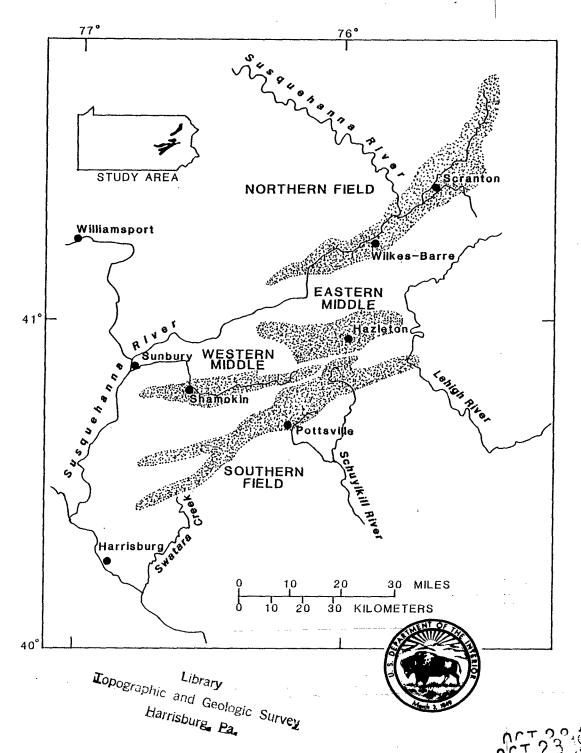
# Reconnaissance of Mine Drainage in the Coal Fields of Eastern Pennsylvania

U.S. GEOLOGICAL SURVEY
Water-Resources Investigations Report 83-4274



## RECONNAISSANCE OF MINE DRAINAGE IN THE COAL FIELDS

OF EASTERN PENNSYLVANIA

By Douglas J. Growitz, Lloyd A. Reed, and Mark M. Beard

U.S. GEOLOGICAL SURVEY

Water-Resources Investigations Report 83-4274



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1985

# UNITED STATES DEPARTMENT OF THE INTERIOR DONALD PAUL HODEL, Secretary

GEOLOGICAL SURVEY

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# FACTORS FOR CONVERTING INCH-POUND UNITS TO INTERNATIONAL SYSTEM UNITS (SI)

Multiply inch-pound units	By	To obtain SI units
inch (in.)	25.4	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
acre	0.4047	hectare (ha)
ton (short)	0.9072	tonne (t)
cubic foot per second (ft <sup>3</sup> /s)	0.02832	cubic meter per second (m <sup>3</sup> /s)
ton per square mile (ton/mi <sup>2</sup> )	0.3502	megagram per square kilometer (Mg/km²)
<pre>cubic foot per second   per square mile   [(ft<sup>3</sup>/s)/mi<sup>2</sup>]</pre>	0.01093	cubic meter per second per square kilometer [(m <sup>3</sup> /s)/km <sup>2</sup> ]

#### RECONNAISSANCE OF MINE DRAINAGE IN THE COAL FIELDS

#### OF EASTERN PENNSYLVANIA

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#### ABSTRACT

Anthracite has been extensively mined in four areas of eastern Pennsylvania. Almost all underground mining in the four areas, the Northern, Eastern Middle, Western Middle, and Southern Fields, has been discontinued and many mines are abandoned and flooded. Precipitation on much of the 408 square miles of coal fields infiltrates to the underground mine complexes, and is discharged as mine drainage from tunnels, mine entrances, and boreholes.

Mine drainage was measured and sampled at 251 sites that had a total discharge of 918 cubic feet per second, a total sulfate load of 1,470 tons per day, and a total iron discharge of 79 tons per day. The largest sulfate yield was 5.4 tons per day per square mile from the Western Middle Field. The yields from the Northern, Eastern Middle, and Southern Fields were 4.6, 3.6, and 1.4 tons per day per square mile, respectively.

#### INTRODUCTION

Anthracite has been mined in east-central Pennnsylvania for more than 150 years. Most mining was done by deep-mining methods, creating vast underground voids. Through 1944, 3.5, 0.5, 1.6, and 1.3 billion tons of coal were produced in the Nothern, Eastern Middle, Western Middle, and Southern Anthracite Fields, respectively. To prevent flooding, water that entered the mines was pumped to the surface. Between 1930 and 1960, nearly all deep mines were abandoned, pumping was discontinued, and the mines filled with water. Surface overflows developed, and mine drainage has degraded many streams.

#### Purpose and Scope

A study was begun in 1975 to locate, measure, and sample the mine discharges and major streams (the Susquehanna and Delaware Rivers and their tributaries) in the four coal fields in east-central Pennsylvania. Data collected during this study were compared to data collected during 1941 and 1946 to determine if any large changes had occurred in acid discharge. Water discharge, temperature, pH, and specific conductance were measured at each site sampled. Alkalinity, acidity, dissolved iron, and sulfate concentrations were determined for samples collected from the mine discharges. The study was conducted in cooperation with the U.S. Department of Energy and the Pennsylvania Department of Environmental Resources. This report summarizes the results of this study.

#### Methods of Study

Locations of mine-water discharges were compiled from published reports and from information obtained from State and Federal agencies, and were verified in the field prior to sampling. Generally, sites having discharges of less than 0.1 ft<sup>3</sup>/s were not included in the 251 sites sampled during the study. Water-quality data were determined from unfiltered samples; except for dissolved iron, which was determined from filtered samples. Samples for laboratory analyses were collected and preserved following standard Geological Survey procedures. To supplement the sampling program, flow and water-quality data were collected monthly at 12 sites. The U.S. Bureau of Mines in Wilkes-Barre and Schuylkill Haven, and the Pennsylvania Department of Environmental Resources assisted with the data collection.

#### DESCRIPTION OF THE STUDY AREA

#### Coal Fields

The term "anthracite region" as used in this report includes the four anthracite fields and surrounding areas, as shown in figure 1. Anthracite has been extensively mined in four separate coal fields in east-central Pennsylvania—the Northern, Eastern Middle, Western Middle, and Southern. The coal fields underlie parts of 10 counties and extend from 20 mi northeast of Harrisburg to 20 mi northeast of Scranton. Their combined area is about  $408 \ \text{mi}^{\,2}$ .

The four coal fields are part of the Valley and Ridge physiographic province; the coal is found in the Llewellyn and Pottsville Formations of Pennsylvania age. Both formations contain sandstone, conglomerate, shale, and several coal seams. Generally, coal underlies the center of the valleys. In the western part of the Southern Field, coal underlies the ridges as well as the valleys. Large quantities of coal were removed by deep mining methods that, in some areas, extended to depths below sea level, and created extensive voids that have filled with water. Locally, small hills have been created by storage of mine waste, and surface depressions have formed where the land has subsided. Surface depressions also have been created by surface mining. In many areas, surface soils have been covered or mixed with mine waste, and vegetation is sparse. Infiltration rates have been increased significantly by surface depressions, by the large-grained mine wastes on the surface, and by the lack of vegetation.

#### Coal Production

Since 1808, the coal industry has shipped over 6 billion tons of processed anthracite from the fields in eastern Pennsylvania (Rhodes and Davis, 1968, p. 61). Mining reached a peak in 1917 when 99.6 million tons were produced. Production then declined before peaking again in the 1940's, when about 60 million tons per year were mined. Production has declined since then; during 1976, about 6 million tons were mined. Through 1944, 3.5, 0.5, 1.6, and 1.3 billion tons of coal were produced in the Northern, Eastern Middle, Western Middle, and Southern Anthracite Fields, respectively. Edmunds (1972) estimated that anthracite reserves were about 16 billion tons.

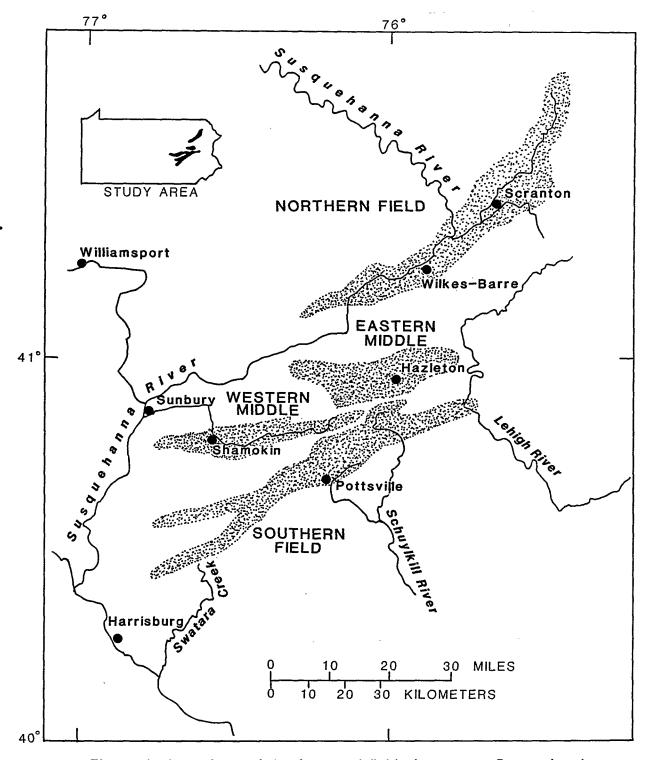


Figure 1.--Locations of the four coal fields in eastern Pennsylvania.

Through the 1800's, all coal was mined by underground methods. Strip mining of anthracite slowly increased from the early 1900's and peaked in 1948 when the output was 13.4 million tons—about one—fourth of the anthracite mined that year. Since 1961, surface mining has produced more coal than any other method.

#### MINE DRAINAGE

#### Sources

Precipitation percolates continuously from the surface to the voids left by the removal of coal. During active mining, the percolating water was removed by pumping. Pumping increased production costs and forced the closing of many deep mines as the demand for anthracite declined during 1930-60. When pumping stopped, water levels rose and filled the closed mines. Contiguous deep mines were separated along the property lines by barrier pillars, which are unmined columns about 160 ft wide. In some cases, the barrier pillars were not sufficient to withstand the buildup of water pressure between the abandoned and active mines. To maintain safe working conditions in the mines, water was pumped from the abandoned mines, or boreholes were drilled through the barrier pillars, and water levels were controlled by pumping from the active mines. The pumping increased operating costs; eventually, most underground operations were abandoned, and water levels rose until the water overflowed at the surface. The rate and direction of water movement through individual mines is controlled by precipitation continually percolating into the mines, the structure of the mined coal beds, mine tunnels, air shafts, boreholes, and local collapses.

#### Discharge and Water Quality

#### Northern Field

The Northern Field, an area of 160 mi<sup>2</sup> in the Susquehanna River basin, includes parts of Wayne, Susquehanna, Lackawanna, and Luzerne Counties (fig. 2). The Northern Field includes the 80 mi<sup>2</sup> Lackawanna Basin northeast of Scranton and the 80 mi<sup>2</sup> Wyoming Basin in the Wilkes-Barre area. Minewater discharge sites in the Northern Field are shown on figure 2 and the data that were collected are discussed in the following paragraphs.

#### Forest City to Carbondale

Forest City and Carbondale are along the Lackawanna River, northeast of Scranton. Table 1 lists the results of sampling six discharge sites in that area. The highest discharge in the Forest City area  $(4 \text{ ft}^3/\text{s})$  was from the Vandling drift; the sulfate concentration was 92 mg/L. The upper Wilson Creek (Simpson) drift, and the lower Wilson Creek (Simpson) shaft are near Carbondale. The highest discharge in the Carbondale area  $(16 \text{ ft}^3/\text{s})$  was from the lower Wilson Creek shaft. Water discharge from the six sites totaled  $24 \text{ ft}^3/\text{s}$ ; sulfate discharge totaled 8.9 tons/d. Dissolved iron concentrations at each of the six sites were less than 1 mg/L.

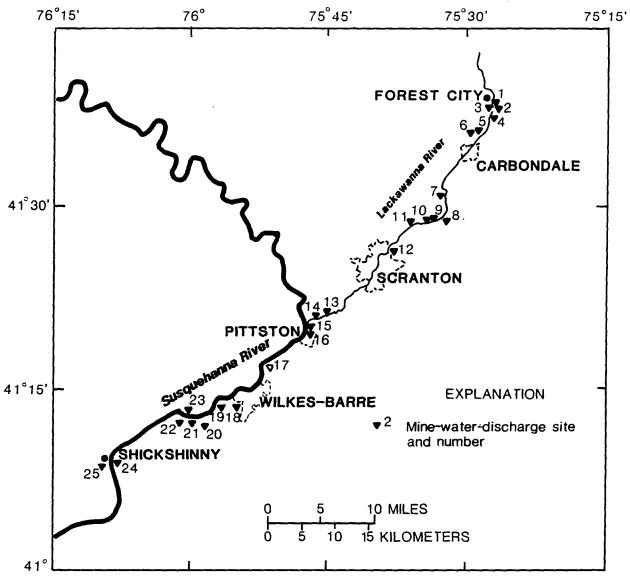


Figure 2.--Mine-water-discharge sites in the Northern Anthracite Field, east-central Pennsylvania.

Table 1.--Water-quality and discharge data from mine-drainage sites in the Northern Field between Forest City and Carbondale

)															Acidity to	3
	Site		9	Location	Sampling	-	Water temperature	Specific conductance		Concentration, in mg/L	, in mg/L	Loads, in tons per day	ns per day	Alkalinity to di 4.5 as	as CaOb (mg/L)	d pil (mg/L)
1	rumber	Name	Description	Lat-long.	date		(3.)	(turbos)	租	sulfate	fron	sulfate	fron	CaOO3 (mg/L.)	7.0	8.3
	-	Klondike Mine	collapsed drift	41°38'33" 75°27'25"	4-15-75	9.0	7.5	8	4.2	ಜ	⊽	0.05	970000	0	01	<b>E</b>
	7	Klondike Mine	collapsed drift	41°38'23" 75°27'06"	4-15-75	4	10.0	R	5.9	ጽ	₽	χ.	.001	7	4.0	5.0
	m	Klondike Mine	Venditing drift	41°38'15" 75°27'35"	4-15-75	4.0	9.5	185	4.7	8	₽	66.	.011	3	æ	æ
6	4	Klondike Mine	Gray slope-buried	41°37'38" 75°27'31"	4-15-75	ಹ	8.5	115	8.	88	₽	80.	.0022	2	3.0	15
	Ľ١	Coalbrook Mine	Upper Wilson Creek (SUmpson) drift	41°36'11" 75°29'09"	4-15-75	2.6	10.0	720	6.3	1 <b>061</b>	₽	1.3	0.000	%	\$	91
	9	Coelbrook Mine	Lower Wilson Creek (Simpson) shaft	41°36'02" 75°29'13"	4-15-75	16	9.5	380	5.9	150	, <del>,</del> ,	6.4	.043	ጃ	83	04
•	Subtotal					24						8,9	990*			

#### Carbondale to Scranton

Six mine-discharge sites were sampled between Carbondale and Scranton (table 2). Water discharge from the Jermyn slope (site 7) was estimated to be 39  $\rm ft^3/s$  by measuring the flow of the Lackawanna River above and below the mine discharge. Water discharge from the six sites totaled 65  $\rm ft^3/s$ , and the sulfate discharge was 35 tons/d. The mean water weighted concentration of sulfate was 200 mg/L.

#### Scranton to Pittston

Four mine-discharge sites were measured and sampled between Scranton and Pittston (table 3). The highest discharge was from the Old Forge borehole at Old Forge Mine. Water discharge was 97  $\rm ft^3/s$  when the sample was collected, and concentrations of dissolved iron and sulfate were 40 and 780 mg/L, respectively. Water discharge from the four sites totaled 140  $\rm ft^3/s$ , and sulfate discharge was 270 tons/d.

#### Wilkes-Barre

Seven mine-discharge sites were sampled in the Wilkes-Barre area (table 4). The largest water discharge, 39 ft<sup>3</sup>/s, was from the Solomon Creek boreholes at the South Wilkes-Barre Mine, and the concentrations of dissolved iron and sulfate were 190 and 1,800 mg/L, respectively. Water discharge from the seven sites at the time of sampling totaled 98 ft<sup>3</sup>/s, and the sulfate load was 410 tons/d.

#### Shickshinny

Two mine-discharges (table 5) were sampled near Shickshinny. The Macanaqua Tunnel drains the area east of Shickshinny, and the Salem Coal Company drift drains the area to the west. Water discharge from the two sites totaled  $6.1 \, \mathrm{ft}^3/\mathrm{s}$  and the sulfate discharge was  $11 \, \mathrm{tons}/\mathrm{d}$ .

#### Summary and Discussion

Cumulative water discharge from the 25 mine-drainage sites (tables 1-5) was 333 ft $^3$ /s, the sulfate discharge was 740 tons/d, and the iron discharge was 51 tons/d. All mine discharges sampled in the Northern Field were gravity overflows; no pump discharges were known to exist at the time of sampling. Since 160 mi $^2$  are underlain by the coal field, the water, sulfate, and iron yields were 2.1 (ft $^3$ /s)/mi $^2$ , 4.6 (tons/d)/mi $^2$ , and 0.32 (tons/d)/mi $^2$ , respectively.

Felegy and others (1948) and Ash and others (1951) presented flow and water-quality data collected during 1941 from all known discharges in the Northern Field. Measured water discharge was  $306~{\rm ft}^3/{\rm s}$  (90 percent was pumped from deep mines) and the measured acid discharge (as  ${\rm CaCO_3}$  to pH 8.3) was 390 tons/d (92 percent was pumped from deep mines). Total water and acid discharges during the sampling period in 1975 were 333  ${\rm ft}^3/{\rm s}$  and 240 tons/d (no discharges were pumped from deep mines). During the sampling period in 1975, water discharge was about 10 percent more, and the acid discharge was about 35 percent less than during the sampling period in 1941.

