DELAWARE RIVER BASIN COMMISSION

Final Action Taken under the Southeastern Pennsylvania Groundwater Protected Area Regulations

The Executive Director of the Delaware River Basin Commission (Commission), with the concurrence of the Commonwealth member of the Commission, has taken the following action on a previously received application for a protected area permit.

Persons aggrieved by this action may request a hearing to review the action under Article 6 of the Commission's Administrative Manual—Rules of Practice and Procedure (25 P. S. § 901.1). Requests must be submitted in writing to the Commission Secretary, Delaware River Basin Commission, P. O. Box 7360, West Trenton, NJ 08628-0360. Hearing requests must be filed within 30 days of the action and conform in content to the requirements set forth in Article 6. Copies of the Rules of Practice and Procedure are available on the Commission's website, www.drbc.state.nj.us, and by contacting the Commission Secretary at (609) 883-9500 ext. 203.

Groundwater Protected Area Permit. Docket No. D-91-61 P.A. Renewal. Ground water withdrawal, East Rockhill Township, Om Chopra, Thomas & Betts Corporation, 8155 T&B Boulevard, Memphis, TN 38125.

The project is located in East Rockhill Township, Bucks County, within the Southeastern Pennsylvania Ground Water Protected Area.

Description of Proposed Action/Activity: Renewal of a ground water withdrawal permit to continue to supply up to 1.32 million gallons (mg)/30 days of water from the applicant's existing Wells Nos. 4 and 5 in the Lockatong and Brunswick Formations.

PAMELA M. BUSH,

Secretary

[Pa.B. Doc. No. 01-2106. Filed for public inspection November 21, 2001, 9:00 a.m.]

DEPARTMENT OF BANKING

Action on Applications

The Department of Banking of the Commonwealth of Pennsylvania, under the authority contained in the act of November 30, 1965 (P. L. 847, No. 356), known as the Banking Code of 1965; the act of December 14, 1967 (P. L. 746, No. 345), known as the Savings Association Code of 1967; the act of May 15, 1933 (P. L. 565, No. 111), known as the Department of Banking Code; and the act of December 19, 1990 (P. L. 834, No. 198), known as the Credit Union Code, has taken the following action on applications received for the week ending November 13, 2001.

BANKING INSTITUTIONS

Holding Company Acquisitions

	notang company requisitions				
Date	Name of Corporation	Location	Action		
11-9-01	Stratton Holding Company, Plymouth Meeting, to acquire 100% of the common stock of Semper Trust Company, Plymouth Meeting	Plymouth Meeting	Approved		
	New Charte	r Applications			
Date	Name of Bank	Location	Action		
11-6-01	Embassy Bank of the Lehigh Valley Bethlehem Northampton County	100 Gateway Dr. Bethlehem Northampton County	Commenced Operations		
	Consolidations, Me	rgers and Absorptions			
Date	Name of Bank	Location	Action		
11-6-01	First County Bank Doylestown Bucks County	Doylestown	Approved		
	Purchase of assets/assumption of liabilities of one branch office of Third Federal Savings Bank, Newtown, located at:				
	601 Louis Drive Warminster Bucks County	Doylestown	Approved		

	Bi	ranch Applicati	ions	
Date	Name of Bank		Location	Action
11-2-01	Somerset Trust Company Somerset Somerset County		Giant Eagle Store 344 Goucher Street Johnstown Cambria County	Opened
11-8-01	Brentwood Bank Bethel Park Allegheny County		Bethel Park Retirement Living Center 2960 Bethel Church Rd. Bethel Park Allegheny County (Limited Service Facility)	Approved
11-8-01	Firstrust Savings Bank Conshohocken Montgomery County		Cathedral Village 600 Cathedral Road Philadelphia Philadelphia County (Limited Service Facility)	Filed
	Branch R	elocations/Con	solidations	
Date	Name of Bank		Location	Action
11-6-01	Royal Bank of Pennsylvania Narberth Montgomery County	Into:	1340 Walnut St. Philadelphia Philadelphia County	Approved Effective 11-13-01
		From:	1230 Walnut St. Philadelphia Philadelphia County	
11-8-01	Commonwealth Bank Norristown Montgomery County	To:	Giant Food Store Pottstown Plaza 799 State Road Pottstown Montgomery County	Approved
		From:	Weis Market The Pottstown Center 223 Shoemaker Road Pottstown Montgomery County	Approved
	Bra	nch Discontinu	ances	
Date	Name of Bank		Location	Action
11-6-01	First Commonwealth Bank Indiana Indiana County		127 S. Juliana St. Bedford Bedford County	Approved
11-6-01	Commonwealth Bank Norristown Montgomery County		530 West Main St. Birdsboro Berks County	Approved

SAVINGS INSTITUTIONS

No activity.

CREDIT UNIONS

No activity.

JAMES B. KAUFFMAN, Jr., Secretary

[Pa.B. Doc. No. 01-2107. Filed for public inspection November 21, 2001, 9:00 a.m.]

Maximum Lawful Rate of Interest for Residential Mortgages for the Month of December 2001

The Department of Banking of the Commonwealth of Pennsylvania, under the authority contained in section 301 of the act of January 30, 1974 (P. L. 13, No. 6) (41 P. S. § 301), hereby determines that the maximum lawful rate of interest for residential mortgages for the month of December, 2001, is 7 1/4%.

The interest rate limitations under the State's usury statute were preempted to a great extent by Federal law, the Depository Institutions Deregulation and Monetary Control Act of 1980 (Pub. L. 96-221). Further preemption was instituted with the signing of Pub. L. 96-399, which overrode State interest rate limitations on any individual who finances the sale or exchange of residential real property which the individual owns and which the individual occupies or has occupied as the principal residence.

Each month the Department of Banking is required by State law to compute and announce the ceiling rate on residential mortgages in Pennsylvania. This maximum rate is determined by adding 2.50 percentage points to the yield rate on long-term government bonds as published by the Federal Reserve Board and/or the United States Treasury. The latest yield rate on long-term government securities is 4.68 to which was added 2.50 percentage points for a total of 7.18 that by law is rounded off to the nearest quarter at 7 1/4%.

> JAMES B. KAUFFMAN, Jr., Secretary

[Pa.B. Doc. No. 01-2108. Filed for public inspection November 21, 2001, 9:00 a.m.]

DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

Snowmobile and ATV Advisory Committee; Meeting Notice

A meeting of the Snowmobile and ATV Advisory Committee of the Department of Conservation and Natural Resources (Department) will be held on Tuesday, December 4, 2001. The meeting will be held at 9:30 a.m. in Room 105, First Floor, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA.

Questions concerning this meeting or agenda items can be directed to Geralyn Umstead at (717) 772-9087.

Persons in need of accommodations as provided for in the Americans With Disabilities Act of 1990 should contact Geralyn Umstead directly at (717) 772-9087 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

JOHN C. OLIVER,

Secretary

[Pa.B. Doc. No. 01-2109. Filed for public inspection November 21, 2001, 9:00 a.m.]

DEPARTMENT OF EDUCATION

Application of Eastern College for Approval of Changes to its Charter (Articles of Incorporation)

Notice of Opportunity for Hearing and Invitation to Protest

Under 24 Pa.C.S. § 6503(e) (relating to certification of institutions), the Department of Education (Department) will consider the application of Eastern College for a Certificate of Authority approving amendments to its Charter (Articles of Incorporation).

In accordance with 24 Pa.C.S. § 6503(e), the Department will act upon the application without hearing, unless within 30 days after the publication of this notice in the *Pennsylvania Bulletin* a written request for public hearing is filed with the Department, along with a notice of intervention, a petition to intervene or protest in accordance with 1 Pa. Code §§ 35.23 and 35.24 (relating to protest) or 1 Pa. Code §§ 35.27—35.32 (relating to intervention).

Interested parties desiring to initiate hearing procedures must file a notice of intervention, petition to intervene or protest and a request for hearing, within 30 days after publication of this notice in the *Pennsylvania Bulletin.*

Petitions to intervene, protest and request for hearing shall be filed with Dr. Warren D. Evans, Chartering/ Governance/Accreditation Specialist, 333 Market Street, Harrisburg, PA 17126-0333, (717) 787-7572 on or before 4 p.m. on the due date prescribed by this notice. Persons wishing to review the application should phone or write to the aforementioned office to schedule a time for an inoffice review. Duplicate copies of the application are not available.

Persons with a disability who wish to attend the hearing, if held, and require an auxiliary aid, service or other accommodation to participate should contact Dr. Evans at (717) 787-7572 to discuss how the Department may best accommodate their needs.

CHARLES B. ZOGBY,

Secretary

[Pa.B. Doc. No. 01-2110. Filed for public inspection November 21, 2001, 9:00 a.m.]

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Applications, Actions and Special Notices

APPLICATIONS

NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM (NPDES) PERMITS

NPDES APPLICATIONS PART I PERMITS

Under the Federal Clean Water Act and The Clean Streams Law, the following parties have applied for an NPDES permit or to renew their current permit to discharge controlled wastewaters into the waters of this Commonwealth or to conduct other activities required by the NPDES permit. For renewal applications listed in Section I, the Department of Environmental Protection (Department) has made a tentative determination to reissue these permits for 5 years subject to effluent limitations and monitoring and reporting requirements in their current permits, with appropriate and necessary updated requirements to reflect new and changed regulations and other requirements. For all new permit applications, renewal application with major changes or applications for permits not waived by EPA, the Department, based upon preliminary reviews, also made a tentative determination of proposed effluent limitations and other terms and conditions for the permit applications listed in Section II. These determinations are published as proposed actions for comments prior to taking final actions.

Unless indicated otherwise, the EPA Region III Administrator has waived the right to review or object to this proposed permit action under the waiver provision 40 CFR 123.24(d).

Persons wishing to comment on the proposed permit are invited to submit a statement, to the office noted before the application, within 30 days from the date of this public notice. Comments received within this 30-day comment period will be considered in the formulation of the final determinations regarding this application. The comments should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held if the responsible office considers the public response significant. Following the comment period, the Department's Water Management Program Manager will make a final determination regarding these applications. Notice of this final determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

The renewal application, including proposed effluent limitations and special conditions, is available on file. For new permit applications, information submitted with the applications is available on file. The information may be inspected and arrangements made for copying at the office indicated before the application.

Persons with a disability, who require an auxiliary aid, service, including TDD users or other accommodations to seek additional information, should contact the Department through the Pennsylvania AT&T Relay service at (800) 654-5984.

I. NPDES Renewal Applications

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed #)	EPA Waived Y/N ?
PA0051870	Mark and Justine Flynn 1774 Turk Road Doylestown, PA 18901	Bucks County Doylestown Township	Neshaminy Creek	Yes
PA0056120	Sarah Mims 814 Denton Hollow Road West Chester, PA 19382	Chester County Pocopson Township	Pocopson Creek	Yes

Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110, (717) 705-4707.

NPDES No.	Facility Name &	County &	Stream Name	EPA Waived
(Type)	Address	Municipality	(Watershed #)	Y/N ?
PA0084484	Salisbury Township 5581 Old Philadelphia Pike Gap, PA 17527-9791	Lancaster County Salisburg Township	UNT to Pequea Creek	Y

Northcentral Region: Water Management Program Manager, 208 West Third Street, Williamsport, PA 17701.					
NPDES No. (Type)	Facility Name & Address	County & Municipality	<i>Stream Name (Watershed #)</i>	EPA Waived Y/N ?	
PA0111848 IW	Safety Light Corp. 4150-A Old Berwick Road Bloomsburg, PA 17815	S. Centre Township Columbia County	Susquehanna River 5-D	Yes	

Northwest Region: Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

PA0103586, Sewage, **Keith A. Whittenberger**, 300 Three Degree Road, Renfrew, PA 16053-9732. This proposed facility is located in Penn Township, **Butler County**.

Description of Proposed Activity: renewal for an existing discharge.

The receiving stream, unnamed tributary to Thorn Creek, is in watershed 20-C and classified for: Cold Water Fishes, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply (stream and Public Water Supplier) considered during the evaluation is Zelienople Municipal Waterworks on the Connoquenessing Creek at 16 miles below point of discharge.

The proposed effluent limits for Outfall 001 based on a design flow of 400 GPD.

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)	
CBOD ₅	25		50	
Total Suspended Solids	30		60	
Fecal Coliform	200/1	00ml as a geometric av	verage	
Total Residual Chlorine		Monitor and Report	C	
рН	6.0 to 9.0 standard units at all times			

The EPA Waiver is in effect.

PA0037974, Sewage, **Washington Township**, 11800 Edinboro Road, Edinboro, PA 16412. This proposed facility is located in Washington Township, **Erie County**.

Description of Proposed Activity: discharge of treated sanitary waste from a mobile home park.

The receiving stream, unnamed tributary to Darrows Run, is in watershed 16A and classified for: warm water fishery.

For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing downstream potable water supply considered during the evaluation is Franklin City General Authority, Venango County, located 44 miles below the point of discharge on French Creek.

The proposed effluent limits for Outfall 001 based on a design flow of 0.080 MGD.

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD ₅	10	15	20
Total Suspended Solids	30	45	60
NH ₃ -N			
(5-1 to 10-31)	2.5		5.0
(11-1 to 4-30)	7.5		15
Total Residual Chlorine	0.5		1.2
Fecal Coliform			
(5-1 to 9-30)	200/1	00 ml as a geometric a	verage
(10-01 to 4-30)	2,000/2	100 ml as a geometric a	average
PH	6.0 to	9.0 standard units at a	ll times

The EPA Waiver is in effect.

PA0222127, Sewage, **Glade Run United Presbyterian Church**, 1091 Pittsburgh Road, Valencia, PA 16059. This proposed facility is located in Middlesex Township, **Butler County**.

Description of Proposed Activity: a new existing discharge.

The receiving stream, unnamed tributary to Glade Run, is in watershed 20-C and classified for: Warm Water Fishes, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply (stream and Public Water Supplier) considered during the evaluation is the Zelienople Municipal Waterworks on Connoquenessing Creek located at river mile 22.5 and is located 12.0 miles below point of discharge.

The proposed effluent limits for Outfall 001 based on a design flow of 0.001500 MGD.

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD ₅	25		50
Total Suspended Solids	30		60
Phosphorus			
(4-1 to 10-31)	2		4
NH ₃ -N			
(5-1 to 10-31)	2.5		5.0
(11-1 to 4-30)	7.5		15.0
Fecal Coliform			
(5-1 to 9-30)	200/10	0 ml as a geometric av	verage
(10-1 to 4-30)		00 ml as a geometric a	
Total Residual Chlorine	0.18	0	0.4
Dissolved Oxygen	mini	mum of 3 mg/l at all t	imes
pH	6.0 to 9	0.0 standard units at a	ll times
1			

The EPA Waiver is in effect.

PA0000908, Industrial Waste, **Consumers PA Water Company—Shenango Valley Division**, 665 South Dock Street, Sharon, PA 16146-1835. This proposed facility is located in City of Sharon, **Mercer County**.

Description of Proposed discharge of treated industrial waste, is in watershed 20-A and classified for: warm water fishes, aquatic life, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply considered during the evaluation is the PA American Water Company intake on the Shenango River located at New Castle, approximately 25 miles below point of discharge.

The proposed effluent limits for Outfall 001 are based on a design flow of 1.2 MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow Total Suspended Solids	XX 300	600	30	60	75
Aluminum	37	75	3.7	7.5	9
Iron	20	40	2	4	5
Manganese	10	20	1	2	2.5
Total Residual Chlorine pH	0.5 1.6 Within limits of 6.0 to 9.0 standard units at all times.				

XX-Monitor and Report.

The EPA Waiver is in effect.

PA0020095, Industrial Waste, **Thomas and Betts Reznor**, 150 McKinley Avenue, Mercer, PA 16137. This proposed facility is located in Mercer Borough, **Mercer County**.

Description of proposed discharge of industrial and stormwater, is in watershed 20-A and classified for: trout stocked fishery, aquatic life, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply considered during the evaluation is the Beaver Falls Municipal Authority on the Beaver River located at River Mil 3.8, approximately 45.5 miles below point of discharge.

The proposed effluent limits for Outfall 002 are based on a design flow of 0.0135 MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow	XX				
Oil and Grease		15		30	
рН	Within limits of 6.0 to 9.0 standard units at all times.				

The proposed effluent limits for Outfall 001, 003, 004, 006, 007 and 008 are based on a design flow of n/a MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average	Maximum	Average	Maximum	Instantaneous
	Monthly	Daily	Monthly	Daily	Maximum

These discharges shall consist solely of stormwater. Refer to Special Condition E concerning uncontaminated stormwater outfalls.

XX—Monitor and Report.

In addition to the effluent limits, the permit contains the following major special conditions: Stormwater Conditions.

The EPA Waiver is in effect.

PA0103926, Industrial Waste, **Component Inter Technologies**, **Inc.**, 2426 Perry Highway, Hadley, PA 16130-2998. This proposed facility is located in Perry Township, **Mercer County**.

Description of proposed minor discharge of mixed wastes, is in watershed 20-C and classified for: trout stocked fishery, aquatic life, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply considered during the evaluation is the Municipal Authority of the Township of North Sewickley on the Beaver River located at River Mile 7.6, approximately 20.7 miles below point of discharge.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.06 MGD.

	Mass (lb/day)		(Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow	XX					
pН	7	Within limits of 6.	0 to 9.0 standard	l units at all time	es.	

The proposed effluent limits for Outfall 101 are based on a design flow of 0.036 MGD.

	Mass ((lb/day)	(Concentration (mg	r/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow TCE 1,1,1 TCA 1,1 DCE 1,1 DCA	XX		0.047 1.5 0.26 XX	0.094 3.0 0.52 XX	0.12 3.8 0.65 XX
1,2 DCE 1,2 DCA pH	,	Within limits of 6.	1.7 1.703 0 to 9.0 standard	3.4 3.4 I units at all time	4.3 4.3 es.

The proposed effluent limits for Outfall 201 are based on a design flow of 0.00215 MGD.

	Mass	(lb∕day)	(Concentration (mg	ŗ∕l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow	XX				
CBOD			25		50
TSS			30		60
Fecal					
(5-1 to 9-30)			200		
(10-1 to 4-30)			50,000		
UV Light	XX				
PH		Within limits of 6.	0 to 9.0 standard	l units at all time	es.

The proposed effluent limits for Outfall 301 are based on a design flow of 0.06 MGD.

	Mass	(lb∕day)	(Concentration (mg	r∕l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow	Х		0.61	1.2	1.5
Copper Lead			0.17	0.34	0.43
TSS			31	60	78
Oil and Grease			15		30
pH		Within limits of 6.	0 to 9.0 standard	d units at all time	es.

XX-Monitor and Report.

In addition to the effluent limits, the permit contains the following major special conditions.

The EPA Waiver is in effect.

PA0103471, Sewage, **Shenango Township Municipal Authority**, 155 Campground Road, West Middlesex, PA 16159. This proposed facility is located in Shenango Township, **Mercer County**.

Description of Proposed Activity: renewal for an existing discharge.

6462

The receiving stream, Shenango River, is in watershed 20-A and classified for: Warm Water Fishes, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply (stream and Public Water Supplier) considered during the evaluation is the Western Pennsylvania Water Company intake on the Shenango River located at New Castle, approximately 13.5 miles below point of discharge.

The proposed effluent limits for Outfall 001 based on a design flow of 0.45 MGD. *Interim Limits*

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD ₅	25	40	50
Total Suspended Solids	30	45	60
Fecal Coliform			
(5-01 to 9-30)		00 ml as a geometric a	
(10-01 to 4-30)	39,600/	100 ml as a geometric	average
Total Residual Chlorine	0.5		1.6
pH	6.0 to 9	9.0 standard units at a	ll times

The proposed effluent limits for Outfall 001 based on a design flow of 0.509 MGD. *Final Limits*

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD ₅	25	40	50
Total Suspended Solids Fecal Coliform	30	45	60
(5-1 to 9-30) (10-1 to 4-30)		00 ml as a geometric a '100 ml as a geometric	
Total Residual Chlorine	0.5	U	1.6
1	6.0 to	9.0 standard units at a	ll times
pH The EPA Waiver is in effect		9.0 standard units at a	

The EPA Waiver is in effect.

II. Applications for New or Expanded Facility Permits, Renewal of Major Permits and EPA Nonwaived Permit Applications

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

PA0052035, Sewage, Upper Makefield Township, 1076 Eagle Road, Newtown, PA 18940.

This application is for renewal of a NPDES permit to discharge treated sewage from the Upper Makefield Township STP in Upper Makefield Township, **Bucks County**. This is an existing discharge to the Delaware River.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation.

The proposed effluent limits for Outfall 001, based on an average flow of 0.1 mgd are as follows:

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD₅	25	40	50
Total Suspended Solids	30	45	60
Fecal Coliform	200 colon	ies/100 ml as a geometr	ric average
pH		of 6.0—9.0 Standard Ui	
Total Residual Chlorine	0.5		1.2

The EPA waiver is in effect.

PA0010961, Industrial Waste, SPS Technologies, Inc., Highland Avenue, Jenkintown, PA 19046.

This application is for renewal of an NPDES permit to discharge industrial wastewater and stormwater from SPS Technologies Facility in Abington Township, **Montgomery County**. This is an existing discharge to Beader Creek and Tacony Creek.

The receiving streams are classified for the following uses: warm water fishery, aquatic life, water supply and recreation.

The proposed effluent limits for Outfall 002, based on an average flow of 0.012 mgd are as follows:

Parameter	Instantaneous	Average	Instantaneous
	Minimum (mg/l)	Monthly (mg/l)	Maximum (mg/l)
Oil and Grease Temperature pH (standard units)	6.0	15	30 110°F 9.0

6464

The proposed effluent limits for Outfall 004, based on an average flow of 0.0669 mgd are as follows:

The proposed enhancements for Sucian coll, suc	The proposed emacine minus for suddan of a sussed on an average new or stores mga are as renews.				
Parameter	Instantaneous Minimum (mg/l)	Average Monthly (mg/l)	Instantaneous Maximum (mg/l)		
Oil and Grease		15	30		
Temperature			110°F		
Lead, Total		Monitor/Report			
pH (standard units)	6.0	1	9.0		
The proposed effluent limits for Outfall 005 based on an average storm event are as follows: not monitored.					
The proposed effluent limits for Outfall 006—00	8, based on an average	flow of 3.33 mgd are as	s follows:		
	Instantaneous	Average	Instantaneous		
Parameter	Minimum (mg/l)	Monthly (mg/l)	Maximum (mg/l)		
Temperature			110°F		

Temperature pH (standard units)

6.0

9.0

The proposed effluent limits for Outfall 009 based on an average storm event are as follows:

Parameter	Average Monthly (mg/l)	Instantaneous Maximum (mg/l)
CBOD ₅		Monitor/Report
COD		Monitor/Report
Oil and Grease		Monitor/Report
pH		Monitor/Report
Total Suspended Solids		Monitor/Report
Total Kjeldahl Nitrogen		Monitor/Report
Total Phosphorus (as P)		Monitor/Report
Iron, Dissolved		Monitor/Report

The EPA Waiver is in effect.

PA 0050342, Sewage, The Quick Group, 1045 North Westend Boulevard, Quakertown, PA 18951.

This application is for renewal of a NPDES permit to discharge treated sewage from the Regal Oaks WWTP in Upper Pottsgrove Township, **Montgomery County**. This is an existing discharge to Sprogels Run.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation. The proposed effluent limits for Outfall 001, based on an average flow of 0.0179 mgd are as follows:

	Average	Average	Instantaneous	
Parameter	Monthly (mg/l)	Weekly (mg/l)	Maximum (mg/l)	
CBOD ₅				
(5-1 to 10-31)	15		30	
(11-1 to 4-30)	25		50	
Suspended Solids	30		60	
Ammonia (as N)				
(5-1 to 10-31)	2.5		5.0	
(11-1 to 4-30)	7.5		15.0	
Total Residual Chlorine				
(Years 1 and 2)	Monitor/Report		Monitor/Report	
(Years 3, 4 and 5)	0.024		0.048	
Fecal Coliform	200 colonies/100 ml as a geometric average			
Dissolved Oxygen	minimum of 5.0 mg/l at all times			
рН	Within limits of 6.0–9.0 Standard Units at all times			

The EPA waiver is in effect.

PA 0058343, Sewage, Bedminster Municipal Authority, P. O. Box 92, Bedminster, PA 18910.

This application is for issuance of an NPDES permit to discharge treated sewage from the Bedminster Municipal Authority WWTP in Bedminster Township, **Bucks County**. This is a proposed discharge to an unnamed tributary to Deep Run.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation. The proposed effluent limits for Outfall 001, based on an average flow of 0.15 mgd are as follows:

FF				
Parameter	Average	Average	Instantaneous	
	Monthly (mg/l)	Weekly (mg/l)	Maximum (mg/l)	
CBOD ₅ (5-1 to 10-31)	10	15	20	
(11-1 to 4-30)	20	30	40	
Suspended Solids	10	15	20	

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	Average	Average	Instantaneous	
Parameter	Monthly (mg/l)	Weekly (mg/l)	Maximum (mg/l)	
Ammonia (as N)				
(5-1 to 10-31)	1.0		2.0	
(11-1 to 4-30)	2.0		4.0	
$NO_2 + NO_3$ as N	10.0		20.0	
Phosphorus				
(4-1 to 10-31)	0.8		1.8	
(11-1 to 3-31)	Monitor/Report		Monitor/Report	
Fecal Coliform	200 colonies/100 ml as a geometric average			
Dissolved Oxygen	minimum of 5.0 mg/l at all times $$			
pH	Within limits of 6.0–9.0 Standard Units at all times			

The EPA waiver is in effect.

PA0056944, Industrial Waste, Sun Pipeline Company, 1801 Market Street, 15/10 PC, Philadelphia, PA 19103-1699.

This application is for renewal of an NPDES permit to discharge stormwater from an existing petroleum products pipeline pump station in Upper Chichester Township, **Delaware County**. This is an existing discharge to an unnamed tributary to Marcus Hook Creek.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation. The proposed effluent limits for Outfall 001 are as follows:

Parameter	Average	Maximum	Instantaneous
	Monthly (mg/l)	Daily (mg∕l)	Maximum (mg/l)
Total Recoverable Petroleum Hydrocarbons Oil and Grease	15	Monitor/Report	30

The EPA Waiver is in effect.

