# **NOTICES** DEPARTMENT OF BANKING AND SECURITIES

# **Actions on Applications**

The Department of Banking and Securities (Department), under the authority in the Banking Code of 1965 (7 P.S. §§ 101—2204), the Department of Banking and Securities Code (71 P.S. §§ 733-1—733-1203) and 17 Pa.C.S. (relating to Credit Union Code), has taken the following actions on applications received for the week ending August 11, 2020.

Under section 503.E of the Department of Banking and Securities Code (71 P.S. § 733-503.E), any person wishing to comment on the following applications, with the exception of branch applications, may file comments in writing with the Department of Banking and Securities, Bank Supervision or Credit Union and Trust Supervision (as applicable), 17 North Second Street, Suite 1300, Harrisburg, PA 17101-2290. Comments must be received no later than 30 days from the date notice regarding receipt of the application is published in the *Pennsylvania Bulletin*. The nonconfidential portions of the applications are on file at the Department, for banks (717) 783-8240 and for credit unions and trust companies (717) 783-2253. Photocopies of the nonconfidential portions of the applications may be requested consistent with the Department's Right-to-Know Law Records Request policy.

#### **BANKING INSTITUTIONS**

**Branch Applications** 

**De Novo Branches** 

Date	Name and Location of Applicant	Location of Branch	Action
08-10-2020	Firstrust Savings Bank Conshohocken Montgomery County	32 West Pennsylvania Avenue Towson Baltimore County, MD	Opened
08-10-2020	CNB Bank Clearfield Clearfield County	1669 West Fifth Avenue Columbus Franklin County, OH	Opened
	Bran	ch Discontinuances	
Date	Name and Location of Applicant	Location of Branch	Action
08-07-2020	CNB Bank Clearfield Clearfield County	2821 Fishinger Road Upper Arlington Franklin County, OH	Closed
	С	REDIT UNIONS	
	Bra	anch Applications	
	Br	anch Relocations	
Date	Name and Location of Applicant	Location of Branch	Action
08-05-2020	Armco Credit Union Butler Butler County	To: 1031 Aster Way Mars Butler County	Filed
		From: 963 Route 228 Mars Butler County	

The Department's web site at www.dobs.pa.gov includes public notices for more recently filed applications.

RICHARD VAGUE, Acting Secretary

[Pa.B. Doc. No. 20-1144. Filed for public inspection August 21, 2020, 9:00 a.m.]

# DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

#### Wild Resource Conservation Program Public Input

The Department of Conservation and Natural Resources (Department) gives an invitation for public input from all interested persons to make recommendations to the Wild Resource Conservation Board (Board) regarding the allocation of funds to the conservation of wild resources in this Commonwealth. Due to the novel coronavirus (COVID-19) pandemic, in-person hearings are not taking place. Therefore, the Department will accept written comments only. For information on this year's grant priorities, visit the Department's Wild Resource Conservation Program web site at https://www.dcnr.pa.gov/Conservation/Biodiversity/ WildResourceConservationProgram/Pages/default.aspx. Comments should be e-mailed or postmarked on or before Friday, September 11, 2020, to make recommendations to the Board about grant funding in Fiscal Year 2020-2021.

Comments should be e-mailed to RA-WRCP@pa.gov.

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Hard-copy comments should be mailed to the Wild Resource Conservation Program, Rachel Carson State Office Building, P.O. Box 8552, Harrisburg, PA 17105-8552.

Questions concerning this request for public comment can be directed to Jennifer Girton, (717) 787-3212, jgirton@ pa.gov; or Rebecca Bowen, (717) 772-0258, rebbowen@ pa.gov. Individuals who plan to make comments should contact either Jennifer Girton or Rebecca Bowen.

Persons in need of accommodations as provided for the Americans With Disabilities Act of 1990 should contact Rebecca Bowen directly at (717) 772-0258 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

CINDY ADAMS DUNN, Secretary

[Pa.B. Doc. No. 20-1145. Filed for public inspection August 21, 2020, 9:00 a.m.]

# DEPARTMENT OF EDUCATION

Application by South University to Operate a Location in this Commonwealth

> 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 for approval for South University to open a location in Pittsburgh, PA. South University has applied to open a marketing office in Pittsburgh for the purpose of providing operational support to the university.

In accordance with 24 Pa.C.S. § 6503(e), the Department will act upon the application without a 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 protests) or 1 Pa. Code §§ 35.27—35.32 (relating to intervention).

Petitions to intervene, protest and request for hearing shall be filed with the Division of Higher and Career Education, 333 Market Street, Harrisburg, PA 17126-0333 on or before the due date prescribed by this notice. Persons wishing to review the application should phone (717) 783-8228 or write to the previous address to schedule a time for a review.

Persons with a disability who wish to attend the hearing, if held, and require an auxiliary aid, service or other accommodations to participate, should contact the Division of Higher and Career Education at (717) 783-8228 to discuss accommodations.

PEDRO A. RIVERA, Secretary

[Pa.B. Doc. No. 20-1146. Filed for public inspection August 21, 2020, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

**Applications, Actions and Special Notices** 

# APPLICATIONS

# THE CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT APPLICATIONS FOR NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMITS AND WATER QUALITY MANAGEMENT (WQM) PERMITS

This notice provides information about persons who have applied for a new, amended or renewed NPDES or WQM permit, a permit waiver for certain stormwater discharges or submitted a Notice of Intent (NOI) for coverage under a General Permit. The applications concern, but are not limited to, discharges regarding industrial, animal or sewage waste, discharges to groundwater, discharges associated with municipal separate storm sewer systems (MS4), stormwater associated with construction activities or concentrated animal feeding operations (CAFO). This notice is provided in accordance with 25 Pa. Code Chapters 91 and 92a and 40 CFR Part 122, implementing The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376).

uthority Application Typ	e or Category
Renewals	
New or Amendr	nent
Industrial, Sew	age or Animal Waste; Discharge into Groundwater
MS4 Individual	Permit
MS4 Permit Wa	iver
Individual Pern	nit Stormwater Construction
NOI for Covera	ge under NPDES General Permits
	Renewals New or Amendr Industrial, Sew. MS4 Individual MS4 Permit Wa Individual Perm

For NPDES renewal applications 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 applications for new NPDES permits and renewal applications with major changes in Section II, as well as applications for MS4 Individual Permits and Individual Stormwater Construction Permits in Sections IV and VI, the

Department, based upon preliminary reviews, has made tentative determinations of proposed effluent limitations and other terms and conditions for the permit applications. In accordance with 25 Pa. Code § 92a.32(d), the proposed discharge of stormwater associated with construction activities will be managed in accordance with the requirements of 25 Pa. Code Chapter 102. These determinations are published as proposed actions for comments prior to taking final actions.

Unless indicated otherwise, the United States Environmental Protection Agency (EPA) Region III Administrator has waived the right to review or object to proposed NPDES permit actions under the waiver provision in 40 CFR 123.24(d).

Persons wishing to comment on NPDES applications are invited to submit statements to the contact office noted before the application within 30-days from the date of this public notice. Persons wishing to comment on WQM permit applications are invited to submit statements to the office noted before the application within 15-days from the date of this public notice. Comments received within the respective comment periods will be considered in the final determinations regarding the applications. A comment submittal 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 will also accept requests for public hearings on applications. A public hearing may be held 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 within the relevant geographical area. The Department will postpone its final determination until after a public hearing is held.

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.

Northwest Region: Clean Water Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, Phone: 814.332.6942, Email: RA-EPNPDES\_NWRO@pa.gov.

NPDES No.	Facility Name & Address	County &	Stream Name	EPA Waived
(Type)		Municipality	(Watershed #)	Y/N?
PA0264288 (Sewage)	Jimmy W. Sudul Jr. SRSTP 4618 Hatch Run Road Warren, PA 16365-8154	Warren County Glade Township	Hatch Run (CWF) (16-B)	Y

# II. Applications for New or Expanded Facility Permits, Renewal of Major Permits and EPA Non-Waived Permit Applications.

Southeast Region: Clean Water Program Manager, 2 East Main Street, Norristown, PA 19401, Email: RA-EPNPDES\_SERO@pa.gov.

**PA0042943**, Sewage, SIC Code 8211, **Owen J Roberts School District**, 901 Ridge Road, Pottstown, PA 19465. Facility Name: East Coventry Elementary School WWTP. This existing facility is located in East Coventry Township, **Chester County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Pigeon Creek (HQ-TSF), is located in State Water Plan watershed 3-D and is classified for High Quality Waters—Trout Stocking, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0082 MGD.-Limits.

Parameters	Mass Unit: Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC) Carbonaceous Biochemical Oxygen Demand (CBOD <sub>5</sub> )	XXX	XXX	XXX	1.0	XXX	2.0
Nov 1 - Apr 30	XXX	XXX	XXX	25.0	XXX	50
May 1 - Oct 31	XXX	XXX	XXX	15.0	XXX	30
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	1,000
				Geo Mean		
Ammonia-Nitrogen						
Nov 1 - Apr 30	XXX	XXX	XXX	15.0	XXX	30
May 1 - Oct 31	XXX	XXX	XXX	5.0	XXX	10

#### 4304

	Mass Units	(lbs/day)		Concentrations $(mg/L)$		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
Total Phosphorus Total Nitrogen	XXX XXX	XXX XXX	XXX XXX	Report Report	XXX XXX	XXX XXX

Sludge use and disposal description and location(s): sludge is sent off to Pottstown WWTP for treatment and disposal. In addition, the permit contains the following major special conditions:

- No stormwater into sanitary sewage
- Proper sludge disposal
- TRC minimization requirement
- Notification for designation of responsible operator
- Operation and maintenance plan

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910.

The EPA Waiver is in effect.

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, Email: RA-EPNPDES\_NERO@pa.gov.

**PA0275883**, Industrial, SIC Code 1389, **Fluid Recovery Services**, **LLC**, P.O. Box 232, 5035 Route 110, Creekside, PA 15732. Facility Name: FRS Kingsley Facility. This facility is located in Lenox Township, **Susquehanna County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated industrial wastewater.

The receiving stream(s), Tunkhannock Creek (CWF/MF), is located in State Water Plan watershed 4-F and is classified for Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.252 MGD. (From Permit Effective Date to Permit Expiration Date).

Parameters	Mass Unit Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Daily Maximum	Instant. Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Oil and Grease	XXX	XXX	XXX	15.0	30.0	37.5
Dissolved Oxygen	XXX	XXX	6.0	XXX	XXX	XXX
Total Acidity (as CaCO <sub>3</sub> )	XXX	XXX	XXX	Report	Report	XXX
Total Alkalinity (as CaCO <sub>3</sub> )	XXX	XXX	XXX	Report	Report	XXX
Net Total Alkalinity (as CaCO <sub>3</sub> )	XXX	XXX	0.0	XXX	XXX	XXX
Biochemical Oxygen	XXX	XXX	XXX	53.0	163	163
Demand $(BOD_5)$						
Total Suspended Solids	XXX	XXX	XXX	11.3	29.6	29.6
Total Dissolved Solids	XXX	XXX	XXX	500	1,000	1,250
Chloride	XXX	XXX	XXX	250	500	625
Bromide	XXX	XXX	XXX	Report	Report	XXX
Sulfate, Total	XXX	XXX	XXX	Report	Report	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	16.2	32.4	32.4
Antimony, Total	XXX	XXX	XXX	0.0312	0.111	0.111
Arsenic, Total	XXX	XXX	XXX	0.0199	0.0993	0.0993
Barium, Total	XXX	XXX	XXX	10.0	20.0	25.0
Cadmium, Total	XXX	XXX	XXX	0.0102	0.0172	0.0255
Chromium, Total	XXX	XXX	XXX	0.0522	0.167	0.167
Cobalt, Total	XXX	XXX	XXX	0.0703	0.182	0.182
Copper, Total	XXX	XXX	XXX	0.216	0.659	0.659
Iron, Total	XXX	XXX	XXX	3.5	7.0	8.75
Iron, Dissolved	XXX	XXX	XXX	XXX	7.0	7.0
Lead, Total	XXX	XXX	XXX	0.160	0.350	0.4
Mercury, Total	XXX	XXX	XXX	0.000246	0.000641	0.000641
Nickel, Total	XXX	XXX	XXX	0.309	0.794	0.794
Selenium, Total	XXX	XXX	XXX	0.0698	0.176	0.176
Silver, Total	XXX	XXX	XXX	0.0122	0.0318	0.0318
Strontium, Total	XXX	XXX	XXX	10.0	20.0	25.0
Tin, Total	XXX	XXX	XXX	0.0367	0.0955	0.0955

Devenue of our	Mass Units		M:		ions (mg/L)	Transformet
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	Instant. Maximum
Titanium, Total (as Ti)	XXX	XXX	XXX	0.00612	0.0159	0.0159
Vanadium, Total	XXX	XXX	XXX	0.0518	0.0628	0.1295
Zinc, Total	XXX	XXX	XXX	0.252	0.657	0.657
Toluene	XXX	XXX	XXX	Report	Report	XXX
Ethylbenzene	XXX	XXX	XXX	Report	Report	XXX
Xylenes, Total	XXX	XXX	XXX	Report	Report	XXX
2-Butanone	XXX	XXX	XXX	$1.8\bar{5}$	$4.\bar{8}1$	4.81
Acetone	XXX	XXX	XXX	7.97	30.2	30.2
n-Decane	XXX	XXX	XXX	0.437	0.948	1.092
n-Octadecane	XXX	XXX	XXX	0.302	0.589	0.755
Phenol	XXX	XXX	XXX	1.08	3.65	3.65
Pyridine	XXX	XXX	XXX	0.182	0.370	0.455
2,4,6-Trichlorophenol	XXX	XXX	XXX	0.106	0.155	0.265
Acetophenone	XXX	XXX	XXX	0.0562	0.114	0.1405
Acrylonitrile (µg/L)	XXX	XXX	XXX	3.6	5.1	7.2
Bis(2-Ethylhexyl) Phthalate	XXX	XXX	XXX	0.101	0.215	0.252
Butyl Benzyl Phthalate	XXX	XXX	XXX	0.0887	0.188	0.2217
Carbazole	XXX	XXX	XXX	0.276	0.598	0.69
Fluoranthene	XXX	XXX	XXX	0.0268	0.0537	0.67
o-Cresol	XXX	XXX	XXX	0.561	1.92	1.92
p-Cresol	XXX	XXX	XXX	0.205	0.698	0.698
Ūranium, Total (µg/L)	XXX	XXX	XXX	2.0	4.0	5.0
Radium-226 and Radium-228, Total (pCi/L)	XXX	XXX	XXX	1.0	2.0	2.5
Gross Alpha Radioactivity (pCi/L)	XXX	XXX	XXX	3.0	6.0	7.5
Beta, Total (pCi/L)	XXX	XXX	XXX	4.0	8.0	10.0
1,4-Dioxane	XXX	XXX	XXX	Report	XXX	XXX
				Avg Qrtly		

The proposed effluent limits for Outfall 001 are based on a design flow of 0.252 MGD. (From Permit Effective Date to 3 Years After Permit Effective Date).

	Mass Units (lbs/day)			Concentrations (mg/L)			
Parameters	Average	Average	Minimum	Average	Daily	Instant.	
	Monthly	Weekly		Monthly	Maximum	Maximum	
Benzene BTEX, Total	XXX XXX	XXX XXX	XXX XXX	Report Report	Report Report	XXX XXX	

The proposed effluent limits for Outfall 001 are based on a design flow of 0.252 MGD. (From 3 Years After Permit Effective Date to Permit Expiration Date).

	Mass Units (lbs/day)			Concentrations $(mg/L)$			
Parameters	Average	Average	Minimum	Average	Daily	Instant.	
	Monthly	Weekly		Monthly	Maximum	Maximum	
Benzene BTEX, Total	XXX XXX	XXX XXX	XXX XXX	$\begin{array}{c} 0.001 \\ 0.1 \end{array}$	$\begin{array}{c} 0.002\\ 0.2 \end{array}$	$0.0025 \\ 0.25$	

The proposed effluent limits for Outfall 001 are based on a design flow of 0.252 MGD. (From Permit Effective Date to Permit Expiration Date).

Parameters	Mass Uı Monthlv	iits (lbs) Annual	Minimum	Concentrations (mg/L) Average Daily Instan		
1 urumeters	Withilly	mmuui	Minimum	Monthly	Maximum	Maximum
Total Kjeldahl Nitrogen	Report	XXX	XXX	Report	XXX	XXX
Nitrate-Nitrite as N	Report	XXX	XXX	Report	XXX	XXX
Total Nitrogen	Report	Report	XXX	Report	XXX	XXX
Total Phosphorus	Report	Report	XXX	Report	XXX	XXX
Net Total Nitrogen	Report	0	XXX	XXX	XXX	XXX
Net Total Phosphorus	Report	0	XXX	XXX	XXX	XXX

In addition, the permit contains the following major special conditions:

- Chesapeake Bay Nutrient Requirements
- WQBELs Below Quantitation Limits
- Chemical Additives
- Requirements Applicable to Stormwater
- Toxics Reduction Evaluation

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Southwest Region: Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, Email: RA-EPNPDES\_SWRO@pa.gov.

**PA0203815**, Industrial, SIC Code 4952, **Allegheny County Airport Authority**, Landside Building, P.O. Box 12370, Pittsburgh, PA 15231-0370. Facility Name: Pittsburgh International Airport. This existing facility is located in Findlay Township, **Allegheny County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial wastewater.

The receiving stream(s), McClarens Run (TSF), Unnamed Tributary to Montour Run (TSF), Unnamed Tributary of Montour Run (TSF), Unnamed Tributary to McClarens Run (TSF), and Unnamed Tributary to Raredon Run (WWF), is located in State Water Plan watershed 20-G and 20-D and is classified for Warm Water Fishes and Trout Stocking, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0144 MGD.-Interim Limits.

Parameters	Mass Unit Average Monthly	ts (lbs/day) Daily Maximum	Instant. Minimum	Concentrat Average Monthly	tions (mg/L) Daily Maximum	IMAX
Flow (MGD) pH (S.U.) Total Suspended Solids Oil and Grease Aluminum, Total Iron, Total Manganese, Total	Report XXX XXX XXX XXX XXX XXX XXX XXX	Report XXX XXX XXX XXX XXX XXX XXX	XXX 6.0 XXX XXX XXX XXX XXX XXX	$\begin{array}{c} XXX \\ XXX \\ 35.0 \\ 15.0 \\ Report \\ 3.5 \\ 2.0 \end{array}$	$\begin{array}{c} XXX\\ XXX\\ 70.0\\ 30.0\\ Report\\ 7.0\\ 4.0 \end{array}$	XXX 9.0 XXX XXX XXX XXX XXX XXX

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0144 MGD.-Final Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Total Suspended Solids	XXX	XXX	XXX	35.0	70.0	XXX
Oil and Grease	XXX	XXX	XXX	15.0	30.0	XXX
Aluminum, Total	XXX	XXX	XXX	0.75	0.75	XXX
Iron, Total	XXX	XXX	XXX	1.5	3.0	XXX
Manganese, Total	XXX	XXX	XXX	1.0	2.0	XXX

The proposed effluent limits for Outfalls 002-004-Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Daily	Minimum	Average	Daily	IMAX
	Monthly	Maximum		Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
Oil and Grease	XXX	XXX	XXX	15.0	30.0	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for Outfalls 005–009, 011–015, 017–020, 023–032, 036, 038–075, 085–090–Limits.

	Mass Units (lbs/day)		Concentrations $(mg/L)$			
Parameters	Average Monthly	Daily Maximum	Minimum	Average Monthly	Daily Maximum	IMAX
pH (S.U.)	XXX	XXX	XXX	XXX	Report	XXX
Biochemical Oxygen Demand	XXX	XXX	XXX	XXX	Report	XXX
$(BOD_5)$						
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	XXX	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
	1011 010 00	1 000 00F T	,			

The proposed effluent limits for Outfalls 016, 021, 022, 037—Limits.

	Mass Unit	ts (lbs/day)		Concentrations (mg/L)		
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0

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	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Daily Maximum	Instant. Minimum	Average Monthly	Daily Maximum	IMAX
	v			0		
Biochemical Oxygen	XXX	XXX	XXX	XXX	Report	XXX
Demand $(BOD_5)$					_	
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	XXX	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Calcium, Total	XXX	XXX	XXX	XXX	Report	XXX
Hardness, Total (as CaCO <sub>3</sub> )	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for Outfall 076 are based on a design flow of 4.3 MGD.—Final Limits.

Parameters	Mass Unit Average Monthly	ts (lbs/day) Daily Maximum	Instant. Minimum	Concentrat Average Monthly	tions (mg/L) Daily Maximum	IMAX
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	6.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD <sub>5</sub> )	XXX	XXX	XXX	10.0	20.0	XXX
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	Report	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	10.0	20.0	XXX
Total Dissolved Solids	XXX	XXX	XXX	Report	Report	XXX
Total Nitrogen	XXX	XXX	XXX	5.0	10.0	XXX
Ammonia-Nitrogen						
Nov 1 - Apr 30	XXX	XXX	XXX	2.5	5.5	XXX
May 1 - Oct 31	XXX	XXX	XXX	1.5	3.5	XXX
Total Phosphorus	XXX	XXX	XXX	0.5	1.0	XXX
Aluminum, Total	XXX	XXX	XXX	0.75	0.75	XXX
Cadmium, Total (ug/L)	XXX	XXX	XXX	0.271	0.542	XXX
Copper, Total (ug/L)	XXX	XXX	XXX	9.4	18.8	XXX
Iron, Dissolved	XXX	XXX	XXX	0.3	0.6	XXX
Iron, Total	XXX	XXX	XXX	1.5	3.0	XXX
Lead, Total (ug/L)	XXX	XXX	XXX	3.2	3.4	XXX
Manganese, Total	XXX	XXX	XXX	1.0	2.0	XXX
Silver, Total (ug/L)	XXX	XXX	XXX	3.8	7.6	XXX
Sulfate, Total	XXX	XXX	XXX	Report	$\operatorname{Report}$	XXX
Chloride	XXX	XXX	XXX	Report	Report	XXX
Bromide	XXX	XXX	XXX	Report	$\operatorname{Report}$	XXX
Propylene Glycol	XXX	XXX	XXX	Report	Report	XXX

The proposed effluent limits for Outfalls 077-084 are based on a design flow of 4.3 MGD.-Final Limits.

Parameters		ts (lbs/day)	Instant		tions (mg/L)	IMAX
Furameters	Average Monthly	Daily Maximum	Instant. Minimum	Average Monthly	Daily Maximum	ΙΜΑΛ
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	6.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen	XXX	XXX	XXX	10.0	20.0	XXX
Demand ( $CBOD_5$ )						
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	Report	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	10.0	20.0	XXX
Total Dissolved Solids	XXX	XXX	XXX	Report	Report	XXX
Total Nitrogen	XXX	XXX	XXX	5.0	10.0	XXX
Ammonia-Nitrogen						
Nov 1 - Apr 30	XXX	XXX	XXX	2.5	5.5	XXX
May 1 - Oct 31	XXX	XXX	XXX	1.5	3.5	XXX
Total Phosphorus	XXX	XXX	XXX	0.5	1.0	XXX
Aluminum, Total	XXX	XXX	XXX	0.75	0.75	XXX
Cadmium, Total (ug/L)	XXX	XXX	XXX	0.271	0.542	XXX
Copper, Total (ug/L)	XXX	XXX	XXX	9.4	18.8	XXX
Iron, Dissolved	XXX	XXX	XXX	0.3	0.6	XXX
Iron, Total	XXX	XXX	XXX	1.5	3.0	XXX
Lead, Total (ug/L)	XXX	XXX	XXX	3.2	3.4	XXX
Manganese, Total	XXX	XXX	XXX	1.0	2.0	XXX
Silver, Total (ug/L)	XXX	XXX	XXX	3.8	7.6	XXX
Sulfate, Total	XXX	XXX	XXX	Report	Report	XXX

	Mass Unit	ts (lbs/day)		Concentrat		
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
Chloride	XXX	XXX	XXX	Report	Report	XXX
Bromide	XXX	XXX	XXX	Report	Report	XXX
Propylene Glycol	XXX	XXX	XXX	Report	Report	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is not in effect.

**PA0255700**, Sewage, SIC Code 8800, **David McCloskey**, 317 McCloskey Lane, Altoona, PA 16601. Facility Name: McCloskey Property SRSTP. This proposed facility is located in Allegheny Township, **Cambria County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Beaverdam Run (CWF, MF), is located in State Water Plan watershed 08-C and is classified for Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0004 MGD.—Limits.

Parameters	Mass Units Average	Average	Minimum	Annual	tions (mg/L) Maximum	IMAX
	Monthly	Weekly		Average		
Flow (GPD)	400	XXX	XXX	XXX	XXX	XXX
	Annl Avg					
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
			Inst Min			
Biochemical Oxygen	XXX	XXX	XXX	10.0	XXX	20.0
Demand $(BOD_5)$						
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	1,000

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0004 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrations (mg/		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Total Residual Chlorine (TRC)	XXX	XXX	Report Avg Mo	XXX	XXX	XXX

Sludge use and disposal description and location(s): To be hauled off-site by a certified septic hauler.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Northwest Region: Clean Water Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, Phone: 814.332.6942, Email: RA-EPNPDES\_NWRO@pa.gov.

**PA0288641**, Sewage, SIC Code 8800, **Frank B. Robasky**, 8670 Carberry Road, Albion, PA 16401-8946. Facility Name: Frank Robasky SRSTP. This proposed facility is located in Elk Creek Township, **Erie County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Little Elk Creek (CWF, MF), is located in State Water Plan watershed 15-A and is classified for Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0005 MGD.-Limits.

	Mass Units (lbs/day)			Concentrations $(mg/L)$		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD <sub>5</sub> )	XXX	XXX	XXX	10.0	XXX	20

D	Mass Units		1.4.	Concentrations $(mg/L)$		TNAN
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Total Suspended Solids Fecal Coliform (No./100 ml)	XXX XXX	XXX XXX	XXX XXX	$\begin{array}{c} 10.0\\ 200 \end{array}$	XXX XXX	20 XXX

Sludge use and disposal description and location(s): Septage will be pumped and hauled off-site by a septage hauler for land application under a general permit authorized by DEP or disposal at an STP.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

**PA0288594**, Sewage, SIC Code 8800, **Michael Kraynik**, 205 Blossom Drive, Butler, PA 16001-8809. Facility Name: Michael Kraynik SRSTP. This proposed facility is located in Butler Township, **Butler County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Connoquenessing Creek (WWF), is located in State Water Plan watershed 20-C and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0004 MGD.-Limits.

	Mass Units (lbs/day)			Concentrations $(mg/L)$		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX <sup>°</sup>	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD <sub>5</sub> )	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX

Sludge use and disposal description and location(s): Septage will be pumped and hauled off-site by a septage hauler for land application under a general permit authorized by DEP or disposal at an STP.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

**PA0288616**, Sewage, SIC Code 8800, **Mary Dekruif**, 8734 Franklin Pike, Meadville, PA 16335-5106. Facility Name: Mary Dekruif SRSTP. This proposed facility is located in West Mead Township, **Crawford County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to French Creek (WWF), is located in State Water Plan watershed 16-D and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0004 MGD.-Limits.

	Mass Units	(lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD <sub>5</sub> )	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids Fecal Coliform (No./100 ml)	XXX XXX	XXX XXX	XXX XXX	$\begin{array}{c} 10.0\\ 200 \end{array}$	XXX XXX	20 XXX

Sludge use and disposal description and location(s): Septage will be pumped and hauled off-site by a septage hauler for land application under a general permit authorized by DEP or disposal at an STP.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

# III. WQM Industrial Waste and Sewerage Applications under The Clean Streams Law (35 P.S. §§ 691.1-691.1001).

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915.

WQM Permit No. 3520401, Sewage, Lackawanna River Basin Sewer Authority (LRBSA), 145 Rear Boulevard Avenue, Throop, PA 18512.

This proposed facility is located in Clinton Township, **Wayne County**.

Description of Proposed Action/Activity: Vandling Pump Station/CSO Outfall No. 009 removal and replacement by gravity main to the LRBSA Clinton Township Treatment Plant.

WQM Permit No. 4503401 A-1, Sewage, Barley Creek Associates, LP, 1174 Sullivan Trail, Tannersville, PA 18372.

This existing facility is located in Pocono Township, Monroe County.

Description of Proposed Action/Activity: The project is for upgrades to the wastewater treatment plant, including: the addition of four 1,500 gallons equalization tanks, the addition of two new chemical dosing pumps, the addition of an effluent multimedia filter, the addition of a submersible sludge pump and 3,000 gallons sludge holding tank, and several air flow and monitoring upgrades to the SBR tank.

WQM Permit No. 5420402, Sewage, NP New Castle, LLC, 4825 NW 41st Street, Suite 500, Riverside, MO 64150-7806.

This existing facility is located in New Castle Township, Schuylkill County.

Description of Proposed Action/Activity: The project is for the addition of a dechlorination tank with aeration and a dechlorination tablet feeder at the Schuylkill Mall sewage treatment plant.

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

WQM Permit No. 3685413, Sewerage, Model Enterprises, Inc., 630 Delp Road, Lancaster, PA 17601-3077.

This proposed facility is located in Rapho Township, Lancaster County.

Description of Proposed Action/Activity: Wastewater treatment plant upgrade and rehabilitation.

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

WQM Permit No. 0220402, Sewage, Judith A Whitehead, 2149 Henry Road, Sewickley, PA 15143.

This proposed facility is located in Sewickley Hills Borough, Allegheny County.

Description of Proposed Action/Activity: Construction of a 600 GPD single residence sewage treatment plant to serve an existing three-bedroom residential dwelling and a one-bedroom loft.

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

WQM Permit No. 3283201 A-3, Industrial, Keystone Conemaugh Project LLC, 175 Cornell Road, Suite 1, Blairsville, PA 15717.

This existing facility is located in West Wheatfield Township, Indiana County.

Description of Proposed Action/Activity: Reconstruction of four existing ash filter ponds.

IV. NPDES Individual Permit Applications for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s).

Southeast Region: Clean Water Program Manager, 2 East Main Street, Norristown, PA 19401, Email: RA-EPNPDES\_SERO@pa.gov.

**PAI130041**, MS4, **Lansdale Borough**, One Vine Street, Lansdale, PA 19446. The application is for a renewal of an individual NPDES permit for the discharge of stormwater from a regulated municipal separate storm sewer system (MS4) to waters of the Commonwealth in Lansdale Borough, **Montgomery County**. The receiving streams, Unnamed Tributary to Towamencin Creek (TSF, MF), Wissahickon Creek (TSF, MF), and Unnamed Tributary to West Branch Neshaminy Creek (WWF, MF), are located in State Water Plan watershed 3-F, 3-E, and 2-F and are classified for Migratory Fishes, Warm Water Fishes, and Trout Stocking, aquatic life, water supply and recreation. The applicant is classified as a small MS4.

The applicant has submitted the following plans with the application to reduce pollutant loads to impaired waters:

- A Pollutant Reduction Plan (PRP)
- A Total Maximum Daily Load (TMDL) Plan

The Department has made a tentative determination to issue the NPDES permit. Written comments on the application and draft permit will be accepted for 30 days following publication of this notice. The period for comment may be extended at the discretion of DEP for one additional 15-day period. You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910 or by contacting our regional Records Management unit via e-mail at RA-SERecordsReview@pa.gov.

The EPA waiver is in effect for small MS4s and is not in effect for large MS4s.

Southcentral Region: Clean Water Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110, Email: RA-EPNPDES\_SCRO@pa.gov.

PAI133517, MS4, Carlisle Borough Cumberland County, 53 W South Street, Carlisle, PA 17013-3458. The application is for a renewal of an individual NPDES permit for the discharge of stormwater from a regulated municipal separate storm sewer system (MS4) to waters of the Commonwealth in Carlisle Borough, Cumberland County. The receiving stream(s), Letort Spring Run (HQ-CWF (existing use)), is located in State Water Plan watershed 7-B and is classified for, aquatic life, water supply and recreation. The applicant is classified as a small MS4.

The applicant has submitted the following plan(s) with the application to reduce pollutant loads to impaired waters:

• A Pollutant Reduction Plan (PRP)

The Department has made a tentative determination to issue the NPDES permit. Written comments on the application and draft permit will be accepted for 30 days following publication of this notice. The period for comment may be extended at the discretion of DEP for one additional 15-day period. You 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 in effect for small MS4s and is not in effect for large MS4s.

#### VI. NPDES Individual Permit Applications for Discharges of Stormwater Associated with Construction Activities.

Southeast Region: Waterways & Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484-250-5160, Email: ra-epww-sero@pa.gov.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD090006	LifeQuest 2460 John Fries Highway Quakertown, PA 18951	Bucks	Milford Township	Unami Creek HQ-TSF-MF

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

Lehigh County Conservation District, 4184 Dorney Park Road, Suite 105, Allentown, PA 18401, 610-391-9583. NDDFG Pagaining

NPDES Permit No.	Applicant Name & Address	County	Municipality	Water / Use
PAD390162	The Pennsylvania Turnpike Commission 700 S. Eisenhower Blvd. Middletown, PA 17057	Lehigh	Washington Township	UNT to Trout Creek (CWF, MF) EV Wetlands

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Receiving

Luzerne Conservation District, 325 Smiths Pond Road, Shavertown, PA 18708, 570-674-7991.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD400035	Hazleton Creek Properties LLC Mark Simko 282 S Church St Hazleton, PA 18201	Luzerne	Hazle Twp Hazleton City	Cranberry Creek (CWF, MF)

Northampton County Conservation District, 14 Gracedale Ave, Greystone Building, Nazareth, PA 18064-9211, 610-829-6276. NPDES

Permit No.	Applicant Name & Address	County	Municipality	Water / Use
PAD480124	James A Vozar Crossroads XOX LLC 1265 Miller Rd Wind Gap, PA 18091	Northampton	Upper Nazareth Twp	Monocacy Creek (HQ-CWF, MF) EV Wetlands

Schuylkill Conservation District, 1206 AG Center Drive, Pottsville, PA 17901-9733, 570-622-3742.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD540019	PF Nonwovens LLC 500 Oak Ridge Rd Hazle Twp, PA 18202	Schuylkill	East Union Twp	Tomhicken Creek (CWF, MF) Little Tomhicken Creek (CWF, MF) EV Wetlands

Northcentral Region: Watershed Management Program Manager, 208 West Third Street, Williamsport, PA 17701. Clinton County Conservation District: 45 Cooperation Lane, Mill Hall, PA 17751, (570) 726-3798.

NPDES Permit No.	Applicant Name & Address	County
PAD180024	Sugar Valley Rural Charter School Gymnasium Addition 236 East Main Street Loganton, PA 17747	Clinton

Municipality Loganton Boro Receiving Water/Use Fishing Creek HQ-CWF

# STATE CONSERVATION COMMISSION

# PROPOSED NUTRIENT MANAGEMENT PLANS RELATED TO APPLICATIONS FOR NPDES PERMITS FOR CAFOs

This notice provides information about agricultural operations that have submitted nutrient management plans (NMPs) for approval under 3 Pa.C.S. Chapter 5 and that have or anticipate submitting applications for new, amended or renewed (National Pollutant Discharge Elimination System) NPDES permits, or Notices of Intent (NOIs) for coverage under a general permit, for CAFOs, under 25 Pa. Code Chapter 92a. This notice is provided in accordance with 25 Pa. Code Chapter 92a and 40 CFR Part 122, implementing The Clean Streams Law and the Federal Clean Water Act.

