0	2700	--	--	--	0.1	290.0	7.1	16.0	168.0	12-7-78
39 3647	75 9672	029	211MTWN	KE AE 18	33.0	0.9	3.1	1.7	96.0	9.2	5.6	16.0	--	--	0.50	--	0.5	187.0	7.5	17.0	118.0	9-28-84
39 1436	76 2344	029	217PTMC	KE DB 40	4.8	2.8	16.0	5.0	43.0	14.0	11.0	10.0	7700	--	--	--	0.2	163.0	5.6	19.0	93.0	12-4-78
39 1436	76 2344	029	217PTMC	KE DB 40	5.0	2.9	18.0	4.9	45.0	12.0	10.0	10.0	7100	--	--	--	0.2	152.0	6.1	18.0	89.0	12-18-78
39 1436	76 2344	029	217PTMC	KE DB 36	6.0	1.3	50.0	2.9	145.0	62.0	35.0	4.6	140.0	--	--	--	0.2	432.0	8.1	15.0	286.0	4-20-78
39 3233	76 1106	029	217PTMC	KE CE 36	73060	4.7	1.0	90.0	4.1	180.0	8.6	47.0	9.1	860	--	--	0.6	435.0	8.1	20.5	255.0	10-25-78
39 3042	75 7892	029	217PTMC	KE BG 33	730670	4.7	1.0	90.0	4.1	180.0	8.6	47.0	9.1	860	--	--	0.6	435.0	8.1	20.5	255.0	10-25-78
38 8883	76 8572	033	110QRNR	PG DD 6	11.0	4.2	4.1	1.0	2.0	43.0	5.5	8.7	--	--	2.80	--	0.2	135.0	5.1	--	81.0	3-21-49
38 9428	76 9583	033	110QRNR	PG CC 30	46.0	148.0	--	--	217.0	265.0	215.0	18.0	--	--	129.00	--	0.5	1720.0	7.1	--	--	9-7-58
38 6425	76 7656	033	112UPLD	PG GE 10	8.2	1.1	2.9	1.5	28.0	5.1	3.9	7.8	--	--	0.40	--	0.1	71.4	6.9	--	45.0	3-6-51
38 6828	76 8706	033	112UPLD	PG FD 16	48.0	6.1	16.0	17.0	166.0	40.0	6.5	18.0	--	--	7.50	--	0.1	380.0	7.2	--	281.0	3-28-50
38 6986	76 8453	033	112UPLD	PG FD 34	22.0	2.5	7.9	0.7	84.0	1.9	8.8	5.2	--	--	0.10	--	--	163.0	7.4	4.5	90.0	3-15-51
38 7639	76 9011	033	112UPLD	PG ED 17	4.1	2.0	6.9	2.1	8.0	9.2	9.9	6.4	--	--	7.60	--	--	83.4	5.4	12.0	52.0	4-13-50
38 5836	76 7244	033	124NNJM	PG GF 1	21.0	12.0	2.1	5.6	142.0	4.3	2.0	33.0	--	0.3	239.0	--	0.3	239.0	8.0	15.0	152.0	3-28-49
38 6611	76 7708	033	124NNJM	PG GE 13	52.0	5.1	2.8	4.6	193.0	4.0	0.2	59.0	--	0.1	308.0	--	0.1	375.0	7.7	15.0	224.0	6-6-63
38 5419	76 6864	033	125AQUI	PG HF 25	26.0	13.0	3.5	13.0	163.0	12.0	0.3	12.0	--	--	0.05	--	--	205.0	7.9	--	162.0	5-16-63
38 5633	76 6869	033	125AQUI	PG HF 42	27.0	14.0	4.9	14.0	156.0	10.0	0.9	12.0	--	--	0.3	--	0.3	318.0	7.7	17.8	160.0	12-20-74
38 6347	76 7556	033	125AQUI	PG GE 12	34.0	14.0	3.6	11.0	185.0	11.0	0.2	12.0	--	--	0.05	--	--	301.0	7.8	15.5	177.0	6-5-63
38 6467	76 8328	033	125AQUI	PG GE 18	35.0	15.0	4.9	12.0	200.0	12.0	0.9	13.0	220	--	--	--	0.3	315.0	7.4	16.0	192.0	5-15-78
38 7067	76 9331	033	125AQUI	PG CE 22	26.0	10.0	3.3	9.0	138.0	7.4	0.7	13.0	--	--	0.05	--	0.1	231.0	8.0	15.0	138.0	6-7-63
38 7092	76 7461	033	125AQUI	PG FE 16	47.0	13.0	5.0	8.4	225.0	7.0	1.3	15.0	--	--	0.90	--	0.1	340.0	7.8	--	209.0	3-31-52
38 8242	76 7342	033	125AQUI	PG EF 16	82.0	7.2	2.0	4.4	234.0	45.0	1.6	28.0	--	--	0.05	--	0.1	448.0	7.8	14.5	286.0	6-5-63
38 9056	76 6778	033	125AQUI	PG DF 5	59.0	3.8	2.5	4.1	198.1	9.7	2.1	33.0	--	--	0.20	--	0.1	320.0	7.8	--	212.0	3-26-50
38 9531	76 7172	033	125AQUI	PG CF 11	6.0	1.5	5.1	3.5	18.0	4.1	11.0	20.0	--	--	3.70	--	--	80.5	6.1	13.0	64.0	4-17-50
38 5472	76 6814	033	210CRCS	PG HF 31	13.0	8.4	23.0	9.2	141.0	11.0	1.0	11.0	--	--	0.20	--	0.4	245.0	7.8	22.0	147.0	6-14-73
38 5406	76 6822	033	211MGTY	PG HF 28	25.0	12.0	17.0	9.8	182.0	6.2	0.3	9.5	--	--	0.05	--	0.2	284.0	8.2	13.5	169.0	5-17-63
38 5633	76 6869	033	211MGTY	PG HF 41	30.0	11.0	14.0	9.3	179.0	3.3	1.1	8.7	--	--	0.05	--	0.4	--	6.5	19.5	166.0	1-14-75
38 6422	76 6964	033	211MGTY	PG GF 35	37.0	9.6	7.5	7.7	178.0	2.4	1.1	9.2	--	--	--	--	0.4	--	7.5	17.6	163.0	2-5-75
38 6206	76 8452	033	211MGTY	PG D 62	13.0	12.0	4.0	7.1	165.0	11.0	7.0	12.0	--	--	0.10	--	0.2	313.0	7.8	--	181.0	1-4-57
38 7059	76 9417	033	211MGTY	PG FC 14	28.0	11.0	4.2	5.2	203.0	9.2	1.4	12.0	--	--	0.60	--	0.1	263.0	7.7	--	188.0	4-13-52
38 7088	76 7575	033	211MGTY	PG PE 29	49.0	15.0	--	--	225.0	6.2	5.0	14.0	--	--	0.10	--	0.2	359.0	7.6	--	194.0	5-12-60
38 7092	76 7706	033	211MGTY	PG FE 25	45.0	15.0	--	--	223.0	2.2	5.0	14.0	--	--	0.10	--	0.2	352.0	7.8	--	--	5-12-60
38 7369	76 8389	033	211MGTY	PG FD 6	37.0	7.9	3.4	1.2	158.0	13.0	1.5	13.0	--	--	1.80	--	0.2	285.0	7.7	--	157.0	3-25-49
38 7494	76 8578	033	211MGTY	PG FD 10	35.0	8.6	2.7	4.8	153.0	9.5	1.8	16.0	--	--	0.30	--	0.2	254.0	7.9	15.5	154.0	4-14-52
38 7497	76 8542	033	211MGTY	PG FD 64	38.0	7.5	3.7	4.9	150.0	9.4	2.0	13.0	--	--	0.05	--	0.5	263.0	7.4	--	153.0	5-4-61
38 7497	76 8542	033	211MGTY	PG FD 64	37.0	6.7	3.3	8.0	152.0	8.8	1.1	13.0	--	--	0.10	--	0.2	263.0	7.7	4.5	153.0	1-19-59
38 7497	76 8542	033	211MGTY	PG FD 64	37.0	6.1	5.5	5.4	155.0	8.8	2.3	14.0	--	--	0.10	--	0.2	265.0	7.9	--	156.0	6-7-57
38 7497	76 8542	033	211MGTY	PG FD 64	38.0	8.6	3.6	4.9	159.0	7.8	5.1	10.0	--	--	0.10	--	0.1	267.0	8.0	--	157.0	7-2-56
38 7497	76 8542	033	211MGTY	PG FD 64	36.0	7.6	4.2	5.3	153.0	10.0	2.0	11.0	--	--	0.30	--	0.1	257.0	8.2	--	151.0	12-6-54
38 7497	76 8567	033	211MGTY	PG FD 11	37.0	5.9	3.0	3.8	155.0	8.6	2.1	13.0	--	--	0.05	--	0.4	259.0	7.9	--	154.0	6-7-57
38 7497	76 8567	033	211MGTY	PG FD 11	36.0	8.3	4.2	5.2	157.0	10.0	1.0	12.0	--	--	0.30	--	0.1	257.0	8.2	--	154.0	12-6-54
38 7497	76 8567	033	211MGTY	PG FD 11	36.0	9.1	3.6	4.9	150.0	9.4	2.0	13.0	--	--	0.05	--	0.3	265.0	7.4	--	152.0	5-4-61
38 7497	76 8567	033	211MGTY	PG FD 11	34.0	8.9	3.5	4.8	156.0	9.0	1.5	16.0	--	--	0.10	--	0.2	253.0	8.2	14.5	155.0	4-14-52
38 7497	76 8567	033	211MGTY	PG FD 11	36.0	6.7	3.5	4.9	151.0	8.8	0.8	13.0	--	--	0.10	--	0.2	263.0	7.6	10.0	148.0	1-19-59
38 7497	76 8567	033	211MGTY	PG FD 11	38.0	8.6	3.6	4.9	160.0	8.0	3.1	11.0	--	--	0.20	--	0.3	270.0	8.0	--	157.0	7-2-56
38 7736	76 7342	033	211MGTY	PG EF 18	45.0	8.8	--	--	162.0	13.0	9.5	15.0	--	--	0.10	--	0.4	298.0	7.5	--	--	5-12-60
38 7767	76 7369	033	211MGTY	PG EF 17	52.0	7.3	--	--	168.0	15.0	5.5	11.0	--	--	0.20	--	0.1	302.0	7.6	--	--	5-12-60
38 7981	76 8464	033	211MGTY	PG EF 8	46.0	8.5	4.6	4.4	185.3	8.3	2.0	16.0	--	--	0.30	--	--	295.0	8.0	15.0	181.0	4-17-50
38 8164	76 7478	033	211MGTY	PG EF 5	42.0	19.0	--	--	192.2	20.0	1.9	27.0	--	--	0.50	--	0.4	335.0	8.4	--	--	2-28-58
38 8164	76 7478	033	211MGTY	PG EF 5	60.0	6.7	3.1	1.7	192.0	18.0	338.0	2.0	25.0	--	--	0.20	--	337.0	6.9	--	212.0	4-15-46
38 8325	76 7278	033	211MGTY	PG EF 3	50.0	5.2	5.0	1.9	178.0	10.0	2.1	15.0	--	--	--	--	0.2	307.				

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Mag- netic clum sium	So- dium	Po- tas- sium	Di- tate- sodium	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature	Dis- solved solids	Col- lec- tion date		
38-9242	76-7422	033	211MGV	PG CF 2	17.0	2.0	3.1	1.0	58.0	13.0	2.5	45.0	--	0.80	--	0.1	132.0	6.5	14.0	113.0	3-22-49	
38-9275	76-8144	033	211MGV	PG CE 17	21.0	2.0	3.4	2.1	40.0	18.0	12.0	4.4	--	1.40	--	0.1	149.0	7.5	15.0	84.0	11-4-49	
38-5467	76-6814	033	217PPSC	PG HF 38	14.0	8.7	24.0	10.0	143.0	11.0	0.6	9.6	--	--	--	0.3	256.0	8.4	--	149.0	3-26-74	
38-5633	76-6869	033	217PPSC	PG HF 40	23.0	13.0	15.0	8.8	170.0	3.3	1.2	9.5	--	--	--	0.8	--	21.5	--	158.0	1-24-75	
38-6842	76-9769	033	217PPSC	PG CF 31	0.5	--	56.0	1.4	125.0	24.0	0.4	39.0	--	0.05	--	0.2	246.0	7.9	--	183.0	6-6-63	
38-7172	77-0261	033	217PPSC	PG FD 7	2.8	1.0	60.0	0.6	130.0	28.0	1.5	32.0	--	1.10	--	0.3	265.0	8.1	15.5	191.0	3-31-49	
38-7437	76-9775	033	217PPSC	PG FC 32	2.8	1.6	50.0	5.0	117.0	29.0	1.5	12.0	--	0.05	--	--	245.0	7.7	17.0	160.0	6-6-63	
38-7952	76-8972	033	217PPSC	PG ED 30	46.0	9.0	3.0	4.8	180.0	17.3	2.4	14.0	260.0	--	--	0.2	315.0	7.6	14.8	177.0	6-8-79	
38-8036	76-9339	033	217PPSC	PG EC 12	3.0	1.6	46.0	2.9	133.0	15.0	1.3	13.0	--	0.10	--	0.2	214.0	7.5	16.5	143.0	6-6-63	
38-8036	76-9339	033	217PPSC	PG EC 26	3.4	1.6	50.0	4.8	123.0	24.0	1.5	13.0	--	0.80	--	0.1	246.0	7.8	--	160.0	3-31-52	
38-8300	76-8922	033	217PPSC	PG DC 4	48.0	5.2	3.1	0.5	158.0	8.5	2.0	30.0	--	1.70	--	0.1	264.0	7.7	15.0	177.0	3-31-49	
38-8458	76-9278	033	217PPSC	PG DC 8	19.0	6.9	--	--	81.0	16.0	0.8	16.0	--	0.40	--	--	--	--	--	11-32-19	4-17-52	
38-9242	76-7422	033	217PPSC	PG CF 25	7.6	1.2	1.6	1.8	17.0	14.0	2.0	22.0	--	0.10	--	0.2	69.0	5.9	14.0	59.0	11-4-49	
38-9306	76-8139	033	217PPSC	PG CF 18	20.0	6.8	3.5	2.6	73.0	22.0	2.4	7.6	--	0.10	--	0.1	177.0	6.5	14.0	101.0	11-4-49	
38-9683	76-7317	033	217PPSC	PG CF 32	3.5	1.1	1.0	1.1	1.0	14.0	1.4	9.2	--	0.05	--	--	52.0	4.7	15.5	32.0	6-5-63	
38-9853	76-7086	033	217PPSC	PG CF 1	2.1	0.7	2.4	1.3	10.0	5.4	1.8	3.7	--	0.10	--	--	41.0	5.7	--	22.0	11-4-49	
38-6686	77-0272	033	217PPSC	PG FB 21	1.0	3.2	82.0	3.2	224.0	8.4	1.0	37.0	--	0.05	--	--	358.0	8.0	16.5	247.0	6-7-63	
38-7700	77-0231	033	217PPSC	PG EB 3	1.3	0.6	52.0	2.4	120.0	21.0	2.0	21.0	--	0.40	--	0.3	237.0	7.8	13.5	161.0	3-17-50	
38-7889	76-9769	033	217PPSC	PG EC 29	2.0	1.2	62.0	11.0	81.0	9.0	61.0	14.0	--	0.05	--	--	346.0	7.7	18.0	200.0	6-6-63	
38-8117	77-0064	033	217PPSC	PG EC 1	1.2	0.1	60.0	0.8	132.0	20.0	4.5	24.0	--	1.60	--	0.1	255.0	8.0	11.5	177.0	3-28-49	
38-9150	76-9100	033	217PPSC	PG ED 32	17.0	9.1	5.9	16.0	113.0	22.0	1.6	10.0	--	0.20	--	0.3	236.0	7.7	--	128.0	3-6-51	
38-9242	76-7422	033	217PPSC	PG ED 17	8.8	3.9	1.5	2.3	39.0	5.9	3.8	10.0	--	0.50	--	--	97.1	6.5	--	56.0	4-18-51	
38-9242	76-7422	033	217PPSC	PG ED 16	1.0	0.8	14.0	2.3	36.0	31.0	3.0	3.0	--	0.50	--	--	97.1	6.5	--	56.0	4-18-51	
38-9242	76-7422	033	217PPSC	PG ED 29	1.0	0.6	2.0	0.4	4.0	1.8	3.0	7.4	--	2.20	--	0.5	27.1	6.0	13.5	20.0	3-22-49	
38-9242	76-7422	033	217PPSC	PG ED 10	5.6	4.4	6.0	3.8	36.0	1.8	11.0	3.7	--	6.50	--	0.2	136.0	7.3	8.5	61.0	3-17-50	
38-9542	76-0633	035	124PNN	QA BE 12	42.0	14.0	13.0	16.0	252.0	3.4	1.6	48.0	--	0.10	0.08	0.3	389.0	7.7	14.4	263.0	6-20-66	
38-8761	76-3361	035	125AQUI	QA FA 39	23.0	4.0	85.0	6.2	289.0	7.0	18.0	18.0	--	0.20	--	1.1	507.0	7.8	15.5	306.0	12-20-54	
38-9100	76-2008	035	125AQUI	QA FA 8	20.0	9.6	32.0	12.0	190.0	2.6	1.6	13.0	210.0	--	--	--	10.0	6.8	16.0	106.0	8-1-78	
38-9633	76-2211	035	125AQUI	QA EC 83	31.0	12.0	41.0	12.0	290.0	1.4	4.0	15.0	--	1.50	--	0.3	435.0	7.8	15.0	261.0	9-29-54	
38-9633	76-2211	035	125AQUI	QA EC 113	43.0	13.0	6.5	5.6	219.5	--	2.5	14.0	630.0	--	--	0.2	360.0	7.4	15.5	194.0	1-15-80	
38-9638	76-3478	035	125AQUI	QA EA 10	43.0	7.5	4.1	4.6	186.0	0.1	3.1	27.0	--	1.50	--	0.2	297.0	7.5	12.0	183.0	12-20-54	
38-9894	76-1581	035	125AQUI	QA ED 36	34.0	11.0	12.0	12.0	189.0	3.0	1.3	16.0	--	0.20	--	0.4	322.0	7.8	12.0	189.0	12-20-54	
38-9894	76-1581	035	125AQUI	QA ED 10	13.0	8.3	3.6	3.6	170.0	21.0	8.0	3.0	--	14.00	--	0.5	275.0	7.1	11.0	644.0	12-20-54	
38-9894	76-1581	035	125AQUI	QA DE 3	11.0	0.4	2.9	1.1	38.0	0.1	1.5	21.0	--	1.400	--	0.2	275.0	7.6	13.5	173.0	12-21-54	
38-9894	76-1581	035	125AQUI	QA DE 4	11.0	0.4	2.9	1.1	38.0	0.1	2.5	20.0	--	8.40	--	0.1	92.0	6.7	12.0	63.0	12-21-54	
39-2008	76-0453	035	125AQUI	QA BE 17	46.0	1.6	2.6	2.4	132.0	13.0	3.3	20.0	--	0.05	--	0.1	233.0	7.2	14.5	154.0	9-21-70	
39-2008	76-0453	035	125AQUI	QA BE 15	40.0	10.0	242.0	16.0	10.0	5.4	473.0	7.5	--	0.30	--	0.2	1640.0	6.2	18.0	799.0	7-28-70	
39-2008	76-0453	035	125AQUI	QA BE 15	272.0	86.0	1160.0	39.0	4.0	26.0	2580.0	8.1	--	1.10	--	0.2	7830.0	6.8	19.0	4170.0	8-6-70	
39-2008	76-0453	035	125AQUI	QA BE 16	9.1	3.2	14.0	5.6	73.0	10.0	2.9	7.4	--	0.05	--	0.3	146.0	7.1	16.0	88.0	9-23-70	
39-0692	76-1153	035	125AQUI	QA DD 10	39.0	9.1	20.0	8.4	223.0	2.7	3.3	19.0	--	0.50	--	0.4	359.0	7.8	9.0	212.0	12-21-54	
38-9542	76-3489	035	211MGV	QA EA 26	16.0	5.2	2.1	2.8	13.0	54.0	0.8	7.4	--	0.05	--	0.4	150.0	6.8	18.0	95.0	4-11-72	
38-2050	75-9083	035	211MGV	QA BG 43	16.0	4.5	3.4	3.2	71.0	11.0	0.7	44.0	--	0.40	--	0.3	142.0	7.5	13.0	118.0	1-10-55	
38-9642	76-2878	035	217PPSC	QA EB 111	7.2	3.5	1.9	3.1	14.6	27.0	0.9	9.7	14000.0	--	0.04	--	0.2	154.0	6.4	21.0	75.0	2-6-80
38-9642	76-2878	035	217PPSC	QA EB 112	8.6	4.5	3.6	6.5	42.7	13.0	1.1	12.0	3200.0	40.0	0.09	--	0.2	135.0	6.2	25.0	75.0	2-14-80
38-9642	76-2878	035	217PPSC	QA EB 110	3.1	1.8	36.0	6.7	85.3	14.0	1.5	14.0	1500.0	--	--	0.2	180.0	7.4	23.5	134.0	11-19-80	
38-9642	76-2878	035	217PPSC	QA ED 110	3.6	1.8	36.0	7.2	92.7	13.0	13.0	14.0	890.0	10.0	--	--	225.0	7.2	24.5	136.0	3-4-80	
38-2097	76-3544	037	112PLSC	SM PG 40	57.0	6.9	54.0	6.2	20.0	142.0	92.0	33.0	--	3.80	--	0.3	689.0	6.2	--	403.0	4-2-52	
38-2097	76-3544	037	112PLSC	SM PG 14	6.8	1.4	2.8	1.7	27.0	4.8	4.5	9.5	--	1.70	--	0.1	89.0	6.2	--	4-2-52	4-2-52	
38-2483	76-6756	037	112PLSC	SM EC 10	9.9	8.3	34.0	13.0	164.0	4.7	9.8	35.0	--	1.20	--	0.3	294.0	7.6	16.7	--	3-5-50	
38-2878	76-7736	037	112PLSC	SM DB 24	34.0	6.1	14.0	8.1	121.0	27.0	16.0	8.8	--	2.50	--	--	307.0	6.7	11.1	--	3-28-50	
38-3219	76-4786	037	112PLSC	SM DF 31	2.5	5.1	18.0	1.4	19.0	9.5	28.0	13.0	--	3.80	0.05	--	164.0	6.3	--	91.0	4-2-52	
38-3397	76-7758	037	112PLSC	SM CB 9	3.8	3.3	19.0	2.2	28.0	8.0	22.0	12.0	--	9.00	0.05	0.1	163.0	6.3	--	74.0	4-2-52	
38-4333	76-8114	037	112PLSC	SM BB 10	17.0	1.4	3.3	0.9	60.0	2.5	5.6	11.0	--	0.05	--	0.1	117.0	6.4	--	95.0	4-17-52	
38-4725	76-7764	037	112PLSC	SM BB 1	14.0	1.5	33.0	4.4	15.0	22.0	55.0	4.7	--	--	--	--	283.0	7.4	--	--	1-17-47	
38-1339	76-4975	037	124EON	SN FF 30	10.0	4.4	136.0	12.0	320.2	14.0	52.0	27.0	--	0.50	--	0.6	654.0	8.4	--	414.0	12-19-51	
38-0800	76-3311	037	124HJN	SM GH 7	3.0	1.7	185.0	8.3	496.6	4.2	5.1	14.0	--	0.40	0.44	2.0	748.0	8.7	17.2	468.0	5-24-67	
38-1114	76-3658	037	124HJN	SM PG 48	24505	3.4	1.8	160.0	7.0	427.4	4.8	9.1	22.0	--	0.40	0.29	1.7	620.0	8.5	17.8	417.0	5-23-67
38-1233	76-4033	037	124HJN	SM FF 9	2.4	3.0	18.0	11.0	322.0	9.4	1.6	15.0	--	0.90	--	0.9	499.0	8.0	--	311.0	3-7-50	
38-1425	76-3328	037	124HJN	SM FE 27	67	161	18.0	10.0	342.0	7.6	1.8	15.0	--	0.10	0.16	0.4	400.0	8.1	17.0	267.0	5-25-67	
38-1475	76-4335	037	124HJN	SM FF 34	10166	5.3	1.9	95.0	8.5	273.5	5.8	2.3	26.0	--	0.60	0.20	0.8	431.0	8.5	--	4	





Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conductance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
38-3019	76-6333	037	125AQU1	SM DD 50	733082	10.0	1.5	43.0	6.0	140.0	9.5	1.9	9.8	840.0	243.0	8.6	20.0	152.0	10-26-78
38-3033	76-3919	037	125AQU1	SM DG 6	733082	4.2	0.9	65.0	6.3	196.3	5.4	2.5	12.0	0.5	317.0	8.6	20.0	152.0	10-26-78
38-3033	76-3919	037	125AQU1	SM DG 6	733082	3.0	1.2	62.0	6.6	191.0	5.4	2.6	11.0	0.3	311.0	7.8	20.0	152.0	10-26-78
38-3033	76-3919	037	125AQU1	SM DG 6	733082	4.2	1.9	63.0	7.2	198.3	6.8	2.3	15.0	0.4	318.0	8.7	20.0	152.0	10-26-78
38-3033	76-3919	037	125AQU1	SM DG 6	733082	3.2	1.7	69.0	6.6	195.2	6.0	3.6	11.0	0.4	303.0	8.6	20.0	198.0	11-21-51
38-3033	76-3919	037	125AQU1	SM DG 6	733082	3.3	1.5	66.0	6.1	194.1	6.4	3.2	12.0	0.5	312.0	8.4	16.7	--	5-19-54
38-3033	76-3919	037	125AQU1	SM DB 29	733082	5.0	1.9	57.0	8.4	181.0	10.0	0.7	10.0	0.2	292.0	8.2	16.1	182.0	5-17-67
38-3033	76-3919	037	125AQU1	SM DE 40	732379	4.7	1.5	34.0	9.2	110.0	8.4	5.7	11.0	0.1	240.0	7.8	18.0	129.0	9-19-77
38-3033	76-7208	037	125AQU1	SM DC 12	733082	17.0	7.7	31.0	13.0	181.2	7.9	2.5	50.0	0.4	304.0	7.9	11.0	219.0	3-28-50
38-3033	76-9367	037	125AQU1	SM CA 7	733082	2.8	0.7	60.0	5.1	170.2	7.9	2.0	12.0	0.3	283.0	8.9	18.0	174.0	8-5-80
38-3436	76-5006	037	125AQU1	SM CE 26	67 243	3.6	1.1	43.0	6.8	131.0	6.4	2.0	11.0	0.2	215.0	8.2	17.8	138.0	5-19-67
38-3667	76-7836	037	125AQU1	SM CE 26	67 243	11.0	4.0	34.0	12.0	148.1	9.9	1.1	14.0	0.2	218.0	8.2	16.0	139.0	8-17-47
38-3728	76-5128	037	125AQU1	SM CE 38	732030	3.3	1.0	40.0	7.3	113.6	6.4	2.0	12.0	0.1	232.0	8.1	17.2	153.0	5-16-67
38-3806	76-7169	037	125AQU1	SM CE 11	24436	7.1	3.4	36.0	12.0	139.0	12.0	0.7	14.0	0.1	232.0	8.1	17.2	153.0	5-16-67
38-3831	76-8406	037	125AQU1	SM CA 3	53849	7.6	3.8	38.0	12.0	149.1	11.0	0.7	14.0	0.1	240.0	8.3	17.8	161.0	5-17-67
38-4072	76-7786	037	125AQU1	SM CB 19	731873	15.0	7.1	23.0	16.0	146.3	9.3	0.7	14.0	0.2	266.0	7.9	17.5	157.0	8-5-80
38-4464	76-7433	037	125AQU1	SM BC 16	65 169	21.0	11.0	11.0	16.0	162.0	11.0	0.6	13.0	0.1	270.0	8.0	17.8	164.0	5-16-67
38-4522	76-6658	037	125AQU1	SM BD 1	1393	15.0	8.7	18.0	15.0	140.3	10.0	1.2	13.0	0.1	251.0	8.5	17.8	164.0	5-17-47
38-4742	76-7525	037	125AQU1	SM BU 4	1393	18.0	11.0	9.6	12.0	122.0	13.0	4.4	11.0	0.2	245.0	7.4	21.1	--	3-28-50
38-4853	76-6828	037	125AQU1	SM BC 17	65 212	20.0	9.4	13.0	15.0	150.0	9.6	0.6	13.0	0.2	240.0	7.9	17.2	155.0	5-17-67
38-0503	76-3225	037	211CRSU	SM GH 1	1.8	0.5	132.0	6.9	341.0	21.0	2.6	12.0	0.2	563.0	8.6	20.0	346.0	3-18-47	
38-0617	76-3347	037	211CRSU	SM GG 14	67 90	0.8	0.3	131.0	3.6	319.0	20.0	2.3	12.0	0.2	528.0	7.7	20.0	328.0	11-30-66
38-0617	76-3347	037	211CRSU	SM GG 14	67 90	12.0	5.1	24.0	4.2	27.0	52.0	24.0	26.0	0.2	242.0	5.8	--	161.0	12-8-52
38-0617	76-3347	037	211CRSU	SM GG 14	67 90	31.0	31.0	1260.0	45.0	1200.0	62.0	0.7	13.0	0.2	578.0	7.6	--	3440.0	12-8-52
38-0617	76-3347	037	211CRSU	SM GG 14	67 90	13.0	4.7	133.0	10.0	372.0	18.0	82.0	14.0	0.4	784.0	8.2	--	458.0	12-8-52
38-0106	75-8194	039	122VRKN	SO DD 29		40.0	39.0	273.0	26.0	470.0	162.0	27.8	15.0	0.2	181.0	7.9	--	107.0	12-8-52
37-9828	75-8444	039	125PLCN	SO EC 1		1.8	0.9	437.0	8.0	910.7	65.0	100.0	13.0	0.2	172.0	8.5	--	180.0	10-19-51
37-9828	75-8444	039	125PLCN	SO EC 1		2.4	1.1	418.0	8.0	867.0	58.0	122.0	11.0	0.2	174.0	7.9	--	180.0	10-19-51
38-0094	75-8439	039	210CRGS	SO DC 3	67 7	2.6	0.6	252.0	6.7	537.0	44.0	55.0	12.0	0.3	1000.0	8.1	23.5	640.0	10-21-66
38-0094	75-8439	039	210CRGS	SO DC 3	67 7	6.9	0.4	240.0	6.5	520.5	56.0	110.0	14.0	0.5	1220.0	8.6	27.0	750.0	10-26-66
38-0094	75-8439	039	210CRGS	SO DC 3	67 7	1.0	0.3	250.0	6.4	546.5	43.0	42.0	13.0	0.5	972.0	8.4	28.0	626.0	11-2-66
38-0094	75-8439	039	210CRGS	SO DC 3	67 7	0.8	0.5	244.0	5.0	532.4	43.0	41.0	12.0	0.2	982.0	8.5	27.5	611.0	12-21-70
37-9761	75-8619	039	211NGTY	SO DC 3		0.5	1.2	294.0	3.0	586.4	43.0	70.0	14.0	0.2	1160.0	8.5	26.0	726.0	10-19-51
37-9822	75-8600	039	211NGTY	SO EC 4		0.5	0.9	290.0	4.4	581.4	56.0	72.0	14.0	0.2	1170.0	8.5	27.0	726.0	10-19-51
37-9728	76-0008	039	217NNWR	SO EA 11		0.8	0.3	179.0	4.0	429.4	39.0	11.0	13.0	0.2	767.0	8.6	--	461.0	2-6-70
38-0094	75-8433	039	217NNWR	SO DC 4		0.8	0.5	244.0	5.0	532.4	43.0	41.0	12.0	0.2	982.0	8.5	27.5	611.0	12-21-70
38-1061	75-8500	039	217NNWR	SO DC 7	70 43	1.7	0.5	244.0	5.0	532.4	43.0	41.0	12.0	0.2	982.0	8.5	27.5	611.0	12-21-70
38-1014	75-8100	039	217PTNC	SO CD 41	731425	1.6	0.6	260.0	5.8	620.0	27.0	7.7	12.0	0.2	1000.0	8.3	--	604.0	4-3-70
38-1014	75-8100	039	217PTNC	SO CD 41	731425	1.6	0.6	260.0	5.8	620.0	27.0	7.7	12.0	0.2	1000.0	8.3	--	604.0	4-3-70
38-0158	75-8256	039	217PTNC	SO DD 47	79 001	6900.0	470.0	19000.0	120.0	35.4	1000.0	41000.0	15.0	0.5	88400.0	8.7	36.0	68800.0	7-5-79
38-0158	75-8256	039	217PTNC	SO DD 47	79 001	7100.0	510.0	21000.0	60.0	50.0	820.0	42000.0	17.0	0.7	90000.0	6.3	52.0	71800.0	6-28-79
38-0158	75-8256	039	217PTNC	SO DD 47	79 001	7200.0	490.0	18000.0	62.0	50.0	870.0	42000.0	16.0	0.8	90000.0	6.7	42.0	69000.0	6-23-79
38-6069	76-0003	041	122CLVR	TA DE 34		33.0	17.0	74.0	12.0	370.0	4.2	9.1	63.0	0.2	571.0	8.0	16.1	395.0	9-23-65
38-6828	75-9772	041	122CLVR	TA DE 4	65 80	21.0	10.0	64.0	5.7	278.0	6.2	2.1	61.0	0.7	418.0	7.9	16.7	308.0	9-23-65
38-7272	76-0681	041	122CLVR	TA DE 15	65 89	32.0	16.0	3.6	2.8	180.0	5.0	2.5	57.0	0.2	281.0	7.5	16.1	208.0	9-17-65
38-7564	76-0583	041	122CLVR	TA CE 66	65 158	56.0	7.2	11.0	6.3	224.4	9.7	2.0	55.0	0.3	347.0	8.5	15.1	258.0	9-14-65
38-7772	76-0772	041	122CLVR	TA CE 2		36.0	15.0	27.0	5.9	242.0	6.9	2.8	56.0	0.5	394.0	7.5	15.0	--	10-7-48
38-7772	76-0772	041	122CLVR	TA AF 5		22.0	11.0	30.0	9.8	207.0	2.0	2.1	51.0	0.4	363.0	8.1	11.5	231.0	12-21-54
38-7772	76-0522	041	122CRNK	TA CE 64	48272	72.0	4.0	4.5	1.1	225.0	8.5	9.5	30.0	0.2	373.0	7.9	15.0	241.0	9-17-65
38-6200	76-0306	041	124PNPN	TA EE 31	65 144	7.3	4.4	174.0	9.2	481.1	7.2	4.6	28.0	1.1	717.0	8.3	17.8	473.0	9-23-65
38-6592	76-0322	041	124PNPN	TA EE 30	65 135	16.0	1.0	75.0	8.2	246.0	12.0	1.1	40.0	0.7	392.0	7.8	17.8	275.0	9-22-65
38-6956	76-0628	041	124PNPN	TA DE 17	65 175	20.0	9.7	25.0	8.9	182.0	8.1	2.6	60.0	0.4	296.0	7.9	18.3	212.0	9-17-65
38-7031	76-0417	041	124PNPN	TA DE 12	5694	45.0	7.7	3.7	3.7	171.0	8.5	2.1	51.0	0.2	277.0	7.9	18.3	212.0	9-16-65
38-7411	76-1789	041	124PNPN	TA DE 53	32892	12.0	7.8	99.0	15.0	311.0	3.4	21.0	15.0	0.3	395.0	7.8	17.2	272.0	9-17-65
38-7478	76-0208	041	124PNPN	TA DC 13	46763	45.0	19.0	9.2	8.6	265.0	5.4	0.8	52.0	0.3	395.0	7.8	17.2	272.0	9-17-65
38-7694	76-2708	041																	



Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Coun- try	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Mi- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
38-8517	76-0175	041	124PWP	TA BE 79	29643	19.0	16.0	32.0	9.2	232.0	4.3	2.2	53.0	--	0.40	--	0.3	353.0	7.8	17.2	251.0	9-17-65
38-8875	75-9836	041	124PWP	TA BF 79	29643	2.8	0.5	140.0	8.0	366.0	8.4	1.5	37.0	--	0.90	--	2.3	574.0	8.2	--	381.0	6-3-71
38-6825	76-1722	041	125AQWI	TA DC 32	3172	6.6	0.9	136.0	8.4	368.0	12.0	13.0	14.0	--	--	--	1.6	607.0	8.0	20.0	374.0	3-3-65
38-8877	76-3331	041	125AQWI	TA DC 38	5555	24.0	12.0	10.0	14.0	176.0	3.5	1.5	14.0	--	0.20	--	0.2	281.0	7.8	16.7	167.0	4-9-65
38-7122	76-2106	041	125AQWI	TA DB 52	66 41	10.0	5.6	70.0	12.0	181.0	9.8	36.0	13.0	--	--	--	0.4	406.0	7.6	16.1	245.0	10-26-65
38-7211	76-0958	041	125AQWI	TA DD 53	53609	3.2	1.5	245.0	9.2	626.9	11.0	1.6	14.0	--	0.30	--	4.2	915.0	8.4	20.6	599.0	9-24-65
38-7319	76-2792	041	125AQWI	TA DB 61	66	22.0	10.0	16.0	14.0	171.0	7.4	1.7	12.0	--	0.70	--	0.3	281.0	7.7	17.8	168.0	10-26-65
38-7506	76-1772	041	125AQWI	TA CC 33	66 56	5.7	3.9	126.0	11.0	308.0	11.0	32.0	14.0	--	0.30	--	0.7	569.0	8.0	17.8	356.0	10-26-65
38-7772	76-0772	041	125AQWI	TA CE 50	8836	4.0	2.4	196.0	8.6	550.0	12.0	2.1	14.0	--	--	--	3.7	838.0	8.1	20.6	513.0	4-1-65
38-7825	76-2283	041	125AQWI	TA CC 29	29	12.0	7.6	88.0	15.0	232.2	8.4	48.0	12.0	--	0.50	--	0.5	436.0	8.5	17.0	306.0	8-2-67
38-7825	76-2283	041	125AQWI	TA CC 29	29	13.0	6.7	96.0	14.0	232.1	9.6	54.0	12.0	--	0.80	0.20	0.3	536.0	8.4	17.2	--	2-10-54
38-8017	76-2283	041	125AQWI	TA CC 48	38	7.0	7.1	181.0	12.0	392.2	12.0	35.0	13.0	--	--	--	1.4	526.0	8.4	16.1	432.0	10-28-65
38-8347	76-2778	041	125AQWI	TA BB 4	65 133	10.0	17.1	148.0	12.0	324.2	4.8	53.0	13.0	--	--	--	0.5	595.0	8.0	15.6	323.0	2-4-65
38-8417	76-1583	041	125AQWI	TA BB 4	65 133	10.0	6.8	115.0	12.0	351.0	4.5	22.0	13.0	--	1.40	0.10	0.5	595.0	8.0	15.6	323.0	2-4-65
38-8922	76-0781	041	125AQWI	TA BE 6	844	12.0	5.8	134.0	16.0	432.4	4.9	6.0	12.0	--	2.10	0.05	1.4	637.0	8.5	16.7	411.0	2-4-55
38-9264	76-0917	041	125AQWI	TA AD 5	65 37	13.0	3.8	56.0	9.8	213.0	2.5	1.1	11.0	--	0.10	--	1.9	332.0	7.7	17.2	204.0	9-22-65
38-7747	76-0775	041	211MGTY	TA CE 5	2261	2.4	2.0	30.0	2.2	80.0	15.0	2.5	9.5	--	1.60	--	0.2	168.0	7.5	25.6	105.0	3-11-49
38-7789	76-0794	041	211MGTY	TA CE 60	37628	6.0	1.2	81.0	9.4	234.0	13.0	1.6	12.0	--	--	--	0.8	379.0	7.6	23.9	239.0	4-1-65
38-7825	76-2283	041	211MGTY	TA CE 67	66 12	4.0	2.4	81.0	7.0	232.0	13.0	1.6	12.0	--	--	--	0.2	363.0	7.5	24.4	235.0	9-16-65
38-8206	76-2922	041	211MGTY	TA CB 89	12546	1.50	5.8	3.4	4.2	56.0	26.0	2.0	7.7	--	0.20	0.05	0.2	145.0	6.7	20.6	--	8-3-53
38-8206	76-2922	041	211MGTY	TA CB 89	12546	1.50	8.0	4.5	5.1	36.0	57.0	2.0	8.2	--	0.20	0.05	0.1	177.0	6.3	20.6	--	8-3-53
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	210.0	15.0	2.5	14.0	--	1.80	--	0.9	377.0	8.2	23.3	227.0	3-18-49	
38-7772	76-0772	041	211MWP	TA CE 3	4.8	1.2	81.0	1.8	2													

Table 7.--Chemical analyses of selected ground-water samples from the Coastal Plain of Maryland--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium slum	Mag- ne- sium	So- dium	Po- tas- sium rate	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
38.3453	75.0808	047	122NNKN	WO BH 1	37.0	16.0	27.0	12.0	226.0	2.0	30.0	24.0	--	--	0.10	0.10	0.1	434.0	7.2	--	--	12-12-51	
38.3669	75.0739	047	122NNKN	WO BH 81	15.0	13.0	44.0	11.0	136.0	8.0	59.0	30.0	--	--	0.70	--	0.2	407.0	--	19.5	248.0	6-16-71	
38.3903	75.1092	047	122NNKN	WO BG 47	15.0	7.3	50.0	5.8	116.0	0.7	68.0	36.0	100.0	--	--	--	0.1	246.0	--	16.5	246.0	10-28-76	
38.3937	75.1092	047	122NNKN	WO BG 48	15.0	8.0	65.0	7.1	130.0	1.2	87.0	37.0	400.0	--	--	--	0.2	285.0	--	17.0	285.0	10-28-76	
38.4392	75.2950	047	122NNKN	WO AE 23	12.0	2.6	9.4	2.9	68.0	1.7	7.5	28.0	--	--	--	--	0.1	--	--	13.7	98.0	9-17-75	
38.4392	75.2950	047	122NNKN	WO AE 24	730512	76.0	2.6	7.4	1.3	270.0	2.3	10.0	28.0	--	--	--	--	0.2	--	--	13.7	261.0	9-17-75
38.4417	75.0561	047	122NNKN	WO AH 33	72 62	22.0	6.2	52.0	4.7	111.0	1.0	68.0	32.0	--	3.10	--	0.2	420.0	6.5	--	243.0	9-12-73	
38.4417	75.0561	047	122NNKN	WO AH 33	72 62	22.0	7.0	60.0	4.7	122.0	5.9	91.0	32.0	--	--	--	0.1	550.0	7.1	15.0	283.0	3-8-76	
38.4417	75.0561	047	122NNKN	WO AH 33	72 62	23.0	6.0	65.0	4.9	116.0	0.1	99.0	33.0	14000.0	--	--	0.1	--	--	6.7	19.0	302.0	8-3-76
38.4422	75.0550	047	122NNKN	WO AH 6	90	100.0	98.0	1690.0	65.0	624.7	149.0	2710.0	51.0	--	3.30	--	0.8	8900.0	8.4	--	5170.0	7-14-69	
38.4422	75.0550	047	122NNKN	WO AH 6	70 9	42.0	15.0	228.0	13.0	308.2	7.2	296.0	58.0	--	0.50	--	0.3	1430.0	8.4	22.0	812.0	7-24-69	
38.4422	75.0550	047	122NNKN	WO AH 6	70 9	28.0	5.9	23.0	4.0	128.0	--	30.0	32.0	--	0.80	--	0.1	298.0	7.0	17.0	187.0	7-25-69	
38.4422	75.0550	047	122NNKN	WO AH 6	70 9	24.0	5.8	24.0	3.8	110.0	--	35.0	32.0	--	0.70	--	0.1	297.0	6.4	21.1	180.0	7-29-69	
38.4422	75.0553	047	122NNKN	WO AH 34	72 59	26.0	6.0	21.0	3.6	112.0	1.7	30.0	33.0	82000.0	--	--	--	--	--	15.5	261.0	12-21-76	
38.4422	75.0553	047	122NNKN	WO AH 34	72 59	23.0	5.6	38.0	4.7	109.0	--	33.0	33.0	--	0.30	--	0.1	341.0	7.5	16.0	--	4-27-72	
38.4431	75.0517	047	122NNKN	WO AH 36	730517	34.0	6.8	110.0	6.1	130.0	2.3	170.0	31.0	--	--	--	0.2	--	--	--	15.4	424.0	10-3-75
38.4431	75.0517	047	122NNKN	WO AH 37	730518	21.0	15.0	220.0	11.0	210.0	6.5	320.0	29.0	--	--	--	0.2	--	--	--	15.5	726.0	10-30-75
38.4439	75.0583	047	122NNKN	WO AH 38	730689	24.0	4.1	39.0	4.0	107.0	0.2	54.0	33.0	17000.0	--	--	0.1	400.0	6.7	19.0	228.0	8-3-76	
38.4469	75.0603	047	122NNKN	WO AH 39	730690	27.0	5.0	39.0	4.0	104.0	0.1	63.0	34.0	15000.0	--	--	--	0.1	450.0	6.8	19.0	239.0	8-3-75
38.4469	75.0603	047	122NNKN	WO AH 39	730690	27.0	5.0	39.0	4.0	104.0	0.1	63.0	34.0	15000.0	--	--	--	0.1	450.0	6.8	19.0	239.0	8-3-76
38.1372	75.1800	047	122MKN	WO EF 3	12729	12.0	4.7	162.0	8.0	430.0	0.1	47.0	15.0	--	0.20	1.30	0.4	776.0	8.1	15.6	--	9-10-53	
38.0939	75.3928	047	122PCNK	WO ED 8	46	19.0	13.0	26.0	12.0	202.0	5.2	10.0	34.0	--	0.70	0.05	--	330.0	7.8	--	--	11-5-52	
38.2461	75.1753	047	122PCNK	WO DF 3	32	32.0	9.5	25.0	3.8	194.0	0.2	12.0	29.0	--	1.30	--	0.2	323.0	7.7	14.0	209.0	10-5-67	
38.2492	75.2925	047	122PCNK	WO DE 33	10	10.0	5.6	32.0	7.2	131.0	2.2	14.0	40.0	--	0.90	--	0.2	248.0	7.7	15.0	177.0	7-20-71	
38.3294	75.0886	047	122PCNK	WO CG 5	1642	18.0	8.3	39.0	9.2	183.0	0.8	16.0	32.0	--	0.10	0.20	0.2	325.0	7.3	15.6	214.0	1-4-52	
38.3453	75.0808	047	122PCNK	WO BH 8	29	29.0	14.0	36.0	10.0	229.0	0.1	20.0	28.0	--	0.70	0.05	0.1	413.0	7.8	--	--	12-17-51	
38.3708	75.0719	047	122PCNK	WO BH 85	16	16.0	13.0	41.0	14.0	166.0	5.0	46.0	6.6	--	0.30	--	0.5	412.0	8.0	--	224.0	4-20-73	
38.3826	75.2350	510	217PCNK	WO AE 25	730514	86.0	1.8	8.0	1.6	29.0	3.0	127.0	31.0	--	--	--	0.1	--	--	13.5	286.0	9-19-75	
39.2564	76.5386	510	217PCNK	385E 9	812	6.7	49.0	0.8	1.0	3.6	11.0	8.0	--	--	3.50	--	0.1	--	5.3	--	189.0	3-19-45	
39.2594	76.5392	510	217PCNK	385E 11	355E 11	1.2	0.7	3.9	0.6	4.0	3.5	5.9	8.1	--	0.10	--	--	36.1	5.4	--	26.0	6-21-45	
39.2608	76.5717	510	217PCNK	383E37	730039	110.0	340.0	3000.0	85.0	365.8	230.0	6000.0	5.4	4800.0	--	--	--	0.3	14300.0	6.6	15.0	9960.0	3-13-81
39.2633	76.5703	510	217PCNK	383E36	730040	140.0	270.0	2700.0	65.0	426.7	240.0	4700.0	4.1	610.0	40.0	--	--	0.3	10200.0	6.4	15.0	8340.0	3-20-81
39.2633	76.5703	510	217PCNK	383E39	730041	95.0	190.0	2000.0	47.0	8.5	230.0	3800.0	4.7	53000.0	200.0	--	--	0.3	7680.0	5.8	15.0	6440.0	3-20-81
39.2656	76.5389	510	217PCNK	385E 1	355E 1	1.4	0.7	2.0	0.5	6.0	2.0	3.0	8.5	--	2.10	--	--	27.2	5.4	--	23.0	2-14-52	
39.2839	76.5575	510	217PCNK	184E 2	11.0	5.2	12.0	--	6.0	28.0	20.0	8.7	--	--	17.00	--	--	189.0	5.1	--	105.0	3-11-44	
39.2842	76.5594	510	217PCNK	184E 1	14.0	7.4	31.0	--	--	30.0	70.0	8.6	--	--	21.00	--	--	388.0	4.2	--	--	3-11-44	

<sup>1</sup>Unreasonable WATERFLO value was changed to agree with data records maintained by local U.S. Geological Survey offices.

<sup>2</sup>Measurement was made during winter months and was probably taken after sample cooled.