PA0026859, Sewage, **Pennsylvania American Water Company**, 114 East Lincoln Highway, Coatesville, PA 19320. This application is for renewal of an NPDES permit to discharge treated sewage from Coatesville STP in South Coatesville Borough, **Chester County**. This is an existing discharge to West Branch Brandywine Creek.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation.

The proposed effluent limits for Outfall 001, based on an average flow of 3.85 mgd are as follows:

	Average	Average	Instantaneous	Daily
Parameter	Monthly (mg/l)	Weekly (mg/l)	Maximum (mg/l)	Maximum (TUc)
CBOD ₅				
(5-1 to 10-31)	10.5	16	21	
(11-1 to 4-30)	21	32	42	
Total Suspended Solids	30	45	60	
Ammonia (as N)				
(5-1 to 10-31)	2.0		4.0	
(11-1 to 4-30)	6.0		12.0	
Phosphorus (as P)				
(4-1 to 10-31)	1.0		2.0	
Copper, Total				
(Year 1 to Year 3)	Monitor/Report		Monitor/Report	
(Year 4 to Year 5)	0.015		0.03	
Mercury, Total	Monitor/Report		Monitor/Report	
Total Residual Chlorine	0.2		0.7	
Fecal Coliform		/100 ml as a geome		
Dissolved Oxygen		ım of 5.0 mg/l at al		
pH	Within limits of 6	3.0—9.0 Standard U	Units at all times	
Toxicity (Chronic)				
(Year 1 to Year 3)				Monitor/Report
(Year 4 to Year 5)				2.9

The following requirements are proposed for stormwater Outfalls 002 and 003:

Parameter

CBOD₅ COD Oil and Grease Total Suspended Solids Total Kjeldahl Nitrogen Maximum Daily (mg/l) Monitor/Report Monitor/Report Monitor/Report Monitor/Report

Parameter Total Phosphorus

Iron, Dissolved pH (STD Unit)

Other Conditions:

The EPA Waiver is not in effect.

PA0053554, Industrial Waste, Earthgro, Inc., 944 Newark Road, Avondale, PA 19311.

This application is for renewal of an NPDES permit to discharge stormwater from the facility in New Garden Township, **Chester County**. This is an existing discharge to West Branch Red Clay Creek.

The receiving stream is classified for the following uses: trout stocking fishery, aquatic life, water supply and recreation.

The proposed effluent limits for Outfall 001 are as follows:

Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous Maximum (mg/l)
Total Suspended Solids	Monitor/Report		
Fecal Coliform	Monitor/Report		
Aluminum	Monitor/Report		
Copper	Monitor/Report		
Zinc	Monitor/Report		
Iron (Total)	Monitor/Report		
Iron (Dissolved)	Monitor/Report		
4, 4' DDT	Monitor/Report		
4, 4' DDD	Monitor/Report		
4, 4' DDE	Monitor/Report		
pH	6.0		9.0

The EPA Waiver is in effect.

PA0051365, Industrial Waste, Philadelphia Suburban Water Company, 762 West Lancaster Avenue, Bryn Mawr, PA 19010.

This application is for renewal of an NPDES permit to discharge treated process wastewater from sedimentation Basin of Ingrams Mill Water Treatment Plant in East Bradford Township, **Chester County**. This is an existing discharge to East Branch of Brandywine Creek.

The receiving stream is classified for the following uses: warm water fishery, aquatic life, water supply and recreation.

The proposed effluent limits for Outfall 001, based on an average flow of 0.177 mgd are as follows:

Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous Maximum (mg/l)
Total Suspended Solids	20	40	50
Iron, Total	2.0	4.0	5.0
Aluminum, Total	4.0	8.0	10.0
Manganese, Total	1.0	2.0	2.5
pH	Within limits	of 6.0—9.0 Standard Un	its at all times
Total Residual Chlorine	0.35	0.70	0.73
Dissolved Oxygen		Monitor/Report	Monitor/Report
		-	(Inst. Min.)
Chloroform	Monitor/Report	Monitor/Report	
Dichlorobromomethane	Monitor/Report	Monitor/Report	
Chlorodilbromomethane	Monitor/Report	Monitor/Report	
BOD ₅	Monitor/Report	Monitor/Report	
NH ₃ -N	Monitor/Report	Monitor/Report	
Phosphorus as P	Monitor/Report	Monitor/Report	

Other Conditions:

The EPA Waiver is in effect.

Effective disinfection.

The first downstream potable water intake is for Philadelphia Suburban Water Company (Ingrams Mill Plant) is approximately 1/4 mile away.

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Maximum Daily (mg∕l)

Monitor/Report Monitor/Report Monitor/Report Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110, (717) 705-4707.

PA 0008281, SIC Code 4911, Industrial Waste, Sewage and Stormwater, **PPL Brunner Island**, **LLC**, Two North Ninth Street, Mail Stop GENN5, Allentown, PA 18101-1179.

This application is for renewal of an NPDES permit for existing discharges of industrial waste, treated sewage and stormwater to Susquehanna River, Hartman Run and Conewago Creek in Watershed 7-F, in East Manchester Township, **York County**.

The receiving streams are classified for warm water fishery, recreation, water supply and aquatic life. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing downstream potable water supply intake considered during the evaluation was the Wrightsville Water Supply Co. located in York County. The discharge is not expected to impact the potable water supply.

There are four industrial waste discharges, one treated sewage discharge, one groundwater spring discharge and 18 stormwater discharges. The proposed effluent limitations and monitoring requirements are as follows:

Outfall 001-Once Through Cooling Water Discharge (average 621 MGD):

	8 (8 8	- , -				
Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)			
Heat Rejection Rate Total Residual Chlorine	XXX	6,960 x 10 ⁶ BTU/hr XXX	XXX 0.2			
Hourly Instream Temperature Change (°F)			Monitor and Report			
Temperature Change (17)	XXX	XXX	Monitor and Report			
Outfall 002—Industrial Waste Treatment Basin	0 0					
Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous Maximum (mg/l)			
рН		From 6.0 to 9.0 inclusive				
Oil and grease	15	XXX	30			
Total Suspended Solids	XXX	XXX	50			
Outfall 003—Sewage Treatment Plant Discharge	(design 0.032 MGD):				
	Average	Maximum	Instantaneous			
Parameter	Monthly (mg/l)	Daily (mg/l)	Maximum (mg/l)			
pH		From 6.0 to 9.0 inclusive	0			
Dissolved Oxygen	М	inimum of 5.0 mg/l at all tir	nes			
Total Residual Chlorine	1.0	XXX	2.0			
Total Suspended Solids	30	XXX	60			
CBOD ₅	25	XXX	50			
Total Phosphorus	2.0	XXX	4.0			
Fecal Coliform						
(5-1 to 9-30)	200/100 ml as a geometric average					
(10-1 to 4-30)	100,0	000/100 ml as a geometric av	verage			
Outfall 004—Ash Basin No. 6 Polishing Pond Di	scharge (average 4.7	MGD):				
Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)			
pH		From 6.0 to 9.0 inclusive				
Oil and grease	15	20	30			
Total Suspended Solids	30	100	XXX			
Outfall 005—Equalization Basin Discharge (eme	rgency only):					
	Average	Maximum	Instantaneous			
Parameter	Monthly (mg/l)	Daily (mg/l)	Maximum (mg/l)			
рН	3 • 0 •	From 6.0 to 9.0 inclusive				
Oil and grease	XXX	20	30			
Total Suspended Solids	XXX	100	XXX			
		100				
Outfall 006—Groundwater Spring Discharge:						
Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)			
pH	XXX	Monitor and Report	XXX			
Total Copper	XXX	Monitor and Report	XXX			
Total Nickel	XXX	Monitor and Report	XXX			
Total Zinc	XXX	Monitor and Report	XXX			
Total Iron	XXX	Monitor and Report	XXX			

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Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)
Total Arsenic	XXX	Monitor and Report	XXX
Outfalls SW-1, SW-2, SW-8 and SW-18—Storn	n Water Discharges:		
Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)
pH Total Copper Total Nickel Total Zinc Total Iron Total Arsenic Total Suspended Solids Oil and grease	XXX XXX XXX XXX XXX XXX XXX XXX XXX	Monitor and Report Monitor and Report	XXX XXX XXX XXX XXX XXX XXX XXX XXX

Note: These outfalls are representative of the facility's 18 stormwater outfalls.

Individuals may make an appointment to review the DEP files on this case by calling the File Review Coordinator, at (717) 705-4732.

The EPA waiver is not in effect.

PA 0022047, Industrial Waste 2865, **Crompton Colors, Inc.**, P. O. Box 341, Reading, PA 19603. This facility is located in Robeson Township, **Berks County**.

Description of activity: The application is for renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream, Schuylkill River, is in Watershed 3-C and classified for warm water fishes, water supply and recreation and fish consumption. The nearest downstream public water supply intake for Pottstown Water Supply is located on Schuylkill River, approximately 14 miles downstream. The discharge is not expected to affect the water supply.

The proposed effluent limits for Outfall 001 for a design flow of 0.22 MGD are:

	Average	Maximum	Instantaneous
Parameter	Monthly (mg/l)	Daily (mg∕l)	Maximum (mg/l)
pH (S.U.)		From 6.0 to 9.0 inclusive	
Total Suspended Solids	Monitor and Report	Monitor and Report	228
Total Dissolved Solids	_	_	
(7-1 to 9-30)	5,000	10,000	12,500
(10-1 to 6-30)	9,000	10,000	12,500
Color (P.C.)	600	875	875
BOD ₅	45	120	120
Temperature	110°F	Monitor and Report	XXX
Osmotic Pressure	Monitor and Report	Monitor and Report	XXX
NH3-N			
(5-1 to 10-30)	16	32	40
(11-1 to 4-30)	20	40	40
Total Copper	Monitor and Report	Monitor and Report	2.50
Total Lead	Monitor and Report	Monitor and Report	0.25
Total Chromium	Monitor and Report	Monitor and Report	3.46
Total Nickel	Monitor and Report	Monitor and Report	1.08
Total Zinc	Monitor and Report	Monitor and Report	1.50
Total Cyanide	Monitor and Report	Monitor and Report	1.50
2-Chlorophenol	Monitor and Report	Monitor and Report	0.12
2,4-Dichlorophenol	Monitor and Report	Monitor and Report	0.14
2,4-Dimethylphenol	Monitor and Report	Monitor and Report	0.05
4,6-Dinitro-o-cresol	Monitor and Report	Monitor and Report	0.35
2,4-Dinitrophenol	Monitor and Report	Monitor and Report	0.15
2-Nitrophenol	Monitor and Report	Monitor and Report	0.09
4-Nitrophenol	Monitor and Report	Monitor and Report	0.16
Phenol	Monitor and Report	Monitor and Report	0.03
Acrylonitrile	Monitor and Report	Monitor and Report	0.30
Benzene Carbon Tetrachloride	Monitor and Report	Monitor and Report	0.17 0.05
	Monitor and Report	Monitor and Report	
Chlorobenzene Chloroethane	Monitor and Report	Monitor and Report	0.04 0.34
Chloroform	Monitor and Report	Monitor and Report	0.04
1,1-Dichlorethane	Monitor and Report	Monitor and Report	0.08
·	Monitor and Report	Monitor and Report	0.26
1,2-Dichloroethane 1,1-Dichloroethylene	Monitor and Report Monitor and Report	Monitor and Report	0.28
1,2-Dichloropropane	Monitor and Report	Monitor and Report Monitor and Report	0.03
1,2-Dicinoi opi opane	wonter and keport	monitor and report	0.14

Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous Maximum (mg/l)
1,3-Dichloroproplyene	Monitor and Report	Monitor and Report	0.06
Ethylbenzene	Monitor and Report	Monitor and Report	0.14
Methyl Chloride	Monitor and Report	Monitor and Report	0.24
Methylene Chloride	Monitor and Report	Monitor and Report	0.11
Tetrachloroethylene	Monitor and Report	Monitor and Report	0.07
Toluene	Monitor and Report	Monitor and Report	0.10
1,1,1-Trichloroethane	Monitor and Report	Monitor and Report	0.07
1,1,2-Trichloroethane	Monitor and Report	Monitor and Report	0.07
Trichloroethylene	Monitor and Report	Monitor and Report	0.07
Vinyl Chloride	Monitor and Report	Monitor and Report	0.34
Acenaphthene	Monitor and Report	Monitor and Report	0.07
Acenaphthylene	Monitor and Report	Monitor and Report	0.07
Anthracene	Monitor and Report	Monitor and Report	0.07
Benzo(a)anthracene	Monitor and Report	Monitor and Report	0.03
Benzo(a)pyrene	Monitor and Report	Monitor and Report	0.03
3,4-Benzofluoranthene	Monitor and Report	Monitor and Report	0.03
Benzo(k)fluoranthene	Monitor and Report	Monitor and Report	0.03
Bis(2-Ethylhexyl)phthalate	Monitor and Report	Monitor and Report	0.35
Chrysene	Monitor and Report	Monitor and Report	0.03
1,2-Ďichlorobenzene	Monitor and Report	Monitor and Report	0.20
1,3-Dichlorobenzene	Monitor and Report	Monitor and Report	0.05
1,4-Dichlorobenzene	Monitor and Report	Monitor and Report	0.04
Diethyl Phthalate	Monitor and Report	Monitor and Report	0.25
Dimethyl Phthalate	Monitor and Report	Monitor and Report	0.06
Di-n-butyl Phthalate	Monitor and Report	Monitor and Report	0.07
2,4-Dinitrotoluene	Monitor and Report	Monitor and Report	0.31
2,6-Dinitrotoluene	Monitor and Report	Monitor and Report	0.31
Fluoranthene	Monitor and Report	Monitor and Report	0.09
Fluorene	Monitor and Report	Monitor and Report	0.07
Hexachlorobenzene	Monitor and Report	Monitor and Report	0.005
Hexachlorobutadiene	Monitor and Report	Monitor and Report	0.06
Hexachloroethane	Monitor and Report	Monitor and Report	0.07
Naphthalene	Monitor and Report	Monitor and Report	0.07
Nitrobenzene	Monitor and Report	Monitor and Report	0.07
Phenanthrene	Monitor and Report	Monitor and Report	0.07
Pyrene	Monitor and Report	Monitor and Report	0.08
1,2,4-Trichlorobenzene	Monitor and Report	Monitor and Report	0.18

The proposed effluent limits for Outfall 002 are:

Parameter	Average	Maximum	Instantaneous
	Monthly (mg/l)	Daily (mg∕l)	Maximum (mg/l)
BOD ₅	Monitor and Report	Monitor and Report	Quarterly
Chemical Oxygen Demand	Monitor and Report	Monitor and Report	Quarterly
Total Suspended Solids	Monitor and Report	Monitor and Report	Quarterly
Total Phosphorus	Monitor and Report	Monitor and Report	Quarterly
Total Kjeldahl Nitrogen	Monitor and Report	Monitor and Report	Quarterly
Oil and Grease	XXX	Monitor and Report	Quarterly
pH (S.U.)	XXX	Monitor and Report	Quarterly
Total Copper	Monitor and Report	Monitor and Report	Quarterly
Dissolved Iron	Monitor and Report	Monitor and Report	Quarterly
Total Lead	Monitor and Report	Monitor and Report	Quarterly
Total Zinc	Monitor and Report	Monitor and Report	Quarterly
Color (P.C.)	Monitor and Report	Monitor and Report	Quarterly
Total Cobalt	Monitor and Report	Monitor and Report	Quarterly
Ethylene Glycol	Monitor and Report	Monitor and Report	Quarterly
Phenol	Monitor and Report	Monitor and Report	Quarterly

The proposed effluent limits for Outfall 003 for a design flow of 0.006 MGD are:

Parameter	Average	Maximum	Instantaneous
	Monthly (mg/l)	Daily (mg∕l)	Maximum (mg/l)
pH (S.U.)		From 6.0 to 9.0 inclusive	
Total Suspended Solids	Monitor and Report	Monitor and Report	XXX
Temperature	Monitor and Report	Monitor and Report	XXX

In addition to these effluent limits, this permit contains monitoring and reporting of groundwater from monitoring wells number 1, 2, 4, 5, 7, 13, 16 and well number 3.

Individuals may make an appointment to review the DEP files on this case by calling the File Review Coordinator at (717) 705-4732.

The EPA waiver is not in effect.

Northcentral Region: Water Management Program Manager, 208 West Third Street, Williamsport, PA 17701.

PAS#144813, Industrial Waste, SIC Code 3272 and 3271, Centre Concrete Company, P. O. Box 859, State College, PA 16804-0859. This proposed permit is for an existing facility is located in College Township, Centre County.

Description of Industrial Activity: The permittee is classified as a ready-mix concrete batch plant facility.

The receiving streams, Spring Creek is in the State Water Plan watershed (9-C) and is classified for High-Quality Cold Water Fisheries. The nearest downstream public water supply intake for future assumed intake located on Bald Eagle Creek is approximately 31 river miles below the point of discharge.

The proposed effluent limits for Outfall 001 are based on a design flow of which varies with storm rainfall intensity.

This permit establishes effluent limitations in the form of implemented Best Management Practices (BMPs) such as Preparedness, Prevention and Contingency Plans and Erosion and Sedimentation Control Plans which restrict the rates and quantities of pollutants discharged into surface waters of this Commonwealth.

In addition to the effluent limits, the permit contains the following major special condition: none.

Southwest Regional Office: Regional Manager, Water Management, 400 Waterfront Drive, Pittsburgh, PA 15222-4745; (412) 442-4000.

PA0002437, Industrial Waste, SIC, 3312, Shenango, Inc., 200 Neville Road, Pittsburgh, PA 15225-1690.

This application is for renewal of an NPDES permit to discharge treated process water, cooling water and stormwater from the Coke Division in Neville Township, Allegheny County.

The following effluent limitations are proposed for discharge to the receiving waters, Ohio River, classified as a warm water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first existing/proposed downstream potable water supply (PWS) is Midland Borough W.A., located at 10th and Railroad Streets, Midland, PA 15059, 29.88 miles below the discharge point.

Outfall 101: existing discharge, design flow of 0.233 mgd.

	Mass	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd)	Monitor a	and Report				
Suspended Solids	384	741	140	270	350	
Oil and Grease	32	96	12	35		
Ammonia Nitrogen	267	802	97	291	364	
Phenols (4AAP)	4.39	13.2	1.6	4.8	0.6	
Benzene		0.057		0.05		
Napthalene		0.057		0.05	0.063	
Benzo(a)pyrene		0.057		0.05	0.063	
Cyanide	64	192	23	70	88	
рЙ	not less than 6.0) nor greater than	9.0			

The EPA waiver is not in effect.

Outfall 201: existing discharge, design flow of 0.007 MGD

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F)	Monitor and Report			Monitor and Repo	ort
pH	Not less than 6.0	0 nor greater than	10.5.	1	

Outfall 301: existing discharge, design flow of 0.056 MGD

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended Solids	Monitor and Report		115	230	288
pH	Not less than 6.0 nor greater than 10.5.				200

ot less than 6.0 hor greater than

Outfall 001: existing discharge, design flow of 8.25 MGD. (Interim Limits)

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F)	Monitor a	and Report	110		
Total Residual Chlorine Cyanide, free			0.5 0.55	0.85	1.25 1.38
Oil and Grease			15		30
pH	not less than 6.0 nor greater than 9.0				

Outfall 001: existing discharge, design flow of 8.25 MGD. (Final Limits)

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd)	Monitor and Report				
Temperature (°F)				110	
Total Residual Chlorine			0.5		1.25
Cyanide, free			0.28	0.56	0.70
Oil and Grease			15		30
рН	not less than 6.0) nor greater than	9.0		

PA0004057, Industrial Waste, SIC 3011, Specialty Tires of America, Inc., 1600 Washington Street, Indiana, PA 15701.

This application is for renewal of an NPDES permit to discharge treated process water, cooling water and stormwater in Indiana Borough, **Indiana County**.

The following effluent limitations are proposed for discharge to the receiving waters, unnamed tributary of Whites Run, classified as a cold water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first existing/proposed downstream potable water supply (PWS) is Saltsburg Municipal Water Works, located at Box 104, 320 Point Street, Saltsburg, PA 15681, 67 miles below the discharge point.

Outfall 001: existing discharge, design flow of 0.1 mgd (interim limits).

_	Mass (Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd)	Monitor a	nd Report				
Suspended Solids	17	34	20		40	
Oil and Grease	4.2	8.4	5		10	
Copper			Monitor a	and Report		
Selenium				and Report		
Silver				and Report		
Zinc			Monitor a	and Report		
Temperature (°F)				00		
Jan. 1-31				68 69		
Feb. 1-29 Mar. 1-31				69 71		
Apr. 1-15				71		
Apr. 16-30				76		
May 1-15				79		
May 16-31				79		
Jun. 1-15				83		
Jun. 16-30				84		
Jul. 1-31				85		
Aug. 1-31				84		
Sep. 1-15				83		
Sep. 16-30				82		
Outfall 001: existing di	scharge, design flow of 0.1	mgd (interim lim	its)—Continued			
	Mass (lb/dav)	(Concentration (mg	σ∕l)	

	Mass (Mass (ID/ day)		Concentration (mg/1)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Oct. 1-15 Oct. 16-31 Nov. 1-15				78 78 75		

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	Mass ((lb/day)	(Concentration (mg	r/l)	
	Average	Maximum	Average	Maximum	Instantaneous	
Parameter	Monthly	Daily	Monthly	Daily	Maximum	
Nov. 16-30 Dec. 1-31				74 70		
pH	not less th	nan 6.0 nor greate	r than 9.0	10		
Outfall 001: existing discharge	e, design flow of 0.1	mgd (final limits)).			
	Mass (lb∕day)	(Concentration (mg	r/l)	
	Average	Maximum	Average	Maximum	Instantaneous	
Parameter	Monthly	Daily	Monthly	Daily	Maximum	
Flow (mgd) Copper	Monitor a	nd Report	0.009		0.023	
Selenium Silver			0.005 0.003		0.013 0.008	
Zinc			0.003		0.195	
Temperature (°F) Jan. 1-31				40		
Feb. 1-29				40 40		
Mar. 1-31				46 51		
Apr. 1-15 Apr. 16-30				51		
May 1-15 May 16 21				57 61		
May 16-31 Jun. 1-15				65		
Jun. 16-30 Jul. 1-31				69 72		
Aug. 1-31				72 71		
Sep. 1-15 Sep. 16-30				67 61		
1	decign flow of 0.1	mgd (final limits)	Continued	01		
Outfall 001: existing discharge	-	llb/day)		Concentration (mg	s / 1)	
	Average	Maximum	Average	Maximum	Instantaneous	
Parameter	Monthly	Daily	Monthly	Daily	Maximum	
Oct. 1-15				56		
Oct. 16-31 Nov. 1-15				52 47		
Nov. 16-30 Dec. 1-31				43		
pH	not less than 6.0) nor greater than	9.0	42		
Outfall 004: existing stormwat		U				
6	Mass (lb∕day)	(Concentration (mg/l)		
	Average	Maximum	Average	Maximum	Instantaneous	
Parameter	Monthly	Daily	Monthly	Daily	Maximum	
Suspended Solids Oil and Grease				and Report and Report		
Outfall 005: existing stormwat	ter discharge			and noport		
outan 000. existing stormwa	0	Ib∕day)	(Concentration (mg	r/])	
	Average	Maximum	Average	Maximum	Instantaneous	
Parameter	Monthly	Daily	Monthly	Daily	Maximum	
Suspended Solids				and Report		
Oil and Grease			Monitor a	and Report		
Outfall 006: existing stormwat	-			Company in 1	- (1)	
		lb/day) Maximum		Concentration (mg Maximum		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Daily	Instantaneous Maximum	
Suspended Solids	~	~	Monitor a	and Report		
Oil and Grease				and Report		
The EPA waiver is not in effec	t.					

PA0004472, Industrial Waste, SIC, 3312, U. S. Steel, 400 State Street, Clairton, PA 15025.

This application is for renewal of an NPDES permit to discharge treated process water, cooling water and stormwater from the Clairton Works in Clairton, Allegheny County.

The following effluent limitations are proposed for discharge to the receiving waters, Monongahela River and Peters Creek, classified as a warm water and trout stock fisheries with existing and/or potential uses for aquatic life, water supply and recreation. The first existing/proposed downstream potable water supply (PWS) is Pennsylvania American Water Company, located at 410 Cooke Lane, Pittsburgh, PA 15234, 14.5 miles below the discharge point.

Outfall 001A: existing stormwater discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended Solids Iron Manganese Benzo(a)pyrene Naphthalene pH			Monitor a Monitor a Monitor a Monitor a	and Report and Report and Report and Report and Report and Report	

The EPA waiver is not in effect.

Outfall 007: existing discharge, design flow of 0.19 mgd.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F)	Monitor and Report			110	
pH	not less than 6.0 nor greater than 9.0				

Outfalls 009 and 010: existing emergency overflows from the coal yard sedimentation basins.

	Mass (Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
	Refer to Part B.	1.f.				

Outfall 011: existing stormwater discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd)	Monitor a				
Suspended solids		-	35	70	
Iron			3.5	7.0	
Manganese pH			2.0	4.0	
pH	not less than 6.0) nor greater than	9.0		

Outfall 022: existing stormwater discharge.

C C	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids Iron Benzo(a)pyrene pH			Monitor a Monitor a Monitor a Monitor a	nd Report	

Outfall 022A: new discharge.