Based upon preliminary reviews, the State Conservation Commission (SCC) or County Conservation Districts (CCD) working under a delegation agreement with the SCC have completed an administrative review of NMPs described. These NMPs are published as proposed plans for comment prior to taking final actions. The NMPs are available for review at the CCD office for the county where the agricultural operation is located. A list of CCD office locations is available at http://www.nacdnet.org/about/districts/directory/pa.phtml or can be obtained from the SCC at the office address listed or by calling (717) 787-8821.

Persons wishing to comment on an NMP are invited to submit a statement outlining their comments on the plan to the CCD, with a copy to the SCC for each NMP, within 30-days from the date of this public notice. Comments received within the respective comment periods will be considered in the final determinations regarding the NMPs. Comments should include the name, address and telephone number of the writer and a concise statement to inform the SCC of the exact basis of the comments and the relevant facts upon which they are based. Comments should be sent to the SCC, Agriculture Building, Room 310, 2301 North Cameron Street, Harrisburg, PA 17110.

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

### ACT 38 NUTRIENT MANAGEMENT PLANS CAFO PUBLIC NOTICE SPREADSHEET—APPLICATIONS

Agricultural Operation Name and Address	County	Total Acres	Aninmal Equivalent Units	Animal Type	Special Protection Waters (HQ or EV or NA)	Renewal / New
Howard Reyburn 1021 Limestone Road Oxford, PA 19363	Chester	160 Total, 152.4 for Nutrient Application	716.05	Swine	NA	Renewal
Kulp Family Dairy LLC 1691 Millerstown Rd Martinsburg, PA 16662	Blair	2,736.5	4,799.6	Dairy	HQ	Renewal
Cleveland Pork Inc. 110 Center School Rd. Elysburg, PA 17824 Joel Knoebel	Columbia	38.6	1,387.18	Swine	HQ Mugser Run	Renewal adding 2nd barn
Funk Family Farm 18255 Ft Davis Rd Mercersburg, PA 17236	Franklin	354	641.85	Swine	None	Renewal
Todd Chestnut 50 Eberly Road Newville, PA 17241	Cumberland	631.6	676.89	Steers, Beef Cows, Broilers, Swine, Goats	NA	Renewal
Stone Chimney Farms, LLC 3449 Delta Rd. Airville, PA 17302	York	20.9	760.64	Poultry, Swine	NA	Renewal
Bruce King Farm 1417 Peters Rd Troy, PA 16947	Bradford	405.8	910.53	Swine/Dairy	NA	Renewal

# **PUBLIC WATER SUPPLY PERMITS**

Under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17), the following parties have applied for PWS permits to construct or substantially modify public water systems.

Persons wishing to comment on permit applications are invited to submit statements 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 an application. A comment 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 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

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

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

Permit No. 2620505, Public Water Supply.

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Applicant	Indian Creek Valley Water Authority 2019 Indian Head Road P.O. Box 486 Indian Head, PA 15446
Township or Borough	Saltlick Township
County	Fayette
Responsible Official	R. Kerry Witt Manager
Type of Facility	Water system
Consulting Engineer	Bankson Engineers, Inc. 267 Blue Run Road Suite 200 Cheswick, PA 15024
Application Received Date	July 31, 2020
Description of Action	Construction of a water storage tank with a mixing system and rehabilitation of the existing Clinton water storage tank that includes the installation of a mixing system.

#### Permit No. 3020504, Public Water Supply.

	, i asiie water supply
Applicant	Southwestern Pennsylvania Water Authority 1442 Jefferson Road P.O. Box 187 Jefferson, PA 15344
Township or Borough	Franklin, German, and Richhill Townships
County	Greene
Responsible Official	Timothy Faddis Manager
Type of Facility	Water system
Consulting Engineer	Bankson Engineers, Inc. 267 Blue Run Road Suite 200 Cheswick, PA 15024
Application Received Date	July 17, 2020
Description of Action	Installation of a mixing system in the South East Franklin Reservoir; installation of a power vent and pallet exhaust vent in the German Township Tank, Waynesburg Reservoir, Wind Ridge Tank and South East Franklin Reservoir.

#### MINOR AMENDMENT

#### Applications Received Under the Pennsylvania Safe Drinking Water Act.

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

Application No. 3020505MA, Minor Amendment.

Applicant	Southwestern Pennsylvania Water Authority 1442 Jefferson Road P.O. Box 187 Jefferson, PA 15344
Township or Borough	Jefferson Township
County	Greene
Responsible Official	Timothy Faddis Manager
Type of Facility	Water system
Consulting Engineer	Bankson Engineers, Inc. 267 Blue Run Road Suite 200 Cheswick, PA 15024
Application Received Date	July 31, 2020
Description of Action	Installation of a bulk load meter vault (Skib vault).
Application No. 262	20504MA, Minor Amendment.
Applicant	<b>Pennsylvania American Water Company</b> 852 Wesley Drive Mechanicsburg, PA 17055
Township or Borough	Luzerne Township
County	Fayette
<b>Responsible Official</b>	Bruce Aiton, VP Engineering

Type of Facility	Water system
Consulting Engineer	Pennsylvania American Water Company 300 Galley Road McMurray, PA 15317
Application Received Date	July 31, 2020
Description of Action	Installation of a cover and liner replacement at the Hiller Reservoir.

#### Application No. 6320502MA, Minor Amendment.

Applicant	Authority of the Borough of Charleroi 3 McKean Avenue Charleroi, PA 15022
Township or Borough	Fallowfield Township
County	Washington
Responsible Official	Charles Cardinale General Manager
Type of Facility	Water system
Consulting Engineer	KLH Engineers, Inc. 5173 Campbells Run Road Pittsburgh, PA 15205
Application Received Date	July 14, 2020
Description of Action	Installation of 6-inch and 12-inch diameter water main (SR0481 waterline replacement project).

# 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 (NOI) 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 (NOI) to Remediate with the Department. A NOI 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 NOI to Remediate is published in a newspaper of general circulation in the area of the site. For the following identified site(s), 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 following specified date. During this comment period the municipality may request that the following identified person, 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 NOI to Remediate, please contact the Environmental Cleanup Program Manager in the Department of Environmental Protection 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 Pennsylvania AT&T Relay Service at (800) 654-5984.

The Department of Environmental Protection has received the following Notice(s) of Intent to Remediate:

Northeast Region: Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

**Ringtown American Legion Post 289**, 560-594 West Main Street, Ringtown, PA 17967, Ringtown Borough, **Schuylkill County**. United Environmental Services, P.O. Box 701, Schuylkill Haven, PA 17972, on behalf of Ringtown American Legion Post 289, P.O. Box 162, Ringtown, PA 17967, submitted a Notice of Intent to Remediate. Soil was contaminated by a release of heating oil from an underground storage tank. Future use of the site will be residential. The Notice of Intent to Remediate was published in *The Republican Herald* on July 4, 2020.

**Marshall Machinery**, 348 Bethel School Road, Honesdale, PA 18431, Berlin Township, **Wayne County**. Bluestone Environmental, 196 Beach Lake Highway, Honesdale, PA 18431, on behalf of John Marshall, 348 Bethel School Road, Honesdale, PA 18431, submitted a Notice of Intent to Remediate. Soil was contaminated by a release of heating oil from an underground storage tank. Future use of the site will be non-residential. The Notice of Intent to Remediate was published in *The Tri-County Independent* on June 2, 2020.

**198 Whispering Pine Road**, 198 Whispering Pine Road, Kunkletown, PA 18058, Polk Township, **Monroe County**. MEA, Inc., 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Nicholas Vincent, 446 Upper Smith Gap Road, Saylorsburg, PA 18353, submitted a Notice of Intent to Remediate. Groundwater was contaminated by a release of heating oil. Future use of the site will be residential. The Notice of Intent to Remediate was published in the *Pocono Record* on August 1, 2020. Northwest Region: Environmental Cleanup and Brownfields Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481.

**MarPac Corporation**, 394 Amsterdam Road, Liberty Township, **Mercer County**. Environmental Remediation & Recovery, Inc., 4250 Route 6N, Edinboro, PA 16412 on behalf of MarPac Corporation, 394 Amsterdam Road, Grove City, PA 16127 has submitted a Notice of Intent to Remediate. A release of refined petroleum solvent, methanol-based windshield cleaning concentrate, and water based alkaline detergent occurred from a building fire resulting in contamination of site soil and site groundwater. Intended future use of the property will remain commercial. The Notice of Intent to Remediate was published in *The Herald/Allied News* on August 3, 2020.

#### INFECTIOUS AND CHEMOTHERAPEUTIC WASTE GENERAL PERMITS

Application(s) 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 Municipal Waste Regulations for a modification to coverage under an Infectious and Chemotherapeutic Waste Processing Facility General Permit.

Central Office: Division of Municipal and Residual Waste, Rachel Carson State Office Building, 14th Floor, 400 Market Street, Harrisburg, PA 17105-8472.

General Permit Application No. WMGI005A. Merck Sharp and Dohme Corp., 770 Sumneytown Pike, West Point, PA 19486-0004, Montgomery County. Merck Sharp and Dohme Corp. submitted an application to modify its coverage under WMGI005A. The application, if approved, would allow Merck Sharp and Dohme Corp. to expand regulated medical waste processing operations into additional buildings. Activities in one additional building will utilize thermal inactivation and an autoclave, and activities in another additional building will utilize an Effluent Deactivation System. The application also requests approval of two new disinfectant agents for use under WMGI005A. No changes to the WMGI005 permit will be made as a result of this request to modify Merck Sharp and Dohme's coverage under WMGI005A. The application was received by Central Office on June 17, 2020.

Persons interested in obtaining more information about the general permit application may contact Jason Dunham, Environmental Engineer Specialist, Central Office, 400 Market Street, Harrisburg, PA 17105-8472, 717-787-1982. TDD users may contact the Department through the Pennsylvania AT&T Relay Service, (800) 654-5984

General Permit Application No. WMGI005D003. Sanofi Pasteur, Inc., 1 Discovery Dr., Swiftwater, PA 18370-0187, Monroe County. Sanofi Pasteur, Inc. submitted an application to modify its coverage under WMGI005D003. This application, if approved, would allow Sanofi Pasteur, Inc. to process additional strains of infectious agents using already approved disinfection techniques. No changes to the WMGI005 permit will be made as a result of this request to modify Sanofi Pasteur, Inc.'s coverage under WMGI005D003. The application was received by Central Office on June 5, 2020.

Persons interested in obtaining more information about the general permit application may contact Jason Dunham, Environmental Engineer Specialist, Central Office, 400 Market Street, Harrisburg, PA 17105-8472, 717-787-1982. TDD users may contact the Department through the Pennsylvania AT&T Relay Service, (800) 654-5984.

# AIR QUALITY

# PLAN APPROVAL AND OPERATING PERMIT APPLICATIONS

The Department 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 the Department, the regulated community and the general public. This approach allows the owner or operator of a facility to submit permitting documents relevant to its application for all sources related to a facility or a proposed project, affords an opportunity for public input, and provides for a decision on the issuance of the necessary permits.

The Department received applications for Plan Approvals or Operating Permits from the following facilities. Copies of the application, the Department's analysis, all pertinent documents used in the evaluation of the application and subsequently prepared proposed plan approvals/operating permits are available for public review during normal business hours at the appropriate Department Regional Office. Appointments for scheduling a review must be made by calling the appropriate Department Regional Office. The address and phone number of the Regional Office is listed before the application notices.

Persons wishing to file a written protest or provide comments or additional information, which they believe should be considered prior to the issuance of a permit, may submit the information to the Department's Regional Office. A 30-day comment period from the date of this publication will exist for the submission of comments, protests and information. Each submission must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Plan Approval/Operating Permit including the permit number and a concise statement regarding the relevancy of the information or objections to issuance of the permit.

A person wishing to request a hearing may do so during the 30-day comment period. A public hearing may be held, if the Department, in its discretion, decides that a hearing is warranted based on the information received. Persons submitting comments or requesting a hearing will be notified of the decision to hold a hearing by publication in the newspaper, the *Pennsylvania Bulletin* or by telephone, when the Department determines this type of notification is sufficient. Requests for a public hearing and any relevant information should be directed to the appropriate Department Regional Office.

Permits issued to the owners or operators of sources subject to 25 Pa. Code Chapter 127, Subchapter D or E, or located within a Title V facility or subject to 25 Pa. Code § 129.51(a) or permits issued for sources with limitations on their potential to emit used to avoid otherwise applicable Federal requirements may be submitted to the United States Environmental Protection Agency for review and approval as a revision to the State Implementation Plan. Final Plan Approvals and Operating Permits will contain terms and conditions to ensure that the sources are constructed and operating in compliance with applicable requirements in the Air Pollution Control Act (35 P.S. §§ 4001—4015), 25 Pa. Code Chapters 121—145, the Federal Clean Air Act (42 U.S.C.A. §§ 7401—7671q) and regulations adopted under the Federal Clean Air Act.

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

### 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.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Contact: Raymond Kempa, New Source Review Chief, (570) 826-2531.

**40-00144A: Ball Metal Beverage Container Corporation** (9300 W. 108th Circle, Westminster, CO 80021) for the construction of a beverage can manufacturing plant with controls at a facility to be located in Jenkins Twp., **Luzerne 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.

Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Edward Orris, New Source Review Chief, 412.442.4168.

11-00541A: Cleveland Brothers Equipment Company, Inc. (100 Commerce Drive, Ebensburg, PA 15931-4122) pursuant to 25 Pa. Code §§ 127.44 and 127.45 for intent to issue Air Quality plan approval for authorization to construct and operate sources and controls associated with an industrial natural gas engine rebuilding facility at the former Siemens Gamesa Renewable Energy Wind, LLC, facility in Cambria Township, Cambria County. Proposed sources include one (1) 4,500-bhp engine dynamometer and one (1) 8,000-bhp engine dynamometer; surface coating operations within one (1) natural gas-fired heated paint booth; two (2) 0.4 MMBtu/hr natural gasfired heated cabinet washers, one (1) 1.0 MMBtu/hr natural gas-fired heated immersion tank, and two (2) 1.0 MMBtu/hr natural gas-fired heated engine block washers; one (1) arc-spray metal coating system with a 1,000 cfm dust collector; and various machining and polishing operations. The facility will also operate multiple previously installed natural gas-fired water and building heating units with combined maximum heat input of approximately 11 MMBtu/hr and one (1) previously installed 900-bhp Tier 2-certified diesel-fired emergency genset.

Potential to emit (PTE) for the proposed sources will not exceed 13.0 tons of  $NO_x$ , 18.0 tons of CO, 6.0 tons of VOC, 2.0 tons each of PM,  $PM_{10}$ , and  $PM_{2.5}$ , 1.5 ton of a single HAP (formaldehyde), and 3.0 tons of total HAPs, annually. The proposed plan approval has been conditioned to ensure compliance with all applicable require-

ments specified in 25 Pa. Code and includes work practice, monitoring, and recordkeeping requirements, and operating restrictions and emissions limitations. Best available technology (BAT) for the proposed sources will include the use of low- and non-VOC detergents in cabinet and immersion tank washers, low-VOC coatings applied using air-assisted paint guns and 99.8% minimum control efficiency paint booth filters for surface coating operations, and good engineering and operating practices.

The plan approval application, the Department's Air Quality review memorandum, and the proposed Air Quality plan approval for the facility are available for review by any interested party at the Pennsylvania Department of Environmental Protection, Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. To schedule an appointment to review the plan approval application or proposed plan approval, or to receive an electronic copy of the Department's Air Quality review memorandum or an electronic copy of the Department's proposed Air Quality plan approval for the facility, a person may contact Devin P. Tomko, P.E. via email at dtomko@pa.gov or via telephone at 412-442-5231.

A person may oppose the proposed Air Quality plan approval by filing a written protest with the Department or may submit written comments through Devin P. Tomko via the U.S. Postal Service to the Pennsylvania Department of Environmental Protection, 400 Waterfront Drive, Pittsburgh, PA 15222; written comments may also be submitted via email to dtomko@pa.gov or via fax to 412-442-4194. Each set of written comments or protest must contain the name, address, and telephone number of the person submitting the comments or protest, identification of the proposed plan approval  $(PA\-11\-005\-41A)$  and a concise statement of the objections to the plan approval issuance and the relevant facts upon which the objections are based. All comments must be received prior to the close of business 30 days after the date of this publication. A protest to the proposed action shall be filed with the Department within 30 days of the date that notice of the proposed action was published under 25 Pa. Code § 127.44 (relating to public notice).

**04-00061C:** Nalco Water Company (125 Nalco Way, Ellwood City, PA 16117). Notice is hereby given in accordance with 25 Pa. Code §§ 127.44—127.46 that the Department of Environmental Protection ("Department") intends to issue Air Quality Plan Approval: PA-04-00061C to Nalco Company ("Nalco") for the installation and operation of a new chemical process area to produce Stabrex that will include installation and operation of 6 storage tanks and 2 reactor vessels to store sodium based chemicals at their Nalco facility located at 125 Nalco Way Ellwood City, in Franklin Township, **Beaver County**. The particulate emissions from the chemical process area shall be controlled by a Packed-Bed wet scrubber (99% control efficiency) on certain portions of the process area.

The estimated emissions from this project are: 3.0 tpy of PM and 3.0 tpy of  $PM_{10}$  based on a 12-month rolling basis and 8,760 hours of operation. This authorization is subject to State regulations including 25 Pa. Code Chapters 123 and 127. Plan approval conditions include operational restrictions, monitoring requirements, work practice standards, associated recordkeeping, and reporting requirements. Once compliance with the plan approval is demonstrated, the applicant will be required to revise the current SOOP (OP-04-00061) application in accordance with 25 Pa. Code Subchapter F. Nalco's Plan Approval application, the Department's Air Quality Review Memorandum, and the proposed Air Quality Plan Approval for this project are available for review by any interested party at the Pennsylvania Department of Environmental Protection, Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222.

To request a review of the Plan Approval Application, to receive an electronic copy of the Department's Air Quality Review Memorandum, or to receive an electronic copy of the Department's proposed Air Quality Plan Approval for this project, a person may contact Jesse Parihar at jparihar@pa.gov or 412.442.4030.

A person may oppose the proposed Plan Approval by filing a written protest with the Department through Jesse Parihar via the U.S. Postal Service to Pennsylvania Department of Environmental Protection, 400 Waterfront Drive, Pittsburgh, PA 15222; email to jparihar@pa.gov; or fax to 412.442.4194. Additional written comments may also be submitted. Each protest or set of written comments must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Plan Approval (PA-04-00061C) and a concise statement of the objections to the plan approval issuance and the relevant facts upon which the objections are based. All comments must be received prior to the close of business 30 days after the date of this publication.

**PA-26-00613:** ACF Group LLC (120 Mine Street, Allison, PA 15413). Notice is hereby given in accordance with 25 Pa. Code §§ 127.44—127.46, that the Department of Environmental Protection ("Department") intends to issue an Air Quality Plan Approval PA-26-00613 to ACF Group LLC ("ACF") to authorize the temporary operations of metal cutting operations, machining operations, spray painting activities, part grinding, full-service welding, and custom jobs at their Allison Custom Fabrication facility located in Luzerne Township, **Fayette County**. The particulate emissions from the cutting and grinding operations shall be controlled by a dedicated baghouse rated at 10,000 SCFM with 99% control efficiency.

Upon authorization of this plan approval the facility potential to emit will not exceed 1.0-ton  $NO_x$ , 1.0-ton CO, 3.0 tons VOC, 1.0-ton HAP, 2.0 tons PM, and 2.0 tons  $PM_{10}$  on an annual basis. The ACF facility is subject to the best available technology (BAT). This authorization is subject to State regulations including 25 Pa. Code Chapters 121—145. Plan approval conditions include operational restrictions, monitoring requirements, work practice standards, associated recordkeeping, and reporting requirements. ACF's Plan Approval application, the Department's Air Quality Review Memorandum, and the proposed Air Quality Plan Approval for this project are available for review by any interested party at the Pennsylvania Department of Environmental Protection, Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222.

To request a review of the Plan Approval Application, to receive an electronic copy of the Department's Air Quality Review Memorandum, or to receive an electronic copy of the Department's proposed Air Quality Plan Approval for this project, a person may contact Jesse Parihar at jparihar@pa.gov or 412.442.4030.

A person may oppose the proposed Plan Approval by filing a written protest with the Department through Jesse Parihar via the U.S. Postal Service to Pennsylvania Department of Environmental Protection, 400 Waterfront Drive, Pittsburgh, PA 15222; email to jparihar@pa.gov; or fax to 412.442.4194. Additional written comments may also be submitted. Each protest or set of written comments must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Plan Approval (PA-26-00613) and a concise statement of the objections to the plan approval issuance and the relevant facts upon which the objections are based. All comments must be received prior to the close of business 30 days after the date of this publication.

#### **OPERATING PERMITS**

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

Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

# Contact: Thomas Joseph, Facilities Permitting Chief, 412.442.4336.

11-00378: Interpower Alcon Partners LP (2929 Allen Parkway, Suite 3275, Houston, TX 77019-7120). In accordance with 25 Pa. Code §§ 127.441, 127.425, and 127.521, the Department is providing notice that they intend to issue a renewed Title V Operating Permit for the continued operation of a waste coal-fired electrical power plant, known as the Colver Power Project, located in Cambria and Blacklick Townships in Cambria County.

The Colver Power Project produces electrical power for the PJM grid. The main source at the Colver Power Project is one (1) circulating fluidized bed (CFB) waste coal-fired boiler (Source ID 031), with a maximum fuel heat input of 1,214.5 MMBtu/hour, which powers a single electrical generator. Net electrical output from the system is 102-MW. Nominal heat content of the waste coal is 6,800 Btu/pound. The waste coal was abandoned in the past and reprocessed. Emissions from the CFB boiler is controlled by limestone fed into the fluidized bed to control sulfur dioxide  $(SO_2)$  emissions, low combustion temperatures, rotating opposed fire air (ROFA), and selective non-catalytic reduction systems (SNCR) with urea injection, to control  $\rm NO_x$  emissions, coarse particulate cyclone separation with reinjection into the bed, followed by fabric filters to control PM emissions and further control SO2 emissions. Supporting equipment at this site includes one (1), 28 MMBtu/hr, propane-fired fuel dryer, one (1) 5.7 MMBtu/hr, propane-fired propane va-porizer, two (2), 780-bhp and 412-bhp, emergency, diesel engines, coal processing, handling and conveying equipment, an ash handling system, and plant roads.

Annual facility-wide potential emissions are 1,268 tons of CO, 954 tons of  $NO_x$ , 49 tons of VOC, 86 tons of  $PM_{10}$ , and 51 tons of  $PM_{2.5}$ . The plant also has annual emissions of 170 tons of hydrogen chloride, 1.2 ton of hydrogen fluoride. The annual sum of all HAP emissions is 172 tons. Annual emission of greenhouse gases is 1,287,020 tons per year. Sources at the Colver Power Project are subject to 40 CFR Part 60, Subpart A— General Provisions, 40 CFR Part 60, Subpart Da— Standards of Performance for Electric Utility Steam Generating Units, 40 CFR Part 63, Subpart A—General Provisions, 40 CFR Part 63, Subpart ZZZZ—National Emission Standards for Hazardous Pollutants for Stationary Reciprocating Internal Combustion Engines, 40 CFR Part 63, Subpart DDDDD—National Emission Standards for Hazardous Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters, Subpart UUUUU—National Emission Standards for Hazardous Pollutants for Coal- and Oil-fired Electric Steam Utility Steam Generating Units, and 25 Pa. Code Chapters 121—145, Air Resources. No equipment changes are being approved by this action. The permit includes emission limitations and operational, monitoring, testing, recordkeeping, workpractice, and reporting requirements for the plant.

The application, the DEP's Review Memorandum, and the proposed permit are available for public review during normal business hours at DEP's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. A file review can be scheduled through the DEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/ Informal-File-Review.aspx.

Those who wish to provide the Department with additional written information that they believe should be considered prior to the issuance of this Title V Operating Permit may submit the information to Martin L. Hochhauser, P.E., Pennsylvania Department of Environmental Protection, 400 Waterfront Drive, Pittsburgh, PA 15222. Each written comment must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Operating Permit (specify Operating Permit TVOP-11-00378) and concise statements regarding the relevancy of the information or objections to issuance of the Operating Permit.

All comments must be received prior to the close of business 30 days after the date of this publication. In accordance with 25 Pa. Code § 127.428, prior to issuing an operating permit, the Department may hold a factfinding conference or hearing at which the petitioner, and a person who has properly filed a protest under § 127.426 (relating to filing protests) may appear and give testimony. The Department is not required to hold a conference or hearing. The applicant, the protestant and other participants will be notified of the time, place and purpose of a conference or hearing, in writing or by publication in a newspaper or the *Pennsylvania Bulletin*, unless the Department determines that notification by telephone will be sufficient.

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

Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Thomas Joseph, Facilities Permitting Chief, 412.442.4336.

**56-00158:** Turkeyfoot Valley Area School District (172 Turkeyfoot Rd., Confluence, PA 15424-2420). In accordance with 25 Pa. Code §§ 127.424, 127.425, and 127.521, the Department is providing notice that they intend to issue a natural minor State Only Operating Permit for the renewal of an Air Quality Natural Minor State Only Operating Permit (SOOP) to authorize the operation of the Turkeyfoot Valley Jr/Sr High School located in Lower Turkeyfoot Twp., Somerset County.

Equipment at this facility one (1) 4.6 MMBtu/hr coalfired boiler, one (1) 3.8 MMBtu/hr fuel oil-fired boiler, and one (1) fuel oil-fired emergency generator internal combustion engine. Potential emissions from the facility are as follows: 5.42 tons per year of  $NO_x$ , 2.23 tons per year of CO, 10.04 tons per year of  $SO_2$ , 4.04 tons per year of  $PM_{-10}$ , and 2.55 tons per year of VOC. This facility is subject to the applicable requirements of 25 Pa. Code Chapters 121—145. The proposed SOOP renewal includes conditions relating to applicable emissions restrictions, testing, monitoring, recordkeeping, reporting, and work practice standards requirements.

The application, DEP's Review Memorandum, and the proposed permit are available for public review during normal business hours at DEP's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. A file review can be scheduled through the DEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/ Informal-File-Review.aspx.

Any person may submit comments, a request for the Department to hold a public hearing, or a protest to the proposed operating permit or a condition thereof by submitting the information to Nick Waryanka, P.E., Air Quality Engineer, at the Southwest Regional Office. A 30-day comment period from the date of publication of this notice will exist for the submission of comments. Each written comment must contain the name, address and telephone number of the person submitting the comments, identification of the proposed permit (specify Operating Permit 56-00158) and concise statements regarding the relevancy of the information in the proposed permit or objections to issuance of the permit.

A public hearing may be held in accordance with 25 Pa. Code § 127.429, if the Department, in its discretion, decides that such a hearing is warranted based on the information received. If a public hearing is held, all persons who have properly filed a protest under 25 Pa. Code § 127.426 may appear and give testimony. The applicant, the protestant, and other participants will be notified of the decision to hold a hearing (and the time, place and purpose of such hearing) by publication in the newspaper or by the *Pennsylvania Bulletin*, or by telephone, where the Department determines such notification by telephone is sufficient.

04-00443: Evoqua Water Technologies, LLC (118 Park Road, Darlington, PA 16115). Synthetic Minor State-Only Operating Permit is for a hazardous and non-hazardous spent sorbent (activated carbon) regeneration facility located in Darlington Township, **Beaver** County. In accordance with 25 Pa. Code § 127.541, the Department of Environmental Protection (DEP) is providing notice that it intends to modify an Air Quality Operating Permit for the previously-mentioned facility as a Department-initiated permit modification. This permit modification is for the removal of HAP ton per year emission limits and an in-line quench control device that were incorporated into the operating permit in error. Existing short-term emission limits (lb/hr) from the Waste Analysis Plan and PA-04-00443B that were incorporated into the initial operating permit will remain. Sources of emissions consist of five rotary kilns of varying sizes and associated supporting equipment such as dry feed hoppers, storage tanks, and screening operations. The kilns are controlled by varying sizes of afterburners, followed by a venturi scrubber and packed column adsorber in series. Material handling and screening operations are controlled by baghouses. Facility-wide potential emissions are projected to be 23.5 tons per year (TPY) NO<sub>x</sub>; 15.4 TPY CO; 3.5 TPY VOC; 30.8 TPY PM<sub>-10</sub>; 30.8 TPY PM<sub>-2.5</sub>; 0.2 TPY SO<sub>x</sub>; 8.7 TPY total HAP; and 4.4 TPY for single HAP (HCl). The air quality permit includes operation requirements, emission limits, monitoring requirements, and recordkeeping requirements for the site. Stack testing is required once every five years.

Those who wish to provide the Department with additional written information that they believe should be considered prior to the modification of the Synthetic Minor State-Only Operating Permit may submit the information to Tom Joseph, Facilities Permit Chief, Department of Environmental Protection, Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. Written comments must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Operating Permit (04-00443) and concise statements regarding the relevancy of the information or objections to issuance of the Operating Permit.

A public hearing may be held, if the Department, in its discretion, decides that such a hearing is warranted based on the information received. All persons submitting comments or requesting a hearing will be notified of the decision to hold a hearing by publication in the newspaper or by the *Pennsylvania Bulletin*, or by telephone, where the Department determines such notification by telephone is sufficient. Written comments or requests for a public hearing should be directed to Tom Joseph, Facilities Permit Chief, at the previously listed address.

All comments must be received prior to the close of business 30 days after the date of this publication.

The application, DEP's Review Memorandum, and the proposed permit are available for public review during normal business hours at DEP's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. A file review can be scheduled through the DEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/ Informal-File-Review.aspx.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Contact: Matthew Williams, Facilities Permitting Chief, (814) 332-6940.

**10-00360:** Thompson-Miller Funeral Home, Inc. (300 East Jefferson St., Butler, PA 16001). The Department intends to issue the initial State-Only Operating Permit of a funeral home located in Butler City, **Butler County**. Permitted air contamination sources at the facility are two crematories, one for cremating human remains and the other for cremating animal remains. The two cremators are subject to requirements established through PA 10-360A. In this renewal, a requirement is added on the use of opacity monitoring devices to monitor visible emissions. With PTEs below major source thresholds, the facility is Natural Minor for permitting purposes.

Philadelphia: Air Management Services, 321 University Avenue, Philadelphia, PA 19104-4543, Contact: Edward Wiener, Chief, Source Registration at 215-685-9426.

The City of Philadelphia, Air Management Services (AMS) intends to issue a renewal for a Minor State Only Operating Permit for the following facility:

**OP20-000033: Citizens Bank Park** (One Citizens Bank Park Way, Philadelphia, PA 19148) for the operation of a baseball stadium in the City of Philadelphia, **Philadelphia County**. The facility's air emission sources include three (3) 191 HP (or 8.0 MMBtu/hr) boilers firing diesel and natural gas, an 1,818 BHP (or 1,250 kW) natural gas-fired generator, and a 2,889 BHP (or 2,000 kW) natural gas-fired generator. Both generators are equipped with oxidation catalysts.

The operating permit will be issued under 25 Pa. Code, Philadelphia Code Title 3 and Air Management Regulation XIII. Permit copies and other supporting information are available for public inspection at AMS, 321 University Avenue, Philadelphia, PA 19104. For further information, contact Edward Wiener at (215) 685-9426. Persons wishing to file protest, comments, or request a public hearing on the previously listed operating permit must submit the protest, comments or request for public hearing within 30 days from the date of this notice. Any protests or comments filed with AMS must include a concise statement of the objections to the permit issuance and the relevant facts upon which the objections are based. Based upon the information received during the public comment period, AMS may modify the operating permit or schedule a public hearing. The hearing notice will be published in the *Pennsylvania Bulletin* and a local newspaper at least thirty days before the hearing.

The City of Philadelphia, Air Management Services (AMS) intends to issue an initial Minor State Only Operating Permit for the following facility:

**OP20-000026:** Lutheran Theological Seminary at Philadelphia (7301 Germantown Avenue, Philadelphia, PA 19119) for the operation of an educational facility in the City of Philadelphia, **Philadelphia County**. The facility's air emissions sources include one (1) 1.2 MMBtu/hr boiler, one (1) 2.0 MMBtu/hr boiler, one (1) 1.01 MMBtu/hr boiler, two (2) 1.75 MMBtu/hr gas boilers—all firing natural gas, and one (1) 154 kW emergency generator firing diesel.

The operating permit will be issued under 25 Pa. Code, Philadelphia Code Title 3 and Air Management Regulation XIII. Permit copies and other supporting information are available for public inspection at AMS, 321 University Avenue, Philadelphia, PA 19104. For further information, contact Edward Wiener at (215) 685-9426.

Persons wishing to file protest, comments, or request a public hearing on the previously listed operating permit must submit the protest, comments or request for public hearing within 30 days from the date of this notice. Any protests or comments filed with AMS must include a concise statement of the objections to the permit issuance and the relevant facts upon which the objections are based. Based upon the information received during the public comment period, AMS may modify the operating permit or schedule a public hearing. The hearing notice will be published in the *Pennsylvania Bulletin* and a local newspaper at least thirty days before the hearing.

The City of Philadelphia, Air Management Services (AMS) intends to issue a renewal Synthetic Minor (State Only) Operating Permit for the following facility:

**OP18-000007:** City of Philadelphia—Department of Commerce—Division of Aviation—Philadelphia International Airport (8800 Essington Avenue, Philadelphia, PA 19153) for the operation of air pollution sources at an international airport, in the City of Philadelphia, Philadelphia County. The facility's air emission sources include twelve (12) boilers firing both # 2 fuel oil and natural gas, of which four (4) are rated 30.62 million British thermal units per hour (MMBtu/hr), three (3) are rated 28.58 MMBtu/hr, one (1) is rated 20.40 MMBtu/hr, two (2) are rated 6.28 MMBtu/hr, and two (2) are rated 5.23 MMBtu/hr; one (1) boiler firing # 2 fuel oil, rated 0.84 MMBtu/hr; seventy-two (72) small combustion units firing natural gas, of which two (2) are rated 2.60 MMBtu/hr, one (1) is rated 2.09 MMBtu/hr, two (2) are rated 1.96 MMBtu/hr, one (1) is rated 1.25 MMBtu/hr, one (1) is rated 1.22 MMBtu/hr, one (1) is rated 1.20 MMBtu/hr, three (3) are rated 1.00 MMBtu/hr, one (1) is rated 0.91 MMBtu/hr, ten (10) are rated 0.85 MMBtu/hr, ten (10) are rated 0.75 MMBtu/hr, one (1) is rated 0.72 MMBtu/hr, four (4) are rated 0.64 MMBtu/hr, twelve (12) are rated 0.56 MMBtu/hr, fifteen

(15) are rated 0.40 MMBtu/hr, and eight (8) are rated 0.35 MMBtu/hr; twelve (12) diesel-fired emergency generators, of which one (1) is rated 2,000 kilowatts (kW) and is equipped with selective catalytic reduction (SCR), two (2) are rated 1,600 kW, one (1) is rated 350 kW, one (1) is rated 320 kW, one (1) is rated 275 kW, one (1) is rated 246 kW, one (1) is rated 200.5 kW, one (1) is rated 124 kW, and three (3) are rated 80 kW; and one (1) non-emergency generator firing diesel fuel, rated 350 kW and equipped with non-selective catalytic reduction (NSCR).

The operating permit will be issued under 25 Pa. Code, Philadelphia Code Title 3 and Air Management Regulation XIII. Permit copies and other supporting information are available for public inspection at AMS, 321 University Avenue, Philadelphia, PA 19104. For further information, contact Edward Wiener at (215) 685-9426.