<sup>3</sup>Value was verified to agree with data records maintained by local U.S. Geological Survey offices.

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia.

[Results in milligrams per liter except as indicated]

County: Codes are defined in table 3.  
Geologic unit code: Codes are defined in table 4.  
Iron and Aluminum: Micrograms per liter. One milligram equals 1000 micrograms.  
Specific conductance: Microsiemens per centimeter at 25° Celsius.  
pH: Negative base-10 logarithm of hydrogen ion activity in moles per liter.  
Temperature: Degrees Celsius.  
Collection date: Month, day and year of sample collection.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tassium	Bil- tars- trate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- pera- ture	Diss- olved solids	Col- lec- tion date	
37.7158	75.6781	001	110DRNR	65K 21 WALKER SCHOOL	21.0	10.0	10.0	14.0	144.0	1.4	9.0	28.0	--	--	1.90	0.01	0.1	288.0	7.3	--	166.0	9-28-71	
37.9439	75.4553	001	110DRNR	67M 8 CHINCOTEAGUE TOWN	16.0	9.4	20.0	40.0	38.0	38.0	25.0	17.0	--	--	18.00	--	--	246.0	6.3	--	163.0	8-18-48	
37.9439	75.4828	001	110DRNR	67M 6 NASHA WALLETS IS.	2.1	2.2	8.0	--	12.0	4.5	10.0	11.0	--	--	3.80	--	--	74.0	6.9	--	48.0	8-17-48	
37.6000	75.7772	001	121CSPKU	64J 1 USGS TW3 CNTRL HS	310.0	61.0	550.0	32.0	10.0	25.0	1600.0	15.0	--	--	2.10	0.05	0.5	4680.0	5.6	16.0	2600.0	10-27-70	
37.6058	75.6881	001	121CSPKU	65J 3 WACHAPREAGUE TOWN	3.9	2.2	170.0	7.5	333.0	2.2	90.0	15.0	10.0	--	--	0.30	0.18	0.8	900.0	--	17.0	458.0	9-9-75
37.6306	75.8150	001	121CSPKU	64K 3 AMES, S W	25.0	11.0	32.0	14.0	218.0	1.6	12.0	45.0	--	--	3.60	--	--	358.0	--	--	252.0	12-31-06	
37.6411	75.7525	001	121CSPKU	64K 5 EST. SHRE COM COL	37.0	21.0	9.3	13.0	236.0	0.7	9.2	20.0	10.0	--	--	3.30	0.03	0.2	330.0	--	--	230.0	9-11-75
37.6897	75.7164	001	121CSPKU	65K 6 ONLEY TOWN OF	32.0	6.2	27.0	9.6	185.0	1.0	10.0	50.0	--	--	0.60	1.50	0.2	340.0	7.1	--	229.0	3-4-72	
37.6897	75.7164	001	121CSPKU	65K 6 ONLEY TOWN OF	27.0	7.3	13.0	6.6	151.0	1.4	10.0	35.0	--	--	0.10	0.91	0.1	255.0	7.7	15.5	273.0	10-21-71	
37.6897	75.7164	001	121CSPKU	65K 6 ONLEY TOWN OF	34.0	6.8	25.0	7.5	195.0	0.8	10.0	41.0	--	--	0.60	1.00	0.1	360.0	7.4	--	223.0	1-14-72	
37.6981	75.7192	001	121CSPKU	65K 22 ACHE STORES, ONLEY	25.0	8.2	13.0	7.2	142.0	2.0	8.8	31.0	--	--	--	0.55	0.1	280.0	7.5	--	166.0	9-28-71	
37.7082	75.7114	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	27.0	7.4	23.0	8.7	162.0	4.8	9.9	23.0	--	--	0.40	0.34	0.3	288.0	7.6	--	184.0	11-1-69	
37.7082	75.7114	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	24.0	8.1	22.0	7.2	154.0	2.2	10.0	25.0	--	--	0.40	--	0.3	290.0	7.5	--	177.0	9-21-71	
37.7082	75.7114	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	26.0	7.4	22.0	8.8	156.0	3.6	11.0	23.0	--	--	0.40	--	0.3	285.0	7.6	--	180.0	1-29-70	
37.7082	75.7114	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	27.0	7.0	22.0	6.4	167.0	2.2	10.0	24.0	--	--	0.30	0.45	0.2	255.0	7.3	--	182.0	7-6-70	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	24.0	5.8	22.0	5.8	156.0	3.0	8.2	24.0	--	--	2.60	--	0.2	277.0	7.6	--	175.0	10-27-69	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	30.0	5.2	21.0	7.4	156.0	4.6	10.0	28.0	--	--	0.30	--	0.3	285.0	7.8	--	184.0	12-1-69	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	25.0	7.0	23.0	6.8	164.0	1.4	11.0	27.0	--	--	--	0.56	0.2	290.0	7.8	--	183.0	1-4-72	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	23.0	8.0	22.0	6.9	162.0	2.4	9.6	25.0	--	--	0.20	0.37	0.2	270.0	7.7	--	178.0	3-7-72	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	25.0	7.7	23.0	6.8	165.0	3.4	8.0	25.0	--	--	0.70	--	0.3	285.0	7.7	--	181.0	10-27-69	
37.7092	75.7414	001	121CSPKU	65K 17 ONANCOCK, TOWN 2	27.0	7.8	22.0	6.8	166.0	1.4	10.0	26.0	--	--	0.60	--	0.2	288.0	7.6	--	194.0	7-28-69	
37.7092	75.7422	001	121CSPKU	65K 17 ONANCOCK, TOWN OF	30.0	5.3	17.0	5.6	143.0	1.2	9.3	33.0	50.0	--	--	3.90	0.83	0.2	310.0	--	16.0	177.0	9-10-75
37.7197	75.6708	001	121CSPKU	65K 20 ACCONAC CO JAIL, 2	8.8	5.0	90.0	9.2	208.0	3.4	55.0	19.0	--	--	2.40	0.03	0.4	520.0	7.7	--	295.0	9-21-71	
37.7253	75.6733	001	121CSPKU	65K 18 VA ST. HIGHWAY DPT	8.2	5.4	66.0	10.0	172.0	2.2	37.0	19.0	--	--	3.00	0.02	0.3	420.0	7.7	--	237.0	9-20-71	
37.7342	75.6603	001	121CSPKU	65K 8 PERDUE FOODS F1	25.0	1.9	7.5	1.5	100.0	6.4	11.0	19.0	--	--	0.10	0.20	0.1	205.0	7.7	--	126.0	3-15-72	
37.7375	75.6494	001	121CSPKU	65K 7 HARRY SMITH H S	25.0	12.0	33.0	11.0	156.0	3.0	43.0	22.0	--	--	1.60	0.02	0.2	410.0	7.6	16.5	228.0	9-21-71	
37.7386	75.6525	001	121CSPKU	65K 11 PERDUE FOODS P2	21.0	9.8	22.0	10.0	134.0	1.8	26.0	27.0	--	--	1.00	0.05	0.2	300.0	7.6	15.0	185.0	9-21-71	
37.7414	75.6556	001	121CSPKU	65K 12 PERDUE FOODS P3	2.0	0.7	300.0	9.2	539.0	56.0	120.0	12.0	--	--	0.10	0.75	3.4	1340.0	8.3	--	779.0	6-1-71	
37.7414	75.6556	001	121CSPKU	65K 12 PERDUE FOODS P3	2.0	0.7	300.0	9.2	545.2	56.0	110.0	12.0	--	--	0.10	0.75	3.2	1310.0	8.4	--	760.0	12-1-70	
37.7414	75.6556	001	121CSPKU	65K 12 PERDUE FOODS P3	2.0	0.7	300.0	9.2	544.0	55.0	110.0	12.0	--	--	--	0.78	3.2	1330.0	8.3	--	761.0	3-9-71	
37.7414	75.6556	001	121CSPKU	65K 12 PERDUE FOODS P3	23.0	9.8	17.0	9.1	132.0	3.2	23.0	24.0	--	--	0.10	0.12	0.2	280.0	7.9	18.5	174.0	3-1-72	
37.7414	75.6556	001	121CSPKU	65K 12 PERDUE FOODS P3	21.0	9.2	17.0	8.9	127.0	2.6	24.0	24.0	--	--	0.20	0.12	0.1	300.0	7.5	18.5	165.0	7-3-72	
37.7844	75.6503	001	121CSPKU	65L 3 PARKSLEY, TOWN OF	10.0	7.6	17.0	3.7	10.0	37.0	24.0	13.0	--	--	28.00	--	0.1	235.0	8.3	--	149.0	3-7-72	
37.8750	75.5908	001	121CSPKU	66M 5 TAYLOR PARKING CO 5	23.0	9.5	18.0	7.0	142.0	1.0	17.0	16.0	--	--	0.70	--	0.1	275.0	8.3	--	162.0	4-6-55	
37.8822	75.5564	001	121CSPKU	66M 9 HOLLY FARMS 1	46.0	9.0	12.0	5.0	200.0	1.4	13.0	37.0	10.0	--	--	0.20	0.21	0.2	410.0	--	16.0	222.0	9-25-75
37.8844	75.5583	001	121CSPKU	66M 10 HOLLY FARMS 2	40.0	8.9	12.0	4.4	170.0	2.8	13.0	33.0	10.0	--	--	0.10	0.28	0.2	360.0	--	16.0	199.0	9-25-75
37.8867	75.5603	001	121CSPKU	66M 12 HOLLY FARMS 3	31.0	7.7	12.0	4.8	141.0	1.6	12.0	31.0	10.0	--	--	0.20	0.23	0.2	320.0	--	16.0	174.0	9-25-75
37.8892	75.5622	001	121CSPKU	66M 12 HOLLY FARMS 4	30.0	7.0	9.5	5.3	142.0	3.9	9.5	32.0	40.0	--	--	0.10	0.18	0.2	300.0	--	16.0	174.0	9-25-75
37.8919	75.5647	001	121CSPKU	66M 12 HOLLY FARMS 5	29.0	6.6	18.0	6.0	143.0	1.5	13.0	29.0	20.0	--	--	1.50	--	0.3	333.0	7.7	--	226.0	8-18-48
37.9269	75.7217	001	121CSPKU	65H 1 SAXIS VOL FIRE DT	56.0	3.2	12.0	--	188.0	4.0	14.0	42.0	--	--	--	--	--	--	--	--	--	--	--
37.9750	75.5378	001	121CSPKU	66M 2 H E WELLEY CO	28.0	13.0	64.0	14.0	229.0	6.7	66.0	28.0	--	--	0.90	--	0.2	567.0	8.0	--	334.0	5-10-55	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	26.0	22.0	51.0	24.0	228.0	3.8	64.0	16.0	--	--	3.50	0.36	0.1	580.0	7.9	--	323.0	6-1-71	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	24.0	21.0	50.0	25.0	231.0	0.8	71.0	16.0	--	--	--	0.45	--	0.2	570.0	7.8	--	323.0	1-4-72
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	28.0	20.0	54.0	28.0	228.0	3.0	68.0	15.0	--	--	4.30	--	0.2	600.0	7.9	--	332.0	10-27-69	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	28.0	21.0	52.0	28.0	229.0	2.6	68.0	15.0	--	--	3.70	--	0.3	580.0	7.9	--	332.0	10-27-69	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	30.0	19.0	53.0	27.0	229.0	2.2	67.0	15.0	--	--	3.70	--	0.3	595.0	7.9	--	330.0	10-27-69	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	26.0	16.0	57.0	30.0	232.0	6.2	69.0	14.0	--	--	1.10	--	0.2	595.0	7.8	--	334.0	1-29-70	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	26.0	16.0	54.0	30.0	230.0	6.4	66.0	14.0	--	--	3.90	--	0.3	600.0	7.7	--	330.0	1-29-70	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	28.0	16.0	55.0	30.0	232.0	9.0	66.0	14.0	--	--	3.20	--	0.3	600.0	7.9	--	336.0	2-10-70	
37.9442	75.4831	001	121CSPKU	66M 4 CHINCOTEAGUE 4	33.0	17.0	53.0	25.0	228.0	2.6	65.0	14.0	--	--	0.10	0.17	0.2	545.0	7.3	--	322.0	4-17-70	

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	36.0	15.0	53.0	24.0	228.0	3.4	67.0	14.0	--	--	--	--	3.80	0.24	547.0	7.5	--	329.0	4-17-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	28.0	11.0	50.0	24.0	229.0	3.0	66.0	14.0	--	--	--	--	2.30	0.20	547.0	7.8	--	329.0	5-1-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	28.0	11.0	50.0	24.0	229.0	3.0	66.0	14.0	--	--	--	--	2.30	0.20	547.0	7.8	--	329.0	5-1-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	29.0	12.0	48.0	21.0	234.0	4.6	66.0	15.0	--	--	--	--	0.70	0.21	519.0	7.3	--	327.0	6-1-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	20.0	20.0	50.0	24.0	232.0	4.0	66.0	14.0	--	--	--	--	4.60	0.22	519.0	7.3	--	327.0	6-1-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	25.0	21.0	51.0	18.0	232.0	3.0	64.0	14.0	--	--	--	--	0.50	0.25	595.0	7.7	--	311.0	12-1-70	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	26.0	21.0	52.0	25.0	230.0	4.6	65.0	16.0	--	--	--	--	2.30	0.16	570.0	7.9	--	325.0	3-1-71	
37.9442 75.4831	001 122CSPK	CHINCOTEAGUE 4	25.0	20.0	51.0	24.0	224.0	1.4	70.0	16.0	--	--	--	--	0.80	0.33	580.0	7.4	--	319.0	3-1-72	
37.8225 75.9919	001 211CRSU	5 MAIN RDG WTR ASSO	1.8	1.0	300.0	8.0	535.0	55.0	140.0	13.0	--	--	--	--	0.10	0.72	3.0	24.0	--	786.0	9-23-71	
37.8225 75.9961	001 211CRSU	2 WEST RDG WTR ASSO	1.9	0.6	300.0	8.2	511.0	58.0	130.0	13.0	--	--	--	--	0.10	0.85	0.5	24.0	--	764.0	8-27-71	
37.8264 75.9917	001 211CRSU	3 WHEATLEY WTR ASSO	2.3	0.7	300.0	8.4	547.0	56.0	120.0	12.0	--	--	--	--	0.92	0.6	1340.0	8.3	--	770.0	8-31-71	
37.8278 75.9958	001 211CRSU	4 WEST RDG WTR ASSO	1.0	0.9	290.0	7.1	460.0	65.0	150.0	9.5	--	--	--	--	0.04	1.7	1360.0	8.3	24.0	751.0	9-23-71	
37.8278 75.9958	001 211CRSU	4 WEST RDG WTR ASSO	1.0	0.9	290.0	7.1	460.0	65.0	150.0	9.5	--	--	--	--	0.04	1.7	1360.0	8.3	24.0	751.0	9-23-71	
37.8300 75.9964	001 211CRSU	1 TANGIER CRAB CO	1.6	0.6	270.0	12.0	511.2	57.0	160.0	11.0	--	--	--	--	0.10	3.2	1279.0	8.3	24.0	772.0	10-27-69	
37.8300 75.9964	001 211CRSU	1 TANGIER CRAB CO	1.6	0.6	270.0	12.0	511.2	57.0	160.0	11.0	--	--	--	--	0.10	3.2	1279.0	8.3	24.0	772.0	10-27-69	
37.8342 75.5169	001 211CRSU	1 TANGIER, E G	15.0	0.1	61.0	4.3	53.4	29.0	69.0	11.0	20.0	--	--	--	0.22	0.70	1300.0	8.3	15.0	935.0	8-30-72	
38.0442 77.3253	033 217PPSC	1 VA OM 32	13.0	4.5	50.0	18.0	237.1	2.4	1.9	4.8	--	--	--	--	0.20	1.20	370.0	8.4	13.5	216.0	11-5-72	
37.2897 77.0667	036 54G	7 TAYLOR ESTS	1.9	0.8	83.0	4.9	217.0	6.8	3.8	36.0	--	--	--	--	0.20	0.38	0.2	8.2	--	246.0	12-7-72	
37.2897 77.0667	036 54G	7 TAYLOR ESTS	2.8	0.6	83.0	6.6	228.0	1.8	5.2	25.0	--	--	--	--	0.40	--	364.0	8.1	--	238.0	8-25-69	
37.2897 77.0667	036 54G	7 TAYLOR ESTS	1.8	0.7	81.0	4.6	228.0	6.0	2.7	34.0	--	--	--	--	0.29	0.3	375.0	8.0	19.5	243.0	6-8-71	
37.2917 77.0778	036 54G	6 LEWIS, LAWRENCE	2.4	1.2	90.0	4.7	228.0	7.0	5.4	21.0	--	--	--	--	0.30	--	365.0	8.1	--	244.0	8-25-69	
37.2917 77.0778	036 54G	6 LEWIS, LAWRENCE	1.9	0.5	84.0	3.6	231.0	6.4	3.5	33.0	--	--	--	--	0.31	0.3	380.0	8.1	23.5	248.0	6-8-71	
37.3289 77.2064	036 6.4	YMCA CHIP WEYANORE	6.4	3.0	170.0	12.0	408.0	12.0	53.0	32.0	--	--	--	--	0.30	0.52	800.0	7.8	21.0	492.0	10-6-71	
37.3333 77.0833	036 1.9	LEWIS, LAWRENCE	1.9	0.5	94.0	3.6	234.0	5.2	3.2	33.0	--	--	--	--	0.29	0.3	385.0	8.1	19.0	247.0	6-8-71	
37.3347 77.0833	036 5.2	DR KENT	5.2	0.7	76.0	5.0	214.0	8.7	1.2	31.0	--	--	--	--	0.20	0.11	1.2	20.0	--	230.0	6-9-71	
37.3375 77.0833	036 2.4	NANTZ, I R	2.4	0.9	75.0	8.7	216.0	11.0	0.8	28.0	--	--	--	--	0.23	0.6	365.0	8.2	18.0	234.0	6-9-71	
37.3389 77.0833	036 3.5	ADVIS, JAMES T	3.5	1.0	120.0	8.4	305.1	9.0	13.0	28.0	--	--	--	--	0.65	1.8	525.0	8.3	21.0	335.0	6-8-71	
37.3417 77.0833	036 0.9	BAHNSON, HENRY	0.9	0.4	93.0	3.0	240.0	11.0	7.7	33.0	--	--	--	--	0.10	0.31	420.0	8.1	23.5	268.0	6-8-71	
37.3417 77.0833	036 40.0	ROMAN, H C	40.0	3.8	4.7	2.0	152.0	5.0	1.6	25.0	--	--	--	--	0.10	--	250.0	7.8	18.5	158.0	6-9-71	
37.3444 77.0833	036 13.0	HURST, W C	13.0	2.9	50.0	8.3	184.0	5.0	4.0	29.0	--	--	--	--	0.20	0.04	0.5	10.0	--	203.0	6-10-71	
37.3472 77.0833	036 3.4	TATE, A E	3.4	1.9	14.0	1.2	9.0	0.4	29.0	3.4	--	--	--	--	0.03	0.1	130.0	5.9	21.5	57.0	6-10-71	
37.3486 77.0833	036 11.0	BOCH	11.0	4.3	49.0	12.0	193.0	1.8	1.6	18.0	--	--	--	--	0.02	0.5	340.0	7.7	19.5	193.0	6-11-71	
37.3500 77.0833	036 2.2	ROXBURY FISHERY	2.2	0.7	82.0	8.1	256.0	9.0	1.4	31.0	--	--	--	--	0.34	1.2	420.0	8.2	16.0	274.0	6-11-71	
37.3528 77.0833	036 0.4	WEST ELEM SCHOOL	0.4	0.2	94.0	6.5	207.0	10.0	3.6	38.0	--	--	--	--	0.20	1.20	1.5	360.0	8.1	246.0	12-6-72	
37.3542 77.0833	036 18.0	6.8	18.0	28.0	21.0	179.0	8.7	3.2	29.0	--	--	--	--	1.20	0.31	0.3	315.0	8.0	--	204.0	12-6-72	
37.3100 77.1628	036 125PLCN	57G 4 BLACK	8.9	2.5	140.0	10.0	336.0	15.0	38.0	36.0	--	--	--	--	0.40	0.47	1.3	670.0	8.2	418.0	12-6-72	
37.3100 77.1628	036 125PLCN	57G 4 BLACK	11.0	1.7	135.0	10.0	331.0	14.0	36.0	29.0	--	--	--	--	0.10	--	670.0	7.9	--	391.0	8-20-69	
37.2550 76.9469	036 0.6	1 HULE, STANLEY	0.6	0.2	84.0	3.5	229.0	7.4	0.3	34.0	--	--	--	--	0.45	0.5	380.0	8.1	19.0	244.0	6-9-71	
37.3108 77.0628	036 24.0	9 COPLAND, A	24.0	3.5	126.0	5.1	141.0	11.0	3.8	19.0	--	--	--	--	0.30	--	235.0	7.7	--	164.0	8-25-69	
37.3108 77.0628	036 211CRSU	2 SMITH, C I	5.2	0.7	140.0	12.0	282.0	22.0	51.0	25.0	--	--	--	--	0.30	0.20	1.5	940.0	8.6	381.0	18-25-62	
37.3269 77.0893	036 2.1	2 SMITH, C I	2.1	0.7	94.0	6.5	251.0	8.0	8.6	25.0	--	--	--	--	0.20	0.31	1.5	430.0	8.1	270.0	6-10-71	
37.3400 77.0753	036 211CRSU	1 EAST ELEM SCHOOL	5.0	0.8	84.0	7.1	236.0	8.7	3.1	30.0	--	--	--	--	0.20	0.52	1.6	390.0	8.0	--	257.0	12-7-72
37.3400 77.0753	036 211CRSU	1 EAST ELEM SCHOOL	24.0	2.0	62.0	6.5	240.0	7.0	8.4	31.0	--	--	--	--	0.10	0.24	1.1	400.0	7.8	22.0	260.0	6-8-71
37.3403 77.0833	036 211CRSU	55F 6 SMITH, J C	0.4	0.2	84.0	3.1	228.0	6.6	2.7	33.0	--	--	--	--	0.37	0.4	372.0	8.1	24.0	243.0	6-8-71	
37.3458 77.0833	036 211CRSU	55G 3 DOTSON, ROBERT	0.6	0.2	87.0	3.3	229.0	7.2	2.2	35.0	--	--	--	--	0.64	0.8	380.0	8.1	21.0	250.0	6-9-71	
37.3114 77.0567	036 217PPSC	54G 8 COPLAND RVREDG FM	10.0	1.9	280.0	14.0	404.0	30.0	201.0	28.0	--	--	--	--	0.30	--	1318.0	7.9	--	766.0	8-25-69	
37.3114 77.0567	036 217PPSC	54G 8 COPLAND RVREDG FM	7.8	2.9	290.0	12.0	413.0	27.0	210.0	32.0	--	--	--	--	0.10	0.42	1.6	1340.0	7.9	18.0	787.0	6-10-71
37.3169 77.1797	036 217PPSC	53G 9 BERKELEY PLANTATN	5.6	0.7	116.0	8.6	283.0	18.0	25.0	31.0	--	--	--	--	0.10	--	0.6	565.0	7.8	--	342.0	8-20-69
37.3250 77.2119	036 217PPSC	53G 2 WILLIAMS, CARTER	2.6	2.4	170.0	10.0	383.0	16.0	56.0	37.0	--	--	--	--	0.90	0.48	1.6	790.0	8.1	--	488.0	12-6-72
37.3250 77.2119	036 217PPSC	53G 2 WILLIAMS, CARTER	7.6	1.7	164.0	12.0	376.0	16.0	53.0	29.0	--	--	--	--	0.60	--	1.7	900.0	7.8	--	471.0	8-20-69
37.3258 77.1383	036 217PPSC	53G 6 RUFFIN, J A	3.2	1.0	110.0	8.4	268.0	9.1	16.0	34.0	--	--	--	--	0.30	0.85	1.5	485.0	8.3	--	317.0	12-6-72
37.3258 77.1383	036 217PPSC	53G 6 RUFFIN, J A	3.8	0.7	118.0	11.0	286.0	11.0	18.0	27.0	--	--	--	--	--	--	1.5	540.0	8.2	--	332.0	1-29-70
37.3258 77.1383	036 217PPSC	53G 5 RUFFIN, J A	3.2	0.7	175.0	10.0	388.0	13.0	52.0	30.0	--	--	--	--	0.20	--	2.0	769.0	8.2	--	326.0	8-25-69
37.3272 77.1520	036 217PPSC	53G 7 RUFFIN, J A	3.2	0.7	147.0	10.0	395.0	3.2	23.0	38.0	--	--	--	--	0.20	0.73	2.0	580.0	8.3	--	383.0	12-6-72
37.3481 77.2553	036 217PPSC	52G 8 ALOUF	1.6	1.3	138.0	5.5	221.2	21.0	85.0	24.0	--	--	--	--	0.20	--	1.7	680.0	8.5	--	384.0	8-20-69
37.4117 77.0461	036 217PPSC	54H 3 STERLING HGT SUBD	6.2	0.8	79.0	7.8	211.0	12.0	2.7	27.0	--	--	--	--	0.30	--	1.5	368.0	8.0	--	241.0	8-20-69
37.4117 77.0461	036 217PPSC	54H 3 STERLING HGT SUBD	4.9	1.3	72.0	7.5	214.0	8.6	0.3	32.0	--	--	--	--	0.02	1.4	350.0	7.9	23.0	233.0	6-9-71	
37.4117 77.0461	036 217PPSC	54H 3 STERLING HGT SUBD	4.6	1.2	73.0	9.5	214.0	11.0	2.0	35.0	--	--	--	--	0.30	0.36	2.2	358.0	8.0	--	243.0	12-6-72
37.3322 77.0978	036 217PPSC	5																				

Table 8.---Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature	Diss- olved solids	Col- lec- tion date			
37-3114	77-1478	036	217PTXN	53G 11 CRANE, R	10.0	2.8	150.0	8.8	366.0	17.0	52.0	32.0	--	--	0.30	0.50	0.9	770.0	7.9	19.0	454.0	6-10-71		
37-3569	77-2469	036	217PTXN	53G 10 SACKETT, A	1.0	0.4	84.0	4.3	199.0	9.8	17.0	32.0	--	--	--	1.10	1.3	400.0	8.0	21.0	249.0	6-10-71		
37-3569	77-2469	036	217PTXN	53G 10 SACKETT, A	1.2	0.5	86.0	3.9	195.0	13.0	20.0	28.0	--	--	0.30	--	1.5	400.0	8.0	--	250.0	8-20-69		
37-3606	77-2372	036	217PTXN	53G 8 HARRISON	1.2	0.1	86.0	3.9	196.0	12.0	19.0	28.0	--	--	0.30	--	1.2	400.0	8.0	--	248.0	8-20-69		
37-3583	77-4417	041	217PPSC	51G 2 CHESTER HIGH SCH	67.0	5.0	197.0	14.0	126.0	468.0	24.0	17.0	--	--	0.10	--	3.4	--	--	--	857.0	10-8-39		
37-4211	77-4253	041	217PPSC	51H 6 FT DARLING NPS	6.0	3.9	15.0	5.8	37.0	5.6	24.0	20.0	1700.0	--	--	--	--	0.2	158.0	5.6	15.0	100.0	11-30-76	
37-4211	77-4253	041	217PPSC	51H 6 FT DARLING NPS	11.0	9.7	33.0	8.6	83.0	5.8	55.0	18.0	40.0	--	--	1.80	--	0.1	315.0	--	16.0	184.0	7-25-78	
37-8700	76-7858	057	124EPCN	56L 4 TALIFERRO, S	25.0	1.1	93.0	--	302.0	11.0	3.3	38.0	70.0	--	--	--	--	--	--	--	320.0	7-1-18		
37-9225	76-8642	057	217PPSC	56M 14 TAPPAHANNOCK TOWN	0.2	0.4	94.0	3.5	235.0	14.0	1.4	20.0	20.0	--	--	0.36	1.4	420.0	8.0	--	252.0	6-20-73		
37-9225	76-8619	057	217PPSC	56M 10 TAPPAHANNOCK 2	0.3	0.2	93.0	3.4	238.0	16.0	2.2	19.0	20.0	--	--	0.33	1.4	415.0	8.0	--	234.0	6-20-73		
37-9281	76-8619	057	217PPSC	56M 10 TAPPAHANNOCK 2	0.4	0.3	98.0	3.1	242.0	14.0	1.1	21.0	10.0	--	--	--	0.80	1.4	355.0	--	--	259.0	4-24-75	
37-9281	76-8619	057	217PPSC	55M 3 LAUREL PARK TAPPA	0.3	0.2	98.0	3.1	245.0	14.0	0.9	22.0	60.0	--	--	--	0.80	1.4	347.0	--	--	259.0	7-28-69	
37-3619	76-4717	073	---	ENTER, CHANDLER	57.0	4.2	32.0	9.8	270.0	10.0	13.0	---	---	--	--	--	--	--	470.0	7.8	--	7-8-69		
37-3753	76-4222	073	---	RICE, C L	--	0.2	166.0	0.4	266.0	15.0	109.0	---	---	--	--	--	--	--	781.0	7.9	--	7-8-69		
38-6153	76-4389	073	---	136-9	11.0	2.1	31.0	5.9	62.0	4.6	44.0	---	---	--	--	--	--	--	252.0	7.0	--	7-8-69		
37-2844	76-4764	073	110QNR	59G 8 CHURCH OF GOD	11.0	2.1	31.0	5.9	62.0	4.6	44.0	---	---	--	--	--	--	--	252.0	7.0	--	7-5-69		
37-2486	76-5003	073	121CSPKU	58F 34 VA INST MARINE SC	1.8	0.1	150.0	1.2	355.0	9.1	24.0	18.0	40.0	--	--	0.02	0.2	630.0	7.2	--	379.0	7-11-73		
37-2486	76-5003	073	121CSPKU	58F 34 VA INST MARINE SC	37.0	1.2	15.0	0.4	120.0	12.0	13.0	---	---	--	--	--	0.1	279.0	7.8	--	--	6-27-69		
37-2489	76-4989	073	121CSPKU	59F 4 VA INST MARINE SC	59.0	2.2	6.9	2.3	140.0	35.0	13.0	---	---	--	--	--	321.0	7.4	--	--	--	7-8-69		
37-2489	76-5006	073	121CSPKU	58F 35 VA INST MARINE SC	35.0	1.0	17.0	1.2	115.0	13.0	16.0	---	---	--	--	--	0.1	285.0	7.7	--	--	1-27-69		
37-2544	76-4778	073	121CSPKU	59G 10 PRATT, THEODORE	34.0	2.6	16.0	2.7	112.0	21.0	23.0	---	---	--	--	--	--	--	291.0	7.3	--	--	7-8-69	
37-2547	76-4906	073	121CSPKU	59G 17 GLOUCESTER BANKS	22.0	2.1	4.1	0.8	42.0	18.0	12.0	---	---	--	--	--	--	--	160.0	6.7	--	--	7-8-69	
37-3156	76-5117	073	121CSPKU	58G 7 GLOUCESTER COUNTY	4.3	3.4	5.2	1.7	18.0	7.5	12.0	6.6	360.0	--	--	19.00	--	0.1	120.0	6.3	17.0	--	10-3-78	
37-3356	76-5106	073	121CSPKU	58G 4 INGLES, WILLIAM	62.0	4.1	20.0	6.2	240.0	8.6	4.4	---	---	--	--	--	--	--	390.0	7.3	--	--	7-8-69	
37-3669	76-5033	073	121CSPKU	58H 1 LUCUDO, W W	145.0	5.5	21.0	2.0	422.0	48.0	20.0	---	---	--	--	--	--	--	819.0	7.6	--	--	6-27-69	
37-4231	76-4539	073	121CSPKU	59H 2 PHOADS, NBS. W	51.0	3.3	6.0	2.5	136.0	27.0	13.0	7.1	---	---	--	--	--	0.1	334.0	7.6	--	--	7-28-69	
37-2456	76-5042	073	124EOCN	58F 14 GLOUCESTR SAN DIST	4.3	6.0	540.0	19.0	816.9	8.2	400.0	12.0	140.0	--	--	--	0.25	1.9	2700.0	8.3	17.5	--	1-16-80	
37-2531	76-4783	073	124EOCN	59G 12 PRATT, THEODORE	17.0	15.0	1000.0	41.0	786.0	150.0	1100.0	20.0	---	---	--	--	4.20	0.06	4780.0	8.2	--	2734.0	12-21-72	
37-2531	76-4783	073	124EOCN	59G 12 PRATT, THEODORE	41.0	2.7	1060.0	68.0	786.0	179.0	1110.0	---	---	--	--	--	--	--	5050.0	7.7	--	--	7-8-69	
37-2778	76-4444	073	124EOCN	59G 4 UNION BAP CH 24	10.0	20.0	1404.0	---	936.6	207.0	1540.0	---	---	--	--	--	--	--	--	--	--	6-19-18		
37-3592	76-4708	073	124EOCN	59G 7 BOWDITCH, JOHN	75.0	3.4	5.7	2.6	220.0	21.0	10.0	18.0	---	---	--	--	0.40	0.1	421.0	7.6	--	244.0	7-28-69	
37-3622	76-4719	073	124EOCN	59G 5 BOWDITCH, JOHN	54.0	3.5	23.0	4.7	166.0	34.0	19.0	---	---	--	--	--	--	--	392.0	7.4	--	--	7-8-69	
37-2650	76-4225	073	124PMNK*	59G 18 YORK R SEAFOOD CO	92.0	67.0	690.0	14.0	9.8	230.0	1300.0	21.0	5800.0	--	--	1.70	0.3	5000.0	6.3	9.0	2430.0	12-19-79		
37-2942	76-4167	073	125PLCN	59G 2 SHACKELFORD, L	46.0	26.0	1826.0	---	628.0	216.0	2500.0	---	---	--	--	0.70	--	--	--	--	--	--	12-31-06	
37-3297	76-4567	073	125PLCN	59G 14 HAMILTON, P	23.0	14.0	1188.0	---	586.0	155.0	1630.0	20.0	100.0	--	--	--	--	--	--	--	--	3320.0	1-1-06	
37-3844	76-6300	073	125PLCN	57H 3 MCLEAN, NEILL	1.2	1.1	302.0	---	690.0	18.0	54.0	33.0	---	---	--	--	--	--	--	--	--	749.0	6-1-18	
37-4161	76-5372	073	211CRSU	58H 2 GLOU SAN DIST 1	1.4	0.7	538.0	---	742.1	59.0	355.0	16.0	10.0	--	--	--	2.2	230.0	8.1	--	1340.0	5-18-48		
37-4164	76-5433	073	211CRSU	58H 3 VEPCO GLOUCESTER	5.4	0.7	528.0	---	864.0	63.0	295.0	---	---	--	--	--	2.3	238.0	8.0	--	1300.0	9-27-89		
37-4164	76-5433	073	211CRSU	58H 3 VEPCO GLOUCESTER	6.0	8.2	540.0	12.0	897.7	27.0	9.7	16.0	30.0	--	--	--	0.49	2.1	238.0	8.3	21.0	1340.0	7-7-89	
37-5644	76-6244	073	211CRSU	58J 11 KAPPAHA COMM COLL	0.9	0.3	210.0	5.4	487.7	27.0	9.7	16.0	---	---	--	--	0.92	2.1	885.0	8.3	19.0	512.0	1-16-80	
36-8169	77-4744	081	---	JARRATT, TOWN OF	105.0	23.0	147.0	14.0	278.0	83.0	264.0	15.0	---	---	--	--	0.10	--	0.4	1460.0	7.4	--	788.0	5-23-69
36-8169	77-4744	081	---	JARRATT, TOWN OF	96.0	24.0	110.0	19.0	294.0	72.0	203.0	16.0	---	---	--	--	0.70	--	0.2	1292.0	7.7	--	686.0	7-28-69
37-7500	77-5014	085	---	STARKE, R W	22.0	6.0	21.0	18.0	154.0	12.0	4.0	14.0	---	---	--	--	0.01	0.4	258.0	7.6	--	686.0	4-17-70	
37-7542	77-5014	085	---	HANOVER WATER CO	61.0	22.0	78.0	12.0	236.0	52.0	120.0	49.0	---	---	--	--	1.80	2.20	0.7	860.0	7.3	21.0	515.0	8-17-71
37-7556	77-5014	085	---	SUNOCO OIL CO	16.0	3.4	10.0	7.2	88.0	13.0	1.4	9.0	---	---	--	--	0.10	0.03	0.2	179.0	7.6	--	103.0	6-22-70
37-7569	77-5014	085	---	BEECHWOOD SER COR	43.0	11.0	161.0	11.0	246.0	90.0	145.0	21.0	---	---	--	--	0.70	0.01	1.7	955.0	7.5	--	606.0	4-17-70
37-7625	77-5014	085	---	MCCRACKEN, VA M	21.0	7.5	10.0	3.9	108.0	10.0	5.8	27.0	---	---	--	--	0.20	0.10	0.1	203.0	7.0	--	139.0	4-18-70
37-7653	77-5014	085	---	DAVIS, G R	7.2	1.6	55.0	4.7	159.0	11.0	4.6	24.0	---	---	--	--	--	0.02	0.2	265.0	7.5	21.0	186.0	5-6-70
37-7667	77-5014	085	---	WINDY HILLS	22.0	8.1	12.0	3.0	132.0	8.0	4.1	32.0	---	---	--	--	0.30	0.02	0.2	223.0	7.9	--	155.0	6-18-70
37-7681	77-5014	085	---	HARGROVE, A W	6.0	1.4	5.2	2.8	19.0	15.0	2.3	32.0	---	---	--	--	1.00	0.04	0.2	72.0	6.8	--	75.0	5-6-70
37-7694	77-5014	085	---	NAT PARK SERVICE	18.0	4.9	25.0	13.0	138.0	15.0	1.9	14.0	---	---	--	--	0.50	0.01	0.4	275.0	7.9	--	161.0	12-1-72
37-7707	77-5014	085	---	JANIE BARRETT SCH	16.0	4.4	12.0	10.0	162.0	18.0	14.0	32.0	---	---	--	--	0.20	0.09	0.2	325.0	8.2	--	231.0	12-5-72
37-7708	77-5014	085	---	JOHN BARRETT SCH	4.0	4.4	12.0	10.0	162.0	18.0	14.0	32.0	---	---	--	--	0.20	0.07	0.2	315.0	7.2	--	217.0	6-16-72
37-7750	77-5014	085	---	SINOR SPRING MEAD	22.0	9.2	25.0	20.0	168															

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Geo- logic unit code	Local well identifier	Cal- cium slum	Mag- nes- ium	So- dium	Po- tas- sium	Bi- tation	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Mi- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
085	HANO VIL SHOP CTR	10.0	3.3	15.0	2.6	26.0	4.2	27.0	11.0	--	--	20.00	0.10	0.1	190.0	6.0	--	106.0	3-14-73
085	HANO MAYSIDE PARK	41.0	7.6	14.0	9.5	186.0	16.0	3.3	48.0	--	--	0.10	0.02	0.2	330.0	7.8	--	231.0	12-5-72
085	PEARSON CORN R SCH	35.0	9.0	16.0	7.3	182.0	12.0	4.4	56.0	--	--	0.20	0.15	0.2	315.0	7.7	--	229.0	12-5-72
085	6 RAINBOW HGE MOTEL	27.0	11.0	10.0	5.2	145.0	17.0	2.0	39.0	--	--	0.30	0.66	0.2	258.0	7.7	--	183.0	6-22-70
085	6 SYDNR HIGH PT FAR	14.0	4.7	15.0	25.0	134.0	15.0	2.2	22.0	--	--	--	--	0.2	250.0	7.7	--	164.0	11-28-72
085	5 SYDNR WALNUT GRAVE	12.0	5.4	24.0	23.0	124.0	19.0	3.5	17.0	--	--	0.20	0.02	0.4	300.0	7.7	--	166.0	11-28-72
085	9 MEADOWBRIDGE SUBD	5.9	2.4	78.0	15.0	213.0	13.0	20.0	15.0	10.0	--	0.10	0.03	1.6	380.0	--	18.0	256.0	5-5-75
085	11 SYDNR CHERRYDALE	16.0	6.8	16.0	19.0	132.0	16.0	1.9	20.0	--	--	0.20	0.07	0.4	270.0	7.7	--	161.0	11-28-72
085	5 MATTATUIN FARMS	3.9	2.2	48.0	19.0	160.0	10.0	1.9	22.0	--	--	1.20	0.03	0.3	310.0	7.8	--	180.0	12-1-72
085	5 MATTATUIN FARMS	43.0	7.0	42.0	16.0	232.0	35.0	8.6	24.0	--	--	1.40	0.02	0.5	435.0	7.3	--	292.0	4-17-70
085	5 MAYFIELD FARMS	30.0	11.0	36.0	18.0	220.0	38.0	6.0	34.0	--	--	1.10	0.08	0.4	444.0	7.4	--	283.0	11-28-72
085	4 SPENCER, H	2.4	0.9	65.0	9.9	172.0	13.0	1.8	25.0	--	--	0.30	0.12	0.5	330.0	8.1	--	204.0	12-1-72
085	5 SYDNR ROBINS RIDG	42.0	11.0	19.0	8.8	228.0	6.2	5.2	46.0	--	--	0.20	0.01	0.3	415.0	7.5	--	251.0	11-28-72
085	6 AVONDALE SUBD	37.0	10.0	22.0	12.0	202.0	15.0	6.6	42.0	--	--	0.50	0.60	0.4	390.0	7.5	--	245.0	11-28-72
085	3 SYDNR RAINIER ESTA	1.2	0.6	45.0	26.0	126.0	21.0	2.0	33.0	--	--	0.10	0.08	0.4	283.0	7.6	--	192.0	11-28-72
085	4 SYDNR COLMAN FORE	36.0	7.6	12.0	9.0	172.0	11.0	5.9	33.0	--	--	0.10	0.08	0.3	310.0	7.7	--	200.0	11-28-72
085	7 SINGAL HILL MEM PK	30.0	6.6	12.0	9.6	152.0	9.8	3.9	32.0	--	--	1.60	0.10	0.3	270.0	7.7	--	179.0	12-5-72
085	7 SINGAL HILL MEM PK	19.0	1.0	2.1	1.7	56.0	6.2	5.2	7.0	--	--	1.60	--	--	114.0	7.0	--	72.0	6-22-70
085	1 ML TRG SC	41.0	12.0	28.0	--	210.0	7.7	23.0	8.0	--	--	0.60	--	0.1	--	--	--	223.0	12-31-43
085	15 SYDNR SPRING HEAD	23.0	8.9	26.0	20.0	172.0	26.0	6.2	20.0	--	--	0.50	--	0.2	343.0	7.7	--	216.0	7-9-70
087	STONEHAWK, GEORGE	9.8	2.8	56.0	8.6	171.0	12.0	8.2	26.0	--	--	0.50	--	0.3	322.0	7.8	--	208.0	8-20-69
087	KELLY'S RESTAURANT	13.0	2.3	61.0	15.0	207.0	7.4	7.8	15.0	--	--	0.10	0.05	0.2	348.0	8.0	--	224.0	6-20-70
087	GILMAN, E L	3.6	0.7	333.0	3.5	220.5	191.0	244.0	11.0	--	--	0.60	--	0.2	1680.0	8.8	--	906.0	8-20-69
087	SYDNR PINE HEIGHT	34.0	14.0	2.6	18.0	209.0	3.9	1.9	20.0	--	--	2.70	--	0.2	350.0	7.7	--	198.0	11-28-72
087	FLINTKOTE CO.	19.0	2.7	14.0	2.7	36.0	32.0	20.0	12.0	--	--	0.90	--	0.8	290.0	6.6	--	124.0	8-20-69
087	YORK MANOR HENCO	23.0	3.4	33.0	6.6	168.0	7.6	3.5	33.0	--	--	0.10	--	0.1	290.0	7.8	--	194.0	8-20-69
087	SYDNR-ESTW GUNS	10.0	2.3	61.0	12.0	185.0	17.0	6.8	19.0	--	--	0.10	--	0.2	352.0	7.6	--	220.0	8-20-69
087	HENRICO CITY	26.0	2.9	30.0	8.6	176.0	6.6	3.3	31.0	--	--	0.30	--	0.1	288.0	7.6	--	196.0	8-20-69
087	HENRICO CITY	26.0	2.9	30.0	8.6	176.0	6.6	3.3	31.0	--	--	0.30	--	0.1	288.0	7.6	--	196.0	8-20-69
087	FAIRFIELD WATER 1	21.0	1.7	37.0	8.6	172.0	8.8	3.2	25.0	--	--	0.60	--	0.2	300.0	7.8	--	191.0	8-20-69
087	FAIRFIELD WATER	15.0	4.0	55.0	14.0	198.0	8.2	6.8	14.0	--	--	0.60	--	0.3	350.0	7.8	--	215.0	8-20-69
087	FAIRFIELD WATER	16.0	3.4	50.0	11.0	187.0	10.0	5.2	14.0	--	--	0.10	--	0.2	336.0	8.0	--	202.0	8-20-69
087	1 VA OW 23 GILMAN,E	3.0	0.8	7.8	1.7	35.0	0.4	3.4	16.0	--	--	0.10	0.09	0.2	64.0	6.7	11.0	50.0	3-29-72
087	1 VA OW 23 GILMAN,E	50.1	1 VA OW 23 GILMAN,E	90.0	2.1	236.1	4.6	4.4	9.5	--	--	--	--	1.2	390.0	8.3	--	228.0	1-29-70
087	1 VA OW 23 GILMAN,E	50.1	1 VA OW 23 GILMAN,E	9.0	1.6	32.0	0.4	4.4	19.0	--	--	0.10	0.20	0.1	64.0	6.6	13.5	54.0	3-2-72
087	1 VA OW 23 GILMAN,E	50.1	1 VA OW 23 GILMAN,E	50.0	1.8	148.0	4.0	4.2	6.1	--	--	0.60	0.30	0.7	250.0	7.2	13.0	149.0	3-23-73
087	7 COMNL SND	12.0	2.1	56.0	13.0	177.0	13.0	9.0	26.0	--	--	0.60	--	0.2	345.0	7.8	--	219.0	8-20-69
087	1 CURLES NECK FARM	1.4	0.4	78.0	--	142.0	9.7	38.0	39.0	--	--	0.20	0.20	0.1	370.0	7.2	--	238.0	11-7-47
087	4 CURLES NECK FARM	0.4	0.4	78.0	8.1	141.0	11.0	34.0	39.0	--	--	2.20	--	0.1	175.0	6.9	--	120.0	8-20-69
087	4 NPS FT HARRISON	20.0	1.2	9.0	7.0	89.0	7.6	3.5	28.0	--	--	0.10	--	0.1	275.0	6.9	--	187.0	11-27-72
087	7 TEPPER, J	0.2	0.1	64.0	0.4	135.0	11.0	7.8	35.0	--	--	2.10	0.30	0.2	275.0	6.9	--	187.0	11-27-72
087	2 GLENDALE NAT CEM	28.0	10.0	24.0	24.0	219.0	6.9	3.0	31.0	--	--	0.10	--	0.3	390.0	7.7	--	235.0	11-27-72
087	5 VARINA ELEM SCH	3.1	0.6	16.0	2.7	44.0	6.6	5.2	21.0	--	--	0.10	--	0.3	91.0	6.7	--	78.0	8-20-69
087	5 VARINA ELEM SCH	3.1	1.2	13.0	3.4	36.0	6.8	4.6	45.0	--	--	--	0.37	0.4	104.0	6.7	--	96.0	11-27-72
087	5 VARINA H S	82.0	12.0	1400.0	4.7	54.0	140.0	2200.0	0.7	--	--	--	--	0.9	7400.0	8.3	--	3870.0	12-1-70
087	8 HENRICO COUNTY	43.0	4.2	17.0	6.2	190.0	8.2	5.0	22.0	--	--	0.30	--	0.1	321.0	8.0	--	199.0	8-20-69
087	1 V R SHPRD	6.7	2.3	57.0	--	164.0	8.1	4.0	16.0	--	--	0.50	--	0.4	--	--	--	176.0	11-4-47
087	8 GLENWOOD GOLF COU	26.0	5.3	21.0	14.0	158.0	11.0	2.2	15.0	--	--	0.10	--	0.2	288.0	6.8	--	173.0	8-20-69
087	9 MOSHILLER NURSRY	5.8	2.0	60.0	16.0	177.0	14.0	3.0	18.0	--	--	0.50	--	0.3	330.0	7.7	--	207.0	12-1-72
095	* 58F 15 DOW BADISCHE 6	3.0	1.1	402.0	16.0	416.0	35.0	360.0	21.0	--	--	--	--	2.7	1860.0	8.1	--	1047.0	10-27-69
095	* 58F 15 DOW BADISCHE 6	3.3	1.1	420.0	10.0	420.0	33.0	400.0	24.0	20.0	--	--	0.77	2.4	1890.0	6.9	21.0	1100.0	6-2-78
095	* 58F 15 DOW BADISCHE 6	3.8	1.3	400.0	10.0	415.0	38.0	370.0	24.0	60.0	--	0.10	0.76	2.9	1970.0	7.9	21.5	1060.0	8-2-71
095	* 57F 8 BUSCH GARDENS	3.3	1.1	390.0	11.0	420.0	33.0	330.0	18.0	50.0	--	--	0.58	2.2	1780.0	7.9	20.0	978.0	8-2-71
095	* 57F 8 BUSCH GARDENS	3.3	1.1	380.0	10.5	400.0	28.0	330.0	18.0	50.0	--	--	0.58	2.2	1780.0	7.9	20.0	978.0	8-2-71
095	* 57G 1 VA OW 1	18.0	1.3	10.0	1.5	76.0	0.6	10.0	1.0	--	--	0.10	--	0.1	155.0	7.9	15.0	80.0	3-29-72
095	* 57G 1 VA OW 1	9.6	1.2	390.0	8.0	353.0	38.0	453.0	33.0	--	--	--	--	1.2	--	--	--	1110.0	3-20-67
095	* 58F 15 DOW BADISCHE 6	55.0	5.8	22.0	2.7	232.0	8.2	71.0	9.7	--	--	21.00	0.03	0.2	645.0	7.1	18.0	354.0	7-14-71
095	121CSPKU 58F 45 GIBSON BROTHERS	99.0	1.1	4.8	1.8	160.0	11.0	4.3	9.9	20.0	--	0.10	--	0.1	300.0	6.9	22.0	167.0	6-2-78
095	57F 14 BUSCH GARDENS 2	17.0	1.4	4.4	5.8	51.0	9.4	5.5	3.0	160.0	--	--	0.03	0.1	109.0	6.8	15.0	72.0	12-12-77
095	121CSPKU 57F 27 CANTBRY HIL SUBD</																		