	Mass (Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd) Suspended solids	Monitor a	und Report	30		75	

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ParameterAverage MathlyMaximum DallyMaximum Mathly011 and grasse Benzone pH15 0.00115 0.00130 0.0025Outfall 023: existing discharge.Mass (lb/day) Maximum <b< th=""><th></th><th>Mass (</th><th>lb/day)</th><th>(</th><th>Concentration (mg</th><th>·/l)</th></b<>		Mass (lb/day)	(Concentration (mg	·/l)	
Dill and grease pH 15 0.001 30 0.0025 Outfall 023: existing discharge. Mass (lb/day) Average Monthly Concentration (mg/l) Maximum Parameter Mass (lb/day) Monthor and Report Maximum July Flow (mgd) Flow (mgd) Suspended solids Suspended solids							
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Outfall 023: existing discharge. Mass (b/day) Concentration (mg/l) Parameter Average Maximum Average Flow (mgd) Temperature (°F) Monitor and Report 110 Outfall 028: existing discharge. Mass (b/day) Concentration (mg/l) Outfall 028: existing discharge. Mass (b/day) Concentration (mg/l) Parameter Monithy Daily Parameter Mass (b/day) Concentration (mg/l) Parameter				0.001			
$\begin{array}{c c c c c c } \hline Mass (lb/day) & Concentration (mg/l) \\ \hline Average & Maximum & Average & Maximum & Daily & Maximum \\ \hline Monthly & Daily & Monthly & Daily & Monthly \\ \hline Parameter (F) & not less than 6.0 nor greater than 9.0 & & & & & & & & & & & & & & & & & & &$	рН	not less than 6.0) nor greater than	9.0			
$\begin{array}{c c c c c c } \hline Mass (lb/day) & Concentration (mg/l) \\ \hline Average & Maximum & Average & Maximum & Daily & Maximum \\ \hline Monthly & Daily & Monthly & Daily & Monthly \\ \hline Parameter (F) & not less than 6.0 nor greater than 9.0 & & & & & & & & & & & & & & & & & & &$							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<i>Outfall 023</i> : existing discharge.	Mass I	(lb/dav)		Concentration (mo	·/I)	
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Temperature (°F) 110 pH not less than 6.0 nor greater than 9.0 Outfall 028. existing discharge. Parameter Mass (lb/day) Concentration (mg/1) Parameter Monitor and Report 110 PH not less than 6.0 nor greater than 9.0 Daily Maximum Outfall 029. existing discharge. Mass (lb/day) Concentration (mg/1) Average Mass (lb/day) Concentration (mg/1) Average Mass (lb/day) Concentration (mg/1) Parameter Mass (lb/day) Concentration (mg/1) Flow (mgd) Monitor and Report 110 PH not less than 6.0 nor greater than 9.0 Daily Outfall 183. existing discharge. Mass (lb/day) Concentration (mg/1) Average Maximum Average Maximum Parameter Monitor and Report 110 110 PH not less than 6.0 nor greater than 9.0 Maximum Instantaneous Outfall 183. existing discharge. Mass (lb/day) Concentration (mg/1) Maximum Spended solids 3.803 7.345 140 270	Parameter						
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$\begin{array}{c c c c c c c c } & Mass (lb/day) & Concentration (mg/l) \\ \hline Average & Maximum & Average & Maximum & Instantaneous \\ Monthly & Daily & Monthly & Daily & Maximum \\ \hline Flow (mgd) & Monitor and Report \\ Suspended solids & 3,803 & 7,345 & 140 & 270 \\ Oil and grease & 316 & 949 & 10 \\ Ammonia-nitrogen & 543 & 1,841 & 25 & 85 \\ Cyanide & 118 & 216 & 5.5 & 10 \\ Phenols (4AAP) & 1.07 & 2.13 & 0.05 & 0.1 \\ Benzene & 0.99 & 0.05 \\ Naphthalene & 0.97 & 0.05 \\ Benzo(a) pyrene & 0.97 & 0.05 \\ Total residual chlorine & & & & \\ Outfall 038: existing discharge. & & & & & \\ \hline Mass (lb/day) & Concentration (mg/l) \\ \hline Average & Maximum & Average \\ Parameter & Monthly & Daily & Monthly \\ \hline Flow (mgd) & Monitor and Report \\ \hline Temperature (FF) & & & & \\ Total residual chlorine & & & & & \\ \hline Mass & (bh/or and Report \\ \hline Temperature (FF) & & & & & \\ \hline Total residual chlorine & & & & & & \\ \hline Total residual chlorine & & & & & & \\ \hline Monitor and Report & & & & & & \\ \hline Monitor and Report & & & & & & \\ \hline Monitor and Report & & & & & & & \\ \hline Monitor and Report & & & & & & & \\ \hline Monitor and Report & & & & & & \\ \hline Monitor and Report & & & & & & & \\ \hline Monitor and Report & & & & & & & \\ \hline Monitor and Report & & & & & & & \\ \hline Monitor and Report & & & & & & & & \\ \hline Monitor and Report & & & & & & & & \\ \hline Monitor and Report & & & & & & & & & \\ \hline Monitor and Report & & & & & & & & & & & \\ \hline Monitor and Report & & & & & & & & & & & & & & & \\ \hline Monitor and Report & & & & & & & & & & & & & & & & & & &$							
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Benzene 0.99 0.05 Naphthalene 0.97 0.05 Benzo(a)pyrene 0.97 0.05 Total residual chlorine 0.5 1.25 pHnot less than 6.0 nor greater than 9.0Outfall 038: existing discharge.Mass (lb/day)Concentration (mg/l)AverageMaximumAverageMaximumParameterMonthlyDailyMonthlyDailyFlow (mgd)Monitor and Report110Temperature (°F)1101.25							
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Mass (lb/day)Concentration (mg/l)AverageMaximumAverageMaximumParameterMonthlyDailyMonthlyDailyFlow (mgd)Monitor and Report110Temperature (°F)110Total residual chlorine0.51.25							
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ParameterMonthlyDailyMonthlyDailyMaximumFlow (mgd)Monitor and Report110Temperature (°F)1101.25						· _	
Flow (mgd)Monitor and ReportTemperature (°F)110Total residual chlorine0.51.25	Parameter						
Total residual chlorine0.51.25		6	nd Report	-	5		
	Temperature (°F) Total residual chlorine			0.5	110	1 25	
		not less than 6.0) nor greater than			1.20	

Outfall 044: existing discharge.

outian office existing discharge.	Mass (I	lb∕day)	C	Concentration (mg/	/1)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
	mechanically ren	lids or other debris) p noved in the backwas he surface waters.	ohysically or h operation s	hall not	
Outfall 046: existing discharge.					
	Mass (I	lb∕day)	С	Concentration (mg/	(1)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
	There shall be no	o net addition of pollu	utants at this	outfall.	
Outfall 046A: existing discharg	e.				
	Mass (I	lb∕day)	C	Concentration (mg/	/1)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	
Flow (mgd) pH	Monitor and Rep not less than 6.0	ort nor greater than 9.0			
Outfall 046B: existing discharg					
	Mass (1			Concentration (mg/	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) pH	Monitor a not less than 6.0	nd Report nor greater than 9.0			
Outfall 046C: existing discharg					
	Mass (1	e e		Concentration (mg/	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) pH	Monitor a not less than 6.0	nd Report nor greater than 9.0			
Outfall 046D: existing discharg					
	Mass (1	0		Concentration (mg/	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) pH	Monitor a not less than 6.0	nd Report nor greater than 9.0			
Outfall 049A: existing stormwa	U				
	Mass (1			Concentration (mg/	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids BOD ₅ Cadmium Oil and grease Iron Manganese Cyanide, free Benzo(a)pyrene Naphthalene Phenol Phosphorous			Monitor a Monitor a Monitor a Monitor a Monitor a Monitor a Monitor a Monitor a	nd Report nd Report	

Outfall 054A: existing stormwater discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids BOD ₅ Iron Manganese Cyanide, free Benzo(a)pyrene Naphthalene Phenol			Monitor a Monitor a Monitor a Monitor a Monitor a Monitor a	nd Report nd Report nd Report nd Report nd Report nd Report nd Report nd Report	

Outfall 068: existing stormwater discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids BOD_5 Oil and grease Iron Benzo(a)pyrene Naphthalene			Monitor a Monitor a Monitor a Monitor a	and Report and Report and Report and Report and Report and Report	

Outfall 081: existing discharge. Final limits

	Mass (Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd) Temperature (°F)	Monitor a	and Report		110		
Benzo(a)pyrene pH	not less than 6.0) nor greater than	0.003 9.0		0.0075	

Outfall 084: existing discharge.

	Mass (lb/day)		(Concentration (mg/l)	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended solids Temperature (°F)	Monitor a	nd Report	Monitor a	and Report 110	
pH	not less than 6.0	nor greater than	9.0		

Outfall 085: existing stormwater discharge.

Outlan 000. Chisting Stormwater	uisenui ge.				
	Mass (lb/day)		Concentration (mg/l)		g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Iron Benzo(a)pyrene Naphthalene Phenol Total residual chlorine			Monitor a Monitor a Monitor a	nd Report nd Report nd Report nd Report nd Report	
Outfall 085A: new discharge.					
	Mass (lb∕day)	(Concentration (mg	g/l)

	11111111 (11), (11),				
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended Solids Oil and grease Benzene	Monitor a	and Report	30 15 0.001		75 30 0.0025

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	Mass	(lb/day)	C	Concentration (m	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Naphthalene pH	not less than 6.0) nor greater tha	0.3 an 9.0		0.75
Outfall 086: existing storm	water discharge.				
	Mass	(lb/day)	C	Concentration (m	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Total residual chlorine Benzo(a)pyrene Phenol			Monitor and Rep Monitor and Rep Monitor and Rep	ort	
Outfall 087: existing storm	water discharge.				
	Mass	(lb∕day)	C	Concentration (m	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Iron Benzo(a)pyrene			Monitor and Rep Monitor and Rep		
Outfall 088: existing storm	-				
		(lb∕day)	C	Concentration (mg/l)	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids Oil and grease Iron Benzo(a)pyrene Naphthalene Phenol			Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep	oort oort oort oort	
Outfall 089: existing storm	water discharge.				
	Mass	(lb∕day)	C	Concentration (m	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Suspended solids Oil and grease Iron Benzo(a)pyrene Naphthalene pH			Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep Monitor and Rep	oort oort oort oort	
<i>Outfalls 090 and 091</i> : new	0				
	Mass	(lb/day)	C	Concentration (m	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended solids Oil and grease Benzene Naphthalene	Monitor a	and Report	30 15 0.001 0.3		75 30 0.0025 0.75
рН	not less than 6.0) nor greater tha			

6478

Parameter

pН

NOTICES

Outfalls 002A, 073 and 083: existing stormwater discharges.

	Concentration (mg/l)		
Average Maximum Average Maximu Parameter Monthly Daily Monthly Daily	m Instantaneous Maximum		

These outfalls are permitted to discharge uncontaminated stormwater runoff from areas in and around the facility. There are at this time no specific effluent limitations on the outfalls.

Outfalls 020, 020A, 030, 031 B, 031 C, 031 D, 033, 033A, 035A, 035B, 035C, 035D, 036, 037, 037A, 039, 040, 043, 045, 047A, 048, 049, 050, 051, 054B, 054C, 055, 056, 058, 060 and 061: existing discharges.

	Mass (lb/day)			Concentration (mg/l)		
	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
_			_	_		

These outfalls are permitted to discharge uncontaminated steam condensate. There are at this time no specific effluent limitations on the outfalls.

Outfall 035, 045A and 057: existing discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
	These outfalls a	re permitted to dis	charge uncontan	ninated miscellan	eous wastewater.

There are at this time no specific effluent limitations on the outfalls.

PA0094510, Industrial Waste, SIC, 3312, U. S. Steel, Mon Valley Works, 13th and Braddock Avenues, Braddock, PA 15104.

This application is for Renewal of an NPDES permit to discharge treated process water, cooling water and stormwater from the Edgar Thomson Plant in North Braddock Borough, **Allegheny County**.

The following effluent limitations are proposed for discharge to the receiving waters, Monongahela River, classified as a warm water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first existing/proposed downstream potable water supply (PWS) is PA American Water Company—Becks Run Intake, located at 410 Cooke Lane, Pittsburgh, PA 15234, 4.4 miles below the discharge point.

Outfall 005: existing discharge, design flow of 110 mgd. Final Limits

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F)	Monitor a	nd Report		110	
Total residual chlorine			0.3	0.75	
COD			Monitor and Rep	oort	
Suspended solids			Monitor and Rep	oort	
Iron			Monitor and Rep	oort	
Manganese			Monitor and Rep	oort	
Zinc			Monitor and Rep	oort	
Fluoride			Monitor and Rep	oort	
The material (solids and other debris) physically or mechanically backwash operation shall not be returned to surface waters.					moved in the

not less than 6.0 nor greater than 9.0

Outfall 006: existing discharge, design flow of 35 MGD

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F) Total residual chlorine Iron Zinc pH	Monitor a not less than 6.0	nd Report) nor greater than	0.5 Monitor and Rep Monitor and Rep n 9.0		1.25

Outfall 106: existing discharge, design flow of 0.07 MGD

	Mass (lb/day)		Concentration (mg/l)			
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd)	Monitor a	Monitor and Report				
Suspended solids	149	$\frac{1}{448}$	15	40	50	
Ammonia-nitrogen	17	50	10	30	37	
Cyanide	5	10	1	2	2.5	
Phenols (4AAP)	0.17	0.33	0.1	0.2	0.25	
Lead	0.50	1.51	0.25	0.75	0.94	
Zinc	0.75	2.26	0.30	0.90	1.13	
рН	not less than 6.0) nor greater than	10.0			

Outfall 008: existing discharge, design flow of 1.2 MGD

	Mass (lb/day)			Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd) Temperature (°F) Total residual chlorine	Monitor a	nd Report	0.5	110	1.25	
Iron Zinc	not loss then 6.0	, was greater than	0.0	Monitor and Repor Monitor and Repor		
pH	not less than 6.0	nor greater than	9.0			

Outfall 009: existing discharge, design flow of 4 MGD

	Mass (lb/day)			Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum	
Flow (mgd)	Monitor a	nd Report				
Temperature (°F)		•		110		
Total residual chlorine			0.5		1.25	
Suspended solids				Monitor and Report		
Zinc			0.711	1.42	1.78	
Fluoride				Monitor and Report		
Iron				Monitor and Report	-	
pH	not less than 6.0	nor greater than 9.0				

not less than 6.0 nor greater than 9.0

Outfall 109: existing discharge, design flow of 0.05 MGD

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended solids Oil and grease	Monitor a 358 3.2	nd Report 1,071 10	25 10	70 30	88
Lead Zinc pH	2.25 3.38 not less than 6.0	6.74 10.12) nor greater than	0.30 0.45 9.0	0.90 1.35	1.13 1.69

Outfall 209: existing discharge, design flow of 0.1 MGD

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd)	Monitor a	Monitor and Report			
Suspended solids	31	86	25	70	88
Oil and grease	12	37	10	30	
Lead	0.37	1.10	0.30	0.90	1.13
Zinc	0.55	1.65	0.45	1.35	1.69
Fluoride			Monitor and Rep	oort	
pH	not less than 6.0) nor greater than	9.0		

Outfall 309 and 409: existing discharge.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
	Emongonov overflow	a The normittee	is required to a	maly with the a	aquinomenta of

Emergency overflows. The permittee is required to comply with the requirements of Standard Condition B.1.f.

The EPA waiver is not in effect.

PA0217522, Sewage, **Municipal Authority of the Borough of Smithton**, P. O. Box 342, 615 Center Street, Smithton, PA 15479-0342.

This application is for renewal of an NPDES permit to discharge treated sewage from Smithton Borough Sewage Treatment Plant in Smithton Borough, **Westmoreland County**.

The following effluent limitations are proposed for discharge to the receiving waters, known as unnamed tributary of Youghiogheny River, which are classified as a warm water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first downstream potable water supply intake from this facility is the: Westmoreland County Municipal Authority—McKeesport.

Outfall 001: existing discharge, design flow of 0.066 mgd.

	Concentration (mg/l)				
Parameter	Average Monthly	Average Weekly	Maximum Daily	Instantaneous Maximum	
CBOD_5 Suspended Solids Ammonia Nitrogen	25 30	37.5 45		50 60	
(5-1 to 10-31) (11-1 to 4-30) Fecal Coliform	3.5 10.5	5.3 15.8		7.0 21.0	
(5-1 to 9-30) (10-1 to 4-30) Total Residual Chlorine Dissolved Oxygen pH	200/100 ml as a geo 3,500/100 ml as a g 0.6 not less than 5 mg/l not less than 6.0 no	eometric mean I		1.3	

The EPA waiver is in effect.

Northwest Region: Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

PA0002135, Industrial Waste. **Penreco**, 138 Petrolia Street, Karns City, PA 16041. This proposed facility is located in Karns City Borough, **Butler County**.

Description of Proposed major discharge of treated industrial waste, treated stormwater and untreated stormwater, is in watershed 17-C and classified for: warm water fishes, aquatic life, water supply and recreation. For the purpose of evaluating effluent requirements for TDS, NO_2 - NO_3 , fluoride and phenolics, the existing/proposed downstream potable water supply considered during the evaluation is the Allegheny River and the Butler District, Pennsylvania American Water Company located at Emlenton, approximately 21.5 miles below point of discharge.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.347 MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) CBOD ₅	XX				
(5-1 to 10-31)	25	50	15	30	37
(11-1 to 4-30)	86	172	30	60	74
TSS	125	375	45	135	135
Oil and Grease	41.7	85	15		30
Ammonia-Nitrogen					
(5-1 to 10-31)	3.6	7.2	1.3	2.6	3.25
(11-1 to 4-30)	10.8	21.7	3.9	7.8	9.75
Dissolved Oxygen		greater	than 5.0 mg/l at	all times	
Aluminum	1.9	2.91	0.65	1.3	1.6
Iron	5.6	11.1	2.0	4.0	5.0
Manganese	2.8	5.6	1.0	2.0	3.0
Copper	0.05	0.1	0.018	0.036	0.045
Lead	0.03	0.05	0.01	0.02	0.03
Zinc	0.16	0.42	0.058	0.15	0.15

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Temperature			Daily Average		
January 1-31			ٽ53°F		
February 1-29			47°F		
March 1-31			61°F		
April 1-15			80°F		
April 16-30			108°F		
May 1-15			82°F		
May 16-31			99°F		
June 1-15			85°F		
June 16-30			87°F		
July 1-31			84°F		
August 1-31			80°F		
September 1-15			74°F		
September 16-30			72°F		
October 1-15			66°F		
October 16-31			61°F		
November 1-15			65°F		
November 16-30			53°F		
December 1-31			47°F		
Fecal Coliform	0.00	0.00	200/100 ml	0.001	
Phenol	0.03	0.06	0.012	0.021	o 7
TRC			0.2		0.7
Prochem 4H2			3.2		8
Petromeen 0S-16	τ.		6.1		15.3
pH	v	within limits of 6	.0 to 9.0 standard	units at all time	es.

The proposed effluent limits for Outfall 002 are based on a design flow of varies MGD.

	Mass ((lb/day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 004 are based on a design flow of varies MGD.

	Mass (Ib∕day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum (MGD)
Flow (MGD) TSS Oil and Grease Total Iron Manganese pH	XX	Within limits of 6.	30 15 1.4 1.0 0 to 9.0 standard	2.8 2.0 1 units at all time	50 30 3.5 2.5 es.

The proposed effluent limits for Outfall 005 are based on a design flow of varies MGD.

	Mass ((lb∕day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) CBOD ₅ TSS TOC Ammonia as Nitrogen	XX		XX XX XX XX XX		

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	Mass ((lb∕day)	(Concentration (mg	g∕l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH			XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 006 are based on a design flow of varies MGD.

	Mass ((lb/day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 007 are based on a design flow of varies MGD.

	Mass	(lb/day)	(Concentration (mg	r/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 008 are based on a design flow of varies MGD.

	Mass ((lb/day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 009 are based on a design flow of varies MGD.

	Mass (lb∕day)	(Concentration (mg	r/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 010 are based on a design flow of varies MGD.

	Mass ((lb/day)	(Concentration (mg	r∕l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 011 are based on a design flow of varies MGD.

	Mass ((lb∕day)	(Concentration (mg	r/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 012 are based on a design flow of varies MGD.

	Mass (lb∕day)	(Concentration (mg	g/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper	XX		XX XX XX XX 15 XX XX XX XX XX		30

0404

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Zinc			XX		
pH			XX		

The proposed effluent limits for Outfall 013 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 014 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 031 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 032 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen	XX		XX XX XX		

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	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH			XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 033 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 034 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 020 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 022 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) TSS TOC Ammonia as Nitrogen Nitrate-Nitrite Nitrogen Oil and Grease Aluminum Iron Manganese Copper Zinc pH	XX		XX XX XX XX 15 XX XX XX XX XX XX XX XX		30

The proposed effluent limits for Outfall 023 are based on a design flow of varies MGD.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (MGD) CBOD ₅	XX				
TSS			XX		
Ammonia as Nitrogen			XX		
Nitrate-Nitrite Nitrogen			XX		
Oil and Grease			15		30
Aluminum			XX		
Iron			XX		
Manganese			XX		
Copper			XX		
Zinc			XX		
pH			XX		
-					

XX—Monitor and Report.

In addition to the effluent limits, the permit contains the following major special conditions. The EPA Waiver is not in effect.

WATER QUALITY MANAGEMENT PERMITS CONTROLLED INDUSTRIAL WASTE AND SEWAGE WASTEWATER

APPLICATIONS UNDER THE CLEAN STREAMS LAW

PART II PERMITS

The following permit applications or requests for plan approval have been received by the Department of Environmental Protection (Department).

Persons wishing to comment on any of the applications are invited to submit a statement to the office noted before the application within 15 days from the date of this public notice. Comments received within this 15-day comment period will be considered in making the final decision regarding the application. The comments should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based.

The Department reserves the right to hold a public hearing if the responsible office considers the public response significant. If a hearing is scheduled, a notice of the hearing will be published in the *Pennsylvania Bulletin* and a newspaper of general circulation of the area. If no hearing is held, the Department's Water Management Program Manager will make a final determination regarding the applications after a complete review. Notice of this final determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

A copy of the permit application or proposed plan is on file in the office indicated and is open to public inspection. Appointments to review the application may be made by contacting Records Management at the indicated telephone number.

I. Industrial Waste and Sewerage Applications under The Clean Streams Law (35 P.S. §§ 691.1— 691.1001).

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

WQM Permit No. 1501419, Sewerage, **East Whiteland Township**, 209 Conestoga Road, Frazer, PA 19355. This proposed facility is located in East Whiteland Township, **Chester County**.

Description of Proposed Action/Activity: Construction and operation of a sewer extension and pump station.

WQM Permit No. 1501420, Sewerage, East Brandywine Township, 1214 Horseshoe Pike, Downingtown, PA

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19335. This proposed facility is located in East Brandywine Township, **Chester County**.

Description of Proposed Action/Activity: Construction and operation of the Bondsville Road pump station.

WQM Permit No. 4686435, Sewerage, Conshohocken Borough Authority, 601 East Elm Street, Conshohocken, PA 19428. This proposed facility is located in Conshohocken Borough, Montgomery County.

Description of Proposed Action/Activity: Increase flow at existing treatment plant.

WQM Permit No. 1501417, Sewerage, **Nantmeal-Warwick Sewer Company Inc.**, 26 E. Main Street, Elverson, PA 19520. This proposed facility is located in Elverson Borough, **Chester County**.

WQM Permit No. 4601415, Sewerage, **Lower Providence Township**, 26 E. Main Street, Elverson, PA 19520. This proposed facility is located in Elverson Borough, **Chester County**.

Description of Proposed Action/Activity: Construction and operation of a low-pressure sewer collection system.

Southcentral Region: Water Management Program, 909 Elmerton Avenue, Harrisburg, PA 17110, (717) 705-4707.

WQM Permit No. 0501408, Sewerage, **Broad Top Township**, 187 Municipal Road, P. O. Box 57, Defiance, PA 16633-0057. This proposed facility is located in Broad Top Township, **Bedford County**.

Description of Proposed Action/Activity: Construction of a small flow sewage treatment system to serve the Hess Trailer Park.

WQM Permit No. 0501409, Sewerage, **Gary Twigg**, 213 Fillo Lane, Bedford, PA 15522. This proposed facility is located in Harrison Township, **Bedford County**.

Description of Proposed Action/Activity: Construction of a small flow sewage treatment system to serve their single family residence on State Route 31.

Northwest Region: Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

WQM Permit No. 4201201, Industrial Waste, **Crompton Corporation**, One American Lane, Greenwich, CT 06831. This proposed facility is located in City of Bradford, **McKean County**.

Description of Proposed Action/Activity: This project is for groundwater treatment system equipment upgrades.

WQM Permit No 6201409, Sewerage, Gloria M. and Martin Hancock, 14 Catherine Lane, Warren, PA 16365. This proposed facility is located in Conewango Township, Warren County.

Description of Proposed Action/Activity: This project is for a Single Residence Sewage Treatment Plant.

WQM Permit No 2001419, Sewerage, **Ronald J. King**, 1213 W. Fir Drive, Latrobe, PA 15650-2715. This proposed facility is located in Vernon Township, **Crawford County**.

Description of Proposed Action/Activity: This project is for a Single Residence Sewage Treatment Plant.

NPDES Stormwater Individual Permit

The following parties have applied for an NPDES permit to discharge stormwater associated with a construction activity into waters of this Commonwealth. Unless otherwise indicated, on the basis of preliminary review and application of lawful standards and regulations, the Department of Environmental Protection (Department) proposes to issue a permit to discharge, subject to certain limitations set forth in the permit conditions. These proposed determinations are tentative. Limitations are provided as erosion and sediment control best management practices (BMPs) which restrict the rate and quantity of sediment discharged.

Where indicated, the EPA Region III Administrator has waived the right to review or object to this proposed permit action under the waiver provision 40 CFR 123.24(d).

Persons wishing to comment on the proposed permit are invited to submit a statement to the appropriate Department Regional Office noted before the application within 30 days from the date of this public notice. Comments reviewed within this 30-day period will be considered in the formulation of the final determinations regarding this application. Responses should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and relevant facts upon which it is based. A public hearing may be held after consideration of comments received by the appropriate Department Regional Office during the 30-day public comment period.

Following the 30-day comment period, the appropriate Regional Office Water Management Program Manager will make a final determination regarding the proposed permit. Notice of this determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

The application and related documents, including the erosion and sediment control plan for the earth disturbance activity, are on file and may be inspected at the office identified in this notice.