Persons wishing to file protest, comments, or request a public hearing on the previously listed operating permit must submit the protest, comments or request for public hearing within 30 days from the date of this notice. Any protests or comments filed with AMS must include a concise statement of the objections to the permit issuance and the relevant facts upon which the objections are based. Based upon the information received during the public comment period, AMS may modify the operating permit or schedule a public hearing. The hearing notice will be published in the *Pennsylvania Bulletin* and a local newspaper at least thirty days before the hearing.

The City of Philadelphia, Air Management Services (AMS) intends to issue a renewal Natural Minor (State Only) Operating Permit for the following facility:

OP18-000041: Transflo Terminal Services (36th and Moore St, Philadelphia, PA 19145, (904) 359-1323)) for the operation of Solid Material Transfer Equipment and Vapor recovery system to control VOC vapors used in Railcar Load Liquid Product Transfer Operations, in the City of Philadelphia, Philadelphia County. The facility's air emission sources include Enclosed Conveyer(s) with Dust collectors, Pneumatic Blower Pack(s) with dust collector and Vapor recovery system. Previously the facility owned and operated a Crude Oil Transfer Operations between rail car and tank truck and Crude Oil Transfer Operations-an operating mode that involves transfer between Railcars and a Manifold System and was a synthetic Minor facility. However; the facility ceased the crude oil transfer operation and removed the equipment related to Crude oil transfer activities, thus requested to become a natural minor facility.

The operating permit will be issued under 25 Pa. Code, Philadelphia Code Title 3 and Air Management Regulation XIII. Permit copies and other supporting information are available for public inspection at AMS, 321 University Avenue, Philadelphia, PA 19104. For further information, contact Edward Wiener at (215) 685-9426.

Persons wishing to file protest, comments, or request a public hearing on the previously listed operating permit must submit the protest, comments or request for public hearing within 30 days from the date of this notice. Any protests or comments filed with AMS must include a concise statement of the objections to the permit issuance and the relevant facts upon which the objections are based. Based upon the information received during the public comment period, AMS may modify the operating permit or schedule a public hearing. The hearing notice will be published in the *Pennsylvania Bulletin* and a local newspaper at least thirty days before the hearing. Receipt of Plan Approval Applications and Intent to Issue Plan Approvals, and Intent to Issue Amended Operating Permits under the Air Pollution Control Act (35 P.S. §§ 4001-4015) and 25 Pa. Code Chapter 127, Subchapter B and Subchapter F. These actions may include the administrative amendments of an associated operating permit.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Contact: Raymond Kempa, New Source Review Chief, (570) 826-2531.

Notice is hereby given in accordance with 25 Pa. Code §§ 127.44(a) and 127.45(a), that the Department of Environmental Protection (DEP) has received and intends to issue a Plan Approval to **Allentown Terminals—DE LLC** (P.O. Box 2621, Harrisburg, PA 17105-2621) for their facility located in Allentown, **Lehigh County**. This **Plan Approval No. 39-00023A** will be incorporated into a State Only Permit through an administrative amendment at a later date.

Plan Approval No. 39-00023A is for the modification of existing storage tanks and the relocation of the existing VCU unit. VOC emissions from the plant will remain under 50 TPY threshold limit, 12-month rolling sum. The company must comply with all applicable requirements of 40 CFR Part 60, Subparts Kb and XX. The company must comply with all applicable requirements of 40 CFR Part 63, Subpart BBBBBB.

Total HAP emissions from the facility will be under 25 TPY, 12-month rolling sum. Single HAP emissions will be under 10 TPY, 12-month rolling sum. The company shall be subject to and comply with 25 Pa. Code § 123.31 for malodorous emissions. The company shall be subject to and comply with 25 Pa. Code § 123.41 for Visible emissions. Emissions will be controlled by the use of the Vapor Combustion Unit (VCU). These limits will meet BAT requirements for this source. The Plan Approval and Operating permit will contain additional recordkeeping and operating restrictions designed to keep the facility operating within all applicable air quality requirements.

Copies of the application, DEP's analysis and other documents used in the evaluation of the application are available for public review during normal business hours at Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711.

Any person(s) wishing to provide DEP with additional information, which they believe should be considered prior to the issuance of this permit, may submit the information to the address shown in the preceding paragraph. Each written comment must contain the name, address and telephone number of the person submitting the comments, identification of the proposed permit No. 39-00023A and a concise statement regarding the relevancy of the information or objections to the issuance of the permit.

A public hearing may be held, if the Department of Environmental Protection, in its discretion, decides that such a hearing is warranted based on the comments received. All persons submitting comments or requesting a hearing will be notified of the decision to hold a hearing by publication in the newspaper or the *Pennsylvania Bulletin* or by telephone, where DEP determines such notification is sufficient. Written comments or requests for a public hearing should be directed to Ray Kempa, Chief, New Source Review Section, Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711, Phone 570-826-2511 within 30 days after publication date.

# COAL & NONCOAL MINING ACTIVITY APPLICATIONS

Applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.31); 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). Mining activity permits issued in response to such 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. A copy of the application is available for inspection at the District Mining Office indicated above each application. Notices of requests for 401 Water Quality Certifications are included in individual application notices, as noted.

Written comments or objections, or requests for an informal conference, or a public hearing, as applicable, on a mining permit application 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 address of the District Mining Office indicated above each application 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).

Written comments or objections related to a mining permit application 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, or a public hearing, as applicable, on a mining permit application, as provided by 25 Pa. Code § 77.123 (relating to public hearing-informal conferences) or § 86.34 (relating to informal conferences), must contain the name, address and telephone number of the requestor; the 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.

Where a National Pollutant Discharge Elimination System (NPDES) number is listed, the mining activity permit application was accompanied by an application for an individual NPDES permit. A separate notice will be provided after the draft NPDES permit is prepared.

### Coal Applications Received

*Effluent Limits*—The following range of effluent limits will apply to NPDES permits issued in conjunction with the associated coal mining activity permit and, in some cases, noncoal mining permits:

Table 1			
Parameter	30-Day Average	Daily Maximum	Instantaneous Maximum
Iron (total)	1.5 to 3.0 mg/l	3.0 to 6.0 mg/l	3.5 to 7.0 mg/l
Manganese (total) Suspended solids	1.0 to 2.0 mg/l 10 to 35 mg/l	2.0 to 4.0 mg/l 20 to 70 mg/l	2.5 to 5.0 mg/l 25 to 90 mg/l
Aluminum (Total)	0.75 to 2.0 mg/l	1.5  to  4.0  mg/l	2.0 to 5.0 mg/l
$pH^1$		greater than 6.	0; less than 9.0

Alkalinity greater than acidity<sup>1</sup>

<sup>1</sup> The parameter is applicable at all times.

A settleable solids instantaneous maximum limit of 0.5 ml/l applied to: surface runoff (resulting from a precipitation event of less than or equal to a 10-year 24-hour event) from active mining areas; active areas disturbed by coal refuse disposal activities; and mined areas backfilled and revegetated; and drainage (resulting from a precipitation event of less than or equal to a 1-year 24-hour event) from coal refuse disposal piles.

California District Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100, (Contact: Bonnie Herbert).

**32061303 and NPDES Permit No. PA0235725. Rosebud Mining Company**, 301 Market Street, Kittanning, PA 16201, to revise the permit and related NPDES permit for installation of a degas borehole for Heilwood Mine in Pine and Cherryhill Townships, **Indiana County**, affecting 0.5 proposed surface acre. No additional discharges. The application was considered administratively complete on July 24, 2020. Application received: June 25, 2020.

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

**Permit 56950106 and NPDES No. PA0213161. PBS Coals Inc.**, 1576 Stoystown Road, P.O. Box 260, Friedens, PA 15541. Permit renewal for the continued operation and restoration of a bituminous surface mine in Stonycreek Township, **Somerset County** affecting 62.8 acres. Receiving streams: unnamed tributaries to/and Schrock Run classified for the following use: cold water fishes. There are no potable water supply intakes within 10 miles downstream. Application received: August 3, 2020.

Moshannon District Mining Office, 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200, (Contact: Ashley Smith).

17080111 and NPDES PA0256901. Waroquier Coal Company, P.O. Box 128, Clearfield, PA 16830, permit renewal for continued operation and restoration of a bituminous surface coal mine located in Lawrence Township, Clearfield

**County** affecting 176.5 acres. Receiving stream(s): unnamed tributaries to and the West Branch Susquehanna River classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Application received: July 22, 2020.

**17950106 and NPDES PA0220060. Waroquier Coal Company**, P.O. Box 128, Clearfield, PA 16830, permit renewal for continued operation and restoration of a bituminous surface coal mine located in Greenwood Township, **Clearfield County** affecting 111.2 acres. Receiving stream(s): unnamed tributaries to Watts Creek and Watts Creek classified for the following use(s): HQ. There are no potable water supply intakes within 10 miles downstream. Application received: July 22, 2020.

**17030109 and NPDES PA0243515. Tamburlin Bros. Coal Company**, P.O. Box 1419, Clearfield, PA 16830, permit renewal for continued operation and restoration of a bituminous surface coal mine located in Huston Township, **Clearfield County** affecting 147.5 acres. Receiving stream(s): Grapevine Run and Heath Run classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Application received: July 22, 2020.

17851501, NPDES PA0215694 and GP12-17851501. RES Coal LLC, 51 Airport Road, Clearfield, PA 16830, permit renewal for continued operation and restoration of a bituminous surface coal mine located in Boggs Township, Clearfield County affecting 50.4 acres. Receiving stream(s): Long Run, Clearfield Creek/Clearfield Creek Watershed classified for the following use(s): CWF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: July 24, 2020.

New Stanton District Office: P.O. Box 133, New Stanton, PA 15672, (724) 925-5500, (Contact: Tracy Norbert).

26-19-01 and NPDES Permit No. PA0278475. Stash Mining, LLC, 675 Old Route 51, Waltersburg, PA 15488. Application for commencement, operation and restoration for a Government Financed Construction Contract, located in Franklin Township, Fayette County, affecting 25.9 acres. Receiving streams: unnamed tributary to Redstone Creek. Application received: July 17, 2020.

#### Noncoal Applications Received

*Effluent Limits*—The following effluent limits will apply to NPDES permits issued in conjunction with a noncoal mining permit:

	Table $2$			
Parameter	30-day Average	Daily Maximum	Instantaneous Maximum	
Suspended solids Alkalinity exceeding acidity*	10 to 35 mg/l	20 to 70 mg/l	25 to 90 mg/l	
pH* * The parameter is applicable at all times.		greater than 6.	0; less than 9.0	

A settleable solids instantaneous maximum limit of 0.5 ml/l applied to surface runoff resulting from a precipitation event of less than or equal to a 10-year 24-hour event. If coal will be extracted incidental to the extraction of noncoal minerals, at a minimum, the technology-based effluent limitations identified under coal applications will apply to discharges of wastewater to streams.

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

**Permit 50890301 and NPDES No. PA0594431. New Enterprise Stone & Lime Co., Inc.**, P.O. Box 77, New Enterprise, PA 16664, renewal of an NPDES permit located in Buffalo Township, **Perry County**. Receiving streams: unnamed tributary to Susquehanna River, classified for the following uses: cold water fishes. There are no potable water supply intakes within 10 miles downstream. Application received: August 5, 2020.

New Stanton District Office: P.O. Box 133, New Stanton, PA 15672, (724) 925-5500, (Contact: Tracy Norbert).

**65930601.** Hoover Stone Quarry, LLC, 3497 State Route 981, Saltsburg, PA 15681, revision application to add additional acres to an existing large noncoal surface mine located in Loyalhanna Township, Westmoreland County, affecting 94.7 acres. Receiving stream(s): unnamed tributary to Conemaugh River classified for the following use(s): WWF. The first downstream potable water supply intake from the point of discharge is Saltsburg Water Authority. Application Received: August 3, 2020.

#### MINING ACTIVITY NPDES DRAFT PERMITS

This notice provides information about applications for a new, amended or renewed NPDES permits associated with mining activity (coal or noncoal) permits. The applications concern industrial waste (mining) discharges to surface water and discharges of stormwater associated with mining activities. This notice is provided in accordance with 25 Pa. Code Chapters 91 and 92a and 40 CFR Part 122, implementing provisions of The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376).

The Department of Environmental Protection (Department) has prepared a draft NPDES permit and made a tentative determination to issue the NPDES permit in conjunction with the associated mining activity permit.

#### Effluent Limits for Coal Mining Activities

For coal mining activities, NPDES permits, when issued, will contain effluent limits that are the more stringent of technology-based (BAT) effluent limitations or Water Quality Based Effluent Limits (WQBEL).

The BAT limits for coal mining activities, as provided in 40 CFR Part 434 and 25 Pa. Code Chapters 87—90 are as follows:

Parameter	30-Day	Daily	Instantaneous
	Average	Maximum	Maximum
Iron (Total)	3.0 mg/l	6.0 mg/l	7.0 mg/l
Manganese (Total)	2.0 mg/l	4.0 mg/l	5.0 mg/l
Suspended solids	35 mg/l	70 mg/l	90 mg/l
pH* Alkalinity greater than acidity*		greater than 6.	0; less than 9.0

\*The parameter is applicable at all times.

A settleable solids instantaneous maximum limit of 0.5 ml/l applies to: surface runoff (resulting from a precipitation event of less than or equal to a 10-year 24-hour event) from active mining areas; active areas disturbed by coal refuse disposal activities; mined areas backfilled and revegetated; and all other discharges and drainage (resulting from a precipitation event of greater than 1-year 24-hour to less than or equal to a 10-year 24-hour event) from coal refuse disposal piles. Similarly, modified BAT limits apply to iron, manganese and suspended solids in surface runoff, discharges and drainage resulting from these precipitation events and those of greater magnitude in accordance with 25 Pa. Code §§ 87.102, 88.92, 88.187, 88.292, 89.52 and 90.102.

Exceptions to BAT effluent limits may be applicable in accordance with 25 Pa. Code §§ 87.102, 88.92, 88.187, 88.292, 89.52 and 90.102.

#### Effluent Limits for Noncoal Mining Activities

The limits for noncoal mining activities as provided in 25 Pa. Code Chapter 77 are pH 6 to 9 and other parameters the Department may require.

Discharges from noncoal mines located in some geologic settings (for example, in the coal fields) may require additional water quality based effluent limits. If additional effluent limits are needed for an NPDES permit associated with a noncoal mining permit, then the permit description specifies the parameters.

In addition to BAT or WQBEL limits, coal and noncoal NPDES permits establish effluent limitations in the form of implemented Best Management Practices (BMPs) identified in the associated Erosion and Sedimentation Plan, the Reclamation Plan and the NPDES permit application. These BMPs restrict the rates and quantities of associated pollutants from being discharged into surface waters in this Commonwealth.

More restrictive effluent limitations, restrictions on discharge volume or restrictions on the extent of mining that may occur are incorporated into an NPDES permit when necessary for compliance with water quality standards and antidegradation requirements (in accordance with 25 Pa. Code Chapters 91—96).

The procedures for determining the final effluent limits, using a mass-balance equation or model, are found in Technical Guidance Document 563-2112-115, Developing National Pollutant Discharge Elimination System (NPDES) Permits for Mining Activities. Other specific factors to be considered include public comments and Total Maximum Daily Load(s). Additional discharge limitations may apply in the event that unexpected discharges occur.

Discharge rates for surface mining activities are precipitation driven. Discharge rates for proposed discharges associated with underground mining are noted in the permit description.

Persons wishing to comment on an NPDES draft permit should submit a written statement to the Department at the address of the district mining office indicated before each draft permit within 30-days of this public notice. Comments received within the comment period will be considered in the final determinations regarding the NPDES permit applications. Comments must 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 will also accept requests or petitions for a public hearing on NPDES permit applications, as provided in 25 Pa. Code § 92a.82(d). The request or petition for a public hearing shall be filed within 30-days of this public notice and contain the name, address, telephone number and the interest of the party filing the request and state the reasons why a hearing is warranted. A public hearing may be held if the Department considers the public interest significant. If a hearing is scheduled, a notice of the hearing on the NPDES permit application will be published in the *Pennsylvania Bulletin* and a newspaper of general circulation within the relevant geographical area. When a public hearing is held, the Department will consider comments from the public hearing in the final determination on the NPDES permit application.

#### Coal NPDES Draft Permits

California District Mining Office: 25 Technology Drive, California Technology Park, Coal Center, PA 15423, (724) 769.1100, (Contact: Bonnie Herbert).

NPDES No. PA0215074 (Mining Permit No. 04971301) Rosebud Mining Company, 301 Market Street, Kittanning, PA 16201, a renewal to the NPDES and mining activity permit for Beaver Valley Mine in Greene Township, Beaver County, affecting 16.8 surface acres. Receiving stream(s): Unnamed Tributary "S" to Peggs Run classified for the following use: WWF. Ohio River TMDL. The application was considered administratively complete: February 16, 2018. The application was received: February 16, 2018.

Unless otherwise noted for a specific outfall, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

Outfall N/A discharges to: UNT "S" to Peggs Run

The proposed effluent limits for *Outfall N/A from Sediment Pond* (Lat:  $40^{\circ} 36' 20''$  Long:  $-80^{\circ} 25' 25''$ ) are:

The Permittee is authorized to discharge from sediment traps specifically designed using best management practices to capture and contain sediment from normal stormwater runoff.

The Following Conditions Apply at All Times:

1. PH not less than 6.0 or greater than 9.0 standard units at all times.

2. Settleable Solids less than 0.5 Ml/L.

3. Alkalinity must exceed acidity at all times.

4. The permittee shall not discharge oil and grease in such quantities "as may be harmful" pursuant to section 311(b)(4) of the CWA and further defined in 40 CFR 110.3(a)(b) to not violate applicable water quality standards; or cause a film or sheen upon or discoloration of the surface of the water or adjoining shoreline or cause a sludge or emulsion to be deposited beneath the surface of the water or adjoining shorelines.

5. The permittee shall not discharge runoff or other water that has come in contact with coal or other pollution forming materials.

Outfall N/A Discharges To: UNT "S" To Peggs Run

The Proposed Effluent Limits for Outfall N/A from Treatment Pond (Lat:  $40^{\circ}$  36' 21" Long:  $-80^{\circ}$  25' 24") are:

The Permittee is authorized to discharge from sediment traps specifically designed using best management practices to capture and contain sediment from normal stormwater runoff.

The Following Conditions Apply at All Times:

1. PH not less than 6.0 or greater than 9.0 standard units at all times.

2. Settleable Solids less than 0.5 Ml/L.

3. Alkalinity must exceed acidity at all times.

4. The permittee shall not discharge oil and grease in such quantities "as may be harmful" pursuant to section 311(b)(4) of the CWA and further defined in 40 CFR 110.3(a)(b) to not violate applicable water quality standards; or cause a film or sheen upon or discoloration of the surface of the water or adjoining shoreline or cause a sludge or emulsion to be deposited beneath the surface of the water or adjoining shorelines.

5. The permittee shall not discharge runoff or other water that has come in contact with coal or other pollution forming materials.

Outfall N/A Discharges To: UNT "S" To Peggs Run

The Proposed Effluent Limits for *Outfall N/A from Sediment Pond* (Lat:  $40^{\circ} 36' 15''$  Long:  $-80^{\circ} 25' 14''$ ) are:

The Permittee is authorized to discharge from sediment traps specifically designed using best management practices to capture and contain sediment from normal stormwater runoff.

The Following Conditions Apply at All Times:

1. PH not less than 6.0 or greater than 9.0 standard units at all times.

2. Settleable Solids less than 0.5 Ml/L.

3. Alkalinity must exceed acidity at all times.

4. The permittee shall not discharge oil and grease in such quantities "as may be harmful" pursuant to section 311(b)(4) of the CWA and further defined in 40 CFR 110.3(a)(b) to not violate applicable water quality standards; or cause a film or sheen upon or discoloration of the surface of the water or adjoining shoreline or cause a sludge or emulsion to be deposited beneath the surface of the water or adjoining shorelines.

5. The permittee shall not discharge runoff or other water that has come in contact with coal or other pollution forming materials.

The EPA Waiver is not in effect.

NPDES No. PA0235563 (Mining Permit No. 03031301) Bedrock Mines, LP, 111 Freeport Road, Pittsburgh, PA 15215, a renewal to the NPDES and mining activity permit for Keystone East Mine in Plumcreek Townships, Armstrong County, affecting 32.6 surface acres and 768.0 underground acres. Receiving stream(s): South Branch Plum Creek for the following use: CWF. Crooked Creek Watershed. The application was considered administratively complete: March 29, 2019. The application was received: November 21, 2018.

Unless otherwise noted for a specific outfall, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

Outfall 001 discharges to: South Branch Plum Creek

The proposed effluent limits for Outfall 001 (Lat: 40° 43' 25" Long: 79° 17' 07") are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	REPORT
Iron	(mg/l)	-	1.5	3.0	3.75
Manganese	(mg/l)	-	2.0	4.0	5.0
Aluminum	(mg/l)	-	0.75	0.75	0.75
Suspended Solids	(mg/l)	-	35	70	90
pH	(s.u.)	6.0	-	-	9.0
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	REPORT
Total Dissolved Solids	(mg/l)	-	-	-	REPORT
Sulfate	(mg/l)	-	-	-	REPORT
Chloride	(mg/l)	-	-	-	REPORT
Arsenic	(mg/l)	-	-	-	REPORT
Cadmium	(mg/l)	-	-	-	REPORT
Mercury	(mg/l)	-	-	-	REPORT

Outfall 002 discharges to: South Branch Plum Creek

The proposed effluent limits for Outfall 002 (Lat: 40° 43' 25.1" Long: 79° 17' 07") are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	REPORT
Iron	(mg/l)	-	1.5	3.0	3.75
Manganese	(mg/l)	-	2.0	4.0	5.0
Aluminum	(mg/l)	-	0.75	0.75	0.75
Suspended Solids	(mg/l)	-	35	70	90
pH	(s.u.)	6.0	-	-	9.0
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	REPORT
Total Dissolved Solids	(mg/l)	-	-	-	REPORT
Sulfate	(mg/l)	-	-	-	REPORT
Chloride	(mg/l)	-	-	-	REPORT
Arsenic	(mg/l)	-	-	-	REPORT
Cadmium	(mg/l)	-	-	-	REPORT
Lead	(mg/l)	-	-	-	REPORT
Mercury	(mg/l)	-	-	-	REPORT

Outfall 003 discharges to: South Branch Plum Creek

The proposed effluent limits for Outfall 003 (Lat: 40° 43' 22" Long: 79° 17' 07") are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	REPORT
Iron	(mg/l)	-	1.5	3.0	3.75
Manganese	(mg/l)	-	2.0	4.0	5.0
Aluminum	(mg/l)	-	0.75	0.75	0.75
Suspended Solids	(mg/l)	-	35	70	90
pH	(s.u.)	6.0	-	-	9.0
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	REPORT
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	REPORT
Total Dissolved Solids	(mg/l)	-	-	-	REPORT
Sulfate	(mg/l)	-	-	-	REPORT
Chloride	(mg/l)	-	-	-	REPORT
Copper	(mg/l)	-	-	-	REPORT
Cadmium	(mg/l)	-	-	-	REPORT
Lead	(mg/l)	-	-	-	REPORT
Mercury	(mg/l)	-	-	-	REPORT

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Nickel	(mg/l)	-	-	-	REPORT
Thallium	(mg/l)	-	-	-	REPORT
Zinc	(mg/l)	-	-	-	REPORT

The EPA Waiver is not in effect.

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

NPDES No. PA0269417 (Mining Permit No. 56130104), Fieg Brothers, 3070 Stoystown Road, Stoystown, PA 15563, renewal of an NPDES permit for a bituminous surface mine in Stonycreek Township, Somerset County, affecting 71.5 acres. Receiving stream(s): Unnamed Tributaries to the Stonycreek River, classified for the following use(s): cold water fishery. This receiving stream is included in the Kiski-Conemaugh TMDL. Application received: June 17, 2020.

The following treated wastewater outfall discharges to unnamed tributaries to the Stonycreek River:

Outfall Nos.		New Outfall $(Y/N)$		
001 (Treatment Pond TP1)		Ν		
The proposed effluent limits for the	previously listed outfall 0	01 are as follows:		
Outfall: 001 (TP1) Parameter	30-Day Average	Daily Maximum	Instant. Maximum	
Iron (mg/l) Manganese (mg/l) Aluminum (mg/l) Total Suspended Solids (mg/l)	1.5 1.0 0.75 35.0	3.0 2.0 0.75 70.0	3.5 2.5 0.75 90.0	
			0010	

pH (S.U.): Must be between 6.0 and 9.0 standard units at all times.

Alkalinity must exceed acidity at all times.

Aluminum (mg/l)

The following treated wastewater outfall discharges to Unnamed Tributary B to the Stonycreek River:

002 (Treatment Pond TP2)

New Outfall (Y/N)Ν

The proposed effluent limits for the	previously listed outfall 0	02 are as follows:	
Outfall: 002 (TP2) Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l)	1.5	3.0	3.5
Manganese (mg/l)	1.0	2.0	2.5
Aluminum (mg/l)	0.75	0.75	0.75
Total Suspended Solids (mg/l)	35.0	70.0	90.0
pH (S.U.): Must be between 6.0 and 9	0 standard units at all tin	nes.	

Alkalinity must exceed acidity at all times.

The following treated wastewater outfall discharges to Unnamed Tributary B to the Stonycreek River:

Outfall Nos.		New Outfal	l (Y/N)
003 (Treatment Pond TP3)		Ν	
The proposed effluent limits for th	e previously listed outfall 0	03 are as follows:	
Outfall: 003 (TP3) Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l) Manganese (mg/l) Aluminum (mg/l) Total Suspended Solids (mg/l) pH (S.U.): Must be between 6.0 and Alkalinity must exceed acidity at all		3.0 2.0 0.75 70.0 nes.	3.5 2.5 0.75 90.0
The following treated wastewater of	outfall discharges to Unnam	ned Tributary C to the Stonyc	reek River:
Outfall Nos.		New Outfal	l (Y/N)
004 (Sediment Pond	ond SP1) N		
The proposed effluent limits for th	e previously listed outfall 0	04 are as follows:	
Outfall: 004 (SP1) Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l) Manganese (mg/l)	1.5 1.0	3.0 2.0	$3.5 \\ 2.5 \\$

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0.75

0.75

0.75

Outfall: 004 (SP1) Parameter	30-Day Average	Daily Maximum	Instant. Maximum	
Total Suspended Solids (mg/l) pH (S.U.): Must be between 6.0 and 9.0 stand Alkalinity must exceed acidity at all times.	35.0 ard units at all times	70.0	90.0	
The following treated wastewater outfall dis	scharges to Unnamed	Tributary B to the Stonycreek	River:	
Outfall Nos.		New $Outfall$ (Y/1	V)	
005 (Treatment Pond SP2)		N		
The proposed effluent limits for the previou	sly listed outfall 002	are as follows:		
Outfall: 005 (SP2) Parameter	30-Day Average	Daily Maximum	Instant. Maximum	
Iron (mg/l) Manganese (mg/l)	$\begin{array}{c} 1.5 \\ 1.0 \end{array}$	3.0 2.0	$3.5 \\ 2.5$	
Aluminum (mg/l)	0.75	0.75	0.75	
Total Suspended Solids (mg/l) pH (S.U.): Must be between 6.0 and 9.0 stand Alkalinity must exceed acidity at all times.	35.0 ard units at all times	70.0	90.0	
Moshannon District Mining Office: 186 Ente	erprise Drive, Philipsb	ourg, PA 16866, 814-342-8200, (C	Contact: Ashley Smith).	
<b>NPDES No. PA0243566 (Mining Perm</b> Kennerdell, PA 16374, renewal of an NPDES Chest Township, <b>Clearfield County</b> , affecti Run, classified for the following use(s): CWI TMDL. Application received: April 2, 2020.	permit for discharge ng 148.9 acres. Recei	of water due to coal refuse reprint of water due to coal refuse reprint of the stream (s): unnamed tribu	processing activities in taries to North Camp	
The following outfalls discharge to unnamed	d tributaries to North			
Outfall Nos.		New Outfall (Y/1	V)	
001 (Treatment Facility 1)		Ν		
The proposed effluent limits for the previou	_		_	
Outfalls: 001 (All Weather Conditions) Parameter	30-Day Average	Daily Maximum	Instant. Maximum	
Iron (mg/l) Manganese (mg/l)	3.0 2.0	$\begin{array}{c} 6.0 \\ 4.0 \end{array}$	$\begin{array}{c} 7.0 \\ 5.0 \end{array}$	
Aluminum (mg/l)	2.0	4.0	5.0	
Total Suspended Solids (mg/l) Sulfate (mg/L)	35.0	70.0 Monitor & Report	90.0	
Flow (gpm)		Monitor & Report		
Temperature (°C) Specific Conductivity (µmhos/cm)		Monitor & Report Monitor & Report		
Outfall Nos.		New Outfall (Y/1	V)	
002 (Sediment Pond A)		N		
003 (Sediment Pond B)		N		
The proposed effluent limits for the previou	-			
Outfalls: 002 & 003 (Dry Weather Conditions) Parameter	30-Day Average	Daily Maximum	Instant. Maximum	
Iron (mg/l) Manganese (mg/l)	3.0 2.0	6.0 4.0	7.0 $5.0$	
Aluminum (mg/l)	2.0	Monitor & Report	5.0	
Total Suspended Solids (mg/l) Sulfate (mg/L)	35.0	70.0 Monitor & Report	90.0	
Flow (gpm)		Monitor & Report		
Temperature (°C) Specific Conductivity (µmhos/cm)		Monitor & Report Monitor & Report		
Outfalls: 002 & 003 ( $\leq 10$ -yr/24-hr Precip. Evo	ent)	monitor & Report		
Parameter	Average	Maximum	Maximum	
Iron (mg/l)	N/A	N/A	7.0	
Total Settleable Solids (ml/l) Sulfate (mg/L)	N/A	N/A Monitor & Report	0.5	
Flow (gpm)		Monitor & Report		
Temperature (°C) Specific Conductivity (µmhos/cm)		Monitor & Report Monitor & Report		
L 0 F /		T. T. T.		

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New Stanton District Office: P.O. Box 133, New Stanton, PA 15672, 724-925-5500, (Contact: Tracy Norbert).

NPDES No. PA0278343 (Mining Permit No. 65980401), New Enterprise Stone & Lime (3912 Brumbaugh Road, New Enterprise, PA 16664). Application for a new permit located in Donegal Township, Westmoreland County. Receiving streams: Unnamed Tributary to Indian Creek classified for the following use(s): HQ-CWF. Application received: 01/02/2019.

The following stormwater facility outfall discharges to an injection well.

Outfall Nos.	New Outfall (Y/N)	Type
001	Y	SWO

The proposed effluent limits for the previously outfall are as follows:

Parameter	Instant. Maximum
Iron (mg/l)	7.00
Manganese (mg/l)	5.00
Aluminum (mg/l)	1.87
Total Suspended Solids (mg/l)	90
TH (SII). Must be between 60 and 00 standard units at all times	

pH (S.U.): Must be between 6.0 and 9.0 standard units at all times. Alkalinity must exceed acidity at all times.

Alkalinity must exceed actuity at all times

The following stormwater outfall discharges to UNT to Indian Creek in response to precipitation that exceeds a 10 yr/24 hr event.

Outfall Nos.	New Outfall (Y/N	Туре
002	Y	SWO

The proposed effluent limits for the previously listed outfall are as follows:

Parameter	Instant. Maximum
Iron (mg/l)	7.00
Manganese (mg/l)	5.00
Aluminum (mg/l)	1.87
Total Suspended Solids (mg/l)	90
pH (S.U.): Must be between 6.0 and 9.0 standard units at all times.	

Alkalinity must exceed acidity at all times.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118, (Contact: Theresa Reilly-Flannery).

**NPDES Permit No. PA0225649. KPK Development Corporation** (149 Newbold Road, Fairless Hills, PA 19030), revision of NPDES Permit on SMP No. 7975SM5 in Falls Township, **Bucks County** affecting 278.93 acres. The NPDES permit is located in the Martins Creek/ Crosswicks-Neshaminy Watersheds and classified for the following uses: warm water and migratory fishes. No discharge is proposed for the NPDES permit. Non-Discharging Best Management Practices will be in effect. Application received: April 9, 2020

# FEDERAL WATER POLLUTION CONTROL ACT, SECTION 401

The following permit applications, requests for Environmental Assessment approval and requests for 401 Water Quality Certification have been received by the Department of Environmental Protection. Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341), 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. 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 above 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 8:00 AM and 4:00 PM on each working day at the office noted above the application.

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

#### WATER OBSTRUCTIONS AND ENCROACHMENTS

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)). Southeast Region: Waterways & Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484.250.5160, E-mail: ra-epww-sero@pa.gov.

**Permit No. E1501220-026, PECO Energy Company**, 2301 Market Street, Philadelphia, PA 19103, Tredyffrin Township, **Chester County**, ACOE Philadelphia District.

PECO Energy Company is proposing to construct a total of 1,270 linear feet of 5-inch diameter plastic electrical conduit using the method of horizontal directional drill (HDD) along North Valley Road with the construction and maintenance of 285 linear feet of 5-inch plastic electrical conduit within the floodway of Valley Creek (EV, MF) resulting in 285 linear feet (119 square feet) of permanent floodway impact and 295 linear feet (1,475 square feet) of temporary floodway impact due to drilling pits and erosion & sedimentation BMP controls.

This project is located adjacent to North Valley Road, north and south of North Valley Bridge over Valley Creek in Tredyffrin Township, Chester County (USGS PA Valley Forge Quadrangle—Latitude 40.065245, Longitude 75.489980 W).

Permit No. EA1501220-021/WL1501220-002, Natural Lands Trust, 640 South Swedesford Road, Ambler, PA 19002, West Vincent Township, Chester County, ACOE Philadelphia District.

Natural Lands Trust is proposing to daylight and restore an intermittent unnamed tributary to Pickering Creek (HQ-TSF) by removing a 238-foot long, 24-inch RCP culvert associated with the Bryn Coed Farm Preserve-Pickering Creek Headwaters Restoration Design Project. Construction activities will result in 278 linear feet (929 square feet, 0.002 acre) of stream restoration, 696 square feet (0.02 acre) of permanent floodway impact, and 665 square feet (0.02 acre) of temporary floodway impact due to removal of the 24-inch culvert, to perform grading and temporary workspace. Additional impacts include impact to a wetland area which includes 16,890 square feet (0.39 acre) of permanent indirect wetland impact due to dewatering operations and 333 square feet (0.01 acre) of temporary wetland impact due to the placement of timber matting and dewatering operations. All activities are to be covered under the Waiver 16.

This project is located within the Bryn Coed Farm Preserve in West Vincent Township, Chester County (USGS PA Pottstown Quadrangle—Latitude 40.127217 N, Longitude 75.629371 W).

Northeast Region: Waterways & Wetlands Program, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

**E3902220-028. Eric Scheler**, 10285 Ziegels Church Road, Upper Macungie, PA 18031, in Upper Macungie Township, **Lehigh County**, U.S. Army Corps of Engineers, Philadelphia District.