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Long- itude	County	Geo- logic unit code	Local well identifier	Cal- cium mg/L	Mag- ne- sium mg/L	Sol- dum mg/L	So- dium mg/L	Chlo- ride mg/L	Sil- ica mg/L	Iron mg/L	Alumi- num mg/L	Ni- trate mg/L	Phos- phate mg/L	Fluor- ide mg/L	Specific conduct- ance	Tem- per- ature pH	Dis- solved solids	Col- lec- tion date	
37.2619	76.7428	095	121CSPKU	57G 27 CANTBRY HIL SUBD	46.0	0.7	4.3	2.0	140.0	2.2	5.2	16.0	0.80	0.06	0.1	220.0	5.1	17.0	8-11-77	
37.2917	76.7233	095	121CSPKU	57G 38 ABERDEEN BARN	34.0	0.9	--	--	96.0	10.0	7.0	10.0	--	--	0.1	--	--	146.0	6-15-46	
37.3000	76.7686	095	121CSPKU	56G 11 CAO RAILROAD	32.0	0.8	--	--	93.0	9.9	3.1	11.0	--	--	0.1	--	--	--	6-15-46	
37.3800	76.8050	095	121CSPKU	56G 14 JMS CTY SER AUTH	83.0	3.9	--	--	246.0	12.0	20.0	10.0	--	--	--	--	7.5	--	11-6-47	
37.4428	76.7486	095	121CSPKU	57H 4 HOOKER	4.5	1.1	70.0	7.3	204.1	11.0	3.7	22.0	0.10	0.12	0.9	340.0	8.6	219.0	12-7-72	
37.2156	76.6181	095	124EOCN	58F 41 HOOKER, O M	3.8	1.6	380.0	13.0	444.0	38.0	330.0	20.0	--	0.64	3.2	1840.0	7.7	22.0	7-15-71	
37.2320	76.7492	095	124EOCN	57F 10 COLONY SUBD	7.2	3.4	130.0	11.0	260.0	5.5	69.0	31.0	1.50	0.03	1.1	626.0	6.4	19.0	12-18-77	
37.2330	76.7492	095	124EOCN	57F 10 COLONY SUBD	7.3	3.4	130.0	12.0	260.0	5.2	68.0	35.0	1.50	0.03	1.1	655.0	6.4	19.0	8-11-77	
37.2361	76.7586	095	124EOCN	56F 22 RALEIGH SQ SUBD	4.5	1.9	130.0	9.0	270.0	2.6	46.0	23.0	1.10	0.06	1.5	510.0	5.6	17.0	8-11-77	
37.2361	76.7586	095	124EOCN	56F 22 RALEIGH SQ SUBD	4.8	1.9	120.0	8.5	270.0	4.3	44.0	24.0	1.10	0.03	1.2	572.0	6.3	17.0	12-19-77	
37.2364	76.7517	095	124EOCN	56F 23 LAKEWOOD SUBD	6.9	3.3	140.0	12.0	260.0	6.1	74.0	35.0	1.30	--	0.9	690.0	6.7	18.0	8-11-77	
37.2364	76.7517	095	124EOCN	56F 23 LAKEWOOD SUBD	7.6	3.4	140.0	11.0	260.0	6.5	77.0	30.0	1.50	0.03	1.1	644.0	6.8	18.0	12-19-77	
37.2561	76.7589	095	124EOCN	57G 50 WILLOW OAKS SUBD	7.5	3.6	150.0	12.0	280.0	14.0	92.0	31.0	--	0.06	0.9	710.0	8.3	17.0	2-5-79	
37.2561	76.7589	095	124EOCN	57G 50 WILLOW OAKS SUBD	8.9	4.2	160.0	17.0	272.0	16.0	120.0	35.0	1.50	0.01	1.1	880.0	7.9	--	11-29-72	
37.2619	76.7428	095	124EOCN	57G 26 CANTBRY HIL SUBD	21.0	2.9	100.0	9.0	240.0	6.6	56.0	30.0	--	0.60	0.6	543.0	7.4	19.0	6-1-78	
37.2619	76.7428	095	124EOCN	57G 26 CANTBRY HIL SUBD	10.0	4.3	140.0	13.0	270.0	13.0	78.0	37.0	0.90	--	1.0	745.0	6.2	18.0	8-11-77	
37.2619	76.7428	095	124EOCN	57G 26 CANTBRY HIL SUBD	9.1	4.4	140.0	11.0	280.0	14.0	78.0	22.0	1.30	0.03	1.0	703.0	6.3	18.0	12-19-77	
37.3084	76.7600	095	124EOCN	56G 16 WINDOR FORST SUBD	8.9	2.5	50.0	8.5	170.0	6.9	4.2	44.0	--	0.03	0.6	256.0	6.3	16.5	208.0	
37.3084	76.7600	095	124EOCN	56G 16 WINDOR FORST SUBD	18.0	2.8	55.0	9.5	170.0	2.6	4.2	44.0	--	0.03	0.5	300.0	6.8	16.0	8-19-78	
37.3139	76.7461	095	124EOCN	57G 29 OLD TOWN ROAD	25.0	3.2	32.0	6.8	160.0	9.8	4.8	33.0	0.90	0.03	0.4	310.0	6.5	19.0	8-19-77	
37.3139	76.7461	095	124EOCN	57G 29 OLD TOWN ROAD	27.0	2.8	30.0	5.4	160.0	9.1	5.2	33.0	--	0.10	0.3	285.0	7.2	14.0	13-21-77	
37.3181	76.7867	095	124EOCN	56G 6 FORST GLEN SUBD 1	16.0	2.7	38.0	7.5	150.0	6.7	3.8	35.0	0.10	0.03	0.4	282.0	8.1	16.5	184.0	
37.3181	76.7867	095	124EOCN	56G 6 FORST GLEN SUBD 1	17.0	2.6	37.0	7.4	150.0	6.7	4.1	35.0	0.50	0.03	0.5	295.0	5.9	16.5	8-19-77	
37.3192	76.7864	095	124EOCN	56G 3 FORST GLEN SUBD 2	48.0	1.1	2.4	1.4	130.0	10.0	2.6	13.0	0.90	--	0.1	265.0	6.9	15.0	8-19-77	
37.3194	76.7619	095	124EOCN	56G 5 LONG HILL ROAD 1	14.0	3.5	41.0	8.1	160.0	8.0	3.4	44.0	1.60	0.03	0.6	298.0	6.7	16.0	204.0	
37.3194	76.7619	095	124EOCN	56G 5 LONG HILL ROAD 1	15.0	3.7	39.0	8.1	150.0	7.4	4.5	43.0	1.20	0.03	0.5	281.0	8.0	15.5	197.0	
37.3211	76.7353	095	124EOCN	56G 58 SOUTHERN MATERIAL	4.6	1.5	75.0	9.0	200.0	6.0	4.7	41.0	--	0.12	0.8	335.0	7.6	18.0	241.0	
37.3239	76.7378	095	124EOCN	56G 4 LONG HILL ROAD 2	39.0	1.8	3.6	2.2	120.0	10.0	2.8	16.0	0.10	--	0.1	240.0	6.7	15.0	135.0	
37.3261	76.7372	095	124EOCN	56G 22 OLD STAGE MANOR	13.0	1.7	61.0	7.2	194.0	7.3	3.2	40.0	--	0.15	0.8	340.0	8.1	--	11-29-72	
37.3261	76.7333	095	124EOCN	56G 49 JAMES-YORK DEVEL	20.0	4.7	30.0	7.7	158.0	8.0	4.8	48.0	--	0.5	0.5	295.0	7.6	21.0	202.0	
37.3261	76.7333	095	124EOCN	56G 15 KISTENBURGE SUBD	26.0	3.6	23.0	7.0	140.0	5.3	3.2	55.0	0.40	--	0.3	280.0	5.6	18.0	198.0	
37.3636	76.7700	095	124EOCN	56G 9 NORGE ELEN SCHOOL	28.0	3.4	19.0	5.7	144.0	6.0	1.2	40.0	--	0.01	0.3	250.0	7.4	20.0	175.0	
37.3669	76.7714	095	124EOCN	56G 14 NORGE WATER CO	28.0	3.5	21.0	6.5	150.0	5.9	10.0	52.0	--	--	0.3	205.0	6.7	16.0	201.0	
37.3703	76.8139	095	124EOCN	56G 7 TOANO TOWN OF 2	34.0	1.1	3.3	1.5	93.0	9.8	3.5	17.0	--	--	0.1	280.0	6.7	15.5	116.0	
37.3736	76.7119	095	124EOCN	57H 12 CHANDLER, C M	7.8	2.4	53.0	19.0	178.0	9.1	3.2	61.0	0.40	0.21	0.7	310.0	8.3	--	245.0	
37.3794	76.7947	095	124EOCN	56H 13 TOANO FLEA MARKET	37.0	2.7	14.0	5.9	148.0	9.8	3.0	53.0	0.40	--	0.2	265.0	7.4	--	199.0	
37.3808	76.8067	095	124EOCN	56H 16 TOANO TOWN OF 1	37.0	2.3	12.0	4.8	140.0	6.6	3.2	51.0	--	0.18	0.2	285.0	7.0	17.5	186.0	
37.3808	76.8067	095	124EOCN	56H 16 TOANO TOWN OF 1	38.0	2.5	13.0	4.6	140.0	8.5	2.8	53.0	--	--	0.2	264.0	7.7	17.0	192.0	
37.3808	76.8067	095	124EOCN	56H 16 TOANO TOWN OF 1	38.0	2.4	12.0	5.0	140.0	9.0	3.9	53.0	--	0.03	0.2	245.0	6.7	17.0	193.0	
37.3814	76.8083	095	124EOCN	56H 9 JAMES CITY COUNTY	46.0	2.8	12.0	4.9	162.0	14.0	5.3	56.0	0.40	0.01	0.2	300.0	7.5	25.5	222.0	
37.3861	76.6869	095	124EOCN	57H 6 RIVERW PLANTATN	4.4	0.9	93.0	7.0	252.3	11.0	6.9	39.0	--	0.20	0.23	0.9	445.0	8.7	--	203.0
37.3861	76.6869	095	124EOCN	57H 6 RIVERW PLANTATN	17.2	1.0	97.0	7.8	127.4	13.9	4.9	67.0	--	0.40	0.2	0.6	285.0	7.9	--	232.0
37.3967	76.7886	095	124EOCN	56H 8 STUCKEYS RESTAUR	10.0	3.2	19.0	13.0	152.0	8.6	2.4	52.0	--	0.60	0.02	0.3	295.0	7.7	--	199.0
37.3986	76.7522	095	124EOCN	56H 7 DEPT OF HIGHWAYS	25.0	3.5	24.0	8.9	152.0	7.1	2.4	60.0	--	0.70	0.10	0.4	260.0	8.1	--	207.0
37.4003	76.7458	095	124EOCN	57H 15 WOODLAND FARMS	18.0	3.7	33.0	10.0	164.0	5.4	4.1	51.0	--	0.30	0.30	0.5	265.0	8.1	--	208.0
37.4342	76.8314	095	124EOCN	56H 15 HAZELWOOD, DONALD	37.0	2.6	20.0	6.3	168.0	8.3	4.0	66.0	--	0.40	0.05	0.2	288.0	8.0	--	228.0
37.4214	76.6178	095	125PLCN	58F 42 HICKRY GROVE TR L C	3.8	1.8	380.0	12.0	431.0	41.0	350.0	19.0	--	0.50	0.62	3.0	1900.0	7.9	24.0	1020.0
37.4281	76.7914	095	125PLCN	56F 39 JMESTWN 4-H CAMP	0.5	0.3	130.0	7.0	338.0	9.8	7.9	22.0	--	1.40	3.5	550.0	8.0	24.0	348.0	
37.2594	76.7503	095	125PLCN	56G 13 SYDNR-INDIGO PK 1	9.3	4.2	150.0	13.0	270.0	15.0	100.0	33.0	--	0.09	0.9	772.0	8.3	17.0	459.0	
37.2594	76.7503	095	125PLCN	56G 13 SYDNR-INDIGO PK 1	8.5	4.2	150.0	14.0	270.0	14.0	100.0	33.0	0.60	--	1.1	800.0	7.9	22.0	456.0	
37.2658	76.8744	095	125PLCN	56G 44 HOLIDAY INN TR PK	0.8	0.5	100.0	4.8	241.0	6.2	11.0	38.0	--	2.50	5.5	460.0	8.0	21.0	7-8-71	
37.2681	76.8706	095	125PLCN	56G 47	0.8	0.2	100.0	5.4	245.1	8.3	9.2	44.0	--	2.50	5.8	440.0	8.4	--	283.0	
37.2833	76.7917	095	125PLCN	56G 50 HOLIDAY INN CAMP	0.8	0.5	100.0	4.6	237.0	8.0	12.0	38.0	--	2.60	5.5	436.0	7.9	26.5	268.0	
37.1764	76.6150	095	211CRCSU	58F 16 DOW BADISCHE 4	2.1	0.7	314.0	13.0	420.3	25.0	235.0	21.0	--	--	3.1	1410.0	8.5	--	816.0	
37.1764	76.6150	095	211CRCSU	58F 16 DOW BADISCHE 4	2.8	1.1	320.0	9.4	413.0	27.0	240.0	26.0	0.10	--	3.1	1410.0	7.9	21.0	834.0	
37.1836	76.6167	095	211CRCSU	58F 22 DOW BADISCHE 3	2.0	1.2	300.0	9.1	407.0	30.0	250.0	23.0	--	0.97	3.6	1460.0	7.8	24.0	820.0	
37.1836	76.6167	095	211CRCSU	58F 22 DOW BADISCHE 3	2.5	0.8	314.0	13.0	422.4	26.0	250.0	20.0	0.10	--	3.0	1465.0	8.5	--	831.0	

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	County	Geo- unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tas- sium	Di- cat- ion	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- or- tion date	
37-1894	76-6078	095	211CRSU	58F 23 DOM BADISCHE 5	3.6	1.9	402.0	12.0	417.0	41.0	370.0	24.0	--	--	0.10	0.76	2.6	1950.0	7.8	22.0	1060.0	7-14-71	
37-1894	76-6078	095	211CRSU	58F 23 DOM BADISCHE 5	3.3	1.2	402.0	17.0	412.0	34.0	367.0	21.0	--	--	--	--	2.6	1850.0	8.1	--	1051.0	10-27-69	
37-1906	76-6189	095	211CRSU	58F 24 DOM BADISCHE 2	2.7	0.9	314.0	13.0	410.0	28.0	252.0	20.0	--	--	0.10	--	2.9	1490.0	8.0	--	836.0	10-27-69	
37-1906	76-6189	095	211CRSU	58F 24 DOM BADISCHE 2	2.8	1.1	320.0	9.7	415.0	29.0	250.0	25.0	--	--	0.20	0.93	3.2	1500.0	7.8	22.0	846.0	7-14-71	
37-2051	76-6222	095	211CRSU	58F 33 CARTERS GROVE	3.0	1.1	350.0	13.0	426.0	36.0	290.0	19.0	--	--	0.20	0.64	3.0	1680.0	7.8	24.0	925.0	6-29-71	
37-2078	76-7786	095	211CRSU	56F 11 VPVA JAMESTOWN IS	1.4	0.3	120.0	5.6	310.0	6.2	3.5	25.0	30.0	--	--	0.60	1.10	2.7	585.0	7.1	20.0	319.0	8-2-77
37-2078	76-7786	095	211CRSU	56F 11 VPVA JAMESTOWN IS	1.4	0.4	120.0	5.7	300.0	8.2	3.6	24.0	50.0	--	--	0.60	1.10	2.5	481.0	8.0	11.0	315.0	12-12-77
37-2082	76-7778	095	211CRSU	58F 12 JAMESTOWN VIS CTR	0.7	0.3	150.0	7.3	335.0	9.0	374.0	25.0	--	--	0.70	0.70	3.5	650.0	7.9	22.0	396.0	7-20-71	
37-2108	76-6106	095	211CRSU	58F 46 WINDY HILL TLR CT	4.2	1.4	400.0	11.0	431.0	39.0	370.0	21.0	--	--	0.30	0.01	2.9	1950.0	7.8	20.0	1060.0	9-2-71	
37-2108	76-6106	095	211CRSU	58F 46 WINDY HILL TLR CT	4.8	1.4	410.0	12.0	428.0	40.0	360.0	22.0	--	--	0.30	0.01	2.9	2000.0	7.8	23.5	1080.0	7-14-71	
37-2139	76-6144	095	211CRSU	58F 38 HITCHENS, MYERS 2	30.0	2.2	270.0	8.7	373.0	27.0	240.0	21.0	--	--	--	--	2.0	1400.0	7.7	16.5	785.0	7-14-71	
37-2142	76-5994	095	211CRSU	58F 40 VA DMV SKIFFERS CR	5.5	1.9	490.0	13.0	480.0	62.0	420.0	14.0	500.0	--	--	--	2.4	2140.0	8.5	11.0	1250.0	5-16-78	
37-2197	76-7767	095	211CRSU	56F 1 NATIONAL PARK SER	22.0	10.0	180.0	13.0	258.0	2.0	200.0	6.8	--	--	4.90	0.02	1.8	1000.0	7.4	13.0	568.0	4-27-72	
37-2197	76-7767	095	211CRSU	56F 1 NATIONAL PARK SER	33.0	14.0	190.0	15.0	250.0	1.6	240.0	3.4	10.0	--	2.30	--	0.9	1210.0	6.4	13.0	623.0	2-2-79	
37-2206	76-7667	095	211CRSU	56F 15 NPS JMESTMN MAINT	1.0	0.2	160.0	7.5	360.0	10.0	40.0	27.0	150.0	--	0.60	1.30	3.1	740.0	7.3	20.0	428.0	8-2-77	
37-2253	76-7661	095	211CRSU	56F 21 POMHATAN SHORES 2	1.3	0.4	140.0	5.0	350.0	6.1	9.3	19.0	150.0	--	1.30	2.9	2.9	550.0	8.3	17.0	358.0	12-21-77	
37-2253	76-7661	095	211CRSU	56F 21 POMHATAN SHORES 2	1.4	0.4	140.0	6.0	340.0	5.8	9.9	20.0	100.0	--	1.30	3.5	3.5	595.0	7.6	17.0	356.0	8-19-77	
37-2253	76-7661	095	211CRSU	56F 21 POMHATAN SHORES 2	3.2	1.1	140.0	6.7	330.0	4.0	17.0	13.0	20.0	--	0.90	0.31	2.7	555.0	7.7	22.0	352.0	6-2-78	
37-2286	76-6689	095	211CRSU	57F 7 BUSCH PROPERTIES	2.8	6.0	280.0	7.5	420.0	18.0	180.0	18.0	20.0	--	1.20	0.64	2.3	1190.0	6.7	20.0	723.0	8-2-77	
37-2314	76-7933	095	211CRSU	56F 9 WHITE	0.8	0.5	120.0	4.3	273.0	12.0	19.0	35.0	--	--	2.10	3.8	3.8	525.0	8.0	21.0	332.0	7-12-71	
37-2347	76-7750	095	211CRSU	56F 18 JAMES CITY COUNTY	0.7	0.2	140.0	4.5	300.0	9.0	28.0	36.0	50.0	--	--	2.10	4.2	4.2	530.0	7.2	19.0	373.0	8-19-77
37-2347	76-7750	095	211CRSU	56F 18 JAMES CITY COUNTY	4.2	1.5	360.0	12.0	430.0	8.2	27.0	35.0	10.0	--	0.10	--	2.0	145.0	7.6	16.5	927.0	12-11-77	
37-2400	76-6531	095	211CRSU	57F 9 ANHEUSER BUSCH	3.3	1.0	360.0	10.0	450.3	23.0	270.0	8.8	10.0	--	1.00	0.34	2.6	1510.0	8.8	11.0	982.0	12-12-77	
37-2400	76-6531	095	211CRSU	57F 9 ANHEUSER BUSCH	1.9	0.6	200.0	8.0	400.0	11.0	61.0	18.0	10.0	--	--	0.67	2.7	800.0	8.2	18.0	501.0	12-21-77	
37-2464	76-7764	095	211CRSU	56F 19 ST. GEO HUND SUBD	1.9	0.6	190.0	8.2	400.0	11.0	60.0	19.0	40.0	--	--	0.61	2.5	2.5	845.0	7.4	17.0	491.0	8-19-77
37-2464	76-7764	095	211CRSU	56F 19 ST. GEO HUND SUBD	1.9	0.6	190.0	8.2	400.0	11.0	60.0	19.0	40.0	--	--	0.61	2.5	2.5	845.0	7.4	17.0	491.0	8-19-77
37-2606	76-6683	095	211CRSU	57G 21 SYDNH-JMES TERR 2	4.2	1.6	400.0	12.0	423.0	37.0	330.0	18.0	--	--	1.20	0.47	2.4	1950.0	8.0	--	1020.0	11-29-72	
37-2639	76-6717	095	211CRSU	57G 14 SYDNH-JMES TERR 1	3.7	1.5	400.0	12.0	427.0	37.0	320.0	19.0	--	--	0.20	0.46	2.5	1900.0	8.0	--	1010.0	11-29-72	
37-2732	76-7350	095	211CRSU	57G 37 BERKELEY JR H S	8.5	4.1	160.0	15.0	306.0	15.0	94.0	29.0	--	--	0.60	0.05	1.1	820.0	7.9	22.0	478.0	7-8-71	
37-3028	76-7917	095	211CRSU	56G 8 PENINSULA SCOUT R	6.5	2.0	330.0	16.0	367.0	45.0	300.0	28.0	--	--	1.50	0.38	1.4	1570.0	8.1	--	911.0	12-1-72	
37-2211	76-7853	095	217PPSC	56F 14 JAMESTOWN GLASSHS	0.8	0.1	150.0	5.6	330.0	8.5	22.0	26.0	70.0	--	--	1.40	3.2	600.0	6.9	19.0	381.0	8-2-77	
37-2211	76-7853	095	217PPSC	56F 14 JAMESTOWN GLASSHS	1.1	0.4	120.0	7.1	313.0	9.0	23.0	31.0	--	--	0.30	0.02	1.1	440.0	8.0	18.5	271.0	7-14-71	
37-2236	76-7853	095	217PPSC	56F 13 JMESTMN ESTIVL PK	0.8	0.1	140.0	5.2	340.0	7.1	13.0	23.0	20.0	--	0.20	1.30	3.2	615.0	6.7	19.0	382.0	8-2-77	
37-2236	76-7853	095	217PPSC	56F 13 JMESTMN ESTIVL PK	1.0	0.2	140.0	4.7	340.0	7.8	12.0	22.0	60.0	--	--	1.30	3.4	535.0	8.5	17.5	360.0	1-27-78	
37-2414	76-8106	095	217PPSC	58F 8 FIRST COLONY	7.9	3.9	140.0	13.0	264.0	8.0	83.0	32.0	--	--	0.70	--	1.0	700.0	8.0	18.5	420.0	7-7-71	
37-2414	76-8106	095	217PPSC	58F 8 FIRST COLONY	0.3	0.2	120.0	4.1	267.0	8.1	19.0	37.0	--	--	--	2.10	3.8	540.0	8.1	--	336.0	11-29-72	
37-2588	76-8667	095	217PPSC	56G 21 MIDTPE DORTHEY	5.6	1.7	84.0	9.4	216.0	9.0	23.0	31.0	--	--	0.30	0.02	1.1	440.0	8.0	18.5	271.0	7-14-71	
37-3869	76-8011	095	217PPSC	56H 20 JMES CITY SER AUTH	6.1	0.7	240.0	8.6	460.0	37.0	99.0	32.0	130.0	--	--	--	1.6	1050.0	7.6	11.0	652.0	2-2-79	
37-3869	76-8011	095	217PPSC	56H 21 JMES CITY SER AUTH	2.5	0.4	220.0	6.9	450.0	31.0	79.0	34.0	320.0	--	--	1.20	0.21	0.9	900.0	7.5	20.0	598.0	6-19-79
37-5397	76-7025	095	12480CN	57J 2 YORK ACADEMY	4.6	1.3	92.0	12.0	256.0	10.0	3.2	24.0	--	--	1.20	0.21	0.9	420.0	8.2	--	275.0	12-8-72	
37-6133	76-7825	097	125PLCN	56J 17 KINGQUEEN SCHOOL	14.0	6.8	43.0	10.0	188.0	7.2	3.1	37.0	--	--	1.10	0.02	0.6	320.0	7.9	--	215.0	8-12-71	
37-6133	76-7825	097	125PLCN	56J 17 KINGQUEEN SCHOOL	13.0	6.0	48.0	14.0	190.0	7.3	3.7	40.0	--	--	1.00	0.10	0.5	325.0	8.2	--	227.0	12-20-72	
37-7481	77-0564	097	211CRSU	54K 8 TRICE, BENFORD	2.5	0.9	140.0	7.0	356.6	15.0	1.1	21.0	10.0	--	--	0.64	2.5	520.0	--	14.0	367.0	4-24-75	
37-8236	77-0619	097	211CRSU	54L 9 LAWSON ELEM SCH	1.1	0.5	100.0	8.6	261.1	13.0	1.5	16.0	--	--	0.30	0.44	1.2	435.0	8.4	--	269.0	12-20-72	
37-5032	76-7156	097	217PPSC	57J 3 CHESAPEAKE CORP	1.8	0.8	200.0	8.4	457.0	23.0	42.0	33.0	--	--	--	1.10	1.8	839.0	8.2	--	537.0	5-28-70	
37-5032	76-7156	097	217PPSC	57J 3 CHESAPEAKE CORP	2.6	0.7	200.0	8.6	463.1	23.0	42.0	32.0	10.0	--	--	0.95	1.8	859.0	8.3	--	538.0	5-28-70	
37-7244	77-0244	097	217PPSC	54K 6 VA OH 64	0.6	0.2	84.0	4.9	220.0	11.0	1.5	30.0	--	--	0.10	1.60	1.5	390.0	8.0	20.0	265.0	8-12-71	
37-7244	77-0244	097	217PPSC	54K 6 VA OH 64	1.4	0.6	99.0	5.0	236.0	13.0	0.8	26.0	--	--	0.50	0.90	2.0	500.0	8.0	--	311.0	6-19-72	
36-3786	77-0614	097	217PTAN	56J 11 CHESAPE CRP SOW73	2.8	1.4	120.0	10.0	324.1	3.7	3.1	24.0	--	--	--	6.10	1.1	592.0	--	9.0	381.0	3-4-75	
36-3786	77-0628	099		LAPORTE ROUTE 624	0.8	0.5	130.0	5.2	257.0	82.0	3.3	34.0	920.0	--	--	--	--	--	--	--	--	--	
37-6444	77-0014	101		FOX, FRED	0.3	0.1	67.0	4.6	170.0	15.0	1.9	30.0	--	--	--	0.40	0.24	0.6	230.0	7.9	18.5	204.0	8-2-71
37-6542	77-0014	101		JOHNSON	0.5	0.2	120.0	7.4	123.0	8.8	3.7	31.0	--	--	0.10	1.20	2.8	530.0	8.1	24.0	335.0	8-10-71	
37-6567	77-0014	101		DAVIS	3.9	1.2	62.0	10.0	166.0	19.0	1.4	21.0	--	--	--	0.5	300.0	8.2	20.0	201.0	6-13-71		
37-5422	76-7992	101		* 56J 3 CHESAPEAKE CORP	0.8	0.2	181.0	--	429.0	14.0	17.0	27.0	--	--	--	--	2.0	718.0	8.2	19.0	453.0	6-1-54	
37-5422	76-7992	101		* 56J 3 CHESAPEAKE CORP	1.0	1.3	182.0	3.5	427.4	28.0	20.0	48.0	20.0	--	--	--	2.0	737.0	8.5	19.0	496.0	4-2-52	
3																							



Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Coun- ty	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature	Diss- olved solids	Col- lec- tion date		
37-5547	76-8178	101		56J 14 CHESAPEAKE CORP	0.7	0.2	180.0	4.9	437.0	12.0	16.0	27.0	10.0	--	--	0.36	2.9	760.0	8.2	20.0	460.0	7-27-73	
37-5789	76-9486	101	124BOCN	55J 7 CHOKO FISHING CLUB	23.0	8.9	30.0	12.0	200.0	7.9	2.4	56.0	--	--	0.30	0.19	0.4	330.0	8.3	--	241.0	12-8-72	
37-6331	76-9003	101	124BOCN	55K 4 UPSHAM W N	36.0	11.0	15.0	12.0	210.0	7.1	2.9	5.0	--	--	0.10	--	0.4	350.0	7.7	--	238.0	12-20-72	
37-6531	76-8978	101	124BOCN	55K 5 LOVE, R B	31.0	9.0	28.0	14.0	222.0	2.7	5.1	48.0	--	--	0.60	0.04	0.4	360.0	8.1	--	245.0	12-20-72	
37-7044	76-9886	101	124BOCN	55K 3 CLEMENTS, E W	42.0	6.4	19.0	12.0	216.0	6.9	2.5	71.0	--	--	0.10	--	0.3	340.0	8.2	--	269.0	12-8-72	
37-6550	77-0778	101	125PLCN	54K 13 WILLIAMS, JOHN R	32.0	16.0	24.0	16.0	216.0	32.0	2.9	47.0	--	--	--	--	0.5	400.0	7.6	23.0	276.0	8-3-71	
37-7975	77-3319	101	125PLCN	52L 2 GREENWAY KIWANIS	23.0	5.2	7.9	6.0	104.0	10.0	3.3	30.0	--	--	0.10	0.03	0.2	192.0	6.9	18.0	137.0	6-22-70	
37-5308	76-7975	101	211CRCSU	56J 7 WEST POINT, TOWN	1.8	0.6	181.0	6.6	458.0	12.0	11.0	21.0	50.0	--	--	--	3.1	--	--	463.0	2-10-41		
37-5308	76-7975	101	211CRCSU	56J 7 WEST POINT, TOWN	1.4	0.5	180.0	10.0	451.0	13.0	8.2	17.0	--	--	0.10	0.82	2.6	750.0	8.3	18.5	456.0	8-10-71	
37-5653	76-9539	101	211CRCSU	55J 8 MORSHAM, WES	2.3	0.8	110.0	8.7	295.0	7.8	2.6	29.0	--	--	0.10	1.10	2.6	490.0	8.0	24.0	310.0	8-4-71	
37-5694	76-9553	101	211CRCSU	55J 11 EDWARDS, J W	25.0	8.7	35.0	12.0	212.0	7.0	4.4	44.0	--	--	--	--	0.5	350.0	7.7	24.0	241.0	8-4-71	
37-5831	76-8506	101	211CRCSU	55J 10 VA STATE POLICE	1.3	0.3	110.0	4.8	296.1	7.0	2.6	33.0	--	--	--	1.80	1.8	480.0	9.4	21.0	309.0	12-7-72	
37-5784	76-9475	101	211PPSC	55J 9 CHOKO FISHING CLUB	24.0	10.1	30.0	14.7	226.0	9.2	2.6	34.0	--	--	0.20	1.80	1.7	370.0	8.0	24.0	256.0	8-3-71	
37-5906	76-9897	101	211PPSC	54L 7 AYLETT LUMBER MLL	0.2	0.1	90.0	4.7	226.0	9.2	2.6	34.0	--	--	0.30	0.50	0.5	270.0	8.2	--	193.0	12-8-72	
37-6292	77-0014	101	211PPSC	54L 7 AYLETT LUMBER MLL	0.4	0.2	60.0	3.6	151.0	14.0	1.2	38.0	--	--	--	--	--	--	--	--	--	--	
37-6353	77-1125	101	211PPSC	54K 9 HORSELEY, MRS G W	2.0	0.6	93.0	9.7	245.0	10.0	3.0	26.0	--	--	--	1.10	2.2	400.0	8.0	22.0	268.0	8-12-71	
37-6787	77-1692	101	211PPSC	53K 7 MARTIN, JOHN H	--	--	80.0	--	197.0	16.0	1.0	--	--	--	--	--	0.5	--	--	--	--	--	
37-6883	77-1786	101	211PPSC	53K 9 TOMSEND, W G	0.5	0.2	69.0	5.3	176.0	16.0	1.8	30.0	--	--	--	0.26	0.5	300.0	8.1	21.0	211.0	8-13-71	
37-6883	77-1786	101	211PPSC	53K 9 TOMSEND, W G	0.6	0.2	70.0	5.2	178.0	17.0	1.0	37.0	--	--	0.10	0.34	0.5	310.0	8.3	--	220.0	12-8-72	
37-6986	77-1869	101	211PPSC	53K 10 TOMSEND, J F	0.9	0.3	68.0	5.6	180.0	12.0	0.8	36.0	--	--	--	0.11	0.4	305.0	7.7	--	213.0	1-5-73	
37-6989	77-1664	101	211PPSC	53K 11 HUGHES, W H	1.7	0.6	74.0	8.6	204.0	13.0	2.3	24.0	--	--	0.20	0.11	0.7	355.0	7.9	22.0	225.0	8-12-71	
37-7089	77-1528	101	211PPSC	53K 13 ABRAMS, T M	8.4	3.0	75.0	12.0	238.0	12.0	2.7	26.0	--	--	0.10	0.01	0.9	380.0	7.9	18.5	257.0	8-13-71	
37-7089	77-1547	101	211PPSC	53K 12 J E TOMSEND&SONS	1.9	0.6	74.0	7.6	198.0	13.0	2.1	27.0	--	--	--	0.18	0.6	340.0	8.0	20.0	224.0	8-13-71	
37-7133	77-1578	101	211PPSC	53K 14 ADAMS, W O	0.8	0.3	72.0	5.7	188.0	13.0	1.8	2.9	--	--	--	0.18	0.6	330.0	8.0	18.5	215.0	8-11-71	
37-7194	77-1600	101	211PPSC	53K 15 CLEMENTS, E W	1.4	0.5	76.0	8.3	204.0	13.0	1.4	23.0	--	--	--	0.10	0.9	350.0	8.0	22.0	225.0	8-11-71	
37-7422	77-1297	101	211PPSC	53K 8 KING WILLIAM H S	1.0	0.4	67.0	5.4	165.0	14.0	1.2	32.0	--	--	0.40	0.42	0.6	300.0	8.0	--	203.0	12-21-72	
37-7422	77-1297	101	211PPSC	53K 8 KING WILLIAM H S	1.1	0.3	62.0	4.7	156.0	16.0	1.9	16.0	--	--	--	0.12	0.7	280.0	8.2	22.0	180.0	8-7-71	
37-7464	77-0808	101	211PPSC	54K 12 FITZGERALD, W N	0.2	0.2	70.0	3.6	174.0	13.0	2.4	31.0	--	--	--	1.10	0.9	300.0	8.0	16.5	208.0	8-2-71	
37-7853	77-1050	101	211PPSC	54L 6 SOUTHWEST BANK	1.7	0.1	64.0	3.1	159.0	15.0	1.5	31.0	210.0	--	0.04	0.31	0.5	215.0	--	11.7	196.0	1-20-75	
37-7867	77-1053	101	211PPSC	54L 4 LEWIS, ROBERTA B	0.2	0.1	63.0	3.5	160.0	14.0	1.6	30.0	--	--	--	0.26	0.5	280.0	7.9	20.0	192.0	8-2-71	
37-7867	77-1200	101	211PPSC	54L 8 DECKER, F	0.3	0.2	62.0	4.6	162.0	13.0	1.6	28.0	--	--	0.10	0.22	0.5	280.0	7.8	22.0	190.0	8-2-71	
37-8006	77-1103	101	211PPSC	54L 2 TARRANT FOX	0.4	0.1	70.0	4.6	168.0	14.0	1.4	28.0	--	--	0.20	0.14	0.5	285.0	8.0	25.5	202.0	8-2-71	
37-8075	77-1364	101	211PPSC	53L 1 HERRING CREEK MLL	2.2	0.7	66.0	9.5	181.0	15.0	1.3	23.0	--	--	0.50	0.38	0.5	320.0	8.3	--	208.0	12-8-72	
37-5547	76-8178	101	217PTKN	56J 13 CHESAPEAKE CORP	3.4	0.4	350.0	4.7	644.0	39.0	16.0	19.0	--	--	--	0.09	3.8	1500.0	8.1	24.0	897.0	7-27-73	
37-6953	77-0364	101	217PTKN	54K 14 HAMILTON H S	1.5	0.5	100.0	11.0	286.0	11.0	2.3	16.0	--	--	0.10	0.28	1.2	460.0	8.3	--	285.0	8-11-71	
37-7033	76-3858	103		* 59K 19 KILMARNOCK 3 TOWN	0.6	0.2	200.0	4.7	463.3	29.0	9.3	14.0	10.0	--	--	1.20	3.7	800.0	8.3	18.5	490.0	12-4-79	
37-6553	76-4211	103	124BOCN	59K 16 VIRGINIA SEAFOOD	3.9	2.8	248.0	--	665.3	3.7	16.0	57.0	50.0	--	--	--	--	--	--	--	599.0	7-3-18	
37-7022	76-3564	103	124BOCN	60K 8 MENHADEN PRODUCTS	4.1	1.8	230.0	--	605.4	6.9	4.5	53.0	80.0	--	--	--	--	634.0	8.4	--	598.0	7-5-18	
37-7781	76-5139	103	124BOCN	58L 2 SYDNOR, LIVELY TN	5.2	2.4	148.0	--	374.0	11.0	4.0	25.0	--	--	0.60	--	1.8	--	--	--	392.0	6-9-48	
37-6283	76-4014	103	125PLCN	59K 11 ROBBINS, W M	3.2	2.3	285.0	--	595.9	46.0	40.0	27.0	70.0	--	--	--	--	--	--	--	677.0	7-5-18	
37-6317	76-3483	103	125PLCN	60K 10 CLAYTON ICE CO.	4.5	1.7	271.0	--	470.5	51.0	113.0	13.0	50.0	--	--	--	3.4	--	--	--	689.0	6-9-48	
37-6317	76-3483	103	125PLCN	60J 5 WHIMMIL PT MAR LOG	5.1	1.1	440.0	15.0	435.0	73.0	390.0	12.0	10.0	--	--	2.50	0.74	2.5	2150.0	8.0	--	1160.0	1-19-76
37-6178	76-3619	103	211CRCSU	60J 4 SANDERS, W E	1.2	0.4	330.0	13.0	436.0	69.0	370.0	11.0	30.0	--	--	0.15	3.2	1950.0	8.2	--	1120.0	7-31-73	
37-6553	76-4228	103	211CRCSU	59K 13 WILLING, B	1.4	0.6	211.0	7.5	519.3	61.0	150.0	12.0	10.0	--	--	1.40	0.37	3.9	1200.0	--	18.0	814.0	10-9-75
37-6553	76-4228	103	211CRCSU	59K 13 WILLING, B	1.4	0.6	211.0	7.5	519.3	61.0	150.0	12.0	10.0	--	--	--	3.4	951.0	8.7	--	584.0	6-9-48	
37-6792	76-3769	103	211CRCSU	59K 3 HERNDON, R	1.9	0.7	193.0	4.9	475.1	33.0	8.3	13.0	--	--	0.60	--	2.8	817.0	8.7	--	492.0	5-15-53	
37-7053	76-3656	103	211CRCSU	60K 9 KILMARNOCK TOWN	2.7	1.4	205.0	--	497.3	34.0	10.0	34.0	60.0	--	--	--	--	--	--	--	532.0	7-5-18	
37-7136	76-3836	103	211CRCSU	59K 1 VA OM 15 KILMARK	2.6	1.4	14.0	13.0	71.3	0.2	3.2	0.7	--	--	0.30	0.02	0.2	124.0	9.5	15.5	67.0	4-4-72	
37-7736	76-4711	103	211CRCSU	59L 4 SYDNOR-LANCASTER C H	3.0	1.2	190.0	9.3	499.9	3.1	3.5	16.0	10.0	--	--	0.10	0.37	1.8	810.0	8.3	15.5	476.0	12-4-79
37-3236	76-2742	115	121CSFKU	60G 3 SYDNOR CH																			

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
37.6222	76.5600	119	211CRSU	58J 6 BARNHARDT 1	0.5	0.5	200.0	9.0	508.7	27.0	11.0	12.0	--	--	--	--	2.2	880.0	8.7	--	502.0	1-13-70
37.6339	76.5672	119	211CRSU	58K 7 ROSE GILL FARM	0.6	0.4	186.0	9.2	488.3	22.0	6.6	11.0	--	--	--	--	2.1	840.0	8.4	--	475.0	1-13-70
37.6358	76.5736	119	211CRSU	58K 1 VA ON 31 URBANNA	8.0	2.6	130.0	13.0	361.0	6.8	23.0	35.0	--	--	--	--	2.0	650.0	7.8	16.5	399.0	4-4-72
37.6383	76.5783	119	211CRSU	58K 6 URBANNA, TOWN OF	0.6	0.3	190.0	5.2	475.5	22.0	5.7	15.0	10.0	--	--	--	2.0	845.0	--	--	475.0	1-15-80
37.6383	76.5783	119	211CRSU	58K 6 URBANNA, TOWN OF	0.6	0.4	182.0	9.0	480.1	19.0	7.7	12.0	--	--	--	--	2.1	830.0	8.3	--	468.0	1-13-70
37.6339	76.5622	119	211PWC	58J 3 ST. CLARE WLKR HS	1.9	1.2	305.0	15.0	427.2	51.0	187.0	11.0	--	--	--	--	2.3	1430.0	8.4	--	783.0	1-13-70
37.6352	76.5933	123	211PWC	58J 3 ST. CLARE WLKR HS	1.6	1.6	188.0	9.8	456.0	7.0	19.0	13.0	--	--	--	--	4.6	775.0	8.5	--	472.0	9-28-70
37.6352	76.5933	123	211PWC	58J 3 ST. CLARE WLKR HS	1.2	0.8	188.0	9.8	478.0	5.0	7.6	13.0	--	--	--	--	4.4	775.0	8.5	--	472.0	9-28-70
37.6306	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	5.2	0.8	306.0	19.0	759.3	18.0	29.0	22.2	--	--	--	--	0.1	1325.0	8.2	--	757.0	8-19-70
37.6306	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	2.8	0.6	5.6	1.2	14.0	2.4	9.0	21.0	--	--	--	--	0.1	51.0	5.6	--	50.0	8-19-70
37.6319	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	--	1.7	170.0	8.0	442.0	2.6	5.2	16.0	--	--	--	--	4.6	691.0	8.2	--	427.0	9-28-70
37.6375	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	1.8	0.6	238.0	12.0	593.0	8.2	11.0	12.0	--	--	--	--	4.7	880.0	8.1	--	583.0	8-11-70
37.6611	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	1.4	0.2	237.0	9.4	468.0	23.0	96.0	--	--	--	--	--	--	1060.0	7.8	--	--	7-15-69
37.6625	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	1.6	0.5	237.0	11.0	567.0	10.0	10.0	13.0	--	--	--	--	4.8	850.0	8.1	--	569.0	8-11-70
37.6736	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	0.6	1.8	166.0	8.3	448.0	5.6	6.8	14.0	--	--	--	--	4.8	710.0	8.2	--	430.0	9-8-70
37.6736	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	32.0	21.0	11.0	100.0	315.0	37.0	2.1	39.0	--	--	--	--	0.8	550.0	7.0	18.5	408.0	2-28-72
37.6764	76.6333	123	211PWC	58J 3 ST. CLARE WLKR HS	0.8	0.4	182.0	9.4	434.0	9.8	15.0	18.0	--	--	--	--	3.8	735.0	8.1	--	452.0	7-28-69
37.7119	76.6594	123	211PWC	58J 3 ST. CLARE WLKR HS	23.0	3.1	30.0	6.4	162.0	7.2	2.6	35.0	--	--	--	--	0.4	273.0	7.6	21.0	189.0	6-20-71
37.5056	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	30.0	3.0	23.0	6.5	168.0	7.0	2.4	38.0	--	--	--	--	0.5	283.0	7.6	--	194.0	6-20-71
37.5063	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	30.0	3.0	22.0	6.5	168.0	7.0	2.4	38.0	--	--	--	--	0.5	270.0	7.7	20.0	188.0	6-20-71
37.5097	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	4.0	0.9	150.0	6.7	387.0	12.0	12.0	25.0	--	--	--	--	2.0	640.0	7.8	25.5	406.0	6-22-71
37.5111	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	15.0	3.7	35.0	6.7	152.0	7.4	3.0	18.0	--	--	--	--	0.6	260.0	7.7	19.0	164.0	6-22-71
37.5125	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	14.0	2.9	42.0	6.4	160.0	7.4	3.7	21.0	--	--	--	--	0.6	270.0	7.7	21.0	177.0	6-22-71
37.5167	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	30.0	11.0	12.0	5.4	170.0	2.0	1.4	20.0	--	--	--	--	0.3	280.0	7.8	21.0	166.0	6-24-71
37.5181	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	11.0	2.6	47.0	7.2	166.0	6.6	3.2	19.0	--	--	--	--	0.5	280.0	7.7	18.5	179.0	6-24-71
37.5194	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	34.0	4.8	18.0	8.0	176.0	7.0	3.2	46.0	--	--	--	--	0.3	290.0	7.6	20.0	209.0	7-8-71
37.5222	76.9097	127	211PWC	58J 3 ST. CLARE WLKR HS	13.0	4.4	48.0	9.0	184.0	10.0	3.4	32.0	--	--	--	--	0.3	320.0	7.9	16.5	210.0	7-21-71
37.5239	76.9250	127	211PWC	58J 3 ST. CLARE WLKR HS	14.0	4.0	42.0	11.0	173.0	3.4	2.8	35.0	--	--	--	--	0.5	282.0	8.2	--	198.0	10-27-69
37.4275	76.9933	127	211PWC	55H 3 NEW KENT FORST CR	2.4	0.8	120.0	8.8	309.0	8.5	3.1	43.0	--	--	--	--	2.7	500.0	8.3	--	342.0	12-6-72
37.4239	76.9014	127	124BOCN	55H 4 USPO LANEXA	13.0	3.6	30.0	9.9	144.0	3.7	2.9	48.0	--	--	--	--	0.5	240.0	7.8	--	183.0	12-6-72
37.4450	76.9689	127	124BOCN	56H 2 NORF PRESBYTERY 2	25.0	3.2	27.0	8.7	152.0	6.8	6.4	53.0	--	--	--	--	0.4	260.0	7.9	--	206.0	12-6-72
37.4458	76.9747	127	124BOCN	56H 1 NORF PRESBYTERY 1	27.0	3.2	28.0	8.6	156.0	7.9	4.2	57.0	--	--	--	--	0.4	265.0	7.9	--	211.0	12-6-72
37.4539	76.9614	127	124BOCN	56H 5 BURGESS C	31.0	3.2	25.0	8.5	160.0	7.5	3.6	60.0	--	--	--	--	0.4	275.0	7.9	--	216.0	12-6-72
37.4578	76.8072	127	124BOCN	56H 6 WINDY KNOLL FARM	33.0	3.0	22.0	6.4	160.0	7.3	3.8	49.0	--	--	--	--	0.3	284.0	7.9	--	204.0	12-20-72
37.5069	76.9061	127	124BOCN	55J 6 YNCA CAMP	15.0	5.1	34.0	8.0	168.0	4.8	2.6	38.0	--	--	--	--	0.4	280.0	8.3	--	191.0	12-7-72
37.5156	76.9811	127	124BOCN	55J 4 NEW KENT H S	28.0	11.0	14.0	6.7	172.0	6.4	3.0	30.0	--	--	--	--	0.2	280.0	8.2	--	184.0	12-7-72
37.5236	76.9097	127	124BOCN	54J 3 DEPT NAVAL RESCH	24.0	8.8	36.0	12.0	216.0	4.4	3.9	23.0	--	--	--	--	0.3	354.0	7.8	--	219.0	1-11-73
37.4969	76.8642	127	211CRSU	56H 6 DEPT OF CORR CPL6	4.2	1.5	160.0	12.0	426.1	13.0	20.0	27.0	--	--	--	--	0.94	730.0	8.4	--	449.0	12-6-72
37.5236	76.8258	127	211CRSU	56J 9 WASH. BURGESS INN	14.0	3.6	42.0	10.0	178.0	5.8	3.4	52.0	--	--	--	--	--	295.0	8.0	--	219.0	12-7-72
37.5397	76.9408	127	217CRSU	55J 1 LANGE, G	20.0	3.2	19.0	5.0	120.0	12.0	0.8	20.0	--	--	--	--	0.3	225.0	7.3	--	141.0	12-7-72
37.5014	76.9097	127	217PWC	53J 5 FIVE LAKES SUBD	1.2	0.2	60.0	6.2	146.0	14.0	1.5	29.0	--	--	--	--	0.5	300.0	7.9	--	185.0	10-27-69
37.5028	76.9097	127	217PWC	53J 6 BROOKWOOD MANOR	4.0	0.4	59.0	6.2	176.1	11.0	1.9	25.0	--	--	--	--	0.5	300.0	8.6	20.0	194.0	6-17-71
37.5042	76.9097	127	217PWC	53J 3 WALLACE	1.9	1.1	80.0	8.6	223.0	11.0	1.1	26.0	--	--	--	--	1.0	380.0	8.2	20.0	241.0	6-16-71
37.5139	76.9097	127	217PWC	54H 5 BENNING, E P JR.	1.0	0.3	120.0	8.4	208.0	13.0	2.4	27.0	--	--	--	--	1.5	480.0	8.0	20.0	327.0	6-22-71
37.5153	76.9097	127	217PWC	54H 6 BENNING, D C	1.5	0.5	92.0	8.6	246.0	13.0	2.1	30.0	--	--	--	--	1.1	399.0	7.9	18.5	270.0	6-24-71
37.5208	76.9097	127	217PWC	53J 4 CHAPMAN, E T	4.0	0.5	54.0	4.8	140.0	17.0	1.7	35.0	--	--	--	--	0.3	265.0	7.8	18.5	183.0	6-17-71
37.1150	76.9550	131	110QRNR	63P 6 CAPE CHARLES 2	41.0	7.0	28.0	2.1	120.0	24.0	54.0	18.0	--	--	--	--	0.2	402.0	7.9	--	233.0	9-27-55
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	44.0	2.8	16.0	2.2	128.0	29.0	21.0	16.0	--	--	--	--	0.05	525.0	6.5	--	173.0	5-30-69
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	67.0	7.3	30.0	3.0	182.0	64.0	34.0	18.0	--	--	--	--	0.1	338.0	7.8	--	199.0	7-28-69
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	48.0	3.9	15.0	2.4	128.0	29.0	22.0	15.0	--	--	--	--	0.2	338.0	7.8	--	199.0	7-28-69
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	45.0	2.8	17.0	2.3	129.0	28.0	18.0	14.0	--	--	--	--	0.2	328.0	7.9	--	190.0	10-30-69
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	45.0	2.8	17.0	2.3	130.0	28.0	18.0	15.0	--	--	--	--	0.2	329.0	8.0	--	192.0	10-30-69
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	25.0	22.0	59.0	2.8	230.0	4.2	64.0	14.0	--	--	--	--	0.3	600.0	7.5	--	305.0	1-29-70
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	61.0	11.0	28.0	3.7	190.0	63.0	33.0	17.0	--	--	--	--	0.10	540.0	7.8	--	310.0	1-29-70
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	44.0	2.5	22.0	2.7	140.0	29.0	23.0	14.0	--	--	--	--	0.3	370.0	8.0	--	206.0	1-29-70
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	46.0	2.0	17.0	2.6	132.0	27.0	22.0	14.0	--	--	--	--	0.3	340.0	7.9	--	196.0	1-29-70
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	71.0	5.5	34.0	2.7	182.0	65.0	36.0	17.0	--	--	--	--	0.03	480.0	7.6	--	320.0	4-17-70
37.2683	76.0056	131	110QRNR	CAPE CHARLES TOWN	47.0	2.8	18.0	2.3	126.0	30.0	22.0	14.0	--	--	--	--	0.2	311.0	7.4	--	201.0	4-17-70
37.2683	76.0056	131	110QR																			