Table 2.--Water-quality and discharge data from mine-drainage sites in the Northern Field between Carbondale and Scranton

														Acidity to	2
						Water	Specific					-	Alkalinity to	Indicated pl	Æ.
Stre		7	Location	Sempling	Macharge	1	conductance		Concentration, in mg/L Loads, in tons per day	fr mg/L	Loads, in to	is per day	rd 4.5 as	as CaOb (mg/L)	(T)
number	Name	Description	Lat-Long.	date	(ft <sup>3</sup> /8)	(0)	(sorbos) pli	æ	sulfate	Iron	sulfate	Iron	CBCD3 (mg/L.)	2,	3
7	Jermyn Mane	Jermyn slope	41°42'45" 75°32'49" 4-16-75	4-16-75	89	12.0	700	2.6	220	1.5	23	0.16	13	8	83
80	Riverside Mine	Nount Vernon shaft 41°28'54"	ft 41°28'54" 75°32'33"	4-16-75	2	10.5	210	4.6	16	₽	.17	•100	2	3.0	16
6	Gravity Slope Mine slope	slope	41°28'52" 75°33'48"	4-16-75	α	11.5	330	5.3	170	1	11:	.062	13	83	R
10	Gravity Slope Mine 6" borehole	6" borehole	41°28'55" 75°33'55" 4-16-75	4-16-75		10.5	400	5.4	180	-	01.	•0000	9	15	3
=	Lackawama Mine	Jerone Shaft	41°28'44" 75°33'55"	4-16-75	2.4	, 12.0	400	8.4	150	8	.97	£1.	2	3.0	88
12	Underwood Mine	Pernsylvania Turnel	41°26'17" 75°38'29"	4-16-75	.2	9.0	800	7.0	350	₽	.28	• 0005	74	ı	3.8
Subtotal	<b></b>				65						33	.35			

Table 3.--Water-quality and discharge data from mine-drainage sites in the Northern Field between Scranton and Pittston

				-										And differe to	1
2		Ioc	Location	Semplifing	Discharge	Water temperature	Specific conductance		Concentration,	In mg/L	Loads, in to	ns per day	Alkalinity to Concentration, in mg/L Loads, in tons per day pil 4.5 ss	~ <b>9</b> 1	ed pil
number	Name	Description	Lat-long.	date	(£t <sup>3</sup> /s)	date (ft <sup>3</sup> /s) (°C)	Hd (sorbut)	툅	sulfate	1ron	sulfate	Iron	CaOO <sub>3</sub> (mg/L)	2.0	8.3
13	Old Forge Mine	Old Forge Mine Old Forge borehole	41°21'36"	75°45'04" 4-24-75	97	91	1470	9.6	780	9	204	=	2	145	210
14	Seneca Mine	Duryea breech	41°20'51"	75°46'42" 4-17-75	శ	15.5	1400	5.7	90/	84	3	4.4	72	163	233
15	Seneca Mine	<b>ම</b> සල්ක <b>ය</b>	41°20'09" 75°47'25"	75°47'25" 4-15-75	10.	11.0	1350	3.4	009	5	•05	1000	ı	155	170
91	No. 9 Mine	Mitston (Butler)	41°19'36" 75°47'25"	75°47'25" 4-15-75	8.7	10.5	700	4.9	365	2.5	6.2	•029	9*9	æ	643
Subtotal					071						274				

Table 4.---Water-quality and discharge data from mine-drainage sites in the Northern Field near Wilkes-Barre

														Anddere to	1
स	Site	ool	Iocation	Sempling	Discharge	Water temperature	Specific		Concentration, in moli. Totale, in true nor dev	. fn mo//.	Ioada, fn t		Alkalinity to	indicated ph	3 E.
20	number Name	Description	Lat-Long.	date	- 1		(sortner)	1	sulfate	1ron	sulfate	fron	3	7.0 8.3	8,3
11	/ Hine	(Plainsville outlet) 41°17'03"	41*17*03" 75*51*20"	4-15-75	9.2	14.5	1700	6.1	1100	8	27	2,1	123	176	318
18	South-Wilkes-Barre Solowon Creek Mine boreholes	Solomon Greek boreholes	41°13'50" 75°55'20"	4-14-75	8	16.0	3000	5.2	1800	81	061	8	#	450	750
19	Nottingham Button- wood Mine	Airshaft 122	41°13'34" 75°56'13"	4-15-75	22	17.0	2100	5.6	760	ጽ	æ	6.9	23	276	00
8	Truesdale Mine	Askem shaft borehole 41°11'58"	41*11*58" 75*57*52"	4-14-75	n	16.5	3000	5.6	2000	>100	8	3.0	87	327	613
21	l No. 7 Mine	<b>ප</b> තිරේපාළ	41*12'33" 76*00'07"	4-14-75	3.5	12,5	2200	5.5	1400	Şŧ	ន	8	13	125	174
22	No. 7 Mine	Susquehama No. 2 shaft	41°12'27" 76°00'22"	4-14-75	8.5	18.0	4800	0.9	2800	>100	3	2.3	212	86,	25
ສ	23 Glen Nan Mine	West Nanticoke Gravity overflow	41*13'05" 76*00'24"	4-14-75	6.	8,5	875	3.1	<b>9</b> 20	0.25	• 26	2000*	1	155	165
Subtotal	otal				<b>9</b> 2						804	35			

Table 5.--Water-quality and discharge data from mine-drainage sites in the Northern Field near Shickshinny

Site	Y. Nerve	Lo	location lat-long.	Sempling	Discharge	Water temperatur	Specific conductance	7	Concentration,	tn mg/L	Londs, in to	ne per day	Alkalinity to Concentration, in mg/L Loads, in tons per day pil 4,5 se	Acidity to indicated pil as CaCO <sub>3</sub> (mg/L)	(1 L)
					1	3	(87)	4		TIGHT	SULLACE	E	(300) (mg/L)	0.7	8.3
<b>5</b> %	24 West Bnd Mine	Micanaqua Turnel 41°09'01"	41,09,01" 76,08140" 4-14-75	4-14-75	5.8	11.0	1250	3.5	089	8	11	<b>%</b> *0	1	278	363
ผ	25 Sales Coal Co.	delft	41.08'36' 76'08'56" 4-14-75	4-14-75	ات	7.0	85	3.4	230	٠ţ	8	<b>.</b> 000	1	158	165
Subtotal	Ę		1		6.1			1		4	=======================================	, ১			

#### Eastern Middle Field

Hazleton is in the approximate center of the Eastern Middle Coal Field (fig. 3) that extends 10 mi east and west. Twenty-nine mine discharges from the Eastern Middle Field were sampled, there locations are shown on figure 3. Ten of the discharges drain into the Lehigh and Delaware River basin and nineteen into the Susquehanna River basin.

#### Freeland

Seven mine-discharge sites (table 6) were sampled near Freeland-five are in the Lehigh River basin and two in the Susquehanna River basin. Discharge from five sites drains into the Lehigh River through Pond Creek and Sandy Run. Water discharge from these sites totaled 20 ft<sup>3</sup>/s, and sulfate discharge was 7.1 tons/d. Total water discharge from the two sites in the Susquehanna River basin, the McNair and Woodside Mines, was 0.6 ft<sup>3</sup>/s, and the sulfate discharge was 0.11 tons/d. The largest sulfate discharge, 4.7 tons/d, was from the Owl Hole Tunnel at the East Block Creek Mine, and the largest water discharge, 13 ft<sup>3</sup>/s, was from a strip mine pool overflow at the Pond Creek Mine.

#### Beaver Meadows

Five mine-discharge sites were sampled in the Beaver Meadows area; water quality and discharge data are listed in table 7. All drain into the Lehigh River. Water discharge from the five sites totaled 26 ft $^3$ /s, and sulfate discharge totaled 7.4 tons/d. The largest water discharge of the five sites, 20 ft $^3$ /s, was from the tunnel at the Beaver Meadows Mine; the sulfate concentration was 100 mg/L and sulfate discharge was 5.4 tons/d.

#### Hazleton

Seven mine-discharge sites were sampled in the area north and west of Hazleton, all are in the Susquehanna River basin; discharge and water quality data are listed in table 8. The largest mine discharge in that area is from the Jeddo Tunnel. At the time of sampling, the discharge was 65 ft<sup>3</sup>/s, and concentrations of dissolved iron and sulfate were 6 and 430 mg/L, respectively. Sulfate discharge was 75 tons/d. Water discharge from the Jeddo Tunnel was recorded continuously from December 1973 to September 1979. Figure 4 shows the variations in the rate of discharge from October 1, 1974 to September 30, 1975. Water discharge recorded from Wapwallopen Creek near Wapwallopen (about 10 mi north of the Jeddo discharge) for the same period, also is plotted. Wapwallopen Creek drains an area of 43.8 mi<sup>2</sup>; the measured mean discharge was 78 ft<sup>3</sup>/s. Figure 4 shows the response of the discharge from the Jeddo Tunnel to periods of precipitation is considerably less than the response of the flow of Wapwallopen Creek. From October 1, 1974, to September 30, 1975 discharge from the Jeddo Tunnel ranged from 36 to 230  $ft^3/s$ . Figure 4 shows that, during large storms, discharge from the Jeddo Tunnel peaked later than the stream discharge.

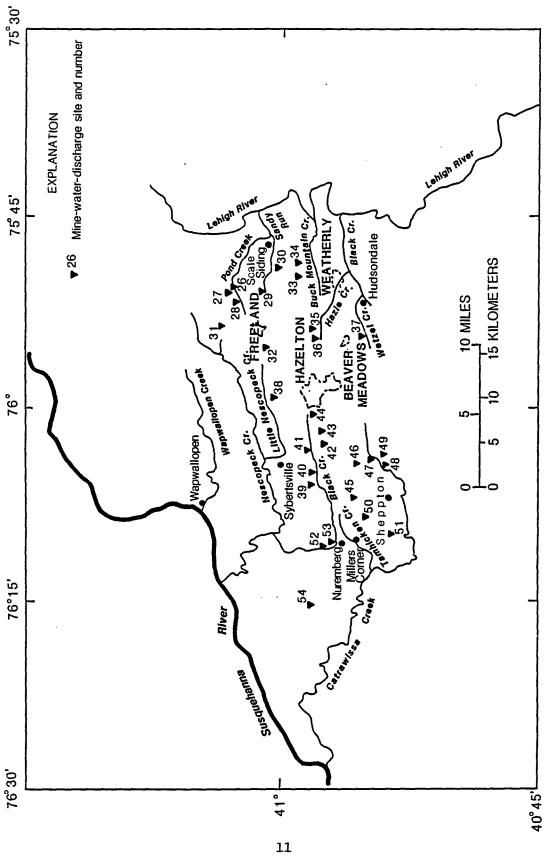


Figure 3.--Mine-water-discharge sites in the Eastern Middle Anthracite Field, east-central Pennsylvania.

Table 6.—Water-quality and discharge data from mine-drainage sites in the Eastern Hiddle Field near Freeland

														Acidity to	8
Stre	e.	loc	Location	Sempling	Discharge	Water temperature	Specific conductance		Concentration	, in mg/L	Concentration, in mg/L Loads, in tons per day	ns per day	Alkalinity to pH 4.5 as	as CaCO, (mg/	d pH (mg/L)
number	er Name	Description	lat-long.	date	(ft <sup>3</sup> /8)	(0,0)	(sodan)	푄	sulfate	fron	sulfate	fron	CaOO <sub>1</sub> (mg/L)	7.0 8.3	8.3
<b>5</b> 6	Pard Creek Mine	strip pool overflow 41°02'26" 75°	41*02'26" 75*50'44"	4-16-75	9.0	8.0	165	4.4	45	₽	0.07	0.0016	I	8	83
11	Pond Creek Mine	collapsed turnel	41°02'29" 75°50'44"	4-16-75		7.5	150	4.3	37	₽	10°	.0003	1	15	ជ
82	Pond Creek Mine	strip pool overflow 41°02'14" 75°	.21,00.	4-16-75	13.	7.0	140	5.6	42	₽	1.5	.035	1.6	•	9
83	Sardy Run Mine	Sandy Ran Turnel	41°00'58" 75°50'55"	4-16-75	2.3	8.5	365	3.7	130	⊽	.81	.0062	ı	63	7.7
8	East Black Greek Mine	Gal Hole Unnel	41,00,02" 75°49'11"	4-16-75	4.5	7.0	620	3.5	<b>66</b>	6	4.7	•036	I	292	274
31	McNair Mine	McNatr Bastn strip pool overflow 41°02'32"75°	41°02'32" 75°53'52"	4-14-75	v,	0.6	380	3.0	85	-	11.	<b>*</b> 0014	1	74	. 8
32	Woodside Mine	strip pool overflow 41°00'37" 75°	41*00'37" 75°54'59"	4-14-75		5.0	9	5.1	13	-	9.	.0003	1.6	7.5	13
Subcotal	tal				21		•				7.2	.081			

Table 7,—Water-quality and discharge data from mine-drainage sites in the Eastern Middle Field near Beaver Meadows

						Ustor	Spendito						Albaldad by	Acidity to	ر ا ا
Site		Loca	Location	Sempling	Discharge	temperature	conductance		Concentration	, fn mg/L	Concentration, in mg/L Loads, in tons per day		pli 4.5 es	as CaOO <sub>2</sub> (mg/L)	o pri (mg/L)
number	r Name	Description	lat-long.	date	(£t <sup>3</sup> /8)	date $(ft^3/s)$ (°C)	(schart)	H	sulfate	tron	sulfate	1	CaOO3 (mg/L)	7.0	
						!									
33	Hazle Brook Mine	Buck Mountain Tunnel	Buck Mountain Turnel 40°58'51" 75°49'27"	4-16-75	0.1	6.0	3 <del>6</del> 0	3.3	091	-	0.04	0.0003	ì	011	011
ేన	Buck Mountain Mine	Buck Hountain Mine Buck Mountain Tunnel 40°58'53" 75°48'49"	40°58'53" 75°48'49"	4-16-75	1.7	0.6	099	3,3	260	2	1.2	.023	1	174	183
33	Stockton Mine	shaft	40°58'07" 75°53'53"	4-16-75	2,3	0.6	180	3.9	æ		£.	.0062	1	89	ß
98	Hazle, Brook Mine	Lehman & Kovel strip pool overflow	Lehman & Kovel strip pool overflow 40°58'12" 75°53'51"	4-16-75	1.5	7.0	350	3,5	110	-	.45	.0041	ì	62	88
37	Beaver Meadow Mine Turnel	Beaver Mendows Turnel	40°55'09" 75°54'07"	4-16-75	20	0.6	220	3.7	100	₽	5.4	•05	i	83	011
Subtotal	al				92				٠		7.4	780°			

Table 8.—Hater-quality and discharge data from whre-drainage altes in the Eastern Hiddle Field near Hazleton

	Site		ΧŢ	Location	Semoling	Discharge	Water	Specific		Concentration	for me/L	Concentration, in mol/L. Londs, in tons nor day		Alkalinity to	Acidity to indicated pil	7 to 10 (1/2)
1	number	r Neme	Description	lat-long.	date	(£t <sup>3</sup> /e)	(0.)	(souport)	Ŧ	enifate	1EGI	gulfate	Iron	CaOO, (mg/L)	7.0	88.3
	*	Jeddo Mine	Jeddo Turnel	41°00'09" 75°59'38"	4-16-75	65	10.0	875	3.6	430	9	75	=	İ	150	168
	33	Dainty Slope Mine collapsed slope	collapsed slope	40°58'12" 76°06'30"	4-14-75	1.6	0.6	8	4.5	80	₽	.03	.0043	ţ	e	2
	9	Tomulcken Mine	strip pool overflow	strlp pool overflow 40°57'55" 76°05'30"	4-15-75	2.7	8.5	22	5.6	\$	12	.48	880°	71	88	85
13	41	Black Ridge Mine	strip pool overflow	strip pool overflow 40°58'21" 76°02'54"	4-15-75	1.2	8.0	180	3,9	8	₽	.10	.0032	i	125	<u>25</u>
	42	Stony Greek Mine	Stony Creek and seepage	40°57'39" 76°02'19"	4-15-75	4.0	5.5	\$	4.4	6	-	01.	.011	I	2	9
	43	Stary Creek Mine	strip pool overflow	strip pool overflow 40°57'41" 76°01'52"	4-14-75	£	5.5	92	4.2	21	₽	•05	8000		'n	<b>80</b>
	3	West Hazleton Mine	strip pool overflow	West Hazleton Mine strip pool overflow 40°58'21" 76°00'33"	4-15-75	ا:	5.0	302	4.1	150	₽	20.	.0003	i	13	32
•	Subtotal	al				75						92	1.2			



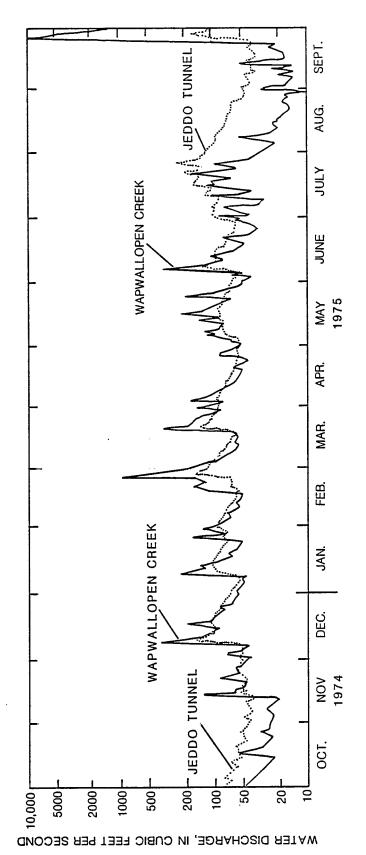


Figure 4.--Water discharge from the Jeddo Tunnel near Hazleton, and Wapwallopen Creek near Wapwallopen, Pennsylvania, October 1, 1974, to September 30, 1975.

