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PENNSYLVANIA BULLETIN

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Volume 47 Number 36 Saturday, September 9, 2017 • Harrisburg, PA Pages 5591—5768

> **Agencies in this issue** The Courts Department of Banking and Securities

Department of Community and Economic Development Department of Education Department of Environmental Protection Department of Health Department of Labor and Industry Department of Revenue Department of Transportation Environmental Quality Board Independent Regulatory Review Commission Insurance Department Liquor Control Board Pennsylvania Public Utility Commission Philadelphia Parking Authority **Detailed list of contents appears inside.**





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(ISSN 0162-2137)

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Available Online at http://www.pabulletin.com

READER'S GUIDE TO THE *PENNSYLVANIA BULLETIN* AND THE *PENNSYLVANIA CODE*

Pennsylvania Bulletin

The *Pennsylvania Bulletin* is the official gazette of the Commonwealth of Pennsylvania. It is published every week and includes a table of contents. A cumulative subject matter index is published quarterly.

The *Pennsylvania Bulletin* serves several purposes. First, it is the temporary supplement to the *Pennsylvania Code*, which is the official codification of agency rules and regulations and other statutorily authorized documents. Changes in the codified text, whether by adoption, amendment, repeal or emergency action must be published in the *Pennsylvania Bulletin*. Further, agencies proposing changes to the codified text do so in the *Pennsylvania Bulletin*.

Second, the *Pennsylvania Bulletin* also publishes: Governor's Executive Orders; State Contract Notices; Summaries of Enacted Statutes; Statewide and Local Court Rules; Attorney General Opinions; Motor Carrier Applications before the Pennsylvania Public Utility Commission; Applications and Actions before the Department of Environmental Protection; Orders of the Independent Regulatory Review Commission; and other documents authorized by law.

The text of certain documents published in the *Pennsylvania Bulletin* is the only valid and enforceable text. Courts are required to take judicial notice of the *Pennsylvania Bulletin*.

Adoption, Amendment or Repeal of Regulations

Generally an agency wishing to adopt, amend or repeal regulations must first publish in the *Pennsylvania Bulletin* a Notice of Proposed Rulemaking. There are limited instances when the agency may omit the proposal step; it still must publish the adopted version.

The Notice of Proposed Rulemaking contains the full text of the change, the agency contact person, a fiscal note required by law and background for the action.

The agency then allows sufficient time for public comment before taking final action. An adopted proposal must be published in the *Pennsylvania Bulletin* before it can take effect. If the agency wishes to adopt changes to the Notice of Proposed Rulemaking to enlarge the scope, it must repropose.

Citation to the Pennsylvania Bulletin

Cite material in the *Pennsylvania Bulletin* by volume number, a page number and date. Example: Volume 1, *Pennsylvania Bulletin*, page 801, January 9, 1971 (short form: 1 Pa.B. 801 (January 9, 1971)).

Pennsylvania Code

The *Pennsylvania Code* is the official codification of rules and regulations issued by Commonwealth agencies and other statutorily authorized documents. The *Pennsylvania Bulletin* is the temporary supplement to the *Pennsylvania Code*, printing changes as soon as they occur. These changes are then permanently codified by the *Pennsylvania Code Reporter*, a monthly, loose-leaf supplement.

The *Pennsylvania Code* is cited by title number and section number. Example: Title 10 *Pennsylvania Code*, § 1.1 (short form: 10 Pa. Code § 1.1).

Under the *Pennsylvania Code* codification system, each regulation is assigned a unique number by title and section. Titles roughly parallel the organization of Commonwealth government. Title 1 *Pennsylvania Code* lists every agency and its corresponding *Code* title location.

How to Find Documents

Search for your area of interest in the *Pennsylvania Code*. The *Pennsylvania Code* is available at www.pacode.com.

Source Notes give the history of regulations. To see if there have been recent changes, not yet codified, check the List of *Pennsylvania Code* Chapters Affected in the most recent issue of the *Pennsylvania Bulletin*.

A chronological table of the history of *Pennsylvania Code* sections may be found at www.legis.state. pa.us/cfdocs/legis/CH/Public/pcde_index.cfm.

The *Pennsylvania Bulletin* also publishes a quarterly List of Pennsylvania Code Sections Affected which lists the regulations in numerical order, followed by the citation to the *Pennsylvania Bulletin* in which the change occurred. The *Pennsylvania Bulletin* is available at www.pabulletin.com.

SUBSCRIPTION INFORMATION: (717) 766-0211 GENERAL INFORMATION AND FINDING AIDS: (717) 783-1530

Printing Format

Material proposed to be added to an existing rule or regulation is printed in **bold face** and material proposed to be deleted from a rule or regulation is enclosed in brackets [] and printed in **bold face**. Asterisks indicate ellipsis of *Pennsylvania Code* text retained without change. Proposed new or additional regulations are printed in ordinary style face.

Fiscal Notes

Section 612 of The Administrative Code of 1929 (71 P. S. § 232) requires that the Office of Budget prepare a fiscal note for regulatory actions and administrative procedures of the administrative departments, boards, commissions or authorities receiving money from the State Treasury stating whether the proposed action or procedure causes a loss of revenue or an increase in the cost of programs for the Commonwealth or its political subdivisions; that the fiscal note be published in the *Pennsylvania Bulletin* at the same time as the proposed change is advertised. A fiscal note provides the following information: (1) the designation of the fund out of which the appropriation providing for expenditures under the action or procedure shall be made; (2) the probable cost for the fiscal year the program is implemented; (3) projected cost estimate of the program for each of the 5 succeeding fiscal years; (4) fiscal history of the program for which expenditures are to be made; (5) probable loss of revenue for the fiscal year of its implementation; (6) projected loss of revenue from the program for each of the 5 succeeding fiscal years; (7) line item, if any, of the General Appropriation Act or other appropriation act out of which expenditures or losses of Commonwealth funds shall occur as a result of the action or procedures; (8) recommendation, if any, of the Secretary of the Budget and the reasons therefor.

The required information is published in the foregoing order immediately following the proposed change to which it relates; the omission of an item indicates that the agency text of the fiscal note states that there is no information available with respect thereto. In items (3) and (6) information is set forth for the first through fifth fiscal years; in that order, following the year the program is implemented, which is stated. In item (4) information is set forth for the current and two immediately preceding years, in that order. In item (8) the recommendation, if any, made by the Secretary of Budget is published with the fiscal note. See 4 Pa. Code § 7.231 *et seq.* Where "no fiscal impact" is published, the statement means no additional cost or revenue loss to the Commonwealth or its local political subdivision is intended.

Reproduction, Dissemination or Publication of Information

Third parties may not take information from the *Pennsylvania Code* and *Pennsylvania Bulletin* and reproduce, disseminate or publish such information except as provided by 1 Pa. Code § 3.44. 1 Pa. Code § 3.44 reads as follows:

§ 3.44. General permission to reproduce content of Code and Bulletin.

Information published under this part, which information includes, but is not limited to, cross references, tables of cases, notes of decisions, tables of contents, indexes, source notes, authority notes, numerical lists and codification guides, other than the actual text of rules or regulations may be reproduced only with the written consent of the Bureau. The information which appears on the same leaf with the text of a rule or regulation, however, may be incidentally reproduced in connection with the reproduction of the rule or regulation, if the reproduction is for the private use of a subscriber and not for resale. There are no other restrictions on the reproduction of information published under this part, and the Commonwealth hereby consents to a reproduction.

List of Pa. Code Chapters Affected

The following numerical guide is a list of the chapters of each title of the *Pennsylvania Code* affected by documents published in the *Pennsylvania Bulletin* during 2017.

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THE COURTS

DISCIPLINARY BOARD OF THE SUPREME COURT

Notice of Administrative Suspension

Notice is hereby given that the following attorneys have been Administratively Suspended by Order of the Supreme Court of Pennsylvania dated July 26, 2017, pursuant to Rule 111(b) Pa.R.C.L.E., which requires that every active lawyer shall annually complete, during the compliance period for which he or she is assigned, the continuing legal education required by the Continuing Legal Education Board. The Order became effective August 25, 2017 for Compliance Group 3.

Notice with respect to attorneys having Pennsylvania registration addresses, which have been transferred to inactive status by said Order, was published in the appropriate county legal journal.

Baker, Ethan David Troy, MI

Ballentine, Robert Scott Spring, TX

Brent, Adam Luke Vineland, NJ

Brownstein, Lee Solomon Cherry Hill, NJ

Cappio, Christopher George Glassboro, NJ

Davis, Salamon New York, NY

Fields, Parthenia E. Roanoke, VA

Gilfillan, Curtis B. Englewood Cliffs, NJ

Gomez, Eliezer San Juan, Puerto Rico Lubimir, John Anton Destin. FL Martino, Megan D. Vienna, VA McPherson, Shevelle Cherry Hill, NJ Monari, Francis J. Camden, NJ Montilus, Gracia Robert South Orange, NJ Newman, Jeffrey S. Concord, NH Pincus, Alan Las Vegas, NV Suber, Elke Flores Redmond, WA Tanenbaum, Jerry L. Cherry Hill, NJ Watson, Evolea C. Cherry Hill, NJ Williams, Donna Renee Glenn Dale, MD Work, John Vernon Wilmington, DE Yu, Wenshu China

SUZANNE E. PRICE, Attorney Registrar The Disciplinary Board of the Supreme Court of Pennsylvania [Pa.B. Doc. No. 17-1473. Filed for public inspection September 8, 2017, 9:00 a.m.]

RULES AND REGULATIONS

Title 40—LIQUOR

LIQUOR CONTROL BOARD

[40 PA. CODE CH. 7]

Intermunicipal Transfer of Retail Licenses

The Liquor Control Board (Board), under the authority of section 207(i) of the Liquor Code (47 P.S. § 2-207(i)), amends § 7.61 (relating to criteria for intermunicipal transfer of retail licenses) and rescinds § 7.62 to read as set forth in Annex A.

Summary

This final-omitted rulemaking makes certain changes to the Board's regulations concerning intermunicipal transfers of retail liquor and eating place retail dispenser licenses to be consistent with statutory amendments made by the act of November 29, 2006 (P.L. 1421, No. 155). Specifically, former § 7.61(b)(4) is deleted, § 7.62 is rescinded and § 7.61(a) and (b) is amended to coincide with section 461(b.3) of the Liquor Code (47 P.S. § 4-461(b.3)). A minor change is also being made to § 7.61(a)(2) to account for the fact that the Board no longer uses paper application forms.

Affected Parties

The affected parties include future applicants for intermunicipal transfers of retail liquor and eating place retail dispenser licenses, as well as the receiving municipalities.

Paperwork Requirements

The Board does not anticipate that this final-omitted rulemaking will affect the amount of paperwork or administrative costs of the regulated community.

Fiscal Impact

This final-omitted rulemaking is not expected to have fiscal impact, since it is intended to simply make the Board's regulations consistent with section 461(b.3) of the Liquor Code.

Effective Date

This final-omitted rulemaking will become effective upon publication in the *Pennsylvania Bulletin*.

Public Comments

There is not a formal opportunity for public comments regarding this final-omitted rulemaking. However, public comments on this final-omitted rulemaking may be directed to Rodrigo Diaz, Chief Counsel, Jason M. Worley, Deputy Chief Counsel, or Meredith Millard, Assistant Counsel, Office of Chief Counsel, Liquor Control Board, Room 401, Northwest Office Building, Harrisburg, PA 17124-0001.

Regulatory Review

Under section 5.1(c) of the Regulatory Review Act (71 P.S. § 745.5a(c)), on June 29, 2017, the Board submitted a copy of the final-omitted rulemaking and a copy of a Regulatory Analysis Form to the Independent Regulatory Review Commission (IRRC) and to the Chairpersons of the House Liquor Control Committee and Senate Committee on Law and Justice. On the same date, the regulations were submitted to the Office of Attorney General for review and approval under the Common-wealth Attorneys Act (71 P.S. §§ 732-101—732-506).

Under section 5.1(j.2) of the Regulatory Review Act, on August 23, 2017, the final-omitted rulemaking was deemed approved by the House and Senate Committees. Under section 5.1(e) of the Regulatory Review Act, IRRC met on August 24, 2017, and approved the final-omitted rulemaking.

Findings

The Board finds that:

(1) Public notice of intention to adopt the administrative amendments adopted by this order has been given under sections 201 and 202 of the act of July 31, 1968 (P.L. 769, No. 240) (45 P.S. §§ 1201 and 1202) and the regulations thereunder, 1 Pa. Code §§ 7.1 and 7.2.

(2) The amendments to the Board's regulations in the manner provided in this order are necessary and appropriate for the administration of the Liquor Code.