Persons with a disability that require an auxiliary aid, service or other accommodation to participate during the 30-day public comment period should contact the specified Regional Office. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

NPDES Permit PAS10 G494, Stormwater, **Hillside Farm**, 116 Thunderhill Road, Lincoln University, PA 19352 has applied to discharge stormwater associated with a construction activity located in New London Township, **Chester County** to Hodgson Run (HQ-TSF-MF).

NPDES Permit PAS10 G495, Stormwater, **Baldwin Subdivision**, 1275 West Kings Highway, Coatesville, PA 19320 has applied to discharge stormwater associated with a construction activity located in West Caln Township, **Chester County** to Indian Spring Run (EV).

Northeast Region: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Northampton County Conservation District: Greystone Building, Gracedale Complex, Nazareth, PA 18064-9211, (610) 746-1971. NPDES No.

PAS10U161

Applicant Name & Address Louis Pektor, President Ashley Development Corp. 559 Main St. Bethlehem, PA 18018 County & Municipality Northampton County

Bethlehem Township

Receiving Water/Use

Bushkill Creek HQ-CWF

Receiving

Water/Use

Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110. Mifflin County Conservation District: 20 Windmill Hill Rm. 4, Burnham, PA 17009, (717) 248-4695.

NOTICES

NPDES No. PAS104511

Applicant Name & Address Pennsylvania Department of Transportation District 2-0 1924-30 Daisy Street P. O. Box 342 Clearfield, PA 16830 *County & Municipality* Fermanagh Township Lack Township Juniata County

Derry Township

Mifflin County

Juniata River Horning Run Macedonia Run Susquehanna River WWF WWF HQ WWF

NOTICE OF INTENT (NOI) FOR COVERAGE UNDER CAFO NPDES

GENERAL PERMITS

The following parties have submitted: (1) Notices of Intent (NOIs) for Coverage under the Department's CAFO (concentrated animal feeding operation) General NPDES Permit—PAG 12 to develop and operate a facility that may discharge wastewater into the surface waters of this Commonwealth.

The EPA Region III Administrator has not waived the right to review or object to this permit action under the waiver provision 40 CFR 123.24(d).

The notice of intent and related documents, effluent limitations, permitting requirements and other information are on file and may be inspected and arrangements made for copying at the Regional Office noted. Persons wishing to comment on the proposed permit are invited to submit a statement to the office noted before the application within 30 days from the date of this public notice. Comments received within this 30-day comment period will be considered in the formulation of the final determinations regarding this application. The comments should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held if the responsible office considers the public response significant. Following the comment period, the Department's Water Management Program Manager will make a final determination regarding these applications. Notice of this final determination will be published in the Pennsylvania Bulletin at which time this determination may be appealed to the Environmental Hearing Board.

The new or renewal notice of intent, including other information submitted with the applications, is available on file. The information may be inspected and arrangements made for copying at the office indicated before the application.

Persons with a disability, who require an auxiliary aid, service, including TDD users or other accommodations to seek additional information, should contact the Department through the Pennsylvania AT&T Relay service at (800) 654-5984.

CAFO Notices of Intent Received

Northcentral Region: Water Management Program Manager, 208 West Third Street, Williamsport, PA 17701.

PAG 124810, CAFO, **Gerald and Libby Vargason**, R. R. 2, P. O. Box 77, Wyalusing, PA 18853. This proposed facility is located in Terry Township, **Bradford County**.

Description of Size and Scope of Proposed Operation/ Activity: The application is for a swine finishing operation, which will house approximately 600 animal equivalent units. Two finishing barns with concrete manure storage vaults underneath the main floor of each barn will be utilized. An estimated 1.8 million gallons of manure per year will be produced. Manure will be spread on a total of 468 acres owned or under agreement by the applicant. The Bradford County Conservation District approved the Nutrient Management Plan on November 6, 2001.

The operation will be conducted within the watershed of an unnamed tributary of Sugar Run. The tributary is classified for Cold Water Fishery aquatic life uses.

The proposed effluent limits for the operation/activity include: except for the chronic or catastrophic rainfall events defined as over the 25 year/24 hour rain storms, the CAFO general permit is a nondischarge NPDES permit. Where applicable, compliance with 40 CFR Federal effluent limitation guidelines is required. The general permit requires no other numeric effluent limitations and compliance with Pennsylvania Nutrient Management Act and The Clean Stream Law constitutes compliance the state narrative water quality standards.

PUBLIC WATER SUPPLY (PWS) PERMIT

Under the Pennsylvania Safe Drinking Water Act, the following parties have applied for a PWS permit to construct or substantially modify a public water system.

Persons wishing to comment on the permit application are invited to submit a statement to the office listed before the application within 30 days of this public notice. Comments received within this 30-day comment period will be considered in the formulation of the final determinations regarding this application. Comment responses should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held after consideration of comments received during the 30-day public comment period.

Following the comment period, the Department will make a final determination regarding the proposed permit. Notice of this final determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

The permit application and any related documents are on file at the office listed before the application and available for public review. Arrangements for inspection and copying information should be made with the office listed before the application.

Persons with a disability that require an auxiliary aid, service or other accommodations to participate during the 30-day public comment period should contact the office listed before the application. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

SAFE DRINKING WATER

MINOR AMENDMENT

Applications Received under the Pennsylvania Safe Drinking Water Act (35 P. S. §§ 721.1–721.17).

Southwest Region: Water Supply Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Application No. 0287505-A3, Minor Amendment.

Applicant	The Municipal Authority of the Township of Harmar 200 Pearl Avenue Cheswick, PA 15024
(Township or Bor- ough)	Harmar Township
Responsible Official	Thomas Lukasik, Manager The Municipal Authority of the Township of Harmar 200 Pearl Avenue Cheswick, PA 15024
Type of Facility	Addition of potassium permangan- ate as backup to ozone system
Consulting Engineer	Gannett Fleming, Inc. 601 Holiday Drive Pittsburgh, PA 15220
Application Received Date	November 7, 2001
December there of Asthere	Terrer /Manuaterrer Terrerterrert

Description of Action Iron/Manganese Treatment

LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

UNDER ACT 2, 1995

PREAMBLE 1

Acknowledgment of Notices of Intent to Remediate Submitted under the Land Recycling and Environmental Remediation Standards Act (35 P.S. §§ 6026.101-6026.908)

Sections 302-305 of the Land Recycling and Environmental Remediation Standards Act (Act) require the Department of Environmental Protection (Department) to publish in the Pennsylvania Bulletin an acknowledgment noting receipt of any Notices of Intent to Remediate. An acknowledgment of the receipt of a Notice of Intent to Remediate is used to identify a site where a person proposes to or has been required to, respond to a release of a regulated substance at a site. Persons intending to use the background standard, Statewide health standard, the site-specific standard or who intend to remediate a site as a special industrial area, must file a Notice of Intent to Remediate with the Department. A Notice of Intent to Remediate filed with the Department provides a brief description of the location of the site, a list of known or suspected contaminants at the site, the proposed remediation measures for the site and a description of the intended future use of the site. A person who demonstrates attainment of one or a combination of the cleanup standards or who receives approval of a special industrial area remediation identified under the Act, will be relieved of further liability for the remediation of the site for any contamination identified in reports submitted to and approved by the Department. Furthermore, the person shall not be subject to citizen suits or other contribution actions brought by responsible persons not participating in the remediation.

Under sections 304(n)(1)(ii) and 305(c)(2) of the Act, there is a 30-day public and municipal comment period for sites proposed for remediation using a site-specific standard, in whole or in part and for sites remediated as a special industrial area. This period begins when a summary of the Notice of Intent to Remediate is published in a newspaper of general circulation in the area of the site. For the sites identified, proposed for remediation to a site-specific standard or as a special industrial area, the municipality, within which the site is located, may request to be involved in the development of the remediation and reuse plans for the site if the request is made within 30 days of the date specified. During this comment period the municipality may request that the person identified, as the remediator of the site, develop and implement a public involvement plan. Requests to be involved and comments, should be directed to the remediator of the site.

For further information concerning the content of a Notice of Intent to Remediate, contact the Environmental Cleanup Program Manager in the Department Regional Office under which the notice appears. If information concerning this acknowledgment is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the Department through the AT&T Relay Service at (800) 654-5984.

The Department has received the following Notices of Intent to Remediate:

Northcentral Region: Environmental Cleanup Program Manager, 208 West Third Street, Williamsport, PA 17701.

Lock Haven Substation, Castanea Township, **Clinton County**. PPL Electric Utilities, Two N. Ninth Street, Allentown, PA 18101 has submitted a Notice of Intent to Remediate soil contaminated with PCBs. The applicant proposes to remediate the site to meet the Site-specific Standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Lock Haven Express* on October 10, 2001.

INFECTIOUS AND CHEMOTHERAPEUTIC WASTE TRANSPORTER LICENSES

Applications received or withdrawn under the Solid Waste Management Act (35 P. S. §§ 6018.101–6018.1003) and the Infectious and Chemotherapeutic Waste Law (35 P. S. §§ 6019.1– 6019.6) and regulations to transport infectious and chemotherapeutic waste.

Central Office: Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

RENEWAL APPLICATIONS RECEIVED

Genesis Environmental, Ltd., 380 Locust Street, McKeesport, PA 15132. License No. **PA-HC 0203**. Received on October 31, 2001.

OPERATE WASTE PROCESSING OR DISPOSAL AREA OR SITE

Applications Received under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003), the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P. S. §§ 4000.101—4000.1904) and Regulations to Operate Solid Waste Processing or Disposal Area or Site.

Southeast Region: Regional Solid Waste Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

Permit Application No. 301345. D&P Associates, 481 Crossfield Road, King of Prussia, PA 19406, Upper Merion Township, **Montgomery County**. This application was received for a closure plan for a residual waste disposal impoundment located in Upper Merion Township, Montgomery County. The application was received in the Southeast Regional Office on November 8, 2001.

AIR QUALITY

NOTICE OF PLAN APPROVAL AND OPERATING PERMIT APPLICATIONS

NEW SOURCES AND MODIFICATIONS

The Department of Environmental Protection (DEP) has developed an "integrated" plan approval, State Operating Permit and Title V Operating Permit program. This integrated approach is designed to make the permitting process more efficient for DEP, the regulated community and the public. This approach allows the owner or operator of a facility to complete and submit all the permitting documents relevant to its application one time, affords an opportunity for public input and provides for sequential issuance of the necessary permits.

DEP has received applications for plan approvals and/or operating permits from the following facilities.

Copies of these applications, subsequently prepared draft permits, review summaries and other support materials are available for review in the Regional Office identified in this notice. Persons interested in reviewing the application files should contact the appropriate Regional Office to schedule an appointment.

Persons wishing to receive a copy of the proposed Plan Approval or Operating Permit must indicate their interest to the DEP Regional Office within 30 days of the date of this notice and must file protests or comments on a Proposed Plan Approval or Operating Permit within 30 days of the DEP providing a copy of the proposed document to that person or within 30 days of its publication in the *Pennsylvania Bulletin*, whichever comes first. Interested persons may also request that a hearing be held concerning the proposed plan approval and operating permit. Any comments or protests filed with DEP Regional Offices must include a concise statement of the objections to the issuance of the plan approval or operating permit and relevant facts, which serve as the basis for the objections. If DEP schedules a hearing, a notice will be published in the *Pennsylvania Bulletin* at least 30 days prior the date of the hearing.

Persons with a disability who wish to comment and require an auxiliary aid, service or other accommodation to participate should contact the Regional Office identified. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

Final plan approvals and operating permits will contain terms and conditions to ensure that the source is constructed and operating in compliance with applicable requirements in 25 Pa. Code Chapters 121—143, the Federal Clean Air Act and regulations adopted under the Act.

PLAN APPROVALS

Plan Approval Applications Received under the Air Pollution Control Act (35 P. S. §§ 4001–4015) and 25 Pa. Code Chapter 127, Subchapter B that may have special public interest. These applications are in review and no decision on disposition has been reached.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110; Contact: Ronald Davis, New Source Review Chief, (717) 705-4702.

01-03024: Tucker Industrial Liquid Coatings (P. O. Box 1, East Berlin, PA 17316) for construction of three spray paint booths each controlled by a dry panel filter in East Berlin Borough, **Adams County**.

21-05064B: Atlas Roofing Corp. (802 Highway 19 North, Suite 190, Meridian, MS 39307) for installation of a regenerative thermal oxidizer to control emissions from its foam laminator at their polyisocyanurate foam manufacturing facility in Camp Hill Borough, **Cumberland County**.

22-03051: Buse Funeral Home (9066 Jonestown Road, Grantville, PA 17028) for construction of a human cremation chamber in East Hanover Township, **Dauphin County**.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701; Contact: David Aldenderfer, Program Manager, (570) 327-3637.

14-00005A: Department of Corrections—Rockview State Correctional Institution (Box A, Bellefonte, PA 16823-0820) for construction of a 52.5 million Btu per hour natural gas/#2 fuel oil-fired boiler in Benner Township, **Centre County**. This boiler is subject to Subpart Dc of the Federal Standards of Performance for New Stationary Sources.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745; Contact: William Charlton, New Source Review Chief, (412) 442-4174.

04-00516C: Vesuvius McDanel Co. (510 9th Avenue, Beaver Falls, PA 15010) for construction of Gas-Fired Kiln at Beaver Falls Plant in Beaver Falls, **Beaver County**.

04-00439B: Arrow Terminals L.P. (2701 Midland-Beaver Road, Industry, PA 15052) for operation of processing crushing/screening at Industry Terminal Lot #1 in Industry Borough, **Beaver County**.

32-00230A: Texas Eastern Transmission, L.P. (P. O. Box 1642, Houston, TX 77251) for construction of turbine at Armagh Compressor Station in West Wheatfield Township, **Indiana County**.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481; Contact: Devendra Verma, New Source Review Chief, (814) 332-6940.

37-152A: New Castle Refractories (915 Industrial Street, New Castle, PA 16102) for post-construction of two shuttle kilns (11.48 MM Btu/hour/kiln heat input by natural gas) in New Castle, **Lawrence County**.

Intent to Issue Plan Approvals and Intent to Issue or Amend Operating Permits under the Air Pollution Control Act (35 P. S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter B. These actions may include the administrative amendments of an associated operating permit.

Southeast Region: Air Quality Program, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428; Contact: Thomas McGinley, New Source Review Chief, (610) 832-6242.

23-0077A: County of Delaware (340 North Middletown Road, Lima, PA 19037) for installation of a cogeneration process at their Fair Acres Complex facility in Middletown Township, Delaware County. This Plan Approval is for the installation of a cogeneration process that was to be originally installed under Plan Approval 23-0077; The County of Delaware did not begin construction by the expiration date of Plan Approval 23-0077; therefore, the County of Delaware is reapplying for approval. The facility is a synthetic minor facility. The proposed cogeneration process will be used to create electricity as a partial supply for the facility and steam for both heating and cooling purposes at the facility. The natural gas-fired engine associated with the cogeneration process is equipped with turbocharger, aftercooler and automatic electronic air/fuel ratio controller. Potential emissions of nitrogen oxides shall be less than 7.5 tons per year. Potential emissions of carbon monoxide shall be less than 11.0 tons per year. Potential emissions of volatile organic compounds, particulate matter and sulfur oxides will each be less than 2 tons per year. The Plan Approval and Operating Permit will contain recordkeeping and operating restrictions designed to keep the facility operating within all applicable air quality requirements.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790; Contact: James Parette, New Source Review Chief, (570) 826-2531.

40-320-014: Quebecor World Hazleton, Inc. (Route 924, Humboldt Industrial Park, R. R. 1 Box 409Z, Hazleton, PA 18201) for modification of binding operations in Hazleton, **Luzerne County**. This facility is a non-Title V facility. Modification involves exhausting the existing paper dust collection system (air handling system) into the atmosphere instead of back into the plant. Expected particulate emissions will be less than 0.02 grain/dscf from the binding operation air handing systems. The company will monitor the pressure drop across the baghouses and maintain the system in accordance with the good engineering practices to assure proper operation of the system.

Intent to Issue Operating Permits under the Air Pollution Control Act (35 P. S. §§ 4001–4015) and 25 Pa. Code Chapter 127, Subchapter F.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790; Contact: Michael Safko, Facilities Permitting Chief, (570) 826-2531.

39-318-108: SKW-MBT Management, Inc. (Allentown Equipment-Division of Master Builders, Inc., 421 Schantz Road, Allentown, PA 18104) for operation of a paint spray booth and associated air cleaning device in Lower Macungie Township, **Lehigh County**.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110; Contact: Leif Ericson, Program Manager, (717) 705-4702.

21-03048: Carlisle Small Animal Veterinary Clinic (25 Shady Lane, Carlisle, PA 17013) for operation of its animal crematory in Middlesex Township, **Cumberland County**. The crematory has the potential to emit 2 tons of NOx per year. The Natural Minor operating permit will include monitoring and record keeping requirements, emission restrictions and work practice standards designed to keep the site operating within all applicable air quality requirements.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481; Contact: Eric Gustafson, Facilities Permitting Chief, (814) 332-6940.

24-00136: National Fuel Gas Supply Corp.— Sackett Compressor Station (Sackett Road, Highland Township, PA 16365) for a Synthetic Minor Permit to operate a Natural Gas Compressor Station in Highland Township, Elk County.

MINING ACTIVITY APPLICATIONS

Applications under the Surface Mining Conservation and Reclamation Act (52 P. S. §§ 1396.1–1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P. S. §§ 3301–3326); The Clean Streams Law (35 P. S. §§ 691.1–691.1001); the Coal Refuse Disposal Act (52 P. S. §§ 30.51–30.66); The Bituminous Mine Subsidence and Land Conservation Act (52 P. S. §§ 1406.1– 1406.21). Mining activity permits issued in response to the applications will also address the applicable permitting requirements of the following statutes: the Air Pollution Control Act (35 P. S. §§ 4001–4015); the Dam Safety and Encroachments Act (32 P. S. §§ 693.1–693.27); and the Solid Waste Management Act (35 P. S. §§ 6018.101– 6018.1003).

The following permit applications to conduct mining activities have been received by the Department of Environmental Protection (Department). A copy of the application is available for inspection at the District Mining Office indicated before each application. Where a 401 Water Quality Certification is needed for any aspect of a particular proposed mining activity, the submittal of the permit application will serve as the request for certification.

Written comments or objections or requests for informal conferences on applications, may be submitted by any person or any officer or head of any Federal, State or local government agency or authority to the Department at the same address within 30 days of this publication or within 30 days after the last publication of the applicant's newspaper advertisement, as provided by 25 Pa. Code §§ 77.121—77.123 and 86.31—86.34 (relating to public notices of filing of permit applications, opportunity for comment and informal conferences).

Where any of the mining activities listed will have discharges of wastewater to streams, the Department will incorporate NPDES permits into the mining activity permits issued in response to these applications. NPDES permits will contain, at a minimum, technology-based effluent limitations (as described in the Department's regulations—25 Pa. Code §§ 77.522, 87.102, 88.92, 88.187, 88.242, 89.52 and 90.102) for iron, manganese, suspended solids, settleable solids, alkalinity and pH. In addition, more restrictive effluent limitations, restrictions on discharge volume or restrictions on the extent of mining which may occur will be incorporated into a mining activity permit, when necessary, for compliance with water quality standards (in accordance with 25 Pa. Code Chapters 93 and 95). Persons or agencies which have requested review of the NPDES permit require-ments for a particular mining activity within the previously-mentioned public comment period will be provided with a 30-day period to review and submit comments on those requirements.

Written comments or objections should contain the name, address and telephone number of persons submitting comments or objections; application number; and a statement of sufficient detail to inform the Department on the basis of comment or objection and relevant facts upon which it is based. Requests for an informal conference must contain the name, address and telephone number of requestor; application number; a brief summary of the issues to be raised by the requestor at the conference; and a statement whether the requestor desires to have the conference conducted in the locality of the proposed mining activities.

Coal Applications Received

Hawk Run District Mining Office: Empire Road, P. O. Box 209, Hawk Run, PA 16840-0209, (814) 342-8200.

17960119 and NPDES Permit No. PA 0220469, E. P. Bender Coal Co., Inc. (P. O. Box 594, Main and Lehmier Streets, Carrolltown, PA 15722), renewal of an existing bituminous surface mine permit in Jordan Township, **Clearfield County** affecting 154 acres. Receiving streams: tributary to Comfort Run and Comfort Run to North Witmer Run to Clearfield Creek to West Branch Susquehanna River. Application received: October 16, 2001.

17010114. Forcey Coal, Inc. (P. O. Box 225, Madera, PA 16661), commencement, operation and restoration of a bituminous surface mine-auger permit in Penn Township, **Clearfield County** affecting 128 acres. Receiving streams: unnamed tributary to Bell Run and Bell Run classified for the following uses: Cold Water Fishery (CWF). The first downstream potable water supply intake from the point of discharge is: None within 10 miles downstream of permit. Application received: October 26, 2001.

Greensburg District Mining Office: Armbrust Building, R. R. 2 Box 603-C, Greensburg, PA 15601-0982, (724) 925-5500.

65970102. V. P. Smith Company, Inc. (P. O. Box 242, Ligonier, PA 15658-0242). Renewal application for reclamation only of a bituminous surface mine located in Murrysville Borough, Westmoreland County, affecting 59 acres. Receiving streams: unnamed tributary to Steels Run to Turtle Creek to Monongahela River, classified for the following use: cold water fishery. There is no potable water supply intake within 10 miles downstream from the point of discharge. Renewal application received: November 2, 2001.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, (814) 472-1900.

32010113 and NPDES Permit No. PA0249106. T. L. H. Coal Company, R. D. #1, Box 170, Rochester Mills, PA 15771, commencement, operation and restoration of a bituminous surface and auger mine and for discharge of treated mine drainage in West Mahoning Township, **Indiana County**, affecting 30.1 acres. Receiving streams: unnamed tributary to Mahoning Creek and Mahoning Creek classified for the following uses: cold water fishery and warm water fishery. There are no potable water supply intakes within 10 miles downstream. Application received: November 5, 2001.

Knox District Mining Office: White Memorial Building, P. O. Box 669, Knox, PA 16232-0669, (814) 797-1191.

33960107. Ben Hal Mining Company (389 Irishtown Road, Grove City, PA 16127). Revision to an existing bituminous surface strip operation in Union Township, **Jefferson County** affecting 17.8 acres. Receiving streams: Welch Run, classified for the following uses: CWF. No public water supplies are within 10 miles downstream of this proposed operation. Revision to add auger mining. Application received: October 29, 2001.

Coal Permits Returned

Hawk Run District Mining Office: Empire Road, P. O. Box 209, Hawk Run, PA 16840-0209, (814) 342-8200.

17990115 and NPDES Permit No. PA0238406. Hepburnia Coal Company, P. O. Box I, Grampian, PA 16838, commencement, operation and restoration of a bituminous surface mine-auger permit located in Bell Township and Mahaffey Borough, **Clearfield County** affecting 67 acres. Receiving streams: unnamed tributaries to Chest Creek and Chest Creek. Application received: August 16, 1999.

Noncoal Applications Received

Greensburg District Mining Office: Armbrust Building, R. R. 2 Box 603-C, Greensburg, PA 15601-0982, (724) 925-5500.

26800401. Carbon Fuels Resources, Inc. (200 College Drive, Suite 300, Lemont Furnace, PA 15456). Renewal application received for continuation of operation and reclamation of a noncoal surface mine located in Georges Township, Fayette County, affecting 91.1 acres. Receiving streams: Brownfield Hollow to Mountain Creek to Georges Creek to Monongahela River, classified for the following use: cold water fishery. There is no potable water supply intake within 10 miles downstream from the point of discharge. Renewal application received: November 7, 2001.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, (814) 472-1900.

56010301 and NPDES Permit No. PA0249092. New Enterprise Stone & Lime Company, Inc., Box 77, Church Street, New Enterprise, PA 16664, commencement and restoration of a bituminous noncoal surface mine and for discharge of treated mine drainage in Jefferson Township, **Somerset County**, affecting 151.5 acres. Receiving streams: unnamed tributaries to Kooser Run and Kooser Run to Laurel Hill Creek classified for the following uses: high quality-cold water fishery. There are no potable water supply intakes within 10 miles downstream. Application received: October 30, 2001.

PROJECTS UNDER THE ENVIRONMENTAL GOOD SAMARITAN ACT

The Environmental Good Samaritan Act (27 Pa.C.S. §§ 8001—8114) provides certain protections and immuni-

ties from civil liability for landowners and persons who voluntarily undertake reclamation and abatement projects to address land and water adversely affected by mining or oil or gas extraction or exploration for natural resources and left in an unreclaimed condition or left discharging water pollution. In order for landowners and persons to qualify for immunity, the projects must be approved by the Department of Environmental Protection (Department).

The following project proposal has been received by the Department. A copy of the proposals is available for inspection at the office indicated before the proposal.

Written comments or objections may be submitted by any person or any office or head of any Federal, State or local government agency or authority to the Department at the same address within 30 days of this publication.

Written comments or objections should contain the name, address and telephone number of the person submitting comments or objections; the proposal identification number; and a statement of sufficient detail to inform the Department of the basis of the comment or objection and the relevant facts upon which it is based.

Project Proposals Received

Hawk Run District Mining Office: Empire Road, P. O. Box 209, Hawk Run, PA 16840-0209, (814) 342-8200.

EGS-17001, West Branch Sportsmen Club (R. R., Box 685, Morrisdale, PA 16858). A project to treat mine drainage pollution in Graham Township, **Clearfield County** affecting 3 acres, receiving stream—Hubler Run. Project proposal received: September 25, 2001.

FEDERAL WATER POLLUTION CONTROL ACT, SECTION 401

The following permit applications and requests for Environmental Assessment approval and requests for Water Quality Certification have been received by the Department of Environmental Protection (Department). Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341(a)), requires the State to certify that the involved projects will not violate the applicable provisions of sections 301-303, 306 and 307 of the FWPCA (33 U.S.C.A. §§ 1311-1313, 1316 and 1317) as well as relevant State requirements. Initial requests for 401 Water Quality Certification will be published concurrently with the permit application. Persons objecting to approval of a request for certification under section 401 or to the issuance of a Dam Permit or Water Obstruction and Encroachment Permit or the approval of an Environmental Assessment must submit any comments, suggestions or objections within 30 days of the date of this notice as well as any questions to the office noted before the application. Comments should contain the name, address and telephone number of the person commenting, identification of the certification request to which the comments or objections are addressed and a concise statement of comments, objections or suggestions including the relevant facts upon which they are based.