#### Sheppton

Seven mine-discharge sites were sampled near Sheppton; all drain into the Susquehanna River basin. Water quality and discharge data are listed in table 9. The largest discharge, 19  $\rm ft^3/s$ , was from the Audenreid Tunnel. Water discharge from the seven sites totaled 38  $\rm ft^3/s$ , and the sulfate discharge was 17 tons/d. Continuous water-discharge data were collected from Oneida Mine Tunnel No. 3 near Oneida from July 1974 to October 1976. From October 1, 1975, to September 30, 1976, maximum daily mean discharge was 67  $\rm ft^3/s$ , and the minimum was 3.4  $\rm ft^3/s$ . Continuous water-discharge data were also collected from Catawissa Tunnel near Sheppton from July 1974 to September 1976; the minimum and maximum daily mean discharges were 0.55 and 6.2  $\rm ft^3/s$ , respectively.

#### Nuremberg

Three mine-discharge sites were sampled in the area near Nuremberg; all drain into the Susquehanna River basin. Water quality and discharge data are listed in table 10. Water discharge from the three sites totaled 16  $\rm ft^3/s$ , sulfate discharge was 8.7 tons/d. The largest discharge, 8.8  $\rm ft^3/s$ , was from the Derringer Mine tunnels.

#### Summary and Discussion

A total of 29 mine sites were sampled in the Eastern Middle Field. Water discharge totaled 176 ft $^3$ /s, sulfate discharge was 120 tons/d, and iron discharge was 2.1 tons/d. Mine water discharge to the Lehigh River basin totaled 46 ft $^3$ /s and the sulfate discharge totaled 14 tons/d; the rest drained to the Susquehanna River basin. Water yield from the entire 32 mi $^2$  coal field was 5.5 (ft $^3$ /s)/mi $^2$ , significantly more than the 2.1 (ft $^3$ /s)/mi $^2$  measured for the Northern Field. Sulfate yield was 3.6 (tons/d)/mi $^2$ , slightly less than the 4.6 (tons/d)/mi $^2$  measured in the Nothern Field.

Apparently, the high water yield from the mined area is due to water that enters the mines from other areas. The extra water does not seem to contribute to the sulfate yield, which was  $3.6~(tons/d)/mi^2$ . All of the discharges sampled in the Eastern Middle Field were from drainage tunnels or natural overflows. No pumps were known to be in operation at the time of sampling.

Felegy and others (1948) and Ash and others (1951) collected flow and water-quality data during 1941 from all known discharges in the Eastern Middle Field. Total measured water discharge was 102 ft<sup>3</sup>/s (20 percent was pumped from deep mines), and the measured acid discharge (as CaCO<sub>3</sub> to pH 8.3) was 190 tons/d (20 percent was pumped from deep mines). During the sampling period in 1975, water discharge was 176 ft<sup>3</sup>/s (none was pumped), and acid discharge was 52 tons/d. Water discharge during 1975 was about 70 percent greater than 1941, but the discharge of acid was about 70 percent less. Water and acid discharges from the Jeddo Tunnel were measured and sampled on June 12, 1941, and on October 31, 1946. Water discharges were 26.4 and 25.3 ft<sup>3</sup>/s, respectively, and acid discharges were 67 and 58 tons/d, respectively. On April 16, 1975, water discharge from the Jeddo Tunnel was 65 ft<sup>3</sup>/s,

Table 9,—Water-quality and discharge data from mine-drainage sites in the Eastern Middle Fleid near Sheppton

Acidity to	indicated pil s CaOO, (mg/L)	7.0 8.3	40 45	3 4	8	43 48	118	90 40	9 7	
	Alkaiinity to 1 pH 4.5 as as	CaOO3 (mg/L)	1	Ю	1	1	ı	1	ı	
		- 1	0.02	.001	.0065	.0057	9.	6700°	,0005	41.
	Concentration, in mg/L. Loads, in tons per day	sulfate	1.2	<b>10</b> •	.13	.43	14	1.3	.01	11
	m, in mg/L	Iron	1	₽	E	7	7	.2	₽	
	Concentration	sulfate	69	S	8	76	280	ß	13	
		吾	3.7	5.0	3.9	3.6	3,3	4.3	4.1	
	Specific conductance	(turbos)	202	\$	175	210	009	170	9	
	Water temperature	(0)	7.0	8.0	7.0	0.6	10.0	8.0	7.0	
	ø.	(ft <sup>3</sup> /s)	6.4	4.	ထိ	2.1	61	9.1	.2	88
	Sampling	date	4-15-75	4-15-75	4-15-75	4-15-75	4-15-75	4-16-75	4-15-75	
	Location	Lat-Long.	40°55'32" 76°07'25"	40"55'24" 76"04'03"	40°54'39" 76°03'59"	140°53'52" 76°04'03"	40°53'52" 76°03'59"	.02,80, 10,22,0%	40°53'30" 76°09'38"	
	loca	Description	Oneida Turnel. 1	etrlp pool overflow 40°55'24" 76°04'03" 4-15-75	Catawissa Tumel	Green Mountain Mine Green Mountain Turne140°53'52" 76°04'03"	Adenreld Turnel	Ovelda Tarnel 3	strip pool overflow 40°53'30" 76°09'38"	
		Name	Onedda Mine	Humboldt Mine	Honey Brook Green Mountain	Green Mountain Hink	Audenreid Mane	Onelda Mine	Oreida Mine	-
	Site	number	45	95	14	84	49	S	21	Subtotal

Table 10.—Water-quality and discharge data from mine-drainage sites in the Eastern Middle Meld near Nuremberg

	!					Water	Specific				i	7	Alkalinity to	Acidity to Indicated pli	ed pi
Site	r. Name	Iocat Description	lon Lat-Long.	Sempling date	Macharge $(ft^3/8)$	Sampling Discharge temperature conductance date $(ft^2/s)$ (°C) (turnos) p	conductance (partos) pH	爱	Concentration	fron mg/L	Loads, in to	ns per day fron	Some number of $mg/L$ Loads, in tens per day pit 4.5 as as CaOO <sub>3</sub> ( $mg/L$ ) sulfate 1 cm sulfate 1 cm CaOO <sub>3</sub> ( $mg/L$ ) 7.0 8.3	28 CaO	(mg/L) 8.3
22	52 Goven Mine	Gover Turnel	40°56'54" 76°10'47" 4-15-75	4-15-75	9.9	8.0	300	3.8	110	2	2.0	•036	1	22	98
53	53 Derringer Mine	Derringer Turnel	40°56'48" 76°10'43" 4-15-75	4-15-75	8.8	8.5	205	3.7	280	-	6.7	•024	I	8	33
አ	McCauley Mountain Basin	McCauley Montain Southeast stripping Basin seepage	40°58'27" 76°15'17" 4-14-75	4-14-75	7	7.0	ß	0.4	13	₽	70.	6100.	I	ନ	æ
Subtotal	al				91						8.7	790			

and acid discharge was 29 tons/d. Water discharge was about 150 percent greater, and acid discharge was about 60 percent less than the discharges during 1941 and 1946.

#### Western Middle Field

The Western Middle Field (fig. 5) extends from east of Mahanoy City to just southwest of Trevorton and is entirely within the Susquehanna River Basin. About 75 mi<sup>2</sup> are underlain with coal; the total drainage area is about 100 mi<sup>2</sup>. Most of the area that is not underlain with coal is along the top of the ridges, and the drainage is toward the coal measures. Forty-six mine discharges were measured and sampled; their locations are shown on figure 5, and the discharges are discussed by regions in the following paragraphs.

#### Mahanoy City

Three sites were sampled in the vicinity of Mahanoy City (table 11) during April 1975. All three are associated with the Vulcan-Buck Mountain Mine. Water discharge totaled 11  $\rm ft^3/s$ , sulfate discharge totaled 4.6 tons/d, and the mean concentration of sulfate was 160 mg/L. The largest discharge was from the Vulcan-Buck Mountain boreholes. Water discharge from the boreholes was 9.8  $\rm ft^3/s$ , and the sulfate discharge was 4.2 tons/d.

#### Shenandoah

Three mine-discharge sites were sampled near Shenandoah (table 12). The largest discharge was from the Gilberton pump. The pump was installed to prevent water levels from rising and flooding basements, and operates about 40 percent of the time. The discharge is 23  $\rm ft^3/s$  when the pump is operating, however, because the pump operates 40 percent of the time, the average discharge is about 9.2  $\rm ft^3/s$ . Samples of the discharge were collected and the concentrations of dissolved iron and sulfate were 54 and 1,000 mg/L, respectively.

Total water discharge from the three sites, assuming the pump operates 40 percent of the time, was 14  $\rm ft^3/s$ ; sulfate discharge was 40 tons/d; and mean concentration of sulfate was 1,100 mg/L. The other two discharges in the Shenandoah area also have relatively high dissolved iron (20 mg/L) and sulfate concentations (1,200 and 1,300 mg/L).

#### Girardville

Seven mine-discharge sites were sampled in the Girardville area (table 13). The largest discharge, 45 ft<sup>3</sup>/s, was from a breach and borehole at the the Packer No. 5 mine; the sulfate concentration was 1,300 mg/L and the sulfate discharge was 160 tons/d. Discharge from the Packer No. 5 mine probably originates from several mine complexes north and east of Girardville. A second large discharge near Girardville was from several seepages along the base of a spoil pile at the Girard mine, total discharge was 8.0 ft<sup>3</sup>/s. Water discharge from the seven sites totaled 58 ft<sup>3</sup>/s, and sulfate discharge was 180 tons/d.

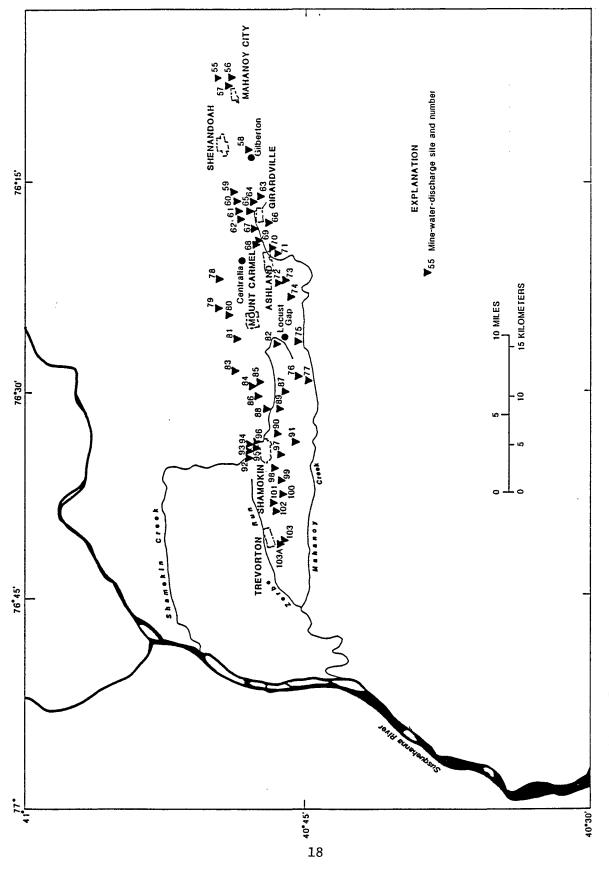


Figure 5.--Mine-water-discharge sites in the Western Middle Anthracite Field, east-central Pennsylvania.

Table 11.—Water-quality and discharge data from wine-drainage sites in the Western Middle Mield near Mahanoy City

Site	r. Name	loc Description	location lat-long.	Sampling date	Discharge (ft?/s)	Water Specific Smpling Discharge temperature conductance date (ft <sup>3</sup> /s) (°C) (maxos) pH	Specific conductance (judos)	毛	Concentration, in mg/l. Loads, in tons per day sulfate iton sulfate iton	in ng/L	loads, in to sulfate	us per day fron	Alkalinity to y pil 4.5 ss CaOO3 (mg/L)	Acidity to indicated plias CaO <sub>2</sub> (mg/L) 7.0 8.3	y to ed pH (mg/L) 8.3
\$\$	Vulcan-Buck Hountain Mine	Morris Tunnel	40°49'16" 76°07'17"  4-18-75	4-18-75	0.3	9.5	0#	3,3	140	8	Ħ	•0016	i	105	110
35	Vulc <del>an B</del> uck Komtæin Mine	aßedaae	40°48'58" 76°07'25"  4-18-75	4-18-75	Æ	10.0	094	4.0	091	∞	.26	£10°	1	88	8
51	Vulcan-Buck Mountain Mine	Vulcan-Buck Mountain boreholes	40°48'55" 76°07'35"   4-16-75	4-16-75	8.8	9.5	375	4.3	160	9	4.2	-26	i	83	88
Subcotal	Į,				==						4.6	.27			

Table 12,-Water-quality and discharge data from when-drainage sites in the Western Middle Reld near Shemandoah

19	Site			location	Sempling	Discharge	Hater Specific Sampling Discharge temperature conductance	Specific		Concentration	. in mg/L	loads, in to	na per dav	Alkalinity to indicated piles in 1.5 on one Carry, family	Acidity to indicated pi	8 th
E	maker	Name	Description	lat-lang.	date	(ft <sup>3</sup> /8)	(°C)	Hd (sorber)	#	sulfate iron sulfate iron	tron	Bulfate	Itou	CaO2 (mg/L)	7.0 8.3	8.3
'n	8	(Alberton Mine	Alberton Purp	40°48'01" 76°12'34" 4-18-75	4-18-75	ឧ	14.0	1800	6.1	0001	<b>3</b> X	62	3.4	701	108	240
			operates 40 per-			9.2						24.8	1.36			
٠,	. 65	Weston Mine	Weston surface areas seepage	eas 40°48'30" 76°14'49" 4-16-75	4-16-75	3.7	15.0	1900	6.1	1200	8	12	•20	29	65	118
Φ	25	Weston Mine	Lost Creek borehole 40°48'25"	le 40°48'25" 76°14'49" 4-16-75	4-16-75	0:	16.0	2150	6.1	1300	R	3.51	50.	171	132	230
Sub	Subtotal					28						78	3.6			
Sub	btotal	with Alberton pu	Subtotal with Gilberton pump in operation 40 percent of time	percent of time		14	,					9				

Table 13,—Water-quality and discharge data from mine-drainage aites in the Western Middle Field near Cirardville

}															Actdl	Acidity to
v.	Stre			Iocation	Semulting	Machange	Water femerature	Specific		Concentration, in mo/L		Toads, in tons per day		Alkaldnity to	indicated pil	ted pH (mg/L)
E		Name	Description	1 1	date	(ft <sup>3</sup> /s)	(၁.)	(partner)	퓜.	sulfate		sulfate	fron	CaOO <sub>3</sub> (mg/L)	7.0	8.3
	N (************************************	\$ <b>3</b>	O	"/V17107L "ZV107gU7	76-76	1.3	0 31	0201	.,	0001	Ş	v	ă	V C	8	910
-		2	boreholes	3 2 2		•	2	201	3	3	}	}	2	G.	3	217
	62 Harmond Mine	1 Mine	Seepage	40°48'05" 76°16'20"	4-17-75	7.	13.0	2200	6.3	1100	R	.59	.011	138	λU	61
20	63 Glrand Mine	Mine	sechage	40°47'30" 76°16'26"	4-16-75	8.0	12.0	825	5,9	094	R	6.6	.43	11	501	155
-	64 Packer No. 5 Mine	%. s	breach and boreholes 40°47'40"	noles 40°47'40" 76°16'22"	4-18-75	45	15.0	2400	5.8	1300	04	158	6-7	167	<b>9</b> 9	174
•	65 Preston Mine	n Mine	Preston No. 3 water- 40°47'44" level drift		4-16-75	4.	16.5	2050	6.3	1300	8	1.4	•03	153	83	7.11
-	66 Preston Mine	n Mine	tunel	40°27'25" 76°17'34"	4-17-75	2.2	10.0	230	5.6	300	8	1.2	.12	94	9	8
-	67 Bast Mine	fre	tumel	40*47*29" 76*18*08"	4-17-75	6.	12.0	1900	3.4	026	9	2.3	.10	i	174	213
Sub	Subtotal					82						180	5.8			

#### Ashland

Nine mine-discharge sites were sampled in the Ashland area (table 14). Water discharge from three sites, one from the Centralia Mine, one from the Bast Mine, and one from the Tunnel Mine enter Mahanoy Creek above Ashland. Water discharge from these three sites totaled 19  $\rm ft^3/s$ , and the sulfate load was 31 tons/d. The largest discharge was from the Centralia Mine drainage tunnel; water discharge was 11  $\rm ft^3/s$ , and sulfate discharge was 17 tons/d. Discharge from the remaining six sites enters Mahanoy Creek below Ashland. Discharge from these sites totaled 21  $\rm ft^3/s$ , and the sulfate load was 41 tons/d.

#### Mount Carmel

Four mine-discharge sites were sampled near Mount Carmel (table 15). The highest discharge (5.9  $\rm ft^3/s$ ) was from a tunnel at the Mid-Valley Mine. The other discharges listed in table 15 are relatively small.

#### Shamokin

Eighteen mine-discharge sites were sampled in the area around Shamokin (table 16). The two largest discharges were from the Rock Tunnel at the Scott Ridge Mine (15  $\rm ft^3/s$ ) and a strip pool overflow at the Excelsior Mine (13  $\rm ft^3/s$ ). Total water discharge from the 18 sites near Shamokin was 60  $\rm ft^3/s$ , and the average concentration of sulfate was 560 mg/L. Sulfate discharge was 91 tons/d.

#### Trevorton

Two mine discharges were sampled near Trevorton (table 17). Water discharge from the North Franklin Mine airshaft and borehole was  $8.3 \text{ ft}^3/\text{s}$ , and the concentrations of dissolved iron and sulfate were 22 and 560 mg/L, respectively. The mined area is about  $3 \text{ mi}^2$ . Water and sulfate yields were about  $2.6 \text{ (ft}^3/\text{s})/\text{mi}^2$  and  $4.3 \text{ (tons/d)/mi}^2$ .