Order

The Board, acting under the authorizing statute, orders that:

(a) The regulations of the Board, 40 Pa. Code Chapter 7, are amended by rescinding § 7.62 and amending § 7.61 to read as set forth in Annex A.

(b) The Board shall certify this order and Annex A and deposit them with the Legislative Reference Bureau as required by law.

(c) This order shall become effective upon publication in the *Pennsylvania Bulletin*.

TIM HOLDEN, Chairperson

(*Editor's Note*: See 47 Pa.B. 5761 (September 9, 2017) for IRRC's approval order.)

Fiscal Note: 54-97. No fiscal impact; (8) recommends adoption.

Annex A

TITLE 40. LIQUOR

PART I. LIQUOR CONTROL BOARD

CHAPTER 7. TRANSFER, EXTENSION, SURRENDER, EXCHANGE AND SUSPENSION OF LICENSES

Subchapter F. INTERMUNICIPAL TRANSFER OF RETAIL LICENSES

§ 7.61. Criteria for intermunicipal transfer of retail licenses.

(a) Restaurant, eating place retail dispenser and club licenses may be transferred from one municipality to another municipality within the same county, without approval from the receiving municipality, if both of the following apply:

(1) The number of existing licenses in the receiving municipality does not equal or exceed 1 license per 3,000 inhabitants as determined at the date of filing of the application.

(2) The applicant submits the appropriate license application and associated fees to the Bureau of Licensing.

(b) If the number of existing licenses in the receiving municipality equals or exceeds 1 license per 3,000 inhab-

itants or if the population of the receiving municipality is less than 3,000 inhabitants and the receiving municipality has an existing license:

(1) The applicant shall request approval from the receiving municipality for the intermunicipal transfer of the license.

(2) Upon request for approval of an intermunicipal transfer of a license by the applicant, at least one public hearing shall be held by the receiving municipality for the purpose of receiving comments and recommendations of interested individuals residing within the municipality concerning the applicant's intent to transfer the license into the municipality.

(3) The receiving municipality shall, within 45 days of a request for approval, render a decision by ordinance or resolution to approve or disapprove the applicant's request for an intermunicipal transfer.

(4) The applicant shall submit to the Board, along with its application for transfer, a copy of the receiving municipality's approval of the intermunicipal transfer of the license in the form of an ordinance or resolution which includes the applicant's name and exact address.

§ 7.62. (Reserved).

[Pa.B. Doc. No. 17-1474. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF BANKING AND SECURITIES

Actions on Applications

The Department of Banking and Securities (Department), under the authority contained in the act of November 30, 1965 (P.L. 847, No. 356), known as the Banking Code of 1965; the act of May 15, 1933 (P.L. 565, No. 111), known as the Department of Banking Code; and the act of December 19, 1990 (P.L. 834, No. 198), known as the Credit Union Code, has taken the following action on applications received for the week ending August 29, 2017.

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, Corporate Applications Division, 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 and are available for public inspection, by appointment only, during regular business hours. To schedule an appointment, contact the Corporate Applications Division at (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

Section 112 Acquisitions

Date	Name and Location of Applicant		Action				
8-29-2017	Ronald M. Soldo Hilton Head Island, SC						
	Application for approval to acquire up to 9.9% of the Philadelphia.	common stock of Hyperion Bank,					
	Holding Company Ac	equisitions					
Date	Name and Location of Applicant		Action				
8-29-2017	Mid Penn Bancorp, Inc. Millersburg Dauphin County		Filed				
	Application for approval to acquire 100% of Lawrence thereby indirectly acquire 100% of The Scottdale Bar						
	Consolidations, Mergers a	nd Absorptions					
Date	Name and Location of Applicant		Action				
8-29-2017	Mid Penn Bank Millersburg Dauphin County		Filed				
	Application for approval to merge The Scottdale Ban Mid Penn Bank, Millersburg.	k & Trust Co., Scottdale, with and into					
	Branch Applica	tions					
	De Novo Branc	ches					
Date	Name and Location of Applicant	Location of Branch	Action				
8-17-2017	Riverview Bank Marysville Perry County	1542 East 3rd Street Williamsport Lycoming County	Opened				
8-28-2017	Landmark Community Bank Pittston Luzerne County	1000 Wyoming Avenue Wyoming Luzerne County	Approved				
8-29-2017	First Priority Bank Malvern Chester County	237 East Gay Street West Chester Chester County	Filed				

Branch Relocations

Date	Name and Location of Applicant		Location of Branch	Action			
8-28-2017	Citizens Bank of Pennsylvania Philadelphia Philadelphia County	To:	2324 Ardmore Boulevard Forest Hills Allegheny County	Approved			
		From:	2020 Ardmore Boulevard Forest Hills Allegheny County				
8-28-2017	Citizens Bank of Pennsylvania Philadelphia Philadelphia County	To:	105 Culvert Street Zelienople Butler County	Approved			
		From:	100 North Main Street Zelienople Butler County				
	Art	icles of Amend	lment				
Date	Name and Location of Institution			Action			
8-29-2017	Indiana First Savings Bank Indiana Indiana County			Filed			
Amendment to Article 1 of the institution's Articles of Incorporation provides for change in corporate title to "InFirst Bank."							
CREDIT UNIONS							
No activity.							

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

ROBIN L. WIESSMANN, Secretary

[Pa.B. Doc. No. 17-1475. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT

Emergency Solutions Grant Applications

The Department of Community and Economic Development (Department), Center for Community Development Operations, is anticipating receiving funding through the United States Department of Housing and Urban Development for the Emergency Solutions Grant. The Homeless Emergency Assistance and Rapid Transition to Housing Act of 2009 (Pub.L. No. 111-22) provides funding for Emergency Solutions for the Commonwealth to address the needs of homeless people through services in Rapid Rehousing, Street Outreach, Homelessness Prevention and Emergency Shelters. The focus is to help individuals and families to quickly regain stability in permanent housing after experiencing a housing crisis or homelessness, or both.

The Department will accept applications from any general purpose units of local government, including cities, boroughs, townships, towns, counties, home rule municipalities and communities, that wish to apply on behalf of other municipalities. Priority will be given to nonentitled jurisdictions; however, the Department will consider funding applications received from all eligible government jurisdictions previously listed.

A fully executed application with all applicable attachments must be submitted to the Department through the Electronic Single Application (application) only and during the time the application is open. The application will open on September 5, 2017, and close at 5 p.m. on October, 24, 2017. Applicants must submit an intent to apply form, included in the application kit, no later than September 15, 2017. Applications received during this window of time will be considered for funding. Hard copies will not be accepted. The application is located on the Department's web site at http://www.newpa.com/ single-application/.

A copy of the guidelines and application may be downloaded from the Department's web site at http://www. newpa.com/programs/emergency-solutions-grant-esg/. A hard copy may be requested by persons with a disability who wish to submit an application in accordance with the provisions stated herein and who require assistance with the application. Persons who require copies of this notice in an alternate format (large type, Braille, and the like) should contact Megan Snyder, 4th Floor, Commonwealth Keystone Building, Harrisburg, PA 17120, (717) 787-7404 or TDD (717) 346-0308 to discuss how the Department may best accommodate their needs. Copies of the application may also be viewed at any Department regional office. The following is the listing of Department regional offices and the counties they serve:

Regional Offices

Southeast

Bucks, Chester, Delaware, Montgomery and Philadelphia Counties

Department of Community and Economic Development 200 South Broad Street, 11th Floor Philadelphia, PA 19102 (215) 560-5822

5604

Northeast

Bradford, Carbon, Clinton, Columbia, Lackawanna, Luzerne, Lycoming, Montour, Pike, Schuylkill, Sullivan, Susquehanna, Tioga, Wayne and Wyoming Counties

Department of Community and Economic Development 2 North Main Street Pittston, PA 18640 (570) 963-4571

Lehigh Valley

Berks, Lehigh, Monroe, Lebanon, Northampton, Snyder and Union Counties

Department of Community and Economic Development Commonwealth Keystone Building 400 North Street, 4th Floor Harrisburg, PA 17120 (717) 877-8481

Central

Adams, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Mifflin, Perry and York Counties

Department of Community and Economic Development Commonwealth Keystone Building 400 North Street, 4th Floor Harrisburg, PA 17120 (717) 720-7386

Southwest

Allegheny, Armstrong, Beaver, Bedford, Blair, Butler, Cambria, Fayette, Greene, Indiana, Somerset, Washington and Westmoreland Counties

Department of Community and Economic Development 301 5th Avenue, Suite 250 Pittsburgh, PA 15222 (412) 565-5002

Northwest

Cameron, Centre, Clarion, Clearfield, Crawford, Elk, Erie, Forest, Jefferson, Lawrence, McKean, Mercer, Potter, Venango and Warren Counties Department of Community and Economic Development 100 State Street, Suite 205 Erie, PA 16507 (814) 871-4241 Main Office

Center for Community Financing 400 North Street, 4th Floor Commonwealth Keystone Building Harrisburg, PA 17120 (717) 787-5327

DENNIS M. DAVIN,

Secretary

[Pa.B. Doc. No. 17-1476. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF EDUCATION

Index Calculation Required by Special Session Act 1 of 2006

Under section 333(l) of the Taxpayer Relief Act (53 P.S. § 6926.333(l)), the Department of Education (Department) has calculated the index for the Fiscal Year (FY) 2018-2019.

The index is the average of the percentage increase in the Statewide average weekly wage and the Employment Cost Index. For FY 2018-2019, the base index is 2.4%.

For school districts with a market value/income aid ratio greater than 0.4000, an adjusted index will be posted on the Department's web site at www.education. pa.gov by September 30, 2017.

PEDRO A. RIVERA,

[Pa.B. Doc. No. 17-1477. Filed for public inspection September 8, 2017, 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).

Location	Permit Authority	Application Type or Category
Section I	NPDES	Renewals
Section II	NPDES	New or Amendment
Section III	WQM	Industrial, Sewage or Animal Waste; Discharge into Groundwater
Section IV	NPDES	MS4 Individual Permit

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Secretary

Location	Permit Authority	Application Type or Category
Section V Section VI	NPDES NPDES	MS4 Permit Waiver Individual Permit Stormwater Construction
Section VII	NPDES	NOI for Coverage under NPDES General Permits

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

Southwest Regional Office: Regional Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. Phone: 412.442.4000.

NPDES No.	Facility Name &	County &	Stream Name	EPA Waived
(Type)	Address	Municipality	(Watershed No.)	Y/N?
PA0203777 (Sewage)	Ductmate Industries 1502 Industrial Drive Monongahela, PA 15063-9753	Allegheny County Forward Township	Monongahela River (19-C)	Yes

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915. Phone: 570-826-2511.NPDES No.Facility Name & County & Stream NameEPA Waived

NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed No.)	EPA Waived Y/N?
PA0033669 (Sewage)	Valley View MHP WWTP Valley View MHP, Lot 218, South Dr. Dallas, PA 18612	Luzerne County Dallas Township	Unnamed Tributary to Abrahams Creek (5-B)	Yes
PA0041076 (Sewage)	Forest District 19 SFTF 2174A Route 611 Swiftwater, PA 18370-7746	Monroe County Pocono Township	Unnamed Tributary to Scot Run (1-E)	Yes

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

 NPDES No.
 Facility Name & County & Stream Name
 EPA Waived

 Municipality
 Municipality
 Western Name
 EVA Waived

(Type)	Address	Municipality	(Watershed #)	Y/N?
PA0104167 (Industrial)	Erie City WTP 240 West 12th Street Erie, PA 16501-1706	Erie County Erie City	Presque Isle Bay of Lake Erie	Yes
PA0090182 (Sewage)	Concordia Lutheran Home 134 Marwood Road Cabot, PA 16023	Butler County Jefferson Township	Unnamed Tributary to the Little Buffalo Creek (18-F)	Yes

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NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed #)	EPA Waived Y/N?
PA0221589 (Industrial)	Linesville Business Park 789 Bessemer Street Meadville, PA 16335	Crawford County Linesville Borough	Linesville Creek (20-A)	Yes
PA0239836 (Sewage)	Lawrence Keppler SRSTP 8 Deer Run Bradford, PA 16701-2466	McKean County Corydon Township	South Branch Willow Creek (16-B)	Yes
PA0263851 (Sewage)	Keating Township Cyclone STP PO Box 103, 7160 Route 46 East Smethport, PA 16730	McKean County Keating Township	Kinzua Creek (16-B)	Yes
PA0104108 (Sewage)	Hickory View Terrace WWTP 861 Mount Jackson Road New Castle, PA 16102-2415	Lawrence County North Beaver Township	Hickory Run (20-B)	Yes

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

Southwest Regional Office: Regional Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. Phone: 412.442.4000.

PA0030406, Sewage, **State Correctional Institution at Laurel Highlands**, P O Box 631, Somerset, PA 15501-0631. Facility Name: SCI at Laurel Highlands WWTP. This existing facility is located in Somerset Township, **Somerset County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated Sewage and Landfill Leachate.