To construct and maintain a stream crossing of an Unnamed Tributary of the Schaefer Run (HQ-CWF, MF) and a de minimus area of adjacent PFO wetlands (EV) consisting of a 40-foot long, 42-inch diameter circular HDPE culvert having an invert depressed 6-inch below existing streambed elevation. The purpose of the project is to provide access to an existing dwelling located at 10285 Ziegels Church Road. The project is located approximately 0.2 mile southwest of the intersection of Weiss Road and Ziegels Church Road (Topton, PA Quadrangle Latitude: 40° 33′ 48″; Longitude: -75° 40′ 35″) in Upper Macungie Township, Lehigh County. (Topton, PA Quadrangle, Latitude: 40° 33′ 48″; Longitude: -75° 40′ 35″).

**E3902220-024.** City of Allentown, 3000 Parkway Boulevard, Allentown, PA 18104, in Allentown City, Lehigh County, U.S. Army Corps of Engineers, Philadelphia District.

To construct and maintain a section of the Jordan Creek Greenway Trail. The proposed 10-foot wide paved multi-use path is in a detailed FEMA Flood Zone of Jordan Creek (TSF, MF). The total limit of disturbance is 4.5 acres. Of the 4.5 acres, 1.22 acre is in the floodway, 2.22 acres is in the 100-year floodplain (Zone AE), and 0.17 acre is located in the 100-year floodplain (Zone X). The project is located in the City of Allentown, Lehigh County. Quadrangle Latitude:  $40^{\circ}$  36' 54'' Longitude:  $-75^{\circ}$  28' 05''.

**E5402220-024. Tamaqua Partners Site, LLC**, 690 Iron Street, Lehighton, PA 18235, in Tamaqua Borough, **Schuylkill County**, U.S. Army Corps of Engineers, Philadelphia District.

To fill and maintain a 0.2-acre area within the floodway of the Little Schuylkill River (CWF, MF) consisting of a portion of a 9,266 ft<sup>2</sup> building addition, a loading dock, a concrete sidewalk, and a 6-inch diameter PVC sewer line with concrete manholes. The project is located directly east of the existing Boyers Food Market building, directly southwest of the intersection of Spruce Street and Cedar Street (Tamaqua, PA Quadrangle Latitude: 40° 47′ 46.11″ Longitude: -75° 58′ 1.66″) in Tamaqua Borough, Schuylkill County. (Tamaqua, PA Quadrangle, Latitude: 40° 47′ 46.11″; Longitude: -75° 58′ 1.66″).

**E3502220-022.** Langen Development Economics LLC, 203 W Monroe Street, Easton, PA 18042, in Olyphant Borough, Lackawanna County, U.S. Army Corps of Engineers, Baltimore District.

To fill seven isolated wetland pockets that were created as a result of past earth moving operations on the site. The site is a proposed 1 million square foot warehouse facility. The wetlands have been field delineated and survey located. The project proposes to mitigate the wetland impacts, approximately 0.9 acre. The proposed mitigation area is located 500 feet east of eastern part of the proposed warehouse development. The mitigation will be accomplished by further enlarging a wetland that was previously subject to enlargement under a separate mitigation project, # E35-452. The treated stormwater from the new project site will be directed into the wetland mitigation site to maintain hydrology. The project is located on Corporate Way (Condell Park Drive) in Olyphant Borough, Lackawanna County. Quadrangle Latitude: 41° 27′ 49.10″ Longitude: -75° 35′ 16.40″.

**E3902220-001. Justin Strahorn**, 404 N. Sumneytown Pike, Suite 200, North Wales, PA 18041, in Upper Milford Township, **Lehigh County**, U.S. Army Corps of Engineers, Philadelphia District.

To construct and maintain a 24-inch reinforced concrete pipe, riprap apron, and endwall for outfall to Liebert Creek (HQ-CWF, MF). The proposed outfall structure will not impact the watercourse but will require excavation within 50-feet of the floodplain.

To construct and maintain a 30-feet long x 6-feet wide pedestrian bridge over Liebert Creek (CWF, MF), one 8-inch waterline, and one 3-inch sanitary forcemain, UNT to Liebert Creek (HQ-CWF, MF). The proposed bridge passes the 100-year flood event with an elevation of 666.18 ft. The project is located on Main Road West in Upper Milford Township, Lehigh County. Quadrangle Latitude: 40° 30' 21.14" Longitude: -75° 30' 38.28".

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Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

**E2203220-025.** Core 5 Industrial Partners LLC, 1250 N. Mountain Road, Harrisburg, PA 17112 in Londonderry Township, **Dauphin County**, U.S. Army Corps of Engineers Baltimore District.

To 1.) place and maintain fill in palustrine emergent/ forested wetlands impacting 7.24 acres of palustrine emergent and 0.01 acre of palustrine forested wetland; and 2.) place and maintain fill in unnamed tributaries to Lynch Run (TSF, MF), permanently impacting 1,225 linear feet of stream, all for the purpose of constructing proposed distribution warehouses. The project will occur on two separate properties located along S.R. 230 (Latitude: 40° 11' 22.45" N; Longitude: 76° 40' 22.34" W; and Latitude: 40° 12' 2.29" N; Longitude: 76° 42' 35.22" W) in Londonderry Township, Dauphin County. To compensate for wetland impacts, the applicant proposes to create 7.60 acres of palustrine emergent/scrub shrub wetlands and to enhance 4.0 acres of existing palustrine emergent wetlands through tree plantings on the property located at Latitude: (40° 12' 2.29" N); Longitude: (76° 42' 35.22" W).

**E2203220-002. H-T Partners LLC**, P.O. Box 277, Landisville, PA 17538 in Middletown Borough, **Dauphin County**, U.S. Army Corps of Engineers Baltimore District.

To 1.) install and maintain a 24.0-inch diameter SLCPP in an unnamed tributary to Swatara Creek (WWF, MF); and 2.) place and maintain fill in palustrine forested wetlands, permanently impacting 0.01 acre of wetland; all for the purpose of expanding a residential subdivision. The project is located north of the intersection of Woodland Avenue and Vine Street (Latitude: 40° 12' 44.46" N; Longitude: 76° 43' 31.57" W) in Middletown Borough, Dauphin County. Wetland impacts are de minimus and replacement is not required.

Eastern Region: Oil and Gas Management Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

**E0829220-025: Appalachia Midstream, LLC**, 30351 Route 6, Wysox, PA 18854, Monroe Township, **Bradford County**, ACOE Baltimore District.

To construct, operate and maintain:

1. a 10-inch diameter natural gas line and a temporary timber mat bridge impacting 4,095 square feet of a Palustrine Forested Wetland (EV) (Dushore, PA Quadrangle, Latitude:  $41^{\circ}$  36' 54'', Longitude:  $-76^{\circ}$  29' 41'');

2. a temporary timber mat bridge impacting 173 square feet of a Palustrine Emergent Wetland (Dushore, PA Quadrangle, Latitude: 41° 36′ 53″, Longitude: -76° 29′ 32″);

3. a 10-inch diameter natural gas line and a temporary timber mat bridge impacting 57 linear feet of an unnamed tributary to Ladds Creek (CWF, MF) and impacting 3,093 square feet of an adjacent Palustrine Forested Wetland (EV) and 828 square feet of an adjacent Palustrine Scrub-Shrub Wetland (EV) (Dushore, PA Quadrangle, Latitude: 41° 36′ 55″, Longitude: -76° 29′ 10″);

4. a 10-inch diameter natural gas line and a temporary timber mat bridge impacting 12,197 square feet of a Palustrine Emergent Wetland (Dushore, PA Quadrangle, Latitude: 41° 32′ 49″, Longitude: -76° 16′ 29″);

5. a 10-inch diameter natural gas line and a temporary timber mat bridge impacting 349 square feet of a Palustrine Emergent Wetland (EV) (Dushore, PA Quadrangle, Latitude:  $41^\circ$  32' 54'', Longitude:  $-76^\circ$  16' 50'');

The project will result in 57 linear feet or 174 square feet of temporary stream impacts and 12,719 square feet (0.29 acre) of PEM, 828 square feet (0.02 acre) of PSS and 7,188 square feet (0.17 acre) of PFO wetland impacts all for the purpose of installing a natural gas pipeline with associated access roadways for Marcellus shale development in Monroe Township, Bradford County.

Regional Permit Coordination Office: Domenic Rocco, PE, Program Manager, Rachel Carson State Office Building, 400 Market Street, 10th Floor, Harrisburg, PA 17101, 717-772-5987.

**E0983220-024.** Pennsylvania Turnpike Commission, 700 S. Eisenhower Blvd, Middletown, PA 17057. Milford and West Rockhill Townships, **Bucks County**, U.S. Army Corps of Engineers, Philadelphia District.

To authorize and maintain the following water obstructions and encroachments associated with the Bucks County portion of the PA Turnpike Northeast Extension Roadway and Bridge Reconstruction MP A37.4 to MP A43.3:

1. To place fill for southbound lane widening within wetland (WW5). Permanent impact (RA-W14) of 0.177 acre (7,707 square feet) of PEM wetland (WW5). The proposed permanent fill will consist of earthfill and rock for the widened roadway and new embankment, one 18-inch pipe (RCP, HDPE, or CMP) for a roadway drainage outfall (OF-7), and new roadway pavement and guiderail.

(Lat. 40.369187°, Long. -75.401250°)

2. To excavate and place fill to construct a new drainage swale (Swale 9) along the proposed roadway embankment's toe-of-slope within wetland (WW5). Permanent impact (RA-W15) of 0.129 acre (6,363 square feet) of PEM wetland (WW5). The proposed permanent fill will consist of earthfill for the berm along the new drainage swale. (Lat. 40.369482°, Long. -75.401482°)

3. To place fill for northbound lane widening within wetland (EW16). Permanent impact (RA-W18) of 0.160 acre (6,967 square feet) of PFO wetland (EW16). The proposed permanent fill will consist of earthfill and rock for the new roadway embankment. (Lat. 40.368566°, Long. -75.400286°)

4. To place fill for northbound lane widening in a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW19). Permanent impact (RA-S7) of 472 linear feet (3,928 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW19). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail, and the concrete wingwall and rock armoring associated with the new NB-200 bridge structure. (Lat. 40.368652°, Long. -75.400323°)

5. To replace an existing 68.79-foot long, 40-foot wide, 14.6-foot high single-span reinforced concrete T beam bridge and construct and maintain a 125.38-foot long, 68.5-foot wide, 11.6-foot high single-span composite prestressed concrete PA bulb-T beam bridge, NB-200 over Ridge Valley Creek (HQ-TSF, MF) (Stream EW26/WW6). This work includes permanent aerial crossing (RA-S10, RA-S12, RA-S15) of 156 linear feet (3,265 square feet) of Ridge Valley Creek (HQ-TSF, MF) (WW6 & EW26) for the new bridge deck and ITS conduit. This work also includes the permanent placement of riprap armoring to protect the new structure and maintain a stable channel through

the structure which will result in permanent impacts (RA-S9, RA-S11, RA-S14) totaling 186 linear feet (2,623 square feet) of Ridge Valley Creek (HQ-TSF, MF) (WW6 & EW26). This work also includes the permanent placement of fill in wetlands. To place fill to construct the new bridge structure (earthfill and rock, concrete wingwall, and riprap armoring) within 0.008 acre (345 square feet) of PEM wetland (WW5, RA-W16). To place fill to construct the new bridge structure (riprap armoring) within 0.005 acre (208 square feet) of PEM wetland (EW20, RA-W19). To place fill to construct the new bridge structure (concrete wingwall, earthfill grading, riprap armoring) within 0.021 acre (931 square feet) of PFO wetland (WW8, RA-W25). This work also includes excavation within 0.011 acre (472 square feet) of PSS wetland (EW21, RA-W20), 0.006 acre (246 square feet) of PFO wetland (EW21, RA-W21), 0.009 acre (381 square feet) of PFO wetland (EW22, RA-W22), 0.004 acre (171 square feet) of PSS wetland (EW22, RA-W23), and 0.021 acre (936 square feet) of PFO wetland (WW8, RA-W24). This work also includes the placement of riprap and bridge appurtenances in a tributary to Ridge Valley Creek (HQ-TSF, MF) (EW29) resulting in permanent impact (RA-S16) of 20 linear feet (128 square feet). Relocation of the filled section of Stream EW29 will require permanent fill and excavation that will impact (RA-S17) 83 linear feet (678 square feet) to construct a channel that drains to Ridge Valley Creek (HQ-TSF, MF). (Lat. 40.369747°, Long. -75.401571°)

6. To place fill for southbound lane widening within wetland (WW8). Permanent impact (RA-W27) of 0.298 acre (12,997 square feet) of PFO wetland (WW8). The proposed permanent fill will consist of earthfill and rock for the new roadway embankment, new roadway pavement and guiderail, and one 18-inch pipe (RCP, HDPE, or CMP) for roadway drainage outfall (OF-8), and riprap armoring. (Lat. 40.370214°, Long. -75.401837°)

7. To excavate and place fill to construct a new drainage swale along the proposed roadway embankment's toe-of-slope within wetland (WW8). Permanent impact (RA-W28) of 0.130 acre (5,674 square feet) of PFO wetland (WW8). The proposed permanent fill will consist of earthfill to construct the berm along the new drainage swale and rock armoring where a roadway drainage outfall (OF-8) discharges to the swale. (Lat. 40.370191°, Long. -75.401920°)

8. To place fill for northbound lane widening within wetland (EW28). Permanent impact (RA-W30) of 0.172 acre (7,481 square feet) of PFO wetland (EW28). The proposed permanent fill will consist of earthfill and rock for the new roadway embankment. (Lat. 40.370661°, Long. -75.401402°)

9. To excavate and place fill to construct a new drainage swale along the proposed roadway embankment's toe-of-slope within wetland (EW28). Permanent impact (RA-W31) of 0.112 acre (4,864 square feet) of PFO wetland (EW28). The proposed permanent fill will consist of earthfill for the berm along the drainage swale. (Lat. 40.370690°, Long. -75.401333°)

10. To place fill for southbound lane widening and relocation of a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream WW11) within wetland (WW10). Permanent impact (RA-W34) of 0.232 acre (10,998 square feet) of PFO wetland (WW10). The proposed permanent fill within the wetland will consist of earthfill, rock, concrete/ stone block, and wall anchor system for the retaining wall, a 30-inch pipe (RCP, HDPE, or CMP) outlet pipe from Basin to a concrete manhole, and a 42-inch pipe (RCP, HDPE, or CMP) with concrete headwall which will outlet to the relocated stream channel. Permanent impact (RA-S18) of 595 linear feet (4,188 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (WW11) for the placement of two rock filters. The proposed permanent fill within the watercourse will consist of earthfill and rock for the roadway embankment and relocated channel, concrete stone/block and wall anchor system for the retaining wall, and a concrete manhole structure. (Lat. 40.375816°, Long. -75.405180°)

11. To extend and rehabilitate a 48-inch corrugated metal stream enclosure by lining and grouting the existing stream enclosure with a 24-inch high-density polyethylene plastic pipe. The permanent fill to widen the northbound lane over the extended pipe will include an ITS conduit. The pipe conveys a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW30-Pipe). Permanent impact (RA-S20) of 224 linear feet (895 square feet) of a piped tributary to Ridge Valley Creek (HQ-TSF, MF) (EW30-Pipe). (Lat. 40.376831°, Long. -75.404935°)

12. To place fill for northbound lane widening within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW30). Permanent impact (RA-S21) of 163 linear feet (1,202 square feet) of watercourse tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW30). The proposed permanent fill will consist of earthfill and rock for the roadway embankment and Basin 6. (Lat. 40.376437°, Long. -75.404657°)

13. To extend and maintain an existing stream enclosure by 39 feet to widen the northbound lane within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW34). Permanent impact (RA-S22) of 39 linear feet (301 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW34). The proposed permanent fill will consist of earthfill grading, 18-inch pipe (RCP, HDPE, or CMP), concrete inlet box structure and headwall. (Lat. 40.376893°, Long. -75.404829°)

14. To place fill for northbound lane widening within a piped tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW34-Pipe). Permanent impact (RA-S23) of 23 linear feet (32 square feet) of piped tributary to Ridge Valley Creek (HQ-TSF, MF) (EW34-Pipe). The existing pipe will be removed during construction and the foot-print filled with earthfill. (Lat. 40.376916°, Long. -75.404694°)

15. To place fill to widen the northbound lane within a piped tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW31-Pipe). Permanent impact (RA-S24) of 26 linear feet (43 square feet) of piped tributary to Ridge Valley Creek (HQ-TSF, MF) (EW31-Pipe). The existing pipe will be removed during construction and the foot-print filled with earthfill and graded. (Lat. 40.377091°, Long. -75.404842°)

16. To place fill to widen the northbound lane within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW31). Permanent impact (RA-S25) of 244 linear feet (1,877 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW31). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. This work will also place fill within wetlands (EW32, EW120, & EW33) located along the tributary to Ridge Valley Creek (HQ-TSF, MF). To place fill to construct the roadway embankment (earthfill and rock) within 0.005 acre (202 square feet) of PFO wetland (EW32, RA-W36). To place fill to construct the roadway embankment (earthfill and rock) within 0.006 acre (247 square feet) of PEM wetland (EW120, RA-W37). To place fill to construct

the roadway embankment (earthfill and rock) within 0.006 acre (245 square feet) of PFO wetland (EW33, RA-W38). (Lat. 40.377370°, Long. -75.405257°)

17. To place fill to widen the northbound lane within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW39). Permanent impact (RA-S26) of 27 linear feet (157 square feet) of watercourse (EW39). The proposed permanent fill will consist of earthfill grading. (Lat. 40.377284°, Long. -75.405094°)

18. To place fill to widen the northbound lane within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW35) at 40.377345° N, 75.405118° W. Permanent impact (RA-S27) of 25 linear feet (227 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW35). The proposed permanent fill will consist of earthfill and rock for the roadway embankment.

19. To place fill to construct permanent stormwater management facilities (Basin 7) within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW35). Permanent impact (RA-S28) of 65 linear feet (397 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW35). The proposed permanent fill will consist of earthfill and rock for the basin's berm and spillway. (Lat. 40.377488°, Long. -75.405113°)

20. To place fill to construct stormwater management facilities (Basins 6 & 7), drainage swales (Swales 19 & 24), and convert a man-made pond (EW36, PUB) into an emergent wetland enhancement area. The area will be regraded and planted as a wetland enhancement and restoration area to serve as on-site mitigation. Permanent impact (RA-W39) of 0.387 acre (16,858 square feet) of PUB wetland (EW36, man-made pond). The proposed permanent fill will consist of earthfill and rock to fill the existing pond and regrade that area to function as wetland enhancement and creation area. (Lat. 40.377230°, Long. -75.404663°)

21. To place fill to construct permanent stormwater management facilities within wetland (EW38). Permanent impact (RA-W41) of 0.008 acre (351 square feet) within PFO wetland (EW38). The proposed permanent fill will consist of earthfill to construct the basin's berm, rock armoring, one 36-inch pipe (RCP, HDPE, or CMP) and concrete headwall with riprap apron. (Lat. 40.377412°, Long. -75.405010°)

22. To place fill to widen the southbound lane and replace the existing 30-inch pipe with a longer 18-inch culvert pipe, place a concrete headwall and scour protection, and grade banks for stormwater conveyance within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW12). Permanent impact (RA-S29) of 56 linear feet (409 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WŴ12). The proposed fill will consist of an 18 pipe (RCP, HDPE, or CMP) headwall, riprap apron, and earth fill grading. The proposed activity which will result in a permanent loss of tributary to Unami Creek (HQ-TSF, MF) (WW12) upstream of Camp Skymount Road. Currently, tributary to Unami Creek (HQ-TSF, MF) begins at the outlet of the existing 30-inch stormwater pipe under I-476. In the proposed condition, tributary to Unami Creek (HQ-TSF, MF) (WW12) will begin at the inlet of the pipe under Camp Skymount Road (WW12-Pipe) and continue to the existing open channel downstream of Camp Skymount Road. (Lat. 40.381697°, Long. -75.408654°)

23. To place fill to widen the southbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW26). Permanent impact (RA-S30) of 1,232 linear feet (10,196 square feet) of tributary to Unami Creek (HQ-TSF, MF)

(WW26). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail, two 18-inch drainage system pipes (RCP, HDPE, or CMP) that outlet to Basins 9 & 10. (Lat. 40.387075°, Long. -75.410023°)

24. To place fill to construct permanent stormwater management facilities (Basins 9 & 10) within tributaries to Unami Creek (HQ-TSF, MF) (Streams WW15 & WW16). Permanent impact (RA-S31) of 274 linear feet (2,417 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WW15). The proposed permanent fill within tributary to Unami Creek (HQ-TSF, MF) (WW15) will consist of earthfill and rock to construct the basin's berm, gravel for the access road, 18-inch pipe (RCP, HDPE, or CMP), concrete inlet structure, and headwall with riprap apron, and underdrain pipes in Basin 9. Permanent impact (RA-S32) of 175 linear feet (1,361) of tributary to Unami Creek (HQ-TSF, MF) (WW16). The proposed permanent fill within tributary to Unami Creek (HQ-TSF, MF) (WW16) will consist of earthfill and rock for the basin's berm and riprap at the basin's outfall. This work will also include excavation or fill within wetlands (WW135 & WW136) located along the tributary to Unami Creek (HQ-TSF, MF) (WW15). To excavate within 0.003 acre (128 square feet) of PEM wetland (RA-W42, WW135). To place fill to construct the berm (earthfill) between Basins 9 & 10 within of 0.001 acre (63 square feet) of PEM wetland (RA-W43, WW136). (Lat. 40.387878°, Long. -75.410508°)

25. To place fill to widen the southbound lane and construct permanent stormwater management facilities (Basin 10) within wetland (WW17). Permanent impact (RA-W46) of 0.045 acre (1,957 square feet) of PEM wetland (WW17). The proposed permanent fill will consist of earthfill and rock for the roadway embankment and earthfill grading and rock armoring downstream of Basin 10 and its outfall. (Lat. 40.389705°, Long. -75.410672°)

26. To place fill to widen the northbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream EW41). Permanent impact (RA-S35) of 1,793 linear feet (10,809 square feet) of tributary to Unami Creek (HQ-TSF, MF) (EW41). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.387911°, Long. -75.409676°)

27. To place fill to widen the northbound lane and excavation to relocate the channel of a tributary to Unami Creek (HQ-TSF, MF) (Stream EW41) within wetland (WW42). Permanent impact (RA-W48) of 0.167 acre (7,262 square feet) of PFO wetland (WW42). The proposed permanent fill will consist of earth fill and rock for the roadway embankment. (Lat. 40.388677°, Long. -75.409759°)

28. To place fill to widen the southbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW24). Permanent impact (RA-S34) of 142 linear feet (962 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WW24). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.391037°, Long. -75.410821°)

29. To place fill to widen the northbound lane within wetland (EW47). Permanent impact (RA-W50) of 0.267 acre (11,622 square feet) of PFO wetland (EW47). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.391004°, Long. -75.410075°)

30. To excavate a new drainage swale along the proposed roadway embankment's toe-of-slope within wetland (EW47). Permanent impact (RA-W51) of 0.005 acre (229 square feet) of PFO wetland (EW47). (Lat. 40.392446°, Long. -75.410269°)

31. To place fill to widen the southbound lane within wetland (WW20). Permanent impact (RA-W53) of 0.472 acre (20,556 square feet) of PFO wetland (WW20). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.392539°, Long. -75.411051°)

32. To excavate a new drainage swale along the proposed roadway embankment's toe-of-slope within wetland (WW20). Permanent impact (RA-W54) of 0.072 acre (3,145 square feet) of PFO Wetland (WW20). (Lat. 40.392456°, Long. -75.411122°)

33. To place fill to widen the northbound lane within wetland (EW46). Permanent impact (RA-W56) of 0.232 acre (10,107 square feet) of PFO wetland (EW46). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.393042°, Long. -75.410437°)

34. To excavate a new drainage swale along the proposed roadway embankment's toe-of-slope within wetland (EW46). Permanent impact (RA-W57) of 0.070 acre (342 square feet) of PFO wetland (EW46). (Lat. 40.393059°, Long. -75.410371°)

35. To replace an existing 106.41-foot long, 182.32-foot wide, 16.6-foot high, three-span continuous multi-steel girder bridge and construct and maintain a 215.90-foot long, 209.95-foot wide, 14.7-foot high, three-span continuous composite prestressed concrete PA bulb-T beam bridge, NB-204 over Unami Creek (HQ-TSF, MF) (Stream EW44/WW23). This work includes permanent aerial crossing (RA-S40, RA-S41, RA-S43, RA-S46) of 331 linear feet (19,519 square feet) of Unami Creek (HQ-TSF, MF) (EW44/EW44-Bridge/WW23) for the new bridge deck and ITS conduit. This work also includes the placement of fill (earthfill and rock) to widen the northbound lane and grading activities within a tributary to Unami Creek (HQ-TSF, MF) (Stream EW43). Permanent impact (RA-S37) of 253 linear feet (5,560 square feet) of tributary to Unami Creek (HQ-TSF, MF) (EW43). This work also includes permanent fill (earthfill and rock armoring) within 0.025 acre (1,077 square feet) of PFO wetland (EW49, RA-W58). (Lat. 40.393772°, Long. -75.411028°)

36. To place fill to widen the northbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream EW50). Permanent impact (RA-S47) of 466 linear feet (3,648 square feet) of tributary to Unami Creek (HQ-TSF, MF) (EW50). The proposed permanent fill will consist of earthfill and rock for the roadway embankment, new guiderail, and an ITS conduit.

37. To excavate and place fill to widen the southbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW132). Permanent impact (RA-S48) of 609 linear feet (2,647 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WWI 32). The permanent fill will consist of earthfill grading and two 18-inch drainage pipes (RCP, HDPE, or CMP). (Lat. 40.398206°, Long. -75.411933°)

38. To excavate a new drainage swale within wetland (WW28). Permanent impact (RA-W60) of 0.062 acre (2,701 square feet) of PEM wetland (WW28). (Lat. 40.399949°, Long. -75.412226°)

39. To place fill to widen the southbound lane within wetland (WW30). Permanent impact (RA-W61) of 0.007 acre (314 square feet) of PEM wetland (WW30). The

proposed permanent fill will consist of earthfill and rock to widen the roadway and new roadway pavement and guiderail. (Lat. 40.399946°, Long. -75.412109°)

40. To place fill to widen the southbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW31). Permanent impact (RA-S49) of 269 linear feet (1,316 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WW31). The proposed permanent fill will consist of earthfill and rock to widen the roadway, new roadway pavement and guiderail, and one 18-inch pipe (RCP, HDPE, or CMP) for roadway drainage outfall (OF-27). (Lat. 40.399973°, Long. -75.412120°)

41. To excavate a stormwater conveyance swale within a tributary to Unami Creek (HQ-TSF, MF) (Stream WW131). Permanent impact (RA-S50) of 27 linear feet (142 square feet) of tributary to Unami Creek (HQ-TSF, MF) (WW131). (Lat. 40.400791°, Long. -75.412377°)

42. To place fill to widen the southbound lane and extend the upstream end of a 6-foot wide by 3-foot high, 94-foot long, concrete box culvert (NB-206) and a 6-foot wide by 3-foot high, 110-foot long, concrete box culvert, stream enclosure (NB-207) conveying tributaries to Unami Creek (HQ-TSF, MF) (Streams WW131-Pipe and WW29-Pipe) within wetland (Wetland WW29). Fill within the wetland (WW29) includes fill material to widen the roadway and the concrete box culvert extensions. To extend the NB-206 culvert, a 32-foot long, 6-foot wide by 3-foot high concrete box culvert extension will be added to the upstream end and a similar 34-foot long extension will be added to the downstream end of the existing 94-foot long NB-206 culvert, which will result in a 160-foot long stream enclosure with concrete wingwalls and aprons for a total length of 185 feet. To extend the NB-207 stream enclosure, a 30-foot long, 6-foot wide by 3-foot high concrete box culvert extension will be added to the upstream end and a similar 31-foot long extension will be added to the downstream end of the existing 110-foot long NB-207 stream enclosure, which will result in a 171-foot long stream enclosure with concrete wingwalls and aprons for a total length of 183 feet. Permanent impact (RA-W62) of 1.035 acre (45,074 square feet) of PEM wetland (WW29). The proposed permanent fill within Wetland WW29 (RA-W62) will consist of earthfill and rock to widen the roadway, two concrete box culvert extensions (NB-206 and NB-207) with rock armoring, and new roadway pavement and guiderail. (Lat.  $40.403011^\circ,\, Long.$  -75.412598°)

43. To excavate to construct permanent stormwater management facilities (Basin 12) within wetland (WW29-Seep & WW33). Permanent impact (RA-W63) of 0.012 acre (517 square feet) of PEM wetland (WW29-Seep) and permanent impact (RA-W65) of 0.090 acre (3,939 square feet) of PFO wetland (WW33). (Lat. 40.401839°, Long. -75.412633°)

44. To place fill to widen the southbound lane within wetland (WW33). Permanent impact (RA-W66) of 0.003 acre (124 square feet) of PFO wetland (WW33). The proposed permanent fill will consist of earthfill and rock to construct the roadway embankment. (Lat.  $40.402744^{\circ}$ , Long. -75.412619°)

45. To place fill to widen the northbound lane and extend the downstream end of a 6-foot wide by 3-foot high concrete box culvert (NB-206) conveying a tributary to Unami Creek (HQ-TSF, MF) (Stream WW131-Pipe) within Unami Creek (HQ-TSF, MF) (Stream EW51). Fill within the watercourse includes earthfill and rock material to widen the roadway, rock for the retaining wall, new guiderail and ITS conduit, and the 34-foot long, 6-foot wide by 3-foot high, concrete box culvert extension on the downstream end of existing NB-206. Widening the roadway and NB-206 will result in permanent impact (RA-S52) of 420 linear feet (7,142 square feet) of Unami Creek (HQ-TSF, MF). This work also includes the excavation and realignment of Unami Creek (HQ-TSF, MF) including channel restoration as on-site stream mitigation, which will result in permanent impact (RA-S53) of 591 linear feet (30,293 square feet) of Unami Creek (HQ-TSF, MF) (Unami Creek, EW51). This work also includes permanent excavation within wetland (EW56) resulting in permanent impact (RA-W67) of 0.007 acre (305 square feet) of PSS wetland (EW56). (Lat. 40.401417°, Long. -75.411806°)

46. To place fill to widen the northbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream EW52). Permanent impact (RA-S54) of 25 linear feet (227 square feet) of Unami Creek (HQ-TSF, MF) (EW52). The proposed permanent fill will consist of earthfill and road for the roadway embankment. (Lat. 40.402155°, Long. -75.411935°)

47. To place fill to widen the northbound lane within wetland (EW53). Permanent impact (RA-W69) of 0.021 acre (905 square feet) and temporary impact (RA-W68) of 0.012 acre (513 square feet) of PFO wetland (EW53). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.402242°, Long. -75.411971°)

48. To place fill to widen the northbound lane within a tributary to Unami Creek (HQ-TSF, MF) (Stream EW54). Permanent impact (RA-S56) of 15 linear feet (446 square feet) of Unami Creek (HQ-TSF, MF) (EW54). The proposed permanent fill will consist of earthfill and road for the roadway embankment. (Lat. 40.402549°, Long. -75.412045°)

49. To place fill to widen the northbound lane within wetland (EW60). Permanent impact (RA-W72) of 0.041 acre (1,780 square feet) of PEM wetland (EW60). The proposed permanent fill will consist of earthfill and rock for the roadway embankment and new guiderail. (Lat.  $40.404000^{\circ}$ , Long. -75.412272°)

50. To place fill to widen the northbound lane within wetland (EW80). Permanent impact (RA-W73) of 0.050 acre (2,165 square feet) of PFO wetland (EW80). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, and new roadway pavement and guiderail. (Lat.  $40.404777^{\circ}$ , Long.  $-75.412404^{\circ}$ )

51. To place fill to widen the northbound lane within wetland (EW83). Permanent impact (RA-W76) of 0.001 acre (43 square feet) of PFO wetland (EW83). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.406703°, Long. -75.412631°)

52. To place fill to widen the northbound lane within wetland (EW77). Permanent impact (RA-W77) of 0.021 acre (907 square feet) of PFO wetland (EW77). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, and new roadway pavement and guiderail. (Lat.  $40.407198^{\circ}$ , Long.  $-75.412767^{\circ}$ )

53. To place fill to widen the northbound lane, install ITS conduit, and extend the downstream end of a 6-foot wide by 3-foot high, 110-foot long concrete box culvert (NB-207) stream enclosure conveying a tributary to Unami Creek (HQ-TSF, MF) (WW29-Pipe) within wetland

(EW76). To extend the NB-207 stream enclosure, a 31-foot long, 6-foot wide by 3-foot high concrete box culvert extension will be added to the downstream end and a similar 30-foot long extension will be added to the downstream end of the existing stream enclosure, which will result in a 171-foot long stream enclosure with concrete wingwalls and aprons for a total length of 183 feet. This work will result in permanent impact (RA-W78) of 0.011 acre (479 square feet) of PEM wetland (EW76). The proposed permanent fill within Wetland EW76 (RA-W78) will consist of the concrete box culvert extension and riprap apron, earthfill grading, ITS conduit, new roadway pavement and guiderail. (Lat. 40.407337°, Long. -75.412797°)

54. To place fill to widen the northbound lane within wetland (EW75). Permanent impact (RA-W80) of 0.123 acre (5,364 square feet) of PFO wetland (EW75). The proposed permanent fill will consist of earth and rock to widen the roadway and construct the roadway embankment, and new pavement and guiderail. (Lat. 40.407898°, Long. -75.412885°)

55. To excavate to construct a stormwater conveyance within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW34). The stormwater conveyance will direct flow from tributary to Schmoutz Creek (HQ-TSF, MF) (WW34) to the upstream end of the NB-207 box culvert. Permanent impact (RA-S58) of 21 linear feet (115 square feet) of watercourse (WW34). (Lat. 40.407100°, Long. -75.413395°)

56. To place fill to widen the southbound lane within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW34). Permanent impact (RA-S59) of 10 linear feet (93 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW34). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.407100°, Long. -75.413352°)

57. To place fill to widen the southbound lane within wetland (WW35). Permanent impact (RA-W82) of 0.058 acre (2,540 square feet) of PEM wetland (WW35). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat.  $40.407875^{\circ}$ , Long. -75.413447°)

58. To place fill to widen the southbound lane within wetland (WW36). Permanent impact (RA-W83) of 0.285 acre (12,403 square feet) of PFO wetland (WW36). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.409304°, Long. -75.413643°)

59. To place fill to construct permanent stormwater management facilities (Basin 13) within wetland (WW36). Permanent impact (RA-W84) of 0.258 acre (11,237 square feet) of PFO wetland (WW36). The proposed permanent fill will consist of earthfill to construct the basin, rock armoring of the basin's spillway, underdrain system pipes (RCP, HDPE, or CMP), an 18-inch pipe (RCP, HDPE, or CMP) for the roadway drainage outfall to the basin, a concrete outlet structure, and an 18-inch pipe (RCP, HDPE, or CMP) for the basin's outfall. (Lat. 40.409785°, Long. -75.413953°)