#### Summary and Discussion

The Western Middle Field contains 75 mi $^2$  of coal measures. Water discharge from the mine drainage sites totaled 198 ft $^3$ /s, the sulfate load was 410 tons/d, and the iron discharge was 19 tons/d. Water yield from the 75 mi $^2$  underlain by coal was 2.6 (ft $^3$ /s)/mi $^2$  and the sulfate yield was 5.5 (tons/d)/mi $^2$ . The sulfate yield was about 50 percent greater than the yields measured from the Northern and Eastern Middle Fields. Table 18 lists a summary of water and sulfate discharges from the Western Middle Field by drainage areas.

Felegy and others (1948) and Ash and others (1951) collected flow and water-quality data during 1941 and 1946 from all known discharges in the Western Middle Field. Measured water discharge during the sampling in 1941 was 120  $\rm ft^3/s$  (78 percent was pumped from deep mines) and measured acid discharge, as  $\rm CaCO_3$  to pH 8.3, was 229 tons/d (62 percent was pumped from deep mines). Measured water and acid discharges were considerably less when samples were collected in 1946. Water discharge was 61  $\rm ft^3/s$  (80 percent

Table 14.—Water-quality and discharge data from wine-drainage sites in the Western Middle Field near Ashland

2					2		Specific			1		ì	Alkalinity to	Acidity to	Acidity to
number	r Name	Description	Locarion Lat-Long.	date	(ft <sup>3</sup> /s)	(°C)	conductance (pahos)	75.	sulfate 1ron		sulfate from	ns per day	ph 4.5 as CaCO <sub>3</sub> (mg/L)	7.0	7.0 8.3
88	Centralia Mine	turnel	40°47'27" 76°19'26"	4-16-75	11	11.0	950	3,5	280	01	17	0.30	I	133	145
69	Bast Mine	Overflow afte	40,41,11" 76,19'09"	4-17-75	8	1	1	l	1	ł	١	1	1	1	1
92	Bast Mine	Oakland Turnel	.54,61.92 .90,24.07	4-17-75	9.9	14.0	1400	6.3	099	8	12	%°	118	æ	110
71	Turnel Mine	drain pool area and seepage	40°46'45" 76°20'12"	4-17-75	1.3	17.0	1250	6.5	079	8	2.2	ı.	88	ສ	87
72	Potts Mine	West breach	40°46'34" 76°22'19"	4-17-75	e.ì	12,0	920	6.8	240	2	61.	9100*	94	۳	18
73	Potts Mine	East breach	40°46'24" 76°22'15"	4-11-75	3.2	15.0	2400	9.9	096	Q <del>7</del>	8.3	.35	328	88	170
74	Lavelle Mine	Lavelle slope	40°45'58" 76°24'05"	4-17-75	£,	10.5	0947	3.3	230	7	.19	9100.	ı	45	ß
75	Locust Gap Mine	Helfenstein turnel 40°45'04"	40*45'04" 76°26'12"	4-17-75	3.9	13.5	1200	7.2	019	9	7.1	Ħ.	×	ı	45
36	Locust Gap Mine	strip pool overflow 40°45'31"	40°45'31" 76°28'29"	4-21-75	.2	12.0	230	3.6	250	2	.14	.0011	1	8	901
11	Locust Gap Mine	Doutyville turnel	40°44'35" 76°28'38"	4-18-75	13	13.0	1280	3.6	200	12	25	.42	i	901	135
Subtotal	al				04						72	1.7			

Table 15.—Water-quality and discharge data from mine-drainage sites in the Western Widdle Field near Mont Carmel

							Chardella						11.14	Acidity to	8
Site		δĪ	Location	Sempling	Discharge	water	· •		Concentration	n, fn mg/L	Loads, in to	ns per day	Alkatinity to	as CaOh (mg/L	7 15 (TE/E)
ramper	r Name	Description	Lat-Long.	date	(ft <sup>3</sup> /8)	date $(ft^3/8)$ (°C)	(sorbos)	Æ	sulfate	iron	sulfate from sulfate from	iron	CaOO3 (mg/L)	•	8.
78	Hid-Valley Mine	ededees	40°49'17" 76°22'21" 4-17-75	4-17-75	0.2	17.5	1600	2.8	870	10	6,47	0.0054	ı	395	459
62	Mid-Valley Mine	Mid-Valley Turnel 4 40°49'05"	40°49'05" 76°23'55" 4-17-75	4-17-75	4.	12.5	780	3.3	264	-	.29	.0011	1	<b>9</b>	84
88	Mid-Valley Mine	tumel	40°48'48" 76°24'24" 4-17-75	4-17-75	5.9	10.5	009	3,3	280	15	4.5	•24	ı	140	155
18	Richards's Shaft Mine	drift	40°48'17" 76°26'12"  4-17-75	4-17-75	8.	1	ł	ι	ı	1	1	ı	1	1	1
83	Alaska Mne	agedage	40°46'56" 76°26'50" 4-17-75	4-17-75	-:	8.0	8	2,7	380	,νν	.10	\$100°	ı	188	203
Subtotal	al				9*9						5.4	.25			

Table 16.—Water-quality and discharge data from wine-drainage sites in the Western Middle Pield near Shambin

Site			Location	Sampling	Mechange	Water temperature	Specific		Concentration, in mg/L	, in mg/L	Loads, in	loads, in tons per day	Alkalinity to	Acidity to indicated pli	ted pil
number	r. Name	Description	Lat-Long.	date	(ft <sup>3</sup> /8)		(soutant)	Ŧ	Bulfate	uo1	Bulfate	11cm	CaOO3 (mg/L.)	7.0	7.0 8.3
8	Natalle Mine	delft	40°48'40" 76°28'10"	4-17-75	00*00	i	į	1	i	1	l	ı	ļ	1	ı
*	Scott Ridge Mine	breach	40°47'39" 76°29'19"	4-17-75	2.8	12.7	086	5,3	1190	8	9.0	0.38	92	165	210
8	Scott Ridge Mine	rock turnel	40°47'39" 76°29'19"	4-17-75	15	12.7	086	5,3	490	45	20	1.8	92	115	165
8	Colbert Mine	breach	40°47'26" 76°29'41"	4-17-75	6.	12.0	006	5,3	210	9	1.2	01.	13	118	138
87	Excelsion Mine	strip pool overflow	40°46'25" 76°29'37"	4-18-75	ជ	12.0	810	6.9	007	\$	14	1.5	5	158	185
88	Maysville Mine No. 1 & 2	borehole	40*47'03" 76"30'52"	4-16-75	3,3	11.2	0001	6.3	760	R	4.1	.45	133	125	300
68	Corbin Mine	Corbin water Level drift	40°46'46" 76°30'53"	4-16-75	1.0	12.0	810	4.1	490	9	1.3	ı.	1	210	230
8	Royal Oak Mine	a2edaeg	40°46'57" 76°32'05"	4-16-75	٦.	12.5	720	5,3	370	8	.10	1900*	35	115	135
8	Big Mountain Mine No. 1 slope	No. 1 slope	40*46'19" 76°32'19"	4-16-75	2.0	11.5	700	3.4	300	æ	1.6	Η.	I	55	160
35	Cameron Mine	air siaft	40°47'44" 76°33'59"	4-16-75	4.0	12.2	1470	3.4	790	8	8.5	.65	1	355	385
93	Cameron Mine	drift	40°47'37" 76°33'55"	4-16-75	4.7	14.0	1700	4.1	1100	55	14	1.9	ı	420	474
*	Cameron Mine	intermittent pump	40*47'35" 76°33'34"	4-16-75	8.	ı	i	I	į	ł	1	ı	ı	ı	1
92	Cameron Mine	<b>ം</b>	40°47'30" 76°33'52"	4-16-75	10,	12.5	1000	4.7	220	8	8	0000	5	230	255
8	Careton Mine	drift end turnel	40*47'31" 76*33'46"	4-16-75	1.1	14.5	1300	5.5	920	8	2.7	.18	æ	185	210
93	Henry Clay Stirling Mine	adoja dund	.10.46.31 16.34.01	4-16-75	11	13.0	920	5.6	025	<b>.</b>	14	1.5	£ <del>7</del>	145	170
8	Henry Clay Stirling Mine	collapsed drift	40•46•43" 76°34•47"	4-16-75	7:	11.0	355	6.1	- 55	Q	•05	<b>500°</b>	62	33	65
86	Bear Valley Mine	a)Beciaes	40*46'14" 76*35'11"	4-16-75	7	11.0	008	3,3	380	-	01.	.0003	ı	120	123
<u>8</u>	Bear Valley Mine	North Muntain turnel collapsed	40°46'18" 76°36'59"	4-15-75	Å	9.5	405	5.6	180	8	.29	.032	28	8	105
101	Bear Valley Mine	адвизов	40°47'54" 76°37'28"	4-15-75	-:	7.0	160	2.7	19	-	.02	.0003	3	5	æ
102	Bear Valley Mine	etrip pool overflow	40°46'42" 76°37'30"	4-15-75	8	0.6	180	5.5	78		.01	1000	7	20	<b>&amp;</b>
Subtotal	7				8						16	8.7			

Table 17.—Water-quality and discharge data from mine-drainage sites in the Western Middle Field near Trevorton

Site	r Name	Loc	atton Lat-Long.	Sempling	Sempling Discharge date (ft <sup>3</sup> /s)	Wate tempera	rr Specific ture conductance () (pains) pH	五	Concentration, in mg/L Loads, sulfate from sulf	In wg/L Iron	Loads, in to sulfate	ns per dsy fron	Alkelinity to loads, in tons per day pH 4.5 as sulfate fron GaOn (mg/L)	Acidit Indical as CaO	Acidity to indicated pil as CaO3 (mg/L) 7.0 8.3
103	N. Franklin Mine	103 N. Fraklin Mine drift and borehole	40°46′17" 76°40′44"	76°40'44" 4-18-75	7.3	12.5	86	3,7	<b>9</b> 8	23	11	67.0	1	25	175
103A	includes 103 and 103A N. Franklin Mine additional seeps	includes 103 and additional seeps	.85,0%-94.36 40,28	76°40'58" 4-18-75	8.3	12.5	1100	3.5	280	z	<u> </u>	64°	I	225	250
Subtotal	al				8.3						13	64°			

Table 18.—Summary of water and oulfate discharge from mine-drainage sites in the Western Middle Rield

VILEA	5				
5 5	underlain with coal	Total	Sulfate	Water	Silfate
왩	asures	discharge		yfeld	yleld
Drafnage basin	( <u>at</u> 2)	(ft <sup>3</sup> /8)	(ton/d)	(ft <sup>3</sup> /8)/祖 <sup>2</sup>	(ft <sup>3</sup> /s)/ml <sup>2</sup> (tons/d)/ml <sup>2</sup>
Nahanoy Creek	!	;	!		,
at Ashland	33	102	260	2.8	6.9
Lower Mahanoy					
Creek	σ	72	41	2,3	4.5
Treverton	3	8,3	13	2.8	4.3
Mahanoy Creek					
Total	49	131	310	2.7	6.5
Shanokin Creek Mine					
drainage sites	82	<i>L</i> 9	8	2.6	3,7
Western Middle Field					
Total	75	198	904	2.6	5.4

was pumped from deep mines), and acid discharge was 98 tons/d (62 percent was pumped from deep mines). Apparently, some deep mines had stopped operating and the mines were filling with water during 1946. During the sampling in 1975, water discharge was 198  $\rm ft^3/s$  (78 percent more than 1941), and acid discharge was 93 tons/d (55 percent less than 1941). About 95 percent of the discharge in 1975 was from gravity overflows or drainage tunnels.

#### Southern Field

The Southern Coal Field (fig. 6) contains about 141 mi<sup>2</sup> of coal measures and extends from Jim Thorpe to Lykens, a distance of 56 miles. The larger part of coal fields, about 77 mi<sup>2</sup>, drains toward the Delaware River. Drainage from the remaining 64 mi<sup>2</sup> flows toward the Susquehanna River. About 129 mi<sup>2</sup> are upslope from the coal fields, and the total drainage area is about 270 mi<sup>2</sup>. The locations of the mine-discharge sites sampled in the Southern Coal Field are shown on figure 6, and they are discussed by areas in the following paragraphs.

#### Jim Thorpe

The Nesquehoning Tunnel, the only mine-discharge site sampled near Jim Thorpe, flows into the Lehigh River. At the time of sampling (table 19), the water discharge was 11  $\rm ft^3/s$  and the concentrations of dissolved iron and sulfate were 7 and 560 mg/L, respectively. The area underlain by coal measures is about 2.3 mi<sup>2</sup>.

#### Coaldale

Three mine-discharge sites were sampled near Coaldale (table 20). The highest discharge was the pump discharge of the Greenwood Mine. Water discharge was 7.7 ft<sup>3</sup>/s, and the concentrations of dissolved iron and sulfate were 33 and 1,600 mg/L, respectively. If pumping from the Greenwood Mine would be discontinued, discharges from other sites would increase or new discharges would develop. All three discharges drain to the Little Schuylkill River.

#### Ginther

Two mine-discharge sites were sampled in the vicinity of Ginther (table 21). Both sites drain the Silverbrook Mine. The higher discharge (4.2 ft<sup>3</sup>/s) was from a buried mine opening. Both sites discharge into a tributary of the Little Schuylkill River.

#### Tamaqua

Seven mine-discharge sites were sampled near Tamaqua (table 22); all drain to the Little Schuylkill River Basin. The highest discharge (2.2  $\rm ft^3/s$ ) was from the South Dip Tunnel at the Reevesdale Mine. The concentrations of dissolved iron and sulfate in the discharge from the South Dip Tunnel were 2 and 120 mg/L, respectively. A pump at the Tamaqua Mine was not in operation at the time samples were collected.

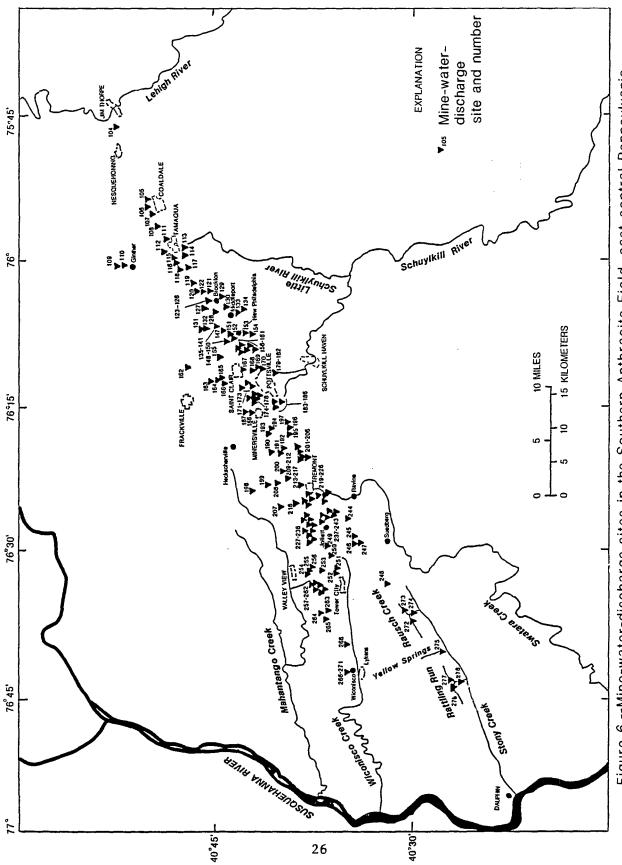


Figure 6.--Mine-water-discharge sites in the Southern Anthracite Field, east-central Pennsylvania.

Table 19,—Water-quality and discharge data from wine-drainage sites in the Southern Field near Jim Thorpe

Site Location Sampling Discharge temperature conductance Concentration, in mg/L located in tons per day pH 4.5 as as CaOn, (mg/L) 7.0 8.3  104 Nesqueboning Mare Nesqueboning Turnel 40°52'29" 76°45'49" 4-22-75 11 12.5 1090 6.4 560 7 17 0.21 38 17 48	Ity to ated pil 2, (mg/L)	8,3	87
Description   Let-Long.   Discharge temperature conductance   Description   Let-Long.   date (ft. <sup>3</sup> /s) (°C) (lathos) pH   date (ft. <sup>3</sup> /s) (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C	Actdi indica as CaC	7.0	11
Description   Let-Long.   Discharge temperature conductance   Description   Let-Long.   date (ft. <sup>3</sup> /s) (°C) (lathos) pH   date (ft. <sup>3</sup> /s) (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C	Alkalinity to pH 4.5 as	CaOO3 (mg/L)	38
Description   Let-Long.   Discharge temperature conductance   Description   Let-Long.   date (ft. <sup>3</sup> /s) (°C) (lathos) pH   date (ft. <sup>3</sup> /s) (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C	tons per day	fron	0.21
Description   Let-Long.   Discharge temperature conductance   Description   Let-Long.   date (ft. <sup>3</sup> /s) (°C) (lathos) pH   date (ft. <sup>3</sup> /s) (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C	Loads, in	sulfate	ti
Description   Let-Long.   Sampling Discharge bemperature conductance   Description   Let-Long.   date (ft.3/s) (°C) (infros) pH   date (ft.3/s) (°C) (ft.3/s) pH   date (f	th mg/L	1ron	^
Discription   Sampling Discharge tomperature conductance	Concentration	sulfate	95
Nater   Sampling Discharge tomperature   Description   Lating.   date (ft.3/s) (°C)    -	Έ	6.4	
Hater   Hate	Specific	(natros)	1090
Description   Let-Long.   Sampling Discharge   (Et. <sup>3</sup> /s)	Water temperature	(၁)	12.5
location  Description  Lat-Lag.  g Mne Nesquebouing Turnel 40°52'29" 76°45'49"	Discharge	(ft <sup>3</sup> /8)	=
Iocation  Description  Lat-Lo g Mne Nesquebouing Turnel 40°52'29"	Sampling	date	4-22-75
86 Hane	atlon	Lat-Long.	40°52'29"
Site number Name 104 Nesqueboring Hine	loc	Description	Nesquehoning Turnel
Site number 104		Name	Nesquebording Hine
-1	Site	ramber	<b>1</b> 0%

Table 20.—Water-quality and discharge data from whee-drainage sites in the Southern Field near Coaldale

	2 <del>1</del> 52		100	£ Heed	Sept. 1	7	Water Specific	Specific			1	1	•	Alkalinity to	Acidity to	84 to
i	number	Nome	Description	Lat-Long.	date	date (ft.3/s)	(C) (D <sub>e</sub> )	(parhos)	五	sulfate	1 mm	sulfate 1rm sulfate 1rm	fron	CaOO <sub>1</sub> (ng/L) 7.0 8.3	7.0	(mg/L) 8.3
	105	Coaldale Mine	105 Coaldale Mine No. 9 water level turnel 40°49'44"	40°49'44" 75°53'49" 4-23-75	4-23-75	0.1	12.0	200	6.9	55	⊽	10.0	0.003	ĸ	v	6
0.7	901	Coaldale Mine	Coaldale Mine No. 8 water level turnel 40°49'43"	40°49'43" 75°54'15" 4-23-75	4-23-75	-	10.5		4.3	011			.000	1 1	, &	: 8
	107	107 Coaldale Mine	аЗедаев	40°49'18" 75°55'10"  4-23-75	4-23-75	8	ı	1	1	1	ı	8.	0000*	I	i	1
	108	108 Greenwood Mine Greenwood pump	дина росинаст	40°49'09" 75°56'00"   4-23-75	4-23-75	1.1	16.5	2500	6.7	1600	æ	33	69*	t	9	33
	Subtotal	덛				7.9						33	69.			