The receiving stream(s), Unnamed Tributary to East Branch of Creek, is located in State Water Plan watershed 19-F and is classified for Warm Water Fishery, 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 0.50 MGD.

	Mass Unit	ts (lbs/day)	0	Concentrat	ions (mg/L)	
	Average	Weekly	14: -	Average	Daily	Instant.
Parameters	Monthly	Average	Minimum	Monthly	Maximum	Maximum
Flow (MGD)	0.50	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0 Max	XXX
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	104.2	158.4	XXX	25	38 Wkly Avg	50
Total Suspended Solids	125.2	187.8	XXX	30	45 Wkly Avg	60
Fecal Coliform (CFU/100 ml)						
Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Total Nitrogen	XXX	XXX	XXX	Report Daily Max	XXX	XXX
Ammonia-Nitrogen				Duily hidi		
Nov 1 - Apr 30	12.5	18.8	XXX	3.0	4.5 Wkly Avg	6.0
May 1 - Oct 31	8.3	12.5	XXX	2.0	3.0 Wkly Avg	4.0
Total Phosphorus	XXX	XXX	XXX	Report Daily Max	XXX	XXX
Copper, Total	XXX	XXX	XXX	0.04	0.06	0.08
Iron, Total	XXX	XXX	XXX	3.0	4.5	6
Manganese, Total	XXX	XXX	XXX	3.5	5.2	7
Thallium, Total	XXX	XXX	XXX	0.006	0.009	0.015
Phenol	XXX	XXX	XXX	0.015	0.026	0.037
a-Terpineol Benzoic Acid	XXX XXX	XXX XXX	XXX XXX	$\begin{array}{c} 0.016 \\ 0.071 \end{array}$	$\begin{array}{c} 0.033\\ 0.120\end{array}$	$\begin{array}{c} 0.04 \\ 0.15 \end{array}$
p-Cresol	XXX	XXX	XXX	0.071 0.014	0.120	$0.15 \\ 0.035$

The EPA Waiver is in effect.

Southcentral Region: Clean Water Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110. Phone: 717-705-4707.

PA0110361, Sewage, SIC Code 4952, **Freedom Township Water & Sewer Authority**, 131 Municipal Street, East Freedom, PA 16637-8158. Facility Name: Freedom Township STP. This existing facility is located in Freedom Township, **Blair 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), Frankstown Branch Juniata River and Unnamed Tributary to Frankstown Branch Juniata River, is located in State Water Plan watershed 11-A and is classified for Migratory Fishes, 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 0.97 MGD.-Limits.

		ts (lbs/day) Weakley		Concentrati		Instant.
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0 Max	XXX
Dissolved Oxygen Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	5.0	XXX	XXX	XXX
Nov 1 - Apr 30	162	243	XXX	20.0	30.0	40
May 1 - Oct 31 Biochemical Oxygen Demand (BOD_5)	202	324	XXX	25.0	40.0	50
Raw Šewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids Total Suspended Solids	243	364	XXX	30.0	45.0	60
Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Fecal Coliform (No./100 ml)		·				
Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen						
Nov 1 - Apr 30	145	XXX	XXX	18.0	XXX	36
May 1 - Oct 31	49 XXX	XXX XXX	XXX Poport	6.0 XXX	XXX XXX	$\begin{array}{c} 12\\ \mathrm{XXX} \end{array}$
Ultraviolet light dosage (mjoules/cm ²)	ΛΛΛ	ΛΛΛ	Report	ΛΛΛ	ΛΛΛ	ΛΛΛ

The proposed effluent limits for Outfall 002 are based on a design flow of 0.97 MGD.—Limits.

Parameters	Mass Unit Average Monthly	s (lbs/day) Weekly Average	Minimum	Concentrati Average Monthly	ons (mg/L) Weekly Average	Instant. Maximum
	MOning	Averuge	W Internet	MOnthey	0	
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0 Max	XXX
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	80	121	XXX	10.0	15.0	20
Total Suspended Solids Fecal Coliform (No./100 ml)	80	121	XXX	10.0	15.0	20
Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Total Nitrogen Ammonia-Nitrogen	40	XXX	XXX	5.0	XXX	10
Nov 1 - Apr 30	31.5	XXX	XXX	3.9	XXX	7.8
May 1 - Oct 31	10.5	XXX	XXX	1.3	XXX	2.6
Total Phosphorus	4.0	XXX	XXX	0.5	XXX	1

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The proposed monitoring requirements and, where appropriate, effluent limits for implementation of the Chesapeake Bay Tributary Strategy are as follows for Outfalls 001 and 002—Limits.

	Effluent Limitations						
	Mass Units (lbs/day) (1)			Concentrations (mg/L) Monthly		Instant.	
Parameter	Monthly	Annual	Monthly	Average	Maximum	Maximum	
Ammonia—N Kjeldahl—N Nitrate-Nitrite as N Total Nitrogen Total Phosphorus Net Total Nitrogen Net Total Phosphorus	Report Report Report Report Report Report	Report XXX XXX Report Report 10,959 1,461	XXX XXX XXX XXX XXX XXX XXX XXX	Report Report Report Report Report XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX	

* This permit contains conditions which authorize the permittee to apply nutrient reduction credits to meet the Net Total Nitrogen and the Net Total Phosphorus effluent mass limits, under the Department's Chapter 96 regulations. The condition includes the requirement to report the application of these credits in Supplemental Discharge Monitoring Reports (DMRs) submitted to the Department.

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

• Stormwater Prohibition, Approval Contingencies, Proper Waste/solids Management, collected screenings, slurries, sludges, and other solids management, Restriction on receipt of hauled in waste under certain conditions.

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 not in effect.

PA0086142, Sewage, SIC Code 4952, **Washington Township Berks County**, 120 Barto Road, Barto, PA 19504-8746. Facility Name: Washington Township STP. This existing facility is located in Washington Township, **Berks 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), West Branch Perkiomen Creek, is located in State Water Plan watershed 3-E and is classified for Cold 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 0.25 MGD.-Limits.

	Mass Unit	ts (lbs/day)	0	Concentrat	ions (mg/L)	
	Average	Weekly		Average	Weekly	Instant.
Parameters	Monthly	Average	Minimum	Monthly	Average	Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0 Max	XXX
Dissolved Oxygen	XXX	XXX	Report	XXX	XXX	XXX
CBOD ₅ BOD ₅	52	83	XXX	25.0	40.0	50
Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids		v				
Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids Fecal Coliform (No./100 ml)	63	94	XXX	30.0	45.0	60
Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen						
Nov 1 - Apr 30	41	XXX	XXX	20.0	XXX	40
May 1 - Oct 31	15	XXX	XXX	7.5	XXX	15
Total Phosphorus	1.04	XXX	XXX	0.5	XXX	1
Copper, Total	Report	Report Daily Max	XXX	Report	Report Daily Max	XXX
Total Dissolved Solids	XXX	Report Daily Max	XXX	XXX	Report Daily Max	XXX

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 not in effect.

PA0070378, Sewage, SIC Code 8211, **Blue Mountain Academy**, 2363 Mountain Road, Hamburg, PA 19526-8745. Facility Name: Blue Mountain Academy STP. This existing facility is located in Tilden Township, **Berks 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), Unnamed Tributary to Mill Creek, is located in State Water Plan watershed 3-B and is classified for 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 0.05 MGD.—Limits.

	Mass Unit Average	s (lbs/day) Average		Concentrat Average	ions (mg/L)	Instant.
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	XXX	1.6
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25	XXX	50
Total Suspended Solids	XXX	XXX	XXX	30	XXX	60
Total Dissolved Solids	XXX	XXX	XXX	1,000	XXX	XXX
Fecal Coliform (CFU/100 ml)				,		
Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen						
Nov 1 - Apr 30	XXX	XXX	XXX	20	XXX	40
May 1 - Oct 31	XXX	XXX	XXX	9.0	XXX	18

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.

PA0026280, Sewage, SIC Code 4952, **Borough of Lewistown**, 2 E 3rd Street, Lewistown, PA 17044-1799. Facility Name: Lewistown STP. This existing facility is located in Lewistown Borough, **Mifflin 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), Juniata River, is located in State Water Plan watershed 12-A and is classified for Migratory Fishes and 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 2.818 MGD.-Limits.

		ts (lbs/day)			ions (mg/L)	T
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Daily Maximum	Instant. Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.) Dissolved Oxygen Carbonaceous Biochemical Oxygen	XXX XXX 585	XXX XXX 940	6.0 5.0 XXX	XXX XXX 25.0	9.0 cMax XXX 40	XXX XXX 50
Demand (CBOD ₅) Biochemical Oxygen Demand (BOD_5)	000	010		20.0	Wkly Avg	
Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids	705	1,055	XXX	30.0	45.0 Wkly Avg	60
Total Suspended Solids Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
$\begin{array}{c} Ultraviolet \ light \ intensity \\ (mW/cm^2) \end{array}$	XXX	XXX	Report	XXX	XXX	XXX

The proposed effluent limits for Outfall 002 are based on a design flow of 0 MGD.-Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
	Average	Average		Average	Daily	Instant.
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Total Suspended Solids Oil and Grease	XXX XXX	XXX XXX	XXX XXX	XXX XXX	Report Report	XXX XXX

The proposed monitoring requirements and, where appropriate, effluent limits for implementation of the Chesapeake Bay Tributary Strategy are as follows for Outfall 001.

Effluent Limitations

			-,,		Instant. aximum Maximum XXX XXX XXX XXX XXX XXX XXX XXX			
	Mass Ur	nits (lbs)	C_{i}	oncentrations (mg	/L)			
Parameter	Monthly	Annual	Monthly Average	Maximum				
Ammonia—N Kjeldahl—N Nitrate-Nitrite as N Total Nitrogen Total Phosphorus Net Total N* Net Total P	Report Report Report Report Report Report Report	Report XXX XXX Report Report 51,964 6,942	Report Report Report Report XXX XXX	XXX	XXX			

* The permittee is authorized to use 8,812.5 lbs./compliance year as Total Nitrogen (TN) Offsets toward compliance with the Annual Net TN mass load limitations (Cap Loads), in accordance with Part C of the permit. The offset was authorized for connecting 352.5 retired on-lot disposal systems after January 1, 2003.

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

- Chesapeake Bay nutrients requirements
- POTW industrial pretreatment program implementation
- Solids management for non-lagoon system
- Whole Effluent Toxicity
- Requirements applicable to stormwater outfalls
- Notification of designation of responsible operator
- Hauled-in waste restriction
- TRC reporting

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 not in effect.

PA0247979, Sewage, SIC Code 6514, 8811, Gary & Judith Cryder, 101 Fleisher Road, Marysville, PA 17053-9531. Facility Name: Gary Cryder Res. This existing facility is located in Rye Township, Perry County.

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

The receiving stream(s), Unnamed Tributary to Fishing Creek, is located in State Water Plan watershed 7-A and is classified for Cold 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 0.0004 MGD.-Limits.

	Mass Units (lbs/day) Average Average			Concentrations (mg/L) Average Instant.		
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Flow (MGD) Total Residual Chlorine (TRC) Biochemical Oxygen Demand (BOD _r)	Report XXX XXX	XXX XXX XXX	XXX XXX XXX	XXX Report 10.0	XXX XXX XXX	XXX XXX 20
Total Suspended Solids Fecal Coliform (No./100 ml)	XXX XXX	XXX XXX	XXX XXX	10.0 200 Geo Mean	XXX XXX	20 1,000

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.

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

PA0043681, Sewage, SIC Code 4952, **Valley Joint Sewer Authority**, 1 South River Street, Athens, PA 18810-1701. Facility Name: Valley Joint Sewer Authority Wastewater Treatment Plant. This existing facility is located in Athens Borough, **Bradford 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), Susquehanna River, is located in State Water Plan watershed 4-B 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 2.25 MGD.

	Mass Units (lbs/day)			Concentrations (mg/L)		
	Average	Daily		Average	Daily	Instant.
Parameters	Monthly	Maximum	Minimum	Monthly	Maximum	Maximum
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	Report	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen	465	750	XXX	25	40	50
Demand (CBOD ₅)		Wkly Avg			Wkly Avg	
UV Transmittance (%)	XXX	XXX	Report	XXX	XXX	XXX
Biochemical Oxygen Demand			1			
(BOD_5)						
Raw Šewage Influent	Report	Report	XXX	Report	XXX	XXX
Total Suspended Solids	$5\bar{6}0$	840	XXX	$\overline{30}$	45	60
-		Wkly Avg			Wkly Avg	
Total Suspended Solids					1 0	
Raw Sewage Influent	Report	Report	XXX	Report	XXX	XXX
Fecal Coliform (CFU/100 ml)	-	-		-		
Oct 1 - Apr 30	XXX	XXX	XXX	2,000	XXX	10,000
-				Geo Mean		
May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000
				Geo Mean		
Ammonia-Nitrogen	Report	XXX	XXX	Report	XXX	XXX
Copper, Total (µg/L) (Final)	Report	Report	XXX	Report	Report	XXX
	-	-		-	-	

The proposed monitoring requirements and, where appropriate, effluent limits for implementation of the Chesapeake Bay Tributary Strategy are as follows for Outfall 001.