The Department may conduct a fact-finding hearing or an informal conference in response to comments if deemed necessary. Each individual will be notified, in writing, of the time and place of a scheduled hearing or conference concerning the certification request to which the comment, objection or suggestion relates. Maps, drawings and other data pertinent to the certification request are available for inspection between the hours of 8 a.m. and 4 p.m. on each working day at the office noted before the application.

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodation to participate in the proceedings, should contact the specified program. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

Applications Received under the Dam Safety and Encroachments Act (32 P. S. §§ 693.1—693.27) and section 302 of the Flood Plain Management Act (32 P. S. § 679.302) and Requests for Certification under section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)).

WATER OBSTRUCTIONS AND ENCROACHMENTS

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

E46-897. Township of Abington, 1176 Old York Road, Abington, PA 19001, Abington Township, Montgomery County, ACOE Philadelphia District.

To construct and maintain the following activities in and along an unnamed tributary to Pennypack Creek (TSF, MF) associated with Phase 3 of the Rockledge Flood Control project.

1. To remove the existing timber wall along the existing channel No. 2.

2. To construct and maintain 165 linear feet of twin 8-foot by 3.5-foot stream enclosure located just upstream of and connecting to the Irvin Road stream crossing.

3. To construct and maintain a new head wall associated with the enclosure.

The site is located approximately 100 feet west of the intersection of Irvin Road and Mary Avenue (Frankford, PA USGS Quadrangle N: 16.8 inches; W: 12.5 inches).

E46-898. Pennsylvania Department of Transportation Engineering District 6-0, 7000 Geerdes Boulevard, King of Prussia, PA 19406, Towamencin and Upper Gwynedd Townships, **Montgomery County**, ACOE Philadelphia District.

To perform the following activities associated with the improvement and widening of the Valley Forge Road (SR 0363) and Sumneytown Pike intersection from two lane sections to five lane sections. Project limits along Valley Forge Road will begin from Jacks Lane (Lansdale, PA Quadrangle N: 18.0 inches; W: 9.7 inches) and will end approximately 600 feet beyond the Snyder Road intersection (Lansdale, PA Quadrangle N: 20.2 inches; W: 7.9 inches).

To replace and maintain an existing 26-foot wide, 33.8 foot single span T-beam bridge with a 85-foot wide, 62.3-foot single span prestressed spread box beam bridge over Towamencin Creek (TSF) along Valley Forge Road at Station 99 + 660 (Lansdale, PA Quadrangle N: 18.5 inches; W: 9.31 inches). Work will also include improvement of the channel approximately 112 feet downstream and 66 feet upstream associated with bride replacement. The project will include installation of stormwater facilities associated with the bridge and roadway improvement. The project is associated with Sumneytown Pike improvements (Permit No. E46-899).

E46-899. Montgomery County Courthouse, P. O. Box 311, Norristown, PA 19404-0311, Towamencin and Upper Gwynedd Townships, Montgomery County, ACOE Philadelphia District.

To perform the following activities associated with the improvement and widening of the Valley Forge Road (SR 0363) and Sumneytown Pike intersection from two lane sections to five lane sections. Project limits along Summertown Pike will begin from Kriebel Road (Lansdale, PA Quadrangle N: 20.2 inches; W: 10.5 inches) and will end approximately 1100 feet southeast of Supplee Road (Lansdale, PA Quadrangle N: 17.7 inches; W: 7.8 inches).

1. To extend and maintain an existing 62.3 linear-foot of 20-foot wide arch culvert in and along Towamencin Creek (TSF), consisting of a 33 linear-foot extension on the upstream end along Sumneytown Pike at Station 10 + 190 (Lansdale, PA Quadrangle N: 18.8 inches; W: 8.7 inches).

2. To extend and maintain an existing 45-linear foot long 72-inch diameter reinforced concrete pipe in and along tributary to Towamencin Creek (TSF) consisting of a 50 linear-foot extension on the upstream end at Station 9 + 820 (Lansdale, PA Quadrangle N: 18.3 inches; W: 8.2 inches).

The project will include installation of stormwater facilities associated with the arch culverts and roadway improvement. This project is associated with Valley Forge Road improvements (Permit No. E46-898).

Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

E01-229. Thomas Weaver, Adams County Commissioners, 111-117 Baltimore Street Gettysburg, PA 17325 in Mount Pleasant and Oxford Townships, **Adams County**, ACOE Baltimore District.

To rehabilitate and maintain Adams County Bridge No. 6 on T-428 Road (Storms Store Road) over South Branch of Conewago Creek (WWF). The rehabilitation at the spandrel walls and arch barrels, including the removal and replacement of fill, jacketing of foundations and reconstruction of the approach roadways (McSherrystown, PA Quadrangle N: 15.0 inches; W: 11.2 inches) in Mount Pleasant and Oxford Townships, Adams County.

E21-332. Mark Burkhead, Pennsylvania Department of Transportation 8-0, 2140 Herr Street, Harrisburg, PA 17103 in West Pennsboro and Upper Frankford Townships, **Cumberland County**, ACOE Baltimore District.

To remove the existing four span concrete bridge and to construct and maintain a new three span prestressed concrete spread box beam bridge, each span has 72.416 feet, 72.416 feet and 71.33 feet respectively, over Conodoguinet Creek (WWF) on SR 4021, Section 003, Station 67+62.50 (Blaserville Road) (Plainfield, PA Quadrangle N: 15.8 inches; W: 14.92 inches) in West Pennsboro and Upper Frankford Townships, Cumberland County.

E22-436. Mobile Pipe Line Company, Malvern Terminal, 8 South Main Road, Malvern, PA 19355 in Lower Swatara and Londonderry Townships, **Dauphin County**, ACOE Baltimore District.

To construct No. 2A bedding stone, a cabled articulated concrete block mat over an existing 8-inch diameter high pressure petroleum products pipeline back filled upstream and downstream with R-4 size rock riprap in the channel of Swatara Creek (WWF) for the purpose of providing protection to the pipeline located at SR 2003 bridge (Middletown, PA Quadrangle N: 15.9 inches; W: 13.4 inches) in Lower Swatara and Londonderry Townships, Dauphin County.

E36-719. Martic Township, 370 Steinman Farm Road, Pequea, PA 17565 in Martic Township, **Lancaster County**, ACOE Baltimore District.

To construct and maintain a 15-foot long, 71-inch wide, 47-inch high corrugated metal pipe culvert extension along Clark Run (HQ-CWF) at a point located along Creamery Road approximately 300 feet south of the intersection of Creamery Road and Martic Heights Road (Conestoga, PA Quadrangle N: 1.6 inches; W: 11.5 inches) in Martic Township, Lancaster County.

E67-705. Timothy Pasch, 2645 Carnegie Road, York, PA 17402 in Springettsbury Township, **York County**, ACOE Baltimore District.

To construct and maintain a bridge with a span of 30 feet across an unnamed tributary to Kreutz Creek (WWF) for the purpose of constructing Kingston Road extension in Hunters Crossing Residential Development located east of Brookedge Road (York, PA Quadrangle N: 17.7 inches; W: 3.3 inches) in Springettsbury Township, York County.

E67-710. Mark Burkhead, Pennsylvania Department of Transportation 8-0, 2140 Herr Street, Harrisburg, PA 17103 in Carroll Township, **York County**, ACOE Baltimore District.

To remove the existing concrete arch bridge and to construct and maintain a new concrete bridge with a single span of 80 feet with a minimum underclearance of 10.8 feet across Stony Run (CWF) on SR 4028, Section 001 (Siddenburg Road). The new bridge will be constructed about 75 feet upstream of the old bridge in order to realign Siddenburg Road located about 1.3 miles east from its intersection with US 15 (Mechanicsburg, PA Quadrangle N: 1.9 inches; W: 0.05 inch) in Carroll Township, York County.

E67-711. Mr. and Mrs. Robert Wozniewicz, 14 Pin Oak Drive, Boiling Springs, PA 17007 in Fairview Township, **York County**, ACOE Baltimore District.

To construct and maintain a low flow type culvert stream crossing of an unnamed tributary to the Yellow Breeches Creek (CWF) for the purpose of providing access to a private residential property located along Brenneman Drive about 1.5 west of its intersection with Lisburn Road (Lemoyne, PA Quadrangle N: 5.28 inches; W: 5.09 inches) in Fairview Township, York County.

Northcentral Region: Water Management Program Manager, 208 West Third Street, Williamsport, PA 17701.

E19-220. Pennsylvania Department of Transportation, Engineering District 3-0, P. O. Box 218, Montoursville, PA 17754-0218. SR 2018 Section 004 unnamed tributary to Catawissa Creek bridge replacement, in Main Township, Columbia County, ACOE Susquehanna River Basin District (Catawissa, PA Quadrangle N: 17.75 inches; W: 4.625 inches).

To: a) remove existing structure; and b) construct and maintain a 17 foot by 7 foot precast reinforced concrete box culvert on a skew of 90° in an unnamed tributary to Catawissa Creek located 3.27 miles east of the intersec-

tion of SR 0487 and SR 2018 along SR 2018, in Main Township, Columbia County. This project proposes to have a minimal impact on the unnamed tributary to Catawissa Creek, which is designated Cold Water and Trout Stocked Fishery. This project does not propose to impact any jurisdictional wetlands.

E41-490. Pennsylvania Department of Transportation, Engineering District 3-0, P. O. Box 218, Montoursville, PA 17754-0218. SR 3010 Section 005 Canoe Run bridge replacement, in Mifflin Township, Lycoming County, ACOE Susquehanna River Basin District (Linden, PA Quadrangle N: 22.1 inches; W: 14.4 inches).

To: a) remove existing structure; and b) construct and maintain a 16 foot by 6 foot by 6 foot reinforced concrete box culvert on a skew of 70 degrees in Canoe Run located 1.0 mile west of the intersection of SR 0287 and SR 3010 along SR 3010 in Mifflin Township Lycoming County. This project proposes to have a minimal impact on Canoe Run which is designated Warm Water Fishery. Canoe Run is a tributary to Larrys Creek which is designated Wild Trout Stream. This project does not propose to impact any jurisdictional wetlands.

Southwest Region: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

E26-152 A1. Anthony Fugozzotto, 413 West Church Avenue, Masontown, PA 15461. Borough of Masontown, **Fayette County**, ACOE Pittsburgh District.

To amend Permit No. E26-152 to include the construction and maintenance of a 20-foot x 25-foot launching ramp along the right bank of the Monongahela River at approximately River Mile 79.3 (Masontown, PA Quadrangle N: 18.35 inches; W: 17.5 inches).

E26-291. John K. Diamond, 503 East Pittsburgh Street, Greensburg, PA 15601. Nicholson Township, **Fayette County**, ACOE Pittsburgh District.

To construct and maintain a single span bridge having a clear span of 30 feet and an underclearance of 6 feet across Jacobs Creek (WWF) to provide access from T-401 to the applicant's property. The proposed structure is located approximately 1 mile southwest of the intersection of T-401 and S.R. 3010 (Smithfield, PA Quadrangle N: 13.8 inches; W: 17.33 inches)

Northwest Region: Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

E27-066, Forest County Commissioners, Forest County Courthouse, Tionesta, PA 16353, Bear Run Road Bridge Replacement, in Barnett Township, **Forest County**, ACOE Pittsburgh District (Marienville, PA Quadrangle N: 2.9 inches; W: 8.5 inches).

The project includes the replacement of the existing bridge carrying SR 2008 over Maple Creek (HQ-CWF), Barnett Township, Forest County. The bridge is located 1.8 miles southeast of Vowinckel on Greenwood Road. The existing bridge is closed due to deterioration and has been replaced with a temporary one-lane bridge. A two-lane permanent bridge is needed. The replacement bridge will be realigned approximately thirty feet north of the existing structure.

E33-206, Pennsylvania Department of Transportation, District 10, 02550 Oakland Ave. P. O. Box 429, Indiana, PA 15701-0429, SR 2019, Segment 0050, Offset 0396 across Sawmill Run in McCalmont Township, **Jefferson County**. ACOE Pittsburgh District (Reynoldsville, PA Quadrangle N: 2.0 inches; W: 3.3 inches).

To remove the existing structure and to construct and maintain a precast concrete box culvert having a clear span of 9 feet 11 inches and an underclearance of 3 feet 6 inches on a 60 degree skew across Sawmill Run on SR 2019, Segment 0050, Offset 0396 approximately 6.0 miles north of Punxsutawney.

E62-382, James C. Anderson, HC 1, Box 29, Irvine, PA 16329, James Anderson Dock, Deck and Retaining Wall, in Pleasant Township, **Warren County**, ACOE Pittsburgh District (Youngsville, PA Quadrangle N: 13.75 inches; W: 1.75 inches).

Project includes the maintenance of a dock, deck and retaining walls on property along the Allegheny River (CWF) approximately one mile south of the intersection of State Routes 62 and 6.

STORAGE TANKS

SITE-SPECIFIC INSTALLATION PERMITS

The following Storage Tank Site-Specific Installation Permit application has been received by the Department of Environmental Protection (Department) and is currently under review. Persons wishing to comment on the proposed permit are invited to submit a statement to the Bureau of Land Recycling and Waste Management, Division of Storage Tanks, P. O. Box 8763, Harrisburg, PA 17105-8763, within 30 days from the date of this publication. Comments received within this 30-day period will be considered in the formulation of the final determinations regarding this application. Responses should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of the comment and the relevant facts upon which it based.

The following applications have been received for Storage Tank Site-Specific Installation Permits under the authority of the Storage Tank Spill Prevention Act (35 P. S. §§ 6021.304, 6021.504 and 6021.1101-6021.1102) and under 25 Pa. Code Chapter 245, Subchapter C.

SSIP Application No.	Applicant Name & Address	County	Municipality	Tank Type	Tank Capacity
SSIP 01022	Joseph B. Riding Conectiv Bethlehem Inc. P. O. Box 6066 Newark, DE 19714-6066	Northampton	Lower Saucon Township	1 AST storing Low Sulfur Distillate Fuel Oil	4,000,000 gallons
				9 AST storing Regulated Substance	23,650 gallons total

ACTIONS

FINAL ACTIONS TAKEN UNDER THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT—NPDES AND WQM PART II PERMITS INDUSTRIAL WASTE AND SEWERAGE WASTEWATER

The Department of Environmental Protection (Department) has taken the following actions on previously received permit applications and requests for plan approval.

Persons aggrieved by this action may appeal, under section 4 of the Environmental Hearing Board Act (35 P. S. § 7514) and 2 Pa.C.S. §§ 501-508 and 701-704 (relating to the Administrative Agency Law), to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, (800) 654-5984. Appeals must be filed with the Environmental Hearing Board (Board) within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary of the Board at (717) 787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

I. Municipal and Industrial Permit Actions under The Clean Streams Law (35 P.S. §§ 691.1— 691.1001).

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

NPDES Permit No. PA0013714, Industrial Waste, **Exelon Generation Company**, 200 Exelon Way, Kennett Square, PA 19348. This proposed facility is located in Eddystone Borough, **Delaware County**.

The following notice reflects changes to the notice published in the July 14, 2001, *Pennsylvania Bulletin*:

Based on additional analysis results, the monitoring requirement for mercury, total at the internal monitoring points 107 and 108 is removed.

NPDES Permit No. PA0020460, Sewage, **Pennridge Wastewater Treatment Authority**, 180 Maple Avenue, P. O. Box 31, Sellersville, PA 18960-0031. This proposed facility is located in West Rockhill, **Bucks County**.

The following notice reflects changes to the notice published 31 Pa.B. 3771 (August 18, 2001).

Chlorodibromomethane and dichlorobromomethane were removed based on the information that the chlorination disinfection will be replaced with ultraviolet disinfection after completion of the plant expansion. Also based on analysis data, the numerical limit for Cyanide Fee is change to monitor only.

NPDES Permit No. PA0058424, Sewage **Geoffrey Herring**, 3275 Belgrade Street, Philadelphia, PA 19134. This proposed facility is located in New Britain Township, **Bucks County**.

Description of Proposed Action/Activity: Issuance of a NPDES permit to discharge into an unnamed tributary to Neshaminy Creek.

Northeast Region: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790.

NPDES Permit No PA-0062693, Sewage, **Municipal Authority of the Township of Blythe**, 375 Valley Street, New Philadelphia, PA 17959. This proposed facility is located in Schuylkill Township, **Schuylkill County**.

Description of Proposed Action/Activity: to renew NPDES Permit to discharge from existing plant to Big Creek.

Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

NPDES Permit No. PA0030597, Sewage, Franklin County General Authority, 4759 Innovation Way, Chambersburg, PA 17201-8382. This proposed facility is located in Letterkenny Township/Greene Township, Franklin County.

Description of Proposed Action/Activity: Authorization to discharge to Rocky Spring Branch in Watershed 13-C.

NPDES Permit No. PA0044521, Sewage, **Franklin County General Authority**, 4759 Innovation Way, Chambersburg, PA 17201. This proposed facility is located in Letterkenny Township, **Franklin County**.

Description of Proposed Action/Activity: Authorization to discharge to UNT to Dennis Creek in Watershed 13-C.

WQM Permit No. 0101403, Sewerage, **Insite Development**, **LLC**, 4216 Little Run Road, Harrisburg, PA 17110-3105. This proposed facility is located in Berwick Township, **Adams County**.

Description of Proposed Action/Activity: Authorization for the construction/operation of Sewage Treatment Facilities.

WQM Permit No. 0101406, Sewerage, **Abbottstown-Paradise Joint Sewer Authority**, P. O. Box 505, Abbottstown, PA 17301. This proposed facility is located in Hamilton Township, **Adams County**.

Description of Proposed Action/Activity: Authorization for the modifications to the construction/operation of Sewage Treatment Facilities.

WQM Permit No. 2199407, Transfer 1, Sewerage, **Jay and Vicki Bear**, 501 Shippensburg Road, Newville, PA 17241. This proposed facility is located in North Newton Township, **Cumberland County**.

Description of Proposed Action/Activity: Transfer of Ownership.

WQM Permit No. 2101408, Sewerage, **Bill Flyte**, Apartment K-313, 1406 Bradley Drive, Carlisle, PA 17013. This proposed facility is located in North Middleton Township, **Cumberland County**.

Description of Proposed Action/Activity: Authorization for the construction/operation of Sewage Treatment Facilities.

WQM Permit No. 0101404, Sewerage, **Hamilton Township Board of Supervisors**, 272 Mummerts Church Road, Abbottstown, PA 17301. This proposed facility is located in Hamilton Township, **Adams County**.

Description of Proposed Action/Activity: Authorization for the construction/operation of Sewers and Appurtenances and Pump Stations.

NPDES Permit No. PA0008869 Amendment No. 1, Industrial Waste, **P. H. Glatfelter Company**, 228 South Main Street, Spring Grove, PA 17362-0500. This proposed facility is located in Spring Grove Borough, **York County**.

Description of Proposed Action/Activity: Authorization to discharge to Codorus Creek in Watershed 7-H.

Southwest Region: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

NPDES Permit No. PA0091685. Industrial. **United States Steel, LLC**, 600 Grant Street, Pittsburgh, PA 15219-2749 is authorized to discharge from a facility located at Taylor Industrial Landfill, West Mifflin Borough, **Allegheny County** to receiving waters named unnamed tributary to Streets Run.

Permit No. 0201409. Sewerage. **Bell Acres Borough Municipal Authority**. Construction of a pump station and force main located in Bell Acres Borough, **Allegheny County** to serve Charleston Square Plan of Lots.

Permit No. 0287204-A3. Industrial Waste. **Allegheny County Airport Authority**, P. O. Box 12370, Pittsburgh, PA 15231-0370. Construction of Pittsburgh International Airport located in Findlay Township, **Allegheny County** to serve Class III Landfill—Leachate Treatment Facility. **Permit No. 6301406**. Sewerage. **Consol Pennsylvania Coal Company**, 172 Route 519, P. O. Box 355, Eighty Four, PA 15330. Construction of a sewage treatment plant located in East Finley Township, **Washington County** to serve Enlow Fork Mine East Finley Portal Bathhouse.

NPDES STORMWATER INDIVIDUAL PERMITS—(PAS)

The following NPDES Individual Permits for Discharges of Stormwater Associated with Construction Activities have been issued.

These actions of the Department of Environmental Protection (Department) may be appealed to the Environmental Hearing Board (Board), Second Floor, Rachel Carson State Office Building, 400 Market Street, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483, by any aggrieved person under the Environmental Hearing Board Act (35 P. S. § 7514) and 2 Pa.C.S. §§ 501—508 and 701—704 (relating to the Administrative Agency Law). Appeals must be filed with the Board within 30 days from the date of this issue of the *Pennsylvania Bulletin* unless the appropriate statute provides a different time period. Copies of the appeal form and the Department's regulations governing practice and procedure before the Board may be obtained from the Board.

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water/Use
PAS10-G452	Robert H. McKinney, Jr. Associates 244 High Street Suite 101 Pottstown, PA 19464	Chester	North Coventry Township	Unnamed tributary to Pigeon Creek (HQ-TSF)

Northwest Region: Oil and Gas Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, (814) 332-6860.

NPDES Permit No.	<i>Applicant Name & Address</i>	County	Municipality	Receiving Water/Use
PAS102703	Pennsylvania General Energy Corp. 208 Liberty Street Warren, PA 16365	Forest	Kingsley and Jenks Townships	Salmon Creek (HQ- CWF)
PAS102704	Pennsylvania General Energy Corp. 208 Liberty Street Warren, PA 16365	Forest	Kingsley and Jenks Townships	Salmon Creek (HQ- CWF), an unnamed tributary to Salmon Creek (HQ-CWF) and Little Salmon Creek (HQ-CWF)
PAS102705	Pennsylvania General Energy Corp. 208 Liberty Street Warren, PA 16365	Forest	Kingsley Township	Salmon Creek (HQ- CWF)
PAS104111	Catalyst Energy, Inc. 117 Radcliff Drive Pittsburgh, PA 15237-3384	McKean	Lafayette Township	Libby Run (HQ-CWF) and Thundershower Run (HQ-CWF)

APPROVALS TO USE NPDES AND/OR OTHER GENERAL PERMITS

The following parties have submitted: (1) Notices of Intent (NOIs) for Coverage under (1) General NPDES Permits to Discharge Wastewater into the Waters of the Commonwealth. The approval for coverage under these general NPDES permits is subject to applicable effluent limitations. Monitoring, reporting requirements and other conditions set forth in the general permit: (2) General Permits for Beneficial Use of Sewage Sludge or Residential Septage by Land Application in Pennsylvania; (3) General NPDES Permit Authorizing the Discharge of Stormwater Associated with Construction Activities to Waters of the Commonwealth; (4) Notification for First Use Application of Sewage Sludge.

The approval of coverage for land application of sewage sludge or residential septage under these general permits is subject to pollutant limitations, pathogen and vector attraction reduction requirements, operational standards, general requirements, management practices and other conditions set forth in the respective permit. The Department of Environmental Protection approves the following coverage under the specific General Permit.

The EPA Region III Administrator has waived the right to review or object to this permit action under the waiver provision 40 CFR 123.23(d).

The application and related documents, effluent limitations, permitting requirements and other information are on file and may be inspected and arrangements made for copying at the contact office noted.