60. To replace an existing 68.79-foot long, 36.06-foot wide, 12.7-foot high, single-span, reinforced concrete T-beam bridge and construct and maintain a 177.31-foot long, 67.71-foot wide, and 12.10-foot high, single-span composite prestressed concrete PA bulb-T beam bridge, NB-208 over Schmoutz Creek (HQ-TSF, MF) (Stream WW38/EW68). This work includes permanent placement of riprap armoring to protect the new structure, and

earthfill grading, rolled soil lifts and stabilization matting to reconstruct the streambank, which will result in permanent impacts (RA-S63) of 47 linear feet (394 square feet) of Schmoutz Creek (HQ-TSF, MF) (EW68). This work also includes permanent placement of riprap armoring along the waterway (banks only) through the new bridge to protect the new structure and maintain a stable channel through the structure, which will result in permanent impacts (RA-S66) of 108 linear feet (1,601 square feet) of Schmoutz Creek (HQ-TSF, MF) (WW38-Bridge). The permanent aerial crossing (RA-S64, RA-S65, & RA-S67) of 177 linear feet (3,085 square feet) of Schmoutz Creek (HQ-TSF, MF) (WW38, WW38-Bridge, EW68) for the new bridge deck and ITS conduit. This work also includes the excavation within wetland (EW69) resulting in permanent impact (RA-W89 & RA-W90) of 0.007 acre (299 square feet) of PSS and 0.005 acre (199 square feet) of PFO wetland (EW69). (Lat. 40.410052°, Long. -75.413136°)

61. To place fill to widen the northbound lane within Schmoutz Creek (HQ-TSF, MF) (Stream EW68). Permanent impact (RA-S61) of 142 linear feet (719 square feet) of Schmoutz Creek (HQ-TSF, MF) (Schmoutz Creek, EW68). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. This work also includes the excavation and realignment of Schmoutz Creek (HQ-TSF, MF) and channel restoration as on-site mitigation. Permanent impact (RA-S62) of 308 linear feet (5,098 square feet) of Schmoutz Creek (HQ-TSF, MF) (Schmoutz Creek, EW68). This work also includes the excavation for the permanent removal of the Doerr Road Bridge over Schmoutz Creek (HQ-TSF, MF) and concrete channel and stream restoration as on-site mitigation. Permanent impact (RA-S68) of 161 linear feet (3,390 square feet) of Schmoutz Creek (HQ-TSF, MF) (Schmoutz Creek, WW38). This work also includes permanent placement of fill within wetlands of 0.001 acre (36 square feet) of PSS and 0.001 (53 square feet) of PFO wetland (EW70, RA-W85 & RA-W86). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. This work also includes permanent placement of fill within wetlands of 0.034 acre (1,473 square feet) of PFO wetland (WW40, RA-W95). The proposed permanent fill will consist of earthfill to create a cul-de-sac on the remaining portion of Doerr Road and regrade the former footprint of Doerr Road and rock armoring associated with a road drainage outfall. This work also includes excavation within wetlands (EW71, WW37, WW39) which will result in permanent wetland impacts of 0.011 acre (459 square feet of PSS wetland (EW71, RA-W87), 0.035 acre (1,532 square feet) of PEM wetland (WW37, RA W97), and 0.011 acre (465 square feet) of PEM wetland (WW39, RA-W98). (Lat. 40.409775°, Long. -75.413117°)

62. To place fill to widen the mainline within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW47 & WW47-Pipe). Permanent impact (RA-S70) of 70 linear feet (396 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW47). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail. This work will also place fill within the tributary to Schmoutz Creek (HQ-TSF, MF) that is conveyed through a pipe (WW47-Pipe) resulting in permanent impact (RA-S71) of 120 linear feet (256 square feet) of piped tributary to Schmoutz Creek (HQ-TSF, MF) (WW47-Pipe). The piped portion of the watercourse will no longer convey water because the upstream channel will be filled to widen the roadway (RA-S70). The existing pipe will be abandoned in place. (Lat. 40.410738°, Long. -75.413859°)

63. To place fill to widen the mainline within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream EW66). Permanent impact (RA-S72) of 2,349 linear feet of tributary to Schmoutz Creek (HQ-TSF, MF) (EW66). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment. This work will also permanently place fill within wetland (EW67) resulting in permanent impact (RA-W91) of 0.101 acre (4,392 square feet) of PEM wetland (EW67). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. This work also includes excavation for the channel relocation of a tributary to Schmoutz Creek (HQ-TSF, MF) (EW66) within wetland (EW67) resulting in permanent impact (RA-W92) of 0.058 acre (2,512 square feet) of PEM wetland. (Lat. 40.417407°, Long. -75.414361°)

64. To place fill to widen the southbound lane within wetland (WW46). Permanent impact (RA-W100) of 1.666 acre (72,589 square feet) of PEM wetland (WW46). The proposed permanent fill will consist of earthfill and rock for the roadway embankment, new roadway pavement and guiderail, and five 18-inch pipes (RCP, HDPE, or CMP), concrete headwalls, and rock armoring for five outfalls. (Lat. 40.414088°, Long. -75.414423°)

65. To replace and relocate an existing 18-inch reinforced-concrete pipe conveying a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW54-Pipe). The existing pipe will be replaced with a 14-inch by 23-inch elliptical reinforced-concrete pipe. Permanent impact (RA-S73) of 74 linear feet (223 square feet) of a piped tributary to Schmoutz Creek (HQ-TSF, MF) (WW54-Pipe). (Lat. 40.417648°, Long. -75.414305°)

66. To place fill to widen the southbound lane within wetland (WW45). Permanent impact (RA-W105) of 0.095 acre (4,117 square feet) of PEM wetland (WW45). The proposed fill will consist of earth fill and rock for the roadway embankment. (Lat. 40.417695°, Long. -75.415067°)

67. To excavate and place fill to construct permanent stormwater management facilities (Basin 14) within wetlands (WW45 and WW135W). Permanent excavation will impact (RA-W104) of 0.088 acre (3,844 square feet) of PEM wetland (WW45). Permanent excavation and placement of fill will impact (RA-W103) of 0.028 acre (1,219 square feet) of PEM wetland (WW135W). The proposed fill will consist of earthfill for the basin's berm. (Lat. 40.417375°, Long. -75.415112°)

68. To construct a wetland and stream mitigation site in the vicinity of wetland (WW135W). This work will include the permanent excavation within the floodway of Schmoutz Creek for the creation of a stream channel that will outlet to Schmoutz Creek. Permanent impact (RA-F2) of 914 square feet (0.021 acre) of floodway. (Lat.  $40.4167140^{\circ}$ , Long. -75.4159790°)

69. To place fill to widen the southbound lane within wetland (WW53). Permanent impact (RA-W106) of 0.147 acre (6,412 square feet) of PEM wetland (WW53). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.418470°, Long. -75.415176°)

70. To place fill to widen the overhead NB-211 bridge within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW54-Bridge) located in an eroded drainage ditch along Kumry Road. Permanent impact (RA-S74) of

99 linear feet (434 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW54-Bridge). The existing channel along Kumry Road under the NB-211 bridge will be filled (earthfill and rock), which will eliminate this section of watercourse. (Lat. 40.417990°, Long. -75.414880°)

71. To place fill to widen the southbound lane within tributaries to Schmoutz Creek (HQ-TSF, MF) (Streams WW54 and WW51). Permanent impact (RA-S75) of 517 linear feet (2,534 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW54). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. This work will result in the permanent loss of this section of tributary to Schmoutz Creek (HQ-TSF, MF) (WW54). The watercourse's drainage will be re-directed to the proposed Lederer Mitigation Site. The stormwater management facility (Basin 15) will control the portion of the drainage area from the roadway. The off-site drainage area will be re-directed via Swales 45 and 46 to the Lederer Mitigation Site. Permanent impact (RA-S77) of 566 linear feet (5,679 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW51). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new pavement and guiderail, two 18-inch pipes and one 24-inch pipe (RCP, HDPE, or CMP) for the roadway drainage collection system discharging to Basin 15. This work will also place fill within wetland (WW52) located along the tributary to Schmoutz Creek (HQ-TSF, MF) (WW51) resulting in permanent impact (RA-W108) of 0.024 acre (1,066 square feet) of PEM wetland (WW52). The proposed permanent fill will consist of earthfill and rock for the roadway embankment, new roadway pavement and guiderail, and a 24-inch pipe (RCP, HDEP, or CMP) for roadway drainage collection. (Lat. 40.420263°, Long. -75.415414°)

72. To excavate to construct permanent stormwater management facilities within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW54). Permanent impact (RA-S76) of 396 linear feet (2,459 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW54). The permanent fill will consist of earthfill grading, underdrain pipe system in the bottom of the basin, and the outfall headwall and forebay for the roadway drainage outfall to the basin (OF-32). This work will result in the permanent loss of this section of tributary to Schmoutz Creek (HQ-TSF, MF) (WW54). The watercourse's drainage will be re-directed to the proposed Lederer Mitigation Site. The stormwater management facility (Basin 15) will control the portion of the drainage area from the roadway. The off-site drainage area will be re-directed via Swales 45 and 46 to the Lederer Mitigation Site. This work will also excavate and place fill within wetland (WW151) to construct stormwater management facilities and basin access, resulting in a permanent impact (RA-W107) of 0.121 acre (5,272 square feet) of PEM wetland (WW151). The proposed permanent fill will consist of earthfill for the basin access road and grading along the drainage swale. (Lat. 40.419841°, Long. -75.416172°)

73. To excavate to widen the southbound lane within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW49). Permanent impact (RA-S78) of 5 linear feet (16 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW49). This work also includes the excavation within wetland (WW48) resulting in permanent impact (RA-W110) of 0.007 acre (286 square feet) of PEM wetland (WW48). This work also includes excavation to construct a permanent stormwater conveyance within a tributary to Schmoutz Creek (HQ-TSF, MF) (Stream WW49) resulting in permanent impact (RA-S79) of

46 linear feet (139 square feet) of tributary to Schmoutz Creek (HQ-TSF, MF) (WW49). (Lat. 40.423738°, Long. -75.416752°)

74. To place fill to widen the northbound lane within a tributary to Molasses Creek (HQ-TSF, MF) (Stream EW84). Permanent impact (RA-S80) of 9 linear feet (46 square feet) and temporary impact of (RA-S81) 6 linear feet (32 square feet) of tributary to Molasses Creek (HQ-TSF, MF) (EW84). The proposed permanent fill will consist of the concrete headwall and riprap apron.

75. To place fill to construct permanent stormwater management facilities (Basin 16) within wetland (WW55). Permanent impact (RA-W111) of 0.24 acre (1,043 square feet) of PEM wetland (WW55). The proposed permanent fill will consist of earthfill and rock armoring to construct the basin's berm and spillway, a 30-inch pipe (RCP, HDPE, or CMP) with a concrete headwall and riprap apron for the basin's outfall. (Lat. 40.428882°, Long. -75.420018°)

76. To place fill to widen the northbound lane within wetland (EW87). Permanent impact (RA-W113) 0.006 acre (268 square feet) of PSS wetland (EW87). The proposed permanent fill will consist of earthfill and rock for the roadway embankment and new guiderail. (Lat. 40.428957°, Long. -75.418988°)

77. To replace an existing 85.93-foot long, 26-foot wide, 14.45-foot high, single-span reinforced concrete T-beam bridge and construct and maintain a 160.96-foot long, 61.11-foot wide, 10.52-foot high, single-span composite prestressed concrete PA bulb-T beam bridge, NB-212 over Molasses Creek (HQ-TSF, MF) (Stream WW56/EW88). This work includes the permanent aerial crossing (RA-S84, RA-S85, RA-S87) totaling 161 linear feet (3,498 square feet) of Molasses Creek (HQ-TSF, MF) (Molasses Creek, EW88, WW56-Bridge, WW56) for the new bridge deck and ITS conduit. This work also includes the permanent placement of riprap armoring to protect the new structure and maintain a stable channel through the structure, which will result in permanent impacts (RA-S83, RA-S86) totaling 126 linear feet (695 square feet) of Molasses Creek (HQ-TSF, MF) (Molasses Creek, EW88, WW56). This work also includes permanent excavation in 0.006 acre (275 square feet) of PEM and 0.002 acre (87 square feet) of PFO wetland (EW94, RA-W115 & RA-W116). (Lat. 40.429173°, Long. -75.419450°)

78. To place fill to widen the southbound lane within a tributary to Molasses Creek (HQ-TSF, MF) (Stream WW62). Permanent impact (RA-S89) of 127 linear feet (1,056 feet) of Molasses Creek (HQ-TSF, MF) (WW62). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new pavement and guiderail, a concrete drop inlet box and 18-inch pipe (RCP, HDPE, or CMP) as part of the roadway drainage collection system. (Lat. 40.429493°, Long. -75.419931°)

79. To place fill to widen the northbound lane within a tributary to Molasses Creek (HQ-TSF, MF) (Stream EW95). Permanent impact (RA-S90) of 810 linear feet (9,355 square feet) of tributary to Molasses Creek (HQ-TSF, MF) (EW95). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the embankment, new pavement and guiderail, and four, 18-inch pipes (RCP, HDPE, or CMP) for roadway drainage outfalls (OF-36, OF-37, OF-38, OF-39). (Lat. 40.431164°, Long. -75.420652°)

80. To place fill to widen the northbound lane within wetland (EW96). Permanent impact (RA-W117) of 0.003

acre (128 square feet) of PEM wetland (EW96). The proposed permanent fill will consist of earthfill and rock for the roadway embankment and an 18-inch drainage pipe (RCP, HDPE, or CMP) and rock armoring. (Lat. 40.429456°, Long. -75.419231°)

81. To place fill to construct a stormwater conveyance from Rain Garden 3 to Molasses Creek, within wetland (EW96). Permanent impact (RA-W118) of 0.032 acre (1,375 square feet) of PEM wetland (EW96). The proposed permanent fill will consist of earthfill to construct the swale and an 18-inch drainage pipe (RCP, HDPE, or CMP) and rock armoring. (Lat. 40.429499°, Long. -75.419158°)

82. To place fill to widen the southbound lane within wetland (WW59). Permanent impact (RA-W120) of 0.229 acre (9,978 square feet) of PEM wetland (WW59). The proposed permanent fill will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail, and drainage pipes (RCP, HDPE, or CMP) and a concrete drop inlet box. (Lat. 40.430066°, Long. -75.420405°)

83. To place fill to widen the southbound lane within wetland (WW60). Permanent impact (RA-W121) of 0.036 acre (1,548 square feet) of PEM wetland (WW60). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.430449°, Long. -75.420792°)

84. To place fill to construct permanent stormwater management facilities (Rain Garden 3) within wetland (EW97). Permanent impact (RA-W124) of 0.010 acre (417 square feet) of PEM wetland (EW97). The proposed fill will consist of earthfill to construct the rain garden. (Lat. 40.431181°, Long. -75.420548°)

85. To place fill to widen the northbound lane within wetland (EW98). Permanent impact (RA-W125) of 0.369 acre (16,094 square feet) of PEM wetland (EW98). The proposed permanent fill will consist of earthfill and rock to widen the roadway and an ITS conduit. (Lat. 40.432190°, Long. -75.421497°)

86. To place fill to construct permanent stormwater management facilities within wetland (WW63). Permanent impact (RA-W127) of 0.037 acre (1,616 square feet) of PEM wetland (WW63). The proposed permanent fill will consist of earthfill to construct the new rain garden. (Lat.  $40.433434^{\circ}$ , Long.  $-75.422954^{\circ}$ )

87. To excavate to construct the relocated channel for a tributary to Molasses Creek (HQ-TSF, MF) (Stream EW95) within wetland (EW99). Permanent impact (RA-W129) of 0.044 acre (1,925 square feet) of PEM wetland (EW99). (Lat. 40.434184°, Long. -75.422802°)

88. To place fill for shoulder improvements within wetland (EW119W). Permanent impact (RA-W130) of 0.025 acre (1,097 square feet) of PEM wetland (EW119W). The proposed permanent fill will consist of earthfill and rock. This work also includes permanent placement of fill to grade the outlet of a stormwater conveyance to a tributary to Molasses Creek (HQ-TSF, MF) (Stream EW119S). Permanent impact (RA-S91) of 10 linear feet (25 square feet) of tributary to Molasses Creek (HQ-TSF, MF) (EW119S). The proposed fill with consist of grading to connect the drainage swale to the existing channel. (Lat. 40.434785°, Long. -75.423460°)

In total the project will result in 4.24 acres of permanent stream impact, 5.65 acres of permanent floodway impact, and 8.62 acres of permanent wetland impact. A total of 0.32 acre of temporary stream impact, 0.01 acre of temporary floodway impact, and 2.57 acres of temporary wetland impact.

This project is located along the Northeast Extension of the Pennsylvania Turnpike at milepost A37.4 to milepost A43.3 (Perkiomenville & Milford Square, PA Quadrangle, Latitude: 40° 22′ 11.20″; Longitude: -75° 24′ 4.55″) in Milford & West Rockhill Townships, Bucks County.

**E4683220-026.** Pennsylvania Turnpike Commission, 700 S. Eisenhower Blvd, Middletown, PA 17057. Salford Township, **Montgomery County**, U.S. Army Corps of Engineers, Philadelphia District.

To authorize and maintain the following water obstructions and encroachments associated with the Montgomery County portion of the PA Turnpike Northeast Extension Roadway and Bridge Reconstruction MP A37.4 to MP A43.3:

1. To excavate for northbound lane widening within wetland (EW10). Permanent impact (RA-W1) of 0.093 acre (4,042 square feet) of PEM wetland (EW10). (Lat. 40.360149°, Long. -75.395733°)

2. To excavate a drainage swale in wetland (EW13/ EW14). Permanent impact (RA-W5) of 0.004 ac (162 square feet) of PFO wetland (EW13/EW14). (Lat. 40.362359°, Long. -75.396716°)

3. To excavate to construct a permanent stormwater management facility (Basin 1) in wetland (WW129). Permanent impact (RA-W6) of 0.009 acre (407 square feet) of PEM wetland (WW129). (Lat. 40.363771°, Long. -75.398527°)

4. To place fill to construct a permanent stormwater management facility (Basin 2) in wetland (WW5). Permanent impact (RA-W7) of 0.022 acre (1,206 square feet) of PEM wetland (WW5). The permanent fill will consist of earthfill grading along Basin 2 and Swale 5 and rock armoring of the basin's spillway. (Lat. 40.365202°, Long. -75.399352°)

5. To place fill for southbound lane widening within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream WW4). Permanent impact (RA-S1) of 684 linear feet (7,189 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (WW4). The permanent fill will consist of earth fill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail, and a concrete drop inlet box and two 18-inch pipes (RCP, HDPE, or CMP) for the roadway drainage collection system. (Lat. 40.365088°, Long. -75.398918°)

6. To place fill for southbound lane widening within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream WW130). Permanent impact (RA-S2) of 24 linear feet (47 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (WW130). The proposed permanent fill will consist of earthfill and rock to construct the new roadway embankment. (Lat. 40.366604°, Long. -75.399820°)

7. To place fill for a stormwater management drainage swale within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream WW130). Permanent impact (RA-S3) of 61 linear feet (123 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (WW130). The proposed permanent fill will consist of earthfill for the berm along the new drainage swale. (Lat. 40.366567°, Long. -75.399908°)

8. To place fill and excavate for a stormwater management drainage swale within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream WW4). Permanent impact (RA-S4) of 65 linear feet (471 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (WW4). The proposed permanent fill will consist of earthfill to construct the berm that forms the swale. (Lat. 40.366676°, Long. -75.399968°)

9. To place fill for southbound lane widening within wetland (WW5). Permanent impact (RA-W9) of 0.817 acre (35,589 square feet) of PEM wetland (WW5). The proposed permanent fill (RA-W9) will consist of earthfill and rock to widen the roadway and construct the roadway embankment, new roadway pavement and guiderail, and two concrete drop inlet boxes and three 18-inch pipes for drainage outfalls (OF-5, OF-6, and OF-7) for the roadway drainage collection system. (Lat. 40.367858°, Long. -75.400518°)

10. To place fill and excavate for a stormwater management drainage swale in wetland (WW5). Permanent impact (RA-W10) of 0.694 acre (30,229 square feet) of PEM wetland (WW5). The proposed permanent fill will consist of earth fill for the berm along the swale and rock armoring where the drainage outfalls discharge to the swale. (Lat.  $40.367707^{\circ}$ , Long.  $-75.400562^{\circ}$ )

11. To place fill for northbound lane widening within a tributary to Ridge Valley Creek (HQ-TSF, MF) (Stream EW17). Permanent impact (RA-S6) of 303 linear feet (2,579 square feet) of tributary to Ridge Valley Creek (HQ-TSF, MF) (EW17). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat. 40.365894°, Long. -75.398782°)

12. To place fill for northbound lane widening within wetland (EW16). Permanent impact (RA-W12) of 0.395 acre (17,207 square feet) of PFO wetland (EW16). The proposed permanent fill will consist of earthfill and rock for the roadway embankment. (Lat.  $40.367978^{\circ}$ , Long. -75.399955°)

In total the project will result in 0.24 acre of permanent stream impact, and 2.03 acres of permanent wetland impact. A total of 15 square feet of temporary stream impact, and 0.46 acre of temporary wetland impact.

This project is located along the Northeast Extension of the Pennsylvania Turnpike at milepost A37.4 to milepost A43.3 (Perkiomenville & Milford Square, PA Quadrangle, Latitude: 40° 22′ 11.20″; Longitude: -75° 24′ 4.55″) in Salford Township, Montgomery County.

#### ENVIRONMENTAL ASSESSMENTS

Central Office: Bureau of Waterways Engineering and Wetlands, Rachel Carson State Office Building, Floor 2, 400 Market Street, Harrisburg, PA 17101, telephone number: 717-787-3411.

**D02-148EA. Terrance Palmer**, Owner, Bateman NFIA and Associates, LLC, 285 Kappa Drive, Pittsburgh, PA 15238. Lurgan Township, **Franklin County**. USACOE Pittsburgh District.

Project proposes to remove the North Fayette Industrial Park Dam to eliminate a threat to public safety and to restore approximately 400 feet of stream channel to a free-flowing condition. The proposed restoration project includes construction of habitat enhancement structures in the stream channel through the former reservoir. The project is located across a tributary to Robinson Run (WWF) (Oakdale, PA Quadrangle, Latitude: 40.436184; Longitude: -80.235505).

**D48-022EA. Kristie Fach**, Wildlands Conservancy, 3701 Orchid Place, Emmaus, PA 18049. Forks and Palmer Townships, **Northampton County**, USACOE Philadel-phia District.

Project proposes to remove the Water Power Dam to eliminate a threat to public safety and to restore approximately 1,700 feet of stream channel to a free-flowing condition. The proposed restoration project includes the installation of habitat enhancement structures in the stream channel through the former reservoir. The project is located across Bushkill Creek (HQ-CWF, MF) (Easton, PA Quadrangle, Latitude: 40.7000; Longitude: -75.2425).

### ACTIONS

# THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT

### FINAL ACTIONS TAKEN FOR NPDES PERMITS AND WQM PERMITS

The Department has taken the following actions on previously received applications for new, amended and renewed NPDES and WQM permits, applications for permit waivers and NOIs for coverage under General Permits. This notice of final action is provided in accordance with 25 Pa. Code Chapters 91 and 92a and 40 CFR Part 122, implementing provisions of The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376).

Location	Permit Authority	Application Type or Category
Section I	NPDES	Renewals
Section II	NPDES	New or Amendment
Section III	WQM	Industrial, Sewage or Animal Wastes; Discharges to Groundwater
Section IV	NPDES	MS4 Individual Permit
Section V	NPDES	MS4 Permit Waiver
Section VI	NPDES	Individual Permit Stormwater Construction
Section VII	NPDES	NOI for Coverage under NPDES General Permits

Sections I—VI contain actions regarding industrial, animal or sewage wastes discharges, discharges to groundwater, and discharges associated with MS4, stormwater associated with construction activities and CAFOs. Section VII contains notices for parties who have submitted NOIs for Coverage under General NPDES Permits. The approval for coverage under these General NPDES Permits is subject to applicable effluent limitations, monitoring, reporting requirements and other conditions in each General Permit. The approval of coverage for land application of sewage sludge or residential septage under applicable general permit is subject to pollutant limitations, pathogen and vector attraction reduction requirements, operational standards, general requirements, management practices and other conditions in the respective permit. The permits 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 before the action.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) 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 Administrative Agency Law). The appeal should be sent 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 AT&T Relay Service, (800) 654-5984. Appeals must be filed with the Board within 30-days of publication of this notice in 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 to the Board at (717) 787-3483. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law.

For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Important legal rights are at stake, however, so individuals should contact a lawyer at once. Persons who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at (717) 787-3483 for more information.

#### **I. NPDES Renewal Permit Actions.**

Palmyra, PA 17078-8736

Southeast Reg	gion: Clean Water Program Manager, 2	2 East Main Street, No	orristown, PA 19401, Phone	: 484.250.5970.
NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed)	EPA Waived Y/N?
PA0244040 (Sewage)	Shelly Rd Development 528 Main Street Suite 200 Harleysville, PA19438-2266	Montgomery County Upper Salford Township	East Branch Perkiomen Creek (TSF, MF) 3-E	Y
Southcentral RA-EPNPDES_3	Region: Clean Water Program Man SCRO@pa.gov.	ager, 909 Elmerton	Avenue, Harrisburg, PA	17110, Email:
NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed #)	EPA Waived Y/N
PA0088307 (Sewage) Issued	Eagles Crossing Golf Course 501 Conodoguinet Avenue Carlisle, PA 17015-8972	Cumberland County North Middleton Township	Conodoguinet Creek (WWF) in Watershed(s) 7-B	Y
PA0024902 A1 (Sewage) Issued	Upper Allen Township 100 Gettysburg Pike Mechanicsburg, PA 17055-5604	Cumberland County Upper Allen Township	Yellow Breeches Creek in Watershed(s) 7-E	Y
PA0081302 (Sewage) Issued	South Londonderry Campbelltown West STP 27 W Market Street	Lebanon County South Londonderry Township	Spring Creek (WWF) in Watershed(s) 7-D	Y

Northcentral Region: Clean Water Program Manager, 208 W Third Street, Suite 101, Williamsport, PA 17701-6448, Phone: 570.327.3636, Email: RA-EPNPDES\_NCRO@pa.gov.

NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed No.)	EPA Waived Y/N?
PA0228184 (Sewage)	J & D Campground 973 Southern Drive Catawissa, PA 17820-8409	Columbia County Franklin Township	Roaring Creek (TSF) (5-E)	Y
PA0228150 (Industrial)	Embassy Powdered Metals P.O. Box 344 Emporium, PA 15834-0344	Cameron County Emporium Borough	Driftwood Branch Sinnemahoning Creek (TSF, MF) (8-A)	Y

Southwest Region: Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, Email: RA-EPNPDES\_SWRO@pa.gov.

NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed #)	EPA Waived Y/N
PA0095737 (Industrial)	Alliance Tubular Holdings, LLC 305 Cannelton Road Darlington, PA 16115	Beaver County Darlington Township	Unnamed Tributary of North Fork Little Beaver Creek (HQ-CWF) (20-B)	Y
Northwest Reg	tion: Clean Water Program Manager, 23	0 Chestnut Street, Mea	dville, PA 16335-3481.	

NPDES No. Stream Name EPA Waived County & (Type) Facility Name & Address Municipality (Watershed #) Y/N?PA0028134 PA American Water Kittanning Armstrong County Unnamed Tributary to (Industrial)

852 Wesley Drive Rayburn Township Allegheny River Mechanicsburg, PA 17055-4436 (WWF) (17-E)

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NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed #)	EPA Waived Y/N?
PA0263443 (Sewage)	Linesville Pine Joint STP P.O. Box 382 Linesville, PA 16424-0382	Crawford County Pine Township	Unnamed Stream (20-A)	Y
PA0272965 (Sewage)	Davy J Black SRSTP 4626 Stevenson Hill Road Falls Creek, PA 15840-2424	Jefferson County Washington Township	Unnamed Tributary to Beaverdam Run (HQ-CWF) (17-C)	Y
PA0210625 (Industrial)	Danzer Lumber North America Bradford Facility 1011 Centre Road Wilmington, DE 19805	McKean County Bradford City	East Branch Tunungwant Creek (CWF) and the Rutherford Run (CWF) (16-C)	Y

### II. New or Expanded Facility Permits, Renewal of Major Permits and EPA Nonwaived Permit Actions.

Southeast Region: Water Management Program Manager, 2 East Main Street, Norristown, PA 19401.

NPDES Permit PA0026964, Sewage, Lower Perkiomen Valley Region Sewer Authority, P.O. Box 297, Oaks, PA 19456-0297.

This existing facility is located in Upper Providence Township, Montgomery County.

Description of Existing Action/Activity: Issuance of an NPDES Permit for an existing discharge of treated sewage.

Northcentral Region: Regional Clean Water Program Manager, 208 W Third Street, Suite 101, Williamsport, PA 17701-6448, Phone: 570.327.3636.

NPDES Permit No. PA0209350 A-1, Sewage, SIC Code 4952, Delmar Township, 610 N Lawton Road, Wellsboro, PA 16901-7941.

This existing facility is located in Delmar Township, Tioga County.

Description of Existing Action/Activity: Issuance of a minor NPDES Permit Amendment for an existing discharge of treated sewage.

Southwest Region: Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, Email: RA-EPNPDES\_SWRO@pa.gov.

NPDES Permit No. PA0028673, Sewage, SIC Code 4952, Gallitzin Borough Sewer & Disposal Authority Cambria County, 411 Convent Street, Suite 10, Gallitzin, PA 16641-1244.

This existing facility is in Gallitzin Borough, Cambria County.

Description of Existing Action/Activity: Issuance of an NPDES Permit for an existing discharge of treated sewage. This discharge is in the Chesapeake Bay Watershed.

NPDES Permit No. PA0254983 A-1, Storm Water, SIC Code 1241, 4491, Donora Dock LLC, 1501 Ligonier Street, Latrobe, PA 15650-2912.

This existing facility is located in Carroll Township, Washington County.

Description of Existing Action/Activity: Issuance of an NPDES Permit Amendment for an existing discharge of treated stormwater.

NPDES Permit No. PA0255696, Sewage, SIC Code 4952, Cecil Township Municipal Authority, 375 Southpointe Boulevard, Suite 350, Canonsburg, PA 15317-8587.

This proposed facility is located in Cecil Township, Washington County.

Description of Proposed Action/Activity: Issuance of an NPDES Permit for a new discharge of treated sewage.

### III. WQM Industrial Waste and Sewerage Actions under The Clean Streams Law.

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, Email: RA-EPNPDES\_NERO@pa.gov.

WQM Permit No. 5489403 A-1, Sewage, SIC Code 4952, Schuylkill Haven Borough Municipal Authority, 333 Center Avenue, Schuylkill Haven, PA 17972.

This existing facility is located in Schuylkill Haven Borough, Schuylkill County.

Description of Proposed Action/Activity: The project is for upgrades to the wastewater treatment plant, including the installation of a new automatic influent screen and replacement of the following: influent and return activated sludge pumps, aeration system for the aeration tanks and aerobic digesters, media within the final filter, and several components of the primary clarifier. The existing belt filter press will be replaced with a screw press.

WQM Permit No. 5820401, Sewage, SIC Code 4952, Harford Township Susquehanna County, P.O. Box 1, Harford, PA 18823-0001.

This proposed facility is located in Harford Township, Susquehanna County.

Description of Proposed Action/Activity: This project consists of the upgrade of an existing minor sewage facility operating under NPDES PA0063100. The upgrades will consist of the addition of headworks, clarifier, air diffusers, blowers, upgrade the influent splitter box, add a 10 ft x 20 ft storage facility building and related appurtenances.

Southcentral Region: Clean Water Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110, Email: RA-EPNPDES\_SCRO@pa.gov.

WQM Permit No. 6703405 A3, Sewerage, SIC Code 4952, Stewartstown STP, 3750 Stewartstown Road, Stewartstown, PA 17363.

This facility is located in Stewartstown Borough, York County.

Description of Proposed Action/Activity:

This amendment approves the construction of sewage facilities consisting of:

The installation of a new septic prescreen (Screenco Systems Model Mini Screen 400) on top of the existing grit chamber.

WQM Permit No. 2220404, Sewerage, SIC Code 4952, Susquehanna Township Sewer System, 1900 Linglestown Road, Harrisburg, PA 17110.

This facility is located in Susquehanna Township, Dauphin County.

Description of Proposed Action/Activity:

This permit approves the construction and operation of sewage facilities consisting of:

-8-inch PVC and 8-inch ductile iron gravity sewers with several manholes and a stream crossing to extend sewer services to the Union Green development.

WQM Permit No. 2190401 A-2, Sewerage, SIC Code 4952, Upper Allen STP, 100 Gettysburg Pike, Mechanicsburg, PA 17055-5604.

This facility is located in Upper Allen Township, Cumberland County.

Description of Proposed Action/Activity:

This (permit/amendment) approves the (modification/operation) of sewage facilities consisting of:

-Paper Rerate of the hydraulic design capacity to 1.37 MGD

—All existing treatment units (i.e., screening units, SBRs, Chlorine Contact Tanks, and sludge processing units) will remain unchanged.

Northcentral Region: Regional Clean Water Program Manager, 208 W Third Street, Suite 101, Williamsport, PA 17701-6448, Phone: 570.327.3636.

WQM Permit No. 5996403 A-1, Sewage, SIC Code 4952, Delmar Township, 610 N Lawton Road, Wellsboro, PA 16901-7941.

This existing facility is located in Delmar Township, Tioga County.

Description of Proposed Action/Activity: Permit amended for conversion of chlorine disinfection to ultraviolet disinfection and addition of flow metering.

WQM Permit No. 1402404 A-1, Sewage, SIC Code 4952, Huston Township Authority, P.O. Box 40, Julian, PA 16844-0040.

This existing facility is located in Huston Township, Centre County.

Description of Proposed Action/Activity: Permit issued authorizing dechlorination system.

WQM Permit No. 1720404, Sewage, SIC Code 4952, Nathan Unch, 959 Shiloh Road, Woodland, PA 16881-8234.

This proposed facility is located in Bradford Township, Clearfield County.

Description of Proposed Action/Activity: New permit issued for existing SFTF.

Southwest Region: Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, Email: RA-EPNPDES\_SWRO@pa.gov.

WQM Permit No. 465S118 A-3, Sewage, SIC Code 9999, PA State University, 2 Admin Bldg, New Kensington, PA 15068.

This existing facility is located in Upper Burrell Township, Westmoreland County.

Description of Proposed Action/Activity: Replacement of existing chlorine contact tank with a new chlorine contact tank.

WQM Permit No. 0272419 A-5, Sewage, SIC Code 4952, McCandless Township Sanitary Authority Allegheny County, 418 W Arcadia Drive, Pittsburgh, PA 15237-5506.

This existing facility is located in Hampton Township, Allegheny County.

Description of Proposed Action/Activity: construction of Bardenpho aeration tanks, RAS pumps, SCADA system, UV disinfection system, and new aeration blowers at the Pine Creek STP.

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

WQM Permit No. 3284410 A-1, Sewage, SIC Code 4952, Tri Community Sewer Authority, P.O. Box 86, Bolivar, PA 15923.

This existing facility is located in West Wheatfield Township, Indiana County.

Description of Proposed Action/Activity: Amendment to include the use of sodium thiosulfate for dechlorination and associated feed equipment.

WQM Permit No. 6120401, Sewage, SIC Code 4952, Franklin City General Authority Venango County, 430 13th Street, Franklin, PA 16323-1317.

This proposed facility is located in Franklin City, Venango County.

Description of Proposed Action/Activity: Replacement and rehabilitation of public sanitary sewer system.

WQM Permit No. 1020408, Sewage, SIC Code 4952, Marion Township Butler County, P.O. Box 141, Boyers, PA 16020-0141.

This proposed facility is located in Marion Township, **Butler County**.