	Mass Unit	s (lbs/day)		Concentra Monthly	tions (mg/L)	Instant.		
Parameters	Monthly	Annual	Monthly	Average	Maximum	Maximum		
Ammonia—N	Report	Report	XXX	Report	XXX	XXX		
Kjeldahl—N	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	41,095	XXX	XXX	XXX	XXX		
Net Total Phosphorus	Report	5,479	XXX	XXX	XXX	XXX		

* This permit contains conditions which authorize the permittee to apply nutrient reduction credits to meet the Net Total Nitrogen and the Net Total Phosphorus effluent mass limits, under the Department's Chapter 96 regulations. The condition includes the requirement to report the application of these credits in Supplemental Discharge Monitoring Reports (DMRs) submitted to the Department.

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

- Chesapeake Bay Nutrient Requirements
- Solids Management for Non-Lagoon Systems
- C114—Whole Effluent Toxicity—No Permit Limits
- C123—Stormwater Requirements

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-327-3693.

The EPA Waiver is not in effect.

PA0024406, Sewage, SIC Code 4952, **Mount Carmel Municipal Authority**, 137 W 4th Street, Suite 4, Mount Carmel, PA 17851-2083. Facility Name: Mt Carmel Township Sewer System. This existing facility is located in Mount Carmel Township, **Northumberland County**.

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

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The receiving stream(s), Shamokin Creek, is located in State Water Plan watershed 6-B and is classified for Migratory Fishes and 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 2.25 MGD.

Parameters	Mass Unit Average Monthly	s (lbs/day) Daily Maximum	Minimum	Concentrat Average Monthly	ions (mg/L) Daily Maximum	Instant. Maximum
Flow (MGD) pH (S.U.) Dissolved Oxygen Carbonaceous Biochemical Oxygen Demand (CBOD ₅) Biochemical Oxygen Demand (BOD ₅)	Report XXX XXX 465	Report XXX XXX 750 Wkly Avg	XXX 6.0 Report XXX	XXX XXX XXX 25.0	XXX XXX 40.0 Wkly Avg	XXX 9.0 XXX 50
Raw Sewage Influent Total Suspended Solids	Report	Report	XXX	Report	XXX	XXX
Raw Sewage Influent Total Suspended Solids	Report 560	Report 840 Wkly Avg	XXX XXX	Report 30.0	XXX 45.0 Wkly Avg	XXX 60
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	Geo Mean 200 Geo Mean	XXX	1,000
Ultraviolet light transmittance (%) Ammonia-Nitrogen	XXX	XXX	Report	XXX	XXX	XXX
Nov 1 - May 31 Jun 1 - Oct 31 Zinc, Total (µg/L)	Report Report 3.50	XXX XXX 5.63	XXX XXX XXX	$\begin{array}{c} 11.0\\ 5.0\\ 200 \end{array}$	XXX XXX 300	$33.0 \\ 11.0 \\ 400$
4,4-DDD (µg/L) 4,4-DDT (µg/L) 4,4-DDE (µg/L)	Report Report Report	Report Report Report	XXX XXX XXX	Report Report Report	Report Report Report	XXX XXX XXX
Endosulfan, Total (µg/L) Aldrin (µg/L) alpha-BHC (µg/L)	Report Report Report	Report Report Report	XXX XXX XXX XXX	Report Report Report	Report Report Report	XXX XXX XXX XXX
alpha-Endosulfan (µg/L) beta-BHC (µg/L)	Report Report	Report Report	XXX XXX	Report Report	Report Report	XXX XXX
beta-Endosulfan (µg/L) Bis(2-Ethylhexyl)Phthalate (µg/L) Dieldrin (µg/L)	Report 0.241 Report	Report 0.362 Report	XXX XXX XXX	Report 12.895 Report	Report 19.34 Report	XXX 25.79 XXX
Endrin (µg/L) gamma-BHC (Lindane) (µg/L) Heptachlor (µg/L) Heptachlor Epoxide (µg/L)	Report Report Report Report	Report Report Report Report	XXX XXX XXX XXX	Report Report Report Report	Report Report Report Report	XXX XXX XXX XXX
Toxaphene (µg/L) Aluminum, Total Iron, Total	Report Report Report	Report XXX XXX	XXX XXX XXX	Report Report Report	Report XXX XXX	XXX XXX XXX
Manganese, Total	Report	XXX	XXX	Report	XXX	XXX

The proposed monitoring requirements and, where appropriate, effluent limits for implementation of the Chesapeake Bay Tributary Strategy are as follows for Outfall 001.—Limits.

3.4	TT ''	(11)	
Nass	Units	(lbs)	

	Mass Ur	iits (lbs)		Concentrations (mg/L) Monthly Instant.		
Parameters	Monthly	Annual	Monthly	Average	Maximum	Maximum
Ammonia—N Kjeldahl—N Nitrate-Nitrite as N Total Nitrogen Total Phosphorus Net Total Nitrogen* Net Total Phosphorus*	Report Report Report Report Report Report Report	Report XXX XXX Report Report 41,095 5,479	XXX XXX XXX XXX XXX XXX XXX XXX	Report Report Report Report Report XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX

* This permit contains conditions which authorize the permittee to apply nutrient reduction credits to meet the Net Total Nitrogen and the Net Total Phosphorus effluent mass limits, under the Department's Chapter 96 regulations. The condition includes the requirement to report the application of these credits in Supplemental Discharge Monitoring Reports (DMRs) submitted to the Department.

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

- Chesapeake Bay Nutrient Requirements
- Whole Effluent Toxicity—No Permit Limits
- Requirements Applicable to Stormwater Outfalls

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-327-3636.

The EPA Waiver is not in effect.

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

PA0265225, Sewage, SIC Code 4952, 8800, **Mary Ann Urbaniak**, 410 Joshua Drive, Erie, PA 16511. Facility Name: Mary Ann Urbaniak SRSTP. This proposed facility is located in Harborcreek Township, **Erie County**.

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

The receiving stream is an un-named tributary of Sixmile Creek, located in State Water Plan watershed 15-A and classified for Cold Water and Migratory Fish, 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.

		Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	
Flow (MGD) pH (S.U.) Biochemical Oxygen Demand	Report XXX XXX	XXX XXX XXX	XXX 6.0 XXX	XXX XXX 10.0	XXX 9.0 XXX	XXX XXX 20.0	
(BOD ₅) Total Suspended Solids Fecal Coliform (No./100 ml)	XXX XXX	XXX XXX	XXX XXX	10.0 200 Geo Mean	XXX XXX	20.0 XXX	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

PA0265241, Sewage, SIC Code 4952, 8800, **Deborah Young**, 155 Miller Hill Road, Warren, PA 16365. Facility Name: Deborah Young SRSTP. This proposed facility is located in Conewango Township, **Warren County**.

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

The receiving stream is an Unnamed Tributary to Jackson Run, located in State Water Plan watershed 16-B and classified for Cold 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 0.0004 MGD.

	Mass Unit	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	
	monunuy	5		0	maximum		
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX	
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX	
Biochemical Oxygen Demand (BOD ₅)	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 Geo Mean	XXX	XXX	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

PA0265128, Sewage, SIC Code 8800, **Snider Randy A**, 839 Mercer Road, Greenville, PA 16125. Facility Name: Randy Snider SRSTP. This proposed facility is located in Delaware Township, **Mercer 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 Lawango Run, is located in State Water Plan watershed 20-A 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 0.0004 MGD.—Limits.

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	Mass Units (lbs/day)			Concentrations (mg/L)			
	Average	Average		Average		Instant.	
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum	
Flow (GPD)	Report	XXX	XXX	XXX	XXX	XXX	
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX	
Biochemical Oxygen Demand (BOD ₅)	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	
				Geo Mean			

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

PA0265161, Sewage, SIC Code 8800, 4952 **John Schricker**, 286 Gravel Lick Road, Strattanville, PA 16258. Facility Name: John Schricker SRSTP. This proposed facility is located in Washington Township, **Clarion County**.

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

The receiving stream is an unnamed tributary to Blyson Run, located in State Water Plan watershed 17-B and classified for Exceptional Value Waters, 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.

	Average	s (lbs/day) Average		Average	tions (mg/L)	Instant.
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Flow (MGD) pH (S.U.) Biochemical Oxygen Demand (BOD_{5})	Report XXX XXX	XXX XXX XXX	XXX 6.0 XXX	XXX XXX 10.0	XXX 9.0 XXX	XXX XXX 20.0
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200 Geo Mean	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

PA0265276, Sewage, SIC Code 4952, 8800, **Patricia Jo Drescher Porter**, 110 Carmona Road, Grove City, PA 16127. Facility Name: Patricia Jo Drescher Porter SFTF. This proposed facility is located in Liberty Township, **Mercer County**.

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

The receiving stream is an unnamed tributary of Black Run, located in State Water Plan watershed 20-C and classified for Cold Water Fish, 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.

	Mass Unit Average	s (lbs/day) Average		Concentrat Average	tions (mg/L)	Instant.
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (CFU/100 ml)	XXX	XXX	XXX	200 Geo Mean	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

PA0221970, Industrial, SIC Code 4941, **Greenville Borough Municipal Authority**, 44 Clinton Street, Greenville, PA 16125-2281. Facility Name: Greenville Borough WTP. This existing facility is located in Hempfield Township, **Mercer County**.

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

The receiving stream, the Shenango River, is located in State Water Plan watershed 20-A 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 0.12 MGD.

	Mass Units (lbs/day)		Concentrations (mg/L)			
	Average	Average		Average	Daily	Instant.
Parameters	Monthly	Weekly	Minimum	Monthly	Maximum	Maximum
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	XXX	1.6
Total Suspended Solids	XXX	XXX	XXX	30	60	75
Aluminum, Total	XXX	XXX	XXX	4	8	10
Iron, Total	XXX	XXX	XXX	2	4	5
Manganese, Total	XXX	XXX	XXX	1	2	2.5

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

• Solids Handling

- Sedimentation Basin Cleaning
- Chemical Additives
- Chlorine Minimization

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6340.

The EPA Waiver is in effect.

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

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

WQM Permit No. 1617404, Sewage, Valerie Gressang, 181 Stoup Road, Mars, PA 16046.

This proposed facility is located in Licking Township, Clarion County.

Description of Proposed Action/Activity: Single Residence Sewage Treatment Plant.

WQM Permit No. 2517409, Sewage, Michael Roofner, 6017 Firman Road, Erie, PA 16510.

This proposed facility is located in Harborcreek Township, Erie County.

Description of Proposed Action/Activity: Single Residence Sewage Treatment Plant.

WQM Permit No. 6217413, Sewage, Jay Anderson, 781 Quaker Hill Road, Warren, PA 16365.

This proposed facility is located in Glade Township, Warren County.

Description of Proposed Action/Activity: Single Residence Sewage Treatment Plant.

WQM Permit No. 4217404, Sewage, Leon Pilon, 267 W Eldred Road, Eldred, PA 16731-2705.

This proposed facility is located in Eldred Township, **McKean County**.

Description of Proposed Action/Activity: Small Flow Treatment Facility.

WQM Permit No. 4217405, Sewage, Joseph Langianese, 200 Fernwood Drive, Bradford, PA 16701.

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

Description of Proposed Action/Activity: Single Residence Sewage Treatment Plant.

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

Northeast Region: Waterways and Wetlands Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915. Lackawanna County Conservation Dist, 1038 Montdale Road, Suite 109, Scott Twp., PA 18447.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD350004	Scranton Lackawanna Industrial Building Company 222 Mulberry St. P.O. Box 341 Scranton, PA 18501	Lackawanna	City of Scranton, Moosic Borough	Stafford Meadow Brook (HQ-CWF, MF)

Lehigh County Conservation District, Lehigh Ag Center, Suite 102, 4184 Dorney Park Rd., Allentown, PA 18104.NPDESApplicant Name &Permit No.AddressCountyMunicipalityWater/Use

Permit No.	Address	County	Municipality	Water/Use
PAD390033	The Swain School 1100 S. 24th St. Allentown, PA 18103	Lehigh	Salisbury Township	Lehigh Little Creek (HQ-CWF, MF)

Monroe County Conservation District, 8050 Running Valley Rd., Stroudsburg, PA 18360-0917.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD450040	Hannig Development LLC 200 Plaza Court East Stroudsburg, PA 18301	Monroe	Tobyhanna Township	Tobyhanna Creek (HQ-CWF, MF)
PAD450030	Douglas & Colette Belanger 133 Nicoll Lane Henryville, PA 18332	Monroe	Pocono Township	UNT Cranberry Creek (HQ-CWF, MF)

Northampton County Conservation District, 14 Gracedale Avenue Greystone Bldg., Nazareth, PA 18064-9211.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water/Use
PAD480031	Jim Chrin/The Charles Chrin Real Estate Trust 400 S. Greenwood Ave Easton, PA 18045	Northampton	Palmer Township, Tatamy Borough	Bushkill Creek (HQ-CWF, MF) Shoeneck Creek (WWF, MF)

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, Nathan Crawford, Section Chief, 717.705.4802.