Table 8.---Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tassium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- or - tion date		
37.1825	75.9706	131	121CSPKU	63F 10 HOLIDAY INN	38.0	1.8	10.0	1.7	106.0	9.9	14.0	17.0	10.0	--	0.50	0.12	0.3	240.0	--	--	--	146.0	9-11-75	
37.1997	75.9589	131	121CSPKU	63F 1 CAPEVILLE ELEM SC	42.0	2.8	15.0	2.1	136.0	5.0	21.0	11.0	--	--	--	0.06	0.1	299.0	7.8	17.5	--	169.0	10-26-75	
37.3608	76.0206	131	121CSPKU	62G 9 BAYSHIRE CONCRT 1	53.0	19.0	14.0	26.0	178.0	11.0	25.0	15.0	10.0	--	4.30	0.03	900.0	--	--	--	607.0	10-17-75		
37.3611	76.0208	131	121CSPKU	62G 8 BAYSHIRE CONCRT 3	34.0	22.0	95.0	26.0	178.0	13.0	17.0	15.0	10.0	--	4.10	--	0.2	690.0	--	--	--	467.0	10-17-75	
37.3617	76.0208	131	121CSPKU	62G 10 BAYSHIRE CONCRT 2	52.9	21.0	14.0	26.0	185.0	10.0	25.0	17.0	10.0	--	5.60	0.03	0.4	900.0	--	--	--	613.0	10-17-75	
37.2722	76.0094	131	121CSPKU	62G 4 CAPE CHARLES TOWN	49.0	2.6	18.0	2.5	137.0	32.0	24.0	16.0	--	--	--	0.05	0.2	350.0	7.6	--	--	211.0	1-4-72	
37.3681	75.9832	131	121CSPKU	63G 3 ACUFF, M	38.0	3.4	19.0	2.7	131.0	4.1	20.0	19.0	--	--	1.00	--	--	286.0	5.8	--	--	192.0	5-26-54	
37.4731	75.8632	131	121CSPKU	64H 1 MEMORIAL HOSPITAL	42.0	3.3	18.0	3.8	117.0	23.0	15.0	17.0	10.0	--	0.10	0.03	0.2	300.0	5.7	23.0	--	172.0	5-23-54	
37.4761	75.8632	131	121CSPKU	64H 2 MEMORIAL HOSPITAL	28.0	9.2	16.0	2.5	131.0	3.5	29.0	17.0	--	--	2.00	--	0.1	316.0	8.0	--	--	172.0	4-5-55	
37.5419	75.8206	131	121CSPKU	64J 2 EXMORE TOWN OF 1	22.0	9.4	51.0	11.0	231.0	3.0	14.0	28.0	--	--	0.70	--	--	401.0	7.5	--	--	254.0	10-27-69	
37.5419	75.8206	131	121CSPKU	64J 2 EXMORE TOWN OF 1	25.0	8.9	51.0	13.0	236.0	3.4	15.0	28.0	--	--	0.4	402.0	0.1	401.0	8.1	--	--	269.0	1-29-70	
37.5433	75.8192	131	121CSPKU	64J 2 EXMORE TOWN OF 1	36.0	3.9	43.0	10.0	222.0	1.6	15.0	30.0	--	--	2.90	0.14	0.2	360.0	8.0	--	--	252.0	9-10-70	
37.5437	76.3369	133	124EOCN	60L 6 LILLIAN LUMBER CO	4.0	0.5	200.0	6.5	496.0	26.0	3.9	12.0	60.0	--	1.10	0.83	2.7	725.0	--	26.0	--	502.0	8-19-75	
37.9686	76.5578	133	124EOCN	58M 1 SYNDER CALLAO TOWN	15.0	6.3	41.0	12.0	191.0	0.8	1.5	36.0	--	--	1.50	--	0.5	301.0	8.2	--	--	209.0	5-15-53	
37.9964	76.4647	133	124EOCN	59M 3 LEWISSETTA PACK CO	5.0	6.7	107.0	--	302.0	7.6	3.5	31.0	670.0	--	--	--	--	--	--	--	--	310.0	7-5-18	
37.9653	76.4222	133	125PLCN	59M 1 CLARK, A H	4.8	3.3	153.0	--	434.1	3.7	4.2	32.0	80.0	--	--	--	--	--	--	--	--	415.0	7-2-18	
37.8161	76.2731	133	211CGRSU	60L 3 SLAUGHTER, T C	0.7	0.4	185.0	--	423.1	32.0	13.0	15.0	--	--	0.50	--	--	742.0	8.3	--	--	457.0	6-8-48	
37.8161	76.2731	133	211CGRSU	60L 3 SLAUGHTER, T C	0.6	0.3	190.0	5.1	426.7	29.0	9.6	13.0	100.0	--	--	0.92	2.8	710.0	8.5	19.0	--	461.0	12-3-79	
37.8167	76.2819	133	211CGRSU	60L 12 FLEETON, TOWN OF	1.5	1.7	194.0	--	477.9	35.0	9.5	26.0	60.0	--	--	--	--	--	--	--	--	503.0	7-2-18	
37.8222	76.2786	133	211CGRSU	60L 13 LOWRY, J D	1.6	2.3	202.0	--	494.4	35.0	10.0	22.0	40.0	--	--	--	--	--	--	--	--	516.0	7-2-18	
37.8397	76.2772	133	211CGRSU	60L 18 BLUNDERHINTON 2	0.2	5.3	180.0	4.9	414.5	28.0	10.0	13.0	20.0	--	0.20	0.92	1.9	700.0	8.5	22.0	--	443.0	10-23-79	
37.8411	76.2756	133	211CGRSU	60L 1 BLUNDERHINTON	2.2	5.3	164.0	--	431.5	32.0	14.0	14.0	--	--	--	--	--	--	--	--	--	444.0	12-23-79	
37.8442	76.2759	133	211CGRSU	60L 11 BRAY, R L	2.4	3.0	230.0	--	551.9	37.0	8.0	37.0	--	--	--	--	--	--	--	--	--	589.0	7-1-18	
37.8458	76.2609	133	211CGRSU	60L 16 HAYTIE, FRED	5.0	1.4	160.0	5.2	416.0	32.0	9.8	13.0	170.0	--	--	0.64	2.0	695.0	8.9	--	--	435.0	1-27-77	
37.8508	76.2747	133	211CGRSU	60L 17 UPR REEDVILLE WR WK	0.8	0.2	180.0	4.8	426.7	29.0	6.7	13.0	20.0	--	0.18	0.98	1.8	700.0	8.0	20.5	--	447.0	12-3-79	
37.9961	76.4639	133	211CGRSU	59M 2 LEWISSETTA PACK CO	2.1	1.7	177.0	--	455.9	18.0	3.9	24.0	100.0	--	--	--	--	--	--	--	--	451.0	7-5-18	
38.0022	76.4633	133	211CGRSU	59M 1 GODDARD, LEONE	0.1	0.2	140.0	4.4	366.0	15.0	3.0	12.0	10.0	--	0.20	0.86	1.1	--	--	--	--	357.0	10-9-75	
37.1264	77.2514	149	217PPSC	51E 1 SOUTH ELEM SCH	12.0	0.9	64.0	6.0	203.0	0.8	10.0	31.0	--	--	--	0.12	0.1	360.0	7.6	--	--	225.0	11-16-70	
37.1278	77.2514	149	217PPSC	51E 1 PRIN GEORGE JR HS	59.0	2.4	4.4	1.3	198.0	2.6	2.8	31.0	--	--	--	0.07	0.1	338.0	7.6	--	--	201.0	12-1-70	
37.1306	77.2514	149	217PPSC	51E 1 BYRD BIRCHETT EST	42.0	4.4	4.8	1.7	157.0	3.8	3.0	31.0	--	--	--	0.35	0.2	275.0	7.4	--	--	169.0	12-1-70	
37.1728	77.3661	149	217PPSC	51E 1 SOUTH PLAINS SUBD	38.0	11.0	24.0	12.0	243.0	4.0	3.9	--	--	--	--	--	0.3	422.0	7.6	--	--	--	6-27-69	
37.2408	77.2703	149	217PPSC	51E 1 BRECKENRIDGE	4.8	1.2	76.0	1.7	157.0	19.0	6.2	31.0	--	--	--	0.35	0.2	275.0	7.4	--	--	169.0	6-27-69	
37.4300	77.2514	149	217PPSC	51E 1 BYRD, J R BIRCHETT	42.0	4.4	4.8	1.7	157.0	3.8	3.0	31.0	--	--	--	0.35	0.2	275.0	7.4	--	--	169.0	6-27-69	
37.4300	77.2514	149	217PPSC	51E 1 PG SO B41	8.0	1.0	4.9	1.0	40.0	0.2	6.2	7.7	--	--	--	0.03	0.1	92.0	6.4	--	--	49.0	4-19-72	
37.1250	77.2284	149	125PLCN	53E 1 DISPUTANA H S	58.0	1.1	3.4	2.8	188.0	0.4	2.8	1.9	--	--	--	0.20	0.02	0.1	310.0	7.7	15.5	--	163.0	4-7-72
37.1250	77.2284	149	125PLCN	53E 1 DISPUTANA H S	63.0	1.3	2.6	1.5	192.0	8.3	2.7	13.0	--	--	0.20	0.48	0.1	330.0	7.9	14.5	--	188.0	3-19-73	
37.1250	77.2284	149	125PLCN	53E 1 DISPUTANA H S	40.0	2.3	3.1	1.8	136.0	3.0	2.0	7.6	--	--	--	0.02	0.1	225.0	7.8	15.0	--	137.0	12-10-70	
37.0392	77.3947	149	217PPSC	51E 1 CARSON ELEM SCH	10.0	3.8	4.4	1.2	60.0	1.5	5.5	9.5	--	--	0.10	--	0.1	122.0	6.7	15.5	--	66.0	3-29-73	
37.0392	77.3947	149	217PPSC	51E 1 CARSON ELEM SCH	19.0	1.3	5.0	1.8	72.0	3.4	4.6	5.4	--	--	--	0.01	0.2	136.0	6.6	15.0	--	76.0	12-14-70	
37.2208	77.2886	149	217PPSC	52F 1 VA OW 38 PRIN GEO	66.0	2.8	4.8	2.1	222.0	12.0	3.2	29.0	--	--	0.20	0.10	0.2	380.0	7.6	13.0	--	229.0	3-19-73	
37.2208	77.2886	149	217PPSC	52F 1 VA OW 38 PRIN GEO	66.0	3.0	4.3	2.2	208.0	4.4	3.3	29.0	--	--	0.10	0.16	0.1	365.0	7.8	15.5	--	215.0	4-7-72	
37.2208	77.2886	149	217PPSC	52F 1 VA OW 38 PRIN GEO	65.0	5.1	6.4	1.8	223.0	8.8	3.5	25.0	--	--	--	0.12	0.2	344.0	7.6	15.5	--	226.0	12-10-70	
37.2239	77.2850	149	217PPSC	52F 4 BEAZLEY ELEM SCH	45.0	2.4	16.0	3.2	176.0	8.9	5.1	37.0	10.0	--	--	0.34	0.3	270.0	--	26.0	--	202.0	4-29-75	
37.2528	77.3222	149	217PPSC	52G 10 US ARMY, FORT LEE	4.4	0.8	16.0	4.2	48.0	8.8	7.5	41.0	10.0	--	--	0.03	0.1	110.0	--	16.0	--	107.0	5-13-75	
37.2756	77.2028	149	217PPSC	52G 12 RIVERS EDGE	44.0	10.0	4.4	12.0	206.0	5.8	2.0	26.0	10.0	--	0.40	--	0.2	330.0	--	19.0	--	206.0	5-23-75	
38.5619	77.3683	153	217PPSC	52S 2 NPS WELLS	23.0	9.1	6.7	5.9	122.0	15.0	2.0	29.0	--	--	0.20	0.05	0.1	245.0	7.5	--	--	152.0	7-26-68	
38.5781	77.4183	153	217PPSC	52S 2 NPS WELLS	3.0	1.1	3.0	1.2	19.0	2.2	2.9	13.0	--	--	0.10	0.07	0.1	41.0	7.5	--	--	36.0	6-25-68	
38.5781	77.4183	153	217PPSC	52S 2 NPS WELLS	3.0	1.1	3.0	1.2	19.0	2.2	2.9	13.0	--	--	1.10	0.17	0.1	108.0	6.5	--	--	88.0	7-26-68	
38.6067	77.3586	153	217PPSC	52S 1 NPS WELLS	9.4	3.4	5.5	1.2	55.0	4.6	4.2	31.0	--	--	--	--	--	--	--	--	--	--	--	--
38.8061	77.5308	153	217PPSC	52F 1 CHINN SPRING 500-84F MAN	62.0	25.0	26.0	1.0	256.0	100.0	8.9	27.0	10.0	--	0.31	--	0.2	620.0	7.7	14.5	--	377.0	6-24-80	
38.8178	77.5350	153	217PPSC	50U 1 BATTLEFIELD PARK	190.0	26.0	76.0	1.2	181.0	580.0	22.0	27.0	10.0	--	--	--	0.4	1022.0	--	--	--	1010.0	5-5-75	
38.8178	77.5350	153	217PPSC	50U 1 BATTLEFIELD PARK	150.0	24.0	65.0	2.4	189.0	400.0	15.0	27.0	30.0	--	0.50	--	0.3	1030.0	7.6	15.0	--	777.0	3-25-75	
38.9353	77.6364	153	217PPSC	49V 1 USGS ON HUTCHISON	38.0	11.0	13.0	0.8	187.0	9.2	5.4	24.0	--	--	--	0.03	--	0.1	330.0	7.6	12.0	--	194.0	2-3-70
38.6417	77.2319	153	217PPSC	53T 2 VA OW 29 US ARMY	19.0	13.0	16.0	7.6	152.0	1.0	12.0	5.5	--	--	--	--	--	288.0	7.5	13.0	--	149.0	4-3-70	
38.5583	77.3467	153	217PPSC	52S 30 PRINCE WIL FR PK TW3	5.2	2.9	3.0	2.2	30.0	1.6	2.3	21.0	10.0	--	0.30	0.06	0.1	65.0	6.1	14.0	--	54.0	4-9-75	
37.8039	76.6372	159	124EOCN	57L 8 RICE OYSTER CO	13.0	5.6	42.0	7.5	180.0	7.2	1.5	13.0	--	--	1.5									

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium slum	Mag- ne- sium	Sol- dium	Po- tas- sium	Bi- car- bo- nate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
37-8975	76-7650	159	124BDCN	56M 16 DELANO, A W	2.2	3.9	106.0	--	295.0	6.8	49.0	--	--	--	--	--	--	--	--	315.0	7-8-18	
37-9231	76-7217	159	124BDCN	57M 4 HOLTON, W C	8.8	2.5	58.0	8.9	218.0	3.8	18.5	10.0	--	--	--	0.8	328.0	--	16.5	229.0	10-23-75	
37-9278	76-7669	159	124BDCN	58M 4 GARLAND, E	4.0	4.8	111.0	--	526.5	13.0	18.5	60.0	--	--	--	--	--	--	--	292.0	7-9-18	
37-9378	76-7669	159	124BDCN	59M 12 WYKINS, L W	3.6	1.5	160.0	14.0	438.1	20.0	21.0	--	--	--	--	--	--	--	--	412.0	7-10-18	
38-0503	76-8573	159	125PDCN	56N 3 WILLARD HALL	3.6	1.5	160.0	14.0	438.1	20.0	21.0	--	--	--	0.04	2.5	701.0	8.4	18.0	428.0	6-28-71	
37-8422	76-6189	159	211CRSU	58L 5 WELCH, J W	7.6	0.6	114.0	--	309.5	8.6	2.8	16.0	--	0.20	--	1.8	501.0	8.5	--	304.0	6-9-48	
37-9592	76-7550	159	211CRSU	56M 9 WARSAM, TOWN OF	1.3	0.6	130.0	5.0	338.0	8.6	1.9	16.0	10.0	--	1.60	2.4	475.0	--	--	334.0	4-24-75	
37-9594	76-7586	159	211CRSU	56M 4 WARSAM TOWN OF	1.6	0.3	118.0	3.5	305.3	6.7	3.0	17.0	--	0.70	--	2.2	482.0	8.4	--	303.0	5-15-53	
37-9981	76-7775	159	211CRSU	56M 11 VPI EXPR FRM WAR	19.0	5.6	18.0	12.0	142.0	8.2	0.8	54.0	130.0	--	1.90	--	225.0	--	23.0	190.0	8-19-75	
38-6656	77-1594	159	217PTNC	GUNSTON HLL PLOT 2	1.1	0.1	88.0	3.9	138.0	5.8	48.0	24.0	10.0	--	4.00	0.8	345.0	--	16.0	244.0	9-16-76	
36-5842	77-1958	175		GOODEN, D A KINGDL	14.0	4.4	106.0	34.0	368.0	8.0	4.6	--	--	--	--	--	588.0	7.9	--	--	7-8-69	
36-6306	77-1394	175		TIDE-HYD CYP-COVE	0.4	0.1	94.0	4.3	236.0	9.6	3.5	--	--	--	--	--	397.0	7.8	--	--	7-8-69	
36-9075	76-8986	175	124BDCN	55D 8 IVOR TOWN OF	47.0	8.5	6.9	4.7	186.0	11.0	3.1	--	--	--	--	--	311.0	7.4	--	--	7-8-69	
36-9255	76-9000	175	125PDCN	55B 33 TIDE HYD KINGSDLE	14.0	3.2	111.0	14.0	365.0	8.6	4.2	--	--	--	--	--	595.0	7.8	--	--	7-8-69	
36-5844	77-1981	175	217PSC	53A 3 ROYKINS, TOWN OF	13.0	6.2	41.0	23.0	186.0	13.0	4.4	27.0	--	0.30	0.1	--	355.0	7.5	--	220.0	10-9-68	
36-5847	77-2042	175	217PSC	53A 4 ROYKINS NARROW FB	3.2	1.6	71.0	11.0	200.0	18.0	7.0	--	--	--	--	--	352.0	7.3	--	--	7-8-69	
36-6323	77-1394	175	217PSC	52B 30 DEWID HILL	0.4	0.1	110.0	4.3	236.0	9.6	3.5	--	--	--	--	--	397.0	7.8	--	--	7-8-69	
36-6327	77-1394	175	217PSC	52B 30 DEWID HILL	0.4	0.1	110.0	4.3	236.0	9.6	3.5	--	--	--	--	--	397.0	7.8	--	--	7-8-69	
36-6403	77-1394	175	217PSC	52B 4 SOUTHAMPTON CR FM	55.0	7.6	5.3	2.3	185.0	11.0	3.8	--	--	--	--	0.1	329.0	7.6	--	--	6-27-69	
36-6417	77-1394	175	217PSC	52B 5 SOUTHAMPTON CR FM	55.0	7.6	5.0	2.7	214.0	2.6	4.2	--	--	--	--	0.1	352.0	7.7	--	--	6-27-69	
36-6500	76-9983	175	217PSC	55B 23 HERCULES POWDER 1	0.2	0.1	110.0	5.9	214.0	17.0	34.0	29.0	20.0	--	3.60	2.7	535.0	8.0	17.9	308.0	10-9-68	
36-6500	76-9983	175	217PSC	55B 23 HERCULES POWDER 1	0.2	0.1	110.0	5.9	214.0	17.0	34.0	29.0	20.0	--	3.60	2.7	535.0	8.0	17.9	308.0	10-9-68	
36-6542	77-0031	175	217PSC	54B 1 HERCULES POWDER	1.1	1.1	172.0	10.0	358.0	25.0	43.0	17.0	--	0.40	0.10	0.6	470.0	7.8	--	290.0	5-23-69	
36-6578	77-3853	175	217PSC	51B 3 ADAMS GROVE USGS	32.0	6.6	52.0	8.7	254.0	5.2	6.8	22.0	10.0	--	0.10	1.90	5.0	750.0	7.9	18.0	450.0	3-3-72
36-7017	76-9789	175	217PSC	55B 29 TIDE-HYD CYP-HNR	--	0.1	92.0	3.9	231.0	7.0	3.2	--	--	0.10	0.03	1.2	351.0	--	15.5	261.0	10-18-74	
36-7153	77-0667	175	217PSC	54B 27 COURTLAND H S	0.5	0.3	90.0	6.4	196.0	12.0	16.0	32.0	--	0.20	--	5.5	--	--	--	259.0	4-20-38	
36-7186	77-0694	175	217PSC	54B 4 COURTLAND H S	0.2	0.1	97.0	5.9	208.0	9.8	20.0	25.0	--	--	3.10	2.7	460.0	8.0	16.0	266.0	10-9-68	
36-7253	77-0239	175	217PSC	52B 7 SO-HAMPTON ST FM	23.0	6.4	32.0	5.6	174.0	6.0	5.4	48.0	10.0	--	0.10	0.1	335.0	7.6	--	206.0	6-27-69	
36-7253	77-0239	175	217PSC	52B 7 SO-HAMPTON ST FM	23.0	6.4	32.0	5.6	174.0	6.0	5.4	48.0	10.0	--	0.10	0.1	335.0	7.6	--	206.0	6-27-69	
36-7253	77-0239	175	217PSC	52B 4 SO-HAMPTON ST FM	21.0	5.2	32.0	5.3	173.0	6.2	6.1	43.0	10.0	--	0.31	0.2	290.0	--	16.0	210.0	3-9-75	
36-7256	77-2558	175	217PSC	52B 3 VA CORP FIELD 20	26.0	6.1	33.0	9.0	191.0	5.8	7.4	--	--	--	0.2	--	351.0	7.7	--	--	6-27-69	
36-7539	77-4472	175	217PSC	53C 3 VA CORP FIELD 20	47.0	7.1	8.2	3.6	189.0	5.4	2.3	53.0	10.0	--	0.31	0.1	300.0	--	16.0	221.0	5-9-75	
36-6578	77-0075	175	217PSC	54B 2 HERCULES POWDER 3	--	0.5	99.0	5.1	195.0	17.0	30.0	34.0	--	0.10	--	4.0	451.0	7.9	--	286.0	8-11-69	
38-4258	77-3219	179	217PTNC	52R 4 DORSEY, LEONA	9.2	3.2	13.0	7.0	51.0	21.0	9.9	34.0	--	0.04	--	0.2	165.0	--	--	123.0	10-7-74	
37-0042	76-8764	181		CLAREMONT TOWN OF	1.0	0.2	94.0	4.2	250.0	4.6	3.5	30.0	--	--	0.14	0.4	403.0	7.9	--	262.0	10-7-70	
37-0181	76-8764	181		BERRYMAN	0.8	0.4	110.0	5.4	285.0	5.0	3.3	25.0	--	--	0.86	2.2	451.0	8.2	--	293.0	10-5-70	
37-0361	76-8764	181		HOFF, LILLY	3.4	0.8	180.0	12.0	486.2	5.2	2.6	15.0	--	1.30	0.10	3.0	770.0	8.4	--	460.0	9-29-70	
37-1100	76-7228	181		WARREN, W P	0.8	0.2	112.0	6.0	291.0	5.6	2.4	22.0	--	2.10	1.00	2.5	480.0	8.1	--	298.0	9-29-70	
37-0689	76-7669	181		* 56E 1 BACON CASTLE TW 2	3.2	0.8	78.0	2.0	196.0	9.8	4.4	35.0	--	--	--	--	330.0	--	--	233.0	2-12-42	
37-0689	76-7669	181		* 56E 1 BACON CASTLE TW 2	0.4	0.1	77.0	2.6	183.0	11.0	3.7	30.0	--	--	1.60	1.6	330.0	8.0	19.0	218.0	7-30-69	
37-0689	76-7669	181		* 56E 1 BACON CASTLE TW 2	0.4	0.2	77.0	2.6	177.0	11.0	3.8	30.0	--	--	1.60	2.3	320.0	7.8	--	216.0	7-30-69	
37-1842	76-7861	181	1100RNR	58F 48 SCOTLAND HALL	1.2	0.2	100.0	5.8	259.0	8.0	2.2	26.0	--	0.10	0.90	2.2	440.0	8.0	--	274.0	10-5-70	
37-1861	76-8573	181	124BDCN	56F 48 TIDEPTON COUNCL BSA	1.2	0.2	99.0	6.7	257.0	6.8	3.4	23.0	--	0.30	0.38	1.3	425.0	8.0	--	269.0	10-6-70	
37-0558	76-9528	181	125PDCN	55E 6 COFER, A C	5.2	1.2	85.0	11.0	254.0	6.6	2.4	21.0	--	0.40	--	0.9	411.0	7.7	--	259.0	8-11-69	
37-1042	76-7308	181	125PDCN	57E 7 BACON CASTLE RAPCH	0.8	1.9	191.0	5.1	484.2	6.6	4.1	12.0	--	1.00	--	2.9	757.0	8.3	--	460.0	8-11-69	
37-1717	76-7703	181	125PDCN	56F 5 COBHAM WHARF	1.8	0.4	136.0	8.7	355.0	4.8	3.9	20.0	--	0.20	0.66	2.5	590.0	8.1	--	354.0	10-5-70	
37-0347	76-8764	181	211CRSU	56F 2 SURRY EL SCH OM39	1.3	0.5	100.0	5.7	280.0	2.8	1.8	2.5	--	0.10	0.15	1.4	430.0	7.4	18.5	254.0	4-27-72	
37-0422	76-8008	181	211CRSU	56E 6 PITTMAN, C A	0.8	0.4	97.0	4.9	264.0	5.4	3.4	24.0	--	0.10	0.49	1.1	410.0	8.2	--	268.0	9-24-70	
37-0431	76-9456	181	211CRSU	55E 2 L P JACKSON H.S.	0.4	1.0	98.0	5.8	246.0	14.0	3.4	34.0	--	0.10	0.07	0.2	430.0	7.8	--	278.0	9-24-70	
37-0431	76-9456	181	211CRSU	55E 2 L P JACKSON H.S.	0.4	0.5	94.0	4.7	242.0	15.0	4.0	33.0	--	0.10	--	0.1	430.0	7.7	--	271.0	8-11-69	
37-0650	76-9314	181	211CRSU	55E 4 INGRAM, WILLIAM	1.4	0.6	88.0	6.5	236.0	8.0	3.8	25.0	--	0.10	0.27	0.3	400.0	8.0	--	250.0	9-24-70	
37-0736	76-9853	181	211CRSU	55E 5 SOWDER, A T	1.6	0.7	90.0	6.2	236.0	8.2	3.0	25.0	--	0.10	--	0.7	397.0	8.0	--	332.0	8-11-69	
37-0975	76-7417	181	211CRSU	57E 8 SOWDER, JIM	1.0	0.5	126.0	6.6	241.0	4.6	4.1	25.0	--	0.30	--	2.6	479.0	8.1	--	268.0	8-11-69	
37-1102	76-8226	181	211CRSU	56F 51 SURRY TOWN OF	0.6	0.2	97.0	5.2	242.0	5.6	4.1	25.0	--	0.10	--	0.4	385.0	7.9	--	260.0	7-30-69	
37-1398	76-9383	181	211CRSU	56F 51 SURRY TOWN OF	0.6	0.2	97.0	5.2	242.0	5.6	4.1	25.0	--	0.10	--	0.4	385.0	7.9	--	260.0	7-30-69	
37-1333	76-8353	181	211CRSU	56F 2 VA OM 39	0.4	0.4	100.0	4.2	273.7	2.0	1.5	2.1	--	0.10	0.55	1.4	363.0	9.0	18.0	236.0	12-11-70	
37-1444	76-7303	181	211CRSU	56F 28 CHIPPOKES FARM	0.8	0.4	110.0	5.4	297.0	6.2	4.4	25.0	--	0.10	0.15	2.1	480.0	8.1	--	302.0	10-29-70	
37-1489	77-0939	181	211CRSU	54E 6 COCKES, E O	50.0	7.8	4.6	8.6	204.0	4.8	2.8	23.0	--	0.50	0.07	0.1	340.0	7.7	--	242.0	9-25-70	
37-1575	76-9514	181	211CRSU	55F 9 LAMIE, ALLIE	2.0	0.6	85.0	5.9	236.0	5.0	3.6	23.0	--	0.10	--	0.5	380.0	7.9	--	202.0	8-11-69	
37-1583	77-0417	181	211CRSU	54F 2 HOLDSWORTH, HENRY	44.0	3.3	12.0	14.0	195.0	6.6	4.4	22.0	--</									

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	Sol- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
37-1603	76-8219	181	211CRSU	56F 47 JONES, FRANK	1.2	0.2	99.0	6.4	264.0	6.2	3.0	23.0	--	--	--	0.53	1.6	425.0	8.1	--	271.0	10-6-70
37-1639	76-6978	181	211CRSU	57F 4 VPCO, SURRY C	1.7	0.3	120.0	4.1	302.0	5.7	5.0	27.0	10.0	--	0.10	1.60	5.7	410.0	--	19.0	320.0	2-7-75
37-1656	76-6992	181	211CRSU	57F 4 VPCO, SURRY R	0.8	0.3	120.0	3.8	293.0	5.8	5.6	27.0	20.0	--	0.04	1.70	4.1	395.0	--	19.0	314.0	2-7-75
37-1667	77-0336	181	211CRSU	54F 3 HOLDSWORTH, HENRY	17.0	3.6	38.0	18.0	180.0	4.2	3.1	15.0	--	--	1.70	0.03	0.3	325.0	7.7	--	190.0	9-25-70
37-1689	76-6969	181	211CRSU	57F 6 VPCO, SURRY D	3.3	0.6	120.0	4.0	301.0	5.6	6.0	25.0	200.0	--	--	0.67	4.5	400.0	--	17.0	318.0	2-7-75
37-1701	77-0253	181	211CRSU	54F 4 HOLDSWORTH, HENRY	11.0	3.3	59.0	15.0	206.0	6.4	3.2	22.0	--	--	1.40	0.04	0.4	350.0	7.8	--	222.0	9-25-70
37-1701	77-0253	181	211CRSU	54F 4 HOLDSWORTH, HENRY	12.4	0.2	110.0	19.0	199.0	9.5	3.6	20.0	--	--	0.30	--	0.4	345.0	7.5	--	209.0	8-11-69
37-2072	76-8528	181	211CRSU	56F 45 FOUNKLE TREE EST	2.4	0.5	110.0	4.0	300.0	7.2	3.3	21.0	--	--	0.20	0.49	1.7	473.0	8.2	--	302.0	10-6-70
37-2181	76-9350	181	211CRSU	55F 12 SUNKEN MEADOW BCH	0.4	0.5	88.0	4.4	234.0	5.6	3.0	31.0	--	--	0.10	0.22	0.4	393.0	7.9	--	249.0	8-11-69
37-2286	76-9561	181	211CRSU	55F 8 CLAREMONT TOWN OF	0.8	0.2	97.0	4.7	244.0	4.6	3.2	31.0	--	--	0.10	--	0.3	400.0	7.9	--	262.0	8-11-69
37-2306	76-9528	181	211CRSU	55F 15 HARTZ, PAUL	61.0	11.0	6.5	16.0	277.0	1.8	3.2	28.0	--	--	1.40	--	0.2	450.0	7.5	--	265.0	10-19-70
37-0353	76-8108	181	217PPSC	56E 5 PITTMAN, C A	0.8	0.1	86.0	3.7	237.0	10.0	3.2	28.0	--	--	0.69	1.0	0.2	371.0	8.1	--	251.0	9-24-70
37-1028	76-7333	181	217PPSC	57E 4 BACON CASTLE TW 1	1.2	0.5	91.0	2.8	234.0	7.0	3.0	42.0	--	--	--	--	--	265.0	--	--	265.0	1-24-42
37-1411	76-8136	181	217PPSC	58F 49 SAUEDGE, JOEL	1.2	0.4	106.0	6.0	275.0	7.4	2.4	23.0	--	--	--	0.56	1.7	460.0	8.1	--	284.0	10-5-70
37-2283	76-9556	181	217PPSC	55F 13 CLAREMONT TOWN OF	0.2	0.4	98.0	2.9	227.0	13.0	12.0	31.0	--	--	--	1.00	0.7	430.0	8.0	--	271.0	10-7-70
37-2283	76-9556	181	217PPSC	55F 13 CLAREMONT TOWN OF	--	0.4	97.0	3.9	222.0	15.0	12.0	31.0	--	--	0.10	--	0.7	415.0	7.9	--	269.0	8-11-69
37-1606	76-8331	181	217PPSC	58F 50 LUDWIG, G	0.8	0.4	88.0	5.2	225.0	7.8	2.9	30.0	--	--	--	0.84	1.3	370.0	8.0	--	248.0	10-22-70
36-8342	77-2889	183		PARKER, A W	44.0	4.5	4.6	3.5	161.0	9.8	3.4	43.0	--	--	--	--	--	271.0	7.7	--	191.0	7-30-69
36-8349	77-2889	183		ROGERS, J M	62.0	4.6	6.4	3.9	220.0	8.0	3.4	50.0	--	--	--	--	--	352.0	7.7	--	245.0	7-30-69
36-8433	77-2886	183		OWEN, W A	57.0	4.4	5.0	3.9	203.0	8.2	3.3	39.0	--	--	--	--	--	330.0	7.7	--	221.0	7-30-69
36-8436	77-2875	183		PARKER, A W	47.0	4.4	5.7	3.2	176.0	8.0	4.4	49.0	--	--	--	--	--	288.0	7.6	--	204.0	7-30-69
36-8561	77-2917	183		ZINNEMAN, J M	59.0	3.6	5.0	3.0	196.0	8.6	3.6	47.0	--	--	--	--	--	320.0	7.9	--	219.0	7-30-69
36-8778	77-2514	183		DUNN, R B	46.0	4.2	4.6	3.3	166.0	10.0	3.2	47.0	--	--	--	--	--	280.0	7.8	--	219.0	7-30-69
36-8806	77-2514	183		STONY CREEK TOWN	11.0	0.6	3.7	3.1	22.0	13.0	8.6	48.0	--	--	0.10	0.15	0.2	98.0	7.1	--	99.0	5-23-69
36-8819	77-2514	183		DUNN J H	11.0	0.6	3.7	3.1	22.0	13.0	8.6	48.0	--	--	0.10	0.15	0.2	98.0	7.1	--	99.0	5-23-69
36-9439	77-4006	183		STONEY CREEK TOWN	6.8	1.1	3.9	3.1	12.0	14.0	6.5	40.0	--	--	0.10	--	--	82.0	6.6	--	82.0	7-28-69
36-9464	77-4003	183		STONEY CREEK TOWN	5.2	1.3	4.6	3.9	12.0	12.0	8.4	35.0	--	--	--	--	--	72.0	6.4	--	76.0	7-28-69
36-9469	77-3939	183		STONEY CREEK TOWN	4.8	1.2	7.4	4.3	21.0	6.6	12.0	23.0	--	--	0.20	--	--	84.0	6.7	--	70.0	7-28-69
37-0334	77-0958	183		MAVERLY TOWN OF	58.0	8.1	5.3	10.0	228.0	9.8	4.6	32.0	--	--	0.20	--	--	370.0	7.8	--	234.0	7-30-69
37-0436	77-1917	183	125PLCN	53E 5 VA OM 45	67.0	2.2	3.6	1.7	214.0	3.8	4.0	23.0	--	--	--	0.03	0.1	350.0	7.5	--	216.0	4-9-72
36-9714	76-9894	183	211CRSU	55D 2 WAKEFIELD 2	11.0	3.3	55.0	20.0	214.0	2.2	2.4	15.0	120.0	--	--	0.06	0.4	365.0	7.9	--	217.0	10-8-68
36-9714	76-9894	183	211CRSU	55D 2 WAKEFIELD 2	12.0	4.8	61.0	--	210.0	3.0	2.2	18.0	--	--	1.90	--	--	380.0	8.7	--	206.0	11-26-37
36-9717	76-9897	183	211CRSU	55D 1 WAKEFIELD 1	11.0	3.5	60.0	22.0	218.0	4.4	3.2	16.0	120.0	--	--	0.05	0.3	380.0	8.7	--	229.0	10-8-68
36-9717	76-9897	183	211CRSU	55D 1 WAKEFIELD 1	11.0	3.3	55.0	18.0	208.0	5.0	3.3	16.0	--	--	0.10	--	0.5	331.0	7.3	--	225.0	7-30-69
36-9717	76-9897	183	211CRSU	55D 1 WAKEFIELD 1	11.0	3.3	55.0	18.0	208.0	5.0	3.3	16.0	--	--	0.10	--	0.5	331.0	7.3	--	225.0	7-30-69
36-9911	77-0258	183	211CRSU	54D 3 VA OM 43 SPAIN LM	7.0	6.4	9.0	25.0	103.0	0.6	2.4	2.2	--	--	--	--	--	179.0	7.0	15.0	104.0	12-14-70
37-0333	77-0953	183	211CRSU	54E 1 MAVERLY TOWN OF	59.0	7.8	4.8	9.0	232.0	4.6	3.9	17.0	10.0	--	--	0.02	0.2	390.0	7.7	--	234.0	10-19-70
37-0333	77-0953	183	211CRSU	54E 1 MAVERLY TOWN OF	61.0	7.8	4.4	10.0	238.0	6.2	4.2	32.0	--	--	--	--	--	381.0	7.7	--	243.0	7-30-69
36-9769	77-2739	183	217PPSC	52C 3 BORDS H L	41.0	4.9	6.7	2.7	154.0	8.4	3.6	40.0	--	--	0.10	--	--	255.0	7.5	--	183.0	8-11-69
36-9786	77-1506	183	217PPSC	53D 3 VA OM 48 HONEYVILLE	7.8	2.6	9.2	4.3	62.0	1.0	3.2	0.5	--	--	0.10	--	0.1	116.0	7.9	15.0	59.0	3-19-73
36-9786	77-1506	183	217PPSC	53D 3 VA OM 48 HONEYVILLE	12.0	2.7	8.9	4.1	66.1	7.0	5.2	0.9	--	--	0.20	--	0.1	126.0	8.5	15.5	72.0	3-3-72
37-0369	77-0964	183	217PPSC	54E 2 NOR & WESTERN R R	10.0	4.6	79.0	11.0	19.0	19.0	130.0	5.1	--	--	--	--	--	560.0	--	--	275.0	10-19-70
37-0369	77-0964	183	217PPSC	54E 2 NOR & WESTERN R R	9.2	4.0	106.0	12.0	9.0	24.0	172.0	5.1	--	--	4.80	--	0.2	662.0	6.2	--	341.0	7-30-69
38-0878	76-7917	193		7 ARROWHEAD ASSOC	2.5	0.9	140.0	6.2	383.0	8.5	2.3	15.0	20.0	--	0.50	1.50	2.6	595.0	8.7	18.0	369.0	1-28-77
38-0297	76-5867	193	124BOCH	58N 2 SYDNOR KINGSDALE	14.0	5.8	49.0	--	182.0	11.0	1.8	45.0	50.0	--	--	--	0.5	--	7.8	--	217.0	5-1-46
38-1117	77-0006	193	124BOCH	54N 1 HALL, S S	5.4	4.0	154.0	12.0	447.5	11.0	3.5	15.0	330.0	--	--	--	1.7	--	--	--	423.0	10-14-44
38-1625	76-8683	193	125PLCN	56P 1 WHL ST PK CP AR C	3.8	2.1	130.0	11.0	366.0	7.8	1.6	9.5	10.0	--	0.40	--	2.1	500.0	--	15.0	349.0	4-24-75
38-1861	76-9172	193	125PLCN	55P 6 WASH BIRTHPL NPS1	3.4	2.3	133.0	8.7	400.0	8.0	2.5	12.0	80.0	--	--	--	1.3	--	--	--	378.0	10-12-33
38-1861	76-9178	193	125PLCN	55P 4 WASH BIRTHPL NPS3	4.9	1.8	140.0	11.0	397.0	8.3	1.9	10.0	--	--	0.10	0.21	1.7	593.0	8.1	--	378.0	6-7-74
38-1861	76-9178	193	125PLCN	55P 4 WASH BIRTHPL NPS3	4.0	2.0	150.0	12.0	396.0	7.0	1.1	10.0	10.0	--	0.60	0.25	4.4	608.0	8.1	--	386.0	6-7-74
38-2714	76-9872	193	125PLCN	55Q 5 COLONIAL BEACH	1.2	0.3	66.0	2.0	153.0	12.0	1.5	41.0	50.0	--	0.10	13.00	1.6	285.0	9.0	21.0	214.0	1-28-77
38-0939	76-8189	193	211CRSU	56N 1 VA OM 16	8.8	4.1	17.0	11.0	108.0	0.6	2.3	1.1	--	--	0.10	0.01	0.4	571.0	7.8	14.0	98.0	4-4-72
38-0944	76-8294	193	211CRSU	56N 2 COCA-COLA BOTTLING	0.8	0.5	130.0	--	326.0	8.3	3.5	17.0	--	--	0.30	--	2.2	434.0	8.0	--	323.0	6-9-48
38-0944	76-8294	193	211CRSU	56N 2 COCA-COLA BOTTLING	0.8	0.8	130.0	--	324.1	10.0	2.8	18.0	--	--	0.40	--	2.6	--	--	--	325.0	9-26-74
38-0944	76-8294	193	211CRSU	56N 2 COCA-COLA BOTTLING	1.6	0.4	130.0	3.9	327.5	7.5	2.6	19.0	--	--	2.30	--	2.4	529.0	8.5	--	331.0	5-20-53
38-1106	76-9944	193	217PPSC	55N 1 PERRY, H H	2.2	1.8	171.0	9.0	472.8	11.0	2.0	11.0	30.0	--	--	--	1.7	--	--	--	443.0	10-14-44
38-1647	76-8765	193	217PPSC	55P 2 WHL ST PK COL BCH	1.1	0.1	100.0	3.6	256.0	11.0	1.9	26.0	--	--	--	4.90	--	410.0	--	--	377.0	10-7-74
38-1867	76-9183	193	217PPSC	55P 3 WASH BIRTHPL NPS4	1.6	0.6	120.0	5.0	298.0	9.5	1.8	20.0	--	--	0.54	--	2.0	464.0	--	18.0	309.0	10-7-74
38-2331	76-9811	193	217PPSC	55P 8 COLONIAL BEACH																		