Description of Proposed Action/Activity: Treatment plant to replace lagoon system at Village of Boyers.

# IV. NPDES Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4) Individual Permits Issued.

Southeast Region: Clean Water Program Manager, 2 East Main Street, Norristown, PA 19401, Phone: 484-250-5970.

NPDES Permit No.	Permittee Name & Address	Municipality, County	Receiving Water(s) / Use(s)	TMDL Plan Submitted (Y/N)	Reduction Plan Submitted (Y/N)
PAI130507	Charlestown Township 4030 Whitehorse Road P.O. Box 507, Devault, PA 19432-0507	Charlestown Township Chester County	Unnamed Tributary of French Creek (TSF, MF), Unnamed Tributary to Valley Creek (CWF, MF), and Unnamed Tributary to Pickering Creek (HQ-TSF, MF)	Ν	Y

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, Email: RA-EPNPDES\_NERO@pa.gov.

NPDES Permit No.	Applicant Name & Address	Municipality, County	Receiving Water(s) / Use(s)	TMDL Plan Submitted (Y/N)	Pollutant Reduction Plan Submitted (Y/N)
PAI132247	Washington Township 1021 Washington Boulevard Bangor, PA 18031	Washington Township Northampton County	Waltz Creek (HQ-CWF, MF), Martins Creek (TSF, MF), Unnamed Tributary to Martins Creek (TSF, MF), Unnamed Tributary to Waltz Creek (HQ-CWF, MF), and Greenwalk Creek (CWF, MF)/TSF, CWF, MF, and HQ-CWF	Ν	Y

#### VI. NPDES Discharges of Stormwater Associated with Construction Activities Individual Permit Actions.

Southeast Region: Waterways & Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484-250-5160, Email: ra-epww-sero@pa.gov.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD510058	Relteva, LLC 1515 Des Peres Road Suite 300 St. Louis, MO 63131-1846	Philadelphia	City of Philadelphia	Unnamed Tributary to Pennypack Creek TSF-MF

Dollutant

4344

Northeast Region: Waterways and Wetlands Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD390156 Authorization/ Issuance	UGI Utilities, Inc. 1 UGI Drive Denver, PA 17517-8919	Lehigh	Weisenberg Township Upper Macungie Township	Iron Run (HQ-CWF, MF) Lyons Creek (HQ-CWF, MF) UNT to Lyons Creek (HQ-CWF, MF)
PAD400032 Authorization/ Issuance	Liberty Truck Center, Inc. 2227 Scranton Carbondale Highway Scranton, PA 18509	Luzerne	Dorrance Township	UNT to Balliet Run HQ-CWF, MF)
PAD480116 Authorization/ Issuance	Pennsylvania Venture Capital, Inc. c/o Abraham Atiyeh 823 Third Street Whitehall, PA 18052-6623	Northampton	Forks Township	Bushkill Creek (HQ-CWF, MF)
PAD640020 Authorization/ Issuance	Pennsylvania Fish and Boat Commission 595 East Rolling Ridge Drive Bellefonte, PA 16823-9620	Wayne	Lebanon Township	Dyberry Creek— East Branch (EV, MF)

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

Centre County Conservation District: 414 Holmes Avenue, Suite 4, Bellefonte, PA 16823, (814) 355-6817.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD140037 A-1 Major Amendment	S&A Homes, Inc. 2121 Old Gatesburg Rd # 200 State College, PA 16803	Centre County	Walker Twp	UNT Little Fishing Creek, Nittany Creek

Southwest Region: Dana Drake, Waterways and Wetlands Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. NPDES

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water/Use
PAD300010	Contura Pennsylvania Land, LLC P.O. Box 1020 158 Portal Road Waynesburg, PA 15370	Greene	Center Township	Pursley Creek (HQ-WWF)
PAD630034	Robinson Power Company, LLC 563 Route 18 Burgettstown, PA 15021-2120	Washington	Robinson Township	UNTs to Little Raccoon Run (WWF)
	Burns and McDonnell Engineering Company, Inc. 9400 Ward Parkway Kansas City, MO 64114			
PAD630048	Pennsylvania Department of Transportation, District 12-0 825 North Gallatin Avenue Extension Uniontown, PA 15101	Washington	South Strabane Township	UNT to Little Chartiers Creek (HQ-WWF)

### VII. Approvals to Use NPDES and/or Other General Permits.

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).

List of NPDES and/or Other General Permit Types.		
PAG-01	General Permit for Discharges for Stormwater Discharges Associated with Small Construction Activities.	
PAG-02	General Permit for Discharges of Stormwater Associated with Construction Activities	
PAG-03	General Permit for Discharges of Stormwater from Industrial Activities	

PAG-04	General Permit for Discharges from Small Flow Treatment Facilities
PAG-05	General Permit for Discharges from Petroleum Product Contaminated Groundwater Remediation Systems
PAG-06	General Permit for Wet Weather Overflow Discharges from Combined Sewer Systems (CSO)
PAG-07	General Permit for Beneficial Use of Exceptional Quality Sewage Sludge by Land Application
PAG-08	General Permit for Beneficial Use of Non-Exceptional Quality Sewage Sludge by Land Application to Agricultural Land, Forest, a Public Contact Site or a Land Reclamation Site
PAG-08 (SSN)	Site Suitability Notice for Land Application Under Approved PAG-08 General Permit Coverage
PAG-09	General Permit for Beneficial Use of Residential Septage by Land Application to Agricultural Land, Forest, or a Land Reclamation Site
PAG-09 (SSN)	Site Suitability Notice for Land Application Under Approved PAG-09 General Permit Coverage
PAG-10	General Permit for Discharges from Hydrostatic Testing of Tanks and Pipelines
PAG-11	General Permit for Discharges from Aquatic Animal Production Facilities
PAG-12	Concentrated Animal Feeding Operations (CAFOs)
PAG-13	Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4)
PAG-14	(To Be Announced)
PAG-15	General Permit for Discharges from the Application of Pesticides

General Permit Type—PAG-02

Southeast Region: Waterways & Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484-250-5160, Email: ra-epww-sero@pa.gov.

Permit No.	Applicant Name & Address	Facility Location: Municipality & County	Receiving Water / Use	Contact Office & Phone No.
PAC510177	Summit Realty Advisors, LLC 201 South Maple Avenue Suite 100 Ambler, PA 19002	City of Philadelphia Philadelphia County	Poquessing Creek WWF	Southeast Regional Office 2 East Main Street Norristown, PA 19401 484-250-5900
PAC510161	Philadelphia Housing Authority 2013 Ridge Avenue Philadelphia, PA 19121	City of Philadelphia Philadelphia County	Delaware River WWF-MF	Southeast Regional Office 2 East Main Street Norristown, PA 19401 484-250-5900

Northeast Region: Waterways and Wetlands Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

NPDES Permit No. PAC350092 Authorization/ Issuance	Applicant Name & Address Abington Heights School District 200 East Grove Street Clarks Green, PA 18411-1737	<i>County</i> Lackawanna	<i>Municipality</i> South Abington Township	Receiving Water / Use Tributary to Ackerly Creek (CWF, MF)	Contact Office & Phone Number Lackawanna County Conservation District 1038 Montdale Road Scott Township, PA 18447 570-382-3086
PAC350090 Authorization/ Issuance	SLPS Realty, LLP 3505 Lawrence Avenue Moosic, PA 18507-1729	Lackawanna	Moosic Borough	Lackawanna River (CWF, MF)	Lackawanna County Conservation District 1038 Montdale Road Scott Township, PA 18447 570-382-3086

Southcentral Region: Waterways and Wetlands Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

South centre	Southcentral Region: Waterways and Wetlands Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.						
NPDES Permit No. PAC380172 Issued	Applicant Name & Address Ray E. Lausch 508 Jonestown Road Jonestown, PA 17038	<i>Court</i> Leba	-	Municipality Union Townsl	hip	Receiving Water / Use UNT Swatara Creek (WWF)	Contact Office & Phone Number Lebanon County Conservation District 2120 Cornwall Road Lebanon, PA 17042-9788 717.277.5275
PAC380179 Issued	Wellspan Properties, Inc. 2500 South George Street York, PA 17043	Leba	non	Union Towns	hip	UNT Swatara Creek (WWF)	Lebanon County Conservation District 2120 Cornwall Road Lebanon, PA 17042-9788 717.277.5275
PAC380111 Issued	Landmark Homes at Summer Layne, LLC 1737 West Main Street Ephrata, PA 17522	Leba	non	North Londonderry Township		Killinger Creek (TSF)	Lebanon County Conservation District 2120 Cornwall Road Lebanon, PA 17042-9788 717.277.5275
PAC380178 Issued	Hanford Storage, LLC 1222 East Main Street Palmyra, PA 17078	Leba	non	North Londonderry Township		UNT Killinger Creek (TSF)	Lebanon County Conservation District 2120 Cornwall Road Lebanon, PA 17042-9788 717.277.5275
PAC670403 Issued	Iron Hart, LLC 3331 Gulton Road York, PA 17404	York		Jackson Towr	nship	Little Conewago Creek (TSF)	York County Conservation District 2401 Pleasant Valley Road Suite 101 Room 139 York, PA 17402 717.840.7430
PAC670398 Issued	KST, LLC 450 Green Valley Road York, PA 17403	York		York Townshi	р	UNT EB Codorus Creek (CWF, MF)	York County Conservation District 2401 Pleasant Valley Road Suite 101 Room 139 York, PA 17402 717.840.7430
PAC670405 Issued	Manchester Mall Associates, LLC 4645 North Central Expressway Suite 200 Dallas, TX 75205	York		West Manche Township	ster	UNT Willis Run (WWF)	York County Conservation District 2401 Pleasant Valley Road Suite 101 Room 139 York, PA 17402 717.840.7430
PAC670191 Issued	Fair Valley Ventures, LLC 1454 Baltimore Street Suite A Hanover, PA 17331	York		York Townshi	р	UNT Codorus Creek (WWF, MF)	York County Conservation District 2401 Pleasant Valley Road Suite 101 Room 139 York, PA 17402 717.840.7430
Northcentre	al Region: Watershed Managem	ent Pr	-	-	lest T	hird Street, Willio	
Permit No.	Applicant Name & Address	S	Kacility Municip County	Location: pality &		iving er/Use	Contact Office & Phone No.

PAC080052 Greg Glaser Stevensville DPP, LCC 9010 Overlook Blvd Brentwood, TN 37027 Municipality & County Stevens Twp Bradford County

Receiving Water / Use Wyalusing Creek WWF

Contact Office & Phone No. Bradford County Conservation District Stoll Natural Resource Ctr 200 Lake Rd Ste E Towanda, PA 18848 (570) 265-5539, X 6

Permit No.	Applicant Name & Address	Facility Location: Municipality & County	Receiving Water / Use	Contact Office & Phone No.
PAC550048	LB Water Properties, LLC 540 South High St Selinsgrove, PA 17870	Selinsgrove Boro Snyder County	UNT to Penns Creek CWF-MF	Snyder County Conservation District 403 W Market St Middleburg, PA 17842 (570) 837-3000 X110

Southwest Region: Dana Drake, Waterways and Wetlands Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222, 412-442-4000.

10222, 112 112				
Permit No.	Applicant Name & Address	Facility Location and Municipality	Receiving Water / Use	Contact Office and Phone Number
PAC020535	Steen Road Partners, LLC 1806 Frick Building 437 Grant Street Pittsburgh, PA 15219	Collier Township	Painters Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020433	MVP Properties Company, LLC P.O. Box 602 Murrysville, PA 15668	Plum Borough	UNT to Plum Creek (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020591	Allison Park Church 2326 Duncan Avenue Allison Park, PA 15101	Hampton Township	Pine Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020578	Aaron J. and Casey L. Silverman 737 Ekastown Road Sarver, PA 16055	O'Hara Township	Little Pine Creek (TSF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020030	Christian Community Church 5719 North Montour Road Gibsonia, PA 15044	Richland Township	UNT to Montour Run (TSF); UNT to Breakneck Creek (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020353	Allegheny County Sanitary Authority (ALCOSAN) 3300 Preble Avenue Pittsburgh, PA 15233-1092	City of Pittsburgh	Ohio River (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020565	Ms. Olivia Ansell 204 Quail Court Baden, PA 15005	Marshall Township	UNT to Brush Creek (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020596	Bedner Farms Estates, LP 2543 Washington Road Pittsburgh, PA 15241	Upper Saint Clair Township	McLaughlin Run (WWF); Painters Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010

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### NOTICES

Permit No.	Applicant Name & Address	Facility Location and Municipality	Receiving Water / Use	Contact Office and Phone Number
PAC020466	Shirley Holdings, LLC 100 Ryan Court Suite 21 Pittsburgh, PA 15205	Bethel Park Borough	Lick Run (TSF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020590	Peoples Natural Gas Company, LLC 375 North Shore Drive Suite 200 Pittsburgh, PA 15212-5871	Findlay Township	McClaren Run (TSF	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020418	Bridgeville Borough 425 Bower Hill Road Bridgeville, PA 15017	Bridgeville Borough	McLaughlin Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020596	Bedner Farms Estates, LP 2543 Washington Road Pittsburgh, PA 15241	Upper Saint Clair Township	McLaughlin Run (WWF); Painters Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020505	University of Pittsburgh 3400 Forbes Avenue Pittsburgh, PA 15260	City of Pittsburgh	Monongahela River (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020608	Woodville Associates, LTD 5020 Thoms Run Road Oakdale, PA 15071	Collier Township	UNT to Chartiers Creek (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020489	Mr. Robert P. Jagger Director of Development 5700 Corporate Drive Suite 520 Pittsburgh, PA 15237	Bethel Park Borough	Catfish Run (TSF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020560	Mr. Angelo Pugliano 2000 Sheena Drive Pittsburgh, PA 15239-1783	Plum Borough	Thompson Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020603	Mr. Eugene Zambrano President 1801 Main Street Pittsburgh, PA 15215	O'Hara Township	Allegheny River (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020575	MB2k, Inc. 6 Clairton Road Pittsburgh, PA 15236	Jefferson Hills Borough	Beam Run Basin (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010

Permit No.	Applicant Name & Address	Facility Location and Municipality	Receiving Water / Use	Contact Office and Phone Number
PAC020589	Dream Greener Lawn and Landscape 4991 Library Road Bethel Park, PA 15012	Bethel Park Borough	Catfish Run (TSF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020594	Hampton Development Company, LLC 6000 Brooktree Road Suite 100 Wexford, PA 15090	Hampton Township	UNT to Gourdhead Run (TSF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020576	327 NNN, LLC Two Center Plaza Suite 700 Boston, MA 02108	City of Pittsburgh	Lower Allegheny River (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020208	Upper Saint Clair School District 1820 McLaughlin Run Road Upper Saint Clair, PA 15241	Upper Saint Clair Township	UNT to McLaughlin Run (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
PAC020598	J.P. Morgan Chase Bank, N. A. 1111 Polaris Parkway Floor 2A Columbus, OH 43240-2050	Collier Township	Chartiers Creek (WWF)	Allegheny County Conservation District 33 Terminal Way Suite 325B Pittsburgh, PA 15219 412-291-8010
Northwest Re	egion: Waterways & Wetlands Prog	ram, 230 Chestnut Street,	, Meadville, PA 16335-	3481.

Northwest Region: Waterways & Wetlands Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Permit No.	Applicant Name & Address	Facility Location: Municipality & County	Receiving Water / Use	Contact Office & Phone No.
PAC030025	South Buffalo Township Municipal Authority 382 Iron Bridge Road Freeport, PA 16226	South Buffalo Township Armstrong County	Knapp Run WWF	Armstrong County Conservation District 120 S Grant Avenue Suite 2 Kittanning, PA 16201 724-548-3425
PAC030031	South Bend Wells Services LLC 5000 Stonewood Drive Suite 305 Wexford, PA 15090	South Bend Township Armstrong County	Crooked Creek WWF, Craig Run WWF, Sugar Run WWF, UNT to Sugar Run WWF	Armstrong County Conservation District 120 S Grant Avenue Suite 2 Kittanning, PA 16201 724-548-3425
PAC100113	SF Capital LP Benchmark Realty Services LLC Mrs. Marilyn Harlam 300 Northpointe Circle Suite 11 Seven Fields, PA 16046	Cranberry Township Butler County	Brush Creek WWF	Butler County Conservation District 120 Hollywood Drive Suite 201 Butler, PA 16001 724-284-5270

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General Permit Type—PAG-03 Southeast Regional Office, Clean Water Program, 2 E. Main Street, Norristown, PA 19401. Facility Location: Receiving Contact Office & Municipality & Permit No. Applicant Name & Address County Water / Use Phone No. PAG030105 Sims Metal East, LLC Falls Township **DEP** Southeast Delaware River (WWF, 1513 Bordentown Road Bucks County MF) 2-E **Regional Office** Morrisville, PA 19067 Clean Water Program 2 E. Main Street Norristown, PA 19401 484.250.5970

Southwest Region: Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, Email: RA-EPNPDES\_SWRO@pa.gov.

RA-EFNFDES_C	SwhO@pa.gov.			
Permit No.	Applicant Name & Address	Facility Location: Municipality & County	Receiving Water / Use	Contact Office & Phone No.
PAG036281	ABF Freight System Inc. 770 Beechnut Drive Pittsburgh, PA 15205-1804	Pittsburgh City Allegheny County	Chartiers Creek (WWF) 20-F	DEP Southwest Regional Office Clean Water Program 400 Waterfront Drive Pittsburgh, PA 15222-4745 412.442.4000
PAR206137 A-2	MCC International, Inc. 110 Centrifugal Court McDonald, PA 15057	Cecil Township Washington County	Millers Run (WWF) 20-F	DEP Southwest Regional Office Clean Water Program 400 Waterfront Drive Pittsburgh, PA 15222-4745 412.442.4000
Northwest Reg	rion: Clean Water Program Manag	ger, 230 Chestnut Street	t, Meadville, PA 16335-348	31.
		Facility Location:	D	
Permit No.	Applicant Name & Address	Municipality & County	Receiving Water / Use	Contact Office & Phone No.
PAR208326 A-1	Webco Ind Inc. 363 Seneca Street Oil City, PA 16301-1311	Oil City Venango County	Oil Creek (WWF) 16-E	DEP Northwest Regional Office Clean Water Program 230 Chestnut Street Meadville, PA 16335-3481 814.332.6942
General Permi	t Type—PAG-09 (SSN)			
Northeast Re RA-EPNPDES_N	gion: Clean Water Program M NERO@pa.gov.	lanager, 2 Public So	quare, Wilkes-Barre, PA	18701-1915, Email:
Permit No.	Applicant Name & Addi		v Location: pality & County	Contact Office & Phone No.
PAG092215	Strouse Brothers Inc.	-	runswick Township	Northeast Regional

Orwigsburg, PA 17961 General Permit Type—PAG-12

95 Pheasant Run Rd

Southcentral Region: Clean Water Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110, Email: RA-EPNPDES\_SCRO@pa.gov.

Schuylkill County

570-826-2511

17110-8200 717.705.6639

Permit No.	Applicant Name & Address	Facility Location: Municipality & County	Receiving Water/Use	Contact Office & Phone No.
PAG123901 Issued	BP Shirey Turkey Farm Inc. 6359 Boyertown Pike Douglassville, PA 19518-8832	Amity Township Berks County	Watershed(s) 3-D	DEP Southcentral Regional Office Clean Water Program 909 Elmerton Avenue Harrisburg, PA

### 4350

### STATE CONSERVATION COMMISSION

### NUTRIENT MANAGEMENT PLANS RELATED TO APPLICATIONS FOR NPDES PERMITS FOR CAFOS

The State Conservation Commission has taken the following actions on previously received applications for nutrient management plans under 3 Pa.C.S. Chapter 5, for agricultural operations that have or anticipate submitting applications for new, amended or renewed NPDES permits or NOIs for coverage under a general permit for CAFOs under 25 Pa. Code Chapter 92a. This notice is provided in accordance with 25 Pa. Code Chapter 92a and 40 CFR Part 122, implementing The Clean Streams Law and the Federal Clean Water Act.

Persons aggrieved by an action may appeal under 3 Pa.C.S. § 517, section 4 of the Environmental Hearing Board Act and 2 Pa.C.S. § 501—508 and 701—704 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 should contact the Environmental Hearing Board (Board) through the Pennsylvania AT&T Relay Service at (800) 654-5984. Appeals must be filed with the Board within 30-days of publication of this notice in the *Pennsylvania Bulletin*. 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 a right of appeal beyond that permitted by applicable statutes and decision law.

For individuals who wish to challenge actions, appeals must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Important legal rights are at stake, however, so individuals should show this notice to a lawyer at once. Persons who cannot afford a lawyer may qualify for pro bono representation. Call the Secretary of the Board at (717) 787-3483 for more information.

### NUTRIENT MANAGEMENT PLAN CAFO PUBLIC NOTICE SPREADSHEET—ACTIONS

Agricultural Operation Name and Address	County	Total Acres	AEU's	Animal Type	Protection Waters (HQ or EV or NA)	Approved or Disapproved
Clear Spring Farm 740 Marion Drive Womelsdorf, PA 19567	Berks	163.1	335.98	Poultry, Layer	NA	Approved
Joe Jurgielewicz & Sons Hoover Farm 3051 Berne Rd. Hamburg, PA 19554	Berks	10.7	133.01	Poultry, Duck	NA	Approved
Leonard Hoover 6188 Old Route 22 Bernville, PA 19506	Berks	237.5	380.09	Poultry, Broilers, Dairy, Heifers	NA	Approved
BDS Farms, LLC Lamar E. Troup 282 Troup Rd. Beaver Springs, PA 17812	Snyder	512.9	534.05	Swine, Poultry, Beef, Horse	HQ	Approved
Herbruck Poultry Ranch, Inc. 8069 Corner Road Mercersburg, PA 17236	Franklin	73.9	6,908	Poultry	NA	Approved
Laurel Ridge Pig Company Scott Augsburger 700 Swamp Church Road Reinholds, PA 17569	Lancaster	22.5	716.16	Swine	NA	Approved
Mor-T-Do Farm Neill & Mac Miller 5292 Pleasant Ridge Road Needmore, PA 17238	Fulton	143.6	386.96	Swine and Beef	None	Approved
Larry Breneman 774 Bunker Hill Rd. Strasburg, PA 17579	Lancaster	155	413.72	Swine	NA	Approved
JMA Farms, LLC 179 BP Finishing Lane Beavertown, PA 17813	Snyder	30.9	1,812.51	Swine	NA	Approved

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**Special** 

Agricultural Operation Name and Address	County	Total Acres	AEU's	Animal Type	Special Protection Waters (HQ or EV or NA)	Approved or Disapproved
Shady Rill Farm LLC 252 Tharp Road Mt. Pleasant Mills, PA 17853	Snyder	643.7	1,033.8	Swine	NA	Approved
Jevin Kready 1113 North Colebrook Rd Manheim, PA 17545	Lancaster	93.6	377.72	Broiler/ Beef	NA	Approved
Steven R. Hershey 1996 Donegal Springs Road Mount Joy, PA 17552	Lancaster	333.5	592.57	Pullet/ Beef/ Swine	HQ	Approved

### PUBLIC WATER SUPPLY PERMITS

The Department has taken the following actions on applications received under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17) for the construction, substantial modification or operation of a public water system.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) under sec-tion 4 of the Environmental Hearing Board Act and 2 Pa.C.S. §§ 501-508 and 701-704. The appeal should be sent 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 AT&T Relay Service, (800) 654-5984. Appeals must be filed with the Board within 30 days of publication of this notice in 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 to the Board at (717) 787-3483. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law.

For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Important legal rights are at stake, however, so individuals should show this document to a lawyer at once. Persons who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at (717) 787-3483 for more information.

### SAFE DRINKING WATER

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

Northeast Region: Watershed Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, 570-826-2511.

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

Permit No. 3919505MA, PWS.

Applicant

**Nestle Waters North America, Inc.** 405 Nestle Way Breinigsville, PA 18031

Township or County	Upper Macungie Township, <b>Lehigh County</b>
Responsible Official	Attention: Mr. Michael Franceschetti Plant Manager Nestle Waters North America, Inc. 405 Nestle Way Breinigsville, PA 18031
Type of Facility	Public Water Supply
Consulting Engineer	Mr. Edward E. Davis Sr., P.E. Miller Brothers Construction, Inc.
Permit Issued	July 23, 2020
Permit No. 3919504	l, PWS.
Applicant	<b>Nestle Waters North</b> <b>America, Inc.</b> 405 Nestle Way Breinigsville, PA 18031
Township or County	Upper Macungie Township, <b>Lehigh County</b>
Responsible Official	Attention: Mr. Michael Franceschetti Plant Manager Nestle Waters North America, Inc. 405 Nestle Way Breinigsville, PA 18031
Type of Facility	Public Water Supply
Consulting Engineer	Mr. Edward E. Davis Sr., P.E. Miller Brothers Construction, Inc.
Permit Issued	July 23, 2020
Southwest Region: S ager, 400 Waterfront 1	afe Drinking Water Program Man Drive, Pittsburgh, PA 15222-4748
Permit No. 5620502 Supply.	2, Major Amendment, Public Wate
Applicant	Indian Lake Borough 1031 Causeway Drive

	Central City, PA 15926
Borough or Township	Indian Lake Borough
County	Somerset
Type of Facility	Water sources, filter treatment plant and new water storage tank

Consulting Engineer	Gibson-Thomas Engineering Co.,
	Inc.
	1004 Ligonier Street
	P.O. Box 853
	Latrobe, PA 15650
Permit Issued	July 30, 2020

**Operations Permit** issued to: **Municipal Authority** of the Borough of Portage, 606 Cambria Street, Portage, PA 15946, PWSID No. 4110027, Portage Township, **Cambria County** on July 29, 2020 for the operation of facilities approved under construction permit # 1120505MA for static mixing within the clarifier at the Benscreek and Martindale water treatment plants.

**Operations Permit** issued to: **West Penn Allegheny Health System, Inc.**, 320 East North Avenue, Pittsburgh, PA 15212, **PWSID No. 5020956**, City of Pittsburgh, **Allegheny County** on July 29, 2020 for the operation of facilities approved under construction permit # 0218501-A1 for a Barclay iChlor system at Allegheny General Hospital Academic Cancer Center.

**Operations Permit** issued to: **Harmar Water Authority**, 200 Pearl Avenue, Cheswick, PA 15024, **PWSID No. 5020009**, Harmar Township, **Allegheny County** on August 6, 2020 for the operation of facilities approved under construction permit # 0215527 for the ozone feed system at the existing water treatment plant.

#### WATER ALLOCATIONS

Actions taken on applications received under the Act of June 24, 1939 (P.L. 842, No. 365) (35 P.S. §§ 631-641) relating to the Acquisition of Rights to Divert Waters of the Commonwealth.

Southeast Region: Water Supply Management Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484.250.5980.

Contact: Kimberleigh Rivers, Clerk Typist 2, 424.250.5887.

WA-09-962A, Water Allocations. Township of Falls Authority, 188 Lincoln Highway, Fairless Hills, PA 19030, Falls Township, **Bucks County**. Granting the right to purchase 900,000 gallons per day of water, based on a 30-day average, from Morrisville Municipal Authority, in Bucks County.

### LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

### UNDER ACT 2, 1995 PREAMBLE 2

#### The following plans and reports were submitted under the Land Recycling and Environmental Remediation Standards Act (35 P.S. §§ 6026.101— 6026.908).

Provisions of Sections 301—308 of the Land Recycling and Environmental Remediation Standards Act (act) (35 P.S. §§ 6026.301—6026.308) require the Department to publish in the *Pennsylvania Bulletin* a notice of submission of 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 act's remediation standards. A final report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis for 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 analytical results which demonstrate that remediation has attained the cleanup standard selected. Submission of plans and reports, other than the final report, will also be published in the Pennsylvania Bulletin. These include the remedial investigation report, risk assessment report and cleanup plan for a site-specific standard remediation. A remedial investigation report includes conclusions from the site investigation; concentration of regulated substances in environmental media; benefits of reuse 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. If required, a cleanup plan evaluates the abilities of potential remedies to achieve remedy requirements.

For further information concerning plans or reports, contact the environmental cleanup program manager in the Department Regional Office under which the notice of receipt of plans or reports appears. If information concerning plans or reports is required in an alternative form, contact the community relations coordinator at the appropriate Regional Office. TDD users may telephone the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

The Department has received the following plans and reports:

Northeast Region: Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

**McCloskey Property**, 3890 Larkspur Drive, Allentown, PA 18104, Lower Macungie Township, **Lehigh County**. JMT Industrial & Environmental Contracting Services, 710 Uhler Road, Easton, PA 18040, on behalf of Kevin McCloskey, 3890 Larkspur Drive, Allentown, PA 18104, submitted a Final Report concerning remediation of soil contaminated by heating oil from an underground storage tank. The report is intended to document remediation of the site to meet Statewide Health Standards.

**Ringtown American Legion Post 289**, 560-594 West Main Street, Ringtown, PA 17967, Ringtown Borough, **Schuylkill County**. United Environmental Services, P.O. Box 701, Schuylkill Haven, PA 17972, on behalf of Ringtown American Legion Post 289, P.O. Box 162, Ringtown, PA 17967, submitted a Final Report concerning remediation of soil contaminated by heating oil from an underground storage tank. The report is intended to document remediation of the site to meet Statewide Health Standards.

**2701 Barnes Lane**, 2701 Barnes Lane, Allentown, PA 18103, Allentown City, **Lehigh County**. Geo-Technology Associates, 2405 John Fries Highway, Quakertown, PA 18951, on behalf of Barnes Land Development LLC, 2240 West Rock Road, Allentown, PA 18103, submitted a combined Remedial Investigation Report, Risk Assessment, and Final Report concerning remediation of soil impacted with pesticides from historic orchard operations. The report is intended to document remediation of the site to meet Site-Specific Standards.

### 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. §§ 6026.101-6026.907).

Section 250.8 of 25 Pa. Code and administration of the Land Recycling and Environmental Remediation Standards Act (act) require the 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. 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. Plans and reports required by the act for compliance with selection of remediation to a sitespecific 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 reuse 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. If required, a cleanup plan evaluates the abilities of potential remedies to achieve remedy requirements. A work plan for conducting a baseline remedial investigation is required by the act for compliance with selection of a special industrial area remediation. The baseline remedial investigation, based on the work plan, is compiled into the baseline environmental report to establish a reference point to show existing contamination, describe proposed remediation to be done and include a description of existing or potential public benefits of the use or reuse of the property. 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. TDD users may telephone the Department through the Pennsylvania AT&T Relay Service at (800) 654-5984.

The Department has received the following plans and reports:

Northeast Region: Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

**Collins Property**, 4613 Hamlin Highway, Moscow, PA 18444, Jefferson Township, **Lackawanna County**. Mountain Research, 825 25th Street, Altoona, PA 16601, on behalf of Cindy Collins, 4613 Hamlin Highway, Moscow, PA 18444, submitted a Final Report concerning remediation of soil contaminated by heating oil. The report documented remediation of the site to meet Statewide Health Standards and was approved by DEP on August 6, 2020.

**Former Rynek Rope**, 991 Bushkill Drive, Easton, PA 18042, Easton City, **Northampton County**. United Environmental, P.O. Box 701, Schuylkill Haven, PA 17972, on behalf of Lafayette College, 1001 Bushkill Drive, Easton, PA 18042, submitted a Final Report concerning remediation of soil contaminated by a release of # 6 heating oil from an underground storage tank. The report documented remediation of the site to meet Statewide Health Standards and was approved by DEP on August 6, 2020.

**Evans Coal & Fuel Oil**, 223 East Water Street, Coaldale, PA 18218, Coaldale Borough, **Schuylkill County**. MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Evans Coal & Fuel Oil, 309 West Holland Street, Summit Hill, PA 18250, submitted a Final Report concerning remediation of soil contaminated by heating oil that was released from the loading rack of an aboveground storage tank. The report documented remediation of the site to meet Statewide Health Standards and was approved by DEP on August 7, 2020.

### **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.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**GP3-28-03040A: New Enterprise Stone & Lime Co., Inc.** (3912 Brumbaugh Road, New Enterprise, PA 16664) on August 10, 2020, for a vibratory screen and four conveyors, under GP3, at the Chambersburg Quarry located in Guilford Township, **Franklin County**.

**GP9-01-03005: Wellspan Health—Gettysburg Hospital** (147 Gettys Street, Gettysburg, PA 17325-2536) on August 10, 2020, for two diesel-fired emergency generator engines, 1,141 bhp each, under GP9, at the Gettysburg Hospital located in Gettysburg Borough, **Adams County**. The general permit authorization was renewed.

Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Edward Orris, New Source Review Chief, 412.442.4168.

**GP3-26-00612: Charles L. Swenglish & Sons Coal Company, Inc.** (2 Swenglish Lane, Smithfield, PA 15478) on August 6, 2020, to authorize and allow the installation and operation of a portable nonmetallic mineral processing plant consisting of one (1) crusher with two (2) double deck vibratory screens and associated conveyors located in Springhill and Georges Townships, **Fayette County**.

**GP9-26-00612: Charles L. Swenglish & Sons Coal Company, Inc.** (2 Swenglish Lane, Smithfield, PA 15478) on August 6, 2020, to authorize and allow the installation and operation of three (3) diesel-fired engines of various capacities in conjunction with a portable nonmetallic mineral processing plant located in Springhill and Georges Townships, **Fayette 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.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Contact: David Balog, New Source Review Chief— Telephone: 814-332-6940.

**25-920E: Waste Management of Pennsylvania, Incorporate, Lake View Landfill** (851 Robison Road, Erie, PA 16509), on August 6, 2020 issued a Plan Approval for the proposed installation of an 1,175 scf open flare (C101C) to allow flexibility in flare operations in Summit Township, **Erie County**. This is a Title V facility.

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.

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401.

Contact: James Beach, New Source Review Chief— Telephone: 484-250-5920.

**46-0027F:** Janssen Research & Development LLC (1400 McKean Road, Spring House, PA 19477), on August 10, 2020 for an existing boiler (i.e., Source ID 035; Bryan boiler 1): (a) Replacement of the natural gas- and No. 2 fuel oil-fired low-nitrogen oxides  $(NO_x)$  burner (designed for flue gas recirculation [FGR]) with a similar burner. (b) Reactivation of the boiler, in accordance with the provisions of 25 Pa. Code § 127.11a in Lower Gwynedd Township, **Montgomery County**.

**46-0112G: Palmer Intl Inc.** (2036 Lucon Road, Skippack, PA 19474) on August 10, 2002 for the replacement of a thermal oxidizer with a regenerative thermal oxidizer (RTO). This Plan Approval does not allow for the modification of existing sources or the installation of any new sources, nor does it allow for any increase in emissions. The new RTO will control emissions from various processes already operating under Synthetic Minor Operating Permit No. 46-00112 in Skippack Township, **Montgomery County**.

**46-0198P: Blommer Chocolate Co.** (1101 Blommer Drive, East Greenville, PA 18041-2140) on August 7, 2020 to upgrade of the existing bean cleaning process (Source ID 113 A). Included in the upgrade is the installation or replacement of some process components and construction of an additional baghouse (Source ID C-113-2). This Plan Approval also contains conditions for determining precontrol particulate matter emissions for Compliance Assurance Monitoring (CAM) applicability analysis in Upper Hanover Township, **Montgomery County**.