Permit #	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD360016	Colleen Kester PPL Electric Utilities Corporation 2 North Ninth Street Allentown, PA 18101	Lancaster County	Earl, East Earl, Leacock and Paradise Townships	Londonland Run (CWF, MF) Houston Run (CWF, MF) Pequea Creek (WWF, MF) UNT Pequea Creek (CWF, MF) UNT Umbles Run (HQ, CWF, MF) Groff Run (WWF, MF) Wetland GRO Wetland GRK UNT Groff Run (WWF, MF) UNT 1 Mill Creek (WWF, MF) UNT 2 Mill Creek (CWF, MF) Mill Creek (CWF, MF) Wetland GRE
PAD440002	Dan Hawbaker Centre Lime & Stone Co., Inc. 1952 Waddle Road State College, PA 16803	Mifflin County	Brown Township	Tea Creek (HQ-CWF)

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

Permit No.	Applicant & Address	County	Municipality	Stream Name
PAI050216006	TC NE Metro Development, Inc., US Steel Building Suite 4800 600 Grant Street Pittsburgh, PA 15219	Allegheny County	City of Pittsburgh	Monongahela River (WWF)

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

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD200002	Snow Waters Development, LLC 20 South Santa Cruz Avenue Suite 320 Los Gatos, CA 95030	Crawford County Conservation District Woodcock Creek Nature Center 21742 German Road Meadville, PA 16335	Summit Township	Inlet Run HQ-WWF

VII. List of NOIs for NPDES and/or Other General Permit Types

PAG-12 CAFOs

General Permit Type—PAG-13

Southcentral Region: Clean Water Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110. Phone: 717-705-4707.				
NPDES Permit No.	Applicant Name & Address	Municipality, County	Waiver Application Submitted (Y/N)	Pollutant Reduction Plan Submitted (Y/N)
PAG133721	Windsor Township, Berks County	Windsor Township, Berks County	Y	Ν

PAG133720 Centerport Borough, Berks County 110 Callowhill Street Centerport, PA 19516

730 Monument Road Hamburg, PA 19526

Berks County Centerport Borough, Y N Berks County

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 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

					Special	
					Protection	
Agricultural Operation Name and Address	County	Total Acres	AEU's	Animal Type	Waters (HQ or EV or NA)	New or Renewal
Troy Miller 230 Mountain Drive	Lebanon	118.7	261.13	Broilers	NA	New
Fredericksburg, PA 17026						

					Special	
					Protection	
Agricultural Operation		Total		Animal	Waters (HQ	New or
Name and Address	County	Acres	AEU's	Type	or EV or NÅ)	Renewal
Pigeon Hill Farms, LLC 9078 Orchard Road	York	1.0	365.57	Poultry	NA	Renewal

PUBLIC WATER SUPPLY (PWS) 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

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

Permit No. 0717501, Public Water Supply.

Applicant	Altoona Soft Water Company, Inc.
Municipality	Logan Township
County	Blair
Responsible Official	Timothy A. Washko, Co-Owner 445 South Logan Boulevard Altoona, PA 16602
Type of Facility	Public Water Supply

	Type	OF LAV OF INA)	
365.57	Poultry	NA	Renewal
Consulting En	_	Stephen M. Sewal The EADS Group, 227 Franklin Stree Johnstown, PA 159	Inc et
Application Re		8/7/2017	
Description of	Action	Altoona Soft Wate Inc. has submitted application for the modify the existin process at Crystal Altoona, Inc. to im production efficien Modifications inclu the existing washi and installing a no Automatic Bottle Washer/Filler/Cap relocating the reve and ultraviolet ma	an approval to g bottling Pure of crease acy. ade removal of ng machine ew Triton 160 per as well as prese osmosis
Permit No.	2917502 ,	Public Water Sup	ply.
Applicant		Fraternal Order 4274	of Eagles #
Municipality		Licking Creek Tow	vnship
County		Fulton	
Responsible Of	fficial	Brandon Fletcher, Secretary 5830 Lincoln High Harrisonville, PA	iway
Type of Facilit	у	Public Water Supp	_
Consulting En	gineer	Joseph M. McDow Martin & Martin, 37 S. Main Street Chambersburg, PA	Inc.
Application Re	ceived:	8/7/2017	
Description of	Action	Fraternal Order of has submitted an install new treatm including an aerat cartridge filter, ars system, chlorination meter, chemical fe 15-gallon chlorine and two 120-gallon tanks to provide 4 inactivation of viru	application to nent facilities tion filter, senic removal on dosing ed pump, solution tank, n retention -log
	2617512	MA, Minor Amer	dment Public
Permit No. Water Supply.	3017313	,	unicity , i upin
	3017313	P.C.S. Chadaga	iument, i usik
Water Supply.	3017313		ument , 1 um

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Spring Grove, PA 17362

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Responsible Official	P.C.S Chadaga, Log Cabin Court
nesponsible official	1300 Market Street
	Suite 201 PO Box 622
	Lemoyne, PA 17043-0622
Type of Facility	Public Water Supply
Consulting Engineer	Charles A. Kehew II, P.E. James R. Holley & Associates, Inc.
	18 South George Street York, PA 17401
Application Received:	8/16/2017
Description of Action	Penn Valley Village MHP Storage Tank Replacement.
Permit No. 2817507	MA, Minor Amendment, Public
Water Supply.	, , , , , , , , , , , , , , , , , , , ,
Applicant	Shippensburg Borough Authority
Municipality	Southampton Township
County	
County	Franklin
Responsible Official	John Eply, Borough Manager 111 North Fayeete Street PO Box 129 Shippensburg, PA 17257-2147
v	John Eply, Borough Manager 111 North Fayeete Street PO Box 129
Responsible Official	John Eply, Borough Manager 111 North Fayeete Street PO Box 129 Shippensburg, PA 17257-2147
Responsible Official Type of Facility	John Eply, Borough Manager 111 North Fayeete Street PO Box 129 Shippensburg, PA 17257-2147 Public Water Supply Dennis Hammaker, P.E. RETTEW Associates, Inc. 3020 Columbia Avenue
Responsible Official Type of Facility Consulting Engineer	John Eply, Borough Manager 111 North Fayeete Street PO Box 129 Shippensburg, PA 17257-2147 Public Water Supply Dennis Hammaker, P.E. RETTEW Associates, Inc. 3020 Columbia Avenue Lancaster, PA 17603

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

Permit No. 2787501-T2-MA3, Public Water Supply.

Applicant	Cornell Abraxis Group Inc.
Township or Borough	Howe Township
County	Warren
Responsible Official	Scott Jackovitz
Type of Facility	Public Water Supply
Consulting Engineer	Donnell Duncan Utility Service Company, Inc. 1230 Peachtree Street NE Atlanta, GA 30309
Application Received Date	August 25, 2017
Description of Action WATER	Renovation of 75K GST Tank 1 2 ALLOCATIONS

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

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

WA32-186E, Water Allocations. Central Indiana County Water Authority, 30 East Wiley Street, Homer City, PA 15748, **Indiana County**. The applicant is requesting the right to withdraw 1,300,000 gallons of water per day, peak day, from Yellow Creek.

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. §§ 6026.101-6026.907)

Sections 302-305 of the Land Recycling and Environmental Remediation Standards Act (act) (35 P.S. §§ 6026.302-6026.305) require the Department to publish in the Pennsylvania Bulletin an acknowledgment noting receipt of Notices of Intent to Remediate. An acknowledgment of the receipt of a Notice of Intent to Remediate is used to identify a site where a person proposes to, or has been required to, respond to a release of a regulated substance at a site. A person intending to use the background standard, Statewide health standard, the site-specific standard or intend to remediate a site as a special industrial area shall file a Notice of Intent to Remediate with the Department. A Notice of Intent to Remediate filed with the Department provides a brief description of the location of the site, a list of known or suspected contaminants at the site, the proposed remediation measures for the site and a description of the intended future use of the site. A person who demonstrates attainment of one or a combination of cleanup standards or 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 contamination identified in reports submitted to and approved by the Department. Furthermore, the person shall not be subject to citizen suits or other contribution actions brought by responsible persons not participating in the remediation.

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

For further information concerning the content of a Notice of Intent to Remediate, contact the environmental cleanup program manager in the Department regional office listed before the notice. If information concerning this acknowledgment 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 Notices of Intent to Remediate:

Southeast Region: Environmental Cleanup Program Manager, 2 East Main Street, Norristown, PA 19401.

2012 Wharton Street Site, 2012 Wharton Street, City of Philadelphia, **Philadelphia County**. David Farrington, Brickhouse Environmental, 515 South Franklin Street, West Chester, PA 19382 on behalf of Stephen Huxta, Brickhouse Environmental, 515 South Franklin Street, West Chester, PA 19382 submitted a Notice of Intent to Remediate. Soil and groundwater at the site has been impacted by fuel oil and gasoline. The proposed future use of the property is residential housing. The Notice of Intent to Remediate was published in *The South Philly Review* on July 6, 2017.

Spring Garden School, 843-847 North 12th Street & 1115 Parrish Street, City of Philadelphia, **Philadelphia County**. David Bishop, REPSG, Inc., 6901 Kingsessing Avenue, Second Floor, Philadelphia, PA 19142 on behalf of David Cleghorn, HELP PA V LP, 5115 East 13th Street, New York, NY 10003 submitted a Notice of Intent to Remediate. Soil at the site has been impacted with the release of PAHs and vanadium. The site was historically developed for residential and commercial usages and was redeveloped as a high school. The Notice of Intent to Remediate was published in *Daily Local News* on August 1, 2017.

Bartram's Mile-Former CSX Transportation Inc., 1627 South 49th Street, City Philadelphia, Philadelphia County. Kevin McKeever, Langan, 2700 Kelly Road, Warrington, PA 18976 on behalf of Juddson Herr, Langan, 2700 Kelly Road, Warrington, PA 18976 submitted a Notice of Intent to Remediate. Soil at the site has been impacted with the release of other organics. The city of Philadelphia plans to redevelop the site as a segment of the Schuylkill banks public recreation trail. The Notice of Intent to Remediate was published in *Philadelphia Daily News* on August 7, 2017.

Silvi Concrete of Montgomery County, 17 Penn Road, Limerick Township, Montgomery County. Jeffery T. Bauer, Whitestone Associates, Inc., 1600 Manor Drive, Suite 220, Chalfont, PA 18914 on behalf of Sean W. Earlen, Silvi Group Companies, 355 Newbold Road, Fairless Hills, PA 19030 submitted a Notice of Intent to Remediate. Groundwater at the site was found to be contaminated with trichloroethylene. The site is proposed for continued use as a concrete plant. The Notice of Intent to Remediate was published in the *Mercury Digital* on August 16, 2017.

Country Builders, Inc., 443 Madison Avenue, Middletown Township, **Bucks County**. Jeremy Bolyn, Environmental Maintenance Company, Inc., 1420 East Mermaid Lane, Glenside, PA 19038 on behalf of Robert A. Yetran, County Builders, Inc., P.O. Box 575, Langhorne, PA 19047 submitted a Notice of Intent to Remediate. Soil at the site was impacted by petroleum. The proposed future use of the property will be residential. The Notice of Intent to Remediate was published in the *Bucks County Courier Times* on July 9, 2017.

Satlow Residence, 314 Maplewood Avenue, Lower Merion Township. Montgomery County. Patrick Crawford, Crawford Environmental Services, LLC, 20 Cardinal Drive, Birdsboro, PA 19508 on William John-Villa, Crawford Environmental Services, LLC, 20 Cardinal Drive, Birdsboro, PA 19508 submitted a Notice of Intent to Remediate. Soil at the site was impacted by home heating oil. The current and future use of the property is expected to be for residential use. The Notice of Intent to Remediate was published in the *Main Line Times* on August 14, 2017.