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit code	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bil- bo- sum	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
36.2417	76.9636	193	217PPSC	55P 7 COLONIAL BEACH	0.7	0.1	68.0	1.9	160.0	9.7	1.7	30.0	900.0	--	0.90	10.00	1.5	285.0	7.5	19.0	204.0	12-18-75	
37.2178	76.4886	199	124BOCN	59P 1 USN SUPPLY CENTER	1.1	2.8	890.0	28.0	939.6	12.0	996.0	3.4	--	--	0.20	0.05	1.2	3800.0	9.4	15.5	2317.0	3-2-72	
37.2178	76.4886	199	124BOCN	59P 1 USN SUPPLY CENTER	2.4	3.2	880.0	58.0	875.8	43.0	1000.0	3.9	--	--	3.50	--	1.0	4400.0	9.2	--	2360.0	10-28-69	
37.3200	76.7328	199	124BOCN	57G 54 LOCK-JOINT PIPE	4.8	2.1	72.0	8.0	208.0	11.0	4.7	36.0	10.0	--	--	0.04	--	0.5	360.0	8.2	18.5	242.0	7-27-71
37.2361	76.5558	199	125PLCN	58P 20 USN WEAPONS ST 3	20.0	6.0	80.0	8.8	296.0	0.6	7.0	21.0	10.0	--	--	--	0.0	460.0	--	--	230.0	5-28-75	
37.2375	76.5597	199	125PLCN	58P 19 USN WEAPONS ST 2	4.5	2.6	609.0	16.0	469.0	54.0	610.0	12.0	90.0	--	0.10	0.18	2.4	2450.0	--	16.0	1540.0	5-28-75	
37.2636	76.7142	199	125PLCN	57G 41 COLONIAL CAMP	4.5	1.5	97.0	12.0	266.0	7.1	3.8	46.0	--	--	0.10	0.01	1.1	425.0	8.0	--	304.0	12-7-72	
37.2375	76.5942	199	211CRCSU	58P 18 USN WEAPONS ST 4	1.0	1.5	430.0	12.0	447.0	50.0	400.0	21.0	10.0	--	0.20	0.28	0.1	1570.0	--	18.0	1140.0	5-28-75	
37.2392	76.6411	199	211CRCSU	57P 2 WILLAMSBURG CO CLUB	3.6	1.4	420.0	14.0	434.0	41.0	350.0	19.0	--	--	--	0.40	2.5	2000.0	7.6	--	1060.0	11-29-72	
37.2506	76.6567	199	211CRCSU	57G 20 SYDNH-CARVER GAR 1	4.1	1.6	380.0	16.0	454.0	38.0	310.0	19.0	--	--	0.20	0.52	3.0	1900.0	8.1	--	996.0	11-29-72	
37.2628	76.5756	199	211CRCSU	58G 3 USN WEAPONS ST 1	4.3	2.0	530.0	12.0	455.0	55.0	520.0	19.0	40.0	--	--	0.37	2.3	2155.0	--	16.0	1370.0	5-28-75	
37.2636	76.6625	199	211CRCSU	57G 15 SYDNH-YRK TERRACE	4.5	1.6	420.0	16.0	424.0	46.0	350.0	20.0	--	--	--	0.49	2.5	2050.0	8.0	--	1070.0	11-29-72	
37.2638	76.6681	199	211CRCSU	57G 16 SYDNH, NELSON 2	4.8	1.8	420.0	15.0	424.0	43.0	360.0	20.0	--	--	0.10	0.43	2.5	2100.0	8.0	--	1090.0	8-29-72	
37.2739	76.6606	199	211CRCSU	57G 40 SPRINGFIELD TERR	5.2	3.4	400.0	14.0	439.0	46.0	380.0	18.0	--	--	0.20	0.43	2.5	2030.0	8.0	21.0	1090.0	7-26-71	
37.2817	76.6711	199	211CRCSU	57G 17 PARKWAY ESTATES	5.5	1.8	400.0	14.0	433.0	50.0	380.0	16.0	--	--	--	--	3.3	1900.0	7.9	17.0	1080.0	6-21-73	
37.2931	76.6542	199	211CRCSU	57G 19 QUEEN'S LAKE 2	4.3	1.5	470.0	12.0	320.0	100.0	470.0	20.0	--	--	--	--	1.5	2250.0	7.1	18.5	1240.0	6-21-73	
37.3100	76.6478	199	211CRCSU	57G 3 CAMP PEARY D-1	5.4	2.5	433.0	7.5	441.0	54.0	395.0	18.0	300.0	--	0.18	--	2.3	1600.0	7.6	16.0	1140.0	2-12-76	
37.3147	76.7042	199	211CRCSU	57G 59 WALLER MILL RES PK	3.2	1.1	340.0	11.0	390.0	48.0	300.0	22.0	50.0	--	--	2.84	0.3	300.0	7.8	--	123.0	12-15-78	
38.0084	77.1039	210	210CRCS	34U 46EVA ARMY WATER CO	0.3	0.1	64.0	2.4	56.3	11.0	35.0	22.0	50.0	--	--	3.00	0.3	197.0	7.7	--	129.0	12-4-79	
36.7903	76.2944	550		VERCO	261.0	39.0	561.0	16.0	297.0	7.4	1190.0	12.0	--	--	--	--	0.01	0.1	4380.0	7.2	--	2230.0	6-13-69
36.8147	76.2858	550		CITADEL CEMENT CO	4.8	1.3	28.0	20.0	523.0	46.0	368.0	21.0	--	--	--	0.30	2.7	2060.0	7.9	--	1150.0	6-13-69	
36.5614	76.2561	550	110QRNR	60A 1 U S N RADIO STA 4	45.0	3.9	28.0	3.5	138.0	21.0	40.0	--	--	--	--	--	0.2	420.0	7.8	--	610.0	6-27-69	
36.5614	76.2561	550	110QRNR	60A 1 U S N RADIO STA 4	47.0	3.6	28.0	1.6	142.0	20.0	40.0	18.0	--	--	0.10	0.17	0.1	359.0	7.5	--	229.0	8-3-70	
36.5636	76.2583	550	110QRNR	60A 2 U S N RADIO STA 2	43.0	1.9	29.0	2.4	146.0	9.0	38.0	23.0	--	--	--	0.27	0.2	339.0	7.8	--	219.0	8-12-70	
36.5636	76.2583	550	110QRNR	60A 2 U S N RADIO STA 2	37.0	4.1	17.0	2.3	104.0	25.0	28.0	--	--	--	--	--	0.2	319.0	7.6	--	--	6-27-69	
36.5644	76.2572	550	110QRNR	60A 3 U S N RADIO STA 3	44.0	2.9	9.6	0.8	112.0	30.0	14.0	--	--	--	--	--	0.2	298.0	7.2	--	--	6-27-69	
36.7194	76.3253	550	110QRNR	60B 17 CAMP CIVITAN	47.0	25.0	130.0	16.0	283.0	22.0	192.0	37.0	--	--	--	1.50	--	1150.0	7.5	--	610.0	6-13-69	
36.7714	76.3800	550	110QRNR	59C 18 VA DEPT OF HW	60.0	5.0	55.0	4.3	191.0	12.0	93.0	--	--	--	--	--	0.2	628.0	7.4	--	--	6-27-69	
36.8008	76.2428	550	110QRNR	61C 7 RAY, BILL	50.0	5.5	20.0	2.2	197.0	1.4	23.0	38.0	--	--	0.10	--	--	390.0	6.6	--	238.0	6-12-71	
36.7478	76.2356	550	121GPKU	61B 1 LARRYMORE, R	93.0	14.0	86.0	8.7	359.0	2.0	120.0	40.0	--	--	--	--	0.52	920.0	7.2	--	533.0	6-7-71	
36.5969	76.3396	550	211CRCSU	60B 2 LEISLEY, JOHN	2.9	2.3	550.0	15.0	738.0	67.0	370.0	11.0	30.0	--	0.20	0.47	2.4	2150.0	--	23.0	1320.0	9-30-75	
36.5317	76.2181	550	211CRCSU	59C 9 TAYLOR, MELLER 2	2.7	1.9	469.0	19.0	395.3	17.0	28.0	15.0	--	--	1.30	1.80	4.2	1770.0	8.4	--	987.0	9-24-70	
36.8403	76.4061	550	211CRCSU	59C 14 TIDEWATER CO.	3.2	1.7	344.0	20.0	587.0	28.0	188.0	12.0	20.0	--	--	0.89	4.1	1560.0	8.1	--	891.0	9-17-70	
36.8403	76.4061	550	211CRCSU	59C 14 TIDEWATER CO.	4.2	0.7	359.0	17.0	632.0	29.0	180.0	--	--	--	--	--	0.2	1660.0	9.1	--	--	6-27-69	
36.5706	76.9383	620	217PPSC	55B 20 FRANKLIN 4	0.2	0.2	143.0	7.8	305.0	16.0	29.0	22.0	90.0	--	--	2.60	2.9	685.0	8.0	17.8	374.0	10-8-68	
36.5806	76.9228	620	217PPSC	55B 19 FRANKLIN 3	0.4	0.1	95.0	3.5	244.0	6.4	3.2	24.0	50.0	--	--	2.70	3.4	415.0	8.2	18.0	259.0	9-24-68	
36.5969	76.9350	620	217PPSC	55B 21 FRANKLIN 5	0.8	0.1	85.0	3.5	223.0	5.8	2.6	22.0	50.0	--	--	2.40	3.5	360.0	8.1	18.5	236.0	9-24-68	
37.1611	76.5806	700	211CRCSU	58P 9 FT EUSTIS 3	4.5	2.3	454.0	9.0	475.0	56.0	408.0	17.0	--	--	0.80	--	2.9	--	--	--	1190.0	7-7-42	
37.1742	76.5556	700	211CRCSU	58P 1 VA OM 2 NEWPORT N	1.6	0.6	369.0	19.0	272.0	6.4	400.0	0.4	--	--	2.40	0.02	0.8	1790.0	8.2	15.0	925.0	3-29-72	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.2	2.6	468.0	22.0	454.0	58.0	460.0	18.0	--	--	0.10	--	2.4	2350.0	7.9	--	1260.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.1	2.4	468.0	23.0	450.0	58.0	456.0	17.0	--	--	0.10	--	2.5	2350.0	8.1	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.1	2.3	468.0	23.0	452.0	57.0	460.0	16.0	--	--	0.10	--	2.5	2350.0	8.2	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.2	2.3	465.0	23.0	454.0	56.0	458.0	17.0	--	--	0.20	--	2.5	2350.0	8.2	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.1	2.3	465.0	23.0	452.0	58.0	458.0	17.0	--	--	0.10	--	2.5	2350.0	7.9	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	4.9	2.1	465.0	23.0	450.0	56.0	456.0	18.0	--	--	0.10	--	2.6	2340.0	8.2	--	1249.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.3	2.1	465.0	24.0	446.0	58.0	453.0	17.0	--	--	0.10	--	2.4	2330.0	7.9	--	1249.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	32.0	87.0	1200.0	94.0	70.0	114.0	2050.0	0.6	--	--	--	--	0.4	6800.0	7.6	--	3610.0	10-28-69	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.3	2.2	465.0	22.0	449.0	56.0	454.0	19.0	--	--	0.20	--	2.5	2350.0	8.1	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.3	2.1	462.0	23.0	448.0	56.0	456.0	18.0	--	--	0.10	--	2.5	2340.0	7.9	--	1240.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.6	2.2	465.0	23.0	452.0	56.0	454.0	18.0	--	--	0.10	--	2.4	2360.0	8.1	--	1240.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	4.9	2.1	465.0	22.0	452.0	57.0	456.0	18.0	--	--	0.10	--	2.5	2350.0	7.9	--	1250.0	1-13-70	
37.1983	76.5833	700	211CRCSU	58P 2 SKIFFES CREEK	5.1	2.4	465.0	22.0	454.0	58.0	460.0	17.0	--	--	0.10	--	2.5	2360.0	7.9	--	1260.0	1-13-70	
37.1553	76.5844	700	217PPSC	58P 8 FT EUSTIS 2	5.2	2.3	489.0	8.0	443.0	50.0	491.0	22.0	--	--	7.00	--	2.2	--	--	--	1300.0	7-7-42	
36.8808	76.1958	710	121GPKU	61D 3 LAKE WRIGHT GOLF	53.0	6.4	44.0	5.0	214.0	2.0	58.0	30.0	10.0	--	1.10	0.15	0.1	500.0	--	11.0	305.0	4-17-75	
36.8723	76.2036	710	211CRCSU	61C 4 USGS IW 2 NOR. VA	19.0	8.1	1160.0	1.7	635.0	140.0	1380.0	12.0	--	--	0.20	0.30	1.1	480.0	7.9	--	309.0	5-21-70	
36.8723	76.2036	710	211CRCSU	61C 4 USGS IW 2 NOR. VA	19.0	6.6	1160.0	1.2	626.0	141.0	1390.0	12.0	--	--	0.20	0.30							

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	Geo- logic unit code	County	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bo- nate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date		
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	14.0	8.0	1045.0	25.0	618.0	135.0	1280.0	14.0	--	--	--	0.60	0.16	1.5	4840.0	8.0	--	2340.0	2-21-68	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	20.0	6.9	818.0	23.0	631.0	102.0	964.0	12.0	--	--	--	0.70	0.15	1.9	3900.0	7.9	--	2260.0	1-24-68	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	20.0	10.0	1290.0	27.0	568.0	140.0	1680.0	14.0	--	--	--	1.00	0.02	1.1	5940.0	7.8	--	3480.0	1-22-68	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	105.0	58.0	2620.0	52.0	421.0	242.0	4200.0	24.0	--	--	--	1.60	0.01	0.5	12600.0	7.5	--	7540.0	1-20-68	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	15.0	10.0	1110.0	26.0	616.0	137.0	1380.0	13.0	--	--	--	1.20	0.15	1.3	5080.0	7.8	--	3000.0	1-22-68	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	2940.0	846.0	12800.0	123.0	61.0	1050.0	26900.0	12.0	--	--	--	1.10	--	0.5	63800.0	6.5	--	44900.0	12-16-67	
36.8731	76.2058	710 211CRSU	710	USGS TW 1 NOR. VA	2660.0	854.0	12600.0	124.0	68.0	1020.0	26000.0	54.0	--	--	--	1.10	0.06	0.5	61300.0	6.6	--	43600.0	12-18-67	
37.2194	77.4228	730 211CRSU	730	USGS TW 1 NOR. VA	40.0	7.3	250.0	6.1	214.0	7.6	2.6	41.0	--	--	--	0.33	--	0.3	--	--	--	236.0	7-13-39	
37.2194	77.4228	730 211CRSU	730	USGS TW 1 NOR. VA	40.0	7.3	250.0	6.1	214.0	7.6	2.6	41.0	--	--	--	0.33	--	0.3	--	--	--	232.0	7-13-39	
36.8772	76.3811	740	740	NERRIFIELD SUBDIV	3.2	0.7	368.0	12.0	552.0	33.0	217.0	11.0	--	--	--	0.44	3.2	1522.0	8.0	--	920.0	6-13-69		
36.8781	76.3878	740	740	NERRIFIELD SUBD	1.8	0.8	340.0	23.0	535.0	32.0	284.0	27.0	--	--	--	--	0.50	2.7	1515.0	8.0	--	895.0	6-13-69	
36.8781	76.3878	740	740	NERRIFIELD SUBD	100.0	1.6	32.0	7.0	564.0	3.8	184.0	1.0	--	--	--	--	0.14	0.1	189.0	7.2	--	549.0	9-13-69	
36.8781	76.3878	740	740	NERRIFIELD SUBD	2.8	1.3	430.0	13.0	648.4	40.0	270.0	9.6	--	--	--	1.60	0.29	4.8	2000.0	8.5	--	1082.0	4-18-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	4.5	5.3	400.0	13.0	762.4	40.0	220.0	10.0	--	--	--	--	0.52	4.4	1800.0	8.5	--	1068.0	4-18-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	7.3	14.0	620.0	16.0	584.7	34.0	640.0	6.2	--	--	--	--	0.09	4.6	3000.0	8.6	--	1618.0	4-19-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	10.0	20.0	790.0	13.0	527.2	110.0	960.0	2.8	--	--	--	--	0.24	4.2	4000.0	8.8	--	2151.0	4-19-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	470.0	280.0	4900.0	120.0	334.0	960.0	8400.0	24.0	--	--	--	--	0.33	1.4	26000.0	7.5	--	15300.0	7-20-71	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	9.5	22.0	780.0	18.0	493.3	110.0	920.0	3.2	--	--	--	--	0.02	4.0	4000.0	8.8	--	2093.0	4-14-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	23.0	39.0	1200.0	6.5	350.5	93.0	1700.0	0.8	--	--	--	--	0.01	3.8	6000.0	8.6	--	3236.0	3-22-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	110.0	66.0	1500.0	26.0	524.0	280.0	2200.0	9.4	--	--	--	--	0.04	4.0	8200.0	8.0	--	4454.0	4-17-72	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	5.0	8.3	450.0	15.0	634.0	42.0	320.0	9.2	--	--	--	0.30	0.27	2.3	2100.0	9.2	--	1164.0	3-27-73	
36.5689	76.5833	800	800	* 58A 2 VA. OW 42	240.0	130.0	2500.0	40.0	476.0	410.0	4000.0	8.8	--	--	--	--	0.07	4.2	13800.0	7.7	--	7568.0	4-18-72	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	1.4	251.0	11.0	596.0	19.0	41.0	--	--	--	--	--	--	1120.0	7.9	--	--	7-15-69		
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	1.4	310.0	14.0	610.8	35.0	136.0	22.0	40.0	--	--	--	1.30	3.1	1300.0	8.6	--	815.0	9-11-70	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	2.6	1.6	308.0	14.0	610.8	32.0	134.0	22.0	200.0	--	--	--	1.10	3.0	1300.0	8.6	--	807.0	9-2-70	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	0.7	313.0	17.0	575.0	36.0	134.0	24.0	--	--	--	6.00	1.00	2.7	1380.0	8.0	--	816.0	7-31-69	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	0.7	313.0	17.0	575.0	36.0	134.0	24.0	--	--	--	0.30	0.81	3.0	1360.0	8.1	--	816.0	7-31-69	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	0.7	313.0	17.0	575.0	36.0	134.0	24.0	--	--	--	0.60	1.10	2.8	1365.0	8.2	--	809.0	7-31-69	
36.7764	76.5422	800	800	* 58C 1 VA. OW 4	3.2	0.8	300.0	13.0	608.4	34.0	140.0	21.0	--	--	--	0.60	1.00	2.8	1310.0	8.9	--	792.0	4-26-72	
36.8997	76.4878	800	800	* 59D 2 CEDAR PT CTV CLUB	20.0	8.1	10.0	6.1	58.0	37.0	16.0	0.8	90.0	--	--	--	1.30	0.32	0.4	249.0	7.2	--	129.0	2-22-71
36.8997	76.4878	800	800	* 59D 2 CEDAR PT CTV CLUB	1.2	2.1	264.0	10.0	550.6	16.0	82.0	21.0	--	--	--	--	1.90	4.1	1110.0	8.9	--	670.0	9-17-70	
36.6578	76.5581	800	800	58B 13 BRINKLEY, MEL 1	28.0	2.8	80.0	7.5	238.0	43.0	21.0	8.3	360.0	--	--	--	4.20	1.00	1.0	485.0	6.0	--	315.0	8-5-75
36.6333	76.6597	800	800	121CRSPU 57B 16 FAA SUFFOLK	44.0	1.9	6.1	1.6	152.0	2.0	6.3	13.0	--	--	--	--	--	260.0	7.4	--	150.0	8-11-70		
36.6428	76.6397	800	800	121CRSPU 57B 8 ANDROSEN, SOREN 1	62.0	2.0	6.1	1.8	191.0	5.0	5.6	23.0	10.0	--	--	--	0.20	0.12	0.1	300.0	7.5	--	200.0	8-5-75
36.6431	76.6333	800	800	121CRSPU 59D 11 TIDE COMH COLL 4	71.0	2.2	13.0	2.0	196.0	29.0	17.0	--	--	--	--	--	--	400.0	7.7	--	--	7-17-69		
36.7839	76.6417	800	800	121CRSPU 59D 20 PRUDEN, P D JR.	14.0	3.0	12.0	4.7	30.0	14.0	13.0	--	--	--	--	--	--	178.0	9.1	--	331.0	7-8-69		
36.8014	76.4333	800	800	121CRSPU 59D 14 TDETR COMH COL 7	70.0	3.6	16.4	2.3	186.0	35.0	18.0	9.5	10.0	--	--	--	--	410.0	8.9	--	229.0	11-5-76		
36.8022	76.4334	800	800	121CRSPU 59D 13 TDETR COMH COL 6	66.0	3.9	9.2	2.1	189.0	22.0	16.0	9.5	--	--	--	0.10	--	0.1	371.0	7.7	--	219.0	7-31-69	
36.9022	76.4344	800	800	121CRSPU 59D 13 TDETR COMH COL 6	64.0	2.6	16.0	1.8	175.0	30.0	23.0	11.0	10.0	--	--	--	--	430.0	8.1	--	235.0	11-5-76		
36.9031	76.4339	800	800	121CRSPU 59D 12 TDETR COMH COL 5	66.0	2.5	12.0	6.8	187.0	25.0	22.0	12.0	10.0	--	--	--	--	430.0	9.0	--	239.0	11-5-76		
36.9031	76.4339	800	800	121CRSPU 59D 12 TDETR COMH COL 5	64.0	1.7	16.0	1.6	172.0	29.0	24.0	--	--	--	--	--	--	364.0	7.7	--	239.0	11-5-76		
36.9031	76.4356	800	800	121CRSPU 59D 10 TDETR COMH COL 4	73.0	1.8	11.0	1.6	194.0	30.0	17.0	--	--	--	--	--	--	393.0	7.6	--	--	7-17-69		
36.9031	76.4356	800	800	121CRSPU 59D 10 TDETR COMH COL 4	74.0	3.5	12.0	2.2	208.0	32.0	14.0	12.0	10.0	--	--	--	--	420.0	8.2	--	252.0	11-5-76		
36.9050	76.4347	800	800	121CRSPU 59D 9 TIDE COMH COLL 2	75.0	1.4	11.0	2.0	200.0	34.0	18.0	--	--	--	--	--	--	399.0	7.5	--	--	7-17-69		
36.9050	76.4347	800	800	121CRSPU 59D 8 TDETR COMH COL	70.0	3.8	15.0	2.7	193.0	30.0	23.0	12.0	10.0	--	--	--	--	440.0	7.8	--	254.0	11-5-76		
36.9050	76.4347	800	800	121CRSPU 59D 8 TDETR COMH COL	70.0	2.9	21.0	2.3	192.0	34.0	34.0	--	--	--	--	--	--	468.0	7.3	--	--	7-17-69		
36.6191	76.5933	800	800	124BOCN 58A 64 CYPRES CHAPEL SCH	2.8	0.7	282.0	14.0	714.0	14.0	14.0	9.3	--	--	--	3.30	1.30	4.0	1060.0	8.2	--	702.0	4-28-72	
36.6172	76.5625	800	800	125PLCN 58A 1 VA. OW 36	2.4	1.7	300.0	13.0	804.0	2.0	30.0	3.0	--	--	--	0.60	0.83	4.2	1200.0	8.7	--	740.0	4-28-72	
36.6172	76.5625	800	800	125PLCN 58A 1 VA. OW 36	2.3	3.3	311.0	12.0	775.0	16.0	36.0	9.9	--	--	--	2.50	--	6.4	1200.0	8.6	--	771.0	8-4-39	
36.6172	76.5625	800	800	125PLCN 58A 1 VA. OW 36	2.4	1.1	320.0	15.0	917.9	3.0	30.0	11.0	--	--	--	1.50	0.63	3.1	1300.0	8.6	--	749.0	9-10-70	
36.6172	76.5625	800	800	125PLCN 58B32 N B BROTHERS WELL	2.4	1.1	320.0	15.0	917.9	3.0	30.0	11.0	10.0	--	--	1.50	0.25	4.8	1430.0	8.0	--	938.0	10-19-76	
36.8022	76.6311	800	800	210CRCS* 57C 15 LAKE PRINCE 2	1.0	0.5	208.0	11.0	506.0	11.0	21.0	30.0	--	--	--	1.30	2.10	3.0	839.0	8.0	--	534.0	11-28-67	
36.5683	76.7514	800	800	211CRCSU 56A 7 ARTHUR, J FR 6	1.6	1.2	150.0	11.0	386.0	4.0	1.2	--	--	--	--	--	--	640.0	8.0	--	--	6-27-72		
36.5736	76.7664	800	800	211CRCSU 56A 6 CALE THOMAS FR 5	1.2	1.2	220.0	13.0	560.0	6.8	10.0	--	--	--	--	--	--	960.0	8.3	--	--	6-27-72		
36.5881	76.6839	800	800	211CRCSU 57A 3 WHALEYVILLE F D	1.8	0.7	224.0	13.0	563.0	4.4	11.0	10.0	--	--	--	--	--	850.0	8.1	--	--	552.0	7-6-72	
36.5																								

Table 8.--Chemical analyses of selected ground-water samples from the Coastal Plain of Virginia--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tassium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature	Dis- solved solids	Col- lec- tion date
36.7250	76.5808	800	211PSCSU	58225 PLANTERS NURS 1	1.2	1.2	238.0	9.4	570.0	9.0	22.0	--	--	--	--	--	--	985.0	8.0	--	7-15-69
36.7494	76.5331	800	211PSCSU	58257 GREEN PINES MOTEL	0.8	1.4	244.0	11.0	580.0	7.4	22.0	12.0	--	--	--	--	5.4	780.0	8.2	52.0	8-8-70
36.7808	76.6228	800	211PSCSU	58C 41 KINGS FORK EL SCH	1.2	0.2	187.0	8.1	478.0	5.0	31.0	13.0	--	--	--	--	4.7	780.0	8.2	52.0	8-8-70
36.8161	76.4639	800	211PSCSU	58C 27 LOTZ, RUDOLPH	0.6	1.4	220.0	9.9	520.0	9.8	31.0	15.0	--	--	--	--	4.5	885.0	8.4	59.0	8-17-70
36.8167	76.4686	800	211PSCSU	58C 8 WVEC RADIO	2.0	1.2	270.0	12.0	579.1	13.0	62.0	13.0	--	--	--	--	4.5	1060.0	8.3	63.0	10-9-70
36.8261	76.5028	800	211PSCSU	58C 35 DRIVER MIDDLE SCH	5.4	2.1	249.0	10.0	351.0	57.0	131.0	11.0	--	--	--	--	3.6	1020.0	8.1	64.0	8-13-70
36.8486	76.5911	800	211PSCSU	58C 37 OAKLAND ELEM SCH	1.6	0.2	213.0	10.0	494.0	9.0	19.0	14.0	--	--	--	--	4.6	780.0	8.0	51.0	8-11-70
36.8486	76.5911	800	211PSCSU	58C 37 OAKLAND ELEM SCH	1.6	0.6	176.0	7.4	440.2	1.0	5.6	14.0	--	--	--	--	4.5	650.0	8.3	42.0	8-7-70
36.8519	76.5900	800	211PSCSU	58C 43 OAKLAND WATER CO.	0.8	0.5	167.0	8.0	431.0	5.6	5.3	15.0	--	--	--	--	4.7	677.0	8.2	42.0	9-28-70
36.8639	76.4389	800	211PSCSU	58C 24 BELLEVILLE HOME	2.6	0.7	268.0	12.0	559.0	20.0	67.0	12.0	--	--	--	--	4.4	1090.0	8.2	66.0	9-28-70
36.8644	76.5931	800	211PSCSU	58C 39 GOWIN B W	0.8	0.5	178.0	7.7	439.0	5.8	5.8	13.0	--	--	--	--	4.6	670.0	8.2	43.0	8-11-70
36.8661	76.5019	800	211PSCSU	58C 33 TIDWATER WATER CO.	--	1.4	223.0	10.0	542.0	8.6	27.0	14.0	--	--	--	--	4.9	918.0	8.1	58.0	9-28-70
36.8700	76.4732	800	211PSCSU	58C 13 TIDWATER WATER CO.	2.4	2.2	253.0	12.0	536.0	17.0	65.0	12.0	--	--	--	--	3.7	1010.0	8.2	61.0	9-8-70
36.8781	76.6697	800	217PSC	58A 5 CALETHOMAS FR 4	1.2	1.0	270.0	14.0	668.0	15.0	29.0	--	--	--	--	--	--	1200.0	8.2	62.0	6-27-72
36.5850	76.6697	800	217PSC	57A 2 BRANTON R FR 8	1.2	0.8	270.0	14.0	668.0	23.0	42.0	--	--	--	--	--	--	1220.0	8.3	--	7-6-72
36.5967	76.6742	800	217PSC	57A 5 WHALEYVILLE 2	2.0	0.5	288.0	14.0	677.0	15.0	39.0	11.0	--	--	--	--	4.6	1100.0	8.3	71.0	8-11-70
36.6022	76.6686	800	217PSC	57A 1 WHALEYVILLE H D	2.8	0.5	257.0	16.0	643.2	16.0	34.0	11.0	190.0	--	--	0.97	2.5	1160.0	8.3	65.0	10-10-68
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	4.4	4.9	790.0	25.0	658.3	320.0	610.0	17.0	120.0	--	--	--	0.7	1000.0	--	210.0	5-28-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	2.6	2.2	240.0	18.0	429.0	50.0	100.0	13.0	10.0	--	--	--	1.1	1000.0	--	639.0	5-30-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	5.2	3.8	540.0	23.0	561.0	200.0	380.0	18.0	--	--	--	--	1.2	2355.0	--	1450.0	6-2-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	2.1	1.6	140.0	15.0	384.0	2.2	3.0	13.0	10.0	--	--	--	1.2	625.0	--	368.0	6-5-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	3.5	2.5	130.0	17.0	373.0	2.3	3.5	13.0	10.0	--	--	--	1.2	550.0	--	357.0	10-30-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	3.2	2.7	130.0	16.0	369.0	2.1	3.2	13.0	10.0	--	--	--	1.1	520.0	--	354.0	10-30-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	3.9	2.5	140.0	16.0	373.0	2.1	3.9	13.0	50.0	--	--	--	1.1	540.0	--	367.0	10-30-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	3.4	2.2	130.0	16.0	375.0	1.9	3.4	12.0	100.0	--	--	--	1.1	520.0	--	356.0	10-30-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	4.0	2.6	750.0	23.0	645.3	300.0	580.0	17.0	40.0	--	--	--	0.7	3120.0	--	200.0	3-29-75
36.6069	76.8739	800	217PSC	56A 9 VA. OM 76	5.3	5.7	900.0	25.0	714.8	390.0	730.0	18.0	100.0	--	--	--	0.7	3120.0	--	200.0	3-29-75
36.6278	76.6333	800	217PSC	58C 38 MCCLLENNY, ROBERT	1.0	0.7	205.0	9.9	530.1	5.4	12.0	14.0	--	--	--	--	1.40	840.0	8.3	53.0	9-8-75
36.6278	76.6333	800	217PSC	58C 38 MCCLLENNY, ROBERT	0.6	1.3	197.0	9.7	500.0	5.6	13.0	14.0	--	--	--	--	1.90	805.0	8.2	49.0	9-10-70
36.6278	76.6333	800	217PSC	58C 38 MCCLLENNY, ROBERT	--	2.2	210.0	11.0	536.0	6.0	16.0	13.0	--	--	--	--	1.80	880.0	8.1	53.0	9-10-70
36.6436	76.8908	800	217PSC	55B 9 UNION CAMP 9	1.0	0.4	157.0	8.6	363.0	17.0	31.0	22.0	30.0	--	--	--	4.0	705.0	8.2	42.0	9-25-68
36.6439	76.7125	800	217PSC	57B 4 COPELAND, JACK FR 7	1.0	0.8	240.0	10.0	562.0	10.0	15.0	--	--	--	--	--	--	980.0	8.2	--	6-27-72
36.6492	76.8294	800	217PSC	56B 9 RAWLS, J E	0.9	0.8	170.0	7.7	435.0	8.2	14.0	17.0	130.0	--	--	--	6.3	650.0	--	442.0	4-29-75
36.7133	76.6536	800	217PSC	57B 6 FOREST GLEN H S	1.4	0.8	182.0	8.2	462.0	12.0	20.0	--	--	--	--	--	--	810.0	7.9	--	7-8-69
36.7133	76.6536	800	217PSC	57B 6 FOREST GLEN H S	1.1	0.6	180.0	6.5	464.0	8.6	15.0	18.0	260.0	--	--	--	5.3	700.0	--	466.0	5-6-75
36.7225	76.6258	800	217PSC	57B 7 KILBY SHORES	1.8	0.2	190.0	9.4	508.0	10.0	18.0	--	--	--	--	--	--	900.0	7.9	--	7-15-69
36.7250	76.6036	800	217PSC	58B 5 FORTSMOUTH	1.6	0.4	211.0	8.2	530.0	7.8	13.0	--	--	--	--	--	--	920.0	8.0	--	7-15-69
36.7411	76.5589	800	217PSC	58B 11 HARRELL & SONS	1.4	0.2	207.0	11.0	534.0	7.8	13.0	--	--	--	--	--	--	900.0	7.8	--	7-8-59
36.7411	76.5589	800	217PSC	58B 11 HARRELL & SONS	1.6	0.8	210.0	7.7	530.0	7.8	13.0	16.0	10.0	--	--	--	5.7	790.0	--	528.0	4-21-75
36.7472	76.5883	800	217PSC	58B 2 SUFFOLK, CITY OF	2.3	0.8	213.0	6.7	518.0	13.0	25.0	21.0	--	--	--	--	--	--	--	537.0	9-14-29
36.7472	76.5883	800	217PSC	58B 2 SUFFOLK, CITY OF	2.3	0.8	213.0	6.7	518.0	13.0	25.0	21.0	--	--	--	--	--	--	--	537.0	9-14-29
36.7472	76.5883	800	217PSC	58B 2 SUFFOLK, CITY OF	4.7	1.9	242.0	7.6	638.0	13.0	18.0	12.0	20.0	--	--	--	--	--	--	614.0	8-8-29
36.7747	76.6153	800	217PSC	58C 40 MT. ZION ELEM SCH	1.8	0.1	210.0	9.4	518.3	5.0	6.9	13.0	--	--	--	--	4.6	750.0	8.3	503.0	8-11-70
36.7747	76.6153	800	217PSC	58C 40 MT. ZION ELEM SCH	0.8	0.4	191.0	5.9	471.0	9.0	7.6	--	--	--	--	--	--	771.0	8.0	--	7-8-69
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	13.0	11.0	1200.0	9.0	610.0	430.0	1200.0	27.0	10.0	--	--	--	0.6	5400.0	7.6	3196.0	3-22-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	11.0	9.0	880.0	29.0	468.0	360.0	920.0	20.0	--	--	--	--	0.6	4300.0	7.9	2460.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	9.5	5.6	550.0	21.0	334.0	220.0	580.0	10.0	--	--	--	--	0.5	2800.0	7.8	1561.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	9.8	7.2	750.0	26.0	426.0	300.0	760.0	17.0	--	--	--	--	0.2	3700.0	7.5	2082.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	15.0	1.4	6.0	6.8	60.0	11.0	3.7	2.0	--	--	--	--	0.2	138.0	7.2	77.0	3-20-73
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	8.8	1.8	18.0	7.6	56.0	5.2	21.0	0.4	--	--	--	--	0.12	170.0	7.2	95.0	3-22-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	1.1	130.0	12.0	333.0	380.8	98.5	19.0	--	--	--	--	0.34	570.0	7.6	335.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0	30.0	10.0	--	--	--	0.10	460.0	7.8	235.0	4-13-72
36.5864	76.8247	800	217PSC	56A 1 VA. OM 47	12.0	0.8	80.0	36.0	365.0	46.0	65.0										



Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina.

(Results in milligrams per liter except as indicated)

County Codes are defined in table 3.

Geologic unit codes: Codes are defined in table 4.

Iron and Aluminum: Micrograms per liter. One milligram equals 1000 micrograms.

Specific conductance: Microsiemens per centimeter at 25° Celsius.

pH: Negative base-10 logarithm of hydrogen ion activity in moles per liter.

Temperature: Degrees Celsius.

Collection date: Month, day and year of sample collection.

Lat- itude	Lon- gitude	County	Geo- logic unit code	Local well identifier	Cal- cium	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Diss- olved solids	Col- lec- tion date	
35.5619	76.6217	013	122YKX	NCWPR BO-190	56.0	15.0	80.0	16.0	448.0	4.2	18.0	43.0	--	--	0.30	0.13	0.4	714.0	7.6	18.0	453.0	8-9-66	
35.5125	76.8453	013	124CSLH	T SAWYER BO-217	74.0	17.0	--	--	327.0	--	5.4	62.0	--	--	1.50	--	--	--	--	7.5	--	--	3-18-55
35.5481	76.6292	013	124CSLH	BELHAVEN MUN. BO-183	28.0	37.0	179.0	26.0	444.0	14.0	186.0	47.0	--	--	0.20	--	0.9	1300.0	7.7	--	736.0	4-29-65	
35.5481	76.6292	013	124CSLH	BELHAVEN MUN. BO-184	42.0	32.0	200.0	26.0	456.0	18.0	225.0	48.0	--	--	0.10	--	0.9	1500.0	7.6	18.5	817.0	4-29-65	
35.5481	76.6297	013	124CSLH	BELHAVEN MUN. BO-185	35.0	28.0	190.0	24.0	454.0	15.0	185.0	47.0	--	--	0.10	--	0.9	1300.0	8.1	18.5	748.0	4-29-65	
35.5481	76.6297	013	124CSLH	BELHAVEN MUN. BO-185	36.0	28.0	188.0	23.0	451.0	17.0	185.0	45.0	--	--	0.20	0.06	0.8	--	7.8	19.5	745.0	8-31-65	
35.5522	77.0506	013	124CSLH	WASHINGTON MUN BO-220	65.0	4.2	--	--	216.0	11.0	5.0	27.0	--	--	0.10	--	--	382.0	7.1	--	226.0	6-26-51	
35.5522	77.0506	013	124CSLH	WASHINGTON MUN BO-220	28.0	16.0	135.0	7.1	354.4	14.0	99.0	10.0	--	--	0.40	0.40	0.9	850.0	8.4	--	486.0	6-2-59	
35.6056	76.6847	013	124CSLH	O JONES BO-207	49.0	28.0	38.0	24.0	400.0	0.1	19.0	52.0	--	--	1.50	--	0.6	--	7.7	--	409.0	3-18-55	
35.6250	76.7000	013	211PEED	USGS, BO-29	90.0	22.0	25.0	5.5	425.0	5.8	25.0	64.0	--	--	1.10	--	0.4	801.0	7.4	--	448.0	10-7-66	
35.6250	76.7000	013	211PEED	USGS, BO-29	145.0	163.0	4180.0	108.0	460.0	598.0	6720.0	10.0	--	--	0.40	--	1.3	20300.0	7.7	18.5	12200.0	9-29-66	
35.6250	76.7000	013	211PEED	USGS, BO-29	25.0	26.0	612.0	40.0	488.0	62.0	785.0	17.0	--	--	0.30	--	1.6	3140.0	8.1	18.0	1760.0	10-7-66	
35.6250	76.7000	013	211PEED	USGS, BO-29	34.0	21.0	342.0	26.0	479.0	26.0	386.0	26.0	--	--	1.60	0.03	0.4	1980.0	7.9	18.0	1100.0	10-7-66	
35.6250	76.7000	013	211PEED	USGS, BO-29	122.0	28.0	32.0	12.0	545.0	16.0	24.0	76.0	--	--	1.60	--	0.7	839.0	7.6	--	580.0	7-3-49	
35.6250	76.7000	013	211PEED	COLERAIN MUN BE-28	24.0	13.0	27.0	--	198.0	3.3	3.2	51.0	--	--	--	--	0.7	--	7.4	--	224.0	7-3-47	
35.2042	76.8811	015	211BCKK	C W WADE BE-26	7.7	6.6	80.0	27.0	311.0	6.0	4.0	16.0	--	--	0.30	--	0.4	493.0	7.6	--	316.0	9-28-55	
35.5917	76.9500	015	211BCKK	WINDSOR N C-32	17.0	4.0	95.0	--	216.0	24.0	42.0	26.0	--	--	0.10	--	1.3	520.0	6.9	--	297.0	5-17-49	
35.5986	76.9472	015	211BCKK	WINDSOR MUN BE-64	0.8	0.4	270.0	12.0	420.0	56.0	137.0	15.0	--	--	1.00	--	3.4	1200.0	8.0	--	703.0	9-27-55	
36.0014	76.9472	015	211BCKK	WINDSOR MUN BE-63	3.3	1.8	245.0	12.0	413.0	52.0	115.0	19.0	--	--	1.00	--	2.5	1090.0	7.8	--	656.0	9-27-55	
36.0350	76.7172	015	211BCKK	UNKNOWN BE-72	29.0	18.0	98.0	18.0	403.0	11.0	24.0	38.0	--	--	1.30	--	0.8	680.0	7.8	16.0	436.0	9-27-55	
36.2222	77.1222	015	211BCKK	ALEXANDER MUN BE-11	47.0	3.6	14.0	1.8	175.0	5.3	12.0	49.0	--	--	1.60	--	0.1	324.0	7.0	20.0	221.0	9-27-55	
36.2278	76.9375	015	211BCKK	POWELLVILLE BE-21	2.8	2.2	14.0	15.0	387.0	5.8	14.0	20.0	--	--	0.50	--	1.2	632.0	7.8	19.5	395.0	9-27-55	
34.4208	78.2578	017	110QPLC	R SQUIRES BL-8	13.0	9.0	320.0	13.0	127.0	19.0	483.0	7.7	--	--	0.50	0.10	0.2	1770.0	7.6	--	927.0	1-12-56	
34.4208	78.2578	017	110QPLC	SINGLETARY LAKE BL-35	2.6	1.0	3.5	1.0	16.0	0.3	3.0	29.0	--	--	--	0.20	--	0.30	1800.0	7.7	--	993.0	4-26-60
34.5833	78.4514	017	110QPLC	SINGLETARY LAKE BL-35	2.6	1.0	3.5	1.0	16.0	0.3	3.0	29.0	--	--	--	0.20	--	0.30	1800.0	7.7	--	993.0	4-26-60
34.6375	78.4861	017	211BCKK	GOLDSTON BEACH BL-48	29.0	8.8	21.0	5.2	188.0	0.7	2.0	41.0	--	--	--	--	0.90	0.1	280.0	7.9	--	202.0	4-26-60
34.6297	78.46136	017	211BCKK	GREENE BROS BL-42	2.4	0.5	38.0	4.1	103.0	0.1	4.0	40.0	--	--	0.80	0.10	0.4	190.0	7.3	--	147.0	11-14-58	
34.4217	78.4661	017	211BCKK	HOLMES ESTATE BL-6	37.0	2.7	--	--	134.0	0.7	4.0	16.0	--	--	0.30	--	0.3	--	7.7	--	134.0	3-9-54	
34.4903	78.6592	017	211BCKK	CLARKTOWN MUN BL-22	6.2	2.0	35.0	4.6	115.0	1.6	4.7	35.0	--	--	0.40	0.60	0.1	190.0	7.7	19.5	147.0	10-21-64	
34.4950	78.6533	017	211BCKK	CLARKTOWN MUN BL-23	2.9	0.1	43.0	3.8	122.1	1.0	4.4	43.0	--	--	0.01	3.80	0.2	205.0	8.5	--	163.0	4-30-60	
34.4950	78.6533	017	211BCKK	CLARKTOWN MUN BL-23	--	0.3	46.0	3.5	112.0	2.0	5.0	29.0	--	--	--	2.10	0.5	200.0	7.8	19.5	144.0	10-21-64	
34.4722	78.2014	017	211BCKK	NEWBY'S PLACE BL-12	8.0	1.7	185.0	24.0	338.0	9.1	145.0	12.0	--	--	0.80	--	--	955.0	8.1	--	552.0	12-30-54	
34.4636	78.3222	017	211PEED	BAPTIST CHURCH, BL-13	52.0	9.6	30.0	5.6	242.1	0.4	34.0	18.0	--	--	0.80	--	--	461.0	8.3	--	270.0	4-25-56	
34.4683	78.3278	017	211PEED	KELLY SCHOOL BL-14	18.0	5.8	100.0	8.9	263.0	2.2	67.0	17.0	--	--	0.80	--	--	614.0	7.8	--	349.0	4-27-55	
33.9578	78.3931	019	110QPLC	SHALLOTTE HIGH SCH BR-38	17.0	19.0	15.0	2.1	164.0	1.5	14.0	32.0	--	--	--	0.10	0.2	295.0	7.7	--	182.0	5-3-60	
33.8889	78.5667	019	124CSLH	C COLEMAN BR-33	22.0	22.0	7.8	0.7	176.0	1.3	12.0	9.1	--	--	--	--	0.10	0.1	303.0	7.9	--	162.0	5-3-60
33.9114	78.1244	019	124CSLH	LONG BEACH MUN BR-16	95.0	7.3	86.0	3.8	323.0	0.6	142.0	29.0	--	--	1.80	--	--	350.0	7.3	--	152.0	8-6-58	
33.9217	78.0192	019	124CSLH	SOUTHPORT MUN BR-9	61.0	2.0	11.0	0.6	192.0	0.1	9.6	17.0	--	--	0.90	0.10	--	365.0	7.6	--	197.0	9-12-57	
33.9217	78.0192	019	124CSLH	SOUTHPORT MUN BR-9	58.0	4.1	10.0	0.6	193.0	2.1	9.7	16.0	--	--	1.00	0.10	--	365.0	--	--	197.0	9-12-57	
33.9217	78.0192	019	124CSLH	SOUTHPORT MUN BR-9	56.0	4.0	18.0	1.6	190.0	0.8	28.0	14.0	--	--	0.40	0.10	0.1	355.0	7.6	19.5	216.0	10-22-64	
33.9814	77.9814	019	124CSLH	US ARMY TERMINAL, BR-18	80.0	2.4	6.0	1.0	243.0	0.4	19.0	16.0	--	--	0.60	--	--	403.0	--	19.0	245.0	12-12-69	
33.9814	77.9814	019	124CSLH	US ARMY TERMINAL, BR-18	73.0	2.4	7.3	0.7	230.0	2.0	13.0	10.0	--	--	0.50	0.10	0.1	392.0	7.4	19.5	243.0	9-20-61	
33.9814	77.9814	019	124CSLH	US ARMY TERMINAL, BR-18	44.0	21.0	10.0	0.8	247.0	0.3	15.0	17.0	--	--	0.40	0.50	0.10	408.0	7.3	20.0	231.0	3-26-57	
33.9814	77.9814	019	124CSLH	US ARMY TERMINAL, BR-18	80.0	3.0	8.4	0.9	245.0	0.2	16.0	19.0	--	--	0.60	0.10	0.2	442.0	7.3	20.0	250.0	6-29-59	
33.9814	77.9814	019	124CSLH	US ARMY TERMINAL, BR-18	79.0	2.3	8.3	1.0	250.0	0.2	13.0	21.0	--	--	--	--	0.1	425.0	7.4	--	248.0	9-20-60	
33.9819	78.0278	019	124CSLH	US ARMY TERMINAL, BR-23	55.0	2.2	--	--	172.0	1.7	10.0	12.0	--	--	0.50	--	--	--	7.3	--	--	11-29-53	
33.9819	78.0278	019	124CSLH	US ARMY TERMINAL, BR-23	5.0	0.9	8.8	1.0	280.0	1.8	9.6	22.0	--	--	0.20	--	--	90.0	5.9	20.0	64.0	3-26-57	
33.9928	77.9747	019	124CSLH	US ARMY TERMINAL, BR-19	43.0	14.0	17.0	1.9	210.0	0.5	27.0	70.0	--	--	0.50	0.10	--	407.0	7.2	20.0	278.0	6-29-59	
33.9928	77.9747	019	124CSLH	US ARMY TERMINAL, BR-19	70.0	7.9	13.0	5.0	240.0	1.2	30.0	43.0	--	--	0.60	0.10	0.3	--	7.5	20.0	290.0	6-29-59	
33.9928	77.9747	019	124CSLH	US ARMY TERMINAL, BR-19	62.0	2.8	16.0	2.1	206.0	3.0	24.0	38.0	--	--	0.60	0.07	0.1	371.0	7.6	19.0	253.0	12-12-69	