Table 21.—Water-quality and discharge data from mine-drainage sites in the Southern Field near Gitther

Site number	Кате	location Description lat-long.	Location Lat-Long.	Sempling	Macharge (ft. <sup>3</sup> /s)	Water temperature (°C)	er Specific ature conductance C) (unics) pii	**	Concentration, in mg/L sulfate iron	, in mg/L	Lords, in tons per day sulfate iron	ns per day 1rm	Alkalinity to pil 4.5 as CaOO1 (ug/L)		Acidity to indicated pil as CaOn (mg/L) 7.0 8.3
109	Silverbrook Mine	Silverbrock Mine seepage-refusa bank 40°52'25" 76°00'17" 4-18-75	40°52'25" 76°00'17"	. 4-18-75	0.2	11.5	1100	3.0	210	<b>6</b> 0	0.28	0.0043	1	279	300
011	Silverbrook Mine	Silverbrook Mine mine opening buried 40°52'24" 76°00'17" 4-18-75	40°52'24" 76°00'17'	. 4-18-75	4.2	9.6	302	3.8	110	01	1.2	ı.	I	8	8
Subtotal					4.4						1.5	Η.			

Table 22,—Water-quality and discharge data from mine-drainage sites in the Southern Field near Tamaqua

l															Acidity to	7 50
	Site		ooj	Iocation	Sempling	Discharge	Water Specific temperature conductance	Specific	J	Concentration, in mg/L. loads, in tons per day	, in mg/L	loads, in to		Alkalinity to pil 4.5 as	Indicated pil as CaOO <sub>1</sub> (mg/L)	ed pil
į	number	Name	Description	Lat-long.	date	(ft <sup>3</sup> /s)	(3,)		'E	sulfate	fron	sulfate	Itou	3	7.0	8.3
	111	111 Tamequa Mine	Tamaqua No. 14 pump	40°48'02" 75°57'31"  4-23-75	4-23-75	0000	ì	1		į	ŀ	1	1	ţ	}	ì
	112	Farley Mine	collapsed wine opening	40°48'29"	75°58'24" 4-23-75	6,	10.0	230 3	3.8	001	-	0.08	0.0008	1	125	691
	113		Smith Bear Wine drifts and collapse	40*47'26" 75"58'03" 4-14-75	4-14-75	4.	11.5	1400	3.0	800	8	<b>98</b> •	9/0	ł	252	710
	114	114 Newlock Mine	Newkirk turnel Novell Dip	40°47'28" 75°59'09"  4-23-75	4-23-75	1.1	9.5	750	3.1	900	12	86	960•	1	220	230
	115	Tamequa Lands Mine	breach	40°47'30" 75°59'49"   4-24-75	4-24-75	ď	10.5	260	5.8	110	2	80.	9100*	91	ឌ	8
	911	116 Newlork Wine	Newtrk turnel South Dip	40°47'28" 75°59'59" 4-24-75	4-24-75	۲.	10.5	280	5.1	021	٨	.23	\$600*	၈	18	*
	111	North Dip 117 Reevesdale Mine collapsed	Worth Dip Turnel e collapsed	40°46'46" 76°00'11"   4-18-75	4-18-75	çi	15.8	540	3,4	061	٧٠	.10	.0027	1	72	75
	118	Reevesdale Mine	118 Recresdale Mine South Dip Turnel	40°47'05" 76°00'32" 4-18-75	4-18-75	2.2	10.0	260	3.7	120	2	.71	*015	I	65	7.7
01	Subtotal	72				5.2						3.0	.14			

#### Brockton

Eleven mine discharges were sampled near Brockton (table 23). Water discharge from the 11 sites totaled 7.6 ft<sup>3</sup>/s and the sulfate discharge was 3.2 tons/d. All discharges drain to tributaries of the Schuylkill River.

#### Middleport

Fifteen mine-discharge sites were sampled in the Middleport area (table 24). Water discharge from the 15 sites totaled 8.3 ft<sup>3</sup>/s and sulfate discharge was 1.5 tons/d. The highest water discharge, 2.2 ft<sup>3</sup>/s, was from a strip pool overflow; however, the concentration of sulfate was only 28 mg/L.

#### New Philadelphia

Thirteen mine-discharge sites were sampled in the vicinity of New Philadelphia (table 25). Water discharge from the 13 sites totaled  $12.0~\rm ft^3/s$ , and the discharge of sulfate was  $10~\rm tons/d$ . The largest discharge (4.6 ft<sup>3</sup>/s) was from a tunnel at the Silver Creek Mine.

#### Frackville

One mine-discharge site was sampled on the southern side of Broad Mountain near Frackville (table 26). Water discharge was 15  $\rm ft^3/s$ , concentrations of dissolved iron and sulfate were 10 and 140 mg/L, respectively, and sulfate discharge was 5.7 tons/d.

#### Pottsville and St Clair

Seventeen mine-discharge sites were sampled in the Pottsville-St Clair area (table 27). Water discharge from the 17 sites totaled 22  $\rm ft^3/s$ , sulfate discharge was 38 tons/d. Two of the discharges sampled were pumps operated on an intermittent basis. A pump at the Pine Forest Mine had a discharge of 14  $\rm ft^3/s$ , and a pump at the Wadesville Mine had a discharge of 2.3  $\rm ft^3/s$ ; the concentrations of dissolved from were 5 and 1 mg/L, and the concentrations of sulfate were 780 and 630 mg/L, respectively. The percentage of the time the pumps operate is not known.

#### Minersville

Fifteen mine-discharge sites were sampled in the vicinity of Minersville (table 28). Water discharge from the 15 sites totaled 44 ft $^3$ /s; the discharge of sulfate was 49 tons/d. All the discharges listed on table 28 drain to the West Branch of the Schuylkill River. The largest discharge, 26 ft $^3$ /s, was from the Pine Knot Mine drainage tunnel. Discharge from the Oak Hill Mine was not sampled until November 11, 1975.

#### Heckscherville

One mine-discharge site was sampled near Heckscherville. The discharge was from a pump at the M & M Mine (table 29). The percentage of time the pump was operated is not known. Discharge from the Heckscherville site is to Hans Yost Creek, a tributary of the Mahantango Creek.

Table 23.—Water-quality and discharge data from wine-drainage aites in the Southern Field near Brockton

	Stre		I was	Location	Semoling	Discharge	Water	Specific		Concentration, in me/L		Loads. In tons per day	i	Alkalinity to	Acidity to indicated pil	y to ed pH (Ta/L)
2	nmber	Name	Description	Lat-lang.	date			(paring)	围	sulfate		sulfate	Iron	CaOO <sub>3</sub> (mg/L)	7.0 8.3	8.3
														!		
7	119 P	119 Mary DMine	strip pool overflow	.95,10,92, 10,01,28	4-18-75	1.0	11.5	255	6.2	120	4	0.32	0.011	5	22	79
	120 1	Tamaqua Mine	2 strip pool overflows	40°46'07" 76°02'24"	4-18-75	.05	11.0	315	4.2	120	-	20.	1000	ı	8	8
7	121 B	Bell Mine	Bell water level turnel 40°45'12"	40°45'12" 76°02'55"	4-21-75	2.1	9.5	380	3.6	140	2	61.	.011	I	22	8
30	122 T	Tuscarora	Tuecarora stukhole	40*45'31" 76"02'57"	4-21-75	2.5	11.0	300	6.4	160	01	1.1	890*	σ	57	౫
-	123 H	Mary D Mine	strip pool overflow	40°45'25" 76°03'13"	4-21-75	.2	9,5	300	5.1	150	1	80°	•0005	e	6	13
-	124 M	Mary D Mine	a <i>Ba</i> daag	40°45'24" 76°03'25"	4-21-75	7.	10.0	302	۲.	130	e.	0.	9100*	9	21	8
-	125 M	Mary D Mine	borehole	40*45'23" 76°03'27" 4-21-75	4-21-75	.,	0.6	300	5,1	130	Ŋ	,25	•0095	3	22	69
	126	126 Mary D Mine	agedage	40°45'22" 76°03'30"	4-21-75	٦.	0.6	30	5,3	130	4	ş	1100*	٣	32	45
7	127 M	Mary D Mine	Hary D delft	40,46,03" 76°04'19"	4-21-75	•00	0.6	8	4.5	z	-	00,	1000	ı	8	8
	128 M	Mary D Mine	strip pool oveflow	40°45'24" 76°03'52"	4-21-75	4.	15.0	280	4.2	110	-	.12	.0011	ı	8	77
_	129 B	Brockton Mine	Brockton water level turnel	40°44'43" 76°03'51"	4-22-75	6.	12.0	1150	3.4	230	8	.43	0000	I	10	350
S	Subtotal					7.6						3.2	91.			

Table 24.—Water-quality and discharge data from mine-drainage aftes in the Southern Field near Middleport

Site			Location	Sempling	Discharge	te Te	Specific		Concentration, in mg/L	t, in mg/L	Loads, in tons per day	ons per day	Alkalinity to pil 4,5 æs	Acidity to indicated pil as CaCO <sub>3</sub> (mg/L)	y to ed pil (mg/L)
rumber	Name	Description	lat-lag.	date	(ft <sup>3</sup> /8)	(30)	(Bodani)	围	sulfate	1ron	sulfate	fron	CaOO3 (mg/L.)	2.0	8.3
-	:	Upper Whitefield		3	•	9	:		\$	ć				;	:
95	Brockton Mine	tumei	40.42.03. <i>1</i> 6.62.05.	417-4	<b>1.</b> 0	0.01	8	4.1	8	7	0°0	0.0005	l	<b>8</b> 2	କ୍ଷ
131	Brockton Mine	strip pool overflow	40°45'38" 76°06'39"	4-21-75	2.2	11.5	88	4.5	88	₽	11.	•0029	i	01	14
132	Brockton Mine	strip pool overflow	40°45'38" 76°06'37"	4-21-75	1.3	8.0	<b>3</b>	4.5	80	₽	<b>60</b> •	.0035	I	2	80
133	Lovel Mine	drift	40°43'53" 76°04'18"	4-21-75	<b>⊲</b> *	8.0	100	4.7	88		8.	.001	-	18	83
134	Lovel Mine	stress through strip pit	40*43*59" 76*04*21"	4-21-75	e;	7.5	3	5.2	ጽ		8.	,0024	E	2	9
135	Kaska Mine	Steinberg turnel, collapsed	40°44'48" 76°05'38"	4-21-75	ૡ	9.0	560	3.6	88	2	•05	.0027	1	8	55
136	Kaska Mine	Clem Jones borehole	40*44*25;" 76*05*53"	4-22-75	e,	12.0	760	6.3	140	9	ı.	1800*	130	98	100
137	Kaska Mine	slaft tunel	40°44'25" 76°05'53"	4-22-75		12.0	767	6.4	150	œ	8.	.002	112	SR	74
138	Kaska Hine	shaft	40°44'33" 76°05'50"	4-22-75	8	1	1	ř	ı	ı	ı	ı	1	ſ	I
139	Kaska Mine	shaft, burled		4-22-75	æ	10.0	077	6.1	9 <u>2</u> 2	₽	3.	.0022	18	91	83
140	Kaska Mine	abandoned settling pond	40°47'07" 76°05'48"	4-22-75	8.	ţ	i	1	i	í	1	I	ı	i	1
141	Kaska Mine	agedage	.00,43,28 16,06,00	4-22-75	e,	12.0	089	3.5	250	2	.20	9100	ŀ	8	35
142	Middleport Mine seepege	adadase a	.06,43,16 16,04,30	4-22-75	ۍ.	11.5	55	6.1	88	₽	<b>20.</b>	<b>*</b> 100°	01	٥	10
143	Rocktown wet Middleport Mine level tunnel	Rocktown water e level turnel	40°43'21" 76°04'30"	4-22-75	7.	8.5	155	4.2	64	₽	6	•0005	ł	33	8
551	Basquel The Collapsed	Basquel Thrmel, e collapsed	40°43'13" 76°04'43"	4-22-75	ထိ	10.5	220	5.8	జే	21	81.	.032	23	8	07
145	Mddleport Min	Middleport Mine strip pool overflow	40°43'15" 76°04'48"	4-22-15	٠.	13.0	980	4.3	62	e	8.	9000	1	24	28
146	Garenty D Middleport Mine collapsed	Garenty Drift, e collapsed	40*43'23" 76°04'49"	4-22-75	50.	9.2	22	3.9	110	2	10.	•0003	ı	33	35
Subtotal					8.3						1.53	\$90*			

Table 25.—Mater-quality and discharge data from mine-drainage sites in the Southern Field near New Philadelphia

					7	1	ı					,	Alkalinity to	}	ted to
number	er Norne	Description	location lat-long.	date	$(ft^3/s)$	cemperature (°C)	conductance (pahos)	iji.	Concentration, in mg/L sulfate fron	fron	Loads, in tons per day sulfate fron	fron	p# 4.5 as CaO3 (mg/L)	7.0	3 (mg/L) 8.3
					! !										
147	Silver Creek Mine	весраде	40,43,54" 76,06,48"	4-22-75	9.0	14.5	675	4.0	400	33	0.43	0.016	ı	100	110
148	Silver Creek Mine	espage.	40,44,03" 76"07'24"	4-22-75	9	18.5	900	4.8	190	22	£0°	,0014	2	83	ĸ
149	Silver Creek Mine	tumel	40°44'03" 76°07'24"	4-22-75	4.6	12.5	200	4.5	270	83	3.35	.25	ł	8	45
<b>2</b> 2	Silver Creek Mine	settling pond overflow	40°43'52" 76°07'28"	4-22-75	•05	10.5	740	3.5	310	82	ş.	.0027	ı	105	130
151	New Philadelphia Mine	а8рдаан	40°43'28" 76°51'22"	4-22-75	10*	10.5	410	4.5	180	10	8.	.0003	ı	84	82
152	New Philadelphia Mine	абыст	40°43'28" 76°07'11"	4-22-75	10•	12.0	008	3.5	360	-	10.	0000	ı	125	130
153	Brockton Mine	collapsed drift	40°42'42" 76°07'28"	4-22-75	.2	18.0	740	5.6	200	₽	ıı.	•0005	7	m	2
154	Brockton Mine	collapsed drift	40°42'44" 76°07'30"	4-22-75	8	i	1	1	1	ı	ı	1	ł	i	ì
155	Silver Creek Nine	drainage turnel	40°44'22" 76°07'55"	4-22-75	0.02	11.0	140	3.9	87	₽	0.0065	0.0001	ı	8	໘
156	Port Carbon Mine	вееряде	40,43,04" 76°08'51"	4-22-75	ů,	14.0	1040	4.6	550	10	.45	.0081	5	88	135
157	Eagle Hill Mine	water level drift	40,42,58" 76°09'01"	4-22-75	1.8	12.5	820	5.4	430	9	2.1	620°	16	98	8
158	Port Carbon Mine		40,42,52" 76°09'05"	4-22-75	8.	1	1	1	1	1	I	1	l	1	i
159	Palmer View Mine	collapsed slope	40*42'38" 76°08'44"	4-23-75	.2	10.6	340	6.3	110	7	90.	.0011	99	24	04
160	Port Carbon Mine	Luclama water level tumel	40°42'17" 76°08'22"	4-23-75	2.7	12.0	750	5.3	430	8	3.1	z.	ដ	110	125
191	Reynolds Hine	slope	.01,63 16.09,10	4-23-75	1.6	10.5	330	6.2	120	33	.52	.065	82	88	\$\$
Subtotal	tal				12.0						10.2	•29			

Table 26.—Mater-quality and discharge data from mine-drainage sites in the Southern Field mear Frackville

Site		Location			Discharge	Water	Specific conductance	_	Concentration, in me/L.	Loads, in tons per	Alkalinity to	
number	nurber Name	Description Lat-	-Long.	date	(ft <sup>3</sup> /8)	(0.)	(trainse)	`	sulfate Iron	sulfate Iron	Ca003 (mg/L)	7.0 8.3
162 M	162 Morea Mine	strip pool overflow 40°46'57"	. 76*10'55"	4-16-75	3	8.0	440	3.2	140 10	5.7 0.41	1	8

Table 27.—Water-quality and discharge data from wine-drainage sites in the Southern Field near Pottsville and St Clair