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

Newhall Property, 3605 Stephen Crane Lane, Hanover Township, Northampton County, United Environmental Services Inc., 1143 Long Run Road, Schuylkill Haven, PA 17972, on behalf of John Newhall, 3605 Stephen Crane Lane, Bethlehem, PA 18017, submitted a Notice of Intent to Remediate. During a routine oil delivery, an insect nest within a vent pipe caused a heating oil AST to become over pressurized and rupture, releasing No. 2 fuel oil into the basement and impacting the underlying soil. The proposed future use of the property is for residential purposes. The Notice of Intent to Remediate was published in *The Press Group Newspapers* on August 9, 2017.

DETERMINATION OF APPLICABILITY FOR RESIDUAL WASTE GENERAL PERMITS

Determination of Applicability for General Permit Issued 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 Residual Waste Regulations for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other Than Coal Ash.

Southeast Region: Regional Solid Waste Manager, 2 East Main Street, Norristown, PA 19401.

General Permit No. WMGR096SE008. Pennsylvania Department of Transportation, District 6-0, 7000 Geerdes Boulevard, King of Prussia, PA 19406. This application is for the determination of applicability (DOA) under General Permit No. (WMGR096) for the beneficial use of regulated fill material as defined in Department of Environmental Protection, (DEP) Document No. 258-2182-2773 (Management of Fill) to be used as construction material at the SR 0926 Brandywine Bridge Replacement Project located in Brandywine Bridge Replacemination of applicability was issued by the Southeast Regional Office on August 17, 2017.

Persons interested in reviewing the general permit may contact the Pennsylvania Department of Environmental Protection ("DEP") Waste Management Program Manager, Southeast Regional Office, 2 East Main Street, Norristown, PA 19401-4915, or by telephone at 484.250.5960. TDD users may contact the DEP through the Pennsylvania AT&T Relay Service, (800) 654.5984.

General Permit No. WMGR081SE005. Vintage Tech LLC, 900 Wheeler Way, Langhorne, PA 19047. This application is for the determination of applicability (DOA) to process and store electronic scrap prior to reuse or recycle in accordance with the beneficial use permit No. WMGR081 at the Vintage Tech, LLC facility located at 900 Wheeler Way in Middletown Township, **Bucks County**. The application of determination of applicability was issued by the Southeast Regional Office on August 18, 2017.

Persons interested in reviewing the general permit may contact the Pennsylvania Department of Environmental Protection ("DEP") Waste Management Program Manager, Southeast Regional Office, 2 East Main Street, Norristown, PA 19401-4915, or by telephone at 484.250.5960. TDD users may contact the DEP through the Pennsylvania AT&T Relay Service, (800) 654.5984.

OPERATE WASTE PROCESSING OR DISPOSAL AREA OR SITE

Permit Revoked Under the Solid Waste Management Act, the Municipal Waste Planning, Recycling and Waste Reduction Act and Regulations to Operate Solid Waste Processing or Disposal Area or Site.

Southeast Region: Regional Solid Waste Manager, 2 East Main Street, Norristown, PA 19401.

Permit No. 300825. United States Steel Corporation, 600 Grant Street, Pittsburgh, PA 15219-2702. This permit application is for approval of a final closure certification, and the corresponding revocation of Permit No. 300825, for Slag Area B, a residual waste disposal facility located at the USS Fairless Works in Falls Township, **Bucks County**. The permit was revoked by the Southeast Regional Office on August 14, 2017.

Persons interested in reviewing the general permit may contact the Pennsylvania Department of Environmental Protection ("DEP") Waste Management Program Manager, Southeast Regional Office, 2 East Main Street, Norristown, PA 19401-4915, or by telephone at 484.250.5960. TDD users may contact the DEP 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.

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

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

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

09-0196K: Abington Reldan Metals, LLC (ARM) (550 Old Bordentown Rd, Fairless Hills, PA 19330) for the installation and temporary operation of a Scrubber in Falls Township, **Bucks County**. ARM is an existing precious metal refining facility. ARM operates under Synthetic Minor operating permit No. 09-00196. The proposed scrubber will replace an existing scrubber approaching the end of its operating life. The scrubber will remove nitrogen oxides emissions with at least 95% efficiency, and the facility will perform a stack test within 180 days after operation to demonstrate compliance with the efficiency requirement. The plan approval contains monitoring, recordkeeping, reporting, and work practice standards designed to keep the facility operating within all applicable air quality requirements.

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

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

05-05029A: Rockland Mfg. Co. (152 Weber Lane, Bedford, PA 15522) for the construction of a coating booth

at the construction equipment attachment manufacturing facility located in Bedford Township, Bedford County. The expected increases in facility emissions as a result of the changes proposed are: 12.0 tons per year of VOCs. The facility is a State Only facility. DEP's review of the information submitted by the applicant indicates that the air contamination sources as constructed or modified will comply with all regulatory requirements pertaining to air contamination sources and the emission of air contaminants including the best available technology requirement (BAT) of 25 Pa. Code §§ 127.1 and 127.12, and 25 Pa. Code § 129.52—Surface coating processes, 25 Pa. Code § 129.52d—Control of VOC emissions from miscellaneous metal parts surface coating processes, miscellaneous plastic parts surface coating processes and plea-sure craft surface coatings, and 40 CFR Part 63, Subpart XXXXXX—National Emission Standards for Hazardous Air Pollutants Area Source Standards for Nine Metal Fabrication and Finishing Source Categories. Based on these findings, the Department proposes to issue a plan approval for the proposed construction. If, after the project has been implemented, the Department determines that the sources are constructed and operated in compliance with the plan approval conditions and the specification of the application for plan approval, the requirements established in the plan approval may be incorporated into an Operating Permit pursuant to the provisions of 25 Pa. Code Chapter 127.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Environmental Program Manager—Telephone: 570-327-3648.

47-00001G: Montour LLC (PO Box 128, Washingtonville, PA 17884) for the modification of the two primary utility boilers and one auxiliary boiler to add the capacity of these sources to combust natural gas at Montour Steam Electric Station in Derry Township, **Montour County**.

The Department of Environmental Protection's (Department) review of the information submitted by Montour, LLC indicates that the air contamination sources to be constructed will comply with all regulatory requirements pertaining to air contamination sources and the emission of air contaminants including New Source Review, New Source Performance Standards, and the Mercury & Air Toxics Standards. Based on this finding, the Department proposes to issue a plan approval for the proposed modification.

The following is a brief description of the conditions the Department intends to place in the plan approval in order to ensure compliance with all applicable air quality regulatory requirements.

1. Pursuant to 25 Pa. Code § 127.12b and the New Source Review requirements of 25 Pa. Code § 127.203a, the permittee shall not permit the combined total emissions of volatile organic compounds (VOC) from the modifications to the two primary and one auxiliary boiler to exceed 39.3 tons in any 12 consecutive month period. Additionally, combined total VOC emissions into the atmosphere from these boilers shall not be greater than 125.1 tons in any 12 consecutive month period.

2. The permittee shall comply with the applicable monitoring, recordkeeping, and reporting requirements pertaining to the boilers as specified in 25 Pa. Code § 127.203a(a)(5)(iii)(B).

3. (a) The quantity of natural gas combusted in each primary boiler shall not exceed 13,000 MMscf per boiler

in any 12 consecutive month period. (b) The heat input provided by natural gas to each primary boiler shall not exceed 35% of total heat input to the boiler, on an hourly basis.

4. To satisfy the New Source Review requirements, the permittee shall be in possession of 50.95 tons of volatile organic compound (VOC) emission reduction credits prior to the startup of any modified source included in this plan approval.

5. The natural gas used to operate the boilers shall meet pipeline quality natural gas specifications.

6. No later than 180 days from the date of startup after the completion of the natural gas burner installations, the permittee shall perform EPA reference method stack testing for volatile organic compounds (VOC), carbon monoxide (CO), particulate matter with a diameter less than 10 microns (PM_{10}), and particulate matter with a diameter less than 2.5 microns ($PM_{2.5}$), including condensable particulate, on the primary boilers to determine site-specific VOC, CO, PM_{10} , and $PM_{2.5}$ emission rates and verify compliance, while the source is operated within 5.0% of its maximum natural gas combustion capacity at routine maximum operating conditions.

7. No later than 180 days from the date of completion of the modifications to Auxiliary Boiler 11A, the permittee shall perform EPA reference method stack testing for NO_x , VOCs, CO, PM_{10} and $PM_{2.5}$ to determine site-specific emission rates and verify compliance, while the source is operated on natural gas at routine maximum operating conditions.

8. The permittee shall continuously monitor the hourly heat input (MMBtu/hr) to the primary boilers for each type of fuel combusted.

9. The permittee shall obtain and maintain records of the current, valid purchase contract, tariff sheet, or transportation contract from the natural gas supplier that certify the natural gas supplied to the facility meets pipeline quality specifications. The permittee shall create and maintain records of the combined VOC emissions on a monthly basis from the boilers to ensure that the emissions from all three units do not exceed the continuous 12-month rolling limitation. The permittee shall create and maintain records of the fuel mix combusted in the primary boilers, as a percentage of total heat input to the boiler, on an hourly, daily, and monthly basis. All records generated to verify compliance with the conditions of this plan approval shall be kept for minimum of five (5) years and shall be available upon request by the Department.

10. No later than 90 days from the date of completion of the modifications to Auxiliary Boiler 11A, a revised NO_x Emissions Predictive System Monitoring Plan which includes natural gas-firing scenarios, shall be submitted to the Department for approval.

The facility is a major (Title V) facility. If the Department determines that the sources are constructed and operated in compliance with the plan approval conditions and the specification of the application for Plan Approval 47-00001G, the requirements established in the plan approval will be incorporated into Title V Operating Permit 47-00001 pursuant to the administrative amendment provisions of 25 Pa. Code § 127.450.

All pertinent documents used in the evaluation of the application are available for public review during normal business hours at the Department's Northcentral Regional office, 208 West Third Street, Suite 101, Williamsport, PA 17701. Appointments for scheduling a review must be made by calling 570-327-0550.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Alan Binder, P.E., Environmental Engineer Manager—Telephone: 412-442-4168.

30-00239A: Omnis Bailey, LLC (3757 State St., Suite 2A, Santa Barbara, CA 93105) 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 30-00239A to allow the construction and initial temporary operation of a coal waste refining facility to be known as the Omnis Bailey Refining Plant located in Richhill Township, Greene County.

Proposed emission sources at this facility include four (4) clean carbon fuel (CCF) pellet processing lines each equipped with a natural gas and/or micro carbon fuel (MCF) pulse jet combustion unit rated at 33.0 MMBtu/hr, three (3) MCF processors each equipped with a natural gas and/or MCF pulse jet combustion unit rated at 4.0 MMBtu/hr, coal waste frothers/collectors, conveyor belt transfer points, a diesel-fired emergency generator engine rated at 1,300 bhp, and approximately twenty (20) low vapor pressure hydrocarbon liquid storage tanks with a capacity of 8,000 gallons each.

Potential to emit from the facility is estimated not to exceed 7.46 tons of particulate matter (PM), 2.71 tons of particulate matter than ten microns (PM_{10}) , 1.24 ton of particulate matter less than 2.5 microns $(PM_{2.5})$, 3.74 tons of nitrogen oxides (NOx), 3.38 tons of carbon monoxide (CO), 5.67 tons of volatile organic compounds (VOC), 5.78 tons of sulfur dioxide (SO_2) , 0.22 ton of hydrofluoric acid (HF), 1.78 ton of hydrochloric acid (HCl), 2.03 tons of total hazardous air pollutants (HAP), and 115,011.26 tpy carbon dioxide equivalents (CO₂e) per year. Best available technology (BAT) for controlling emissions from CCF and MCF lines is use of pulse jet combustion technology combined with integral process scrubbing of particulate matter, NO_x, and SO₂ by conversion of these pollutants into nitrate and sulfate salts which results in the subsequent enhancement of a byproduct known as agricultural mineral product (AMP).

The authorization is subject to State regulations including 25 Pa. Code §§ 123.1, 123.2, 123.21, 123.31, and 123.41. The Plan Approval has been conditioned to ensure compliance with all applicable rules. This includes testing, work practice, monitoring, recordkeeping, and reporting conditions. Once compliance with the Plan Approval is demonstrated, the applicant will subsequently apply for a State Only Operating Permit in accordance with 25 Pa. Code Subchapter F.

The plan approval application, the Department's review memorandum, the proposed plan approval, and other relevant information are available for review by any interested party at the Department's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. To request a review of the plan approval application for the facility, 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 the Department at 412.442.4000.

A person may oppose the proposed plan approval by filing a written protest with the Department through Nicholas Waryanka, Pennsylvania Department of Environmental Protection, 400 Waterfront Drive, Pittsburgh, PA 15222; nwaryanka@pa.gov; or fax 412.442.4194. 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-30-00239A), and 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.

Intent to Issue Operating Permits under the Air Pollution Control Act and 25 Pa. Code Chapter 127, Subchapter F.