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Coun- ty	Mag- ne- sium	So- dium	Po- tas- sium	Bi- car- bo- nate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- lec- tion date
34.0019	77.8875	019	124CSLH	45.0	13.0	19.0	2.3	216.0	0.2	29.0	47.0	--	0.30	--	0.1	417.0	7.3	--	282.0	3-26-57
34.0019	77.8875	019	124CSLH	79.0	4.9	11.0	1.8	254.0	0.7	20.0	25.0	--	0.30	--	0.2	472.0	7.5	--	286.0	6-23-59
34.0019	77.8875	019	124CSLH	71.0	4.6	9.5	3.0	248.0	1.6	17.0	23.0	--	0.60	--	0.1	403.0	7.1	19.0	258.0	12-12-59
34.0069	77.8856	019	124CSLH	84.0	22.0	25.0	2.3	284.0	0.3	20.0	20.0	--	0.30	--	0.1	584.0	7.1	--	271.0	6-23-59
34.0069	77.8856	019	124CSLH	81.0	6.4	5.7	2.3	284.0	0.3	20.0	20.0	--	0.40	0.10	0.2	490.0	7.3	19.5	271.0	6-23-59
34.0069	77.8856	019	124CSLH	72.0	11.0	32.0	8.7	237.0	0.2	58.0	44.0	--	0.70	--	0.3	595.0	7.5	--	362.0	9-20-60
34.0069	77.8856	019	124CSLH	62.0	11.0	11.0	6.6	237.0	0.4	23.0	42.0	--	--	--	0.3	442.0	7.5	18.5	275.0	9-20-61
34.0069	77.8856	019	124CSLH	65.0	8.3	14.0	7.2	242.0	3.0	17.0	41.0	--	0.50	--	0.3	425.0	8.2	--	275.0	10-30-62
34.0092	77.9025	019	124CSLH	61.0	18.0	8.5	1.9	274.0	0.8	18.0	17.0	--	0.30	--	--	471.0	7.1	20.0	261.0	3-26-57
34.0092	77.9025	019	124CSLH	83.0	5.2	9.2	1.1	268.0	0.1	16.0	18.0	--	1.40	0.10	0.2	482.0	7.4	19.5	266.0	6-23-59
34.0092	77.9025	019	124CSLH	84.0	6.6	7.0	1.7	277.0	0.8	17.0	12.0	--	0.50	--	--	435.0	7.4	19.0	266.0	12-12-69
34.0125	78.2731	019	124CSLH	22.0	24.0	5.5	1.1	184.0	2.6	10.0	11.0	--	--	0.10	0.1	297.0	8.0	--	167.0	5-2-60
34.0186	78.0353	019	124CSLH	32.0	0.8	--	--	98.0	--	10.0	3.6	--	--	--	--	--	7.3	--	--	5-14-56
33.9731	78.3886	019	211CRSH	6.0	11.0	770.0	24.0	688.0	26.0	760.0	12.0	--	--	--	0.8	3300.0	8.2	--	1950.0	5-3-60
34.2825	78.2117	019	211CRSH	13.0	8.8	955.0	57.0	679.0	38.0	1050.0	9.7	--	0.60	--	1.4	3390.0	7.8	--	2510.0	1-14-70
35.3133	78.4314	019	211CRSH	9.2	9.6	880.0	30.0	624.0	48.0	1070.0	12.0	--	--	--	0.5	4120.0	8.1	--	2370.0	5-3-60
35.3154	78.1283	019	211CRSH	12.0	24.0	21.0	2.4	182.0	71.0	76.0	22.0	--	0.80	0.10	--	489.0	7.8	--	512.0	5-1-62
36.3122	76.0556	029	110QPLC	18.3	12.4	43.7	1.1	25.0	14.0	3.0	5.3	--	1.30	--	0.1	100.0	6.7	19.5	586.0	5-13-62
36.3319	76.1819	029	110QPLC	8.0	6.9	17.0	0.9	9.0	36.0	26.0	22.0	--	0.20	--	--	201.0	6.0	--	121.0	5-22-62
36.4258	76.3139	029	110QPLC	72.0	22.0	64.0	40.0	390.0	42.0	52.0	8.5	--	10.00	--	0.1	902.0	7.8	14.5	503.0	5-14-62
36.4819	76.2681	029	110QPLC	8.0	6.9	17.0	0.9	9.0	36.0	26.0	22.0	--	0.20	--	--	201.0	6.8	--	124.0	5-14-62
36.2417	76.0306	029	122YRKN	9.4	33.0	371.0	29.0	369.0	1.0	440.0	43.0	--	--	3.00	0.3	2100.0	7.3	--	1110.0	6-19-62
36.2425	76.0250	029	122YRKN	21.0	15.0	34.0	14.0	162.0	0.4	51.0	51.0	--	--	0.50	0.1	430.0	7.0	--	267.0	6-19-62
36.2689	76.0392	029	122YRKN	32.0	29.0	78.0	28.0	280.0	0.2	124.0	51.0	--	--	--	0.1	848.0	7.2	--	482.0	5-1-62
36.2778	76.1083	029	122YRKN	2.8	2.2	20.0	0.5	20.0	14.0	16.0	26.0	--	--	--	0.1	160.0	5.8	--	91.0	5-2-61
36.3008	76.0856	029	122YRKN	24.0	39.0	1000.0	30.0	708.0	33.0	1240.0	24.0	--	--	--	0.4	5000.0	7.6	--	2740.0	4-27-62
36.3014	76.1593	029	122YRKN	72.0	29.0	186.0	15.0	325.0	1.0	313.0	41.0	--	--	0.50	0.1	1510.0	7.2	--	818.0	6-20-60
36.3014	76.2014	029	122YRKN	42.0	31.0	149.0	20.0	379.0	0.6	192.0	50.0	--	--	2.00	0.1	1200.0	7.4	--	673.0	6-20-62
36.3153	76.1828	029	122YRKN	69.0	30.0	180.0	16.0	357.0	4.6	294.0	44.0	--	--	0.30	0.1	1500.0	7.3	--	814.0	5-1-62
36.3181	76.1750	029	122YRKN	8.8	6.3	169.0	14.0	338.0	0.4	126.0	29.0	--	--	--	0.2	920.0	8.1	--	520.0	3-16-62
36.3194	76.1222	029	122YRKN	74.0	13.0	26.0	3.8	294.0	0.2	37.0	13.0	--	--	--	0.1	508.0	7.0	--	312.0	6-18-62
36.3222	76.1250	029	122YRKN	29.0	43.0	405.0	38.0	497.0	4.2	520.0	33.0	--	--	0.40	0.2	648.0	7.2	23.5	1320.0	8-1-59
36.3253	76.1708	029	122YRKN	68.0	14.0	50.0	6.5	331.0	0.2	32.0	51.0	--	--	--	0.1	2450.0	7.7	--	385.0	5-1-62
36.3306	76.1639	029	122YRKN	41.0	48.0	311.0	32.0	467.0	4.2	456.0	39.0	--	--	0.10	0.2	2130.0	7.4	--	1160.0	1-18-62
36.3361	76.0806	029	122YRKN	40.0	53.0	532.0	38.0	503.0	14.0	744.0	34.0	--	--	--	0.3	3100.0	7.7	--	1700.0	3-1-57
36.3419	76.0700	029	122YRKN	31.0	9.0	26.0	6.5	164.0	1.2	30.0	48.0	--	--	0.10	0.1	350.0	7.3	--	233.0	1-30-62
36.3458	76.1536	029	122YRKN	66.0	14.0	17.0	7.8	293.0	2.6	16.0	16.0	--	--	--	0.3	496.0	7.5	--	284.0	11-21-61
36.3472	76.1522	029	122YRKN	59.0	23.0	26.0	12.0	310.0	0.8	41.0	49.0	--	--	--	0.1	576.0	7.6	--	364.0	7-1-61
36.3653	76.1625	029	122YRKN	54.0	22.0	22.0	13.0	297.0	0.4	30.0	42.0	--	--	--	0.2	538.0	7.4	--	330.0	6-7-62
36.4200	76.1864	029	122YRKN	15.0	6.2	62.0	7.5	64.0	46.0	77.0	8.9	--	--	0.20	0.1	495.0	6.9	--	254.0	5-1-62
36.4394	76.3347	029	122YRKN	31.0	13.0	75.0	9.5	185.0	2.4	99.0	34.0	--	--	0.70	0.2	670.0	7.1	--	361.0	5-1-62
36.4444	76.3250	029	122YRKN	28.0	19.0	114.0	12.0	291.0	3.4	86.0	41.0	--	--	0.10	0.2	508.0	7.5	--	430.0	5-1-62
34.7214	76.7106	031	124CSLH	86.0	11.0	9.9	9.5	337.0	1.4	9.5	41.0	--	0.20	--	0.4	513.0	7.2	18.0	323.0	8-30-60
34.7214	76.7106	031	124CSLH	84.0	11.0	5.9	7.0	321.0	1.4	9.5	41.0	--	0.30	--	--	513.0	7.2	--	323.0	8-30-60
34.7819	76.8414	031	124CSLH	77.0	2.3	--	--	246.0	1.1	9.1	22.0	--	--	--	0.3	393.0	7.1	--	240.0	1-4-50
36.2181	76.7125	041	100CPCL	45.0	24.0	210.0	25.0	341.0	21.0	334.0	30.0	--	--	--	0.4	1500.0	7.9	--	858.0	8-2-62
36.0647	76.4547	041	100CPCL	13.0	11.0	23.0	1.8	28.0	63.0	24.0	23.0	--	3.40	--	0.1	267.0	6.1	--	181.0	6-13-62
36.0894	76.5764	041	100CPCL	84.0	11.0	17.0	1.5	301.0	1.4	17.0	35.0	--	0.20	--	0.2	512.0	7.3	--	321.0	6-13-62
36.1808	76.6947	041	100CPCL	3.8	1.2	8.9	0.7	4.0	16.0	10.0	16.0	--	0.10	--	0.1	83.0	5.4	--	60.0	6-13-62
36.0797	76.5917	041	122MCEC	77.0	17.0	39.0	12.0	406.0	5.4	15.0	61.0	--	--	0.10	0.5	638.0	7.3	--	428.0	7-21-60
36.0692	76.6078	041	122MCEC	20.0	14.0	168.0	18.0	375.3	31.0	106.0	44.0	--	--	0.10	0.8	960.0	8.4	21.5	588.0	6-11-63
36.0708	76.5250	041	122MCEC	26.0	22.0	318.0	21.0	621.8	30.0	235.0	57.0	--	1.30	--	--	1770.0	8.5	--	1020.0	7-17-59
36.0708	76.5250	041	122MCEC	23.0	20.0	321.0	21.0	638.0	25.0	230.0	54.0	--	1.00	--	0.8	1700.0	8.3	17.5	1000.0	11-18-64
36.2817	76.5533	041	122MCEC	17.0	15.0	508.0	30.0	422.0	29.0	628.0	19.0	--	--	--	0.1	2400.0	7.8	--	1460.0	7-12-63
36.0157	76.5500	041	122YRKN	102.0	13.0	--	--	355.0	2.6	11.0	51.0	--	--	--	0.3	--	--	6.9	--	9-19-45
36.0172	76.5478	041	122YRKN	32.0	8.7	37.0	3.0	166.0	8.6	34.0	26.0	--	0.40	--	--	365.0	8.2	15.5	239.0	4-20-64
36.0186	76.5592	041	122YRKN	108.0	8.6	13.0	2.0	355.0	2.6	11.0	51.0	--	--	--	0.3	52.7	6.9	--	366.0	9-14-45
36.0203	76.5686	041	122YRKN	68.0	85.0	2880.0	79.0	397.3	553.0	4140.0	7.3	--	--	--	0.8	13000.0	8.3	--	8010.0	9-14-62
36.0203	76.5686	041	122YRKN	52.0	62.0	2450.0	72.0	450.0	429.0	3360.0	8.2	--	--	--	1.1	11000.0	7.9	--	6660.0	9-13-62

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cu- lated sulfate	Mag- nesium	So- dium	Po- tassium	Bi- carbonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate phosphate	Phos- phate	Fluor- ide	Specific conduct- ance	Tem- per- ature	Dis- solved solids	Col- or	
36.0203	76.5686	041	122YRN	USGS, CN-303	68.0	64.0	1570.0	48.0	458.0	183.0	2310.0	32.0	--	--	--	1.2	--	4500.0	7-6	--	9-14-62	
36.0203	76.5686	041	122YRN	USGS, CN-303	40.0	19.0	84.0	8.6	296.0	11.0	82.0	44.0	--	--	--	0.1	--	435.0	7.5	--	8-9-62	
36.0294	76.5258	041	122YRN	A BARROW, CN-297	62.0	29.0	15.0	1.8	346.0	2.0	16.0	51.0	--	--	0.20	0.2	--	532.0	7.3	--	6-13-62	
36.0531	76.4728	041	122YRN	J C B EHRINGHAUS CN-286	90.0	25.0	--	--	391.0	2.2	14.0	42.0	--	--	--	0.1	--	619.0	7.4	--	8-1-62	
36.0564	76.6289	041	122YRN	EDENTON MUN, CN-262	48.0	2.2	15.0	1.8	146.0	16.0	19.0	16.0	--	--	0.20	--	0.1	315.0	7.9	--	4-2-64	
36.0783	76.5208	041	122YRN	J L BRABBLE, CN-231	65.0	4.8	24.0	3.5	262.0	2.4	23.0	66.0	--	--	--	0.3	--	321.0	7.3	--	6-13-62	
36.1636	76.6256	041	122YRN	W B WHITE, CN-146	18.0	13.0	129.0	15.0	395.0	16.0	34.0	45.0	--	--	0.50	--	1.1	710.0	7.8	18.5	467.0	7-20-62
36.2267	76.6536	041	122YRN	CNTR HIL FIRE DEPT-CN-77	6.0	8.7	50.0	3.5	--	23.0	101.0	33.0	--	--	0.10	--	0.1	401.0	4.3	--	252.0	6-11-62
36.0794	76.6644	041	125BFT	C H SHAW, CN-251	10.0	9.1	211.0	17.0	549.0	16.0	19.0	43.0	--	--	0.30	--	1.3	963.0	7.8	19.5	627.0	7-21-62
36.0933	76.6594	041	125BFT	NC HWY DEPT, CN-207	8.3	9.1	291.0	19.0	525.0	56.0	150.0	30.0	--	--	0.40	--	1.7	1400.0	8.1	--	821.0	8-12-64
36.1817	76.7122	041	125BFT	W PEELE CN-134	34.0	21.0	60.0	19.0	290.0	3.4	53.0	36.0	--	--	0.60	--	0.5	613.0	7.8	--	371.0	8-4-65
36.1817	76.7122	041	125BFT	W PEELE CN-132	60.0	27.0	47.0	14.0	312.0	4.4	30.0	42.0	--	--	0.10	--	0.4	568.0	7.5	20.0	360.0	7-23-62
36.2250	76.6444	041	125BFT	ARROW HEAD BEACH CN-108	17.0	12.0	116.0	18.0	370.0	3.2	36.0	31.0	--	--	0.60	--	0.3	2130.0	7.7	20.0	1290.0	7-23-62
36.2278	76.7053	041	125BFT	ARROW HEAD BEACH CN-108	17.0	12.0	116.0	18.0	370.0	3.2	36.0	31.0	--	--	0.60	--	0.3	2130.0	7.7	20.0	1290.0	7-23-62
36.3000	76.6222	041	125BFT	I BYRUM CN-24	12.0	14.0	810.0	30.0	552.0	32.0	962.0	16.0	--	--	0.30	0.20	1.6	3790.0	8.1	18.0	2130.0	3-14-65
36.1411	76.6550	041	211BCK	USGS CN-154	7.6	6.4	183.0	17.0	452.0	51.0	18.0	46.0	--	--	0.30	--	1.5	871.0	7.8	--	553.0	7-15-64
36.1411	76.6550	041	211BCK	USGS CN-154	3.6	3.6	272.0	22.0	505.0	44.0	100.0	23.0	--	--	0.60	--	0.6	1260.0	7.9	--	719.0	7-11-64
36.1411	76.6550	041	211BCK	USGS CN-154	11.0	8.5	434.0	30.0	349.0	55.0	494.0	8.8	--	--	0.10	--	1.1	2280.0	7.6	--	1210.0	7-2-64
36.1411	76.6550	041	211BCK	USGS CN-154	9.8	6.4	336.0	24.0	358.0	60.0	300.0	10.0	--	--	0.40	--	1.1	1670.0	7.7	--	925.0	7-9-64
36.1908	76.6594	041	211BCK	C BYRUM CN-98	5.0	7.4	337.0	21.0	384.0	41.0	301.0	9.6	80.0	--	1.80	0.20	0.9	1590.0	7.7	21.0	914.0	7-20-62
36.2086	76.7139	041	211BCK	UTD P AND D WKS CN-113	16.0	0.1	222.0	26.0	416.0	30.0	161.0	16.0	--	--	0.20	--	0.3	1220.0	7.8	18.0	689.0	10-21-64
36.2122	76.6567	041	211BCK	F A WHITE CN-100	4.5	2.6	288.0	17.0	372.0	28.0	235.0	10.0	--	--	0.80	--	0.8	1340.0	7.8	20.0	772.0	7-17-62
36.2256	76.6569	041	211BCK	J R WOODHEAD CN-76	3.4	2.4	288.0	20.0	364.0	26.0	247.0	40.0	990.0	--	0.10	--	1.5	1380.0	7.8	--	808.0	1-2-64
36.2367	76.6564	041	211BCK	CHOWAN CO, CN-70	10.0	4.6	325.0	21.0	423.0	23.0	295.0	11.0	--	--	0.10	--	1.3	1600.0	8.0	--	879.0	8-18-65
36.2367	76.6564	041	211BCK	CHOWAN CO, CN-70	10.0	4.6	325.0	21.0	423.0	23.0	295.0	11.0	--	--	0.10	--	1.3	1600.0	8.0	--	879.0	9-27-55
36.2586	76.6542	041	211BCK	E N ELLIOT CN-60	5.0	4.7	515.0	17.0	417.0	36.0	530.0	9.2	--	--	--	--	1.6	2050.0	8.1	23.0	1350.0	7-12-63
36.2697	76.6542	041	211BCK	E N ELLIOT CN-60	6.0	4.1	562.0	21.0	496.0	37.0	550.0	10.0	--	--	0.10	--	1.6	2600.0	8.6	20.0	1490.0	12-31-63
36.2825	76.6528	041	211BCK	E M WARD CN-39	19.0	9.8	469.0	17.0	490.0	47.0	434.0	29.0	--	--	0.10	--	1.8	3100.0	8.0	19.5	1660.0	8-27-63
36.3042	76.6308	041	211BCK	L E TWINE CN-21	6.3	6.5	718.0	21.0	724.0	97.0	642.0	10.0	--	--	--	--	1.9	2810.0	8.1	19.0	1630.0	8-27-63
36.3131	76.6250	041	211BCK	C A PERRY CN-22	3.2	6.5	615.0	19.0	730.0	88.0	530.0	10.0	--	--	--	--	1.9	2810.0	8.1	19.0	1630.0	8-27-63
36.3183	76.6153	041	211CRS2	USGS NC-31	14.0	9.6	1095.0	26.0	684.9	158.0	1200.0	7.7	--	--	--	--	0.6	4900.0	8.5	--	2850.0	10-1-62
36.3183	76.6153	041	211CRS3	USGS NC-31	6.1	3.9	618.0	18.0	703.0	126.0	500.0	7.8	--	--	--	--	1.7	2680.0	8.2	18.0	1630.0	10-2-62
36.3183	76.6153	041	211CRS4	USGS NC-31	9.6	8.1	820.0	26.0	641.6	104.0	835.0	9.8	10.0	--	--	--	3.0	3670.0	8.5	19.0	2130.0	10-3-62
36.3183	76.6153	041	211CRS8	USGS NC-31	31.0	26.0	970.0	38.0	722.0	34.0	1000.0	25.0	--	--	--	--	1.2	4130.0	7.7	19.5	2380.0	10-5-62
34.1556	78.8808	047	211CRS3	TABOR CITY MUN, CO-25	1.2	1.0	138.0	4.2	342.2	0.8	23.0	14.0	--	--	0.30	0.50	0.9	590.0	8.6	20.0	345.0	5-26-58
34.1556	78.8808	047	211CRS3	TABOR CITY MUN, CO-25	1.9	0.4	125.0	5.1	322.0	2.4	16.0	14.0	--	--	0.20	0.30	0.9	540.0	8.2	19.5	324.0	10-1-64
34.2861	78.7050	047	211CRS4	VINSON AND GASHEN, CO-34	31.0	13.0	17.0	7.4	196.0	4.3	5.5	32.0	--	--	--	--	--	326.0	7.7	--	207.0	3-29-55
34.2861	78.7050	047	211CRS4	VINSON AND GASHEN, CO-34	31.0	13.0	17.0	7.4	196.0	4.3	5.5	32.0	--	--	0.50	--	--	311.0	7.9	--	209.0	10-21-64
34.3119	78.0281	047	211CRS4	FAIR BLUFF MUN, CO-64	1.6	0.5	44.0	4.0	96.0	2.9	11.0	43.0	--	--	--	--	0.6	196.0	7.1	--	155.0	4-7-55
34.3306	78.6967	047	211CRS4	WHITEVILLE MUN, CO-57	29.0	12.0	33.0	11.0	232.0	3.6	8.9	34.0	--	--	--	--	378.0	7.7	19.0	246.0	5-22-62	
34.3333	78.7078	047	211CRS4	WHITEVILLE MUN, CO-55	27.0	13.0	24.0	7.3	203.0	1.9	6.5	34.0	--	--	0.60	--	0.6	334.0	7.8	--	214.0	5-4-55
35.1411	78.8731	047	211CRS4	TABOR CITY MUN, CO-27	5.5	0.5	106.0	7.9	287.0	0.8	12.0	19.0	--	--	0.10	0.10	0.6	485.0	7.8	19.5	294.0	10-1-64
35.1411	78.8731	047	211CRS4	TABOR CITY MUN, CO-27	6.5	0.7	102.0	7.6	281.1	1.8	13.0	21.0	--	--	0.50	0.20	0.6	478.0	8.4	19.0	282.0	5-26-58
34.0556	78.5792	047	211CRS5	P GORE, CO-14	6.4	4.4	528.0	15.0	604.0	32.0	486.0	12.0	--	--	--	--	2.3	1240.0	8.2	--	1400.0	5-4-60
35.1072	78.6567	047	211CRS5	NAKINA SCHOOL, CO-10	1.8	0.2	145.0	5.9	383.8	3.4	8.0	12.0	--	--	1.60	--	2.5	608.0	8.7	--	370.0	1-12-56
34.3181	78.2364	047	211CRS5	R KENNEDY, CO-39	8.6	4.7	290.0	15.0	477.0	10.0	210.0	6.3	--	--	1.40	--	--	--	--	--	782.0	8-25-54
34.3219	78.4056	047	211CRS5	J WILSON, CO-45	5.6	2.8	44.0	6.1	155.0	0.3	2.5	8.9	--	--	0.10	--	1.2	244.0	8.3	--	148.0	1-12-56
34.1639	78.5953	047	211CRS5	OLD DOCK SCH, CO-21	3.8	1.9	106.0	5.5	300.0	2.0	4.0	12.0	--	--	1.00	--	1.5	497.0	8.3	--	286.0	1-12-56
34.2925	78.5500	047	211CRS5	BLUE STAR CAMP, CO-49	6.0	10.0	34.0	9.5	168.0	0.7	2.0	14.0	--	--	0.20	--	0.1	252.0	7.7	--	160.0	5-4-60
35.3477	77.1475	049	123OLGC	G C LANCASTER, CR-73A	32.0	2.2	--	--	9.1	119.0	3.0	--	--	--	0.20	--	--	212.0	6.7	--	140.0	5-24-55
35.1422	77.1736	049	123YRN	USGS, CR-221	61.0	6.3	4.8	7.0	225.0	0.2	7.2	34.0	--	--	--	--	0.1	339.0	7.9	--	232.0	2-27-63
35.1422	77.1736	049	123YRN																			

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific Conduct- ance	pH	Tem- ature	Dis- solved solids	Col- lec- tion date	
34.8972	76.8808	049	124C5SLH	USMC, CR-394	80.0	6.2	22.0	3.0	315.0	0.2	16.0	32.0	--	--	0.30	0.10	0.2	540.0	7.6	20.0	316.0	5-27-59	
34.9033	76.9099	049	124C5SLH	USMC, CR-380	74.0	5.8	18.0	4.6	282.0	0.5	7.0	34.0	--	--	0.30	--	0.2	467.0	7.4	19.0	289.0	5-27-59	
34.9075	76.9097	049	124C5SLH	USMC, CR-381	78.0	7.7	8.2	3.7	287.0	0.9	7.0	32.0	--	--	0.30	0.10	0.1	458.0	7.9	19.0	279.0	5-27-59	
34.9075	76.9097	049	124C5SLH	USMC, CR-381	83.0	3.4	8.8	4.2	288.0	0.7	8.0	30.0	--	--	0.20	--	0.3	282.0	7.3	19.0	281.0	5-27-59	
34.9117	76.8794	049	124C5SLH	USMC, CR-397	70.0	8.1	11.0	5.2	282.0	0.2	5.3	36.0	--	--	0.20	0.10	0.2	448.0	7.7	19.0	276.0	5-27-59	
35.0956	77.1522	049	124C5SLH	USGS, CR-258	62.0	4.1	5.5	1.1	203.0	8.4	5.6	12.0	--	--	0.30	--	0.2	309.0	7.4	--	200.0	6-19-63	
35.1286	77.0922	049	124C5SLH	NEW BERN MUN, CR-480	68.0	1.8	--	--	--	--	7.8	13.0	--	--	0.20	0.10	0.1	418.0	7.3	--	232.0	11-19-52	
35.1308	77.0922	049	124C5SLH	NEW BERN MUN, CR-480	74.0	1.9	6.0	0.4	209.0	27.0	4.5	14.0	--	--	0.20	0.10	0.1	474.0	7.3	--	232.0	2-5-58	
35.1308	77.0861	049	124C5SLH	NEW BERN MUN, CR-485	84.0	3.0	9.0	0.4	239.0	27.0	9.0	27.0	--	--	0.20	0.10	0.1	474.0	7.3	--	280.0	1-9-48	
35.1308	77.0861	049	124C5SLH	NEW BERN MUN, CR-485	73.0	2.2	--	--	231.0	4.0	6.5	23.0	--	--	--	--	0.1	--	--	15.5	--	--	--
35.1308	77.0861	049	124C5SLH	NEW BERN MUN, CR-485	82.0	2.8	--	--	267.0	2.5	8.0	32.0	--	--	--	--	0.1	--	--	7.0	--	--	11-19-52
35.1319	77.0944	049	124C5SLH	NEW BERN MUN, CR-479	82.0	1.8	--	--	249.0	7.7	7.5	17.0	--	--	--	--	0.1	--	--	7.3	--	--	11-19-52
35.1328	77.0806	049	124C5SLH	NEW BERN MUN, CR-484	67.0	1.7	--	--	187.0	18.0	10.0	17.0	--	--	--	--	0.1	--	--	7.2	--	--	11-19-52
35.1347	77.0989	049	124C5SLH	NEW BERN MUN, CR-478	84.0	2.2	--	--	260.0	5.3	8.2	17.0	--	--	--	--	0.1	--	--	7.2	--	--	11-19-52
35.2528	77.2764	049	124C5SLH	BLACK CHURCH, CR-470	65.0	2.8	--	--	209.0	0.5	4.2	20.0	--	--	0.10	--	0.1	--	--	7.2	--	202.0	9-4-52
35.1383	77.1083	049	211BCK	USGS, CR-175	76.0	10.0	35.0	11.0	269.0	29.0	44.0	26.0	--	--	0.20	--	0.3	590.0	7.5	19.0	365.0	8-30-62	
35.1383	77.1083	049	211BCK	USGS, CR-175	67.0	18.0	13.0	4.5	251.0	8.6	14.0	39.0	--	--	--	0.10	--	493.0	7.6	--	307.0	9-2-62	
35.1383	77.1083	049	211BCK	USGS, CR-175	86.0	11.0	21.0	12.0	339.0	5.2	18.0	34.0	--	--	0.30	--	0.2	570.0	8.4	19.5	355.0	8-31-62	
35.1383	77.1083	049	211BCK	USGS, CR-175	15.0	13.0	130.0	42.0	488.7	70.0	374.0	7.7	--	--	0.20	0.10	2.4	1900.0	8.6	--	1100.0	10-8-62	
35.1511	77.2183	049	211BCK	INTER PAPER CO NC-48	71.0	14.0	73.0	11.0	356.0	12.0	68.0	26.0	--	--	0.10	0.10	0.6	763.0	7.6	19.5	452.0	10-10-62	
35.1511	77.2183	049	211BCK	INTER PAPER CO NC-48	19.0	18.0	398.0	20.0	524.0	62.0	347.0	8.0	--	--	--	--	2.4	2000.0	8.1	--	1130.0	10-10-62	
35.1511	77.2183	049	211BCK	INTER PAPER CO NC-48	8.0	8.8	645.0	28.0	654.3	109.0	566.0	8.7	--	--	0.30	--	3.2	2920.0	8.3	19.5	1709.0	10-6-62	
35.1511	77.2183	049	211BCK	INTER PAPER CO NC-48	3.7	1.0	445.0	14.0	900.3	7.4	145.0	9.0	--	--	0.50	0.30	7.0	1630.0	8.6	19.5	1058.0	10-2-62	
35.1511	77.2183	049	211BCK	INTER PAPER CO NC-48	57.0	4.9	15.0	3.5	211.0	4.6	8.4	19.0	--	--	0.20	0.10	0.2	763.0	7.6	18.5	217.0	10-10-62	
35.1758	77.2506	049	211BCK	USGS, CR-266	62.0	41.0	45.0	14.0	478.0	14.0	20.0	29.0	--	--	0.20	--	0.3	785.0	7.5	--	461.0	2-10-64	
35.1758	77.2506	049	211BCK	USGS, CR-266	11.0	11.0	498.0	20.0	641.0	157.0	319.0	8.8	--	--	--	--	2.6	2300.0	8.2	--	1340.0	2-7-64	
35.2194	77.4400	049	211BCK	DOVER HIGH SCH, CR-286	103.0	6.4	--	--	349.0	4.0	3.2	28.0	--	--	0.30	--	0.2	537.0	7.1	--	335.0	2-5-53	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	1.0	0.2	106.0	5.2	260.3	4.4	12.0	11.0	--	--	0.20	1.00	0.5	411.0	8.5	18.0	270.0	6-21-68	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	2.7	0.4	138.0	7.0	301.2	6.8	42.0	11.0	--	--	0.40	1.10	0.9	664.0	8.4	--	350.0	9-25-64	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	2.2	0.2	118.0	5.8	231.4	3.2	10.0	11.0	--	--	0.70	0.90	0.7	448.0	8.7	21.0	297.0	3-26-65	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	2.4	0.6	100.0	10.0	523.1	4.6	17.6	9.3	--	--	0.20	1.00	0.5	700.0	8.8	20.5	262.0	10-1-64	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	2.6	0.5	188.0	10.0	501.7	1.2	8.2	10.0	--	--	0.30	1.10	1.3	606.0	8.9	20.5	470.0	10-8-64	
35.1772	77.2978	049	211BCK	NEW BERN MUN, CR-431	23.0	5.5	120.0	9.1	403.0	4.0	14.0	12.0	--	--	0.20	0.40	0.5	843.0	8.1	--	387.0	10-9-64	
35.0956	77.1522	049	211BCK	USGS, CR-258	10.0	12.0	574.0	20.0	768.0	114.0	510.0	9.5	--	--	0.20	--	1.8	2610.0	7.9	--	1630.0	6-19-63	
35.0956	77.1522	049	211BCK	USGS, CR-258	13.0	9.8	516.0	17.0	755.3	109.0	380.0	9.7	--	--	0.40	--	1.7	2320.0	8.3	--	1430.0	6-19-63	
35.3847	77.0117	049	211BCK	W L ELKS NR WILMAR NC-16	2.6	1.0	212.0	8.2	427.4	18.0	67.0	11.0	--	--	0.10	3.10	4.4	902.0	8.4	--	530.0	10-13-62	
35.3847	77.0117	049	211BCK	W L ELKS NR WILMAR NC-16	3.0	1.0	216.0	8.1	537.8	4.0	12.0	9.4	--	--	0.30	1.00	3.1	853.0	8.6	--	525.0	10-16-62	
35.3847	77.0117	049	211BCK	W L ELKS NR WILMAR NC-16	3.7	1.2	270.0	12.0	642.6	15.0	44.0	11.0	--	--	0.10	0.20	5.3	1110.0	8.9	--	679.0	10-19-62	
35.1633	78.9697	031	211BCK	SPRING LAKE MUN, CU-14	0.4	0.2	2.4	0.2	4.0	--	2.0	4.4	--	--	4.30	--	--	--	5.2	16.5	--	16.0	5-31-56
35.0922	79.0394	031	211BCK	WILDLIFE COMM, CU-41	9.6	3.4	27.0	2.6	110.0	12.0	1.0	31.0	--	--	0.40	--	--	208.0	7.0	--	141.0	2-12-59	
35.1953	78.6561	031	211BCK	PENTECOSTAL CHURCH, CU-7	14.0	11.0	80.0	11.0	229.0	21.0	48.0	17.0	--	--	0.30	--	0.2	546.0	7.3	--	315.0	8-8-55	
36.0167	76.1744	033	110QPLC	J J FLORA, CR-7	226.0	14.0	38.0	1.2	293.0	338.0	82.0	20.0	--	--	0.20	--	0.2	1260.0	7.5	11.5	864.0	11-20-61	
36.0177	75.7958	033	110QPLC	NC ST HY DEPT, CR-118	43.0	2.4	17.0	3.2	108.0	15.0	32.0	4.1	--	--	1.80	--	0.1	341.0	7.1	--	172.0	3-28-62	
36.1336	75.8375	033	110QPLC	C SANDYER, CR-108	26.0	5.7	6.4	9.2	5.0	70.0	13.0	4.2	--	--	18.00	--	0.7	257.0	5.4	15.5	156.0	5-21-62	
36.1336	75.8375	033	110QPLC	H BONDY, CR-88	11.0	2.2	5.6	1.5	10.0	25.0	9.5	4.2	--	--	2.60	--	0.1	127.0	6.1	3.1	68.0	5-7-62	
36.1336	75.8375	033	110QPLC	H BONDY, CR-88	11.0	2.2	5.6	1.5	10.0	25.0	9.5	4.2	--	--	2.60	--	0.1	127.0	6.1	3.1	68.0	5-7-62	
36.1336	75.8375	033	110QPLC	H BONDY, CR-88	11.0	2.2	5.6	1.5	10.0	25.0	9.5	4.2	--	--	2.60	--	0.1	127.0	6.1	3.1	68.0	5-7-62	
36.1336	75.8375	033	110QPLC	H BONDY, CR-88	11.0	2.2	5.6	1.5	10.0	25.0	9.5	4.2	--	--	2.60	--	0.1	127.0	6.1	3.1	68.0	5-7-62	
36.0817	75.7911	033	122YRKN	USGS, CR-117	40.0	5.0	26.0	5.5	111.0	33.0	30.0	--	--	--	2.50	--	--	335.0	7.6	16.5	--	3-12-62	
36.0972	75.0556	033	122YRKN	I GALLOP, CR-115	25.0	6.8	28.0	5.1	150.0	0.2	24.0	26.0	--	--	--	0.40	--	318.0	7.6	--	190.0	8-3-61	
36.1208	75.8222	033	122YRKN	J G WALKER, CR-110	62.0	15.0	35.0	6.2	242.0	0.8	67.0	27.0	--	--	--	--	0.1	590.0	7.6	--	332.0	5-19-60	
36.1597	75.8597	033	122YRKN	J T KILLINGSWORTH CR-106	55.0	3.6	12.0	1.2	185.0	0.2	20.0	13.0	--	--	--	--	0.1	355.0	7.0	--	196.0	6-24-62	
36.1972	75.8917	033	122YRKN	R E BUNCH, CR-102	47.0	11.0	45.0	6.2	127.0	0.2	74.0	28.0	--	--	--	0.20	0.1	560.0	7.4	--	309.0	6-1-62	
36.2206	75.8611	033	122YRKN	C FORBES, CR-99	69.0	6.4	16.0	1.1	228.0	0.2	24.0	17.0	--	--	--	--	0.1	425.0	7.3	13.5	246.0	3-28-62	
36.2722	75.8000	033	122YRKN	B SAUNDERS, CR-91	39.0	7.2	14.0	0.6	141.0	0.8	21.0	25.0	--	--	--	--	0.1	305.0	6.9	--	177.0	6-1-62	
36.3417	75.5556	033	122YRKN	W GUARD, CR-67	74.0	34.0	156.0	23.0	452.0	0.8	240.0	44.0	--	--	--	--	0.1	1400.0	7.0	--	797.0	7-13-60	
36.4083	76.0972	033	122YRKN	NORF AND SOUTH RR, CK-50	12.0	6.4	12.0	7.3	190.0	33.0	81.0	4.3	--	--	--	--	--	462.0	7.1	--	267.0	6-1-62	
36.4161	75.5683	033	122YRKN	G E MORTMAN, CR-449	54.0	40.0	396.0	30															

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium mg/L	Mag- nesium mg/L	Sol- dum mg/L	So- dium mg/L	Pos- sible rate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
36.4500	76.0869	053 122YRKN	B PERRY, CK-12	72.0	18.0	38.0	14.0	392.0	0.2	20.0	45.0	--	--	--	--	0.2	645.0	7.2	--	401.0	6-20-62	
36.4625	76.0222	053 122YRKN	C L HALL, CK-21	23.0	5.2	55.0	6.0	198.0	0.2	37.0	21.0	--	--	--	0.50	0.1	432.0	7.3	--	248.0	8-29-62	
36.4986	76.0403	053 122YRKN	J TICE, CK-20	31.0	6.4	19.0	2.4	145.0	0.6	17.0	46.0	--	--	--	--	0.2	295.0	7.0	--	194.0	3-1-62	
36.5153	76.1736	053 122YRKN	J J FLORA, CK-8	38.0	29.0	192.0	23.0	326.0	15.0	269.0	22.0	--	--	--	--	0.2	1400.0	7.7	22.0	749.0	7-21-61	
35.7000	75.7792	055 1100PLC	BAYVIEW GRILL, DA-498	19.0	42.0	121.0	28.0	548.2	2.0	44.0	32.0	--	--	0.60	0.70	0.4	913.0	7.7	--	560.0	12-4-61	
35.8917	75.7750	055 1100PLC	H MANW, DA-484	56.0	2.8	38.0	1.7	227.0	3.6	31.0	20.0	--	--	--	0.10	--	400.0	8.1	--	243.0	11-8-62	
35.9217	75.9720	055 1100PLC	J J FLORA, DA-488	76.0	18.0	35.0	18.0	316.0	3.7	450.0	29.0	--	--	--	--	0.2	230.0	9.2	--	119.0	8-25-62	
35.2408	75.6920	055 111RCNTS	BLUE MARLIN CAPE, DA-216	144.0	9.0	375.0	33.0	316.0	3.4	962.0	34.0	--	--	1.00	--	0.3	332.0	7.3	--	180.0	8-1-72	
35.2400	75.5950	055 111RCNTS	FRISCO 4, DA-199	47.0	4.4	7.8	1.1	156.0	3.2	15.0	13.0	--	--	0.70	--	0.2	280.0	7.5	--	170.0	9-8-61	
35.2419	75.5861	055 111RCNTS	NFS FRISCO, DA-211	50.0	5.2	6.6	1.4	172.0	3.8	10.0	13.0	--	--	--	--	0.2	290.0	--	20.0	176.0	9-8-61	
35.2425	75.5431	055 111RCNTS	CAPE POINT, DA-164	75.0	4.3	12.0	0.9	239.0	7.8	18.0	6.7	--	--	0.30	0.10	0.1	440.0	7.5	--	245.0	9-29-64	
35.2469	75.5553	055 111RCNTS	CAPE POINT, DA-161	93.0	7.9	19.0	2.1	319.0	3.8	30.0	8.7	--	--	0.50	0.10	0.2	590.0	7.4	--	326.0	9-29-64	
35.2472	75.5381	055 111RCNTS	CAPE POINT, DA-163	65.0	4.9	12.0	1.4	218.0	4.2	19.0	8.6	--	--	0.40	0.20	0.2	405.0	7.5	--	225.0	9-29-64	
35.2497	75.5486	055 111RCNTS	CAPE POINT, DA-162	75.0	4.1	12.0	0.7	242.0	4.2	20.0	7.9	--	--	0.20	0.10	0.1	445.0	7.6	--	246.0	9-29-64	
35.2500	75.5394	055 111RCNTS	BUXTON STATION 2, DA-452	45.0	19.0	18.0	7.1	250.0	1.0	23.0	16.0	--	--	--	--	0.6	424.0	7.8	18.0	253.0	8-18-71	
35.2500	75.5394	055 111RCNTS	BUXTON MAINT AREA NO 1 N	329.0	519.0	5000.0	275.0	244.0	360.0	9860.0	20.0	--	--	--	--	0.6	26800.0	7.5	20.0	16500.0	8-18-71	
35.2500	75.5394	055 111RCNTS	BUXTON MAINT AREA NO 1 N	322.0	517.0	5050.0	275.0	246.0	40.0	9840.0	18.0	--	--	--	--	0.6	26700.0	7.4	20.0	16500.0	8-18-71	
35.2500	75.5394	055 111RCNTS	BUXTON MAINT AREA NO 1 N	495.0	264.0	1720.0	84.0	177.0	160.0	4160.0	27.0	--	--	--	--	0.3	12200.0	7.6	21.0	7940.0	8-12-71	
35.2500	75.5397	055 111RCNTS	BUXTON MAINT AREA NO 2 N	351.0	517.0	5000.0	270.0	246.0	42.0	9810.0	19.0	--	--	--	--	0.6	26600.0	7.6	20.0	16100.0	8-18-71	
35.2500	75.5397	055 111RCNTS	BUXTON MAINT AREA NO 2 N	13.0	14.0	740.0	46.0	720.5	104.0	768.0	29.0	--	--	0.10	--	1.3	3490.0	8.3	20.0	2200.0	8-18-71	
35.7711	75.5258	055 111RCNTS	NFS, PEA IS, DA-119	8.0	4.2	110.0	15.0	193.0	4.0	92.0	25.0	--	--	0.30	1.00	0.9	592.0	8.1	13.5	355.0	1-18-66	
35.7711	75.5258	055 111RCNTS	NFS, PEA IS, DA-119	34.0	5.2	31.0	2.2	123.0	1.8	40.0	16.0	--	--	0.20	0.80	0.2	382.0	8.6	--	322.0	1-18-66	
35.7711	75.5258	055 111RCNTS	NFS, PEA IS, DA-119	38.0	6.6	31.0	2.2	133.0	3.6	55.0	19.0	--	--	0.30	0.84	0.6	340.0	7.6	--	219.0	7-31-72	
35.8361	75.5736	055 111RCNTS	NFS BODIE IS, DA-96	18.0	16.0	29.0	11.0	150.0	3.4	38.0	24.0	--	--	0.20	1.70	0.7	472.0	7.4	18.0	246.0	3-28-58	
35.8361	75.5747	055 111RCNTS	BODIE IS TEST 1, DA-79	31.0	25.0	12.0	9.8	126.0	2.2	75.0	26.0	--	--	--	--	--	--	--	--	--	--	--
35.8993	75.6169	055 111RCNTS	OASIS CAPE, DA-53	21.0	4.8	190.0	14.0	410.0	1.4	132.0	27.0	--	--	2.10	--	0.1	1040.0	7.5	24.0	597.0	8-25-55	
35.9342	75.7142	055 111RCNTS	NFS FT RALEIGH, DA-59	48.0	2.4	20.0	1.1	146.0	7.2	34.0	7.6	--	--	0.40	--	0.1	340.0	8.1	--	193.0	3-9-65	
35.9375	75.7072	055 111RCNTS	NFS FT RALEIGH, DA-59	37.0	3.5	17.0	0.7	108.0	15.0	25.0	7.1	--	--	0.60	--	--	267.0	7.4	--	161.0	8-8-63	
35.9783	75.6483	055 111RCNTS	DARE BEACH DIST, DA-321	35.0	2.9	8.8	0.9	118.0	2.0	18.0	18.0	--	--	1.10	0.70	0.1	235.0	7.0	18.0	148.0	1-15-59	
35.9783	75.6483	055 111RCNTS	DARE BEACH DIST, DA-321	10.0	6.6	23.0	2.1	42.0	1.6	51.0	15.0	--	--	2.60	0.20	--	240.0	5.9	18.0	137.0	1-12-59	
36.0117	75.6667	055 111RCNTS	NFS WRIGHT MEN, DA-45	30.0	4.4	8.5	2.2	112.0	0.9	14.0	20.0	--	--	0.20	0.60	0.2	230.0	7.5	--	136.0	12-21-59	
36.0122	75.6656	055 111RCNTS	NFS WRIGHT MEN, DA-45	38.0	11.0	17.0	2.6	163.0	0.4	31.0	17.0	--	--	0.40	0.20	0.1	350.0	7.4	--	198.0	12-21-59	
36.0211	75.6667	055 111RCNTS	NFS WRIGHT MEN, DA-46	49.0	8.4	27.0	1.9	208.0	1.9	32.0	15.0	--	--	0.10	0.20	0.2	332.0	8.1	--	238.0	3-20-60	
35.8417	75.6208	055 122YRKN	E WRIGHT, DA-467	33.0	9.6	84.0	15.0	298.1	--	48.0	24.0	--	--	2.60	0.40	--	588.0	8.3	--	363.0	1-2-62	
34.8284	77.8181	061 124CSLN	G F LANDEN, DU-84	59.0	2.1	--	--	160.0	12.0	13.0	11.0	--	--	0.10	--	--	303.0	7.4	--	179.0	4-22-53	
34.7417	77.9808	061 211BKCK	WALLACE MUN, DU-85	27.0	6.0	26.0	8.7	185.0	0.4	4.0	16.0	--	--	1.00	0.20	0.3	296.0	7.4	--	181.0	5-27-58	
34.8022	78.0369	061 211BKCK	LAKE TUT, DU-67	66.0	2.0	--	--	213.0	0.8	3.1	19.0	--	--	--	--	--	201.0	7.7	18.0	--	6-2-53	
35.0589	77.8300	061 211BKCK	GRADY SCHOOL, DU-21	30.0	3.3	--	--	110.0	5.1	2.8	17.0	--	--	0.30	--	0.3	103.0	7.0	15.5	70.0	3-29-66	
35.1214	78.1364	061 211BKCK	FAISON MUN, DU-9	15.0	1.5	5.7	2.1	59.0	5.4	4.0	28.0	--	--	0.20	0.50	0.2	118.0	7.6	--	92.0	5-23-62	
35.1214	78.1364	061 211BKCK	FAISON MUN, DU-9	6.0	0.6	6.8	1.2	12.0	6.4	9.2	14.0	--	--	3.90	--	--	83.1	6.0	19.5	58.0	4-15-58	
35.1214	78.1364	061 211BKCK	FAISON MUN, DU-10	17.0	1.4	3.4	1.4	54.0	5.2	3.9	24.0	--	--	0.20	--	--	113.0	6.9	17.0	84.0	3-29-66	
35.1214	78.1364	061 211BKCK	FAISON MUN, DU-10	16.0	1.8	4.4	1.9	62.0	--	4.3	33.0	--	--	0.40	--	--	128.0	7.0	19.0	96.0	4-15-58	
35.1214	78.1364	061 211BKCK	FAISON MUN, DU-10	12.0	1.5	5.5	2.1	49.0	5.2	3.7	31.0	--	--	0.10	0.60	0.2	102.0	7.0	--	86.0	5-23-62	
35.1622	78.1042	061 211BKCK	CALYPSO MUN, DU-2	8.1	1.5	6.2	1.8	40.0	3.8	3.2	38.0	--	--	0.10	--	0.4	--	--	--	83.0	6-3-55	
35.1622	78.1042	061 211BKCK	CALYPSO MUN, DU-2	5.9	2.2	6.8	1.6	31.0	4.8	7.1	30.0	--	--	0.10	--	0.6	90.0	6.3	--	74.0	3-29-66	
35.1622	78.1042	061 211BKCK	CALYPSO MUN, DU-2	3.3	0.9	2.8	2.0	8.0	4.4	7.1	30.0	--	--	0.10	0.20	0.2	52.0	5.9	17.0	41.0	3-29-62	
34.7278	77.9372	061 211BKCK	WALLACE MUN, DU-86	38.0	6.5	19.0	7.3	197.0	0.8	4.2	18.0	--	--	0.50	0.20	0.2	298.0	7.6	19.0	192.0	3-1-58	
34.7417	77.9683	061 211BKCK	S C CARR, DU-84	74.0	8.0	7.6	2.9	286.0	0.4	5.0	23.0	--	--	0.10	--	--	441.0	7.3	16.5	284.0	4-15-52	
34.7478	77.9350	061 211BKCK	WALLACE MUN, DU-82	62.0	4.8	--	--	211.0	--	5.0	22.0	--	--	0.30	--	0.2	--	--	7.7	18.5	--	5-15-47
34.8272	78.0350	061 211BKCK	ROSE HILL MUN, DU-56	58.0	1.6	4.0	1.2	185.0	1.1	4.4	19.0	--	--	0.20	0.70	0.1	297.0	7.4	18.5	182.0	5-27-58	
34.8272	78.0350	061 211BKCK	ROSE HILL MUN, DU-56	52.0	1.8	3.8	1.2	175.0	0.4	2.8	16.0	--	--	0.10	--	--	295.0	7.9	18.5	166.0	10-23-64	
34.8344	78.0289	061 211BKCK	ROSE HILL MUN, DU-57	52.0	2.5	2.4	--	164.0	0.5	4.2	18.0	--	--	0.10	--	0.1	--	--	7.7	20.5	160.0	5-15-47
34.8350	77.9661	061 211BKCK	E G MURRAY, DU-58	52.0	1.5	2.4	--	164.0	0.5	4.2	18.0	--	--	0.10	--	0.1	--	--	7.7	20.5	160.0	5-15-47
34.9064	78.0492	061 211BKCK	MAGNOLIA MUN, DU-50	33.0	1.2	2.7	1.3	106.0	2.0	3.0	12.0	--	--	0.40	0.30	0.2	192.0	7.3	--	108.0	5-22-62	
34.9064	78.0492	061 211BKCK	MAGNOLIA MUN, DU-50	27.0	1.3	2.3	1.2	90.0	1.0	5.5	11.0	--	--	0.20	0.10	0.1	151.0	7.0	--	94.0	5-27-58	
34.9625	77.9661	061 211BKCK	KENANSVILLE MUN, DU-43	43.0	0.9	5.6	1.6	142.0	4.8	3.3	17.0	--	--	0.20	0.40	0.1	254.0	7.7	17.5	147.0	2-23-56	
34.9625	77.9661	061 211BKCK	KENANSVILLE MUN, DU-43	42.0	1.9	6.0	1.7	143.0	--	3.0	18.0	--	--	0.20	0.50	0.1	265.0	7.7	--	148.0	5-22-62	
34.9625	77.9661	061 211BKCK	KENANSVILLE MUN, DU-43	42.0	1.5	--	--	138.0	4.9	3.2	18.0	--	--	0.10	--	--	--	--	7.9	--	--	5-15-47
34.9625	77.9661	061 211BKCK																				