4		- St	Tootton	Semulfre		Water	Specific	_	Concentration in molf.	fo mo/l.	Loads. In tons ner day	ons per day	Alkalinity to	Actd Indic	Acidity to indicated pil
number	r Name	Description	Lat-Long.	- 1	(ft <sup>3</sup> /s)	( <u>0</u>		H	sulfate	fron	gulfate	fron	Ca(O3 (mg/L)	7.0	7.0 8.3
163	Repplier Mine	pool turnel	40*44*25" 76*11*52"	4-23-75	1.3	9.3	100	3.9	83	₽	0.10	0.0035	I	z	8
164	Repplier Mine	collapsed drift	40*44'21" 76*11'56"	4-23-75	8	i	ł	ı	1	i	1	ı	1	1	ı
165	Repplier Mine	collapsed drift	40*44'06" 76*11'56"	4-23-75	•0•	8.7	250	3.6	110	₽	10.	1000*	ŀ	8	ន
991	Repplier Mine	Repplier water level turnel	40*44'06" 76*12'02"	4-23-75	2.4	11.5	99	5.8	310	<b>&amp;</b>	2.0	.052	R	8	2
167	Pine Forest, Mine	Pump in borehole intermittent	40*43'20" 76*10'32"	4-23-75	14	13.0	1400	3.25	780	2	23	.19	1	105	125
168	Eagle 111.11 Mine	Diamond water Level drift	40*42*34" 76*10*30"	4-23-75	ð,	11.5	200	6.2	270	31	፠	•000	105	85	22
169	Port Carbon Mine	Snyder's water Level drift	40*42'14" 76*10'30"	4-23-75	7.	11.5	595	0.9	250		.14	• 0000	8	88	æ
170	Salem Hill Mine	drainage turnel	40°42'16" 76°10'39"	4-23-75	.2	11.6	830	8.9	160		69	-0005	271	4	9
171	Wadesville Mine	intermittent pump	40*42*51" 76*12*21"	4-22-15	2.3	14.0	1500	7.1	630		3.9	•0062	380	ı	88
172	Pottsville Mine	əðadəəs	40*42'36" 76"11'50"	4-23-75	ı.	7.8	470	6.3	28	2	.02	.0005	113	33	55
173	Pottsville Mine	shaft	40*42'30" 76*11'49"	4-23-75	0.1	9.0	280	4.5	123	₽	0.03	0.0003	1	15	Z
174	Diamond Bed Mine	әдидәә	40°42'33" 76°13'44"	4-23-75	•05	9.6	1700	4.7	0%	01	ET.	.0014	9	140	164
175	Diamond Bed Mine	abandoned gangway and borehole	40*42*28" 76*13*44"	4-23-75	7:	9.5	2400	9.9	1300	8	٠.	.032	4	110	125
176	Diamond Bed Mine	эдыдээя	40*42'26" 76°13'44"	4-23-75	10.	ł	ı	1	ı	i	1	ı	1	i	1
171	Seltzer Mine	Peach Overland strip pool, seepage	40°42'08" 76°13'26"	4-24-75	ů	14.0	084	4.0	<b>5</b> 60	₽	.21	9000*	I	ដ	8
178	Seltzer Mine	agedaage	40*45'52" 76*13'20"	4-24-75	۲.	11.5	320	9.0	140	9	8	9100*	3	33	55
179	Sherman Mine	Manmoth bed seepage	40*40'50" 76*11'21"	4-24-75	£,	11.0	200	7.0	280	4	.23	.0032	102	I	18
180	Sherman Mine	overflow	40,40,46" 76,11,32"	4-54-75	(not sampled)	     	I	١	1	ı	1	I	1	ı	1
181	Sherman Mine	Skidmore bed seepage	Skidmure bed seepage 40°40'45" 76°11'12"	4-24-75	τ.	19.5	150	5.8	93	7	10.	• 0000	22	∞	57
182	Sverman Mine	Buck Min. bed seepag	Buck Mm. bed seepage 40°40'46" 76°11'23"	4-24-75	.2	12.5	260	6.5	220	5	.14	.0027	220	e	8
Subtotal	al				22.4						37.5	.31			

Table 28.—Water-quality and discherge data from wine-drainage sites in the Southern Field near Minersville

Site	r Name	Loc Description	Iocation Iat-long.	Sampling	Discharge (ft. <sup>3</sup> /s)	Water temperature (°C)	Specific conductance (purhos)	歪	Concentration, in mg/L sulfate iron	fn mg/L	Loads, in tons per day sulfate iron		Alkalinity to pil 4.5 as CaOO <sub>2</sub> (mg/L)	Acidity to indicated piles CaOy (mg/L) 7.0 8.3	y to ed pil (mg/L) 8.3
183	Salen Mine	drift	40°41'28" 76°14'41"	4-24-75	0,5	10.2	<b>8</b>	6.1	92	4	0.10	0,0054	86	35	09
184	Pottsv111e	Cornecticut shaft 40°40'43"	40°40'43" 76°14'02"	4-24-75	<b>20</b> °	10.0	051	5.8	ጽ	₽	97,00*	1000*	90	17	8
185	Cove Coal Co.	water level turnel 16" culvert	40°39'56" 76°14'07"	4-24-75	ű	10.5	077	3.8	240	∞	61.	•0065	1	SR	55
186	Cove Coal Co.	water level turnel collapsed	40°39'51" 76°14'08"	4-24-75	٠,	10.5	140	4.3	**	₽	.015	•0003	I	61	88
187	Pine Knot Mine	Pine Knot drainage tumel	40°42'24" 76°15'06"	4-21-75	×	10.5	720	5.2	370	6	56	.63	'n	9	8
188	Osk HL11 Mine	6 boreholes, shaft and seepage	40°42'12" 76°15'16"	11-19-75	7.8	16.0	1500	6.15	959	55	14	35	153	139	127
189	Octo Mine	agedage	40,40,33 16,19,44	4-23-75	7.	14.0	900	4.9	420	8	64°	.022	5	88	92
8	Octo Mine	Otto airshaft		4-23-75	6.4	10.5	88	4.7	430	92	7.4	.45	01	123	163
161	Otto Mine	Stein's Pool strip pool overflow 40°40'20"	4 40°40'20" 76°18'54"	4-23-75	2,	14.0	1320	6.3	061	13	10.	0000	1	e	. &
192	Octo Mine	nadly drift	40,40,07" 76"18'43"	4-23-75	æ	11.0	93	6.7	140		8.	.0022	6	4	13
193	Proentx Pack Mine	3 strip wine overflows	.90,81., 16,18,06	4-23-75		14.0	087	6.7	000	₽	•00	.0003	31	6	œ
761	Phoentx Pack Mine	shaft diverted to a culvert	40°40'49" 76°17'14"	4-23-75	10°	8.5	330	6.5	981	-	8.	0000*	33	5	10
195	Blue Socks Mine	drift	40°38'59" 76°17'12"	4-24-75	ئ.	10.5	225	5.9	38	₽	60	°0014	45	2	8
18	Blue Socks Mine	collapsed drift	40,33,05" 76,16'57"	4-24-75	£,	10.0	730	4.4	230	e.	.23	,0024	i	Я	æ
197	Silverton Hine	collapsed drift	40°39'26" 76°15'53"	4-24-75	£.	10.0	330	6.1	130	8	.10	•016	83	88	55
Subtotal	Įį.				44.2						48.84	2.129			

Table 29.—Mater-quality and discharge data from wine-drainage sites in the Southern Field near Heckscherville

Acidity to indicated pil s (200), (mo/l.)	7.0 8.3	3
Actidity and to	7.0	-
Alkalinity to	CaOO3 (mg/L)	8
	sulfate 1ron	0.0003
Loads, in t	Sulfate	0.01
m, in mg/L	1ron	₽
Concentratic	sulfate 1ron	87
	표	6.5
Specific conductance	(sorbor)	140
Water temperature	(2)	10.0
Discharge	(ft <sup>3</sup> /8)	0.1
Sampling	date	4-22-75
ocation	lat-long.	40°42'06" 76°23'55"
αl	Description	intermittent pump
	Name	и в и Мие
Site	number	198 и

#### Tremont

Twenty-five mine-discharge sites were sampled near Tremont (table 30). Discharge from the 25 sites totaled 20 ft $^3$ /s and the discharge of sulfate was 8.4 tons/d. The largest discharge (9.8 ft $^3$ /s) was from an overflow at a strip mine pool at the Middle Creek Mine. The Kembel tunnel enters Pine Creek, a tributary to Mahantango Creek. The other 23 sites discharge to Swatara Creek. Four of the discharges are from pumps, but only two were operating at the time samples were collected. Water discharge from the two pumps totaled 0.06 ft $^3$ /s.

## Joliett

Fourteen mine-discharge sites were sampled in the vicinity of Joliett (table 31). Water discharge from the 14 sites totaled 11  $\rm ft^3/s$  and the mean concentration of sulfate was 160 mg/L. Sulfate discharge was 4.8 tons/d. The largest discharge (6.4  $\rm ft^3/s$ ) was from the Rowe drainage tunnel at the Lincoln Mine. All the discharges sampled in the Joliett area drain to the Swatara Creek.

# Suedberg

Four mine-discharge sites were sampled in the Suedberg area (table 32). Total water discharge from the four sites was 0.8 ft<sup>3</sup>/s, and the sulfate discharge totaled 0.17 tons/d. All four discharges drain into Swatara Creek.

# Tower City

Three mine-discharge sites were sampled in the vicinity of Tower City (table 33). The largest discharge (1.5  $\rm ft^3/s$ ) was from the tunnel at the Tower City No. 1 Mine. The three discharges drain into Wiconisco Creek, the total water discharge was 3.1  $\rm ft^3/s$ , and sulfate discharge was 2.3 tons/d.

## Valley View

Nine mine-discharge sites were sampled near Valley View (table 34). Three of the discharges were pumped. Water discharge from the pumps totaled  $4.6~\rm ft^3/s$  and the sulfate discharge was  $8.1~\rm tons/d$ . Total water discharge measured from the nine sites in the vicinity of Valley View was  $16~\rm ft^3/s$ , and the measured sulfate discharge was  $14~\rm tons/d$ . The largest discharge (7.2 ft<sup>3</sup>/s) was from the Valley View Mine tunnel. All the discharges from the Valley View area enter Rausch Creek, a tributary to Mahantango Creek.

## Wiconisco

Six mine-discharge sites were sampled in the vicinity of Wiconisco (table 35). The largest discharge (6.7 ft<sup>3</sup>/s) was from the Big Lick Tunnel at the Lykens-Williamstown Mine. The concentration of sulfate in the discharge from the Big Lick Tunnel was 160 mg/L, and the concentration of dissolved iron was 15 mg/L. All six discharges drain into Wiconisco Creek. Water discharge from the six sites totaled 17 ft<sup>3</sup>/s, and the discharge of sulfate was 8.0 tons/d.

Table 30.—Water-quality and discharge data from wine-drainage aftes in the Southern Field near Tremont

						13 to to to	Cond Fig.						Albert des he	Acidity to	of E
Site	r. Name	Lo Description	Location Lat-long.	Sempling date	Discharge (ft. <sup>3</sup> /s)	temperature (°C)	conductance (unhos)	75.	Concentration, in mg/L sulfate iron	1, in mg/L	Loads, in tons per day sulfate from	ns per day Iran	pH 4.5 as CaOO <sub>3</sub> (mg/L)	as CaOo (mg/L)	(1/E)
199	Middle Creek Mine	аяждаан	40°40'32" 76°22'24"	4-24-75	9.0	10.0	300	4.6	ጽ	9	0.15	0.065	6	118	155
200	Middle Creek Mine	collapsed drift	40°39'52" 76°21'22"	4-24-75	7.	9.5	620	3.45	310		.17	•0005	1	001	123
201	Blackwood Mine	strip pool overflow 40°38'58"	w 40°38'58" 76°18'40"	4-24-75	τ.	13.0	85	5.2	12	₽	<b>8</b> •	.0003	7	11	75
202	Blackwood Mine	Blackwood water Level turnel	.96,38,23 16,19,36	4-25-75	2.6	13.0	380	5.8	170	₽	1.2	0000	11	8	74
203	Panther Greek	discharge from settling ponds	40°38'28" 76°19'44"	4-24-75	ę.	11.5	9	6.25	14	₽	.03	<b>,</b> 0024	11	72	83
20%	Blackwood Mine	strip pool overflow 40°38'12"	w 40°38'12" 76°20'44"	4-54-75	۳,	12.0	170	6.1	\$	-		,0003	6	13	53
205	Blackwood Mine	strip pool overflow 40°38'02"	w 40°38'02" 76°21'10"	4-54-15	c,	10.5	89	5.0	8	-	•05	9000*	17	13	3%
506	Tremont Mine	Everett's turnel collapsed slope	40°37'56" 76°21'31"	4-24-75	-	11.0	360	3.6	120		6.	6000	1	£	115
201	Tremont Mine	Kemble turnel	40°39'51" 76°25'12"	4-23-75	æç	8.0	125	3.65	8	₽	90•	.0022		8	01
208	Trenont Mine	strip pool overflow 40°40'12"	W 40°40'12" 76°22'45"	4-23-75	τ.	0.11	200	5.6	8	₽	.03	£000°	20	e	80
509	Tremont Mine	internations pump	40°40'04" 76°22'42"	4-23-75	10.	12.0	195	6.3	8	₽	<b>6</b> •	0000	s	-	۳
210	Hatter Ooal Oo.	intermittent pump	40*39'51" 76"23'03"	4-23-75	8.	1	i	ı	1	1	1	ı	ı	ł	ì
211	Buck Min. Hine	drift	40°39'21" 76°22'33"	4-23-75	.0°	8.5	88	4.7	12	₽		1000	-	9	~
212	Middle Creek Mine	Middle Creek water level turnel	40°39'11" 76°22'35"	4-23-75	8	1	}	Į	I	1	1	1	I	ł	1
213	Middle Creek Mine	aBedaage	40°38'12" 76°22'56"	4-23-75	.2	9.5	200	4.1	8	-	.03	5000*	ì	9	R
214	Middle Creek Mine	strip pool overflow 40°38'36"	w 40°38'36" 76°23'02"	4-23-75	7:	10.5	75	6.45	21	₽	10.	5000°	01	3	9
215	Middle Creek Mine	strip pool overflow 40°38'20"	× 40°38'20" 76°22'45"	4-23-75	8.6	9.5	490	4.2	180	₽	4.8	•026	i	8	100
216	Middle Creek Mine	strip pool overflow 40°38'25"	ж 40°38'25" 76°22'48"	4-23-75	٦¢	10.5	525	6.25	210	٣	.28	,004	\$	15	9
217	Middle Creek Mine	adadaaa	40°38'22" 76°22'38'	4-23-75	ဆံ	11.0	200	5.8	902	ជ	1.5	,028	33	88	8
218	Eureka Mine	drift	40°38'41" 76°24'30"	4-25-15	=	12.0	170	4.3	170	æ	3.	6900*	1	E1	15
Subtotal	ĮĘ.				18.8						8.1	971.			

Table 30.-Water-quality and discharge data from wine-drainage attes in the Southern Reid near Tremont, Pensylvania-(continued)

							Water	Specific						Alkalinity to	Acidity to Indicated pil	Acidity to Indicated p
	Site			Location	Sempling	Discharge	Sampling Discharge temperature conductance	conductance		Concentration, in mg/L Loads, in tons per day	fn mg/L	Loads, in to	ns per day	pli 4,5 as	88 CaO3 (mg/L	Q.
1	manoer	r Name	Lescripcion	LAC-LONG.	date	(11:7/8)	(3)	(sound)	围	Bulfate	E	Bulfate	fron	CaOO3 (mg/L)	9.	- 1
	219	219 Colket Mine	Colket water level drift	40°38'25" 76°24'23"	4-22-75	9*0	11.5	0#	5.4	081	8	0.19	0.022	01	8	
	220	Colket Mine	drift	40°38'07" 76°25'59"	4-22-75	7	14.0	180	4.1	75	2	.00	•0005	l	15	
_	221	Davaldson Mine	dund	40°38'21" 76°24'12"	4-22-75	8	I	1	ì	i	1	I	ı	ŧ	١	
.Ω	222	Tremont Mine	aBedaae	40°38'02" 76°24'01"	4-22-75	'n	11.0	190	5.6	22	₽	01.	*100°	7	<b>∞</b>	
	223	Echo Valley Mine	Upper Laux slope, seepage	40°37'03" 76°22'30"	4-22-75	80.	6.5	8	5.1	71	₽	8	1000	2	3	
	224	Echo Valley Mine	Lower Laux drift and seepage	40°36'59" 76°22'28"	4-22-75	20.	7.0	105	6.3	88	₽	8	1000*	α	-	
	225	225 Echo Valley Hine	3 strip mine pool overflows	40°36'22" 76°24'19"	4-24-75	7	16.0	150	6.3	አ	4	.03	.0022	ជ	35	
	226	Echo Valley Mine	intermittent purp	.05,23,31 16,53,20	4-22-75	8	7.0	087	7.3	210	⊽	.03	1000	83	l	
<i>3</i> 3	Subtotal	Ti				1.3						\$	•026			

Table 31.—Water-quality and discharge data from wine-drainage altes in the Southern Field near Joilett