List of NPDES and/or Other General Permit Types

PAG-1	General Permit for Discharges From Stripper Oil Well Facilities
PAG-2	General Permit for Discharges of Stormwater Associated With Construction Activities (PAR)
PAG-3	General Permit for Discharges of Stormwater From Industrial Activities
PAG-4	General Permit for Discharges From Single Residence Sewage Treatment Plant
PAG-5	General Permit for Discharges From Gasoline Contaminated Ground Water Remediation Systems
PAG-6	General Permit for Wet Weather Overflow Discharges From Combined Sewer Systems (CSO)
PAG-7	General Permit for Beneficial Use of Exceptional Quality Sewage Sludge by Land Application
PAG-8	General Permit for Beneficial Use of Nonexceptional Quality Sewage Sludge by Land Application to Agricultural Land, Forest, a Public Contact Site or a Land Reclamation Site
PAG-8 (SSN)	Site Suitability Notice for Land Application under Approved PAG-8 General Permit Coverage
PAG-9	General Permit for Beneficial Use of Nonexceptional Quality Sewage Sludge by Land Application to Agricultural Land, Forest or a Land Reclamation Site
PAG-9 (SSN)	Site Suitability Notice for Land Application under Approved PAG-9 General Permit Coverage
PAG-10	General Permit for Discharge Resulting from Hydrostatic Testing of Tanks and Pipelines
PAG-11	(To Be Announced)
PAG-12	Concentrated Animal Feeding Operations (CAFOs)

General Permit Type—PAG-2

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Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	<i>Contact Office & Telephone No.</i>
New Hanover Township Montgomery County	PAR10 T752	Hope Community Church 44 South Chestnut Street Boyertown, PA 19512	Minster Creek (TSF)	Southeast Regional Office Suite 6010, Lee Park 555 North Lane Conshohocken, PA 19428 (610) 832-6000
Hatfield Township Montgomery County	PAR10 T778	Telvil Corporation 528 Main Street Harleysville, PA 19438	Skippack Creek (TSF)	Southeast Regional Office Suite 6010, Lee Park 555 North Lane Conshohocken, PA 19428 (610) 832-6000
Trappe Borough Montgomery County	PAR10 T785	Mark Anthony Homes, Ltd. 2589 Sibel Circle Lansdale, PA 19446	UNT to Perkiomen Creek	Southeast Regional Office Suite 6010, Lee Park 555 North Lane Conshohocken, PA 19428 (610) 832-6000
Windsor Township York County	PAR10Y560	Bob Ward Rose Brook I, LLC 2700 Philadelphia Road Edgewood, MD 21040-1120	Kreutz Creek tributary 4 WWF	York County Conservation District 118 Pleasant Acres Road York, PA 17402 (717) 840-7430

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Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Telephone No.
Manchester Township York County	PAR10Y399-1	Kinsley Equities, II LP 2700 Water Street P. O. Box 2886 York, PA 17405	UNT to Codorus Creek WWF	York County Conservation District 118 Pleasant Acres Road York, PA 17402 (717) 840-7430
Conewago Township York County	PAR10Y534	Bible Baptist Church 1150 East 11th St. York, PA 17401	Little Conewago Creek TSF	York County Conservation District 118 Pleasant Acres Road York, PA 17402 (717) 840-7430
Heidelberg Township York County	PAR10Y542	Dirk Wildasin B & D Building & Develop- ment Gitts Run Road Hanover, PA 17331	Gitts Run WWF	York County Conservation District 118 Pleasant Acres Road York, PA 17402 (717) 840-7430
Dover Township York County	PAR10Y559	Harry Fox, Jr. Brookside Heights 15 Montego Court Dillsburg, PA 17019	UNT to Fox Run TSF	York County Conservation District 118 Pleasant Acres Road York, PA 17402 (717) 840-7430
Annville Township Lebanon County	PAR10P164	Estate of Paul W. Martin Larry King 2379 Brandt Road Annville, PA 17033	Quittapahilla Creek TSF	Lebanon County Conservation District 2120 Cornwall Rd. Suite 5 Lebanon, PA 17042 (717) 272-3908 Ext. 3
Union Township Lebanon County	PAR10P168	Jay O'Neal Lebanon Area Evangelical Free Church R. D. 1, P. O. Box 294 Fredericksburg, PA 17026	Swatara Creek CWF	Lebanon County Conservation District 2120 Cornwall Rd. Suite 5 Lebanon, PA 17042 (717) 272-3908 Ext. 3
Heidelberg Township Lebanon County	PAR10P167	Titus W. Martin 374 Route 897 West Newmanstown, PA 17073	Middle Creek WWF	Lebanon County Conservation District 2120 Cornwall Rd. Suite 5 Lebanon, PA 17042 (717) 272-3908 Ext. 3
Antrim Township Franklin County	PAR10M248	Century Inc. P. O. Box 277 Greencastle, PA 17225	Conococheague Creek WWF	Franklin County Conservation District 550 Cleveland Avenue Chambersburg, PA 17201 (717) 264-8074
St. Thomas Township Franklin County	PAR10M246	St. Thomas Township Municipal Authority 6442 Lincoln Way West St. Thomas, PA 17252	Wilson Run TSF	Franklin County Conservation District 550 Cleveland Avenue Chambersburg, PA 17201 (717) 264-8074
Greene Township Franklin County	PAR10M237	Jed Associates 4961 Cumberland Hwy. Chambersburg, PA 17201	Phillaman Run CWF	Franklin County Conservation District 550 Cleveland Avenue Chambersburg, PA 17201 (717) 264-8074

Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Telephone No.
East Pennsboro Township Cumberland County	PAR10H271	West Shore First Assembly of God Church 927 Wertzville Road Enola, PA 17025	UNT to Conodoguinet Creek WWF	Cumberland County Conservation District 43 Brookwood Avenue, Suite 4 Carlisle, PA 17013 (717) 240-7812
Bradford County Wyalusing Borough Wyalusing Township	PAR100827	Wyalusing Borough P. O. Box 131 Wyalusing, PA 18853	Wyalusing Creek WWF	Bradford County Conservation District R. R. 5, Box 5030 C Stoll Natural Re- source Center Towanda, PA 18848

Southwest Region: Regional Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

(570) 265-5539 Ext. 205

Southwest hegion. heg	ional mater manag	ement i regram managen, ree	Maternonic Drive, 1 hts	
Facility Location and Municipality	Permit No.	Applicant Name and Address	Receiving Water/Use	Contact Office and Telephone No.
Allegheny County Sewickley Heights Borough	PAR10A377	Brooktree Holdings 10431 Perry Highway Suite 300 Wexford, PA 15090	Kilbuck Run WWF	Allegheny County Conservation District (412) 241-7645
Allegheny County McCandless Township	PAR10A504	Zokaites Contracting 375 Gulfside Drive Wexford, PA 15090	Wexford Run CWF	Allegheny County Conservation District (412) 241-7645
Allegheny County Pine Township	PAR10A537	Pine Township 230 Pearse Mill Road Wexford, PA 15090	Pine Creek WWF	Allegheny County Conservation District (412) 241-7645
Allegheny County Franklin Park Borough	PAR10A540	Pitell Contracting 3413 Babcock Blvd. Pittsburgh, PA 15237	Bear Run WWF	Allegheny County Conservation District (412) 241-7645
Allegheny County South Fayette Township	PAR10A541	Wadell Group 122 Cidar Lane McMurray, PA 15317	UNT Chartiers Creek WWF	Allegheny County Conservation District (412) 241-7645
Beaver County Franklin Township	PAR100265-1	PA American Water Company 300 Galley Road P. O. Box 1290 McMurray, PA 15317	Connoquenessing Creek WWF UNT to Doe Run/WWF	Beaver County Conservation District (724) 774-7090
Washington County Peters Township	PAR10W192	Bower Hill Development Group P. O. Box 10360 Pittsburgh, PA 15234	Tributary to Peters Creek WWF	Washington County Conservation District (724) 228-6774
Washington County California Borough Fallowfield Township	PAR10W195	Pennsylvania Turnpike Commission Western Regional Office 200 N. Center Avenue New Stanton, PA 15672	UNT to Pike Run WWF	Washington County Conservation District (724) 228-6774
General Permit Type—	PAG-3			
Facility Location & Municipality	Permit No.	<i>Applicant Name & Address</i>	Receiving Water/Use	<i>Contact Office & Telephone No.</i>
City of Philadelphia Philadelphia County	PAR600030	Orthodox Auto Co. 5247 Unruh Ave. Philadelphia, PA 19135	Schuylkill River-3J Watershed	DEP Southeast Region Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 (610) 832-6131

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Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Telephone No.
Bristol Township Bucks County	PAR800021	Waste Management of PA 1121 Bordentown Rd. Morrisville, PA 19067	Neshaminy Creek-2F Watershed	DEP Southeast Region Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 (610) 832-6131
Upper Merion Township Montgomery County	PAR200032	Lane Enterprises 377 Crooked Lane King of Prussia, PA 19406	UNT to Schuylkill River-3F Watershed	DEP Southeast Region Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 (610) 832-6131
Upper Gwynedd Township Montgomery County	PAR140009	Jefferson Smurfit Corp. 500 Church Rd. North Wales, PA 19454	Wissahickon Creek-3F Watershed	DEP Southeast Region Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 (610) 832-6131
Schuylkill County Pine Grove Borough	PAR132201	Guilford Mills, Inc. 4925 W. Market St. Greensboro, NC 27407	Wideawake Creek CWF	DEP—NERO Water Management 2 Public Square Wilkes-Barre, PA 18711
Berks County Ontelaunee Township	PAR603526	Mayer Pollock II Pollock—Reading, Inc. P. O. Box 737 E. Huller Lane and Leesport Avenue Temple, PA 19560	Willow Creek/CWF	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
Adams County Conewago Township	PAR203501	Hanover Aluminum Products, Inc. 60 Ram Drive Hanover, PA 17331	UNT to Plum Creek WWF	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
York County Fairview Township	PAR803648	Defense Distribution Depot Susquehanna Bldg. 1-1 2nd Floor DDSP-LE New Cumberland, PA 17070- 5001	Marsh Run/WWF	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
York County York City	PAR203554	Precision Components Corporation P. O. Box 15101 500 Lincoln Street York, PA 17404	Codorus Creek/ WWF	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
Springhill Township Fayette County	PAR806211	New Lock 8 LLC PMB 192 714 Venture Dr. Morgantown, PA 26505	Monongahela River	Southwest Regional Office: Water Man- agement Program Manager 400 Waterfront Drive Pittsburgh, PA 15222-4745 (412) 442 4000

(412) 442-4000

General Permit Type-	PAG-4			
Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	<i>Contact Office & Telephone No.</i>
Dauphin County Halifax Township	PAG043569	Dr. Robert Ettlinger 461 Tourist Park Rd. Halifax, PA 17032	Gurdy Run WWF	DEP—SCRO 909 Elmerton Ave. Harrisburg, PA 17110 (717) 705-4707
Bedford County Harrison Township	PAG043685	Gary Twigg 213 Fillo Lane Bedford, PA 15522	UNT Raystown Branch/Juniata River WWF	DEP—SCRO 909 Elmerton Ave. Harrisburg, PA 17110 (717) 705-4707
Marshall Township Allegheny County	PAG046233	G. Scott Simons 1645 Pleasant Hill Road Baden, PA 15005	UNT of Big Sewickley Creek	Southwest Regional Office: Water Man- agement Program Manager 400 Waterfront Drive Pittsburgh, PA 15222-4745 (412) 442-4000
Indiana Township Allegheny County	PAG046123	Doug Mellinger 839 Dorseyville Road Pittsburgh, PA 15238	Tributary to Little Pine Creek	Southwest Regional Office: Water Man- agement Program Manager 400 Waterfront Drive Pittsburgh, PA 15222-4745 (412) 442-4000
General Permit Type-	–PAG-5			
Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Telephone No.
York County Conewago Township	PAG053558	Terry Lawrence Terry & Laverne Motors, Inc. 176 Carlisle Pike Hanover, PA 17331	Plum Creek	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
Peters Township Washington County	PAG056103	Snyder's Automotive Service 801 E. McMurray Rd. Venetia, PA 15367	Unnamed tributary of Montour Run	Southwest Regional Office: Water Man- agement Program Manager 400 Waterfront Drive Pittsburgh, PA 15222-4745 (412) 442-4000
General Permit Type-		Applicant Name 9	Site Name &	Contact Office &
Facility Location & Municipality	Permit No.	<i>Applicant Name & Address</i>	Location	Telephone No.
Middletown Borough Dauphin County	PAG073504	Middletown Borough Authority 60 West Emaus Street Middletown, PA 17057	Middletown Borough Dauphin County	DEP SCRO 909 Elmerton Avenue Harrisburg, PA 17110 (717) 705-4707
General Permit Type-	–PAG-8 (SSN)			
Facility Location & Municipality	Permit No.	Applicant Name & Address	Site Name & Location	<i>Contact Office & Telephone No.</i>
Northampton County Upper Nazareth Township	PAG082205	Nazareth Borough Municipal Authority	Hercules Cement Farm	NERO 2 Public Square Wilkes-Barre, PA 18711 (570) 826-2511

PUBLIC WATER SUPPLY PERMITS

The Department of Environmental Protection (Department) has taken the following actions on applications received under the Safe Drinking Water Act for the construction, substantial modification or operation of a public water system.

Persons aggrieved by this action may appeal, under section 4 of the Environmental Hearing Board Act (35 P.S. § 7514) and 2 Pa.C.S. §§ 501-508 and 701-704 (relating to the Administrative Agency Law), to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, (800) 654-5984. Appeals must be filed with the Environmental Hearing Board (Board) within 30 days from the date of issue of the Pennsylvania Bulletin unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary of the Board at (717) 787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

SAFE DRINKING WATER

Actions taken under the Pennsylvania Safe Drinking Water Act (35 P. S. §§ 721.1—721.17).

Southeast Region: Water Supply Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

Permit No. 1500508, Public Water Supply.

Applicant	North Coventry Water Au- thority 244 High Street Suite 101 Pottstown, PA 19464	Nort Nort Manag Peri Applica
Township	North Coventry	
County	Chester	
Type of Facility Consulting Engineer	Public Water Supply System Robert H. Mckenney, Jr. 244 High Street Suite 101	Boroug County Type of
Permit to Construct Issued	Pottstown, PA 19464 November 6, 2001	Consul
Permit No. 4601509,	Public Water Supply.	
Applicant	North Penn Water Authority 300 Forty Foot Road P. O. Box 1659 Lansdale, PA 19446	Permit Issued Ope Penns
Borough	Lansdale	Hershe 0888, 0
County	Montgomery	2001.
Type of Facility Consulting Engineer	Public Water Supply System Entech Engineering, Inc. 4 South Fourth Street	Perr lic Wat Applica
Permit to Construct Issued	Reading, PA 19603 November 6, 2001	Boroug

Northeast Region: Water Supply Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Operations Permit issued to **Northampton Borough Municipal Authority**, 1 Clear Springs Drive, Northampton, PA 18067, North Whitehall and Whitehall Townships on October 30, 2001.

Southcentral Region: Water Supply Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

Permit No. 2201506 MA, Minor Amendment, Public Water Supply.

Applicant	United Water Pennsylvania
Municipality	Hummelstown Borough
County	Dauphin
Type of Facility	Installation of an 615-gallon bulk storage tank for liquid caustic soda and a third 50 lb/ day sodium hypochlorite genera- tion cell for the ClorTec unit at the Hummelstown Water Treat- ment Plant.
Consulting Engineer	R. Michael Gephart, P.E. United Water Pennsylvania 4211 East Park Circle Harrisburg, PA 17111
Permit to Construct Issued:	November 2, 2001

Southwest Region: Water Supply Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Operations Permit issued to **Rockwood Borough**, 358 Market Street, Somerset, PA 15557, Milford Township, **Somerset County** on November 6, 2001.

Northwest Region: Water Supply Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

Permit No. 6101501, Public Water Supply.

	11 5
Applicant	Clintonville Borough Sewer and Water Authority P. O. Box 292 Clintonville, PA 16372.
Borough or Township	Clintonville Borough
County	Venango
Type of Facility	PWS
Consulting Engineer	Joseph L. Gray, P.E. Gray-Warnick Engineering 662 West New Castle Road Butler, PA 16001.
Permit to Construct Issued	November 5, 2001

Operations Permit No. 1601501 issued to **Pennsylvania-American Water Company**, 800 West Hershey Park Drive, P. O. Box 888, Hershey, PA 17033-0888, Clarion Township, **Clarion County**, on October 31, 2001.

Permit No. 2595501-MA2, Minor Amendment, Pubic Water Supply.

Applicant	Erie City Water Authority 340 West Bayfront Parkway Erie, PA 16507.
Borough or Township	Harborcreek Township

County	Erie
Type of Facility	PWS
Consulting Engineer	KLH Engineers, Inc. 5173 Campbells Run Road Pittsburgh, PA 15205.
Permit to Construct Issued	November 1, 2001

SEWAGE FACILITIES ACT PLAN APPROVAL

Plan Approvals Granted under the Pennsylvania Sewage Facilities Act (35 P. S. §§ 750.1—750.20).

Southcentral Region: Water Management Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

Plan Location: on the southeastern corner of the intersection of Sprenkle Rd. and Route 116 in Jackson Township.

Borough or	Borough or Township	<i>a</i> .
Township	Address	County
Jackson Township	439 Roth's Church Rd.	York
	Spring Grove, PA 17362	County

Plan Description: two lot commercial subdivision on 3.39 acres proposing onsite sewage disposal and wastewater flows of 2000 gpd.

The plan was disapproved because the applicant exceeded the time limit for submission of missing information.

LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

UNDER ACT 2, 1995

PREAMBLE 3

The Department has taken action on the following plans and reports under the Land Recycling and Environmental Remediation Standards Act (35 P. S. §§ 6026.101—6026.908).

Provisions of 25 Pa. Code § 250.8 and the Administration of the Land Recycling and Environmental Remediation Standards Act (Act), requires the Department of Environmental Protection (Department) to publish in the Pennsylvania Bulletin a notice of its final actions on plans and reports. A final report is submitted to document cleanup of a release of a regulated substance at a site to one of the remediation standards of the Act. Plans and reports required by provisions of the Act for compliance with selection of remediation to a site-specific standard, in addition to a final report, include a remedial investigation report, risk assessment report and cleanup plan. A remedial investigation report includes conclusions from the site investigation, concentration of regulated substances in environmental media; benefits of refuse of the property and, in some circumstances, a fate and transport analysis. If required, a risk assessment report describes potential adverse effects caused by the presence of regulated substances. A cleanup plan evaluates the abilities of potential remedies to achieve remedy requirements. A final report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis of selecting the environmental media of concern, documentation supporting the selection of residential or nonresidential exposure factors, a description of the remediation performed and summaries of sampling methodology and analytical results which demonstrate that the remediation has attained the

cleanup standard selected. The Department may approve or disapprove plans and reports submitted. This notice provides the Department's decision and, if relevant, the basis for disapproval.

For further information concerning the plans and reports, contact the Environmental Cleanup Program Manager in the Department Regional Office under which the notice of the plan or report appears. If information concerning a final report is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the Department through the AT&T Relay Service at (800) 654-5984.

The Department has received the following final reports:

Northeast Region: Joseph A. Brogna, Environmental Cleanup Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, (570) 826-2511.

PPL—Palmerton Substation, Lower Towamensing Township, **Carbon County**. PPL Electric Utilities Corporation, Environmental Management Division, 2 North Ninth Street, Allentown, PA, 18101-1179 submitted a Final Report concerning the remediation of site soils found or suspected to have been contaminated with PCBs (polychlorinated biphenyls). The final report demonstrated attainment of the Statewide health standard and was approved on November 8, 2001.

Northwest Region: Environmental Cleanup Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

Engelhard Corporation/Mallinckrodt Inc. North Parcel, City of Erie, **Erie County** has submitted a Remedial Investigation Report concerning remediation of soil, groundwater and sediment. The site has been found to be contaminated with Lead, Heavy Metals, Solvents, PHCs and PAHs. The report is intended to document remediation of the site to meet the site specific and statewide health standard.

HAZARDOUS WASTE TRANSPORTER LICENSE

Hazardous Waste Transporter License actions taken under the Solid Waste Management Act (35 P. S. §§ 6018.101–6018.1003) and regulations to transport hazardous waste.

Central Office: Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

HAZARDOUS WASTE TRANSPORTER LICENSE EXPIRED

Burnham Service Company, Inc., 1630 Phoenix Boulevard, Atlanta, GA 30349. License No. **PA-AH S217**. Effective October 31, 2001.

Diversified Transportation, Inc., 1649 S. 59th Avenue #2, Phoenix, AZ 85043. License No. **PA-AH 0634**. Effective October 31, 2001.

Four Seasons Environmental, Inc., P. O. Box 16590, Greensboro, NC 27406. License No. **PA-AH 0632**. Effective October 31, 2001.

Heritage Transport, LLC, 7901 W. Morris Street, Indianapolis, IN 46231. License No. **PA-AH 0200**. Effective October 31, 2001.

Mercury Waste Solutions, Inc., 2007 W. County Road C-2, Roseville, MN 55113. License No. **PA-AH 0631**. Effective October 31, 2001.

Perdue Environmental Contracting Company, Inc., 250 Etter Drive, Nicholasville, KY 40356. License No. **PA-AH 0633**. Effective October 31, 2001.

INFECTIOUS AND CHEMOTHERAPEUTIC WASTE TRANSPORTER LICENSE

Actions on applications for Infectious and Chemotherapeutic Waste Transporter License received under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003) and the Infectious and Chemotherapeutic Waste Law (35 P. S. §§ 6019.1— 6019.6) and regulations to transport infectious and chemotherapeutic waste.

Central Office: Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

INFECTIOUS AND CHEMOTHERAPEUTIC WASTE TRANSPORTER LICENSE RENEWED

Medical Waste Systems, Inc. d/b/a Bio Systems Partners, 380 Constance Drive, Warminster, PA 18974. License No. PA-HC 0073. Effective October 29, 2001.

OPERATE WASTE PROCESSING OR DISPOSAL AREA OR SITE

Permits Reissuance under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003), the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P. S. §§ 4000.101—4000.1904) and Regulations to Operate Solid Waste Processing or Disposal Area or Site.

Northcentral Region: Regional Solid Waste Manager, 208 West Third Street, Williamsport, PA 17701.

Permit No. 101252. Waste Management of PA, Inc. for the Picture Rocks Transfer Station located in Picture Rocks Borough and Wolf Township, **Lycoming County** for permit reissuance from Capital Environmental Resources, Inc. to Waste Management of PA, Inc. The permit was reissued by the Williamsport Regional Office on November 8, 2001.

Persons interested in reviewing the permit may contact John C. Hamilton, P.E., Facilities Operations Manager, Williamsport Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701, (570) 327-3653. TDD users may contact the Department through the Pennsylvania Relay service, (800) 654-5984.

AIR QUALITY

General Plan Approval and Operating Permit Usage Authorized under the Air Pollution Control Act (35 P. S. §§ 4001-4015) and 25 Pa. Code Chapter 127 to construct, modify, reactivate or operate air contamination sources and associated air cleaning devices.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745; Contact: William Charlton, New Source Review Chief, (412) 442-4174.

GP-26-00475A: Better Materials Corp. (P. O. Box 427, Springfield Pike, Connellsville, PA 15425) on November 2, 2001, for construction and operation of one Norgreg Senator portable triple deck screen, Model No. R2102, rated at 200 tph, controlled by wet dust suppression sprays, three conveyors and one Deutz diesel engine,

model number F5L912, rated at 87 bhp at the Jim Mountain Quarry in Springfield township, **Fayette County**.

GP-32-00359: Dominion Exploration and Production, Inc. (16945 Northchase Drive, Suite 1750, Houston, TX 77060) on October 18, 2001, for construction and operation of one Caterpillar Model G3408 LE 425 Bhp Compressor Engine at the Stuby Compressor Station in North Mahoning Township, **Indiana County**.

GP-32-00360: Dominion Exploration and Production, Inc. (16945 Northchase Drive, Suite 1750, Houston, TX 77060) on October 19, 2001, for construction and operation of one Caterpillar Model G3408 LE 425 Bhp Compressor Engine at the Johnsonburg Compressor Station in Canoe Township, Indiana County.

GP-04-00034Q: Engineered Polymer Solutions (372 Cleveland Avenue, Rochester, PA 15074) on November 2, 2001, for construction and operation of one 20,000 Gallon Storage at Valspar Coatings Plant in Rochester Township, **Beaver County**.

GP65-00235: Alcoa, Inc. (100 Technical Drive, Alcoa Center, PA 15069-0001) on October 17, 2001, for construction and operation of one Johnson, Model No. PFTA 500-4G-150S, 20.3 MMBtu/hr, natural gas-fired boiler with flue gas recirculation, at the Alcoa Technical Center located in Upper Burrell, **Westmoreland County**.

Plan Approvals Issued under the Air Pollution Control Act (35 P. S. §§ 4001—4015) and regulations in 25 Pa. Code Chapter 127, Subchapter B relating to construction, modification and reactivation of air contamination sources and associated air cleaning devices.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790; Contact: James Parette, New Source Review Chief, (570) 826-2531.

48-328-004: Lower Mount Bethel Energy LLC (11350 Random Hills Road, Suite 400, Fairfax, VA 22030) on October 29, 2001, for construction of a combined cycle power plant on Depues Ferry Road in Lower Mount Bethel Township, Northampton County.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701; Contact: David Aldenderfer, Program Manager, (570) 327-3637.

19-302-031: Dillon Floral Corp. (P. O. Box 180, Bloomsburg, PA 17815-0180) on October 2, 2001, to modify two natural gas/#6 fuel oil-fired boilers by using reprocessed oil as fuel in the Town of Bloomsburg, **Columbia County**.

19-304-008C: Benton Foundry, Inc. (5297 State Road 487, Benton, PA 17814-7641) on October 2, 2001, for construction of two phenolic urethane cold box foundry core-making machines to be controlled by an existing air cleaning device (a packed bed scrubber) in Sugarloaf Township, **Columbia County**.

59-00004A: Ward Manufacturing, Inc. (P. O. Box 9, Blossburg, PA 16912-0009) on October 9, 2001, for modification of iron foundry molding lines (increase in the allowable volatile organic compound emissions from 61.9 to 165.9 tons per 12 consecutive month period) in Blossburg Borough, **Tioga County**.

49-303-005B: McKley's Limestone Products, Inc. (R. R. 1, Box 1682, Herndon, PA 17830) on October 16, 2001, for modification of a #2 fuel oil-fired batch asphalt concrete plant and associated air cleaning device (a fabric

collector) by using reprocessed oil as fuel in Lower Mahanoy Township, **Northumberland County**.

41-318-047: Reynolds Iron Works, Inc. (157 Palmer Industrial Road, Williamsport, PA 17701) on October 16, 2001, for construction of a steel parts surface coating operation in Woodward Township, Lycoming County.

8-317-003C: Taylor By-Products, Inc. (P. O. Box 188, Wyalusing, PA 18853) on October 24, 2001, for construction of a rendering cooker to be controlled by existing air cleaning devices (either a venturi/dual packed bed scrubbing system or a venturi scrubber/boiler combustion chamber system) in Wyalusing Township, **Bradford County**.

59-304-008F: ACP Manufacturing Company, LLC (P. O. Box 9, Blossburg, PA 16912-0068) on October 30, 2001, for construction of a phenolic urethane cold box foundry core-making machine to be controlled by an existing air cleaning device (a packed bed scrubber) in Lawrence Township, **Tioga County**.

18-00011B: Croda, Inc. (P. O. Box 178, Mill Hall, PA 17751-0178) on October 30, 2001, for construction of a 14,645,000 Btu per hour natural gas/#2 fuel oil-fired boiler in Bald Eagle Township, **Clinton County**.

18-00006B: Dominion Transmission Corp. (625 Liberty Avenue, Pittsburgh, PA 15222-3199) on October 30, 2001, for installation of air cleaning devices (screw-in prechamber systems) on six natural gas-fired reciprocating internal combustion compressor engines at the Leidy Compressor Station in Leidy Township, **Clinton County**.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745; Contact: William Charlton, New Source Review Chief, (412) 442-4174.

03-00227A: Rosebud Mining Co. (R. D. 39 Box 379A, Kittanning, PA 16201) on November 6, 2001, for construction of portable coal crusher w/screen at Gastown Surface Mine in Plumcreek Township, **Armstrong County**.

Plan Approval Revisions Issued including Extensions, Minor Modifications and Transfers of Ownership under the Air Pollution Control Act (35 P. S. §§ 4001–4015) and 25 Pa. Code §§ 127.13, 127.13a and 127.32.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701; Contact: David Aldenderfer, Program Manager, (570) 327-3637.