**09-0024J: Waste Management PA Inc.** (1000 New Ford Mill Road, Morrisville, PA 19067-6702) on August 7, 2020 to construct with interim and permanent landfill gas collection and treatment systems for the sale and for the

on-site use of landfill gas in engine Source ID C110. This expansion shall be installed and operated in accordance with the plans submitted with the application in Tullytown Borough, **Bucks County**.

**09-0196K: Abington Reldan Metals LLC** (550 Old Bordentown Road, Fairless Hills, PA 19030-4510) on August 7, 2020 for existing Acid Room  $NO_x$  Scrubber (Source ID C10) is being replaced with a new  $NO_x$  Scrubber (Source ID C21) in Falls Township, **Bucks County**.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**36-05014K:** Arconic Lancaster Corp. (1480 Manheim Pike, Lancaster, PA 17604-3167) on August 11, 2020, for the replacement of the burners in two melting furnaces at the secondary aluminum production facility in Manheim Township, Lancaster County. Specifically, the project is for the replacement of the current burners in melting furnaces No. 5 & 6 (Source IDs 133 & 134) with new 40 MMBtu/hr natural gas fired regenerative burners. The actual melt rate of each furnace is expected to increase from 22,500 pounds per hour to 32,000 pounds per hour. Along with the increase in melt production, actual material throughputs of Source IDs C01A, C01B and 107 are also expected to increase, although no physical modification will take place to the emission units. The plan approval was extended.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Contact: David Balog, New Source Review Chief— Telephone: 814-332-6940.

**25-995D: Essentra Components** (2614 McClelland Avenue, Erie, PA 16510) on July 20, 2020, effective July 20, 2020, has issued a plan approval for the proposed modification of the VOC & HAP limit associated with Sources 101, 103 & 106 in Erie City, **Erie County**. This is a State Only facility. This will expire on January 31, 2021.

**32-428B: Creps United Publications** (4185 Route 286 Highway West, Indiana, PA 15701) on August 7, 2020, effective August 10, 2020, has issued a plan approval extension to allow time for the DEP to review and approve compliance with plan approval terms and conditions in White Township, Indiana County. This is a State Only facility. This will expire on October 31, 2020.

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.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**21-05068: PA Department of Corrections, Camp Hill SCI** (P.O. Box 8837, 2500 Lisburn Road, Camp Hill, PA 17001-8837) on August 3, 2020, for the Camp Hill State Correctional Institution located in Lower Allen Township, **Cumberland County**.

Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Thomas Joseph, Facilities Permitting Chief, 412.442.4336.

65-00596: St. Clair Cemetery Association, Inc. (944 Saint Clair Way, Greensburg, PA 15601). On August 11, 2020, the Department issued a Natural Minor Operating Permit renewal for the operation of the facility's air contamination sources consisting of one natural gas-fired All Crematory Corp Model L-1701-32A crematory incin-erator with a 716,000 Btu/hr primary chamber and a 1,400,000 Btu/hr secondary chamber, and one natural gas-fired Matthews IE43-PPI crematory incinerator with a 600,000 Btu/hr primary chamber and a 2,000,000 Btu/hr secondary chamber. The All Crematory unit is limited to 0.1 gr/dcsf particulate matter corrected to  $12\%\ {\rm CO}_2$  and  $500\ {\rm ppmv}$  sulfur oxides. The Matthews unit is limited to 0.08 gr/dscf particulate matter corrected to  $7\% O_2$  and 500 ppmv sulfur oxides. The permit includes conditions relating to applicable emission restrictions, testing, monitoring, recordkeeping, reporting, and work practice standards requirements for the facility located in Hempfield Township, Westmoreland County.

**63-00928:** Valley Retreading Company (1002 Arentzen Boulevard, Charleroi, PA 15022-1003). On August 11, 2020, the Department of Environmental Protection renewed a natural minor State-Only Operating Permit for the operation of a tire retreading facility located in Charleroi Borough, Washington County. This facility is subject to the applicable requirements of 25 Pa. Code Chapters 121—145. The permit includes emission restrictions, operating requirements, monitoring requirements, work practice standards, and recordkeeping requirements for the site.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Contact: Matthew Williams, Facilities Permitting Chief—Telephone: 814-332-6940.

20-00037: US Bronze Foundry & Machine, Inc. (P.O. Box 458, Meadville, PA 16335). On August 6, 2020, the Department renewed the State Only Operating Permit for the foundry facility located in Woodcock Township, Crawford County. The primary sources at the facility include natural gas combustion for building heat; 2 natural gas fueled mold & core drying ovens; 12 electric induction furnaces; 2 natural gas fueled aluminum melting furnaces; 2 paint booths; a sand handling system; a parts washer; and an emergency generator. The facility is a Natural Minor. Potential emissions are less than the Title V thresholds. The facility is subject to the following subparts of 40 CFR Part 63: Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines; Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Iron and Steel Foundries Area Sources; and Subpart ZZZZZ, National Emission Standards for Hazardous Air Pollutants: Area Source Stan-dards for Aluminum, Copper, and Other Nonferrous Foundries. The renewal permit contains emission restrictions, recordkeeping, work practice, and additional requirements to ensure compliance with the Clean Air Act and the Air Pollution Control Act.

**25-00541: Penn Union Corp.** (229 Waterford Street, Edinboro, PA 16412). On August 11, 2020, the Department issued the renewal of the State-Only Operating Permit of a facility that manufactures current-carrying wiring devices located in Edinboro Borough, Erie **County.** Permitted air contamination sources at the facility include various equipment for melting, casting and finishing operations and units used in miscellaneous/ supporting activities. Previously permitted as Title V, the facility became Natural Minor in 2015 after discontinuing operation of a perchloroethylene-based batch cold cleaning degreaser. In this renewal, monitoring and recordkeeping requirements associated with Title V operating permits are removed. Previously considered an insignificant activity, grinding machines that exhaust outdoors are incorporated as a permitted source. Subject to a different emission limitation, existing combustions units are designated a new permit source identification.

Philadelphia: Air Management Services, 321 University Avenue, Philadelphia, PA 19104-4543, Contact: Edward Wiener, Chief, Source Registration at 215-685-9426.

The City of Philadelphia, Air Management Services (AMS) issued on 8/6/2020 an initial Natural Minor (State Only) Operating Permit for the following facility:

OP19-000037: Amtrak 30th Street Station and Penn Coach Yard, 2955 Market Street, Philadelphia, PA 19104, on August 6, 2020, was issued a Natural Minor (State Only) Operating Permit for the operation of air pollution sources at a railroad station, in the City of Philadelphia, **Philadelphia County**. The facility's air emission sources are three (3) boilers firing No. 2 oil rated 0.31 MMBtu/hr, 3.50 MMBtu/hr, and 0.375 MMBtu/ hr, three (3) boilers firing natural gas each rated less than or equal to 1 MMBtu/hr, one (1) air handling unit firing natural gas rated 3.025 MMBtu/hr, and three (3) emergency generators firing diesel fuel each rated less than or equal to 565 kW. Additionally, one (1) insignificant boiler firing No. 2 oil rated 0.249 MMBtu/hr is also included in the Natural Minor Operating Permit for facility-wide emission calculation, and it is required to follow the applicable requirements in the operating permit.

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.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Contact: Matthew Williams, Facilities Permitting Chief—Telephone: 814-332-6940.

24-00135: National Fuel Gas Supply Corporation Island Run Compressor Station (6363 Main Street, Williamsville, NY 14221-5887). On August 5, 2020 the Department issued an administrative amendment to the State Only Operating Permit for the facility located in Ridgway Township, **Elk County**. The amendment incorporates the change of the responsible official.

**25-00979:** National Fuel Gas Supply Corporation Carter Hill Compressor Station (6363 Main Street, Williamsville, NY 14221-5887). On August 4, 2020 the Department issued an administrative amendment to the State Only Operating Permit for the facility located in Wayne Township, **Erie County**. The amendment incorporates the change of the responsible official.

**43-00366:** National Fuel Gas Supply Corporation Mercer Compressor Station (6363 Main Street, Williamsville, NY 14221-5887). On August 5, 2020 the Department issued an administrative amendment to the State Only Operating Permit for the facility located in Jefferson Township, **Mercer County**. The amendment incorporates the change of the responsible official.

**62-00141:** National Fuel Gas Supply Corporation Roystone Compressor Station (6363 Main Street, Williamsville, NY 14221-5887). On August 5, 2020 the Department issued an administrative amendment to the Title V Operating Permit for the facility located in Sheffield Township, **Warren County**. The amendment incorporates the conditions of plan approval 62-141H and changes the responsible official.

### ACTIONS ON COAL AND NONCOAL MINING ACTIVITY APPLICATIONS

Actions on applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.31); 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 NPDES permit application and, if noted, the request for a Section 401 Water Quality Certification. Mining activity permits issued in response to such 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 Issued

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

**Permit 11100101. ELK Resources, Inc.**, 30 Pounds Road, West Lebanon, PA 15783, permit renewal for reclamation only of a bituminous surface mine in Richland Township, **Cambria County**, affecting 14.0 acres. Receiving streams: unnamed tributaries to/and Solomon Run, classified for the following use: warm water fishes. There are no potable water supply intakes within 10 miles downstream. Application received: March 27, 2020. Permit issued: August 7, 2020.

Knox District Mining Office: P.O. Box 669, 310 Best Avenue, Knox, PA 16232-0669, 814-797-1191, (Contact: Cayleigh Boniger).

**16180101. Ben Hal Mining, Inc.** (389 Irishtown Road, Grove City, PA 16127). Revision to an existing bituminous surface mine to change the post-mining land use from Forestland to Unmanaged Natural Habitat on the property(ies) of John W. Port and W. Scott Port in Clarion Township, **Clarion County**. Receiving streams: Unnamed tributaries to Brush Run. Application received: January 2, 2020. Permit Issued: July 27, 2020.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118, (Contact: Theresa Reilly-Flannery).

**Permit No. 19793201R7. Gilberton Coal Company** (10 Gilberton Road, Gilberton, PA 17934), renewal of an existing anthracite coal refuse reprocessing operation in Conyngham Township, **Columbia County** affecting 3.4 acres. Receiving stream: unnamed tributary to

Mahanoy Creek. Application received: February 12, 2020. Renewal issued: August 4, 2020.

**Permit No. PAM115004R. Gilberton Coal Company** (10 Gilberton Road, Gilberton, PA 17934), renew coverage under the General NPDES Permit for Stormwater Discharges Associated with Mining Activities (BMP GP-104) on Surface Mining Permit No. 19793201 in Conyngham Township, **Columbia County**, receiving stream: unnamed tributary to Mahanoy Creek. Application received: February 12, 2020. Renewal issued: August 4, 2020.

### Noncoal Permits Issued

Knox District Mining Office: P.O. Box 669, 310 Best Avenue, Knox, PA 16232-0669, 814-797-1191, (Contact: Cayleigh Boniger).

4379306 and NPDES Permit No. PA0118699. H&H Materials, Inc. (190 Canon Road, Stoneboro, PA 16153), revision to an existing large industrial mineral surface mine to relocate the processing plant in Lake Township, Mercer County. Receiving streams: Unnamed tributaries to the Little Shenango River. Application received: September 18, 2019. Permit Issued: June 29, 2020.

**2097-4379306-E4319-002.** H&H Materials, Inc. (190 Canon Road, Stoneboro, PA 16153), application for a stream encroachment to relocate approximately 40 feet of unnamed tributary No. 1 and to conduct support activities up to 15 feet from unnamed tributary No. 1 in Lake Township, Mercer County. Receiving streams: Unnamed tributaries to the Little Shenango River. Application Received: September 18, 2019. Permit Issued: June 29, 2020.

2097-4379306-E4319-003. H&H Materials, Inc. (190 Canon Road, Stoneboro, PA 16153), application for a stream encroachment to relocate approximately 1,980 feet of unnamed tributary No. 2, to construct two haul road crossings (one of which is considered a stream enclosure) over unnamed tributary No. 2, to construct an aerial conveyor crossing of unnamed tributary No. 2, and to conduct support activities up to 15 feet of unnamed tributary No. 2 in Lake Township, Mercer County. Receiving streams: Unnamed tributaries to the Little Shenango River. Application Received: September 18, 2019. Permit Issued: June 29, 2020.

2097-4379306-E4319-004. H&H Materials, Inc. (190 Canon Road, Stoneboro, PA 16153), application for a stream encroachment to conduct support activities up to 15 feet from unnamed tributary No. 3 in Lake Township, Mercer County. Receiving streams: Unnamed tributaries to the Little Shenango River. Application Received: September 18, 2019. Permit Issued: June 29, 2020.

4379306 and NPDES Permit No. PA0118699. H&H Materials, Inc. (190 Canon Road, Stoneboro, PA 16153) application for a wetland encroachment to allow for direct impacts to 1.45 acre of emergent wetlands, 2.59 acres of scrub-shrub wetlands, 0.78 acre of forested wetlands, and 0.18 acre of open water. As replacement for the wetland impacts, 1.45 acre of emergent wetlands, 5.19 acres of scrub-shrub wetlands, 2.33 acres of forested wetlands, and 0.18 acre of open water will be developed according to the Module 14.4 mitigation plan located in Lake Township, Mercer County. In conjunction with this approval, the Department is granting 401 Water Quality Certification certifying that the approved activities will comply with the applicable provisions of Sections 301-303, 306, and 307 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341) and will not violate applicable

Federal and State water quality standards. Application received: September 18, 2019. Permit Issued: June 29, 2020.

#### ACTIONS ON BLASTING ACTIVITY APPLICATIONS

Actions on applications under the Explosives Acts of 1937 and 1957 and 25 Pa. Code § 211.124. 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 Issued

Knox District Mining Office: P.O. Box 669, 310 Best Avenue, Knox, PA 16232-0669, 814-797-1191, (Contact: Cayleigh Boniger).

**04204002.** Wampum Hardware Co. (636 Paden Road, New Galilee, PA 16141), blasting activity permit for blasting at Stefanik Industrial Park in Center and Hopewell Townships, **Beaver County**. This blasting activity permit will expire on January 1, 2021. Permit Issued: July 21, 2020.

10204001. Wampum Hardware Co. (636 Paden Road, New Galilee, PA 16141), blasting activity permit for blasting at Weaver Homes in Buffalo Township, **Butler** County. This blasting activity permit will expire on January 1, 2021. Permit Issued: July 27, 2020.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118, (Contact: Theresa Reilly-Flannery).

**Permit No. 36204123. Keystone Blasting Service** (15 Hopeland Road, Lititz, PA 17543), construction blasting for Chris King Barn and Pit in Strasburg Township, **Lancaster County** with an expiration date of September 30, 2020. Permit issued: August 5, 2020.

**Permit No. 36204124. Keystone Blasting Service** (15 Hopeland Road, Lititz, PA 17543), construction blasting for Elvin Wenger Dwelling in West Earl Township, **Lancaster County** with an expiration date of August 30, 2020. Permit issued August 5, 2020.

**Permit No. 06204110. Maine Drilling & Blasting, Inc.** (P.O. Box 1140, Gardiner, ME 04345), construction blasting for Highlands at Wyomissing in Wyomissing Borough, **Berks County** with an expiration date of July 14, 2021. Permit issued: August 6, 2020.

**Permit No. 36204125. Keystone Blasting Service** (15 Hopeland Road, Lititz, PA 17543), construction blasting for Superior Truss in Clay Township, **Lancaster County** with an expiration date of December 30, 2020. Permit issued: August 6, 2020.

### FEDERAL WATER POLLUTION CONTROL ACT SECTION 401

The 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).

Except as otherwise noted, the Department has granted 401 Water Quality Certification certifying that the construction and operation 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 these actions may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. § 7514, and the Administrative Agency Law, 2 Pa.C.S. Chapter 5A, 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 AT&T Relay Service, (800) 654-5984. Appeals must be filed with the Environmental Hearing Board within 30-days of publication of this notice in 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 to 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.

If you want to challenge this action, your appeal must reach the Board within 30-days. You do not need a lawyer to file an appeal with the Board.

Important legal rights are at stake, however, so you should show this notice to a lawyer at once. If you cannot afford a lawyer, you may qualify for free pro bono representation. Call the Secretary to the Board (717) 787-3483 for more information.

#### WATER OBSTRUCTIONS AND ENCROACHMENTS

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 and Notice of Final Action for Certification under section 401 of the FWPCA.

Southcentral Region: Waterways and Wetlands Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

**E2103219-003. Silver Spring Township**, 8 Flowers Drive, Mechanicsburg, PA 17050, Silver Spring Township, **Cumberland County**, U.S. Army Corps of Engineers Baltimore District.

To 1) remove the existing stream crossing structure and construct and maintain a 93.5-foot long 4.66-foot high by 11.5-foot wide box culvert with fish baffles in Trindle Spring Run (CWF-MF) and; 2) relocate 430 linear feet of Trindle Spring Run (CWF-MF), all for the purpose of widening Silver Spring Road to provide a safe and signalized intersection with Woods Drive in Silver Spring Township, Cumberland County (Latitude: 40.23691; Longitude: -77.007177). No wetland impacts are associated with the project. Permit issued April 10, 2020.

E2103219-004. Hampden Medical Center—c/o Penn State Health, 100 Crystal A Drive, Hershey, PA 17033-9524, Cumberland County, U.S. Army Corps of Engineers Baltimore District.

To place and maintain fill in three separate PEM and PFO wetlands, totaling 0.32 acre of wetland impact in the watershed of Pine Run (WWF), for the purpose of constructing an inpatient hospital complex in Hampden Township, Cumberland County (Latitude: 40.290345; Longitude: -76.984977). Permit issued May 5, 2020.

**E2803219-004. Washington Township**, 13013 Welty Road, Waynesboro, PA 17268-9511, **Franklin County**, U.S. Army Corps of Engineers Baltimore District.

To construct and maintain a 6.0-foot wide 38.0-foot long single-span pedestrian bridge over Red Run (CWF-MF) (Latitude: 39.7382; Longitude: -77.4793) for the purpose of improving public safety at Monterey Pass Battlefield Park & Museum in Washington Township, Franklin County. Permit issued June 11, 2020.

**E3603219-012.** Adam Davis, 1040 Log Cabin Rd, Leola, PA 17540. Warwick Township, Lancaster County, U.S. Army Corps of Engineers Baltimore District.

To (1) construct and maintain 4 boardwalk walking trails impacting 0.04 acre of PEM wetlands, (2) construct and maintain 1 boardwalk impacting 9 square feet of a UNT to Cocalico Creek (WWF, MF), (3) construct and maintain 1 boardwalk and perform grading impacting 0.70 acre of the floodway of Cocalico Creek (WWF, MF) and (4) construct a boardwalk and dock impacting 0.01 acre of an open water pond all for the purpose of providing recreational access to the property. The project is located along Log Cabin Road (Latitude: 40° 07' 43.7" N; Longitude: 76° 14' 0.1" W) in Warwick Township, Lancaster County. Permit issued May 14, 2020.

**E3803220-021. Mount Gretna Borough**, 101 Chautauqua Drive, Mount Gretna, PA 17064, Mount Gretna Borough and South Londonderry Township, **Lebanon County**, U.S. Army Corps of Engineers Baltimore District.

To construct and maintain a 6-foot wide, single span bridge, having a normal span of 49-feet across Conewago Creek (TSF, MF) for the purpose of providing pedestrian access from Mount Gretna attractions to Soldier's Field. The project is located along Mount Gretna Road west of the intersection with Timber Drive (Manheim, PA quadrangle, Latitude: 40° 14′ 54″ Longitude: 76° 28′ 17″) in Mount Gretna Borough and South Londonderry Township Lebanon County. Permit issued May 19, 2020.

Southwest Region: Dana Drake, Waterways and Wetlands Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

**E65051-1003, PennDOT District 12-0**, 825 North Gallatin Avenue Extension, Uniontown, PA 15401, Allegheny Township, **Westmoreland County**; Pittsburgh ACOE District.

Has been given consent to:

Remove the existing 6' wide, 3.5' high, 70' long concrete arch culvert and construct and maintain 12' wide, 5.5' high, 112' long concrete arch culvert, having a permanent impact of 112 LF to perennial STR-1 (WWF) (287.85 acres drainage area).

Construct and maintain two outfalls having 24 LF and 20 LF impact to STR-1.

Remove the existing headwall and construct and maintain a replacement, having approximately 1 LF of impact to intermittent STR-2 (WWF) (23.587 acres drainage area).

Construct and maintain an outlet, having an impact of 10 LF of perennial STR-1, and 33 LF of intermittent STR-8 (WWF).

Remove the existing 10' wide, 9.5' high, 78' long concrete arch culvert, and construct and maintain a replacement 10' wide, 11.5' high, 98' box culvert, having a total impact of 134 LF to perennial stream STR-3 (WWF) (584.04 acres drainage area).

Construct and maintain an outfall having a permanent impact of 17 LF to STR-3.

Remove the existing headwall and construct and maintain a replacement having approximately 1 LF of impact to perennial STR-4 (WWF) (21.965 acres drainage area).

Construct and maintain an outfall, headwall, and outfall protection having an impact of 35 LF to STR-4.

Construct and maintain a 30 foot long pipe extension, to the existing 101' long steel pipe, having a permanent impact of 48 LF on intermittent STR-5 (WWF) (12.110 acres drainage area). This activity will also have 0.017 acre of impact to Wetland 4 (POW).

Construct and maintain a 30' long extension to an existing 30", 101' long steel pipe, having an impact of 48 LF to intermittent STR-5 (12.110 acres drainage area).

Remove the existing 12' wide, 7' high, 62' long, Garvers Ferry Road concrete arch culvert, and construct and maintain a replacement 12' wide, 10' high, 54' long concrete box culvert, having a permanent impact of 54 LF to perennial STR-6 (WWF) (460.68 acre drainage area). The culvert replacement will also require a 72 LF relocation of STR-6 channel upstream, and a 132 LF relocation downstream of the proposed culvert.

Remove the existing 11' wide, 9' high, 46' long slab bridge, and construct and maintain a replacement 20' wide, 8.5' high, 85' long concrete box culvert, having a permanent impact of 105 LF to STR-6.

Construct and maintain three channel outfalls having permanent impacts of 15 LF, 23 LF, and 16 LF of STR-6.

Remove the existing headwall and construct and maintain a replacement having a permanent impact of 1 LF to perennial STR-7 (86.653 acres drainage area).

For the purpose of the SR 356 Corridor Safety Improvement Project. This project will have 769 LF of permanent impacts and 1,023 LF of temporary impacts to perennial streams. The project will have 82 LF of permanent impacts and 101 LF of temporary impacts to intermittent streams. The project will also involve 1,554 LF of permanent impacts and 1,786 LF of temporary impacts to seven ephemeral channels within the project area. Impacts for the SR 356 Corridor Safety Improvement Project include 70 feet of perennial stream loss, 48 feet of intermittent stream loss, and 145 feet of ephemeral channel loss. Total wetland impacts for the project are de minimis (0.017 acre). Stream mitigation for the project will improve 246 feet of stream bank and floodplain, along perennial stream STR-3, below the culvert replacement.

The project site is located on SR 0356 between White Cloud Road and SR 0056 (Leechburg Road), (Freeport and New Kensington East, PA USGS topographic quadrangle; N: 40°, 38', 7.7784"; W: 79°, 39', 11.7955"; Sub-basin 18B; USACE Pittsburgh District), in Allegheny Township, Westmoreland County.

Northwest Region: Waterways & Wetlands Program, 230 Chestnut Street, Meadville, PA 16335-3481.

**E3206219-003, Indiana University of Pennsylvania**, 600 S 13th Street, Robertshaw Building, Indiana, PA 15075. Kovalchick Convention and Athletic Complex Parking Lot Expansion, in White Township, **Indiana County**, ACOE Pittsburgh District (Indiana, PA Quadrangle N: 40.610114°; W: -79.161317°).

To conduct the following activities associated with the expansion of the existing parking lot for the Kovalchick Convention and Athletic Complex at the Indiana University of Pennsylvania campus near the intersection of Pratt Drive and Wayne Avenue (Indiana, PA Quadrangle N: 40.610114°; W: -79.161317°) in White Township, Indiana County:

1. To construct and maintain a 6-foot wide steel truss pedestrian bridge on concrete caissons providing a clear span of 51 feet and an underclearance of approximately 6 feet across Marsh Run.

2. To conduct grading and excavation associated with the parking lot expansion and associated stormwater management facilities within the 100-year flood plain of Marsh Run and Stoney Run.

3. To conduct grading and excavation associated with the parking lot expansion and associated stormwater management facilities within the mapped 100-year floodway of Stoney Run.

Central Office: Bureau of Abandoned Mine Reclamation, 400 Market Street, 13th Floor, P.O. Box 69205, Harrisburg, PA 17106-9205.

**EA0310-001.** Pennsylvania Department of Environmental Protection, Bureau of Abandoned Mine Reclamation, P.O. Box 69205, Harrisburg, PA 17106-9205, Redbank Township, Armstrong County, USACE Pittsburgh District.

The applicant proposes to backfill an abandoned surface mine, which includes a total of 1,400 linear feet of dangerous highwall and a 9.3-acre dangerous pile and embankment. The project will include the backfilling of 0.93 acre of wetlands that have developed within the open surface mine pit and a 0.708-acre mitigation wetland constructed on site. Latitude 40.925470; Longitude 79.237175.

Eastern Region: Oil and Gas Management Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

Permit No. E5829220-022, Williams Field Services Company, LLC; 30351 Route 6, Wysox, PA 18854, Natural Gas Pipeline(s). Bridgewater and Dimock Townships, Susquehanna County; ACOE, Baltimore Office

To construct, operate, and maintain:

1) a 16-inch diameter permanent natural gas pipeline and temporary timber mat bridge crossing impacting 8,848 sq. ft. (0.20 acre) of an unnamed tributary to White Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 06″, Longitude: -75° 54′ 39″),

2) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 21,028 sq. ft. (0.48 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 51″, Longitude: -75° 54′ 25″),

3) a temporary timber mat bridge crossing impacting 6,725 sq. ft. (0.15 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 49″, Longitude: -75° 53′ 52″),

4) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 36,519 sq. ft. (0.84 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 50″, Longitude: -75° 53′ 47″),

5) a temporary timber mat bridge crossing impacting 840 sq. ft. (0.02 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 49″, Longitude: -75° 53′ 52″), 6) a temporary timber mat bridge crossing impacting 592 sq. ft. (0.01 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude:  $41^{\circ}$  46' 49'', Longitude:  $-75^{\circ}$  53' 52''),

7) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 3,465 sq. ft. (0.08 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 52″, Longitude: -75° 53′ 40″),

8) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 2,897 sq. ft. (0.07 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 53″, Longitude: -75° 53′ 39″),

9) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 8,680 sq. ft. (0.20 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 54″, Longitude: -75° 53′ 38″),

10) a 16-inch diameter permanent natural gas pipeline and temporary timber mat bridge crossing impacting 68 lf. (0.17 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 54″, Longitude:  $-75^{\circ}$  53′ 39″),

11) a temporary timber mat bridge crossing impacting 850 sq. ft. (0.02 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 46′ 56″, Longitude: -75° 53′ 38″),

12) a 16-inch diameter permanent natural gas pipeline and temporary timber mat bridge crossing impacting 86 lf. (0.21 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 47′ 00″, Longitude: -75° 53′ 33″),

13) a 16-inch diameter permanent natural gas pipeline and temporary timber mat bridge crossing impacting 3,149 sq. ft. (0.07 acre) of an unnamed tributary to Meshoppen Creek (CWF, MF) (Montrose West, PA Quadrangle; Latitude: 41° 47′ 00″, Longitude: -75° 53′ 32″),

14) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 3,479 sq. ft. (0.08 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 47′ 01″, Longitude: -75° 53′ 27″),

15) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 14,717 sq. ft. (0.34 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 47′ 03″, Longitude: -75° 53′ 28″),

16) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 1,572 sq. ft. (0.04 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude:  $41^{\circ}$  47' 10'', Longitude:  $-75^{\circ}$  52' 57''),

17) a 16-inch diameter permanent natural gas pipeline and temporary timber mat crossing impacting 666 sq. ft. (0.02 acre) of a Palustrine Emergent Wetland (PEM) (Montrose West, PA Quadrangle; Latitude: 41° 47′ 11″, Longitude: -75° 52′ 52″).

The project consists of installing 245 lineal feet of 12-inch natural gas pipeline and 17,454 lineal feet of 16-inch natural gas pipeline in Bridgewater and Dimock Townships, Susquehanna County. The project will result in 236 lineal feet of stream impacts and 97,023 square feet (2.23 acres) of impacts to a Palustrine Emergent Wetland (PEM) for the purpose of providing safe and reliable transportation of Marcellus Shale natural gas for distribution.

#### ENVIRONMENTAL ASSESSMENTS

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

**EA6703219-003. York City**, 101 South George Street, York, PA 17401, in York City, **York County**, U.S. Army Corps of Engineers Baltimore District.

To 1) restore and maintain 3,782 linear feet of an Unnamed Tributary to Codorus Creek (WWF-MF) and its floodplain by means of creating a floodplain bench and stabilized side slopes, and 2) replace and maintain two existing pedestrian bridges. The project is located between Edgar Street and Vander Ave in York City, York County (39.953969°, -76.712684°). No wetland impacts are proposed. Permit issued May 19, 2020.

### **EROSION AND SEDIMENT CONTROL**

The following Erosion and Sediment Control permits have been issued.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) under section 4 of the Environmental Hearing Board Act and 2 Pa.C.S. §§ 501-508 and 701-704. The appeal should be sent 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 AT&T Relay Service, (800) 654-5984. Appeals must be filed with the Board within 30-days of publication of this notice in 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 to the Board at (717) 787-3483. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law.

For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Important legal rights are at stake, however, so individuals should show this notice to a lawyer at once. Persons who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at (717) 787-3483 for more information.

Southwest District Oil and Gas Manager. 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

E30-07-018: EQT Production Company, 400 Woodcliff Drive, Canonsburg, PA 15317, Washington County.

EQT Production Company, is proposing to construct a temporary access road and pad to plug the existing Morris, G. 355 well. The proposed temporary access road will temporarily impact 0.355 acre of a PEM wetland and 22 LF of a UNT to South Fork Tenmile Creek with the placements of timber mat bridges. The proposed well pad will temporarily impact 0.029 acre of floodway associated with South Fork Tenmile Creek.

Once the well is plugged the entire plugging site will be restored to pre-existing conditions.

The project was submitted as a Joint Permit Application to cover the large crossing length (~697 LF) of the PEM wetland.

ESCGP-3 # ESX17-003-0007 Major Mod Applicant Name Superior Appalachia Pipeline, LLC

Contact Person Art Smith

Address 4000 Town Center Blvd, Suite 220 City, State, Zip Canonsburg, PA 15317

County Allegheny

Township(s) Indiana and Frazer Townships

Receiving Stream(s) and Classification(s) UNT to Long Run (CWF), Long Run (CWF), Little Deer Creek (TSF), Deer Creek (TSF), Allegheny River (WWF)

ESCGP-3 # ESG073019033-008

Applicant Name CNX Gas Company, LLC

Contact Person Sarah Weigand

Address 1000 Consol Energy Drive

City, State, Zip Canonsburg, PA 15317

County Greene

Township(s) Richhill Twp

Receiving Stream(s) and Classification(s) UNTs to Crabapple Creek (CWF), Crabapple Creek (TSF), Dunkard Fork (WWF), Wheeling Creek (WWF), Ohio River (WWF)

Northwest Region: Oil and Gas Program Manager, 230 Chestnut St., Meadville, PA 16335.

ESCGP-3 # ESX120190166-03 Renewal/Major Modification Pad W23

Applicant PennEnergy Resources, LLC

Contact Mr. Cody Salmon

Address, City, State, Zip Code 1000 Commerce Drive, Park Place One, Suite 400, Pittsburgh, PA 15275

County Butler

Township(s) Winfield

Receiving Stream(s) and Classification(s) UNT 1 Tributary 42637 of Rough Run HQ-TSF, UNTs to Tributary 42638 of Rough Run HQ-TSF

Eastern Region: Oil and Gas Management Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

ESCGP-3 # ESG290820021-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Marlene Williams

Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840-1567

County Bradford

Township(s) Wilmot

Receiving Stream(s) and Classification(s) UNT Foster Branch Sugar Run (CWF, MF) Secondary: Foster Branch Sugar Run (CWF, MF)

Secondary. Foster Dranch Sugar Run (Ow

ESCGP-3 # ESG290820004-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins

Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

County Bradford Township(s) Monroe

Receiving Stream(s) and Classification(s) UNT to Millstone Creek (HQ-CWF, MF), Millstone Creek (HQ-CWF, MF), Schrader Creek (HQ-CWF, MF) Secondary: Towanda Creek (TSF-MF) ESCGP-3 # ESG290820006-00 Applicant Name Chesapeake Appalachia, LLC Contact Person Eric Haskins Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

County Bradford

Township(s) Monroe

Receiving Stream(s) and Classification(s) UNT to Millstone Creek (HQ-CWF, MF), Millstone Creek (HQ-CWF, MF), Schrader Creek (HQ-CWF, MF) Secondary: Towanda Creek (TSF-MF)

### CORRECTIVE ACTION UNDER ACT 32, 1989 PREAMBLE 2

#### The following plans and reports were submitted under the Storage Tank and Spill Prevention Act (35 P.S. §§ 6021.101-6021.2104).

Provisions of 25 Pa. Code Chapter 245 Subchapter D, Administration of the Storage Tank and Spill Prevention Program, require the Department of Environmental Protection (DEP) to publish in the Pennsylvania Bulletin a notice of submission of plans and reports. A remedial action plan is submitted to summarize the site characterization, document the design and construction details for the remedial action, and describe how the remedial action will attain the selected remediation standard. The remedial action plan also provides results of studies performed and data collected to support the remedial action and a description of postremediation care requirements. A remedial action completion report is submitted to document cleanup of a release of a regulated substance at a site to the selected remediation standard. A remedial action completion 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 non-residential 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.

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

The Department has received the following plans and reports:

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5960.

Contact: Richard Staron, Professional Geologist Manager.

Former Giant Supermarket, 46-55590, 467 Sumneytown Pike, Upper Gwynedd Township, Montgomery County, on behalf of Whitestone Associates, Inc., New Britain Corporate Center, 1600 Manor Drive, Suite 220, Chalfont, PA 18914, submitted a Site Characterization Report 310(b) concerning remediation of soil contaminated with diesel fuel. The report is intended to document remediation of the site to meet residential Statewide health standards. James D Morrissey, 51-40234, 9119 Frankford Ave., City of Philadelphia. J&J Spill Services and Supply, Inc., P.O. Box 370, Blue Bell, PA 19422, on behalf of James D. Morrissey, 9119 Frankford Ave., Philadelphia, PA 19114 submitted a site characterization report 310(b) concerning remediation of soil contaminated with diesel fuel. The report is intended to document remediation of the site to meet residential Statewide health standards.

Northeast Region: Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

**Diana's Corner Store**, Storage Tank ID # 13-50526, 23 West Lizard Creek Road, Lehighton, PA 18235, East Penn Township, **Carbon County**. MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Diana's Corner Store Inc., 23 West Lizard Creek Road, Lehighton, PA 18235, has submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with gasoline. The report is intended to document remediation of the site to meet a combination of Site Specific and Statewide Health Standards.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110, 717-705-4705.

Contact: Gregory Bowman, Environmental Group Manager.