Site	<i>a</i> r		Location	90	Macharge	Water temperature	Specific conductance		Concentration, in mg/L	ո, հո աց/և	Loads, in tons per day	nns per day	Alkalinity to pii 4.5 as	Actdi Indice as CaCC	Acidity to indicated pil as CaCO3 (mg/L)
number	er Name	Description	Lat-Long.	date			(harpos)	Æ	sulfate	tron	sulfate	lron	CaOO3 (mg/L)	7.0	8.3
227	Good Spring Mine	strip pool owerfile	strip pool overflow 40°37'38" 76°28'08"	4-22-75	10.0	١	210	5.3	99	₽	0.00	0.000	7	10	16
228	Good Spring Mine	Tracy adrshaft intermittent pump	p 40°37'08" 76°28'03"	4-22-75	e.	11.0	375	5.85	851	ี่	21:	.012	21	83	63
229	Good Spring Mine	elr shaft	40°37'45" 76°27'19"	4-22-75		11.5	330	6.15	140	22	.26	610*	አ	88	9
230	Good Spring Mine	3 strip pool overflows	40°37'50" 76°27'10"	4-22-75	26.	15.5	185	6.85	ន	₽	10*	1000*	33	-	10
231	Donaldson Mine	strip pool overflow 40°37'49"	104 40°37'49" 76°27'01"	4-22-75	<b>00</b> •	ł	1	ł	ı	1	ı	ı	1	1	. 1
232	Donaldson Wine	2 strip pool overflows	40°37'43" 76°26'59"	4-22-75	10.	15.0	495	3.65	900	Ą	10•	0000*	1	8	33
233	Donaldson Mine	strip pool overflow 40°37'33"	low 40°37'33" 76°26'46"	4-22-75	r,	15.5	820	3.4	320		.47	.0041	1	88	\$9
234	Donaldson Mine	strip pool overflow 40°39°50"	10w 40°39'50" 76°26'47"	4-22-15	8.	i	l	i	1	Ī	ı	ı	i	1	i
235	Donaldson Hine	strip pool overfil	strip pool overflow 40°37'45" 76°26'21"	4-22-75	<b>0</b> .	ł	l	ı	ı	ı	1	ı	1	f	I
236	Colket Mine	strip pool overfil	strip pool overfilow 40°38'12" 76°26'08"	4-22-75	8.	ı	I	1	I	I	1	ŀ	i	1	1
237	New Lincoln Mine	New Lincoln drainage turnel	40°37'07" 76°26'19"	4-21-75	ę.	9.0	115	0.9	2%	₽	<b>,</b>	•0024	71	4	10
238	Rausch Greek East Franklin Mine	lower Paolf Turnel	1 40°36'40" 76°25'30"	4-21-75	1.4	11.0	625	3.45	310	35	1.2	.13	ı	112	120
239	Jewel Ridge Coal Company	Holmes drift	40°36'37" 76°25'31"	4-21-75	e,	12.0	780	7.0	051	₽	11.	9000*	157	I	54
240	Ravine Mine	culvert	40*36'19" 76*25'13"	4-21-75	6.	12.0	074	6.4	160	51	er.	.012	72	45	65
241	Ravine Mine	Knorr Tunnel diverted to culveri	Knorr Turnel diverted to culvert 40°35'16" 76°25'27"	4-21-75	e,	11.0	490	5.9	230	10	.19	.0081	12	82	43
242	Ravine Mine	drift	40°36'16" 76°25'19"	4-21-75	89.	11.0	730	3.15	220	35	.03	.0047	ı	113	120
243	Ravine Mine	drift	40°36'16" 76°25'14"	4-21-75		13.0	135	0.9	8		10.	9000*	13	11	8
244	Lincoln Mine	Rowe drainage tunn	Rowe drainage turnel 40°35'42" 76°26'32"	4-21-75	6.4	11.0	8	4.5	130	01	2.2	.17	ļ	22	62
Subtotal	ial.				11.3						4.77	.365			

Table 32.—Water-quality and discharge data from wine-drainage altes in the Southern Rield near Seathurg

Site		1	Location	Sampling	Discharge	Water Specific Smpling Discharge temperature conductance	Specific		Concentration	tn og/L	Loads, in to	ms per day	Alkalinity to	Acidity to indicated pil	Acidity to indicated pil
maper	r Neme	Description	lat-Long.	date	(ft <sup>3</sup> /8)	(0,)	(sorbas)	=	sulfate from sulfate from	tron	sulfate	Iron	CaOO <sub>2</sub> (mg/L.)	7.0	8.3
245	Franklin Stump Mine	scepage out of collapsed drift	40°34'16" 76°23'49"     4-21-75	4-21-75	0.1	8.0	59	6.1	=	₽	00*0	0.0003	7	6	N.
246	Dubhs and Heinback Mine	drift	40°34'09" 76°28'46"    4-21-75	4-21-75	£,	11.0	315	3,4	011	-	86.	8000*	i	84	æ
247	247 Lorberry Hine	මෙන්නිය	40°34'03" 76°28'45"	4-21-75	7:	11.0	<b>8</b> 8	2.9	120	က	8.	9100.	I	001	110
248	248 Cold Mine	Bochvige	40°32'01" 76°33'43"	4-54-75	7:	10.5	115	5.35	*	5	.02	.0027	Ħ	83	74
Subtotal	귣				ထဲ့						.17	,0054			

Table 33.—Water-quality and discherge data from whne-drainage sites in the Southern Pield near Tower City

Site		ol	Location	Sempling	Discharge	Hater Specific Sampling Discharge temperature conductance	Specific	1	Alkalinty to Oncentration, in moli. Logic in true ner day 14 5 sec.	fn me/l.	Instead to tra	or day	Alkalinity to	Acidity to indicated pil	a F
number	Neme	Description	Lat-Long.	date	$(ft^3/s)$	(0,)	(nathos)	ı	sulfate	Iron	sulfate	1130 GE	CaOO <sub>3</sub> (mg/L)	7.0 8.3	8.3
249	249 Tower City Hine	Keffers water level tunel	40°36'31" 76°29'11" 4-21-75	4-21-75	0.7	12.0	300	3.45	100	7	61.0	0.013	i	ಜ	8
250	250 Porter Mine	Porter water level turnel	1 40°36'14" 76°30'23"     4-24-75	4-24-75	8	1	l	i	1	i	I	1	I	1	1
251	Porter Mine	discharge from turnel	40°36'19" 76°31'05" 4-24-75	4-24-75	e.	10.5	1120	2.95	550	ន	1.3	•12	i	777	240
252	252 Tower City #1 Hine	tumel	40°36'43" 76°31'04" 4-25-75	4-25-75	5.1	13.0	059	2.9	210	<b>&amp;</b>	-85	•032	ı	220	413
Subtotal	1				3.1						2.3	.16			

Table 34,—dater-quality and discharge data from mine-drainage sites in the Southern Meld near Valley View

Site	w.	91	location	Semplifring	Discharge	Water temperature	Specific	au au	Concentration, in mg/l,	, in mg/L	Loads, in tons per day	1	Alkalinity to oil 4.5 as	Acidity to indicated plies as CaOD (mg/	y to ed pli (mg/L)
number	ver Neme	Description	Lat-Lang.	date	(£t3/8)	(0.)	(prefros)	151	sulfate	Iron	sulfate	Trau	СаОЭ (пg/L)	7.0 8.3	8.3
253	Erdinan Coal Corpeny	intermittent pum	intermittent pup 40°37'13" 76°31'26"	4-25-75	2.1	13.0	1500	3.9	088	\$	5.0	0.28	l	131	424
254		collapsed drift	40-37'16" 76-31'20"	4-23-75	20.	9.5	225	9.9	33		8.	1000*	38	Š	18
255	Good Spring #1 Mane buried borehole	burted borehole	.60,37,16" 76°31'33"	4-23-75	1.0	11.0	₹	5.8	230	22.5	.62	190*	83	88	115
256	256 Good Spring #1 Mine buried atrainst	buried airshaft	40°37'16" 76°31'33"	4-23-75	ئ	0.11	220	6.35	270	22.5	.3¢	030	12	8	78
257	Valley View Mine	intermattent pump	40°36'47" 76°37'12"	4-24-75	2.4	13.0	322	3.5	470	9	3.0	•26	1	107	115
258	Walley Wew Mine	Valley View tunnel	Valley View turnel 40°36'50" 76°33'07"	4-24-75	7.2	12.0	330	6.1	110	2.5	2.1	77.	67	65	88
259	Narkson Mine	Markeon Columnay	40°37'09" 76°33'02"	4-23-75	2.4	11.0	920	3.6	410	33	2.6	.21	I	182	210
560	Markson Mine	intermittent pump	40°37'10" 76°32'28".	4-25-75	8	ł	ì	i	1;	1	1	i	l	1	1
261	Markeon Mine	อนิเชลอย	40°37'16" 76°32'28"	4-25-75	8	ı	1	I	ı	ţ	1	i	1	١	ı
262	H & R Chal Co.	intermittent pump	Intermittent pump 40°37'22" 76°32'28"	4-25-75	-:	12.0	222	3.2	220	~	.00	*100	1	302	374
263	Valley View Mine	strip pool overflow	strip pool overflow 40°36'39" 76°34'53"	4-54-12	8	ı	ì	1	ţ	1	ì	1	ı	1	ı
264	B & H Mine	active drift	40°36'48" 76°35'26"	4-24-75	Ģ	11.0	007	3.4	. 071	2	.23	.0081	ı	55	63
592	D & R Mine	slope	40°36'42" 76°35'50"	4-24-75	8	ı	ì	ı	ı	ł	1	1	1	1	ı
Subtotal	tal				91						14	1.3			

Table 35.—Water-quality and discharge data from wine-drainage aftes in the Southern Field near Wiconisco

## Stony Creek near Dauphin

Most coal mining in the Stony Creek basin occurred between 1840 and 1860 (Taylor 1981). Areas in the headwaters of Rausch Creek, Yellow Springs, and Rattling Run were affected but the extent of the affected area is not known. Five sites that are affected by mine drainage were sampled in April 1981. Two of the sites are on Rausch Creek, one is on Yellow Springs, and two are on Rattling Run (table 36). Samples were also collected from Rausch Creek and Rattling Run (table 36).

### Summary and Discussion

The Southern Coal Field has a total drainage area of about 270 mi<sup>2</sup> of which about 141 mi<sup>2</sup> are coal measures, and about 129 mi<sup>2</sup> are upslope from the coal fields. The Southern Field can be subdivided into seven drainage areas. Water and sulfate yields are listed in table 37 for each of the seven drainage areas. Some of the variations in table 37 could be caused by pumps which operated on an intermittent basis to control mine water elevations. Steadystate conditions may not exist at these sites. Samples were collected from 152 sites in the Southern Field, water discharge totaled 210 ft<sup>3</sup>/s, sulfate discharge was 200 tons/d, and iron discharge was 7.2 tons/d. Table 38 lists water, sulfate, acid, and iron yields from the four coal fields.

Felegy and others (1948) and Ash and others (1951) collected flow and water-quality data during 1941 and 1946 from all known discharges in the Southern Field. During the period when samples were collected in 1941, water discharge was 141  $\rm ft^3/s$  (86 percent was pumped), and acid discharge was 150 tons/d (94 percent was pumped). Data collected during 1946 indicated water and acid discharges of 42  $\rm ft^3/s$  and 46 tons/d, respectively, significantly less than the 1941 data. During the period of sample collection in 1975, water discharge was 206  $\rm ft^3/s$  (30 percent greater than 1941), and acid discharge was 55 tons/d (60 percent less than 1941).

#### EFFECTS OF MINE DRAINAGE ON STREAMS

Most of the mine discharge from the four coal fields enters the Susquehanna River. The Northern and Western Middle Fields are entirely within the Susquehanna River basin, as is most of the Eastern Middle Field. A small part of the Eastern Middle Field and most of the Southern Field are in the Delaware River basin. When samples of the mine discharges were collected, samples also were collected from a few of the receiving streams, downstream from the mine drainage. At some locations samples were collected from the receiving stream above and below the mine drainage inflows.

#### The Susquehanna River and its Tributaries

Samples were collected from the Susquehanna River above and below the Northern Field when the mine discharges were sampled. Water discharge in the Susquehanna River above the coal field was  $14,500 \, \mathrm{ft}^3/\mathrm{s}$ , the pH was 7.7, the alkalinity as  $CaCO_3$  was  $59 \, \mathrm{mg/L}$ , the concentration of sulfate was  $18 \, \mathrm{mg/L}$ , and the sulfate discharge was  $700 \, \mathrm{tons/d}$ .

Table 36.—Water-quality and discharge data from mine-drainage sites in the Southern Field near Daupkin

						Annual Control of the Party of		i								
	Site	e E	Deartnich	Location	Semplifing	Discharge	Water temperature	2,8	t .	100 100 110		Loads, in tons per day	1	Alkalinity to pil 4.5 m	Acidity to indicated pil as CaOb, (mg/L.)	to d rit (mg/L)
				9,000	date	(115.7/8)	(0.)	(south)	ē	Bulfate	1100	sulfate	1 Trust	CaOO <sub>3</sub> (mg/L)	7.0	8.3
	272	Rausch Greek	Above East Branch	40°30'16" 76°36'13"	4-21-81	3,3	7.0	51	4.4	21	0,02	0.11	0.0002	I	1	19
44	273	East Brench Rausch Greek	At Horseshoe Thall 40°30'18"	40*30'18" 76°36'05"	4-21-81	1.6	7.5	88	8.8	8.7	10.	ž,	0000*	I	1	16
	274	Rausch Creek	At Horseshoe Trail (includes 291, 292) 40°29'54"	, 40°29'54" 76°35'52"	4-21-81	5.4	8.0	87	4.6	13	\$	61.	9000*	ı	1	11
	275	Yellow Springs	At Stony Creek Road 40°27'41"	rd 40°27'41" 76°39'57"	18-01-4	98.	0.6	9	4.5	9.2	8.	,02	lmo.	i	1	12
	276	Rattling Run	At Stage Coach Road 40°26'51"	1 40°26'51" 76°43'29"	18-6-7	.22	0.6	35	4.4	6.7	•00	ω,	0000	ŧ	1	6
	111	Devils Race Course	At Stage Coach Road	At Stage Coach Roal 40°26'53" 76'43'20"	18-6-4	u,	9.5	39	4.3	6.7	<b>10</b> •	ю.	0000	1	1	8
	278	Rattiing Run	At Stony Greek Road (Includes 295, 296)	At Stary Greek Road (Includes 295, 296) 40°26'09" 76°43'01"	18-6-4	7.7	9.5	88	4.2	8.4	ş.	8	.0003	i	ı	9
w	Subtotal	덛				6.2						81.	.0003			

Table 37.--Summary of water and sulfate discharge from mine-drainage sites in the Southern Field.

Basin of receiving stream	Drainage area underlain by coal measures (mi <sup>2</sup> )	Number of mine drainage sites	Yields of water (ft <sup>3</sup> /s)/mi <sup>2</sup>	Yields of sulfate (tons/d)/mi <sup>2</sup>
Lehigh	2.3	1	4.8	7.2
Little Schuylkill	13	12	1.3	2.9
Main Stem Schuylkill River	36	57	1.8.	1.6
West Branch Schuylkill River	34	15	1.3	1.4
Swatara Creek	33	43	1.0	•4
Mahantango Creek	10	10	1.6	1.4
Wisconisco	11	9	1.8	1.0
Stony Creek above Dauphin	2(Est)	 5	3.1	.09
Total	141	152	1.5	1.4

Table 38.—Summary of coal production, water, sulfate, acid, and iron yields from the four anthracite fields in eastern Pennsylvania.

Field	Coal production to 1944 in 10 <sup>6</sup> tons	Area of coal measures (mi <sup>2</sup> )	Coal production in 10 <sup>6</sup> tons/mi <sup>2</sup>	Water (ft <sup>3</sup> /s)/mi <sup>2</sup>	Yields Sulfate (t	of Acid cons/d)/mi <sup>2</sup>	Iron
Northern	3.5	160	21.9	2.1	4.6	1.5	0.32
Eastern Middle	•50	32	15.6	5.5	3.6	1.6	.066
Western Middle							
	1.6	75	21.3	2.6	5.4	1.2	•25
Southern	1.3	141	•93	1.5	1.4	•38	•051

Water discharge in the Susquehanna River below the Northern Coal Field was 15,000 ft<sup>3</sup>/s, the pH was 7.4, the alkalinity as CaCO<sub>3</sub> was 50 mg/L, the concentration of sulfate was 40 mg/L, and the sulfate discharge was 1,620 tons/d. The sulfate discharge in the Susquehanna River below the Northern Field was close to the expected discharge of 1,440 tons/d—the sum of the discharge above the coal field (700 tons/d), and the discharge from the 25 mine drainage sites (740 tons/d). The difference between the measured and expected discharges, 180 tons/d, could be from measuring and sampling errors or from unsampled mine discharges. It is possible that such discharge could go unnoticed if it occurred in the bottom of the Lackawanna or Susquehanna Rivers; however, in the winter it would produce an ice-free condition.

The concentration of dissolved iron was the same in both samples, 0.6 mg/L. The concentration of total iron in the Susquehanna River above the Northern Field was not determined, but samples collected from the Susquehanna River below the Northern Field during April 1975 had a total iron concentration of 2.2 mg/L. The suspended iron concentration was, therefore, 1.6 mg/L, and the suspended iron discharge, 65 tons/d. The measured iron discharge from mines in the Northern Field was 51 tons/d.

# Nescopeck Creek

Nescopeck Creek is a tributary to the Susquehanna River and receives mine drainage from eight sites in the Eastern Middle Field. The Jeddo Tunnel discharges to the Little Nescopeck Creek and seven sites discharge to Black Creek; both tributaries to Nescopeck Creek. Little Nescopeck Creek was measured and sampled at Sybertsville, about 5 miles below the Jeddo Tunnel. Water discharge was 81 ft<sup>3</sup>/s, the pH was 3.4, the concentrations of dissolved iron and sulfate were 5 and 400 mg/L, respectively; and the acidity was 152 mg/L. The sulfate discharge was 87 tons/d, 12 tons/d more than measured from the Jeddo Tunnel.

Black Creek receives mine drainage from seven sites, the largest of which are the Gowen and Derringer Tunnels. Water discharge from the two tunnels totaled 15  $\rm ft^3/s$ , and the sulfate discharge was 8.7 tons/d. Water discharge from the other five sites totaled 9.8  $\rm ft^3/s$ , the sulfate discharge was 0.73 ton/d. Black Creek was measured and sampled near Rock Glen; the water discharge was 50  $\rm ft^3/s$  and the pH was 6.6. Nescopeck Creek was not sampled but the sulfate load discharged to it by Little Nescopeck and Black Creek totaled 96 tons/d.

## Catawissa Creek

Catawissa Creek receives mine drainage from Tomhicken Creek and from four mine drainage sites near Sheppton (fig. 3). Oneida Tunnels No. 1 and No. 3 discharge to Tomhicken Creek. Water discharge from the tunnels totaled  $16~\rm ft^3/s$  and the sulfate discharge was 2.5 tons/d. Tomhicken Creek was measured and sampled near Millers Corner. Water discharge was  $26~\rm ft^3/s$ , the pH was 4.3, and the concentrations of dissolved iron and sulfate were 0.25 and  $40~\rm mg/L$ , respectively. Sulfate discharge was  $2.8~\rm tons/d$ .