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

Contact: Janine Tulloch-Reid, Facilities Permitting Chief—Telephone: 484-250-5920.

15-00077: Hanson Aggregates PA, LLC (499 Quarry Road, East Caln Township, PA 19335). This action a renewal of the original State Only Operating Permit for the facility located in East Caln Township, Chester County. This is a nonmetallic mineral processing plant. The pollutant of concern is particulate matter. Dust collectors and wet suppression system are used on all sources for particulate matter control. The permit will include monitoring, record keeping and reporting requirements designed to address all applicable air quality requirements.

15-00071: Gourmets Delight Mushroom Company, (704 Garden Station Road, Avondale, PA 19311) a renewal for a Non-Title V Facility, State-Only, Synthetic Minor Permit in London Grove Township, Chester County. Gourmets Delight is a mushroom growing and manufacturing facility. The sources of emissions include boilers and emergency generators. Monitoring, record keeping and reporting requirements will be included in the permit to address applicable limitations.

09-00056: GE Betz, Inc. (4636 Somerton Road, Trevose, PA 19053), for renewal of a State Only Operating Permit in Bensalem Township, **Bucks County**. The facility operates several combustion sources including boilers and generators and a pilot plant. No new sources have been added and there have been no significant changes to any of the existing sources. GE Betz, Inc. is categorized as a synthetic minor facility for NO_x emissions. The permit includes monitoring, record keeping and reporting requirements designed to address all applicable air quality requirements.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Raymond Kempa, New Source Review Chief— Telephone: 570-826-2507.

35-00067: Maid-Rite Steak Company Inc. (105 Keystone Industrial Park, Dunmore, PA 18512) intends to issue a State-Only (Synthetic Minor) Operating Permit for operation of a meat processing facility located in the Scott Township, Lackawanna County. The sources at the facility include one (1) cooking line controlled by a demister followed by a carbon adsorption filter bank. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

40-00134: LGS, PA, LLC. (1355 Oak Hill Road, Mountain Top, PA 18707) intends to issue a State-Only (Syn-

thetic Minor) Operating Permit for operation of an enclosed cargo trailer manufacturing facility located in the Wright Township, **Luzerne County**. The sources at the facility include one (1) welding operation, one (1) spray booth, one (1) sealing and finishing operation, and one (1) wood cutting operation. The spray booth is controlled by panel filters. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

48-00105: Reeb Millwork Corp. (600 Brighton Street, Bethlehem, PA 18015) intends to issue a State-Only (Natural Minor) Operating Permit for operation of a door manufacturing facility located in the City of Bethlehem, **Northampton County**. The sources at the facility include six (6) paint spray booths. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

54-00031: Lehigh Valley Hospital—Schuylkill (700 E Norwegian Street, Pottsville, PA 17901) intends to issue a State-Only (Natural Minor) Operating Permit for operation of their hospital located in Pottsville Borough, **Schuylkill County**. The sources include one (1) natural gas-fired boiler. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

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

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

36-05008: Tyson Poultry, Inc. (403 South Custer Avenue, New Holland, PA 17557) for the operation of their poultry processing facility located in Earl Township, Lancaster County. The facility's current potential to emit (pte) is 87.3 tons of CO, <100 tons of NO_x , 24.1 tons of PM, 1.1 ton of SO_x , 14.2 tons of VOCs, and 1.8 ton of HAPs. The State-only operating permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulations. Among other items, the conditions include 40 CFR Part 63, Subpart ZZZZ—National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines, and 40 CFR Part 60 Subpart Dc—Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units.

06-05023: Bimbo Bakeries USA, Inc. (640 Park Avenue, Reading, PA 19611) for operation of their bakery facility in Reading City, **Berks County**. The facility 2016 emissions were 1.4 tpy of NO_x, 1.2 tpy of CO, 0.07 tpy of PM, and 1.5 tpy of VOCs. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulations.

67-03116: Surtech Industries, Inc. (915 Borom Road, York, PA 17404) for operation of their industrial manufacturing facility in York City, **York County**. The 2016 actual emissions were 0.9 ton of VOCs and 0.2 ton of Total HAPs. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulations.

36-05087: Morgan Truck Body, LLC (485 Wenger Drive, Ephrata, PA 17522) to issue a State Only Operating Permit for the truck body manufacturing plant located in Ephrata Borough, Lancaster County. The facility emitted 5.46 tons of VOC in 2016. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulations. Among other items, the conditions include provisions derived from 25 Pa. Code § 129.52e.

COAL AND NONCOAL MINING ACTIVITY APPLICATIONS

Applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P.S. §§ 3301—3326); The Clean Streams Law (35 P.S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P.S. §§ 30.51—30.66); and The Bituminous Mine Subsidence and Land Conservation Act (52 P.S. §§ 1406.1—1406.20a). 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. A copy of the application is available for inspection at the district mining office indicated before 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 and request for Section 401 water quality certification 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 before 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.

Written comments or objections regarding 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.

A request for an informal conference or a public hearing, as applicable, on a mining permit application, as provided by 25 Pa. Code § 77.123 or § 86.34, 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.

When an 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

California District Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

56910701 and NPDES No. PA0213560. PBS Coals, Inc., (PO Box 260, Friedens, PA 15541). To revise the permit for the Job 10 Refuse Disposal Area in Somerset and Brothersvalley Townships, Somerset County and related NPDES permit to add NPDES Outfall 002. Surface Acres Proposed 1.6. Receiving Stream: Unnamed Tributary to Kimberly Run, classified for the following use: CWF. The application was considered administratively complete on August 24, 2017. Application received June 27, 2017.

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

Permit No. 56170103 and NPDES No. PA0279552. Mountaineer Mining Corporation, 1010 Garrett Shortcut Road, Berlin, PA 15530, commencement, operation and restoration of a bituminous surface mine in Shade Township, **Somerset County**, affecting 12.2 acres. Receiving stream: unnamed tributary to Dark Shade Creek classified for the following use: cold water fishes. There are no potable water supply intakes within 10 miles downstream. Application received: August 14, 2017.

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

10120101. Amerikohl Mining, Inc. (202 Sunset Drive, Butler, PA 16001). Renewal of an existing bituminous surface mine in Clearfield Township, **Butler County** affecting 73.2 acres. This renewal is for reclamation only. Receiving streams: Unnamed tributaries to Buffalo Creek and unnamed tributaries to Buffalo Run, classified for the following uses: HQ-CWF. There are no potable surface water supply intakes within 10 miles downstream. Application received: August 21, 2017.

16140109 and NPDES Permit No. PA0259594. K & A Mining (119 Atwell Lane, Kennerdell, PA 16374), Transfer of an existing bituminous surface mine from Ben Hal Mining Company in Washington Township, Jefferson County affecting 70.0 acres. Receiving streams: Unnamed tributaries to East Sandy Creek, classified for the following uses: CWF. There are no potable surface water supply intakes within 10 miles downstream. Application received: August 14, 2017.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200.

17030105. Hepburnia Coal Company (P.O. Box I, 1127 Haytown Road, Grampian, PA 16838). Permit revi-

sion for change in land use from forestland to pasture land on two properties on a bituminous surface and auger mine in Ferguson and Greenwood Townships, **Clearfield County**, affecting 115.0 acres. Receiving streams: Watts Creek to West Branch Susquehanna River, classified for the following uses: HQ CWF and CWF, respectively. There are no potable water supply intakes within 10 miles downstream. Application received: June 30, 2017.

17070114 and NPDES PA0256480. RES Coal LLC (224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920). Permit renewal for continued operation and restoration of a bituminous surface coal mine located in Girard Township, **Clearfield County** affecting 119.4 acres. Receiving stream(s): Unnamed Tributaries to Bald Hill Run and Bald Hill Run classified for the following use(s): CWF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: August 16, 2017.

New Stanton District Office: 131 Broadview Road, New Stanton, PA 15672, 724-925-5500.

65840119 and NPDES Permit No. PA0601047. Derry Stone & Lime Co., Inc. (117 Marcia Street, Latrobe, PA 15650-4300). Renewal application for continued mining to an existing bituminous surface mine, located in Derry Township, **Westmoreland County**, affecting 643.7 acres. Receiving streams: Unnamed tributaries to Stony Run and McGee Run, classified for the following use: CWF. There is no potable water supply intake within 10 miles downstream from the point of discharge. Renewal application received: August 17, 2017.

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

Permit No. 49070101R2. D. Molesevich & Sons Construction Co., Inc., (P.O. Box 121, Mt. Carmel, PA 17851), renewal of an existing anthracite surface mine operation in Mt. Carmel and Conyngham Townships, **Northumberland and Columbia Counties** affecting 816.0 acres, receiving stream: unnamed tributary of Mahanoy Creek, classified for the following uses: cold water and migratory fishes. Application received: August 14, 2017.

Permit No. 13070101R2. Lehigh Anthracite, LP, (1233 East Broad Street, Tamaqua, PA 18252), renewal of an existing anthracite surface mine operation in Nesquehoning Borough, **Carbon County** affecting 252.3 acres, receiving stream: Nesquehoning Creek, classified for the following uses: cold water and migratory fishes. Application received: August 15, 2017.

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*		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 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.

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

Permit No. 7974SM3C19 and NPDES No. PA0595853. New Hope Crushed Stone & Lime Company, (P.O. Box 248, New Hope, PA 18938), renewal of NPDES Permit for discharge of treated mine drainage from a quarry operation in Solebury Township, **Bucks County** affecting 141.0 acres, receiving streams: Primrose Creek, unnamed tributary to Delaware River Basin, classified for the following uses: trout stocking fishes and migratory fishes. Application received: August 18, 2017.

Permit No. 40042801. Airport Sand & Gravel Co., (500 Swetland Lane, West Wyoming, PA 18644), Stage I & II bond release of a quarry operation in Duryea Borough, **Luzerne County** affecting 5.0 acres on property owned by D & L Realty. Application received: May 17, 2017.

Permit No. 40032801. Cremard Brothers, (500 Swetland Lane, West Wyoming, PA 18644), Stage I & II bond release of a quarry operation in Duryea Borough, **Luzerne County** affecting 5.0 acres on property owned by D & L Realty. Application received: May 17, 2017.

Permit No. 58150808. Timberland Resources, LLC, (28 Rainbow Ridge Road, Windsor, NY 13865), Stage I & II bond release of a quarry operation in Liberty Township, **Susquehanna County** affecting 1.0 acre on property owned by Dale R. & Pearl A. Weber. Application received: August 18, 2017.

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:

	30-Day	Daily	Instantaneous
Parameter	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*	_	greater than 6	6.0; less than 9.0
Alkalinity greater than acidity*			

* 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

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

32130108 and NPDES Permit No. PA02629433. Amerikohl Mining, Inc., 202 Sunset Drive, Butler, PA 16001, new NPDES permit for surface mining in Blacklick, Center, and Young Townships, **Indiana County**, affecting 163.2 acres. Receiving streams: unnamed tributaries to Reeds Run and Aultmans Run, classified for the following use: trout stocked fishes. These receiving streams are included in the Kiski-Conemaugh River TMDL. Application received: June 19, 2017.

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

The outfalls listed below discharge to unnamed tributaries to Reeds Run and unnamed tributaries to Aultmans Run:

e	
Outfall Nos.	New Outfall (Y/N)
001	Ν
002	Ν
003	Ν
004	Ν
005	Ν
006	Ν
007	Ν
008	Y

The proposed effluent limits for the above listed outfalls are as follows:

Outfalls: 001 through 007 Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l)	1.5	3.0	3.7
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 stan	dard units at all times.		

Alkalinity must exceed acidity at all times.

NPDES No. PA0263419 (Mining Permit No. 56120102), Rosebud Mining Company, 301 Market Street, Kittanning, PA 16201 renewal of an NPDES permit for mining in Jenner Township, Somerset County, affecting 114.7 acres. Receiving streams: Unnamed tributaries to Pickings Run and unnamed tributary to Coal Run, classified for the following uses: High Quality Cold Water Fishes and Cold Water Fishes respectively. These receiving streams are included in the Kiski-Conemaugh River TMDL. Application received: July 27, 2017.

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

The outfalls listed below discharge to an unnamed tributary to Coal Run:

Outfall Nos.	New Outfall (Y/N)
001—Treatment Pond 1	Ν
002—Sediment Pond 1	Ν

The proposed effluent limits for the above listed outfalls are as follows:

Outfalls: 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	1.5	1.9
Total Suspended Solids (mg/l)	35.0	70.0	90.0
pH (S.U.): Must be between 6.0 and 9.0 stand	ard units at all times.		

Alkalinity must exceed acidity at all times.

There are no proposed surface discharges from the facilities listed below to the unnamed tributaries to Pickings Run due to the implementation of non-discharge alternatives.