59-00004A: Ward Manufacturing, Inc. (P. O. Box 9, Blossburg, PA 16912-0009) on October 30, 2001, to correct an error regarding the identity of a fabric collector used to control the particulate emissions from a piece of foundry sand handling equipment in Blossburg Borough, **Tioga County**.

49-313-032J: Merck and Co., Inc. (P. O. Box 600, Danville, PA 17821-0600) on October 30, 2001, to modify a condition identifying required operating parameters for a Venturi Jet/packed bed scrubbing system used for the control of thionyl chloride, sulfur dioxide and hydrogen chloride from a chemical reaction vessel (deletion of a specific required numerical scrubbing solution caustic concentration and establishment of specific minimum Venturi Jet and packed bed scrubbing solution flow rates) in Riverside Borough, **Northumberland County**.

12-399-016: Micron Research Corp. (P. O. Box 269, Emporium, PA 15834) on November 5, 2001, to extend authorization to operate a carbon graphite manufacturing

operation on a temporary basis until March 5, 2002, in Shippen Township, **Cameron County**.

08-00004A: Rynone Manufacturing Corp. (P. O. Box 128, Sayre, PA 18840-0128) on October 29, 2001, to extend authorization to operate a cast polymer facility on a temporary basis until February 26, 2002, to revise an allowable increase in volatile organic compound emissions from 9.8 to 8.3 tons per 12 consecutive month period and an allowable facility-wide volatile organic compound emission rate from 35.9 to 34.4 tons per 12 consecutive month period, to revise an allowable styrene emission rate from the use of gel coats from 24 to 21.1 tons per 12 consecutive month period, to revise an allowable methyl methacrylate emission rate from the use of gel coats from .9 to 2.3 tons per 12 consecutive month period, to clarify that compliance with a 40% casting resin styrene monomer content limitation is to be determined on an asapplied basis and to clarify that the term "mold release materials" includes sealers, strippers, releases and associated cleaners in Sayre Borough, Bradford County.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481; Contact: Devendra Verma, New Source Review Chief, (814) 332-6940.

25-066D: AKW, L.P. (1015 East 12th Street, Suite 200, Erie, PA 16503) on October 30, 2001, for ton forging presses in Erie, **Erie County**.

25-069C: Engelhard Corp. (1729 East Avenue, Erie, PA 16503) on October 28, 2001, for a sphere plant loader in Erie, **Erie County**.

25-069D: Engelhard Corp. (1729 East Avenue, Erie, PA 16503) on October 30, 2001, for a metal oxide catalyst building 400 in Erie, **Erie County**.

37-399-009A: Hickman Manufacturing, Inc. (R. D. 2, Route 18, Wampum, PA 16157) on October 30, 2001, for a roof coating operation in New Beaver Borough, **Lawrence County**.

Title V Operating Permits Issued under the Air Pollution Control Act (35 P. S. §§ 4001-4015) and 25 Pa. Code Chapter 127, Subchapter G.

Southeast Region: Air Quality Program, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428; Contact: Edward Brown, Facilities Permitting Chief, (610) 832-6242.

46-00012: Philadelphia Newspaper, Inc. (800 River Road, West Conshohocken, PA 19428) on November 7, 2001, for operation of a Facility Title V Operating Permit in Upper Merion Township, **Montgomery County**.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745; Contact: Mark Wayner, Facilities Permitting Chief, (412) 442-4174.

63-00550: USA South Hills Landfill, Inc. (a subsidiary of USDA Waste Services, Inc.) (3100 Hill Road, Library, PA 15129) on October 18, 2001, for operation of a municipal solid waste landfill in Union Township, **Washington County** and South Park Township, **Allegheny County**. The Department also intends to incorporate the applicable requirements of Plan Approval 63-550A into the Title V Operating Permit. Plan Approval 63-550A is for the 36-acre expansion, including 6 cells, Pads 4-9 at this landfill site. This notice shall also serve as notice of public availability of Plan Approval 63-550A. The landfill borders both counties but the flare is situated in the Washington County part of the landfill.

Operating Permits for Non-Title V Facilities Issued under the Air Pollution Control Act (35 P. S. §§ 4001-4015) and 25 Pa. Code Chapter 127, Subchapter F.

Southeast Region: Air Quality Program, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428; Contact: Edward Brown, Facilities Permitting Chief, (610) 832-6242.

23-0031: Mercy Fitzgerald Hospital (1500 Lansdowne Avenue, Darby, PA 19023) on November 6, 2001, for operation of a Facility VOCs/NOx RACT in Darby Borough, **Delaware County**.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701; Contact: David Aldenderfer, Program Manager, (570) 327-3637.

41-327-003: PMF Industries, Inc. (2601 Reach Road, Williamsport, PA 17701) on October 4, 2001, for operation of a batch vapor degreaser and associated air cleaning device (a refrigerated freeboard chiller) in the City of Williamsport, **Lycoming County**. The degreaser is subject to Subpart T of the National Emission Standards for Hazardous Air Pollutants.

Operating Permit Revisions Issued including Administrative Amendments, Minor Modifications or Transfers of Ownership under the Air Pollution Control Act (35 P. S. §§ 4001-4015) and 25 Pa. Code §§ 127.412, 127.450, 127.462 and 127.464.

Southeast Region: Air Quality Program, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428; Contact: Edward Brown, Facilities Permitting Chief, (610) 832-6242.

09-0022: Cleveland Steel Container Corp. (350 Mill Street, PA 18951-1398) for operation of its pail line in Quakertown Township, **Bucks County**. On August 17, 2000, the Title V Operating Permit was administratively modified to allow emergency oven fume release due to power outages. Additional recordkeeping and reporting requirements were added into the permit.

Department of Public Health, Air Management Services: 321 University Avenue, Philadelphia, PA 19104; Contact: Edward Braun, Chief, (215) 685-9476.

95-053: Fabricon Products, Inc. (4101 North American Street, Philadelphia, PA 19140) administratively amended on October 22, 2001, to change the permit contact for their facility in the City of Philadelphia, **Philadelphia County**. The Synthetic Minor Operating Permit was originally issued on May 9, 2000.

S95-064: Northeast Foods, Inc.—Philadelphia Baking Co. (Grant Avenue and Roosevelt Boulevard, Philadelphia, PA 19115) administratively amended on November 7, 2001, to change the facility contact, permit contact and responsible official for their facility in the City of Philadelphia, **Philadelphia County**. The Synthetic Minor Operating Permit was originally issued on September 7, 2001.

ACTIONS ON COAL AND NONCOAL MINING ACTIVITY APPLICATIONS

Actions on applications under the Surface Mining Conservation and Reclamation Act (52 P. S. §§ 1396.1—1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P. S. §§ 3301—3326); The Clean Streams Law (35 P. S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P. S. §§ 30.51—30.66); The Bituminous Mine Subsidence and Land Conservation Act (52 P. S. §§ 1406.1—1406.21). The final action on each application also constitutes action on the request for 401 Water Quality Certification and the NPDES permit application. Mining activity permits issued in response to the applications will also address the application permitting requirements of the following statutes; the Air Quality Control Act (35 P. S. §§ 4001—4015); the Dam Safety and Encroachments Act (32 P. S. §§ 693.1— 693.27); and the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003).

Coal Permits Actions

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901-2454, (570) 621-3118.

54851342R3. Little Buck Coal Company (R. R. 4 Box 405, Pine Grove, PA 17963), renewal of an existing anthracite underground mine operation in Tremont Township, **Schuylkill County** affecting 5.0 acres, receiving stream—none. Application received August 27, 2001. Renewal issued November 6, 2001.

54960101RT and NPDES Permit #PA0223743. Mountaintop Coal Mining, Inc. (P. O. Box 13, Elysburg, PA 17824), renewal and transfer of an existing anthracite surface mine operation and NPDES Permit in Barry and Foster Townships, **Schuylkill County** affecting 246.4 acres, receiving stream—Hans Yost Creek. Applications received June 1, 2001. Renewal and Transfer issued November 6, 2001.

Greensburg District Mining Office: Armbrust Building, R. R. 2 Box 603-C, Greensburg, PA 15601-0982, (724) 925-5500.

SMP No. 65960103 and NPDES No. PA0201715. M. B. Energy, Inc. (175 McKnight Road, Blairsville, PA 15717-7961). Permit revised to add Howard Neal Corporation as a contract miner at a bituminous surface mining site located in Derry Township, **Westmoreland County**, affecting 162.1 acres. Receiving streams: unnamed tributary to Miller Run, Miller Run to Loyalhanna Creek, Loyalhanna Creek to Conemaugh River. Application received: September 5, 2001. Revision issued: November 5, 2001.

SMP No. 65980106 and NPDES No. PA0202380. Gary Gioia Coal Co., Inc. (319 Karen Drive, Elizabeth, PA 15037). Transfer of permit originally issued to LMM, Inc., for a bituminous surface/auger mine located in South Huntingdon Township, Westmoreland County, affecting 40.0 acres. Receiving streams: unnamed tributary to Sewickley Creek, to Sewickley Creek, to Youghiogheny River. Transfer application received: July 30, 2001. Transfer permit issued: November 7, 2001.

Noncoal Permits Actions

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901-2454, (570) 621-3118.

35010802. George Compton, Jr. (565 Route 247, Greenfield Township, PA 18407), commencement, operation and restoration of a small quarry operation in Greenfield Township, Lackawanna County, affecting 1.0 acre. Receiving stream: Dundaff Creek, tributary to Tunkhannock Creek. Application received: June 27, 2001. Permit issued: November 5, 2001.

6075SM3C5. Eastern Industries, Inc. (4401 Camp Meeting Road, Suite 200, Center Valley, PA 18034),

renewal of NPDES Permit #PA0069744 in Union Township, **Union County**, receiving stream—Winfield Creek and unnamed tributary to Winfield Creek. Application received: September 17, 2001. Renewal issued: November 6, 2001.

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58010838. James E. Marcy, Jr. (R. R. 2, Box 152 A, New Milford, PA 18834), commencement, operation and restoration of a small noncoal quarry operation in Oakland Township, **Susquehanna County** affecting 2.0 acres. Receiving stream: unnamed tributary to the Susquehanna River. Application received: July 25, 2001. Permit issued: November 6, 2001.

58010814. Rodney A. Birchard (R. R. 1 Box 1BB, Springville, PA 18844), commencement, operation and restoration of a small quarry operation in Springville Township, **Susquehanna County** affecting 2.0 acres, receiving stream—none (no discharge). Application received: April 10, 2001. Permit issued: November 6, 2001.

Hawk Run District Mining Office: Empire Road, P. O. Box 209, Hawk Run, PA 16840-0209, (814) 342-8200.

08010811. Richard P. Ferguson (R. R. 3, Box 301, Wyalusing, PA 18853), commencement, operation and restoration of a small industrial minerals (Shale, Flagstone) permit in Stevens Township, **Bradford County** affecting 1 acre. Receiving streams: Cold Creek to Wyalusing Creek, tributary to Susquehanna River. Application received: June 20, 2001. Permit issued: October 29, 2001.

14920301. Con-Stone, Inc. (P. O. Box 28, Bellefonte, PA 16823), major permit revisions to an existing Industrial Minerals (Limestone Quarry) permit in Haines Township, **Centre County**. The permit revision includes a request to modify special conditions of the permit for a specific 4.1 acres area located within the 96.7 acre permit. Permit special conditions are proposed to be revised to: (1) allow the extraction of the Valentine Limestone below the 1,080 elevation to the base of the Valentine; (2) allow pumping from the quarry during seasonal low flow water table conditions; and (3) discharge of the water pumped from the quarry to the existing infiltration gallery system. Application received: June 11, 2001. Permit issued: November 11, 2001.

Knox District Mining Office: White Memorial Building, P. O. Box 669, Knox, PA 16232-0669, (814) 797-1191.

42930801. Bradley A. Greenman (R. R. 1, Box 282, Port Allegany, PA 16743) Transfer of an existing small noncoal (industrial mineral) operation from William R. Culver in Liberty Township, **McKean County** affecting 4.5 acres. Receiving streams: unnamed tributary to the Allegheny River. Application received: August 17, 2001. Permit Issued: October 30, 2001.

37960302. Shamrock Minerals Corp. (R. R. 2, Box 2139, Wampum, PA 16157) Renewal of Surface Mining Permit No. 37960302 in Little Beaver Township and New Beaver Borough, Lawrence County. Receiving streams: unnamed tributary to North Fork Little Beaver Creek. Renewal application received: July 23, 2001. Permit Issued: October 30, 2001.

Project Proposals Issued

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, (814) 472-1900.

EGS 32001. Blacklick Creek Watershed Association, Inc., 297 Sarah Street, Homer City, PA 15748. A project to abate mine drainage pollution in Cherryhill Township, Indiana County, affecting 50.0 acres. Receiving streams: Two Lick Reservoir to Two Lick Creek classified for the following uses: trout stock fishery. The first downstream potable water supply intake from the point of discharge is Two Lick Reservoir. Application received: July 27, 2000. Application issued: November 2, 2001.

ACTIONS ON BLASTING ACTIVITY APPLICATIONS

Actions on applications under the Explosives Acts of 1937 and 1957 (43 P.S. §§ 151—161) and 25 Pa. Code § 211.124 (relating to blasting activity permits). Blasting activity performed as part of a coal or noncoal mining activity will be regulated by the mining permit for that coal or noncoal mining activity.

Blasting Permits Actions

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901-2454, (570) 621-3118.

45014013. Explosive Services, Inc. (R. R. 3 Box 749, Honesdale, PA 18431), construction blasting in Stroud Township, **Monroe County** with an expiration date of October 25, 2002. Permit issued: November 5, 2001.

21014023. Senex Explosives (710 Miller Run Road, Cuddy, PA 15031), construction blasting in North Middleton Township, **Cumberland County** with an expiration date of January 31, 2002. Permit issued: November 7, 2001.

Knox District Mining Office: White Memorial Building, P. O. Box 669, Knox, PA 16232-0669, (814) 797-1191.

10014004. Recmix of PA, Inc. (359 North Pike Road, Sarver, PA 16055). Blasting activity permit to blast Phase II Sedimentation Pond in Winfield Township, **Butler County** for 14 days. Application received: November 5, 2001. Application issued: November 5, 2001.

These actions of the Department of Environmental Protection (Department) may be appealed to the Environmental Hearing Board (Board), Second Floor, Rachel Carson State Office Building, 400 Market Street, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483, by any aggrieved person under the Environmental Hearing Board Act (35 P. S. § 7514) and 2 Pa.C.S. §§ 501—508 and 701—704 (relating to the Administrative Agency Law). Appeals must be filed with the Board within 30 days from the date of this issue of the *Pennsylvania Bulletin* unless the appropriate statute provides a different time period. Copies of the appeal form and the Department's regulations governing practice and procedure before the Board may be obtained from the Board.

FEDERAL WATER POLLUTION CONTROL ACT SECTION 401

The Department of Environmental Protection (Department) has taken the following actions on previously received permit applications, requests for Environmental Assessment approval and requests for Water Quality Certification under section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341(a)).

Except as otherwise noted, the Department certifies that the construction and operation herein described will comply with the applicable provisions of sections 301—303, 306 and 307 of the FWPCA (33 U.S.C.A. §§ 1311—1313, 1316 and 1317) and that the construction will not violate applicable Federal and State Water Quality Standards.

Any person aggrieved by this action may appeal, under section 4 of the Environmental Hearing Board Act (35 P. S. § 7514) and 2 Pa.C.S. §§ 501-508 and 701-704 (relating to the Administrative Agency Law) to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, (800) 654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary of the Board at (717) 787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

Actions on applications for the following activities filed under the Dam Safety and Encroachments Act (32 P. S. §§ 693.1–693.27), section 302 of the Flood Plain Management Act (32 P. S. § 679.302) and The Clean Streams Law (35 P. S. §§ 691.1 –691.702) and Notice of Final Action for Certification under section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)). (*Note:* Water Obstruction and Encroachment Permits issued for Small Projects do not include 401 Certification, unless specifically stated in the description.)

Permits Issued and Actions on 401 Certifications:

WATER OBSTRUCTIONS AND ENCROACHMENTS

Southeast Region: Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

E15-655. Robert H. McKinney, Jr. Associates, 244 High Street, Suite 101, Pottstown, PA 19464, North Coventry Township, **Chester County**, ACOE Philadelphia District.

To construct and maintain three submerged stormwater outfall structures and their associated riprap aprons in wetlands (PEM) and along an existing body of water (POW) in the upper reaches of an unnamed tributary to Pigeon Creek (HQ-TSF), associated with the construction of the proposed Coventry Lakes Subdivision. The permittee also requests an Environmental Assessment Approval for impacts associated with the modification of the embankment of an existing nonjurisdictional dam. The project proposes to impact 0.01-acre of wetlands and to maintain water in the reservoir during construction by using a temporary Porta-Dam. The site is located approximately 350 feet south of the intersection of sheep Hill Road and Temple Road (Pottstown, PA USGS Quadrangle N: 15.9 inches; W: 7.2 inches).

Northeast Region: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790.

E35-276A. Alliance Sanitary Landfill, Inc., 398 South Keyser Avenue, Taylor, PA 18517. Duryea Borough, Luzerne County, Army Corps of Engineers Baltimore District.

To amend Permit No. E35-276 to authorize the relocation of the off-site wetland replacement area to the Duryea Confluence Wetland Site. Permit No. E35-276 was issued to fill 6.18 acres of wetlands and to relocate approximately 4,300 feet of a tributary to St. John's Creek (locally known as Sawmill Creek) with the construction of approximately 6,200 linear feet of channel change consisting of a riprap-lined trapezoidal channel and rock-lined plunge pools. The permittee is required to provide 10.4 acres of replacement wetlands. The Duryea Confluence Wetland Site is located immediately northeast of the confluence of the Lackawanna and Susquehanna Rivers (Pittston, PA Quadrangle N: 17.5 inches; W: 6.2 inches).

E13-127. Carbon County Commissioners, Courthouse Annex, P. O. Box 129, Jim Thorpe, PA 18229. Summit Borough of Summit Hill, **Carbon County**, Army Corps of Engineers Philadelphia District.

To remove the remnants of an existing walkway and to construct and maintain 0.3-mile of elevated wooden walkway across wetlands within the Mauch Chunk Creek Watershed for the purpose of restoring sections of the trail along Mauch Chunk Lake. The trail is located within the Mauch Chunk Lake Park and begins approximately 1-mile southwest of Mauch Chunk Lake Dam (Nesquehonning, PA Quadrangle N: 16.5 inches; W: 8.3 inches) and extends approximately 2.1 miles westward along the north side of the lake to a point approximately 800 feet northwest of the mouth of White Bear Creek (Nesquehonning, PA Quadrangle N: 13.7 inches; W: 12.9 inches).

E40-574. High Hotels, Ltd., 1853 William Penn Way, P. O. Box 10008, Lancaster, PA 17605-0008. Wilkes-Barre Township, **Luzerne County**, Army Corps of Engineers Baltimore District.

To place fill in a de minimis area of wetlands equal to 0.04 acre for the purpose of constructing a hotel, restaurant and associated parking on a 3.67-acre parcel of land. The project is known as the Hilton Garden Inn. The project is located on the north side of Highland Park Boulevard, northwest of the intersection of S.R. 2050 and Highland Park Boulevard (Wilkes-Barre East, PA Quadrangle N: 20.6 inches; W: 14.2 inches).

Northcentral Region: Water Management Program Manager, 208 West Third Street, Williamsport, PA 17701.

E18-324. Kevin R. and Candace J. Bowes, 1351 West Winter Road, Loganton, PA 17747. Agricultural Culvert Crossing in Logan Township, **Clinton County**, ACOE Baltimore District (Loganton, PA Quadrangle N: 0.95 inch; W: 15.0 inches).

To construct and maintain a 71-inch by 48-inch by 20-foot long galvanized arch culvert with headwall and wingwall in Greenburr Gap stream on the south side of West Winter Road approximately 700 feet west of the center of Greenburr in Logan Township, Clinton County. This permit was issued under § 105.13(e) "Small Projects." This permit also includes 401 Water Quality Certification.

E41-489. Loyalsock Township, 2501 East Third Street, Williamsport, PA 17701. Water Obstruction and Encroachment Permit application, in Loyalsock Township, Lycoming County, ACOE Susquehanna River Basin District (Montoursville North, PA Quadrangle N: 2.28 inches; W: 11.39 inches).

To operate and maintain a flood control project consisting of 490 linear feet of 18' x 6' reinforced concrete box culvert from Edercrest Road to the south side of SR 0220, 260 feet of channel improvement from the inlet of the box culvert upstream, 570 feet of channel improvement and rip-rap protection downstream of the box culvert in Bull Run, all of which are located in Loyalsock Township, Lycoming County. **E47-070. Danville Borough**, 239 Mill Street, Danville, PA 17821, in Danville Borough, **Montour County**, ACOE Baltimore District (Danville, PA Quadrangle N: 15.17 inches; W: 17.19 inches).

To operate and maintain a flood control project consisting of a earthen fill debris dam with emergency drop spillway near Beaver Street, 475 feet of concrete channel along the Kennedy Van Saun Plant, 1,350 feet of trapezoidal earth channel from the end of the concrete channel to the confluence of Sechler and Blizzard Runs, 1,500 feet of concrete channel from Blizzard Run to Mill Street including the bridges at Pine and Ferry Street and Jacobs Alley, 150 feet of concrete retaining wall under the former Grants Store on Sechler Run. This permit also authorizes operation and maintenance of the culverts at "A" Street, Lower Mulberry Street and on the Conrail railroad tracks, a 14-foot by 13 foot steel liner plate culvert under the former Reading Railroad and 600 feet of concrete channel on Blizzard Run. This project is located in the Borough of Danville between Church Street and Beaver Street. This permit was issued under § 105.13(e) "Small **Projects**

E47-071. Danville Borough, 239 Mill Street, Danville, PA 17821. Flood Control Project, in Danville Borough, **Montour County**, ACOE Baltimore District (Danville, PA Quadrangle N: 15.17 inches; W: 17.19 inches).

To operate and maintain 33,500 linear feet of earthen levee along the Susquehanna River from Market Street bridge over Toby Run to the intersection of Cooper and Iron Streets, from the Mahoning Street bridge over Mahoning Creek to a point of high ground 650 linear feet upstream of the sewage treatment plant and all appurtenant drainage structures. This permit also authorizes the operation and maintenance of 1,000 linear feet of concrete capped sheet pile floodwall and 1,900 linear feet of concrete floodwall along the Susquehanna River. This permit was issued under § 105.13(e) "Small Projects."

Southwest Region: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

E02-1345. White Oak Borough, 2280 Lincoln Way, White Oak, PA 15131. White Oak Borough, **Allegheny County**, ACOE Pittsburgh District.

To replace an existing 36" in diameter and 48" in diameter stormwater system with 137 feet of 42" in diameter and 568 feet of 48" in diameter pipe outleting on the right bank of an unnamed tributary to Crooked Run (WWF) for the purpose of improving stormwater system. The project is located on the south side of Pennsylvania Avenue, approximately 270 feet west from the intersection of Capitol Avenue and Pennsylvania Avenue (McKeesport, PA Quadrangle N: 18.6 inches; W: 10.0 inches).

E04-277. Beaver County Department of Public Works, 469 Constitution Boulevard, New Brighton, PA 15066-3105. Marion Township, **Beaver County**, ACOE Pittsburgh District.

To construct and maintain stream habitat enhancement, bank and channel stabilization and riparian buffers in the channel of and along 1,460 linear feet of Brush Creek (WWF) and to remove silt and gravel bars from the channel of said stream for the purpose of mitigation of stream impacts associated with the Cranberry Interchange I/79 Connector Project (DEP Permit No. E10-200) in Cranberry Township, Butler County. The project is located at Brush Creek Park, approximately 900 feet north from the intersection of Brush Creek and S.R. 588. This permit also authorizes the operation and maintenance of the two pedestrian walking bridges located in Brush Creek Park (Zelienople, PA Quadrangle N: 6.5 inches; W: 15.5 inches).

E63-496. American Legion Post #940, 800 Middle Street, West Brownsville, PA 15417. West Brownsville Borough, Washington County, ACOE Pittsburgh District.

To maintain fill in a de minimis wetland, to operate and maintain an existing 180 foot marina and to construct and maintain a 465 foot extension to the marina in and along the left bank of the Monongahela River (WWF) at River Mile 55.2 (California, PA Quadrangle N: 6.0 inches; W: 0.4 inch).

E63-515. Pennsylvania Department of Transportation, Engineering District 12-0, P. O. Box 459, Uniontown, PA 15401. Jefferson Township, Washington County, ACOE Pittsburgh District.

To remove the existing Meadowcroft Bridge (S.R. 4018, Section B10) and to construct and maintain a new bridge having a span of 25.75 meters (84.50 feet) on a 75° skew with a minimum underclearance of 3.34 meters (10.96 feet) across the channel of Cross Creek (WWF) for the purpose of improving highway safety. The bridge is located on S.R. 4018, Section B10. This permit also authorizes the construction and maintenance of a temporary road crossing consisting of three 600 mm (2.0 foot) diameter culverts and two stormwater outfall structuress (Avella, PA Quadrangle N: 6.5 inches; W: 16.3 inches).

Northwest Region: Oil and Gas Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, (814) 332-6860.

E42-284. DL Resources, Inc., 1066 Hoover Road, Smicksburg, PA 16256, Hamilton Township, **McKean County**, ACOE Pittsburgh District.

To perform the following activities associated with DL Resources' Warrant 4912 oil and gas well operations:

1. Maintain an existing single span steel bridge across Chappel Fork (CWF) having a span of 30 feet and an approximate underclearance of 7.5 feet at a point approximately 100 feet upstream of the confluence of Chappel Fork with Crary Run (Westline Quadrangle N: 14.12 inches; W: 6.29 inches).

2. Replace an existing log bridge over Crary Run (HQ-CWF) with a prefabricated single span steel bridge having a span of 25 feet and an approximate underclearance of 4 feet at a point approximately 150 feet upstream from the confluence of Crary Run and Chappel Fork. This structure will also include the installation of three 12 inch culverts in the approach road (Westline Quadrangle N: 14.18 inches; W: 6.35 inches).