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	County	Geo- logic unit code	Local well identifier	Cal- cium	Mag- nesium	Sod- ium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sili- ca	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- lec- tion date	
35.0017 78.1011	061	211PRED	WARSAW MUN, DU-32	56.0	1.0	--	--	--	179.0	4.0	3.9	18.0	--	--	0.10	--	--	286.0	7.3	--	--	10-22-48	
35.7889 77.6399	065	211CRCS3	PINETOPS MUN, ED-102A	24.0	3.0	12.0	4.4	115.0	7.8	62.0	150.0	32.0	--	--	--	--	--	209.0	7.1	--	145.0	1-10-56	
36.5325 76.7892	073	FR2 N CAR	56A2	1.1	1.0	320.0	14.0	560.0	62.0	30.0	3.8	--	--	--	--	--	--	1500.0	8.0	--	--	6-27-72	
36.5367 76.7875	073	FR2 N CAR	56A3	3.4	3.0	130.0	17.0	364.0	2.8	30.0	3.8	--	--	--	--	--	--	630.0	8.1	--	--	6-27-72	
36.5431 76.7917	073	FR3 N CAR	56A4	1.5	1.5	280.0	18.0	644.0	30.0	40.0	51.0	--	--	--	--	--	--	1280.0	8.3	--	--	6-27-72	
36.4128 76.7550	073	125BPRF	C BUNDY, GA-46	1.6	1.9	339.0	20.0	594.0	56.0	13.0	174.0	13.0	--	--	1.90	0.60	2.0	1580.0	8.2	--	904.0	11-26-58	
36.3456 76.6064	073	125BPRF4	T H BLANCHARD, NC 30	6.0	4.1	825.0	28.0	839.0	103.0	8.6	768.0	8.6	--	--	0.60	--	1.5	3500.0	8.1	--	2160.0	5-18-65	
35.4197 77.5881	079	211CRCS3	HOOKERTON MUN, GR-52	0.4	0.1	88.0	7.1	183.0	12.0	30.0	30.0	12.0	--	--	0.10	--	0.4	412.0	8.0	--	241.0	5-21-62	
35.4197 77.5881	079	211CRCS3	HOOKERTON MUN, GR-52	0.3	0.6	87.0	7.0	181.0	12.0	31.0	31.0	12.0	--	--	0.10	--	0.5	420.0	8.1	17.5	240.0	3-31-66	
35.4197 77.5881	079	211CRCS3	HOOKERTON MUN, GR-52	0.2	0.2	84.0	7.0	181.0	15.0	30.0	30.0	13.0	--	--	0.80	--	--	408.0	7.9	--	239.0	1-4-55	
35.4514 77.6839	079	211TSC13	CAROLINA POWER CO, GR-29	4.4	3.3	84.0	8.3	226.3	--	--	28.0	12.0	--	--	0.10	0.50	0.5	424.0	7.9	16.0	253.0	11-21-56	
35.5956 77.6969	079	211TSC13	WALSTONBURG MUN, GR-7	7.2	5.1	36.0	8.4	138.0	4.0	4.0	6.2	26.0	--	--	0.60	1.00	0.2	244.0	--	17.5	163.0	11-21-56	
36.1247 77.4156	083	122YRKN	SCOTLAND NECK MUN HA-134	7.6	1.4	17.0	1.6	7.0	11.0	11.0	29.0	20.0	--	--	5.80	--	--	149.0	5.2	19.0	97.0	9-29-59	
36.1294 77.4136	083	122YRKN	SCOTLAND NECK MUN HA-133	4.8	1.4	13.0	1.6	11.0	11.0	11.0	16.0	11.0	--	--	4.50	0.10	--	112.0	5.9	16.5	69.0	7-9-58	
36.1344 77.4111	083	122YRKN	SCOTLAND NECK MUN HA-132	7.2	1.8	17.0	2.4	16.0	6.9	27.0	27.0	9.2	--	--	6.60	0.10	--	133.0	6.2	16.5	86.0	7-9-58	
35.3586 76.1083	085	211CRCS4	E DOUGLAS, HR-31	4.8	2.5	3.6	3.2	34.0	2.1	3.0	3.0	26.0	--	--	0.40	--	0.1	66.9	7.1	--	62.0	1-19-59	
36.2661 76.9608	091	110QPLC	HIGHWAY PATROL, HF-65	0.6	0.1	86.0	1.7	172.0	3.6	33.0	33.0	25.0	--	--	0.90	0.80	0.2	402.0	7.5	--	244.0	3-31-57	
36.2931 76.9911	091	125BPRF	AKOSKIE MUN, HF-60	17.0	6.2	58.0	1.1	230.0	1.1	33.0	8.2	32.0	--	--	0.30	0.20	0.4	361.0	7.5	16.5	240.0	6-11-63	
36.3331 76.9232	091	125BPRF	WINTON MUN, HF-30	1.0	0.5	144.0	6.9	282.0	13.0	48.0	48.0	14.0	--	--	0.30	2.20	0.3	641.0	8.0	20.0	371.0	5-2-62	
36.3931 76.9232	091	125BPRF	WINTON MUN, HF-30	1.0	0.5	142.0	6.3	279.0	12.0	48.0	48.0	15.0	--	--	6.00	2.40	1.2	632.0	8.0	18.0	367.0	9-29-59	
36.5367 76.9322	091	125BPRF	C D HOWELL, HF-31	2.7	0.8	127.0	9.0	304.0	2.2	32.0	32.0	16.0	--	--	0.30	1.10	1.7	562.0	--	17.0	346.0	11-20-56	
36.5578 77.0578	091	125BPRF	WINTON MUN, HF-4	12.0	3.9	45.0	7.9	182.0	2.1	1.5	29.0	20.0	--	--	0.30	--	0.4	--	--	7.5	17.0	193.0	8-14-56
36.5314 77.0844	091	125BPRF	E W EVANS, HF-2	10.0	4.8	59.0	9.5	223.0	3.1	5.0	20.0	20.0	--	--	0.10	0.30	0.6	339.0	7.6	16.5	224.0	8-14-56	
36.3942 76.9394	091	211TSC12	WINTON MUN, HF-28	8.0	0.4	142.0	6.7	285.0	12.0	49.0	49.0	15.0	--	--	0.20	1.30	1.2	614.0	8.1	16.5	369.0	11-20-56	
36.4403 77.0997	091	211TSC12	MURFREESBORO MUN, HF-13	1.2	0.2	64.0	4.8	168.0	--	--	4.0	27.0	--	--	0.30	1.90	0.3	281.0	7.8	17.5	192.0	5-14-64	
36.4431 77.1097	091	211TSC12	MURFREESBORO MUN, HF-14	1.2	0.6	62.0	0.4	163.0	2.6	5.5	5.5	29.0	--	--	0.60	1.70	0.2	270.0	--	14.5	185.0	12-1-58	
36.4531 77.1097	091	211TSC12	MURFREESBORO MUN, HF-14	1.3	0.3	60.0	5.0	160.0	4.8	3.6	3.6	25.0	--	--	0.10	1.80	0.2	267.0	7.8	18.5	191.0	5-14-64	
34.9733 79.2383	093	211CRCS3	RAEFORD MUN, HO-19	0.8	0.3	3.3	0.3	3.0	0.2	5.1	8.3	--	--	--	3.70	0.10	0.1	29.0	5.2	19.0	23.0	5-15-58	
34.9733 79.2383	093	211CRCS3	RAEFORD MUN, HO-19	1.0	0.3	3.0	0.3	3.0	0.4	3.9	7.1	--	--	--	2.80	0.10	--	29.0	5.9	18.5	21.0	6-10-63	
34.9817 79.2333	093	211CRCS4	RAEFORD MUN, HO-21	2.0	0.7	--	3.4	8.0	1.4	3.2	7.5	--	--	--	3.50	--	--	41.8	5.9	18.0	26.0	11-7-53	
34.9817 79.2333	093	211CRCS4	RAEFORD MUN, HO-21	0.8	0.5	4.1	0.3	4.0	--	--	5.6	7.0	--	--	6.20	--	--	38.2	5.5	19.0	27.0	5-15-58	
34.9828 79.2389	093	211CRCS4	RAEFORD MUN, HO-20	0.8	0.1	2.0	--	5.0	--	--	0.10	--	--	--	0.10	--	--	14.0	5.8	18.0	14.0	6-10-63	
34.9828 79.2389	093	211CRCS4	RAEFORD MUN, HO-20	1.0	0.2	2.3	0.3	3.0	1.0	3.5	7.8	--	--	--	1.90	--	--	23.9	5.2	19.0	19.0	5-15-58	
34.9828 79.2389	093	211CRCS4	RAEFORD MUN, HO-20	1.1	0.4	3.4	--	5.0	3.4	2.2	6.6	--	--	--	1.50	--	--	24.0	6.1	18.0	21.0	6-10-63	
34.9828 79.2389	093	211CRCS4	RAEFORD MUN, HO-21	1.0	0.2	2.3	0.3	3.0	1.0	3.5	7.8	--	--	--	1.90	--	--	23.9	5.2	19.0	19.0	5-15-58	
34.9861 79.2389	093	211CRCS4	RAEFORD MUN, HO-17	0.6	0.4	2.0	--	3.0	0.6	2.6	7.5	--	--	--	1.00	--	--	--	5.3	--	16.0	3-7-51	
34.9861 79.2389	093	211CRCS4	RAEFORD MUN, HO-18	1.4	0.1	1.8	0.2	4.0	0.9	2.7	7.7	--	--	--	1.30	--	--	18.0	5.4	19.0	18.0	5-15-58	
35.0611 79.3569	093	211CRCS4	TB SANATORIUM, HO-8	2.0	0.7	--	2.7	4.0	2.2	3.8	5.9	--	--	--	1.20	--	0.7	30.9	6.0	--	21.0	10-15-53	
35.0611 79.3569	093	211CRCS4	TB SANATORIUM, HO-8	3.1	0.7	--	--	4.0	2.1	3.2	6.4	--	--	--	1.10	--	--	--	5.3	--	19.0	10-8-53	
35.1283 75.9219	095	100CZMU	HAMMCK OKS P-A, HY-42	58.0	9.8	18.0	1.3	200.1	8.9	34.0	14.0	--	--	--	0.50	--	0.1	433.0	8.3	18.5	242.0	3-18-59	
35.1283 75.9219	095	100CZMU	HAMMCK OKS P-A, HY-42	72.0	32.0	206.0	7.3	202.1	54.0	--	385.0	13.0	--	--	0.10	0.20	0.2	1450.0	8.3	18.5	871.0	3-18-59	
35.1283 75.9219	095	100CZMU	HAMMCK OKS P-A, HY-42	117.0	30.0	150.0	7.1	400.0	--	--	263.0	--	--	--	0.70	--	0.4	1030.0	7.4	--	635.0	8-24-62	
35.1269 75.9214	095	110QPLC	CORPS OF ENG, HY-24	41.0	35.0	126.0	22.0	531.0	0.8	94.0	52.0	--	--	--	0.90	--	0.6	2620.0	7.6	--	1410.0	10-22-66	
35.1283 75.9214	095	110QPLC	SWAN QUARTER MUN, HY-26	80.0	57.0	355.0	25.0	623.0	10.0	526.0	51.0	--	--	--	0.90	--	0.6	1370.0	8.1	--	853.0	11-2-66	
35.1283 75.9219	095	110QPLC	SWAN QUARTER MUN, HY-28	160.0	16.0	120.0	14.0	486.0	26.0	215.0	60.0	--	--	--	0.70	--	0.5	978.0	7.3	--	557.0	1-25-67	
35.1283 75.9219	095	110QPLC	SWAN QUARTER MUN, HY-30	124.0	24.0	30.0	12.0	502.0	6.8	51.0	60.0	--	--	--	0.20	--	0.2	597.0	7.7	--	213.0	11-19-65	
35.1431 75.8892	095	110QPLC	NPS AT OCAPOKE, HY-61	60.0	5.6	13.0	1.0	199.0	7.2	21.0	6.3	--	--	--	0.70	--	0.5	878.0	7.3	--	557.0	1-25-67	
35.1431 75.8892	095	110QPLC	NPS AT OCAPOKE, HY-61	98.0	12.0	14.0	3.5	355.0	5.2	22.0	7.5	--	--	--	0.30	--	0.2	597.0	7.3	--	340.0	11-15-65	
35.4083 76.3282	095	110QPLC	M H SWINDELLE, HY-6	134.0	45.0	87.0	8.8	515.0	1.4	202.0	62.0	--	--	--	0.10	0.20	0.2	1360.0	7.2	17.0	796.0	7-13-60	
35.51136 75.9747	095	120TRTR7	TEST WELL NO U, HY-32	128.0	326.0.																		

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Geo-logic unit	County	Local well identifier	Calcium	Magnesium	Sodium	Potassium	Bicarbonate	Sulfate	Chloride	Silica	Iron	Aluminum	Nitrate	Phosphate	Fluoride	Specific conductance	pH	Temperature	Dissolved solids	Collection date
15-4175	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0.8	59.0	2.6	2.8	38.0	--	--	0.40	--	0.1	125.0	7.2	18.0	100.0	9-16-58
15-2150	78-3842	101 ZONE25C4	11.0	5.1	5.4	0														

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Long- itude	Geo- logic unit code	Local well identifier	Cal- cium	Mag- ne- sium	Sol- dum	Po- tas- sium	Bi- car- bo- nate	Sul- face	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
35-7186	76-9592	117	124CSUH	63.0	44.0	--	--	371.0	3.5	18.0	--	--	--	--	--	--	--	7.0	--	--	4-21-59
35-7219	76-9875	117	124CSUH	70.0	12.0	--	--	308.0	0.4	10.0	--	--	--	--	--	--	--	8.0	--	--	3-16-59
35-7219	76-9875	117	124CSUH	52.0	31.0	--	--	308.0	0.4	10.0	--	--	--	--	--	--	--	8.0	--	--	4-14-59
35-7232	76-9789	117	124CSUH	52.0	31.0	--	--	308.0	0.4	10.0	--	--	--	--	--	--	--	7.3	--	--	4-14-59
35-7297	77-0181	117	124CSUH	56.0	11.0	--	--	222.0	--	12.0	--	--	--	--	--	--	--	7.2	--	--	4-14-59
35-7333	76-9500	117	124CSUH	58.0	39.0	--	--	379.0	7.0	11.0	--	--	--	--	--	--	--	7.1	--	--	4-24-59
35-7347	76-9475	117	124CSUH	35.0	48.0	--	--	344.0	1.0	12.0	--	--	--	--	--	--	--	15.5	--	--	4-24-59
35-7350	76-9744	117	124CSUH	100.0	6.0	--	--	300.0	4.2	10.0	--	--	--	--	--	--	--	8.2	--	--	3-25-59
35-7389	76-8944	117	124CSUH	21.0	11.0	175.0	20.0	428.0	20.0	91.0	9.5	--	--	1.50	--	1.1	970.0	8.1	--	562.0	5-11-61
35-7419	76-9894	117	124CSUH	80.0	12.0	--	--	280.0	3.0	8.0	--	--	--	--	--	--	--	8.2	--	--	5-25-59
35-7475	76-9800	117	124CSUH	78.0	15.0	--	--	284.0	6.5	8.0	--	--	--	--	--	--	--	--	--	--	4-20-59
35-7631	76-8167	117	124CSUH	72.0	32.0	--	--	344.0	0.6	11.0	--	--	--	--	--	--	--	7.5	--	--	4-23-59
35-7717	76-9292	117	124CSUH	53.0	54.0	--	--	408.0	4.0	11.0	--	--	--	--	--	--	--	7.4	--	--	4-24-59
35-7814	76-9589	117	124CSUH	50.0	47.0	--	--	391.0	8.0	13.0	--	--	--	--	--	--	--	--	--	--	7-1-60
35-7889	76-8994	117	124CSUH	13.0	61.0	--	--	296.0	10.0	9.4	--	--	--	--	--	--	--	--	--	--	4-23-59
35-7931	76-9058	117	124CSUH	78.0	38.0	--	--	276.0	12.0	13.0	--	--	--	--	--	--	--	--	--	--	4-23-59
35-7939	76-8967	117	124CSUH	9.0	50.0	--	--	280.0	9.0	9.5	--	--	--	--	--	--	--	--	--	--	4-23-59
35-7967	76-9064	117	124CSUH	45.0	38.0	--	--	274.0	9.0	9.5	--	--	--	--	--	--	--	--	--	--	4-23-59
35-7986	76-8069	117	124CSUH	58.0	20.0	--	--	284.0	0.5	9.4	--	--	--	--	--	--	--	7.6	--	--	4-27-59
35-8022	76-8747	117	124CSUH	87.0	27.0	--	--	334.0	9.0	14.0	--	--	--	--	--	--	--	--	--	--	4-27-59
35-8086	76-9011	117	124CSUH	82.0	7.9	--	--	230.0	11.0	13.0	--	--	--	--	--	--	--	8.4	--	--	3-10-59
35-8108	76-8992	117	124CSUH	50.0	32.0	--	--	284.0	5.5	12.0	--	--	--	--	--	--	--	--	--	--	7-1-60
35-8133	76-8994	117	124CSUH	67.0	8.8	13.0	--	265.0	2.4	7.5	32.0	--	--	0.40	--	0.1	420.0	7.0	17.5	203.0	9-23-53
35-8133	76-8994	117	124CSUH	74.0	23.0	--	--	282.0	6.5	18.0	--	--	--	--	--	--	--	7.4	--	--	2-20-59
35-8144	76-9753	117	124CSUH	53.0	45.0	--	--	388.0	8.0	14.0	--	--	--	--	--	--	--	7.4	--	--	4-28-59
35-8319	76-7972	117	124CSUH	64.0	29.0	--	--	332.0	1.5	14.0	--	--	--	--	--	--	--	7.6	--	--	4-27-59
35-8336	76-8197	117	124CSUH	75.0	24.0	--	--	356.0	3.2	12.0	--	--	--	--	--	--	--	7.2	--	--	4-27-59
35-7328	77-0331	117	125BFT	45.0	29.0	--	--	258.0	--	24.0	--	--	--	--	--	--	--	7.3	--	--	4-14-59
35-7481	77-0463	117	125BFT	58.0	19.0	--	--	284.0	0.3	9.0	--	--	--	--	--	--	--	7.3	--	--	4-14-59
35-7632	77-0519	117	125BFT	43.0	34.0	--	--	255.0	0.7	14.0	--	--	--	--	--	--	--	--	--	--	4-16-59
35-7633	77-0381	117	125BFT	60.0	19.0	--	--	288.0	2.5	8.0	--	--	--	--	--	--	--	--	--	--	4-20-59
35-8028	77-0542	117	125BFT	10.0	39.0	--	--	216.0	5.0	8.0	--	--	--	--	--	--	--	7.9	--	--	4-21-59
35-8069	77-0606	117	125BFT	50.0	12.0	--	--	200.0	7.0	9.0	--	--	--	--	--	--	--	7.6	--	--	4-13-59
35-8369	77-1450	117	125BFT	19.0	2.1	--	--	53.0	1.6	9.8	--	--	--	--	--	--	--	5.1	--	--	4-27-59
35-7064	77-0683	117	125BFTQ	77.0	5.2	--	--	241.0	0.5	19.0	--	--	--	--	--	--	--	7.1	--	--	4-14-59
35-7556	77-0264	117	125BFTQ	68.0	16.0	--	--	292.0	4.0	10.0	--	--	--	--	--	--	--	--	--	--	4-16-59
35-8181	77-2572	117	211BCK	2.8	2.9	364.0	12.0	440.0	136.0	235.0	26.0	--	--	1.50	0.40	1.1	1720.0	8.0	--	1010.0	6-30-59
35-8181	77-2572	117	211BCK	1.3	0.5	157.0	11.0	404.0	7.8	18.0	24.0	50.0	--	0.10	--	1.1	662.0	7.9	20.5	422.0	9-26-55
35-8181	77-2572	117	211BCK	2.1	3.1	370.0	18.0	437.0	141.0	233.0	23.0	--	--	0.10	0.30	1.0	17.0	7.9	18.5	1010.0	5-15-64
35-8200	77-2561	117	211BCK	1.4	0.9	161.0	12.0	397.0	9.2	20.0	21.0	--	--	0.20	0.40	1.0	679.0	7.8	18.5	432.0	5-15-64
35-8200	77-2561	117	211BCK	2.4	1.1	157.0	9.5	397.0	9.1	19.0	13.0	--	--	0.70	0.30	1.0	698.0	7.6	18.5	432.0	6-30-59
35-8400	77-0672	117	211BCK	2.8	1.5	142.0	8.5	396.0	3.5	24.0	17.0	--	--	0.60	0.30	2.3	642.0	7.6	18.0	386.0	7-1-59
35-8403	77-1136	117	211BCK	1.0	3.0	132.0	7.6	390.0	25.3	24.0	17.0	--	--	0.50	0.20	2.2	642.0	8.0	18.0	468.0	6-30-59
35-8493	77-0653	117	211BCK	2.4	1.2	146.0	7.6	390.0	5.3	9.5	11.0	--	--	0.50	0.20	2.5	630.0	8.0	--	385.0	6-30-59
35-8481	77-0628	117	211BCK	22.0	15.0	36.0	2.8	181.0	13.0	23.0	25.0	--	--	0.40	0.10	0.5	397.0	7.6	18.5	235.0	7-1-59
35-8483	77-0708	117	211BCK	1.8	0.8	178.0	7.5	395.0	13.0	45.0	13.0	--	--	0.50	--	1.7	803.0	8.7	16.5	456.0	5-25-60
35-8483	77-0708	117	211BCK	--	0.7	226.0	10.0	383.0	28.0	106.0	14.0	--	--	0.20	0.50	2.2	955.0	7.8	19.5	573.0	6-11-63
35-8492	77-0619	117	211BCK	1.7	1.1	212.0	8.9	372.0	25.0	104.0	15.0	--	--	1.50	0.60	0.3	988.0	7.8	16.5	578.0	10-28-57
35-8492	77-0619	117	211BCK	1.6	1.3	214.0	7.5	373.0	27.0	115.0	17.0	--	--	0.70	0.50	0.3	1000.0	8.0	--	584.0	6-30-59
35-8492	77-0619	117	211BCK	1.3	0.6	230.0	9.6	379.0	28.0	112.0	15.0	--	--	0.30	--	1.9	968.0	--	20.0	584.0	6-11-63
35-8536	77-0619	117	211BCK	1.0	0.8	236.0	9.7	378.0	26.0	108.0	15.0	--	--	0.40	0.50	1.6	942.0	7.8	19.5	570.0	6-11-63
35-8536	77-0619	117	211BCK	2.0	1.3	227.0	10.0	368.0	29.0	137.0	17.0	--	--	0.40	0.40	2.2	1050.0	8.1	--	614.0	6-30-59
35-8544	77-0525	117	211BCK	1.8	2.7	326.0	--	368.0	63.0	250.0	17.0	--	--	1.20	--	1.5	--	7.9	--	872.0	10-15-47
35-8544	77-0525	117	211BCK	3.6	3.6	406.0	16.0	362.0	83.0	390.0	23.0	--	--	1.80	0.30	1.4	2050.0	7.7	--	1140.0	6-30-59
35-8575	77-2600	117	211BCK	52.0	0.9	--	--	148.0	1.5	6.6	--	--	--	--	--	--	--	--	--	--	5-6-59
35-8575	77-2600	117	211BCK	1.1	0.5	244.0	11.0	363.0	42.8	148.0	20.0	--	--	0.60	0.60	2.0	1090.0	8.0	16.0	650.0	1-14-60
35-8575	77-2600	117	211BCK	5.0	6.6	114.0	15.0	370.0	4.4	3.6	--	--	--	0.10	0.50	0.5	550.0	7.6	--	356.0	10-16-61
35-8575	77-2600	117	211BCK	16.0	14.0	--	--	14.0	20.0	44.0	--	--	--	--	--	--	--	3.9	15.5	--	4-2-59



Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- un- con- code	Local well identifier	Cal- cium	Mag- nium	Sod- ium	Po- tas- sium	Bi- bor- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
35.9414	77.2031	117	211BCK	HAMILTON MUN MR-84	6.1	4.9	91.0	11.0	230.0	2.2	7.0	29.0	--	1.10	0.40	0.7	482.0	7.5	--	297.0	6-30-51
35.9414	77.2031	117	211BCK	HAMILTON MUN MR-84	3.5	5.3	90.0	14.0	281.0	3.4	5.5	26.0	--	0.60	0.40	0.7	442.0	7.6	--	293.0	5-15-61
35.8094	77.0922	117	211PEE	J HADLEY MR-222	24.0	17.0	56.0	24.0	324.0	0.5	4.8	16.0	--	3.10	--	0.4	505.0	7.4	--	299.0	2-17-51
35.8336	77.1654	117	211PEE	BOARD OF ED MR-160	1.0	0.6	169.0	13.0	389.0	10.0	30.0	18.0	--	--	--	1.8	700.0	8.0	16.5	439.0	1-21-60
35.8356	77.1117	117	211PEE	R L SMITH MR-180	32.0	5.5	--	--	104.0	2.0	18.0	--	--	--	--	--	--	7.2	--	--	5-25-55
35.8669	77.2403	117	211PEE	H F BROWN MR-101	27.0	7.7	--	--	128.0	5.1	6.4	--	--	--	--	--	--	7.6	--	--	4-3-59
35.9431	77.2036	117	211PEE	HAMILTON MUN MR-83	38.0	9.2	5.5	1.5	154.0	8.2	8.8	36.0	--	0.10	0.20	0.2	285.0	7.3	16.5	182.0	11-19-56
35.9375	77.2000	117	211PEE	MARTIN T-1 MR-420	5.8	12.0	640.0	33.0	690.0	216.0	3.4	--	--	0.10	--	1.2	2870.0	8.4	--	1730.0	4-27-61
35.9375	77.2000	117	211PEE	MARTIN T-1 MR-420	3.4	5.7	500.0	23.0	566.2	173.0	32.0	28.0	--	0.50	--	0.9	2200.0	8.3	--	1320.0	4-28-61
35.9619	77.3036	117	211TSCJ	OAK CITY MUN MR-22	17.0	11.0	48.0	12.0	230.0	1.2	5.0	28.0	--	0.60	--	0.3	390.0	7.6	--	246.0	5-13-64
35.9619	77.3056	117	211TSCJ	OAK CITY MUN MR-22	28.0	9.0	29.0	8.1	211.0	0.7	4.8	37.0	--	--	0.20	0.2	367.0	7.3	17.5	211.0	11-19-56
35.8300	77.0694	117	211TSCJ	ROANKE CLUB MR-217	1.1	0.9	220.0	10.0	387.0	37.0	96.0	16.0	--	0.60	0.60	2.3	97.0	7.9	17.0	579.0	1-21-60
36.0250	77.2869	117	211TSCJ	W R EVERETTS MR-16	31.0	27.0	--	--	222.0	2.5	7.4	--	100.0	--	--	--	28250.0	20.0	--	--	5-21-59
34.3103	77.9761	129			280.0	280.0	6300.0	200.0	--	550.0	11000.0	11.0	5000.0	--	--	0.4	28250.0	20.0	--	--	10-31-73
34.3128	77.9889	129			320.0	270.0	6400.0	190.0	--	180.0	11000.0	10.0	1700.0	--	--	0.2	31300.0	--	20.0	--	10-31-73
34.3156	77.9767	129			340.0	300.0	7000.0	210.0	--	270.0	12000.0	11.0	1300.0	--	--	0.3	32640.0	--	20.0	--	10-31-73
34.3158	77.9692	129			350.0	310.0	7000.0	220.0	--	280.0	13000.0	9.8	2600.0	--	--	0.3	32120.0	--	20.0	--	10-31-73
34.3158	77.9692	129			353.0	326.0	6950.0	175.0	230.0	235.0	12200.0	11.0	--	1.80	--	0.8	31800.0	7.3	--	20400.0	6-20-72
34.3172	77.9825	129			320.0	280.0	6600.0	200.0	--	230.0	12200.0	9.9	5400.0	--	--	0.4	31400.0	--	20.0	--	10-31-73
34.3172	77.9825	129			401.0	243.0	6700.0	160.0	221.0	205.0	11500.0	11.0	--	--	--	0.8	30000.0	7.3	--	19300.0	6-20-72
34.3222	77.9700	129			280.0	300.0	7000.0	210.0	--	230.0	12000.0	3.6	37000.0	--	--	0.2	32100.0	--	20.0	--	10-31-73
34.3268	77.9692	129			1.5	0.9	2.1	5.0	7.0	4.4	3.4	4.1	--	0.10	--	--	31.0	6.0	19.5	20.0	5-19-72
34.3268	77.9692	129			2.0	1.0	4.9	0.6	10.0	2.4	6.4	4.8	--	0.30	--	--	31.0	6.2	17.0	22.0	6-10-75
34.3372	77.9835	129	100CZMU	HERCULES INC. NH-427	2.0	1.0	8.0	0.6	152.0	1.6	12.0	13.0	--	0.20	0.09	0.1	271.0	7.5	19.5	158.0	10-26-65
34.0317	77.9903	129	110QRAQ	H H HARWARD, NH-381	46.0	1.9	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
34.1256	77.9064	129	110QRAQ	USGS, NH-368	33.0	0.7	--	--	104.0	--	5.0	--	--	--	--	--	181.0	7.8	20.5	--	10-21-65
34.3244	77.9942	129	110QRAQ	USGS, NH-51	3.4	0.2	1.8	0.7	50.0	5.2	1.6	5.9	--	0.40	--	--	33.0	6.5	19.0	22.0	6-11-65
34.0600	77.9150	129	122MCAQ	USGS, NH-390	17.0	1.8	5.7	0.9	11.0	2.4	10.0	5.2	--	2.30	0.05	0.1	129.0	7.2	19.5	73.0	10-21-65
34.1514	77.9017	129	122MCAQ	J A EDWARDS, NH-346	60.0	6.0	--	--	245.0	--	13.0	--	--	--	--	--	--	7.9	20.0	--	9-30-65
33.9597	77.9411	129	124CSLH	FT FISHER PERRY, NH-412	60.0	16.0	197.0	18.0	195.0	1.6	360.0	22.0	--	0.30	0.05	0.2	1440.0	7.7	20.0	771.0	10-11-65
33.9803	77.9183	129	124CSLH	701ST RADAR SQ, NH-411	69.0	7.1	15.0	1.3	202.0	32.0	26.0	36.0	--	0.20	0.10	0.2	437.0	7.5	--	287.0	8-1-58
33.9803	77.9183	129	124CSLH	701ST RADAR SQ, NH-411	60.0	10.0	38.0	7.4	212.0	3.2	74.0	38.0	--	0.40	0.10	0.2	603.0	7.5	20.0	336.0	7-7-59
33.9803	77.9183	129	124CSLH	701ST RADAR SQ, NH-411	54.0	9.8	13.0	2.5	208.0	1.3	24.0	37.0	--	0.80	0.20	0.1	386.0	7.5	20.0	245.0	9-9-60
33.9803	77.9183	129	124CSLH	701ST RADAR SQ, NH-411	47.0	23.0	87.0	19.0	227.0	7.6	166.0	36.0	--	0.10	--	0.2	812.0	7.5	16.5	500.0	1-15-62
33.9803	77.9183	129	124CSLH	701ST RADAR SQ, NH-411	65.0	3.6	15.0	1.8	205.0	4.0	26.0	32.0	--	--	--	0.1	419.0	7.6	19.0	249.0	2-8-63
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	42.0	23.0	60.0	19.0	225.0	3.6	119.0	38.0	--	0.10	--	0.1	727.0	7.3	21.0	417.0	1-30-56
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	45.0	23.0	59.0	19.0	218.0	1.5	135.0	38.0	--	0.30	--	0.3	771.0	7.3	22.0	424.0	8-20-56
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	42.0	25.0	82.0	18.0	225.0	7.0	138.0	39.0	--	0.70	0.10	0.3	868.0	7.4	22.0	471.0	3-11-58
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	42.0	25.0	79.0	20.0	225.0	6.8	145.0	42.0	--	0.70	--	0.2	802.0	7.4	21.0	473.0	8-1-58
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	45.0	24.0	86.0	21.0	227.0	7.9	165.0	39.0	--	1.60	0.10	0.2	908.0	7.4	20.0	503.0	9-9-60
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	64.0	3.6	14.0	2.1	204.0	2.6	25.0	36.0	--	0.60	0.20	0.1	365.0	7.5	19.0	249.0	1-15-62
33.9806	77.9175	129	124CSLH	701ST RADAR SQ, NH-410	46.0	24.0	86.0	20.0	223.0	7.6	163.0	34.0	--	1.10	--	0.2	938.0	7.7	20.0	493.0	2-8-63
33.9869	77.9183	129	124CSLH	701ST RADAR SQ, NH-409	30.0	21.0	6.6	17.0	206.0	3.4	19.0	45.0	--	0.50	--	0.2	340.0	7.5	18.0	245.0	1-15-62
33.9869	77.9183	129	124CSLH	701ST RADAR SQ, NH-409	30.0	22.0	6.6	17.0	207.0	0.8	20.0	40.0	--	--	--	0.2	397.0	7.7	17.0	239.0	2-7-63
33.9947	77.9097	129	124CSLH	KURE BEACH MUN, NH-407	33.0	21.0	14.0	16.0	221.0	0.4	34.0	45.0	--	0.30	--	0.2	415.0	7.6	19.5	273.0	10-22-64
34.0194	77.9058	129	124CSLH	KURE BEACH MUN, NH-405	87.0	13.0	28.0	17.0	354.0	0.8	64.0	43.0	--	1.10	--	0.2	675.0	7.8	19.5	428.0	10-22-64
34.0286	77.9053	129	124CSLH	CAROLINA BCH MUN, NH-400	42.0	18.0	16.0	19.0	189.0	0.9	54.0	43.0	--	0.20	--	0.2	472.0	7.6	--	271.0	12-4-58
34.0286	77.9053	129	124CSLH	CAROLINA BCH MUN, NH-400	38.0	25.0	24.0	20.0	247.0	0.2	50.0	29.0	--	--	--	0.1	535.0	8.0	--	306.0	11-9-64
34.0286	77.9053	129	124CSLH	CAROLINA BCH MUN, NH-399	21.0	37.2	12.0	14.0	203.0	1.3	23.0	29.0	--	0.80	--	0.1	400.0	9.0	16.5	338.0	12-4-58
34.0308	77.9031	129	124CSLH	CAROLINA BCH MUN, NH-398	42.0	13.0	13.0	17.0	196.0	1.0	30.0	23.0	--	0.30	--	0.1	408.0	7.6	--	236.0	12-4-58
34.0308	77.9031	129	124CSLH	CAROLINA BCH MUN, NH-398	42.0	12.0	14.0	17.0	190.0	1.4	35.0	21.0	--	--	--	0.1	422.0	7.8	--	236.0	11-10-64
34.0328	77.9103	129	124CSLH	CAROLINA BCH MUN, NH-397	44.0	12.0	13.0	17.0	199.0	2.6	30.0	25.0	--	0.60	--	0.1	408.0	7.8	--	243.0	12-4-58
34.0328	77.9103	129	124CSLH	CAROLINA BCH MUN, NH-397	39.0	24.0	22.0	18.0	243.0	0.4	47.0	27.0	--	0.40	--	0.1	522.0	8.0	--	297.0	11-10-64
34.0331	77.8975	129	124CSLH	CAROLINA BCH MUN, NH-396	45.0	7.8	15.0	14.0	171.0	0.6	36.0	21.0	--	0.40	--	0.2	392.0	7.6	--	224.0	12-4-58
34.0331	77.8975	129	124CSLH	CAROLINA BCH MUN, NH-396	40.0	16.0	17.0	16.0	204.0	0.6	37.0	22.0	--	0.10	--	0.1	445.0	--	--	249.0	11-9-64
34.0361	77.8972	129	124CSLH	CAROLINA BCH MUN, NH-395	47.0	4.9	7.7	11.0	174.0	2.2	16.0	18.0	--	0.30	--	0.1	328.0	7.8	19.0	386.0	12-4-58
34.0611	77.8917	129	124CSLH	R DAILY, NH-388	40.0	16.0	8.7	9.2	208.0	0.6	22.0	38.0	--	0.10	0.06	0.3	374.0	7.7	19.5	237.0	10-14-65
34.1206	77.8909	129	124CSLH	R DINGLER JR, NH-371	35.0	1.8	3.7	--	111.0	0.8	6.9	9.1	--	0.20	0.10	0.1	192.0	7.6	--	114.0	10-14-65
34.1319	77.8682	129	124CSLH	HINEBUCKLE, NH-362	46.0	33.0	17.0	19.0	348.0	1.6	21.0	27.0	--	0.30	0.10	0.2	552.0	7.7	--	335.0	10-15-65
34.1700	77.8																				

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Coun- ty	Local well identifier	Mag- netic clim	So- dium	Po- tassium	Bi- carbonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- or per- ton
34.1811	77.8433	129 124CSLH	129 124CSLH	H V REID, NH-317	55.0	22.0	32.0	2.4	237.0	1.0	72.0	30.0	--	0.30	0.20	0.1	598.0	7.5	--	332.0	10-14-65
34.1875	77.8944	129 124CSLH	129 124CSLH	J R, NH-308	49.0	13.0	--	--	214.0	--	8.0	--	--	--	--	--	342.0	7.7	--	--	10-15-65
34.1883	77.8103	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-262	66.0	16.0	167.0	10.0	258.0	30.0	256.0	18.0	--	1.10	--	0.2	1280.0	8.0	18.0	692.0	12-4-58
34.1893	77.8103	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-262	56.0	12.0	67.0	8.2	222.0	9.6	109.0	17.0	--	0.20	0.20	0.3	671.0	7.6	15.5	399.0	4-21-65
34.1967	77.8036	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-260	51.0	15.0	85.0	9.2	210.0	14.0	140.0	19.0	--	0.20	--	0.2	818.0	8.2	18.0	437.0	12-4-58
34.1967	77.8036	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-260	60.0	19.0	100.0	9.3	223.0	16.0	187.0	17.0	--	0.10	--	0.4	900.0	7.8	13.5	519.0	4-20-65
34.2006	77.8642	129 124CSLH	129 124CSLH	R MEADOWS, NH-275	48.0	2.3	--	--	152.0	--	11.0	--	--	--	--	--	261.0	7.6	--	--	10-15-65
34.2019	77.8011	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-259	32.0	25.0	86.0	9.6	204.0	16.0	147.0	17.0	--	--	--	0.4	830.0	8.1	15.5	433.0	4-19-65
34.2075	77.7969	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-258	54.0	16.0	95.0	9.8	207.0	17.0	170.0	17.0	--	0.10	0.10	0.4	920.0	7.9	18.0	482.0	4-20-65
34.2106	77.9297	129 124CSLH	129 124CSLH	G LANICA, NH-287	37.0	--	3.5	0.5	110.0	7.2	7.6	5.6	--	0.10	0.22	0.1	195.0	7.6	19.5	117.0	9-30-65
34.2108	77.7933	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-257	69.0	64.0	392.0	22.0	228.0	86.0	800.0	18.0	--	0.10	0.10 <sup>1</sup>	0.2	3050.0	8.0	18.0	1560.0	4-20-65
34.2133	77.8036	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-253	54.0	12.0	58.0	8.4	226.0	8.2	87.0	18.0	--	0.20	--	0.3	590.0	7.9	--	357.0	4-20-65
34.2147	77.7917	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-256	55.0	15.0	75.0	7.1	239.0	13.0	112.0	19.0	--	1.60	--	0.2	752.0	7.6	18.0	416.0	12-4-58
34.2177	77.7917	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-256	20.0	38.0	85.0	8.8	236.0	14.0	136.0	18.0	--	0.20	--	0.3	840.0	8.0	18.0	436.0	4-20-65
34.2175	77.7881	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-255	60.0	14.0	57.0	5.7	236.0	7.8	96.0	19.0	--	1.80	--	0.1	678.0	7.5	18.0	378.0	12-4-58
34.2175	77.7881	129 124CSLH	129 124CSLH	WRIGHTSVILLE MUN, NH-255	60.0	13.0	63.0	6.6	234.0	9.2	107.0	18.0	--	0.30	--	0.3	730.0	7.9	18.0	393.0	4-20-65
34.2217	77.8183	129 124CSLH	129 124CSLH	E MILLER, NH-249	60.0	2.8	8.7	0.6	190.0	1.2	15.0	8.7	--	0.30	0.36 <sup>1</sup>	0.1	337.0	7.1	--	191.0	10-14-65
34.2203	77.8158	129 124CSLH	129 124CSLH	CHRISTIAN CH, NH-147	70.0	2.3	--	--	284.0	--	13.0	--	--	0.20	--	--	465.0	7.5	20.0	257.0	9-27-65
34.2287	77.7972	129 124CSLH	129 124CSLH	G W TRASK, NH-437	73.0	4.2	--	--	510.0	8.0	12.0	32.0	--	0.20	0.10	0.2	511.0	7.5	19.0	287.0	9-27-65
34.3181	77.7717	129 124CSLH	129 124CSLH	J C WELLS, NH-68	101.0	2.3	8.6	1.0	310.0	8.0	12.0	12.0	--	0.60	0.10	0.2	511.0	7.5	19.0	287.0	9-27-65
34.3425	77.9025	129 124CSLH	129 124CSLH	WILM PACKING, NH-23	84.0	8.5	58.0	--	305.0	2.4	84.0	41.0	--	0.70	--	0.1	737.0	7.1	--	429.0	5-20-52
36.2800	77.7783	129 124CSLH	129 124CSLH	W J ROBINSON, NH-155	70.0	4.3	15.0	1.2	184.0	10.0	38.0	10.0	--	13.00	0.20	0.2	450.0	7.8	19.0	252.0	9-24-65
34.3153	77.9800	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-415	233.0	290.0	6550.0	143.0	2080.0	610.0	9540.0	7.4	--	0.90	--	0.9	26000.0	7.6	22.0	18400.0	4-26-72
34.3153	77.9800	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-415	393.0	226.0	6250.0	155.0	245.0	185.0	11200.0	11.0	--	0.90	--	0.7	29500.0	7.4	--	18500.0	6-20-72
34.3153	77.9800	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-415	329.0	277.0	6650.0	160.0	245.0	225.0	11500.0	11.0	--	1.30	--	0.6	25000.0	7.8	18.5	16600.0	3-8-72
34.3158	77.9692	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-429	330.0	323.0	7350.0	175.0	228.0	615.0	12200.0	9.8	--	0.30	--	0.6	31000.0	7.7	24.0	21100.0	5-18-72
34.3158	77.9692	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-429	369.0	311.0	6750.0	175.0	220.0	255.0	12200.0	10.0	--	--	--	0.6	31800.0	7.2	--	20200.0	6-20-72
34.3172	77.9825	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-427	663.0	252.0	5550.0	170.0	2120.0	990.0	8720.0	6.9	--	0.90	--	0.8	25300.0	7.2	26.0	17400.0	5-8-72
34.3172	77.9825	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-427	465.0	206.0	6800.0	160.0	207.0	215.0	11500.0	11.0	--	0.90	--	0.8	30500.0	7.0	--	19500.0	6-20-72
34.3172	77.9825	129 200NS2C2	129 200NS2C2	HERCULES, INC, NH-427	223.0	186.0	5900.0	145.0	347.0	680.0	9300.0	6.2	--	1.30	--	0.6	25000.0	7.8	18.5	16600.0	3-8-72
34.3173	77.9800	129 200NS2C4	129 200NS2C4	HERCULES, INC, NH-415	111.0	185.0	4430.0	118.0	371.0	760.0	6950.0	8.1	--	0.40	--	0.7	19500.0	7.6	19.0	12800.0	3-5-72
34.3172	77.9825	129 200NS2C4	129 200NS2C4	HERCULES, INC, NH-427	148.0	1.1	4600.0	123.0	337.0	765.0	6990.0	6.2	--	0.8	--	0.7	20000.0	7.9	21.0	13300.0	3-4-72
34.3172	77.9825	129 200NS2C5	129 200NS2C5	HERCULES, INC, NH-427	19.0	4.1	7.3	0.7	190.0	1.4	12.0	8.6	--	0.20	0.18	0.1	324.0	7.3	19.0	185.0	9-30-65
34.3172	77.9825	129 200NS2C5	129 200NS2C5	HERCULES, INC, NH-427	19.0	4.1	2000.0	58.0	587.0	350.0	2780.0	9.7	--	0.10	--	1.3	9000.0	8.1	19.0	5560.0	2-25-72
34.3203	77.9778	129 211BKCK	129 211BKCK	HERCULES, INC, NH-424	409.0	272.0	6650.0	325.0	233.0	260.0	11800.0	8.5	--	--	--	0.3	32000.0	7.0	20.5	19900.0	11-3-71
34.3203	77.9778	129 211BKCK	129 211BKCK	HERCULES, INC, NH-424	537.0	195.0	6600.0	330.0	232.0	210.0	12000.0	8.6	--	--	--	0.6	32000.0	7.2	20.5	19500.0	11-3-71
34.3222	77.9700	129 211BKCK	129 211BKCK	HERCULES, INC, NH-425	401.0	277.0	6650.0	320.0	230.0	260.0	11800.0	8.6	--	--	--	0.4	32000.0	7.3	21.0	19900.0	11-3-71
34.3222	77.9700	129 211BKCK	129 211BKCK	HERCULES, INC, NH-425	417.0	270.0	6650.0	320.0	233.0	250.0	11900.0	9.0	--	--	--	0.6	32000.0	--	--	20000.0	11-3-71
34.1506	77.9028	129 211PEED	129 211PEED	J A EDWARDS, NH-349	35.0	13.0	25.0	4.8	178.0	2.0	38.0	18.0	--	0.20	0.17	0.3	384.0	7.8	19.0	225.0	9-30-65
34.1514	77.9017	129 211PEED	129 211PEED	USGS, NH-347	232.0	153.0	5110.0	149.0	346.0	405.0	8310.0	7.4	--	1.90	--	1.1	25300.0	7.8	21.0	14600.0	8-30-65
34.1514	77.9017	129 211PEED	129 211PEED	USGS, NH-347	81.0	69.0	2000.0	70.0	365.0	545.0	2860.0	9.0	--	3.80	0.01	1.5	10500.0	7.8	20.0	5830.0	9-2-65
34.1523	77.9411	129 211PEED	129 211PEED	ALLIED KENNECOTT, NH-343	22.0	4.3	24.0	1.9	82.0	5.9	38.0	12.0	--	0.10	--	0.3	267.0	7.4	--	148.0	7-31-57
34.1523	77.9411	129 211PEED	129 211PEED	ALLIED KENNECOTT, NH-343	20.0	3.1	22.0	1.8	74.0	6.0	36.0	12.0	--	0.20	--	0.2	245.0	7.3	--	137.0	8-1-57
34.1523	77.9411	129 211PEED	129 211PEED	ALLIED KENNECOTT, NH-343	18.0	2.9	22.0	1.7	70.0	7.1	36.0	11.0	--	0.30	--	0.2	238.0	7.3	20.0	133.0	8-2-57
34.1523	77.9411	129 211PEED	129 211PEED	ALLIED KENNECOTT, NH-343	17.0	3.6	23.0	1.7	68.0	10.0	37.0	10.0	--	0.30	--	0.2	235.0	7.4	20.0	137.0	8-3-57
34.1523	77.9411	129 211PEED	129 211PEED	ALLIED KENNECOTT, NH-343	31.0	12.0	142.0	12.0	147.0	12.0	219.0	12.0	--	0.10	0.09	0.4	952.0	8.1	19.5	513.0	10-19-65
34.1836	77.8450	129 211PEED	129 211PEED	C R MALOTT, NH-316	50.0	7.1	64.0	6.8	260.0	2.6	90.0	18.0	--	0.20	0.05 <sup>1</sup>	0.3	658.0	7.7	--	377.0	10-14-65
34.2056	77.9314	129 211PEED	129 211PEED	J W DIXON JR, NH-288	28.0	17.0	--	--	131.0	--	9.6	--	--	--	--	--	7.6	19.5	--	--	9-29-65
34.2086	77.9033	129 211PEED	129 211PEED	R P BROWN, NH-281	47.0	2.6	4.3	0.8	154.0	1.4	7.0	11.0	--	0.10	0.05 <sup>1</sup>	0.2	260.0	8.1	18.5	151.0	10-20-65
34.2353	77.9456	129 211PEED	129 211PEED	PEOPLES SAVINGS, NH-209	52.0	4.6	44.0	4.8	178.0	15.0	58.0	16.0	--	0.20	--	0.2	502.0	7.8	--	283.0	6-10-64
34.2406	77.8542	129 211PEED	129 211PEED	R NAPIER, NH-177	49.0	12.0	8.6	5.0	210.0	4.0	15.0	20.0	--	0.10	--	0.4	361.0	7.9	20.0	214.0	9-24-65
34.2569	77.7786	129 211PEED	129 211PEED	H K THOMPSON, NH-167	80.0	14.0	44.0	6.3	322.0	8.8	61.0	23.0	--	0.20	0.07 <sup>1</sup>	0.4	677.0	7.6	--	396.0	12-6-65
34.2586	77.8328	129 211PEED	129 211PEED	NC HRY PATROL, NH-175	95.0	13.0	--	--	363.0	--	14.0	--	--	--	--	--	574.0	7.7	23.0	--	9-24-65
34.2639	77.8972	129 211PEED	129 211PEED	ADC DIS COMPLEX, NH-131	35.0	9.1	19.0	2.4	164.0	3.8	325.0	27.0	--	0.30	--	0.1	325.0	8.2	--	195.0	