The largest mine discharge that enters Catawissa Creek directly is from the Audenreid Tunnel. When samples were collected, water discharge from the tunnel was 19  $\rm ft^3/s$  and the sulfate discharge was 14 tons/d. Water discharge from all four sites was 22  $\rm ft^3/s$ , and sulfate discharge was 15 tons/d. Catawissa Creek was measured and sampled 2 mi above the Tomhicken Creek inflow. Water discharge was 41  $\rm ft^3/s$ , the pH was 3.7, and the concentrations of dissolved iron and sulfate were 1 and 120 mg/L, respectively. Sulfate discharge was 13 tons/d.

#### Shamokin Creek

All 18 sites sampled in the Shamokin area, (table 16), the 4 sites near Mount Carmel (table 15), and 1 small discharge from the Locust Gap Mine (table 14), drain into Shamokin Creek. The water discharge from the 23 minedrainage sites that drain into Shamokin Creek was 67 ft<sup>3</sup>/s, the sulfate discharge was 96 tons/d, and the discharge of dissolved iron was 9.0 tons/d. Shamokin Creek was measured and sampled near Shamokin (fig. 5). Water discharge was 117 ft<sup>3</sup>/s, the pH was 4.2, sulfate discharge was 130 tons/d, and the discharge of dissolved iron was 3.6 tons/d, suspended iron was not determined. Some of the difference in water discharge could be from unsampled mine discharges or from surface streams in the area west of Shamokin that are not affected by mine drainage. The difference in sulfate discharge could be unsampled mine discharges.

## Mahanoy Creek

Sixteen mine discharges (tables 11-14) that drain the  $37 \text{ mi}^2$  coal fields above Ashland enter Mahanoy Creek. Water discharge from the sixteen sites totaled  $116 \text{ ft}^3/\text{s}$ , sulfate discharge totaled 290 tons/d, and the iron discharge totaled 10 tons/d. Mahanoy Creek was measured and sampled at Ashland, the water discharge was  $140 \text{ ft}^3/\text{s}$ , sulfate concentration was 880 mg/L, sulfate discharge was 330 tons/d, the concentration of dissolved iron was 18 mg/L, and the discharge of dissolved iron was 6.8 tons/d.

Mahanoy Creek and several of its tributaries originate upslope from the mined area. Some tributaries flow across the mined area in defined channels, and some infiltrate into the mine workings. The tributaries that flow across the mined area in defined channels account for the additional water discharge of Mahanoy Creek at Ashland. The sampled mine discharges account for nearly all of sulfate discharge measured at Ashland.

Drainage from a 9 mi $^2$  area mined near Locust Gap enters Mahanoy Creek just below Ashland, and drainage from a 3 mi $^2$  area near Trevorton enters Mahanoy Creek near the Susquehanna River. Water discharge from the Locust Gap area was 21 ft $^3$ /s, the sulfate discharge was 41 tons/d, and the iron discharge was 1.0 ton/d. Water discharge from the mines in the Trevorton area enters Zerbe Run at Trevorton. Zerbe Run was measured and sampled below Trevorton; the water discharge was 17 ft $^3$ /s, the sulfate and dissolved iron concentrations were 330 and 25 mg/L, respectively, and the pH was 3.6. The loads of sulfate and dissolved iron were 15 and 0.38 ton/d, close to the loads measured from the mine discharges at Trevorton (table 17).

Mahanoy Creek was not measured or sampled near the Susquehanna River, but the water discharge from the 49 mi<sup>2</sup> mined area in the Western Middle field totaled 131 ft<sup>3</sup>/s, the sulfate discharge totaled 310 tons/d and the discharge of dissolved iron totaled 9.9 tons/d.

#### Mahantango Creek

Mahantango Creek, a tributary to the Susquehanna River, receives mine drainage from three areas, one near Heckscherville, a second north of Tremont, and a third near Valley View. Rausch Creek, a tributary that drains the Valley View area, was sampled above and below a treatment plant. Above the plant, the pH was 4.1 and the concentration of dissolved iron was 16 mg/L. Below the plant, the pH was 6.7 and the concentration of dissolved iron was 0.05 mg/L. Above the plant the water discharge was 18 ft<sup>3</sup>/s and the concentration of dissolved sulfate was 270 mg/L; the sulfate discharge of 13 tons/d almost equals the sulfate discharge measured for the mine-discharges that enter Rausch Creek (table 34).

Mine-water discharge from the three areas was  $19 \text{ ft}^3/\text{s}$ , and the sulfate discharge was 16 tons/d. As most of the mine discharge is from the Valley View area and is treated, the impact of mine drainage on Mahantango Creek is probably small.

#### Wiconisco Creek

Measured water discharge from the nine mine drainages that flow into Wiconisco Creek near Tower City and Wiconisco totaled 20  $\rm ft^3/s$  and the sulfate discharge was 10 tons/d. About 11  $\rm mi^2$  have been affected by mining in the Wiconisco Creek basin. Wiconisco Creek was sampled at Lykens, and the water discharge was 71  $\rm ft^3/s$ , the pH was 6.2, and the concentrations of dissolved iron and sulfate were 2 and 94  $\rm mg/L$ , respectively. The sulfate discharge was 18 tons/d.

#### Stony Creek near Dauphin

Samples were collected from three tributaries to Stony Creek, Rausch Creek (a different Rausch Creek from the one in the Mahantango Creek basin), Yellow Springs, and Rattling Run. Rausch Creek was measured and sampled at the Appalachian Trail. The water discharge was 5.4 ft<sup>3</sup>/s, the pH was 4.6, and the concentrations of sulfate and iron were 13 and 0.04 mg/L, respectively. Yellow Springs was measured and sampled at Stony Creek Road. The water discharge was 0.80 ft<sup>3</sup>/s, the pH was 4.5, and the concentrations of sulfate and iron were 9.2 and 0.06 mg/L, respectively. Rattling Run also was measured and sampled at Stony Creek Road. The water discharge was 2.7 ft<sup>3</sup>/s, the pH was 4.2, and the concentrations of sulfate and iron were 8.4 and 0.04 mg/L, respectively.

#### Swatara Creek

Forty-three mine discharges that drain to Swatara Creek were sampled. Water discharge totaled 32  $\rm ft^3/s$  and the discharge of sulfate was 14 tons/d. Swatara Creek was measured and sampled at Ravine. Water discharge was 54  $\rm ft^3/s$ , the pH was 5.1, and the concentrations of dissolved iron and sulfate were 1.2 and 110 mg/L, respectively. Sulfate discharge was 16 tons/d.

## The Delaware River and its Tributaries

Mine drainage from 10 sites in the Eastern Middle Field discharges to tributaries of the Lehigh River. One site in the Southern Field discharges directly to the Lehigh River, and 84 sites from Coaldale to Minersville discharge to tributaries of the Schuylkill River.

# Lehigh River

Pond Creek (fig. 3) receives discharge from three mine-drainage sites at the Pond Creek Mine in the Eastern Middle Field. Water discharge from the three sites totaled 14  $\rm ft^3/s$ , the largest discharge, 13  $\rm ft^3/s$ , was from a strip pool overflow. Sulfate discharge from the three sites totaled 1.6 tons/d. Pond Creek was measured and sampled near Scale Siding. The water and sulfate discharges were 16  $\rm ft^3/s$  and 1.7 tons/d, the pH was 4.8, and the concentration of dissolved iron was 1 mg/L.

Sandy Run receives mine drainage from two sites, the Owl Hole tunnel and the Sandy Run tunnel. Water and sulfate discharge from the two sites totaled  $6.8~\rm ft^3/s$  and  $5.5~\rm tons/d$ . Sandy Run was measured and sampled near Scale Siding; the water discharge was 17  $\rm ft^3/s$ , the pH was 5.1, and the concentrations of dissolved iron and sulfate were 1 and 140 mg/L, respectively. Sulfate discharge was  $6.4~\rm tons/d$ .

Buck Mountain Creek receives mine drainage from two sites; both discharge from the Buck Mountain tunnel. Water discharge from the two sites was  $1.8~\rm ft^3/s$ , and the sulfate discharge was  $1.2~\rm tons/d$ . Buck Mountain Creek was measured and sampled near Weatherly, about 2 mi downstream from the tunnels. Water discharge was  $8.0~\rm ft^3/s$ , the pH was 6.0, and the concentrations of dissolved iron and sulfate were less than 1 and  $65~\rm mg/L$ , respectively. Sulfate discharge was  $1.4~\rm tons/d$ .

Wetzel Creek, a tributary to Black Creek, receives mine drainage from one site, the Beaver Meadows tunnel. Water and sulfate discharge from the tunnel totaled 20 ft<sup>3</sup>/s and 5.4 tons/d. Wetzel Creek was measured and sampled at Hudsondale. Water discharge was 19 ft<sup>3</sup>/s, the pH was 3.4, and the concentrations of dissolved iron and sulfate were 1 and 170 mg/L, respectively. Sulfate discharge was 5.0 tons/d. Two sites, a shaft at the Stockton Mine and a strip mine pool at the Hazle Brook Mine discharge to Hazle Creek, also a tributary to Black Creek. Water discharge from these two sites totaled 3.8 ft<sup>3</sup>/s and the sulfate discharge was 0.78 ton/d.

The Nesquehoning tunnel, in the Southern Field, discharges directly to the Lehigh River near Jim Thorpe. Its water discharge was 11  $\rm ft^3/s$ , and the concentrations of dissolved iron and sulfate were 7 and 560 mg/L, respectively. Sulfate discharge was 17 tons/d. Total water and sulfate discharge from mines in the Lehigh River basin was 57  $\rm ft^3/s$  and 31 tons/d.

## Schuylkill River

The Schuylkill River receives discharge from 83 mi $^2$  of coal measures in the Southern field. The drainage area of the Little Schuylkill River at Tamaqua is about 50 mi $^2$ , and the area containing coal measures is 13 mi $^2$ . Water discharge from the 12 sampled mine-drainage sites near Coaldale, Ginther, and Tamaqua totaled 18 ft $^3$ /s, and the sulfate load was 38 tons/d. The Little Schuylkill River was measured and sampled below Tamaqua. The water discharge was 79 ft $^3$ /s, the pH was 5.4, the concentration of sulfate was 240 mg/L, and the sulfate discharge was 51 tons/d. Most of the difference in water discharge (61 ft $^3$ /s), and some of the difference in sulfate discharge (13 tons/d), is due to discharges from the 37 mi $^2$  area outside the coal field, but some is probably due to unsampled discharges in the coal field.

The drainage area of the main stem of the Schuylkill River above Pottsville is 53 mi $^2$  about 36 mi $^2$  of which contain coal reserves. Mine drainage was measured and sampled at 55 sites. Water discharge totaled 65 ft $^3$ /s, and the sulfate discharge was 58 tons/d. About half the sulfate discharge came from the pump discharge at the Pine Forest Mine near St Clair.

The West Branch of the Schuylkill River drains an area of about 34 mi<sup>2</sup> that is underlain by coal measures. Mine water discharge was measured and sampled at 15 sites that drain to the West Branch Schuylkill River. Water discharge from the 15 sites totaled 44 ft<sup>3</sup>/s; the discharge of sulfate was 49 tons/d. The Schuylkill River at Schuylkill Haven was measured and sampled when samples were collected from the mine discharges. The water discharge was 167 ft<sup>3</sup>/s, the concentration of sulfate was 250 mg/L, and the discharge of sulfate was 110 tons/d. Water discharge from the 72 mine discharges above Schuylkill Haven was 109 ft<sup>3</sup>/s, and the measured sulfate discharge was 110 tons/d. The sulfate discharge measured from the mines almost equals the discharge measured at Schuylkill Haven.

## SUMMARY

Anthracite has been mined in east-central Pennsylvania for more than 150 years. Most mining was done by deep mining methods, creating vast underground voids. Through 1944, 3.5, 0.5, 1.6, and 1.3 billion tons of coal were produced in the Northern, Eastern Middle, Western Middle, and Southern Anthracite Fields, respectively. To prevent flooding, water that entered the mines was pumped to the surface. Between 1930 and 1960, nearly all deep mines were abandoned, pumping was discontinued, the mines filled with water, and surface overflows developed. Most of the mine discharge from the four coal fields enters the Susquehanna River. The Nothern and Western Middle Fields are entirely within the Susquehanna River basin, as is most of the Eastern Middle Field. A small part of the Eastern Middle Field, and most of the Southern Field is in the Delaware River basin.

Cumulative water discharge from 25 mine-drainage sites in the Northern Anthracite Field was 333 ft $^3$ /s, the sulfate discharge was 740 tons/d, and the iron discharge was 51 tons/d. All mine discharges sampled in the Northern Field were gravity overflows; no pump discharges were known to exist at the time of sampling. As 160 mi $^2$  are underlain by the coal field, the water and sulfate yields were 2.1 (ft $^3$ /s)/mi $^2$  and 4.6 (tons/d)/mi $^2$ , respectively.

Measured water discharge from mines in the Northern Field in 1941 was  $306~\rm{ft^3/s}$  (90 percent was pumped from deep mines) and the measured acid discharge was 390 tons/d (92 percent was pumped from deep mines). Total water and acid discharges during sampling in 1975 were  $333~\rm{ft^3/s}$  and  $240~\rm{tons/d}$  (no discharges were pumped from deep mines). During the sampling period in 1975, water discharge was about 10 percent more, and the acid discharge was about 35 percent less than during the sampling period in 1941.

A total of 29 mine sites were sampled in the Eastern Middle Field. Ten of the discharges drain into the Lehigh and Delaware River basin, and 18 into the Susquehanna River basin. Water discharge totaled 176 ft $^3$ /s, the sulfate discharge was 120 tons/d, and the iron discharge was 2.1 tons/d. Mine water discharge to the Lehigh River basin totaled 46 ft $^3$ /s and the sulfate discharge totaled 14 tons/d; the rest drained to the Susquehanna River basin. Water yield from the entire 32 mi $^2$  coal field was 5.5 (ft $^3$ /s)/mi $^2$ , significantly more than the 2.1 (ft $^3$ /s)/mi $^2$  measured for the Northern Field. Sulfate yield was 3.6 (tons/d)/mi $^2$ , slightly less than the 4.6 (tons/d)/mi $^2$  measured in the Nothern Field. Apparently, the high water yield is due to water that enters the mines from areas outside the coal measures. The extra water does not seem to contribute to the sulfate yield.

Total measured water discharge from mines in the Eastern Middle Field in 1941 was  $102 \text{ ft}^3/\text{s}$  (20 percent was pumped from deep mines), and the measured acid discharge (as  $\text{CaCO}_3$  to pH 8.3) was 190 tons/d (20 percent was pumped from deep mines). During the sampling period in 1975, water discharge was 176  $\text{ft}^3/\text{s}$  (none was pumped), and acid discharge was 52 tons/d. Water discharge during 1975 was about 70 percent greater than 1941, but the discharge of acid was about 70 percent less.

The Western Middle Field is entirely within the Susquehanna River Basin. About 75 mi<sup>2</sup> are underlain with coal; the total drainage area is about 100 mi<sup>2</sup>. Forty-five mine discharges were measured and sampled. Water discharge from the mine-drainage sites totaled 198 ft<sup>3</sup>/s, the sulfate load was 410 tons/d, and the iron discharge was 19 tons/d. Water yield from the 75 mi<sup>2</sup> underlain by coal was 2.6  $(ft^3/s)/mi^2$  and the sulfate yield was 5.4  $(ton/d)/mi^2$ . The sulfate yield was about 50 percent greater than the yields measured from the Northern and Eastern Middle Fields.

Measured water discharge from mines in the Western Middle Field during the sampling in 1941 was 120  $\rm ft^3/s$  (78 percent was pumped from deep mines) and measured acid discharge, as  $\rm CaCO_3$  to pH 8.3, was 229 tons/d (62 percent was pumped from deep mines). Samples were also collected in 1946 and measured water and acid discharges were considerably less. Water discharge was 61  $\rm ft^3/s$  (80 percent was pumped from deep mines) and acid discharge was 98 tons/d (62 percent was pumped from deep mines). Apparently, some deep

mines had stopped operating and the mines were filling with water during 1946. During the sampling in 1975, water discharge was 198 ft<sup>3</sup>/s (78 percent more than 1941) and acid discharge was 93 tons/d (55 percent less than 1941). About 95 percent of the discharge in 1975 was from gravity overflows or drainage tunnels.

The Southern Coal Field contains about 141 mi<sup>2</sup> of coal measures and extends from Jim Thorpe to Lykens, a distance of 56 miles. The larger part of the coal fields, about 77 mi<sup>2</sup>, drain toward the Delaware River. Drainage from the remaining 64 mi<sup>2</sup> flows toward the Susquehanna River. About 129 mi<sup>2</sup> are upslope from the coal fields, and the total drainage area is about 270 mi<sup>2</sup>. Samples were collected from 151 sites in the Southern Field, water discharge totaled 210 ft<sup>3</sup>/s, sulfate discharge was 200 tons/d, and iron discharge was 7.2 tons/d.

Samples of the discharge from mines in the Southern Field were collected in 1941, water discharge was 141 ft $^3$ /s (86 percent was pumped), and acid discharge was 150 tons/d (94 percent was pumped). Samples were also collected during 1946, water and acid discharges were 42 ft $^3$ /s and 46 tons/d, respectively, significantly less than the 1941 data. During the sample collection in 1975, water discharge was 206 ft $^3$ /s (30 percent greater than 1941) and acid discharge was 55 tons/d (60 percent less than 1941).

Mine drainage was measured and sampled at 251 sites in the Northern, Eastern Middle, Western Middle, and Southern Coal Fields. Total water discharge was  $918~{\rm ft}^3/{\rm s}$ , the total sulfate load was 1,470 tons/d, and the total iron discharge was  $79~{\rm tons/d}$ .

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