SPECIAL NOTICES

Extension of General NPDES Permit for Stormwater Discharges Associated with Industrial Activities (PAG# 3)

Under the authority of The Clean Streams Law (35 P. S. §§ 691.1—691.1001) and sections 1905-A, 1917-A and 1920-A of the Administrative Code of 1929 (71 P. S. §§ 510-5, 510-17 and 510-20), the Department of Environmental Protection (Department) issues a 6 month time extension of the terms of its current General NPDES Permit for stormwater discharges associated with Industrial activities (PAG# 3). The current general permit is scheduled to expire December 4, 2001. The terms of the current permit are extended until June 4, 2002. The

extension will be effective on December 5, 2001, and shall expire June 4, 2002. The Department will continue to grant coverage under the existing general permit and enforce permit compliance in accordance with existing requirements until the general permit is reissued following the public review process.

The Department will redate and post the current permit and associated documents (the NOI and the Instructions, Fact Sheet and DMRs) on the Department's website on or before December 4, 2001.

The amendment #4 updated permit documents package will continue to be available from the Department's Regional and Central Offices. Any person with questions about this notice should contact Ratilal Patel in the Bureau of Water Supply and Wastewater Management at (717) 787-8184 or e-mail at rpatel@state.pa.us.

Extension of General NPDES Permit for Discharges from Contaminated Ground Water Remediation Systems (PAG# 5)

Under the authority of The Clean Streams Law (35 P. S. §§ 691.1—691.1001) and sections 1905-A, 1917-A and 1920-A of the Administrative Code of 1929 (71 P. S. §§ 510-5, 510-17 and 510-20), the Department of Environmental Protection (Department) by this notice, issues a 4 month extension of the term of its General NPDES Permit for Discharges from Contaminated Ground Water Remediation Systems (PAG# 5), which expired on October 12, 2001. The term of the general permit is extended until February 12, 2002. The Department will continue to grant coverage under the general permit and enforce permit compliance in accordance with existing requirements until the general permit is reissued following the public review process.

The current permit documents (the permit, the NOI and the Instructions, Fact Sheet and DMRs), reflecting minor general edits and to reflect today's action of the Department, are being posted on the Department's website. The updated permit documents package will continue to be available from the Department's Regional and Central Offices.

Any person with questions about this notice should contact Ratilal Patel in the Bureau of Water Supply and Wastewater Management at (717) 787-8184 or e-mail at rpatel@state.pa.us.

Notice of Revised Technical Guidance Manual Available for Public Comment

The Department of Environmental Protection (DEP) is seeking public comment on its revised Technical Guidance Manual for the Land Recycling Program. This document provides guidance to the regulated community for implementing the Land Recycling and Environmental Remediation Standards Act (Act 2) and 25 Pa. Code Chapter 250. The guidance was developed by DEP's Bureau of Land Recycling and Waste Management and is available on the DEP website at www.state.pa.us (DirectLINK "Land Recycling") or can be obtained by contacting Dave Hess, Bureau of Land Recycling and Waste Management, Division of Land Recycling and Cleanup Program, Rachel Carson State Office Building, 14th Floor, P. O. Box 8471, Harrisburg, PA 17105-8471, (717) 783-7816, dahess@state. pa.us.

The Technical Guidance Manual assists the regulated community in interpreting the regulations for the administration of the Land Recycling Program. The manual is now being revised based upon the experiences gained during the 6 years of program operation, comments from the regulated community, and proposed amendments to the Land Recycling regulations, which were published August 5, 2001. In addition to minor technical and editorial corrections and updates, comments are invited on, the following substantive changes:

• The voluntary nature of Act 2 is clarified.

• Discussion of measures that the program is instituting, which are intended to improve our service through consistency of program implementation.

• Site characterization is discussed in more detail, emphasizing that the extent of liability protection is directly related to the extent of characterization performed. The section describing site characterization requirements is expanded, stating minimum standards, and relating data objectives for characterization to the requirement for fate and transport analysis. Examples of site characterization have been expanded.

• The relationship of Separate Phase Liquids) to the three Act 2 standards (background, Statewide health and site-specific) and DEP's policy regarding situations where removal is encouraged are discussed.

• Several changes in the nonuse aquifer section are being made to make the guidance consistent with the proposed amendments to the Chapter 250 regulations. Included in this is a requirement that a postremediation care plan be instituted to verify that the criteria for designation as a nonuse aquifer continue to be met.

• The requirement that the format of final reports has been changed to include a summary is discussed, and new checklists are provided. These checklists provide for the inclusion of a calculation of the mass of contaminants remediated.

• A methodology for applying the Synthetic Precipitation Leaching Procedure in establishing the soil-togroundwater numeric values under the Statewide health standard is included.

• Clarification is made to the process for conducting the screen for impacts to ecological receptors under the Statewide health standard.

• To bring the manual into conformance with the proposed amendments to the regulations, a procedure has been added to incorporate the use of a no-exceedance standard for demonstrating attainment of the Statewide health standard at sites where full site characterization has not been performed prior to remediation for releases of petroleum products.

• Guidance for conducting risk assessments under the site-specific standard has been clarified and expanded.

• A new section regarding institutional controls and other postremediation obligations has been added to the site-specific standard discussion. The guidance now provides a menu of controls that a remediator may use at his preference.

• Based on discussions with DEP's Office of Water Management, a significant change is being proposed as a new process for demonstrating attainment of surface water quality criteria. Comment is specifically requested on this section and in particular, how substances marked with an asterisk (*) on Table 3 have been categorized. This new process categorizes substances into Tables 1—3, which then determines how they will be addressed in satisfying the surface water quality requirements.

Interested persons are invited to submit comments, suggestions or objections regarding the proposed Techni-

cal Guidance Manual, either in writing or electronically, to Dave Hess by January 23, 2002.

[Pa.B. Doc. No. 01-2111. Filed for public inspection November 21, 2001, 9:00 a.m.]

Availability of Technical Guidance

Technical guidance documents are on DEP's website (www.dep.state.pa.us) at the Public Participation Center page. The "July 2001 Inventory" heading is the Governor's list of nonregulatory guidance documents. The "Final Documents" heading is the link to a menu of the various DEP bureaus and from there to each bureau's final technical guidance documents. The "Draft Technical Guidance" heading is the link to DEP's draft technical guidance documents.

DEP will continue to revise its nonregulatory documents, as necessary, throughout 2001.

Ordering Paper Copies of DEP Technical Guidance

DEP encourages the use of the Internet to view guidance documents. When this option is not available, persons can order a bound paper copy of the latest inventory or an unbound paper copy of any of the final documents listed on the inventory by calling DEP at (717) 783-8727.

In addition, bound copies of some of DEP's documents are available as DEP publications. Check with the appropriate bureau for more information about the availability of a particular document as a publication.

Changes to Technical Guidance Documents

Following is the current list of recent changes. Persons who have any questions or comments about a particular document should call the contact person whose name and phone number is listed with the document. Persons who have questions or comments in general should call Joe Sieber at (717) 783-8727.

Draft Technical Guidance—Substantive Revision

DEP ID: 253-0300-100 Title: Land Recycling Program Technical Guidance Manual Description: This manual, originally developed in 1997, is being revised to assist remediators in satisfying the requirements of Act 2 and the regulations of 25 Pa. Code Chapter 250. The manual provides suggestions and examples of how to approach site characterization, remediation and demonstration of attainment, as well as other revisions. Anticipated Effective Date: February 23, 2002. Sixty Day Comment Period Ends: January 23, 2002 Contact: David Hess at (717) 783-9480 or e-mail dahess@state.pa.us

DAVID E. HESS,

Secretary

[Pa.B. Doc. No. 01-2112. Filed for public inspection November 21, 2001, 9:00 a.m.]

Initial Notice of Request for Certification under Section 401 of the Federal Clean Water Act and Coastal Zone Management Consistency Determination

This notice pertains to changes regarding United States Army Corps of Engineers (Corps) Nationwide Permits under section 404 of the Clean Water Act. At the present time, the changes proposed by the Corps do not alter the Commonwealth's existing wetland protection program. These proposed changes, when finalized, may impact citizens who are required to receive Federal authorization or permits for these activities.

On August 9, 2001, the Corps published in the *Federal Register* (66 *Fed. Reg.* 42070) a notice that the Corps is proposing to reissue all NWPs, General Conditions and definitions with some modifications. The Corps is proposing to modify NWPs 14, 21, 27, 31, 37, 39, 40, 42 and 43. In addition, the Corps is proposing to modify General Conditions 4, 9, 13, 19, 21, 26 and add a new General Condition 27. In order to reduce the confusion regarding the expiration dates of three separate sets of NWPs, it is the Corps intent to consolidate all issued, reissued and modified NWPs, and General Conditions contained within this notice to become effective and expire on the same date.

In this same notice, the Corps published its application for certification under section 401(a) of the Federal Clean Water Act (33 U.S.C.A. § 1341(a)) (act) and that the activities described in the *Federal Register* notice (and following in more detail) which may result in a discharge into waters of the United States will comply with the applicable provisions of sections 301—303, 306 and 307 of the act. That notice also served as a request for a State determination of coastal zone management consistency under section 307 of the Coastal Zone Management (CZM) Act (16 U.S.C.A. § 1456) for activities within or affecting the coastal zone of the Commonwealth.

The reissuance process started with the August 9, 2001, publication of the proposed NWPs in the Federal Register and concurrent release of public notices by Corps District Offices for a 45-day comment period. Upon completion of the Corps review of the comments, they will complete a draft of the final NWPs and solicit comments from interested Federal agencies. The final version of the NWPs will be published in the Federal Register by November 13, 2001. The NWPs will then become effective by February 11, 2002. This schedule provides a 90-day period for the state 401/CZM agencies to complete their certification decisions. Also within this 90-day period, the Corps will finalize its regional conditions and certify that the NWPs, with any regional conditions or geographic revocations, will only authorize activities with minimal adverse effects on the aquatic environment, both individually and cumulatively. The NWPs will become effective at the end of the 90-day period.

The full text of the Corps notice may be found at the following Internet Address: http://www.usace.army.mil/ inet/functions/cw/hot_topics/wetlands.txt. For further information contact Rich White or Sam Collinson at (202) 761-4599 or access the U.S. Army Corps of Engineers Regulatory Home Page at http://:www.usace.army.mil/inet/ functions/cw/cecwo/reg.

Furthermore, the issuance of NWPs is a Federal action, subject to review for consistency with the enforceable policies of the Commonwealth CZM Program. As required under 15 CFR Part 930 Subpart C (Consistency for Federal Agency Activities), the CZM Program is providing the public this opportunity to develop and provide comments on whether or not these NWPs are consistent with the CZM Program's enforceable policies. The CZM Program's policies can be found on the Department of Environmental Protection's (Department) website at http://www.dep.state.pa.us. Select Subjects; Select O—Office for River Basin Cooperation; Select Coastal Zone Management Program; Select Technical Guidance Document—Commonwealth of Pennsylvania Coastal Zone Management Program and Final Environmental Impact Statement.

Persons wishing to comment on this application for 401 Water Quality Certification and CZM consistency are invited to submit comments by January 1, 2002. Prior to final action on this application, consideration will be given to any comments, suggestions or objections which are submitted in writing by January 1, 2002. Comments should be submitted to Kenneth Reisinger, Chief, Division of Waterways, Wetlands and Erosion Control, P. O. Box 8775, Harrisburg, PA 17105-8775. Requests should contain the name, address and telephone number of the person commenting, identification of the certification request to which the comments are addressed and a concise statement of comments, objections or suggestions. Persons with a disability may use the AT&T Relay Service by calling (800) 654-5984 (TDD users) or (800) 654-5788 (voice users). No comments submitted by facsimile transmission will be accepted. The Department may conduct a fact-finding hearing or an informal conference in response to any comments if deemed necessary.

Comments may be submitted electronically to the Department at kereisinge@state.pa.us. A subject heading of the proposal must be included in each transmission. Comments submitted electronically must also be received by the Department by January 1, 2002.

> DAVID E. HESS, Secretary

[Pa.B. Doc. No. 01-2113. Filed for public inspection November 21, 2001, 9:00 a.m.]

Technical Advisory Committee on Diesel-Powered Equipment; Change of Meeting Date

The postponed meeting of the Technical Advisory Committee on Diesel-Powered Equipment (TAC) of October 24, 2001, has been rescheduled, and will be held on November 29, 2001. The meeting will be held at 10 a.m. in the Bureau of Deep Mine Safety Training Room, Fayette County Health Center, Uniontown.

Questions concerning this meeting can be directed to Allison Gaida at (724) 439-7289 or e-mail to agaida@state. pa.us. The agenda and meeting materials are available through the Public Participation Center on DEP's website at http://www.dep.state.pa.us.

Persons in need of accommodations as provided for in the Americans With Disabilities Act of 1990 should contact Allison Gaida directly at (724) 439-7289 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how DEP may accommodate their needs.

> DAVID E. HESS, Secretary

[Pa.B. Doc. No. 01-2114. Filed for public inspection November 21, 2001, 9:00 a.m.]

INDEPENDENT REGULATORY REVIEW COMMISSION

Notice of Comments Issued

Section 5(d) of the Regulatory Review Act (71 P. S. § 745.5(d)) provides that the designated standing committees may issue comments within 20 days of the close of the public comment period, and the Independent Regulatory Review Commission (Commission) may issue comments within 10 days of the close of the committees' comment period. The Commission's Comments are based upon the criteria contained in section 5.1(h) and (i) of the Regulatory Review Act (71 P. S. § 745.5a(h) and (i)).

The Commission issued comments on the following proposed regulations. The agency must consider these comments in preparing the final-form regulation. The final-form regulation must be submitted by the date indicated.

Reg. No.	Agency/Title		Submission Deadline
16A-4912	State Board of Medicine Physician Delegation of Medical Services	11/8/01	10/9/03
	(31 Pa.B. 5113 (September 3	8, 2001)))
57-222	Pennsylvania Public Utility Commission Financial Reporting Requirements for all Telecommu- nications Carriers	11/8/01	10/9/03
		0 0001))	

(31 Pa.B. 5110 (September 8, 2001))

State Board of Medicine Regulation No. 16A-4912 Physician Delegation of Medical Services

November 8, 2001

We submit for consideration the following objections and recommendations regarding this regulation. Each objection or recommendation includes a reference to the criteria in the Regulatory Review Act (71 P. S. § 745.5a(h) and (i)) which have not been met. The State Board of Medicine must respond to these Comments when it submits the final-form regulation. If the final-form regulation is not delivered by October 9, 2003, the regulation will be deemed withdrawn.

1. General.—Need.

This regulation is designed to implement Section 422.17(a) of The Medical Practice Act (Act) (63 P. S. § 422.17(a)) which provides: "A medical doctor may delegate to a health care practitioner or technician the performance of a medical service" if certain conditions are met. Further, Section 422.17(b) of the Act provides: "The board may *promulgate regulations which establish criteria* pursuant to which a medical doctor may delegate the performance of medical services...." (Emphasis added).

However, the regulation essentially incorporates the statutory language without adding specific criteria to guide the delegation. The Board states in the Preamble

Final-Form

that this regulation is necessary because it has received inquiries concerning delegation. We question how a regulation that reiterates a statutory provision can be responsive to any concerns or inquiries. However, if the Board submits the final-form regulation, it should explain the need for this regulation and respond to the following concerns.

2. Definitions.—Clarity.

The regulation does not define the terms "medical service," "health care practitioner" or "technician." We recommend that the Board add a new "Definitions" section to Chapter 18. This section should reference the definitions of the terms contained in the Act.

3. Section 18.401. Delegation.—Clarity.

Subsection (a)(1)

This subsection states delegation must be consistent "with the standards of acceptable medical practice" This phrase is unclear. In the Preamble, the Board explains "[S]tandards of acceptable medical practice may be discerned from current medical literature and texts, medical teaching facilities publications and faculty, expert practitioners in the field and the commonly accepted practice of practitioners experienced in the field." This language clarifies the requirement in Subsection (a)(1). The Board should consider including the explanatory language from the Preamble in Subsection (a)(1).

Subsection (a)(4)

Subsection (a)(4) allows the medical doctor to delegate medical services once he has "determined that the delegatee is competent to perform the medical service." Does the Board have a set criteria to assist medical doctors in making such determinations? The Board should explain.

Subsection (a)(5)

This subsection allows the medical doctor to determine that the delegation "does not create an undue risk to that patient." Should the regulation require that the medical doctor's determination be documented in the patient's records?

Subsection (a)(6)

Subsection (a)(6) allows "[T]he nature of the service and the delegation of the service has been explained to the patient and the patient does not object...." Will it be explained to the patient that the patient has the right to object? The Board should explain what constitutes an explanation of the nature and delegation of the service sufficient to enable a patient to object in the Preamble to the final-form regulation.

Subsection (a)(7)

This subsection allows the medical doctor to be "available as appropriate to the difficulty of the procedure, the skill of the delegatee and risk level to the particular patient." We have two concerns with this subsection. First, it is not clear what the phrase "available as appropriate to the difficulty" means. Second, Section 422.17(c) of the Act establishes that the "medical doctor shall be responsible for the medical services delegated to the health care practitioner or technician..." We agree with the House Professional Licensure Committee's comments that Subsection (a)(7) should be amended so that it is consistent with Section 422.17(c) of the Act.

Subsection (b)

Subsection (b) provides that a medical doctor may not delegate a medical service if recognition of the complica-

tions or risks that may result from the service "requires medical doctor education and training." This provision would seem to unduly restrict a doctor's ability to delegate, since all medical functions carry a certain degree of risk. The phrase "technical knowledge and skill not ordinarily possessed by non-physicians" has been suggested to the Board as a replacement for the phrase "medical doctor education and training." We recommend that the new language be considered.

Subsections (e) and (f)

The Board refers to "health care provider" in these subsections rather than the term "health care practitioner." To be consistent throughout the regulation and with the language in the Act, the Board should change the references from "health care provider" to "health care practitioner."

Pennsylvania Public Utility Commission Regulation No. 57-222

Financial Reporting Requirements for All Telecommunications Carriers

November 8, 2001

We submit for consideration the following objections and recommendations regarding this regulation. Each objection or recommendation includes a reference to the criteria in the Regulatory Review Act (71 P. S. § 745.5a(h) and (i)) which have not been met. The Pennsylvania Public Utility Commission (PUC) must respond to these Comments when it submits the final-form regulation. If the final-form regulation is not delivered by October 9, 2003, the regulation will be deemed withdrawn.

Chapter 71. Proprietary nature of financial reports.—Conflict with existing regulations.

This proposed regulation amends definitions of utility classes, allows for alternate accounting systems and reduces the filing frequency of some reports. These changes are based on the findings of the Collaborative, a work group convened by the PUC to examine the financial reporting requirements of the telecommunications industry in a competitive market.

The Collaborative also recommended that certain schedules of the financial reports be automatically classified as proprietary. The PUC is implementing this recommendation through adoption of internal operating procedures, and not through the formal rulemaking process. However, these procedures conflict with Section 71.9 of the PUC's existing regulations, which provides:

The financial reports are public documents. The reports will be maintained by the Secretary and will be available for public inspection. If a public utility requests proprietary treatment for information in the report, it shall be incumbent upon that utility to file a petition for protective order under § 5.43 (relating to petitions for issuance, amendment, waiver or repeal of regulations).

Under this regulation, the financial report and all of its components are a matter of public record, unless designated otherwise through issuance of a protective order. This regulation has the force and effect of law, and supersedes an internal policy to the contrary. Therefore, the PUC must propose an amendment to Section 71.9, if it wants to classify certain portions of a financial report as proprietary.

In addition, Section 71.9 allows a public utility to classify information contained in its financial reports as proprietary by filing a petition for a protective order "under Section 5.43 (relating to petitions for issuance, amendment, waiver or repeal of regulations)." This is a typographical error. The correct citation is Section 5.423 (relating to orders to limit availability of proprietary information).

We recommend that the PUC initiate a rulemaking to amend Section 71.9 to adopt the policy recommended by the Collaborative and to correct the citation.

> JOHN R. MCGINLEY, Jr., Chairperson

[Pa.B. Doc. No. 01-2115. Filed for public inspection November 21, 2001, 9:00 a.m.]

Notice of Filing of Final Rulemakings

The Independent Regulatory Review Commission (Commission) received the following regulation on the date indicated. To obtain the date and time of the meeting at which the Commission will consider this regulation, contact the Commission at (717) 783-5417 or visit its website at www.irrc.state.pa.us. To obtain a copy of the regulation, contact the promulgating agency.

Final		
Reg. No.	Agency/Title	Received
16A-4910	State Board of Medicine Licensure, Certification, Examination Registration Fees	11/07/01
	JOHN R. MCGINLEY, Jr.,	
		Chairperson

[Pa.B. Doc. No. 01-2116. Filed for public inspection November 21, 2001, 9:00 a.m.]

INSURANCE DEPARTMENT

Pennsylvania Compensation Rating Bureau; Workers' Compensation Loss Cost Filing

On November 13, 2001, the Insurance Department received from the Pennsylvania Compensation Rating Bureau (PCRB) a filing for a loss cost level change for Workers' Compensation insurance. This filing is made in accordance with section 705 of Act 44 of 1993. The PCRB requests an overall 2.12% increase in collectible loss costs, effective April 1, 2002, on a new and renewal basis. Also, the PCRB has calculated the Employer Assessment Factor effective April 1, 2002, to be 3.37%, identical to the currently approved provision. Updates to a variety of other rating values and Manual rules to reflect the most recent experience are also being submitted for approval.

The entire April 1, 2002, loss cost filing will be available for review on the PCRB web site at www.pcrb.com in the "Data Reports and Special Studies" section.

Interested parties are invited to submit written comments, suggestions or objections to Ken Creighton, ACAS, Insurance Department, Bureau of Regulation of Rates and Policies, 1311 Strawberry Square, Harrisburg, PA 17120 (e-mail at kcreighton@state.pa.us) within 30 days after publication of this notice in the *Pennsylvania Bulletin.*

M. DIANE KOKEN,

Insurance Commissioner

[Pa.B. Doc. No. 01-2117. Filed for public inspection November 21, 2001, 9:00 a.m.]

PENNSYLVANIA PUBLIC UTILITY COMMISSION

Telecommunications

A-310965F7001. Verizon North Inc. and Ciera Network Systems, Inc. Joint Petition of Verizon North Inc. and Ciera Network Systems, Inc. for approval of an Interconnection Agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon North Inc. and Ciera Network Systems, Inc. filed on November 5, 2001, at the Pennsylvania Public Utility Commission (Commission), a Joint Petition for approval of an Interconnection Agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Interested parties may file comments concerning the petition and agreement with the Secretary, Pennsylvania Public Utility Commission, P. O. Box 3265, Harrisburg, PA 17105-3265. Comments are due on or before 10 days after the date of publication of this notice. Copies of the Verizon North Inc. and Ciera Network Systems, Inc. Joint Petition are on file with the Commission and are available for public inspection.

The contact person is Cheryl Walker Davis, Director, Office of Special Assistants, (717) 787-1827.

JAMES J. MCNULTY,

Secretary

[Pa.B. Doc. No. 01-2118. Filed for public inspection November 21, 2001, 9:00 a.m.]

Telecommunications

A-310827F7001. Verizon North Inc. and D-Tel, LLC. Joint Petition of Verizon North Inc. and D-Tel, LLC for approval of Executed MFN Adoption of Interconnection, Resale and Unbundling Agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Verizon North Inc. and D-Tel, LLC filed on November 5, 2001, at the Pennsylvania Public Utility Commission (Commission), a Joint Petition for approval of an Interconnection Agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Interested parties may file comments concerning the petition and agreement with the Secretary, Pennsylvania Public Utility Commission, P. O. Box 3265, Harrisburg, PA 17105-3265. Comments are due on or before 10 days after the date of publication of this notice. Copies of the Verizon North Inc. and D-Tel, LLC Joint Petition are on file with the Commission and are available for public inspection.

The contact person is Cheryl Walker Davis, Director, Office of Special Assistants, (717) 787-1827.

JAMES J. MCNULTY, Secretary

[Pa.B. Doc. No. 01-2119. Filed for public inspection November 21, 2001, 9:00 a.m.]

Telecommunications

A-310535F7001. Verizon North Inc. and Network Access Solutions, Inc. Joint Petition of Verizon North Inc. and Network Access Solutions, Inc. for approval of the Replacement Executed MFN Adoption to the Interconnection, Resale and Unbundling Agreement under section 252(i) of the Telecommunications Act of 1996.

Verizon North Inc. and Network Access Solutions, Inc. filed on November 5, 2001, at the Pennsylvania Public Utility Commission (Commission), a Joint Petition for approval of a Replacement Interconnection, Resale and Unbundling Agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Interested parties may file comments concerning the petition and agreement with the Secretary, Pennsylvania Public Utility Commission, P. O. Box 3265, Harrisburg, PA 17105-3265. Comments are due on or before 10 days after the date of publication of this notice. Copies of the Verizon North Inc. and Network Access Solutions, Inc. Joint Petition are on file with the Commission and are available for public inspection.

The contact person is Cheryl Walker Davis, Director, Office of Special Assistants, (717) 787-1827.

JAMES J. MCNULTY,

Secretary

[Pa.B. Doc. No. 01-2120. Filed for public inspection November 21, 2001, 9:00 a.m.]

Telecommunications

A-310995F7001. Verizon North Inc. and PulseNET, Inc. Joint Petition of Verizon North Inc. and PulseNET, Inc. for approval of an Interconnection Agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon North Inc. and PulseNET, Inc. filed on November 5, 2001, at the Pennsylvania Public Utility Commission (Commission), a Joint Petition for approval of an Interconnection Agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Interested parties may file comments concerning the petition and agreement with the Secretary, Pennsylvania Public Utility Commission, P. O. Box 3265, Harrisburg, PA 17105-3265. Comments are due on or before 10 days after the date of publication of this notice. Copies of the Verizon North Inc. and PulseNET, Inc. Joint Petition are on file with the Commission and are available for public inspection.

The contact person is Cheryl Walker Davis, Director, Office of Special Assistants, (717) 787-1827.

JAMES J. MCNULTY,

Secretary

[Pa.B. Doc. No. 01-2121. Filed for public inspection November 21, 2001, 9:00 a.m.]