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit code	Local well identifier	Cal- cium	Mag- nesium	So- dium	Po- tassium	Bi- carbonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- ature	Dis- solved solids	Col- lec- tion date
34.2947	77.8564	129 211PEED	USGS, NH-87	6.2	1.0	6.4	0.3	22.0	4.6	10.0	2.7	--	--	0.40	0.06	--	75.0	7.0	--	43.0	8-3-65
34.2958	77.8564	129 211PEED	J D OLSEN, JR, NH-86	77.0	5.3	13.0	1.8	467.0	0.6	16.0	15.0	--	--	0.30	--	0.2	447.0	7.1	19.0	260.0	9-23-65
34.3197	77.6697	129 211PEED	J F SWAN, JR, NH-70	103.0	4.4	11.0	1.3	327.0	2.6	19.0	19.0	--	--	0.40	--	0.2	540.0	7.4	20.0	311.0	9-27-65
34.3239	77.8564	129 211PEED	USGS, NH-50	85.0	1.3	7.6	0.2	282.0	0.4	12.0	26.0	--	--	0.20	0.30	0.2	442.0	7.4	18.5	279.0	9-23-65
34.3317	77.8878	129 211PEED	K E KORNIGRAY, NH-38	87.0	3.3	7.6	2.3	283.0	0.4	12.0	26.0	--	--	0.30	--	0.2	436.0	7.4	19.0	279.0	9-23-65
34.3411	77.8711	129 211PEED	R D TARDUGNO, NH-29	83.0	2.1	8.0	1.4	264.0	0.4	11.0	24.0	--	--	0.20	0.16	0.2	477.0	7.8	18.5	261.0	10-21-65
36.2692	77.2758	131 211YRKN	COAL AND ICE CO, NO-101	6.6	5.4	22.0	1.2	37.0	2.4	42.0	38.0	--	--	0.70	0.40	--	210.0	5.9	--	137.0	7-17-64
36.3428	77.2231	131 211YRKN	WOODLAND MUN, NO-88	1.4	0.7	45.0	6.1	120.0	6.8	2.2	33.0	--	--	0.10	1.90	0.3	225.0	7.1	17.5	157.0	4-27-65
36.3428	77.2231	131 211YRKN	WOODLAND MUN, NO-88	0.9	1.0	48.0	5.8	121.0	6.9	4.4	17.0	--	--	0.60	2.30	0.3	225.0	7.1	18.0	148.0	7-9-65
36.3275	77.2147	131 211YRKN	WOODLAND MUN, NO-87	1.0	0.7	82.0	7.4	218.0	4.5	4.1	3.7	--	--	1.60	1.10	0.4	358.0	7.6	18.0	214.0	7-9-58
34.6606	77.3339	133 124CSLH	USMC, ON-79	70.0	2.2	7.1	1.6	211.0	19.0	7.0	18.0	--	--	0.10	--	--	391.0	7.2	16.5	229.0	2-23-56
34.6653	77.3350	133 124CSLH	USMC, ON-77	73.0	2.5	8.6	1.4	234.0	7.8	8.9	17.0	--	--	0.30	--	0.1	407.0	7.3	16.5	235.0	2-23-56
34.6914	77.1306	133 124CSLH	SWANBORO MUN, ON-93	69.0	2.0	10.0	0.9	226.0	2.1	15.0	25.0	--	--	0.10	0.40	0.2	406.0	7.2	19.0	236.0	2-22-56
34.7153	77.3597	133 124CSLH	USMC, ON-60	69.0	2.2	5.5	1.2	222.0	3.6	7.3	19.0	--	--	--	--	--	376.0	7.2	18.0	217.0	2-23-56
34.7258	77.4542	133 124CSLH	USMC, ON-36	17.0	8.1	45.0	22.0	524.0	136.0	370.0	42.0	--	--	0.50	--	2.4	--	--	--	1300.0	10-22-41
34.7383	77.3717	133 124CSLH	TANNA TERRACE, ON-46	64.0	2.0	--	--	200.0	3.1	6.2	16.0	--	--	0.10	--	0.3	345.0	7.1	16.5	195.0	4-30-52
34.7403	77.3792	133 124CSLH	TANNA TERRACE, ON-45	64.0	2.1	--	--	171.0	2.6	8.2	15.0	--	--	0.20	--	0.2	347.0	6.8	17.9	174.0	4-30-52
34.7408	77.3875	133 124CSLH	TANNA TERRACE, ON-44	23.0	3.1	--	--	90.0	2.1	8.2	11.0	--	--	0.20	--	0.2	347.0	6.8	17.9	174.0	4-30-52
34.7408	77.3875	133 124CSLH	TANNA TERRACE, ON-44	23.0	3.1	--	--	90.0	2.1	8.2	11.0	--	--	0.20	--	0.2	347.0	6.8	17.9	174.0	4-30-52
34.8994	77.5494	133 211PEED	RICHLANDS MUN, ON-7	1.9	1.1	117.0	10.0	331.5	1.6	4.5	12.0	--	--	0.70	0.60	0.1	480.0	8.7	19.5	314.0	10-23-64
34.9250	77.5467	133 211PEED	RICHLANDS MUN, ON-5	7.4	5.5	67.0	15.0	244.1	1.2	4.7	12.0	--	--	0.50	--	--	368.0	8.3	19.5	233.0	10-23-64
35.1333	76.7333	137 110QPLC	STATE OF NC, PA-40	73.0	34.0	20.0	7.5	414.0	1.4	14.0	55.0	--	--	0.80	1.00	0.1	670.0	7.6	--	415.0	8-24-61
35.1417	76.7750	137 110QPLC	J GATLIN, PA-53	71.0	30.0	15.0	4.2	379.0	1.0	13.0	52.0	--	--	--	--	0.3	610.0	7.3	--	375.0	8-24-61
35.1667	76.8500	137 110QPLC	CHRISTIAN CHURCH, PA-26	2.8	2.8	5.4	1.3	18.0	5.8	9.0	6.0	--	--	0.50	--	0.1	77.0	6.6	16.0	46.0	8-24-61
35.8667	76.7500	137 120YRKN	PLYMOUTH MUN, WS-58	42.0	3.0	21.0	4.9	388.0	29.0	251.0	40.0	--	--	0.20	--	0.7	1400.0	7.5	18.0	800.0	9-27-55
35.8667	76.7500	137 120YRKN	PLYMOUTH MUN, WS-58	35.0	26.0	220.0	24.0	384.0	23.0	270.0	29.0	--	--	0.10	--	0.6	1400.0	8.2	--	819.0	11-1-62
35.1417	76.7750	137 124CSLH	TEXACO STATION, PA-55	42.0	51.0	15.0	14.0	410.0	1.8	12.0	59.0	--	--	--	0.10	0.8	645.0	7.8	--	398.0	8-24-61
35.1417	76.7750	137 124CSLH	J HEMPSEY, PA-48	49.0	54.0	8.4	9.1	415.0	1.8	11.0	56.0	--	--	--	--	0.6	633.0	7.6	22.0	394.0	8-24-61
35.1417	76.8250	137 124CSLH	G G BRINSON, PA-75	52.0	12.0	7.0	2.9	284.0	0.6	6.8	18.0	--	--	--	--	0.6	365.0	7.7	--	272.0	8-24-61
35.1570	76.8417	137 124CSLH	M COWELL, PA-27	42.0	32.0	7.4	7.4	235.0	1.2	6.4	61.0	--	--	--	--	0.6	477.0	7.7	--	304.0	8-24-61
35.2417	76.5667	137 124CSLH	HOBUCKEN SCH, PA-10	21.0	34.0	134.0	22.0	532.0	44.0	19.0	54.0	--	--	--	--	0.9	920.0	8.2	20.0	591.0	8-24-61
35.0833	76.8417	137 124CSLH	ARAPAHOE STAT, PA-106	70.0	31.0	60.0	21.0	320.0	9.6	120.0	7.1	--	--	--	--	--	900.0	7.4	18.0	479.0	5-19-72
35.0833	76.8417	137 124CSLH	ARAPAHOE STAT, PA-106	70.0	30.0	78.0	19.0	386.0	11.0	114.0	50.0	--	--	--	--	0.6	890.0	7.5	19.5	563.0	9-23-72
35.0833	76.8417	137 124CSLH	ARAPAHOE STAT, PA-107	52.0	31.0	12.0	16.0	364.0	1.0	6.0	49.0	--	--	--	--	0.6	500.0	7.7	19.0	350.0	3-23-72
35.0833	76.8417	137 211PEED	ARAPAHOE STAT, PA-105	470.0	534.0	5550.0	230.0	52.0	1230.0	10400.0	3.4	--	--	--	--	0.7	25000.0	6.6	19.5	18400.0	9-22-72
35.0833	76.8417	137 211PEED	ARAPAHOE STAT, PA-108	34.0	14.0	8.6	16.0	215.0	2.4	5.4	48.0	--	--	--	--	0.7	330.0	7.5	18.0	235.0	4-20-72
36.1333	76.1500	139 110QPLC	C H ROBERSON, PK-103	12.0	9.5	23.0	2.0	17.0	62.0	27.0	27.0	--	--	--	--	0.1	260.0	6.6	15.0	171.0	5-24-62
36.1861	76.1778	139 110QPLC	M T HARRIS, PK-96	5.0	3.3	7.8	3.6	27.0	7.0	11.0	9.4	--	--	0.70	0.10	--	115.0	6.7	--	61.0	11-17-61
36.2000	76.2444	139 110QPLC	R E STANTON, PK-90	12.0	6.1	34.0	1.2	50.0	32.0	43.0	36.0	--	--	--	--	0.1	293.0	6.4	18.5	189.0	7-29-62
36.2611	76.1722	139 110QPLC	US COAST GUARD, PK-124	4.8	2.9	18.0	1.0	41.0	5.5	17.0	41.0	--	--	2.40	--	--	143.0	6.5	--	113.0	9-18-61
36.3042	76.2708	139 110QPLC	ELIZABETH CITY MUN PK-49	33.0	8.4	16.0	1.4	131.0	38.0	9.6	34.0	--	--	0.30	0.60	0.2	300.0	6.6	--	206.0	7-12-61
36.4375	76.4042	139 110QPLC	R F HEMITT, PK-21	23.0	9.2	41.0	1.2	122.0	13.0	49.0	60.0	--	--	--	--	0.3	401.0	6.4	18.5	257.0	7-25-61
36.4417	76.3778	139 110QPLC	M C FOREST SERV, PK-16	68.0	11.0	16.0	1.6	282.0	1.5	42.0	32.0	--	--	0.10	--	0.3	472.0	7.4	17.0	280.0	11-1-61
36.1369	76.1062	139 122YRKN	M STILES, PK-110	63.0	37.0	280.0	28.0	437.0	9.8	935.0	52.0	--	--	--	--	0.20	2100.0	7.4	24.5	1390.0	5-6-62
36.1867	76.1062	139 122YRKN	M L HEADS, PK-109	46.0	31.0	138.0	23.0	328.0	2.8	530.0	35.0	--	--	0.10	--	0.2	1190.0	7.4	20.5	693.0	2-7-62
36.1806	76.1722	139 122YRKN	C SANDERS, PK-97	35.0	55.0	329.0	35.0	448.0	2.8	530.0	35.0	--	--	--	0.40	0.1	2350.0	7.5	--	1240.0	7-18-62
36.1944	76.1251	139 122YRKN	BERRY BROS, PK-106	6.4	3.2	17.0	0.9	51.0	14.0	10.0	31.0	--	--	--	--	0.1	140.0	6.6	18.0	108.0	5-9-60
36.2028	76.2417	139 122YRKN	USGS, PK-T2-62	83.0	142.0	3030.0	111.0	629.0	324.0	4680.0	27.0	--	--	0.10	--	0.7	13900.0	7.3	18.5	8710.0	8-2-62
36.2028	76.2417	139 122YRKN	USGS, PK-T2-62	35.0	43.0	360.0	40.0	400.0	14.0	535.0	29.0	--	--	0.90	0.10	0.2	2230.0	7.6	19.5	1250.0	6-1-62
36.2347	76.1486	139 122YRKN	CAND V BROTHERS, PK-118	13.0	6.8	9.6	2.0	90.0	0.2	17.0	43.0	--	--	--	--	0.1	173.0	6.8	20.5	128.0	6-9-60
36.2444	76.3139	139 122YRKN	T HASTON, PK-71	104.0	40.0	108.0	13.0	601.0	1.8	120.0	46.0	--	--	0.20	1.20	0.1	1200.0	7.2	17.5	730.0	5-17-70
36.2569	76.1653	139 122YRKN	US COAST GUARD, PK-126	79.0	12.0	42.0	--	336.0	4.5	42.0	45.0	--	--	0.10	0.10	0.1	648.0	7.3	--	390.0	9-1-61
36.2625	76.1750	139 122YRKN	US COAST GUARD, PK-123	12.0	6.9	30.0	3.5	71.0	14.0	47.0	26.0	--	--	0.10	--	0.1	282.0	6.4	--	175.0	6-14-60
36.2694	76.3139	139 122YRKN	L BUNDY, PK-78	40.0	70.0	533.0	40.0	44.0	665.0	29.0	--	--	--	0.40	0.10	0.2	3100.0	7.6	17.5	1780.0	7-1-62
36.2708	76.3403	139 122YRKN	R CHAPPELL JR, PK-77	101.0	43.0	--	--	563.0	0.4	--	--	--	--	--	--	--	1200.0	7.5	--	--	5-1-62
36.2875	76.2597	139 122YRKN	R L PARKER, PK-67	61.0	36.0	175.0	17.0	426.0	1.2	244.0	41.0	--	--	--	0.50	--	1410.0	7.4	--	786.0	8-1-62
36.2931	76.2206	139 122YRKN	E T STAFFORD, PK-60	18.0	39.0	206.0	18.0	385.0	0.5	130.0	46.0	--	--	4.50	--	0.1	1600.0	7.2	--	593.0	4-1-62
36.3083	76.2236	139 122YRKN	ELIZABETH CITY MUN PK-39	60.0	40.0	206.0	21.0	394.0	1.0	215.0	42.0	--	--	3.30	0.60	0.1	1240.0	7.4	--	963.0	5-1-62
36.3114	76.2250	139 12																			

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	Sol- dium	Po- tas- sium	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
36.3292	76.2278	139 122YRKN	C W RAPER, PR-36	65.0	16.0	271.0	25.0	404.0	8.2	460.0	43.0	--	--	--	--	--	2200.0	7.4	26.5	1120.0	6-14-60
36.4208	76.4236	139 122YRKN	B TEMPLE, PR-3	77.0	40.0	252.0	21.0	785.0	1.8	198.0	55.0	--	--	0.40	--	--	1650.0	7.2	18.5	1020.0	7-18-61
36.4361	76.4111	139 122YRKN	USGS, PR-TI-62	11.0	14.0	992.0	39.0	1052.0	107.0	887.0	18.0	--	--	0.30	--	--	4270.0	7.9	17.0	2090.0	7-24-62
36.4361	76.4111	139 122YRKN	USGS, PR-TI-62	5.2	4.3	675.0	25.0	993.0	116.0	404.0	13.0	--	--	0.80	--	--	2890.0	8.1	18.5	1740.0	7-25-62
36.4361	76.4111	139 122YRKN	USGS, PR-TI-62	13.0	5.6	369.0	19.0	324.0	67.0	379.0	4.2	--	--	0.80	--	--	1800.0	7.9	19.0	1020.0	7-13-62
36.4361	76.4111	139 122YRKN	USGS, PR-TI-62	11.0	16.0	1000.0	38.0	1043.0	128.0	896.0	11.0	--	--	1.00	--	--	4310.0	8.0	17.0	2620.0	7-19-62
36.4458	76.4139	139 122YRKN	C C BRIGHT, PR-14	7.9	9.0	872.0	28.0	1130.0	111.0	697.0	13.0	--	--	--	0.10	--	472.0	7.4	21.5	2300.0	11-17-61
36.4458	76.4139	139 122YRKN	P B WEEKS, PR-11	4.0	2.5	525.0	16.0	845.0	95.0	321.0	20.0	--	--	--	0.20	--	2390.0	8.1	18.5	1400.0	11-16-61
36.3153	76.2139	139 121CRCS	BORGAN LMBR CO, PR-38	49.0	78.0	2400.0	48.0	735.0	284.0	3290.0	35.0	--	--	2.40	--	--	10900.0	7.3	--	6000.0	5-1-62
34.5439	77.9347	141 211PED	FORGAN MUN, PE-31	16.0	6.2	136.0	12.0	437.0	0.8	7.6	11.0	--	--	0.30	--	--	679.0	8.3	18.5	408.0	3-29-66
34.6022	76.1866	141 211PED	G HARRISON, PE-26	54.0	11.0	--	--	221.0	2.3	4.5	27.0	--	--	0.10	--	--	350.0	7.4	18.5	213.0	6-11-53
36.1097	76.3989	143 110QPLC	J WHITE, PR-63	32.0	9.0	20.0	1.4	158.0	2.2	18.0	4.0	--	--	9.20	0.10	--	290.0	7.4	16.5	198.0	8-29-62
36.1097	76.3989	143 110QPLC	J WHITE, PR-63	32.0	9.0	20.0	1.4	158.0	2.2	18.0	4.0	--	--	9.20	0.10	--	290.0	7.4	16.5	198.0	8-29-62
36.1097	76.3989	143 110QPLC	J WHITE, PR-63	32.0	9.0	20.0	1.4	158.0	2.2	18.0	4.0	--	--	9.20	0.10	--	290.0	7.4	16.5	198.0	8-29-62
36.1108	76.3514	143 110QPLC	POMELLA, PR-53	22.0	73.0	147.0	3.0	450.0	53.0	188.0	37.0	--	--	0.30	0.40	--	1270.0	8.0	14.0	747.0	5-10-62
36.1736	76.4611	143 110QPLC	F LONG, PR-33	11.0	8.5	13.0	2.5	24.0	50.0	15.0	10.0	--	--	0.70	--	--	215.0	5.9	--	123.0	4-3-62
36.1736	76.4611	143 110QPLC	F LONG, PR-33	11.0	8.5	13.0	2.5	24.0	50.0	15.0	10.0	--	--	0.70	--	--	215.0	5.9	--	123.0	4-3-62
36.2875	76.5611	143 110QPLC	C CHAPPELL, PR-3	15.0	8.8	13.0	10.0	20.0	62.0	35.0	4.8	--	--	6.20	--	--	1250.0	6.2	--	684.0	11-21-61
36.0861	76.3381	143 122YRKN	US DEPENSE BASE, NC-33	22.0	3.5	11.0	1.2	81.0	9.4	11.0	24.0	--	--	--	--	--	322.0	5.9	--	158.0	4-3-62
36.1056	76.5375	143 122YRKN	H B WARREN, PR-28	106.0	12.0	22.0	2.1	414.0	2.4	9.4	62.0	--	--	2.90	--	--	188.0	6.7	--	125.0	1-16-59
36.1208	76.5014	143 122YRKN	J W BYRUM, PR-30	101.0	13.0	18.0	2.9	400.0	1.4	8.5	64.0	--	--	0.30	0.10	0.2	630.0	7.3	--	420.0	8-28-62
36.1444	76.3764	143 122YRKN	T MCDANIEL, PR-55	89.0	16.0	32.0	4.4	341.0	2.4	58.0	53.0	--	--	0.40	0.10	0.3	600.0	7.2	18.5	407.0	8-27-62
36.1594	76.3514	143 122YRKN	H CADDY, PR-58	114.0	15.0	43.0	2.0	410.0	0.2	42.0	43.0	--	--	0.20	0.10	0.1	685.0	7.1	18.0	423.0	8-29-60
36.1792	76.4722	143 122YRKN	Y L BROWN, PR-18	76.0	4.0	12.0	1.0	257.0	2.6	13.0	33.0	--	--	--	--	--	740.0	6.9	--	446.0	8-30-62
36.1833	76.4806	143 122YRKN	HERTFORD MUN, PR-19	69.0	74.0	1620.0	65.0	544.0	380.0	2310.0	38.0	--	--	0.20	--	--	421.0	7.3	18.0	269.0	8-29-62
36.1833	76.4806	143 122YRKN	HERTFORD MUN, PR-19	34.0	3.8	15.0	1.5	139.0	3.6	14.0	36.0	--	--	--	0.10	0.2	253.0	8.3	--	177.0	8-14-58
36.1833	76.4806	143 122YRKN	HERTFORD MUN, PR-19	66.0	4.0	13.0	1.2	215.0	3.6	20.0	37.0	--	--	--	0.50	0.1	400.0	7.3	16.5	249.0	9-1-58
36.1833	76.4806	143 122YRKN	HERTFORD MUN, PR-19	27.0	43.0	1700.0	60.0	528.0	239.0	2470.0	17.0	--	--	--	0.60	0.1	780.0	7.6	--	483.0	8-13-58
36.2222	76.4708	143 122YRKN	PERO U CO SCH, PR-15	73.0	21.0	69.0	11.0	412.0	1.8	49.0	53.0	--	--	0.50	0.60	0.1	820.0	7.5	--	482.0	8-31-62
36.2847	76.5625	143 122YRKN	C CHAPPELL, PR-6	22.0	7.8	6.8	2.6	120.0	0.5	2.2	44.0	--	--	2.80	--	--	208.0	7.3	--	148.0	4-3-62
36.3167	76.4889	143 122YRKN	A WHITE, PR-10	60.0	7.3	12.0	1.9	230.0	1.6	11.0	46.0	--	--	0.20	0.20	0.1	377.0	7.5	19.0	254.0	8-31-62
36.1889	76.5722	143 125BFT	T R HARRELL, PR-22	40.0	23.0	628.0	35.0	317.0	24.0	979.0	16.0	--	--	0.10	--	--	3540.0	7.9	19.5	1890.0	8-28-62
36.2764	76.5500	143 125BFT	J C MONDS, PR-8	32.0	32.0	792.0	41.0	567.0	110.0	1050.0	34.0	--	--	--	--	--	4420.0	7.7	19.0	2370.0	8-30-62
36.2847	76.5625	143 125BFT	C CHAPPELL, PR-4	12.0	13.0	860.0	40.0	670.0	49.0	984.0	--	--	--	3.10	--	--	4250.0	7.7	18.0	--	1-4-62
36.3361	76.4722	143 125BFT	N RIDDICK, PR-11	34.0	16.0	1360.0	60.0	831.0	190.0	1540.0	18.0	--	--	4.20	--	--	6000.0	7.8	--	3630.0	5-18-62
35.3769	77.4272	147	* GRIFFON MUN, PI-375	35.0	4.9	24.0	6.5	189.0	3.5	5.5	20.0	--	--	0.10	--	0.3	315.0	8.1	--	189.0	6-14-54
35.3769	77.4272	147	* GRIFFON MUN, PI-375	39.0	7.0	18.0	5.0	193.0	5.4	4.3	20.0	--	--	0.10	--	0.3	318.0	7.7	17.5	192.0	9-30-59
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	147 200S2C4	W WAINES, PI-42	2.8	0.8	112.4	6.2	28.0	15.0	32.0	20.0	--	--	2.70	--	--	42.0	6.0	16.5	44.0	10-28-60
35.4677	77.6218	14																			



Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Geo- logic unit	Local well identifier	Cal- cium	Mag- ne- sium	Sol- dum	Po- tas- sate	Bi- car- bon- ate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduc- tance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date
35.6031	77.3772	147	211CRACQ GREENVILLE MUN, PI-183	2.4	0.5	90.0	7.5	236.0	5.5	12.0	18.0	--	--	0.10	1.50	1.5	416.0	8.1	18.0	256.0	7-8-56
35.6031	77.3772	147	211CRACQ GREENVILLE MUN, PI-183	3.0	3.3	595.0	18.0	735.4	217.0	320.0	10.0	30.0	--	0.40	0.30	1.6	2447.0	8.4	19.5	154.0	7-2-56
34.5039	79.1064	155	211BKCK FAIRMONT MUN, RB-73	0.7	0.2	36.0	3.9	100.0	3.2	2.8	28.0	--	--	0.10	0.10	0.3	159.0	7.5	19.0	124.0	5-22-62
34.5039	79.1064	155	211BKCK FAIRMONT MUN, RB-76	2.0	1.7	26.0	4.2	83.0	2.5	2.8	32.0	--	--	0.20	0.63	0.4	144.0	6.8	--	113.0	5-4-55
34.6053	78.9825	155	211BKCK FARMERS COOP EX, RB-61	21.0	1.8	26.0	2.6	137.0	1.6	3.0	23.0	--	--	0.20	0.63	0.4	206.0	7.8	--	147.0	2-1-71
34.6053	78.9825	155	211BKCK FARMERS COOP EX, RB-61	47.0	1.6	--	--	154.0	3.0	5.0	16.0	--	--	0.10	--	0.1	255.0	8.2	--	155.0	8-2-49
34.6278	79.0178	155	211BKCK LUMBERTON MUN, RB-56	40.0	0.7	3.0	0.7	123.0	2.8	2.7	14.0	--	--	0.30	0.37	--	202.0	7.5	--	82.0	2-12-69
34.6356	79.0361	155	211BKCK JENNINGS MILLS, RB-54	9.9	0.9	13.0	1.9	61.0	4.5	3.0	18.0	--	--	0.30	0.20	0.1	111.0	--	--	124.0	1-11-58
34.6819	79.1861	155	211BKCK PEBROKE MUN, RB-26	1.2	0.5	2.8	1.9	9.0	3.6	2.8	12.0	--	--	0.30	--	--	30.7	5.6	--	29.0	5-4-55
34.6819	79.1861	155	211BKCK PEBROKE MUN, RB-26	0.8	0.5	2.7	1.5	10.0	--	3.7	15.0	--	--	0.30	--	--	327.0	6.8	17.5	30.0	12-5-58
34.6819	79.1861	155	211BKCK PEBROKE MUN, RB-27	4.4	0.3	2.6	1.2	19.0	1.3	3.2	16.0	--	--	0.30	0.10	--	43.8	6.4	--	38.0	12-5-58
34.6819	79.1861	155	211BKCK PEBROKE MUN, RB-27	6.4	0.2	2.6	1.6	24.0	0.8	3.4	15.0	--	--	0.10	0.10	0.1	51.9	8.3	18.0	43.0	7-1-64
34.7436	79.3331	155	211BKCK MAYTON MUN, RB-31	1.2	0.5	3.1	0.4	28.0	1.7	2.8	16.0	--	--	2.80	--	--	40.8	8.7	--	21.0	7-8-55
34.8064	78.9842	155	211BKCK ST PAULS MUN, RB-17	1.7	0.7	4.8	1.2	--	7.1	8.0	11.0	--	--	0.20	--	--	55.0	4.5	20.5	35.0	5-15-58
34.6278	79.0178	155	211CRCS3 LUMBERTON MUN, RB-55	32.0	2.7	18.0	2.4	154.0	2.2	4.6	19.0	--	--	0.10	0.12	0.1	253.0	7.6	15.5	158.0	5-3-62
34.6278	79.0178	155	211CRCS3 LUMBERTON MUN, RB-55	36.0	1.5	18.0	2.1	156.0	2.2	4.3	18.0	--	--	0.10	0.12	0.1	255.0	7.3	--	160.0	2-12-69
34.6278	79.0178	155	211CRCS3 LUMBERTON MUN, RB-55	15.0	1.1	34.0	3.3	143.0	2.0	3.0	26.0	--	--	0.50	0.20	--	231.0	7.5	18.0	156.0	10-5-60
34.6278	79.0178	155	211CRCS3 LUMBERTON MUN, RB-55	33.0	1.9	20.0	2.7	153.0	2.0	4.2	18.0	--	--	0.50	0.20	--	252.0	7.4	19.0	164.0	11-13-61
34.5392	79.2839	155	211CRCS4 ROWLAND MUN, RB-39	6.8	1.2	4.8	1.6	31.0	4.5	2.8	7.9	--	--	--	--	0.1	71.3	6.4	--	45.0	5-4-55
34.8086	78.9733	155	211CRCS4 ST PAULS MUN, RB-18	1.7	0.7	4.8	1.2	--	7.1	8.0	11.0	--	--	0.20	--	--	55.0	4.5	20.5	35.0	5-15-58
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-5	2.2	0.1	5.4	0.8	--	7.9	8.6	8.8	--	--	--	--	0.1	76.0	4.5	--	34.0	11-4-57
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-5	1.2	1.2	4.8	0.7	4.0	7.1	7.2	7.9	--	--	0.30	--	--	53.4	5.7	--	32.0	5-5-55
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-5	1.1	0.1	3.4	0.4	--	4.2	5.4	9.8	--	--	0.20	--	--	41.0	4.6	18.0	25.0	6-10-63
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-5	0.8	1.0	6.5	1.6	--	9.6	8.5	8.7	--	--	2.50	--	--	76.7	4.5	--	39.0	5-4-55
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-6	1.0	0.1	2.2	0.4	1.0	3.1	4.2	10.0	--	--	--	--	0.1	34.8	4.7	--	24.0	10-4-57
34.8192	79.1836	155	211CRCS3 RED SPRINGS MUN, RB-6	2.2	0.6	6.9	1.3	--	13.0	8.9	9.9	--	--	--	--	0.1	98.0	4.0	18.5	43.0	6-10-63
34.9747	78.3069	163	100CZMU * CLINTON MUN, SA-103	16.0	5.3	10.0	5.5	95.0	5.2	4.8	29.0	--	--	0.10	--	0.2	177.0	7.9	18.5	123.0	3-29-66
34.9747	78.3069	163	100CZMU * CLINTON MUN, SA-103	17.0	5.0	10.0	--	97.0	6.2	4.6	27.0	--	--	0.20	1.94	0.2	174.0	7.4	20.0	126.0	10-20-65
35.0542	78.5842	163	100CZMU J W REAVES, SA-28	0.7	0.3	4.0	1.5	7.0	3.0	4.5	13.0	--	--	0.20	--	--	28.0	6.4	20.0	30.0	8-6-58
35.1694	78.2192	163	100CZMU PINNEY GROVE SCH, SA-16	38.0	1.2	2.2	0.8	110.0	7.7	4.5	35.0	--	--	0.60	--	0.1	200.0	7.1	23.0	144.0	9-16-58
35.0069	78.1886	163	1100PIC E SEAY, SA-60	38.0	1.5	2.7	0.4	74.0	3.0	12.0	9.7	--	--	--	0.20	0.2	220.0	7.4	20.0	130.0	9-19-58
35.2508	78.5600	163	1100PIC PLAINVIEW SCH, SA-1	1.2	0.5	3.0	0.3	4.0	0.2	4.7	6.4	--	--	5.10	--	0.1	30.2	5.5	24.5	24.0	9-18-58
35.2483	78.3625	163	124CSH WH AND MARY HOTEL, SA-6	55.0	5.7	2.8	1.5	186.0	6.9	3.3	23.0	--	--	0.30	0.20	0.1	307.0	7.4	20.0	191.0	12-30-58
34.7128	78.1536	163	200NS2C5 D W WELLS, SA-77	47.0	2.4	4.2	2.4	163.0	3.1	4.0	23.0	--	--	--	0.10	0.1	268.0	7.2	23.0	166.0	9-18-58
34.7417	78.3169	163	200NS2C5 CLEAR MUN SCH, SA-74	1.2	1.2	2.1	0.8	5.0	2.8	3.5	7.1	--	--	1.10	--	0.2	30.0	5.4	23.0	22.0	9-18-58
34.5903	78.2378	163	211BKCK IVANHOE MUN, SA-87	26.0	12.0	55.0	12.0	302.0	0.8	3.5	10.0	--	--	0.20	0.10	0.2	440.0	8.2	18.5	272.0	8-6-58
34.5903	78.2378	163	211BKCK IVANHOE MUN, SA-87	5.2	0.5	19.0	1.1	72.0	0.2	4.0	17.0	--	--	0.20	0.20	0.2	402.0	7.6	17.5	266.0	12-19-58
34.7894	78.4147	163	211BKCK I DEANE, SA-82	5.0	2.4	1.6	2.1	27.0	2.1	2.5	16.0	--	--	0.10	0.10	0.3	288.0	7.5	24.0	171.0	12-30-58
34.8083	78.2306	163	211BKCK H MERRITT, SA-70	5.7	1.2	2.0	0.5	22.0	0.6	3.0	7.6	--	--	0.10	0.50	0.1	50.0	6.2	19.0	33.0	12-30-58
34.8519	78.2486	163	211BKCK NC PARK SERVICE, SA-69	18.0	4.9	23.0	6.9	134.0	5.9	7.5	10.0	--	--	0.10	0.20	0.1	232.0	8.0	17.5	143.0	8-6-58
34.8564	78.3436	163	211BKCK I K CARTER, SA-65	2.0	1.2	1.8	2.7	16.0	2.7	2.6	18.0	--	--	--	0.10	--	36.2	6.0	--	39.0	9-3-58
34.9553	78.5486	163	211BKCK K LUCAS, SA-36	0.8	0.6	29.0	3.5	77.0	3.4	3.0	33.0	--	--	0.50	4.60	1.0	138.0	7.8	14.5	119.0	10-17-58
34.9750	78.2153	163	211BKCK UNKNOWN, SA-62	2.1	0.9	2.0	3.0	6.0	7.3	4.0	23.0	--	--	--	0.20	0.1	105.0	6.1	17.0	46.0	8-4-58
35.0306	78.2111	163	211BKCK BEULAH CH, SA-59	39.0	2.4	2.9	1.6	125.0	6.0	3.0	19.0	--	--	0.20	0.10	0.2	218.0	7.7	15.5	140.0	12-15-58
35.0983	78.3972	163	211BKCK E C INDIAN SCH, SA-22	0.8	1.5	158.0	10.0	343.0	13.0	53.0	18.0	--	--	0.30	0.20	1.0	703.0	8.2	21.0	426.0	12-30-58
35.1786	78.3317	163	211BKCK HOBOTON SCH, SA-11	10.0	3.4	52.0	6.6	178.0	1.6	12.0	20.0	--	--	0.30	0.90	0.4	310.0	7.1	23.5	196.0	9-17-58
35.1792	78.4144	163	211BKCK E K BASS, SA-5	1.2	0.5	42.0	4.1	101.0	0.5	3.8	64.0	--	--	0.20	10.00	0.4	197.0	6.8	21.0	176.0	12-30-58
35.1897	78.2042	163	211BKCK H B MURPHY, SA-14	22.0	5.0	5.9	2.8	102.0	0.1	3.7	35.0	--	--	0.40	0.90	0.2	178.0	7.8	20.0	126.0	12-30-58
35.2036	78.2383	163	211BKCK W B SUTTON, SA-13	5.5	1.6	8.6	1.5	16.0	2.5	19.0	17.0	--	--	--	--	--	88.0	6.4	23.5	64.0	9-17-58
35.2289	78.3375	163	211BKCK I K BASS, SA-9	3.5	1.9	14.6	4.0	45.0	4.4	2.5	84.0	--	--	--	7.50	0.4	175.0	6.6	13.0	95.0	8-3-58
35.2625	78.3403	163	211BKCK CATHOLIC CH, SA-8	3.2	1.7	7.4	3.3	33.0	0.6	4.0	40.0	--	--	2.50	0.10	0.2	137.0	6.4	21.0	78.0	9-4-58
35.2625	78.3403	163	211BKCK CATHOLIC CH, SA-8	2.4	1.0	11.0	2.9	33.0	4.3	3.0	36.0	--	--	0.10	0.50	0.1	80.3	7.1	18.0	81.0	9-18-58
35.7347	78.2028	163	211BKCK P WARD, SA-75	34.0	3.9	4.4	2.4	140.0	0.7	4.0	25.0	--	--	--	--	--	226.0	7.1	--	--	--
34.9958	78.3033	163	211CRCS* CLINTON MUN, SA-101	17.0	5.1	16.0	8.1	119.0	3.1	6.1	30.0	--	--	0.30	1.50	0.2	228.0	7.2	--	147.0	1-8-60
34.9958	78.3033	163	211CRCS* CLINTON MUN, SA-101	17.0	4.8	13.0	8.1	115.0	4.0	5.4	25.0	--	--	--	1.30	0.1	207.0	7.5	--	136.0	5-23-62
34.9958	78.3033	163	211CRCS* CLINTON MUN, SA-101	17.0	5.3	12.0	6.4	104.0	6.2	6.4	27.0	--	--	0.10	--	0.2	194.0	7.7	16.5	131.0	3-29-66
35.0028	78.3356	163	211CRCS* CLINTON MUN, SA-52	14.0	3.9	13.0	6.6	86.0	9.1	7.2	23.0	--	--	--	0.20	--	186.0	7.8	--	119.0	5-27-55
34.9494	78.5097	163	211CRCS2 ROSEBORO MUN, SA-39	4.6	3.2	245.0	15.0	424.4	45.0	146.0	8.3	--	--	0.20	0.40	0.4	1250.0	8.6	--	678.0	4-15-58

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Count- y	Geo- logic unit code	Local well identifier	Cal- cium sulfate	Mag- nesium	So- dium	Po- tas- sium	Bi- car- bonate	Sul- fate	Chlo- ride	Sil- ica	Iron	Alumi- num	Ni- trate	Phos- phate	Fluor- ide	Specific conduct- ance	pH	Tem- per- ature	Dis- solved solids	Col- lec- tion date	
35-0028	78-3356	163	211CRS2	CLINTON MUN, SA-52	17.0	3.7	5.6	3.2	66.0	5.5	7.3	35.0	--	--	0.30	3.00	0.2	141.0	6.9	--	113.0	5-29-58	
35-0028	78-3356	163	211CRS2	CLINTON MUN, SA-52	2.8	3.0	8.7	3.0	--	29.0	15.0	16.0	--	--	0.40	--	0.1	133.0	6.3	17.0	84.0	4-14-58	
34-7856	78-3369	163	211CRS3	GARLAND MUN, SA-73	9.1	2.9	16.0	4.4	74.0	--	5.1	33.0	--	--	0.50	3.40	0.2	145.0	7.3	--	118.0	5-27-58	
34-7856	78-3369	163	211CRS3	CLINTON MUN, SA-73	16.0	3.5	5.8	3.8	58.0	8.5	7.5	36.0	--	--	0.20	3.00	0.2	139.0	6.9	19.5	113.0	5-27-58	
35-0067	78-3331	163	211CRS3	CLINTON MUN, SA-100	12.0	11.0	31.0	6.5	174.0	4.2	7.5	14.0	--	--	--	0.20	0.1	302.0	8.2	15.5	173.0	3-26-59	
35-0067	78-3331	163	211CRS3	CLINTON MUN, SA-100	13.0	10.0	31.0	6.0	172.0	4.6	11.0	12.0	--	--	0.10	--	0.1	314.0	7.8	19.0	183.0	5-23-62	
35-0067	78-3331	163	211CRS3	CLINTON MUN, SA-100	14.0	8.5	27.0	13.0	145.0	6.4	10.0	15.0	--	--	0.20	0.60	0.2	285.0	7.6	18.5	166.0	3-29-66	
34-9881	78-3153	163	217CRS4	CLINTON MUN, SA-102	14.0	9.5	22.0	4.9	145.0	5.6	7.7	16.0	--	--	0.20	0.60	0.2	260.0	7.6	19.0	152.0	5-23-62	
34-9881	78-3153	163	217CRS4	CLINTON MUN, SA-102	14.0	8.3	19.0	10.0	109.0	6.4	19.0	21.0	--	--	0.4	--	0.1	245.0	8.0	17.5	152.0	3-29-66	
34-7839	79-4417	165	211CRS3	LAURINBURG MUN, SC-18	1.3	0.3	3.6	0.6	4.0	7.4	3.7	8.7	--	--	0.50	--	0.1	39.0	5.3	15.0	28.0	5-3-62	
34-7839	79-4417	165	211CRS3	LAURINBURG MUN, SC-18	1.3	0.4	3.6	0.8	1.0	8.0	4.7	9.6	--	--	0.40	--	0.1	40.0	5.0	17.5	29.0	11-30-65	
34-7839	79-4417	165	211CRS3	LAURINBURG MUN, SC-18	1.3	0.4	3.2	0.6	3.0	6.2	3.7	8.5	--	--	0.1	--	0.1	35.0	5.2	15.0	23.0	2-21-60	
34-7839	79-4417	165	211CRS4	AIR BASE, SC-28	17.0	1.0	--	--	50.0	1.1	2.0	9.9	--	--	0.60	--	0.1	106.0	6.9	--	64.0	3-24-50	
34-7839	79-4417	165	211CRS4	PRISON CAMP, SC-7	2.6	1.1	3.4	1.2	14.0	0.5	10.0	3.2	--	--	29.00	--	0.1	101.0	4.7	--	26.0	4-1-59	
34-7839	79-4417	165	211CRS4	WAGRAM MUN, SC-5	2.6	1.3	--	--	--	1.0	0.0	9.0	--	--	--	--	--	--	101.0	4.7	--	--	12-15-40
34-7839	79-4417	165	211CRS4	WAGRAM MUN, SC-6	3.0	2.1	--	--	--	0.6	12.0	4.7	--	--	31.00	--	--	111.0	4.7	--	--	12-15-40	
34-7839	79-4417	165	211CRS4	AIR BASE, S C-30	0.8	0.2	6.5	0.6	6.0	5.8	4.0	6.3	--	--	3.10	--	--	43.5	6.7	--	30.0	5-26-55	
34-7839	79-4417	165	211CRS4	GIBSON MUN, SC-31	0.8	0.2	6.5	0.6	6.0	5.8	4.0	6.3	--	--	3.10	--	--	43.5	6.7	--	30.0	5-26-55	
34-7839	79-4417	165	211CRS4	J T LIVERMAN, TY-73	77.0	26.0	28.0	19.0	461.0	1.0	19.0	44.0	--	--	1.30	0.30	--	735.0	7.5	--	443.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0	8.4	308.0	23.0	113.0	45.0	--	--	--	--	--	812.0	7.3	--	493.0	9-1-62	
34-7839	79-4417	165	211CRS4	COLUMBIA HIGH SCH, TY-16	57.0	29.0	66.0																

Table 9.--Chemical analyses of selected ground-water samples from the Coastal Plain of North Carolina--Continued.

Lat- itude	Lon- gitude	Coun- ty	Geo- logic unit	Local well identifier	Cal- cium mg/l	Mag- ne- sium mg/l	So- dium mg/l	Po- tas- sium mg/l	Bi- car- bo- nate mg/l	Sul- fate mg/l	Chlo- ride mg/l	Sil- ica mg/l	Iron mg/l	Alumi- num mg/l	Ni- trate mg/l	Phos- phate mg/l	Fluor- ide mg/l	Specific conduct- ance	pH	Tem- per- ature °C	Dis- solved solids mg/l	Col- lec- tion date	
35-2036	78-0639	191	211CRGS3	MOUNT OLIVE MUN, WA-99	9.1	0.7	3.8	2.2	37.0	2.0	2.8	18.0	--	--	0.10	0.10	--	72.0	6.8	16.5	57.0	11-2-62	
35-2036	78-0639	191	211CRGS3	MOUNT OLIVE MUN, WA-99	6.9	0.6	3.5	1.8	29.0	1.0	2.0	23.0	--	--	0.10	0.10	--	62.1	6.2	17.5	62.0	3-26-59	
35-2036	78-0639	191	211CRGS3	MOUNT OLIVE MUN, WA-99	11.0	0.7	2.7	1.9	36.0	3.6	4.9	23.0	--	--	0.10	--	0.1	83.0	6.5	17.5	66.0	3-30-66	
35-2036	77-9694	191	211CRGS3	MOUNT OLIVE MUN, WA-99	8.8	1.8	8.4	2.8	36.0	16.0	5.0	22.0	--	--	0.50	--	--	117.0	83.0	--	83.0	12-31-47	
35-3350	77-9694	191	211CRGS3	USAF, WA-55	11.0	2.9	9.4	3.0	45.0	17.0	7.5	22.0	--	--	0.10	0.30	0.2	140.0	6.1	--	96.0	7-17-57	
35-3350	77-9694	191	211TSCS3	USAF, NC-25	4.6	1.3	--	6.6	--	23.0	4.3	9.4	--	--	0.50	--	--	--	4.6	--	--	--	11-28-47
35-3350	77-9694	191	211TSCS3	USAF, NC-25	9.1	1.9	7.5	3.0	36.0	12.0	7.0	22.0	--	--	1.30	0.60	0.2	120.0	6.5	17.5	83.0	9-26-61	
35-3350	77-9694	191	211TSCS3	USAF, NC-25	8.3	2.0	7.0	3.0	30.0	14.0	7.5	17.0	--	--	0.30	0.20	0.2	105.0	6.7	18.5	75.0	9-20-62	
35-3350	77-9694	191	211TSCS3	USAF, WA-51	28.0	6.9	8.6	3.4	13.0	96.0	7.9	25.0	--	--	0.40	--	--	280.0	5.6	20.0	182.0	9-3-59	
35-3350	77-9694	191	211TSCS3	USAF, WA-52	11.0	4.3	3.5	5.0	--	35.0	10.0	9.1	--	--	0.90	--	--	162.0	4.3	20.0	88.0	9-3-59	
35-3350	77-9694	191	211TSCS3	USAF, WA-52	15.0	3.6	2.6	4.5	--	50.0	10.0	8.7	--	--	7.10	0.10	0.1	195.0	4.0	16.5	102.0	9-26-61	
35-3350	77-9694	191	211TSCS3	USAF, WA-54	4.3	1.3	5.6	1.8	14.0	12.0	5.0	15.0	--	--	0.10	--	--	70.7	5.7	--	52.0	1-24-56	
35-3350	77-9694	191	211TSCS3	USAF, WA-54	5.2	1.2	7.2	1.9	25.0	6.3	7.5	23.0	--	--	0.90	0.30	0.1	85.0	5.9	--	66.0	7-17-57	
35-3350	77-9694	191	211TSCS3	USAF, WA-54	5.9	1.0	7.2	2.2	25.0	9.0	6.5	20.0	--	--	0.90	0.40	--	99.0	6.2	15.5	65.0	9-26-61	
35-3350	77-9694	191	211TSCS3	USAF, WA-54	5.5	1.8	7.5	2.3	23.0	13.0	7.0	17.0	--	--	0.20	0.20	0.2	85.0	7.3	17.5	68.0	9-26-61	
35-3397	77-9842	191	211TSCS3	USAF, WA-50	39.0	9.2	92.0	11.0	148.0	65.0	114.0	11.0	--	--	0.50	0.10	0.2	692.0	7.8	16.5	416.0	8-30-58	
35-3397	77-9842	191	211TSCS3	USAF, WA-50	11.0	3.5	10.0	4.0	3.0	53.0	10.0	20.0	--	--	0.50	0.10	0.1	182.0	4.9	15.5	114.0	9-26-61	
35-3397	77-9842	191	211TSCS3	USAF, WA-50	13.0	2.6	25.0	5.0	77.0	--	24.0	--	--	--	--	--	--	212.0	7.3	--	--	9-29-58	
35-3511	77-9744	191	211TSCS3	USAF, WA-49	24.0	7.2	57.0	11.0	197.0	42.0	24.0	11.0	--	--	0.10	--	0.2	428.0	8.4	16.5	274.0	8-29-58	
35-3633	78-0064	191	211TSCS3	ESSO STATION 974, WA-36	22.0	9.0	10.0	5.0	129.0	4.0	6.0	8.0	--	--	0.50	--	0.1	217.0	7.1	12.0	129.0	12-17-58	
35-1950	78-0706	191	211TSCS4	MOUNT OLIVE, WA-97	10.0	1.1	2.7	2.4	36.0	3.6	3.7	18.0	--	--	0.10	0.10	0.2	75.0	6.8	18.0	60.0	11-2-62	
35-1950	78-0706	191	211TSCS4	MOUNT OLIVE, WA-97	8.2	0.9	2.2	2.1	27.0	5.2	4.0	20.0	--	--	0.10	--	0.3	69.0	6.4	18.0	56.0	3-10-66	
35-1950	78-0706	191	211TSCS4	MOUNT OLIVE, WA-97	12.0	0.7	5.0	1.9	39.0	3.0	3.8	34.0	--	--	0.20	2.70	0.3	86.8	6.6	--	84.0	5-26-59	
35-2011	78-0742	191	211TSCS4	MOUNT OLIVE MUN, WA-96	8.0	1.2	5.6	1.8	30.0	3.8	4.5	35.0	--	--	0.10	4.60	0.6	74.8	6.2	--	80.0	5-26-59	
35-2011	78-0742	191	211TSCS4	MOUNT OLIVE MUN, WA-96	7.5	0.7	5.8	2.2	27.0	5.2	3.0	34.0	--	--	0.10	4.20	0.6	72.0	6.7	18.0	76.0	11-2-62	
35-2011	78-0742	191	211TSCS4	MOUNT OLIVE MUN, WA-96	7.2	0.7	5.2	2.0	28.0	4.8	3.8	36.0	--	--	0.10	--	0.6	75.0	6.5	18.0	74.0	3-30-66	
35-3861	77-9167	191	211TSCS4	P R HEST, WA-47	6.0	1.0	3.5	1.9	16.0	7.2	2.8	13.0	--	--	0.20	3.50	0.4	59.0	6.3	10.0	48.0	12-17-58	
35-4236	77-9789	191	211TSC4	MOZ SHERARD, WA-28	27.0	1.7	4.3	1.5	88.0	2.5	4.0	10.0	--	--	0.10	4.10	0.4	168.0	6.9	11.0	114.0	12-16-58	
35-4236	78-0563	191	211TSC4	MOZINGOS GRO, WA-20	64.0	9.2	16.0	3.4	260.0	16.0	4.0	10.0	--	--	0.20	1.50	0.2	420.0	8.1	16.0	253.0	9-24-58	
35-4987	78-0851	191	211TSC4	M K JONES, WA-13	15.0	1.4	6.3	2.4	75.0	0.2	2.5	30.0	--	--	0.10	--	0.2	127.0	7.3	14.0	95.0	12-16-58	
35-6042	77-8297	195	211TSCS3	STANTONBURG MUN, WL-150	18.0	7.5	37.0	8.8	172.0	7.6	13.0	26.0	--	--	0.90	0.60	0.1	375.0	7.1	--	205.0	8-23-58	
35-6056	77-8200	195	211TSCS3	STANTONBURG MUN, WL-340	23.0	8.8	28.0	8.8	175.0	6.0	10.0	28.0	--	--	0.40	0.50	0.1	367.0	7.2	15.5	200.0	8-23-58	
35-6378	77-7756	195	211TSCS3	SARATOGA MUN, WL-338	22.0	6.7	22.0	7.7	148.0	6.8	5.6	29.0	--	--	0.10	1.00	0.3	278.0	7.0	--	174.0	4-27-64	

Unreasonable WATSTORE value was changed to agree with data records maintained by local U.S. Geological Survey offices.