**Mechanicsburg North Terminal**, Storage Tank Facility ID # 21-00827, 127 Texaco Road, Mechanicsburg, PA 17050, Silver Spring Township, **Cumberland County**. Groundwater Services International, Inc., 443 McCormick Road, Mechanicsburg, PA 17055 on behalf of Lucknow Highspire Terminals, LLC, P.O. Box 2621, Harrisburg, PA 17105 submitted a Remedial Investigation Report/ Remedial Action Completion Report/Final Report concerning remediation of soil and groundwater contaminated with petroleum constituents. The plan is intended to document remediation of the site to meet the Site-Specific Standard and the Statewide Health Standard.

Southwest Region: Environmental Cleanup Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

**PDQ Mart**, Primary Facility ID # 04-32111, 1203 Grindo Rd., Aliquippa, PA 15001, Hopewell Township, **Beaver County**. Letterle & Associates, Inc., 2859 Oxford Blvd, Allison Park, PA 15101, on behalf of Arthur Paulus, 5440 N. Blagg Rd., Pahrump, NV 89060, submitted a Remedial Action Completion Report concerning the remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet the site-specific standard.

Quik Serv, Primary Facility ID # 02-80224, 400 Union Ave., Pittsburgh, PA 15202, Pittsburgh City, Allegheny County. Sovereign Consulting, Inc., 359 Northgate Dr., Ste. 400, Warrendale, PA 15086, on behalf of Michael Fleming, Quik Serv LLC, 400 Union Ave., Pittsburg, PA 15202, submitted a revised Remedial Action Completion Report concerning the remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet the site-specific standard.

Northwest Region: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6648.

**Tionesta Gulf**, Storage Tank Facility ID # 27-134763, 402 Elm Street, Tionesta Borough, **Forest County**. Letterle & Associates, Inc., 191 Howard Street, Franklin, PA 16323, on behalf of Forest County Industrial and Commercial Development Authority, P.O. Box 426, Tionesta, PA 16353, submitted a Remedial Action Plan and Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with benzene, toluene, ethylbenzene, xylenes, methyl tert-butyl ether, naphthalene, 1,2,4 trimethyl benzene, 1,3,5 trimethyl benzene, 1,2 dibromoethane, 1,2 dichloroethane and lead. The plan is intended to document the remedial actions for meeting the Site-Specific Standards.

Wayne Pumps, Storage Tank Facility ID # 32-81999, 1194 Wayne Avenue, White Township, Indiana County. Mountain Research, LLC, 825 S Street, Altoona, PA 16601, on behalf of Robert and Beverly Benkowski, 4303 West Lake Drive, Cambridge, NE 69022-6112, submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with benzene, toluene, ethylbenzene, xylenes, methyl tert-butyl ether, naphthalene, 1,2,4 trimethyl benzene, 1,3,5 trimethyl benzene, 1,2 dibromoethane, 1,2 dichloroethane and lead. The plan is intended to document the remedial actions for meeting the Site-Specific Standards.

**Kwik Fill S-089**, Storage Tank Facility ID # 32-22451, 1030 Franklin Street, Clymer Borough, **Indiana County**. GES, Inc., 301 Commerce Drive, Cranberry Township, PA 16066, on behalf of United Refining Company, 814 Lexington Avenue, Warren, PA 16365, submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with benzene, toluene, ethylbenzene, xylenes, methyl tert-butyl ether, naphthalene, isopropylbenzene, 1,2,4 trimethyl benzene, and 1,3,5 trimethyl benzene. The plan is intended to document the remedial actions for meeting the Statewide Health Standards.

### CORRECTIVE ACTION UNDER ACT 32, 1989 PREAMBLE 3

The DEP has taken action on the following plans and reports under the Storage Tank and Spill Prevention Act (35 P.S. §§ 6021.101–6021.2104).

Provisions of 25 Pa. Code Chapter 245 Subchapter D, Administration of the Storage Tank and Spill Prevention Program, require the Department of Environmental Protection (DEP) to publish in the *Pennsylvania Bulletin* a notice of its final actions on plans and reports.

A remedial action plan is submitted to summarize the site characterization, document the design and construction details for the remedial action, and describe how the remedial action will attain the selected remediation standard. The remedial action plan also provides results of studies performed and data collected to support the remedial action and a description of postremediation care requirements. A remedial action completion report is submitted to document cleanup of a release of a regulated substance at a site to the selected remediation standard. A remedial action completion 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 non-residential 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 DEP may approve or disapprove plans and reports submitted. This notice provides the DEP's decision and, if relevant, the basis for disapproval. For further information concerning the plans and reports, please contact the Environmental Cleanup Program Manager in the DEP Regional Office under which the notice of the plan or report appears. If information concerning a report is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the DEP through the Pennsylvania AT&T Relay Service at (800) 654-5984.

The DEP has received the following plans and reports:

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5960.

Contact: Richard Staron, Professional Geologist Manager.

7 Eleven 40073, 23-32450, 296 E. Baltimore Ave., 23-32450, Delaware County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Evergreen Resources Management Operations, 2 Righter Parkway, Suite 120, Wilmington, DE 19803 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded petroleum. The Remedial Action Completion Report demonstrated attainment of nonresidential Statewide health and site-specific standards and was approved by the DEP on July 28, 2020.

121 Point Breeze Term, 51-07149, 6310 Passyunk Ave., City of Philadelphia. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Kinder Morgan Liquids Term., 6310 Passyunk Ave., Philadelphia, PA 19134 submitted a SCR 310(b) concerning remediation of soil contaminated with ethanol. The report did not demonstrate attainment of nonresidential Statewide health standards and was disapproved by the DEP on August 3, 2020.

7 Eleven 40193, 46-30755, 1406 Welsh Rd, Horsham Township, Montgomery County. Mulry Cresswell Environmental, Inc., 1679 Horseshoe Pike, Glenmoore, PA 19343, on behalf of Evergreen Resources Management Operations, 2 Righter Parkway, Suite 120, Wilmington, DE 19803, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum. The Remedial Action Completion Report demonstrated attainment of nonresidential Statewide health and site-specific standards and was approved by the DEP on August 3, 2020.

**Cumberland Gulf 153441**, 15-40421, Route 724 and S. Hanover, North Coventry Township, **Chester County**. WSP-USA, 4 Westchester Park Drive, Suite 175, White Plains, NY 10604, on behalf of Cumberland Farms, Inc., 165 Flanders Road, Westborough, MA 01581 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The Remedial Action Completion Report demonstrated attainment of residential Statewide health standards and was approved by the DEP on August 3, 2020.

Lukoil 69253, 09-41456, 802 Bath St., Bristol Borough, Bucks County. Envirotrac Ltd., 3070 Bristol Pike, Building 1, Suite 221, Bensalem, PA 19020, on behalf of Lukoil North America LLC, 302 Harper Drive, Suite 303, Moorestown, NJ 08057, submitted a Site Characterization Report and Remedial Action Plan concerning remediation of soil and groundwater contaminated with unleaded gasoline and diesel fuel. The Remedial Action Plan was acceptable to meet nonresidential Statewide health and site-specific standards and was approved by the DEP on August 5, 2020.

Northeast Region: Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

**Phillips 66 Site No. 5642**, Storage Tank ID # 39-41527, 741 North Cedar Crest Boulevard, Allentown City, **Lehigh County**. GHD, 410 Eagleview Boulevard, Suite 110, Exton, PA 19321, on behalf of Phillips 66 Company, 1400 South Park Avenue, Linden, NJ 07036, submitted a Remedial Action Completion Report concerning remediation groundwater contaminated with gasoline. The report demonstrated attainment of Site-Specific Standards and was approved by DEP on August 4, 2020.

Uni Mart 94345, Storage Tank ID # 45-37983, 3197 Route 115, Effort, PA 18330, Chestnuthill Township, Monroe County. MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Malik Azhar, 3197 Route 115, Effort, PA 18330, has submitted a combined Site Characterization Report and Remedial Action Plan concerning remediation of soil and groundwater contaminated with gasoline. The report is intended to document remediation of the site to meet Statewide Health Standards. The report was acceptable for meeting Statewide health standards and was approved by DEP on August 6, 2020.

**JW Sunoco**, Storage Tank ID # 39-24150, 1845 West Liberty Street, Allentown, PA 18104, Allentown City, **Lehigh County**. MEA, Inc., 1365 Ackermanville Road, Bangor, PA 18013 on behalf of Service Electric Cable and Television Inc., 1045 Hamilton Street, Allentown, PA 18101 has submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with gasoline. The report demonstrated attainment of a combination of Site-Specific and Statewide Health Standards and was approved by DEP on August 10, 2020.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110, 717-705-4705.

Contact: Cynthia Stine, PG.

**Kwik Fill S 32**, Storage Tank Facility ID # 07-22455, 5660 E. Pleasant Valley Boulevard, Old Route 220 South, Tyrone, PA 16686, Tyrone Township, **Blair County**. Groundwater and Environmental Services, Inc., 301 Commerce Park Drive, Cranberry Township, PA 16066 on behalf of United Refining Company of PA, 814 Lexington Avenue, Warren, PA 16365 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum constituents. The Remedial Action Completion Report demonstrated attainment of the Statewide Health Standard and the Site-Specific Standard and was approved by DEP on July 29, 2020.

**Snyder's Sunoco Station**, Storage Tank Facility ID # 06-61933, 325 East Main Street, Fleetwood, PA 19522, Fleetwood Borough, **Berks County**. MEA, Inc., 1365 Ackermanville Road, Bangor, PA 19610 on behalf of Ms. Viola Snyder submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum constituents. The Remedial Action Completion Report demonstrated attainment of the Site-Specific Standards and was approved by DEP on August 6, 2020.

Contact: Cherie M. Campbell, Soil Scientist.

**Bombergers Store**, Storage Tank Facility ID # 36-61929, 555 Furnace Hills Pike, Lititz, PA 17543, Warwick Township, Lancaster County. Reliance Environmental, Inc., 235 North Duke Street, Lancaster, PA 17602, on behalf of Tabeal, LP, P.O. Box 345, Lititz, PA 17543 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum constituents. The Remedial Action Completion Report demonstrated attainment of the Non-Residential Statewide Health Standard and the Site-Specific Standard and was approved by DEP on August 5, 2020.

Northcentral Region: Environmental Cleanup Program Manager, 208 West Third Street, Williamsport, PA 17701, Telephone number: 570-327-3636.

Contact: Lisa Hensel, Clerk Typist II, 570-327-3653. Hellers Mkt & Deli, Storage Tank Facility ID # 41-27281, 1941 Lycoming Creek Rd., Williamsport, Lycoming County. Letterle & Associates, Inc., 2022 Axeman Road, Suite 201, Bellefonte, PA 16823 on behalf of Heller's Market, 1941 Lycoming Creek Rd., Williamsport, PA 17701 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report demonstrated attainment of the Background and Statewide Health Standards and was approved by the Department on August 10, 2020.

Southwest Region: Environmental Cleanup Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

**Kehm Oil**, Primary Facility ID # 02-815631600, Oakdale Rd., Oakdale, PA 15071, Oakdale Borough, **Allegheny County**. CORE Environmental Services Inc., 3960 William Flinn Hwy., Ste. 100, Allison Park, PA 15101, on behalf of George Kehm, Kehm Oil Co., P.O. Box 130, Oakdale, PA 15071, submitted a Remedial Action Plan concerning the remediation of soil and groundwater contaminated with petroleum products. The report was acceptable to meet the Statewide health standards with modifications and was approved on August 6, 2020.

### **SPECIAL NOTICES**

### **RADIATION PROTECTION**

#### Notice of Certification to Perform Radon-Related Activities in Pennsylvania.

In the months of March through May 2020, Department of Environmental Protection of the Commonwealth of Pennsylvania, under the authority contained in the Radon Certification Act, act of July 9, 1987, P.L. 238, No. 43 (63 P.S. §§ 2001—2014) and regulations promulgated thereunder at 25 Pa. Code Chapter 240, has certified the persons listed below to perform radon related activities in Pennsylvania. The period of certification is 2 years. For a complete list of persons currently certified to perform radon-related activities in Pennsylvania and for information as to the specific testing devices that persons certified for testing or laboratory are certified to use, contact the Bureau of Radiation Protection, Radon Division, P.O. Box 8469, Harrisburg, PA 17105-8469, (1-800-23RADON).

Name	Address	Certification
David Konow	1050 Street Road # 1640 Southampton, PA 18966	Testing
Richard Nesgoda	420 Northampton Street Edwardsville, PA 18704	Testing
David Grammer Radata, Inc.	27 Ironia Rd, Unit 2 Flanders, NJ 07836	Mitigation
Raymond Fonos Hometeam Inspection Service	1216 Edgewood Dr West Homestead, PA 15120	Testing
Ila Drosnes-Meixner	2075 Haymaker Rd Monroeville, PA 15146	Testing
Robert Slusher Jr	126 Sandspring Ln Canadensis, PA 18325	Testing
Bryce Hoenig Alpha Radon, LLC	121 Cottonwood Dr Aliquippa, PA 15001	Mitigation
John White	8 Redwood Dr Lewistown, PA 17044	Testing
Jacob Adams	128 Brown Lane Harrisville, PA 16038	Testing
William Swatsworth	156 Baker Road Dubois, PA 15801	Testing
Adam Ulery	615 Aspen Lane Duncansville, PA 16635	Testing
Jeffrey Smith	1213 Allie Buck Road Nanty Glo, PA 15943	Testing
Michael Stoehr	441 Mars Valencia Road Valencia, PA 16059	Testing
Daniel Keogh	590 Sandra Lane Phoenixville, PA 19460	Testing
Tony McDonald	7681 Tim Avenue NW North Canton, OH 44720	Testing & Mitigation
Travis Hoverter	452 Allen Drive Chambersburg, PA 17202	Testing
John Kerrigan	100 Old Kennett Rd Wilmington, DE 19807	Mitigation
Justin Weber	10 Chelsey Drive Mountain Top, PA 18707	Testing
Jeffrey Schlaline	800 Locust Grove Rd York, PA 17402	Testing

### ACTIVE AND ABANDONED MINE OPERATIONS

DISTRICT MINING OPERATIONS

Knox District Office, P.O. Box 669, Knox, PA 16232, 814.797.1191. Contact: Cayleigh Boniger—814.797.1191.

### **Request for an Informal Conference.**

This notice was previously published in the August 8, 2020 Pennsylvania Bulletin with the wrong Township.

Glacial Sand & Gravel Co., Glacial 60 Mine, Surface Mining Application No. 37190301, Scott Township, Lawrence County. Knox District Mining office has received a request for an informal conference concerning the application for the Glacial 60 Mine. In accordance with Governor Tom Wolf's emergency disaster declaration and based on advice from the Department of Health regarding the mitigation of the spread of the novel coronavirus (COVID-19), the DEP has scheduled a virtual informal conference for Tuesday, August 25, 2020, beginning at 1:00 p.m. Individuals who wish to observe or present testimony at the informal conference must contact Tom Decker at 814-573-3709 or thomadecke@pa.gov a minimum of 24 hours in advance of the hearing to reserve a time to present testimony. Citizens who register for the event will receive the link and instructions on how to join via email.

Verbal testimony is limited to 5 minutes for each witness. Video demonstrations and screen sharing by witnesses will not be permitted.

Citizens providing testimony are requested to submit a written copy of their verbal testimony by e-mail to cyeakle@pa.gov after providing testimony at the conference.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Knox District Office at (814) 221-7034 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

[Pa.B. Doc. No. 20-1147. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **Bid Opportunity**

OSM 17(7087)101.1, Abandoned Mine Reclamation Project, Morgan Run Recreational Facility—West Decatur PO, Boggs Township, Clearfield County. The principal items of work and approximate quantities include: dewatering impoundments, 1 lump sum; clearing and grubbing, 1 lump sum; subsurface drain with cleanouts, 430 linear feet; grading, 73,600 cubic yards; parking area construction, 1 lump sum; recreational trail—construction, 1 lump sum; recreational trail culvert pipe, 40 linear feet; amphitheater construction, 1 lump sum; erosion matting, 1,485 square yards; stone aggregate—PA DOT NO. 2A, 1,910 tons; rock lining, 35 square yards; and seeding, 12.4 acres.

This bid issues on August 14, 2020, and bids will be opened on September 10, 2020, at 2 p.m. Bid documents, including drawings in PDF format and AutoCAD Map 3D format, may be downloaded for free beginning on the issue date from the Department of Environmental Protection by going to www.BidExpress.com. This project is financed by the Federal government under the authority given it by the Surface Mining Control and Reclamation Act of 1977 (act) (30 U.S.C.A. §§ 1201—1328) and is subject to the act and to the Federal grant for this project. Contact the Construction Contracts Section at (717) 787-7820 or RA-ConstructionContr@pa.gov for more information on this bid.

> PATRICK McDONNELL, Secretary

[Pa.B. Doc. No. 20-1148. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

#### **Bid Opportunity**

OSM 24(3895)102.1, Abandoned Mine Reclamation Project, Winslow Hill III (East), Benezette Township, Elk County. The principal items of work and approximate quantities include: clearing and grubbing, 1 lump sum; alkaline addition, 4,608 tons; subsurface drain with cleanout, 250 linear feet; grading, 524,000 cubic yards; erosion matting, 1,950 square yards; rock lining, 100 square yards; culvert pipe—18" smooth-interior corrugated N-12 pipe, 50 linear feet; culvert pipe—12" smoothinterior corrugated N-12 pipe, 30 linear feet; seeding, 45 acres; tree planting, 260 trees; stone aggregate, PA DOT No. 1 stone, 328 tons; and stone aggregate, PA DOT No. 2A stone, 192 tons.

This bid issues on August 14, 2020, and bids will be opened on September 10, 2020, at 2 p.m. Bid documents, including drawings in PDF format and AutoCAD Map 3D format, may be downloaded for free beginning on the issue date from the Department of Environmental Protection by going to www.BidExpress.com. This project is financed by the Federal government under the authority given it by the Surface Mining Control and Reclamation Act of 1977 (act) (30 U.S.C.A. §§ 1201—1328) and is subject to the act and to the Federal grant for this project. Contact the Construction Contracts Section at (717) 787-7820 or RA-ConstructionContr@pa.gov for more information on this bid.

PATRICK McDONNELL, Secretary

[Pa.B. Doc. No. 20-1149. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **Citizens Advisory Council Meeting Cancellation**

The September 15, 2020, meeting of the Citizens Advisory Council (Council) is cancelled. The next regular meeting of the Council is scheduled for Tuesday, October 20, 2020. In accordance with Governor Tom Wolf's emergency disaster declaration and based on advice from the Department of Health regarding the mitigation of the spread of the novel coronavirus (COVID-19), the October meeting will be held as a virtual meeting and will begin at 12:30 p.m. (previously scheduled to start at 10 a.m.) Individuals who wish to join the meeting may do so remotely.

Information on how to join the Council's next meeting, as well as agenda and meeting materials, will be available on the Council's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Citizens Advisory Council," then "Meetings").

Individuals are encouraged to visit the Council's webpage to confirm meeting date, time and location prior to each meeting. Questions concerning the October 20, 2020, meeting can be directed to Keith Salador at ksalador@pa.gov or (717) 787-8171.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Keith Salador at (717) 787-8171 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 20-1150. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

### Oil and Gas Technical Advisory Board Virtual Meeting

In accordance with Governor Tom Wolf's emergency disaster declaration and based on advice from the Department of Health regarding the mitigation of the spread of the novel coronavirus (COVID-19), the Oil and Gas Technical Advisory Board (Board) meeting scheduled for Thursday, September 17, 2020, will be held as a virtual meeting and will begin at 10 a.m. Individuals who wish to join the meeting may do so remotely. Information will be provided on the Board's webpage. Individuals interested in providing public comments during the meeting must sign up prior to the start of the meeting by contacting Todd M. Wallace at twallace@pa.gov or (717) 579-7176.

Information on how to join the meeting, as well as agenda and meeting materials, will be available on the Board's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Oil and Gas Advisory Committees," then "Oil and Gas Technical Advisory Board").

Individuals are encouraged to visit the Board's webpage to confirm meeting date, time and location prior to each meeting. Questions concerning the September 17, 2020, meeting can be directed to Todd M. Wallace at twallace@ pa.gov or (717) 579-7176.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Todd M. Wallace at (717) 579-7176 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users), to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 20-1151. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

### Solid Waste Advisory Committee and Recycling Fund Advisory Committee Annual Joint Virtual Meeting

In accordance with Governor Tom Wolf's emergency disaster declaration and based on advice from the Department of Health regarding the mitigation of the spread of the novel coronavirus (COVID-19), the annual joint meeting of the Solid Waste Advisory Committee (Committee) and Recycling Fund Advisory Committee scheduled for Thursday, September 10, 2020, will be held as a virtual meeting and will begin at 10 a.m. Individuals wishing to join the meeting may do so remotely. Information will be provided on the Committee's webpage. Individuals interested in providing public comments during the meeting must sign up prior to the start of the meeting by contacting Laura Henry at lahenry@pa.gov or (717) 772-5713. Information on how to join the meeting, as well as agenda and meeting materials, will be available on the Committee's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Waste Advisory Committees," then "Solid Waste Advisory Committee (SWAC)").

Individuals are encouraged to visit the Committee's webpage to confirm meeting date, time and location prior to each meeting. Questions concerning the September 10, 2020, meeting can be directed to Laura Henry at lahenry@ pa.gov or (717) 772-5713.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Linda Bailey at (717) 787-7381 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

#### PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 20-1152. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF HEALTH

### Health Research Advisory Committee Special Virtual Meeting

The Department of Health's Health Research Advisory Committee, established by section 903(b) of the Tobacco Settlement Act (35 P.S. § 5701.903(b)), will hold a special virtual public meeting on Monday, August 24, 2020, from 11 a.m. to 12 p.m. The meeting will be held virtually by means of Skype at +1 267-332-8737 with Conference ID: 612338865.

The purpose of the special meeting is to review the work of the Committee and to discuss changes to the health research priority for the state Fiscal Year 2020-2021.

For additional information or persons with disabilities who wish to attend the meeting and require an auxiliary aid, service or other accommodation, contact Penny E. Harris, MEd, CAC, LPC, Director, Health Research Office, or Pamela Brown, Management Technician, Health Research Office, at ra-healthresearch@pa.gov. For speech and/or hearing-impaired persons, call the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Check the Department of Health, Health Research Office CURE Health Research Advisory Committee web site at https://www.health.pa.gov/topics/Research/CURE/ Pages/Committee.aspx for any changes to this special virtual public meeting.

This meeting is subject to cancellation without notice. RACHEL L. LEVINE, MD,

Secretary

[Pa.B. Doc. No. 20-1153. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF HEALTH

### Rare Disease Advisory Council Virtual Meeting

The Rare Disease Advisory Council, established under the Rare Disease Advisory Council Act (35 P.S. §§ 6261— 6268), will hold a public virtual meeting on Thursday, September 10, 2020, from 11:30 a.m. to 12 p.m. The purpose of the meeting is to review progress in areas to coordinate Statewide efforts for the study of the incidence and prevalence of rare diseases in this Commonwealth; advise the General Assembly and relevant State and private agencies that provide services to, or are charged with the care of, individuals with rare diseases; and coordinate communication with relevant organizations within this Commonwealth to ensure greater cooperation between entities regarding the research, diagnosis and treatment of rare diseases. The meeting will be conducted virtually. Contact Peter Blank at (717) 547-3454 for information to connect to the meeting.

For additional information or for persons with a disability who wish to attend the meeting and require an auxiliary aid, service or other accommodation to do so, contact Peter Blank, Policy Director, Department of Health, Harrisburg, PA, (717) 547-3454, or for speech and/or hearing impaired persons, call the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

This meeting is subject to cancellation without notice. RACHEL L. LEVINE, MD, Secretary

[Pa.B. Doc. No. 20-1154. Filed for public inspection August 21, 2020, 9:00 a.m.]

### DEPARTMENT OF LABOR AND INDUSTRY

### Range of Fees Charged by Utilization Review Organizations and Peer Review Organizations for Services Performed under the Workers' Compensation Act

Under 34 Pa. Code § 127.667(b) (relating to compensation policy) the Department of Labor and Industry, Bureau of Workers' Compensation (Bureau) gives notice of the range of fees charged by Utilization Review Organizations (URO) and Peer Review Organizations (PRO) for services performed under the Workers' Compensation Act (77 P.S. §§ 1—1041.4 and 2501—2625) during 2019.

URO/PRO	Minimum Fee	Maximum Fee
Alico Services LTD	\$672.48	\$4,709.77
American Review Systems, Inc.	\$828.00	\$5,783.23
CAB Medical Consultants	\$475.00	\$7,581.62
Caduceus Lex Medical Auditing	\$414.30	\$7,598.25
CEC, Inc.	\$665.00	\$5,375.55
Chiro Med Review Co.	\$335.20	\$4,763.06
De Novo Management	\$507.40	\$4,681.15
Disability Management Consultants, LLC	\$956.80	\$8,629.33
Disability Review Services, LLC	\$1,600.00	\$4,141.09
DLB Services	\$422.71	\$5,033.54
Hajduk & Assoc. URO/PRO Services	\$683.28	\$10,853.55
Industrial Rehabilitation Associates	\$575.00	\$6,200.00
KVS Consulting Services	\$964.45	\$7,668.42
Laurel Reviews	\$566.25	\$4,133.42
Margroff Review Services	\$746.40	\$9,696.93
McBride & McBride Associates	\$516.83	\$6,320.53
Quality Assurance Reviews, Inc.	\$650.00	\$6,122.36
Rachels Reviews	\$367.77	\$5,543.72
T & G Reviews	\$750.00	\$9,650.00
Uniontown MRPC	\$454.66	\$4,471.74
Watson Review Services	\$499.20	\$6,298.40
West Penn IME Inc.	\$704.77	\$5,629.01
Total Averages (2019)	\$652.52	\$6,403.85

#### 2019 Range Fees Charged by UROs and PROs

34 Pa. Code § 127.667(b): The Bureau will publish in the Pennsylvania Bulletin, on an annual basis, the range of fees charged by each URO and PRO for services performed under the act and this chapter during the preceding year.

W. GERARD OLEKSIAK,

Secretary

[Pa.B. Doc. No. 20-1155. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PATIENT SAFETY AUTHORITY

### Virtual Public Meeting

The Patient Safety Authority (Authority), established by section 303 of the Medical Care Availability and Reduction of Error (MCARE) Act (40 P.S. § 1303.303), announces a meeting of the Authority's Board to be held virtually by means of the Authority's webinar platform (Cisco Webex) on Monday, September 14, 2020, at 10 a.m.

There will be Webex capability to attend the meeting remotely, so registration is required.

Individuals can register for this Board meeting by going to https://papsa.webex.com/papsa/onstage/g.php?MTID=e07229ceb822cf7a7d3e6de9f855bb278.

Individuals who are unable to sign in by the previously listed link may dial-in by using the following information:

Audio Dial-In Information: 1-415-655-0003—United States Toll

Access Code/Event Number: 126 867 2407

Password: Sept2020bdmtg!

Individuals with questions regarding this meeting, which is open to the public, should contact the Authority at (717) 346-0469.

REGINA M. HOFFMAN, MBA, BSN, RN, CPPS, Executive Director

[Pa.B. Doc. No. 20-1156. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

#### Service of Notice of Motor Carrier Applications

The following temporary authority and/or permanent authority applications for the right to render service as a common carrier or contract carrier in this Commonwealth have been filed with the Pennsylvania Public Utility Commission. Formal protests and petitions to intervene must be filed in accordance with 52 Pa. Code (relating to public utilities). A protest shall indicate whether it applies to the temporary authority application, the permanent authority application, or both. Protests may only be filed if there is evidence that the applicant lacks fitness. Protests based on endangering or impairing operations of an existing carrier will not be honored. Filings must be made with the Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA 17120, with a copy served on the applicant by September 8, 2020. Documents filed in support of the applications are available for inspection and copying at the Office of the Secretary between 8 a.m. and 4:30 p.m., Monday through Friday, and at the business address of the respective applicant.

# Application of the following for approval to *begin* operating as *contract carriers* for transportation of *persons* as described under the application.

A-2020-3021190. Ant Transportation, LLC (917 Arch Street, Unit 102, Philadelphia, Philadelphia County, PA 19107) for the right to begin to transport, as a contract carrier for Friends Senior Care Center, between points in the City and County of Philadelphia.

### Applications of the following for the approval of the right and privilege to *discontinue/abandon* operating as *common carriers* by motor vehicle and for cancellation of the certificate of public convenience as described under each application.

**A-2020-3020863.** Blue And White Transportation, Inc. (117 Ashley Drive, Feasterville, PA 19053) discontinuance of service and cancellation of its certificate—for the right to begin to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the City and County of Philadelphia to points in Pennsylvania, and return. *Attorney*: Dmitry Tuchinsky, Tuchinsky Law Firm, PC, 100 South Broad Street, Suite 815, Philadelphia, PA 19110.

A-2020-3021183. James Joyce, t/a J's Executive Transportation Service (3840 Delco Road, Pittsburgh, Allegheny County, PA 15227) for the discontinuance and cancellation of his authority, to transport, as a common carrier, persons in limousine service, from points in the County of Allegheny, to points in Pennsylvania beyond the limits of the said county, and return.

**A-2020-3021206.** Iwilldriveu.com, LLC (155 Jennifer Lane, Bala Cynwyd, PA 19004) for the discontinuance of service and cancellation of its certificate, to transport, as a common carrier, by motor vehicle, at A-6416661, persons in limousine service, between points in the Counties of Bucks, Chester, Delaware and Montgomery, to points in Pennsylvania, and return; excluding service that is under the jurisdiction of the Philadelphia Parking Authority.

**A-2020-3021216. R. Vincent Co., Inc.** (1689 Fillmore Street, Philadelphia, PA 19124) for the discontinuance and cancellation of its authority, to transport, as a common carrier, persons in limousine service, between points in Pennsylvania; excluding areas under the jurisdiction of the Philadelphia Parking Authority.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1157. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### **Telecommunications**

A-2020-3021254. Verizon Pennsylvania, LLC and Eureka Telecom, Inc. Joint petition of Verizon Pennsylvania, LLC and Eureka Telecom, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon Pennsylvania, LLC and Eureka Telecom, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon Pennsylvania, LLC and Eureka Telecom, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 20-1158. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

#### **Telecommunications**

A-2020-3021255. Verizon Pennsylvania, LLC and Comcast Business Communications, LLC. Joint petition of Verizon Pennsylvania, LLC and Comcast Business Communications, LLC for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon Pennsylvania, LLC and Comcast Business Communications, LLC, by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon Pennsylvania, LLC and Comcast Business Communications, LLC joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1159. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### Telecommunications

A-2020-3021256. Verizon Pennsylvania, LLC and Looking Glass Networks, Inc. Joint petition of Verizon Pennsylvania, LLC and Looking Glass Networks, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon Pennsylvania, LLC and Looking Glass Networks, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon Pennsylvania, LLC and Looking Glass Networks, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa. gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

#### ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1160. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### **Telecommunications**

A-2020-3021258. Verizon Pennsylvania, LLC and New Edge Networks, Inc. Joint petition of Verizon Pennsylvania, LLC and New Edge Networks, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon Pennsylvania, LLC and New Edge Networks, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon Pennsylvania, LLC and New Edge Networks, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1161. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### Telecommunications

A-2020-3021260. Verizon Pennsylvania, LLC and ICG Telecom Group, Inc. Joint petition of Verizon Pennsylvania, LLC and ICG Telecom Group, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon Pennsylvania, LLC and ICG Telecom Group, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission, a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon Pennsylvania, LLC and ICG Telecom Group, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 20-1162. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### **Telecommunications**

A-2020-3021261. Verizon North, LLC and Eureka Telecom, Inc. Joint petition of Verizon North, LLC and Eureka Telecom, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon North, LLC and Eureka Telecom, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon North, LLC and Eureka Telecom, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site. The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1163. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

### **Telecommunications**

A-2020-3021263. Verizon North, LLC and ICG Telecom Group, Inc. Joint petition of Verizon North, LLC and ICG Telecom Group, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon North, LLC and ICG Telecom Group, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Verizon North, LLC and ICG Telecom Group, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 20-1164. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

#### **Telecommunications**

A-2020-3021268. Verizon North, LLC and New Edge Networks, Inc. Joint petition of Verizon North, LLC and New Edge Networks, Inc. for approval of an amendment to interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Verizon North, LLC and New Edge Networks, Inc., by their counsel, filed on August 11, 2020, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an amendment to 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, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed

in support of Verizon North, LLC and New Edge Networks, Inc. joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 20-1165. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PHILADELPHIA PARKING AUTHORITY

## Service of Notice of Motor Carrier Applications in the City of Philadelphia

The following permanent authority application to render service as common carriers in the City of Philadelphia has been filed with the Philadelphia Parking Authority's (PPA) Taxicab and Limousine Division (TLD). Formal protests must be filed in accordance with 52 Pa. Code Part II (relating to Philadelphia Parking Authority) with the TLD's Office of the Clerk, 2415 South Swanson Street, Philadelphia, PA 19148, no later than September 8, 2020. The nonrefundable protest filing fee is \$5,000 payable to the PPA by certified check or money order. The application is available for inspection at the TLD between 9 a.m. and 4 p.m., Monday through Friday (contact TLD Director Christine Kirlin, Esq. at (215) 683-9653 to make an appointment) or may be inspected at the business addresses of the respective applicants or attorneys, or both.

**Doc. No. A-20-07-03. Angel Taxi, LLC** (1733 South 53rd Street, Philadelphia, PA 19143): An application for a medallion taxicab certificate of public convenience to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return. *Attorney for Applicant:* Danielle Friedman, Esq., 2301 Church Street, Philadelphia, PA 19124.

SCOTT PETRI, Executive Director

[Pa.B. Doc. No. 20-1166. Filed for public inspection August 21, 2020, 9:00 a.m.]

### PHILADELPHIA PARKING AUTHORITY

### Service of Reminder Notice of Citation Complaints

#### Philadelphia Parking Authority, Taxicab and Limousine Division v. Misbawu N. Thaisa; Doc. No. C-20-01-085

Attention Misbawu N. Thaisa, last known address of 7701 Lindbergh Boulevard, Apt. 600, Philadelphia, PA 19153, this is a reminder notice that Citation Complaints T-29386 and T-29246 (Citations) were issued against you by the Taxicab and Limousine Division's (TLD) Enforcement Department via publication in the *Pennsylvania Bulletin* on March 14, 2020 (see 50 Pa.B. 1635), citing you have committed violations of 52 Pa. Code § 1057.10 for "PA DOT Inspection Stickers Expired" which carries a recommended penalty of \$500 for each of the Citations. Pursuant to 52 Pa. Code § 1005.13(b) (relating to answers to citations), an answer to the Citations were due no later than March 30, 2020.

Respondents must either request a hearing on a citation or pay the penalty identified in a citation within fifteen (15) days of issuance. See 52 Pa. Code § 1005.13(b). If you fail to take immediate action by either requesting a hearing or paying the penalty identified above, it may result in the entry of a default order as to the Citations and the penalties; along with imposing any suspension or revocation identified in the Citations.

Please take the necessary actions to satisfy the above referenced Citations immediately. Payments made payable to the Philadelphia Parking Authority or requests for a hearing may be submitted to:

Office of the Clerk Philadelphia Parking Authority Taxicab and Limousine Division 2415 South Swanson Street Philadelphia, PA 19148

If you have any questions concerning this notice, please do not hesitate to contact the TLD's Office of the Clerk, Sherry Rudzinski, Clerk, (215) 683-9498, TLDClerk@ philapark.org.

> SCOTT PETRI, Executive Director

[Pa.B. Doc. No. 20-1167. Filed for public inspection August 21, 2020, 9:00 a.m.]