The outfalls listed below will be using non-discharge alternatives:

Outfall Nos.	New Outfall (Y/N)
003—Sediment Pond 2 004—Sediment Pond 3	N N
	QL L DA 15070 704 005 5500

New Stanton District Office: 131 Broadview Road, New Stanton, PA 15672, 724-925-5500.

NPDES No. 0201898 (Mining permit no. 65970103), Derry Stone & Lime Co., Inc., 117 Marcia Street, Latrobe, PA 15650-4300, renewal NPDES permit for a bituminous surface mine in Derry Township, **Westmoreland County**, affecting 139.1 acres. Receiving stream: unnamed tributary to Stony Run, classified for the following use: CWF. This receiving stream is included in the Kiskiminetas-Conemaugh River Watershed. Application received: April 3, 2017.

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

The treated wastewater outfalls listed below discharge to unnamed tributary to Stony Run:

	0	<i>v v</i>	
Outfall Nos.	New Outfall (Y/N)		Type
005	Ν		MDT
The proposed effluent limits for the above	listed outfalls are as follows:		
Outfalls: Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l) Manganese (mg/l) Aluminum (mg/l) Total Suspended Solids (mg/l) Osmotic Pressure (mOsm/kg) Sulfates (mg/L) pH (S.U.): Must be between 6.0 and 9.0 stan Alkalinity must exceed acidity at all times.	$\begin{array}{c} 1.5\\ 1.0\\ 0.75\\ 35\\ 50\\ \end{array}$	3.0 2.0 0.75 70 50 Monitor & Report	$3.7 \\ 2.5 \\ 0.75 \\ 90 \\ 50$
The stormwater outfalls listed below disch	arge to unnamed tributary to	Stony Run:	
Outfall Nos.	New Outfall (Y/N)		Type
004 005	N N		SW SW
The proposed effluent limits for the above	listed outfalls are as follows:		
Outfallo	20 Day	Daila	Instant

Outfalls:	30-Day	Daily	Instant.
Parameter	Average	Maximum	Maximum
Iron (mg/l)	1.5	3.0	3.7
Manganese (mg/l)	1.0	2.0	2.5
Aluminum (mg/l)	0.75	0.75	0.75
Total Suspended Solids (mg/l)	35	70	90
Osmotic Pressure (mOsm/kg)	50	50	50
Sulfates (mg/L)		Monitor & Report	
pH (S.U.): Must be between 6.0 and 9.0 stands	ard units at all times.	-	

Alkalinity must exceed acidity at all times.

Noncoal NPDES Draft Permits

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

NPDES No. PA0249408 (Mining Permit No. 32030301), Britt Energies, Inc., P.O. Box 515, Indiana, PA 15701, renewal of an NPDES permit for a sandstone quarry in Center Township, **Indiana County**, affecting 226.9 acres. Receiving streams: Unnamed tributary to Yellow Creek and Tearing Run, classified for the following use: cold water fishes. This receiving stream is included in the Kiski-Conemaugh TMDL. Application received: June 21, 2017.

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

The outfalls listed below discharge to unnamed tributary to Yellow Creek:

Outfall No.	New Outfall (Y/N)
001	Ν
002	Ν
003	Ν
006	Ν
007	Ν

The outfalls listed below discharge to Tearing Run:

Outfall No.	New Outfall (Y/N)
004	N
005	N

The proposed effluent limits for the above listed outfalls are as follows:

Outfalls: 001, 002, 003, 004, 005, 006, and 007 Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l)	3.0	6.0	7.0
Manganese (mg/l)	2.0	4.0	5.0
Aluminum (mg/l)	2.0	4.0	5.0
Total Suspended Solids (mg/l)	35.0	70.0	90.0
pH (S.U.): Must be between 6.0 and 9.0 standard u	nits at all times.		

Alkalinity must exceed acidity at all times.

New Stanton District Office: 131 Broadview Road, New Stanton, PA 15672, 724-925-5500.

NPDES No. 009661 (Mining permit no. 03950401), Bradys Bend Corporation, 209 Cove Run Road, East Brady, PA 16028 renewal NPDES permit for a noncoal mine in Bradys Bend Township, Armstrong County, affecting 3,804.6 acres. Receiving stream: Cove Run, classified for the following use: WWF. Application received: September 15, 2016.

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

The treated wastewater outfalls listed below discharge to Cove Run:

Outfall Nos.	New Outfall (Y/N)	Type
$\begin{array}{c} 004 \\ 005 \end{array}$	N N	MDT MDT

The proposed effluent limits for the above listed outfalls are as follows:

Outfalls: Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/l)	3.0	6.0	7.0
Manganese (mg/l)	2.0	4.0	5.0
Aluminum (mg/l)	2.0	4.0	5.0
Total Selenium		Monitor and Report	
Total Phenols		Monitor and Report	
Total Suspended Solids (mg/l)	35	70	90
pH (S.U.): Must be between 6.0 and 9.0 standard up	nits at all times.		

Alkalinity must exceed acidity at all times.

NPDES No. PA0202584 (Mining permit no. 26990301), Iron Mountain US, Inc., 1 Pilarsky Way, Aliquippa, PA 15001.

Revised NPDES permit for a large non-coal mine in Dunbar Township and Vanderbilt, **Fayette County**, affecting 195 acres. Receiving stream(s): Dickerson Run and Unnamed Tributaries to Dickerson Run classified for the following use(s): WWF. Application received: 6/30/14.

The treated wastewater outfall(s) listed below discharge to Dickerson:

Outfall Nos.	New Outfall (Y/N)	Туре
001	Y	SW
002	Y	SW
003	Y	SW
005	Y	SW
006	Y	SW

The proposed effluent limits for the above listed outfall(s) are as follows: for dry weather discharges.

	30-Day	Daily	Instant.
Parameter	Average	Maximum	Maximum
Iron (mg/L)	3.0	6.0	7.0
Manganese (mg/L)	2.0	4.0	5.0
Aluminum (mg/L)	2.0	4.0	5.0
Total Suspended Solids (mg/L)	35	70	90
pH (S.U.): Must be between 6.0 and 9.0 stand	ard units at all times.		

Alkalinity must exceed acidity at all times.

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The proposed effluent limits for the above listed outfall(s) are as follows: for precipitation events less than or equal to a 10 year/24 hour storm event.

Outfalls: Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/L)	NA	NA	7.0
Total Settleable Solids (mL/L)	35	70	90
pH (S.U.): Must be between 6.0 and 9.0 standa	ard units at all times.		
Alkalinity must exceed acidity at all times.			

The treated wastewater outfall(s) listed below discharge to Unnamed Tributaries to Dickerson Run:

Outfall Nos.	New Outfall (Y/N)	Type
004	Y	SW

The proposed effluent limits for the above listed outfall(s) are as follows:

Parameter	30-Day Average	Daily Maximum	Instant. Maximum
Iron (mg/L)	3.0	6.0	7.0
Manganese (mg/L)	2.0	4.0	5.0
Aluminum (mg/L)	1.4	2.8	3.5
Total Suspended Solids (mg/L)	35	70	90
pH (S.U.): Must be between 6.0 and 9.0 star	ndard 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.

NPDES Permit No. PA0223603 on Surface Mining Permit No. 54950302. Pennsy Supply, Inc., (P.O. Box 3331, Harrisburg, PA 17105), renewal of an NPDES Permit for a sandstone and siltstone quarry operation in Wayne Township, Schuylkill County, affecting 173.3 acres. Receiving stream: Bear Creek, classified for the following use: cold water fishes. Application received: December 10, 2015.

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

The outfalls listed below discharge to Bear Creek.

Nonprocess/Stormwater Stormwater

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

Parameter	Minimum	30-Day Average	Daily Maximum	Instantaneous Maximum
pH ¹ (S.U.)	6.0			9.0
Discharge (MGD) (001)		0.10		
(002)	Varies with 1	Precipitation		
Total Suspended Solids		35.0	70.0	90.0
Oil & Grease (mg/l)		Monitor	and Report	
_				

¹ The parameter is applicable at all times.

NPDES Permit No. PA0593915 on Surface Mining Permit No. 5376SM16. American Asphalt Paving Co., (500 Chase Road, Shavertown, PA 18708), renewal of an NPDES Permit for a sandstone and shale quarry operation in Jackson Township, **Luzerne County**, affecting 131.75 acres. Receiving stream: Brown's Creek, classified for the following use: cold water fishes. Application received: June 14, 2017.

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

The outfalls listed below discharge to Brown's Creek.

Outfall No.	New Outfall Y/N	Type
001	No	Nonprocess/Stormwater
003	No	Nonprocess/Stormwater
004	No	Stormwater Facility Outfall
005	No	Stormwater Facility Outfall

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

Parameter	Minimum	30-Day Average	Daily Maximum	Instantaneous Maximum
pH^1 (S.U.)	6.0			9.0
Discharge (MGD)	Outfalls 001	& 003	0.2 MGD	
0	Outfalls 004	& 005	Varies with	Precipitation
Total Suspended Solids		35.0	70.0	90.0
¹ The parameter is applicable at all times.				

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. Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341) requires the Commonwealth to certify that the involved projects will not violate the 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 of the FWPCA, the issuance of a Dam Permit or Water Obstruction and Encroachment Permit or the approval of an Environmental Assessment shall submit comments, suggestions or objections within 30 days of the date of this notice as well as any questions to the office noted before an 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 8 a.m. and 4 p.m. on working days at the office noted before the application.

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

Applications Received under the Dam Safety and Encroachments Act (32 P.S. §§ 693.1—693.27) and section 302 of the Flood Plain Management Act (32 P.S. § 679.302) and Requests for Certification under section 401(a) of the FWPCA.

WATER OBSTRUCTIONS AND ENCROACHMENTS

Northcentral Region: Waterways & Wetlands Program Manager, 208 West Third Street, Williamsport, PA 17701, 570-327-3636.

E41-685. Pennsylvania Department of Transportation, Engineering District 3-0, PO Box 218 Montoursville, PA 17754-0218. S.R. 2013 Section 007, Laurel Run Bridge Replacement Moreland Township, Lycoming County, Baltimore ACOE (Lairdsville, PA Quadrangle N: 41° 10′ 15″; W: -77° 36′ 56″).

PA DOT Engineering District 3-0 proposes to replace a single span concrete slab bridge with a single cell precast concrete box culvert. The existing bridge has a span of 20.0 Ft., a skew of 69 degrees, an underclearance of 5.0 Ft., and a low chord of 742.12 Ft. and a hydraulic opening of 100 Ft². The proposed box culvert has a span of 22 Ft., a skew of 90 degrees, an underclearance of 5.4 Ft., and a low chord of 741.75 Ft. and a hydraulic opening of 118.6 Ft². The proposed box culvert will be depressed twelve inches and include standard baffles to accommodate aquatic passage in accordance with the BD-632M and PA Fish and Boat Commission recommendations. In addition, the project will include approximately 120 L.F. of channel grading at the culvert outlet to remove channel deposition and provide a consistent channel grade. No upstream channel grading is proposed and the proposed box culvert will prevent channel head cutting. The project will temporarily impact 0.24 acre and permanently impact 0.03 acre of jurisdictional wetlands. The wetland impact is considered Deminimis and does not require mitigation. Laurel Run is classified as a Cold Water Fishery by Title 25, Chapter 93 Water Quality Standards.

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

E43-366, Lidl US LLC. Lidl Hermitage Grocery Store, in Hermitage, **Mercer County**, ACOE Pittsburgh District (Sharon, PA Quadrangle N: 41°, 14', 54"; W: -80°, 26', 55").

The applicant proposes to permanently impact 0.04 acre of Palustrine Emergent Wetlands and Palustrine Scrub Shrub Wetlands and permanently impact 452 linear feet of UNT to Pine Hollow Run (<100 acre WWF) to construct a Grocery Store, parking facilities, storm water facilities and utilities.

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—691.101) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376).

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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, PO 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.

Phone: 412.442.4	000.			
NPDES No. (Type)	Facility Name & Address	County & Municipality	Stream Name (Watershed No.)	EPA Waived Y/N?
PA0096521 (Sewage)	Ohiopyle State Park— Boaters Change House STP PO Box 105 Ohiopyle, PA 15470	Fayette County Stewart Township	Meadow Run (19-E)	Yes
PA0098434 (Sewage)	Welcome Center STP PO Box 3060 Harrisburg, PA 17105-3060	Greene County Whiteley Township	Unnamed Tributary to Whiteley Creek (19-G)	Yes
PA0216666 (Sewage)	Cumberland Contura Prep Plant STP PO Box 1020 58 Portal Road Waynesburg, PA 15370-3020	Greene County Whiteley Township	Whiteley Creek (19-G)	Yes
PA0215945 (Sewage)	Trinity South Elementary School WWTP 50 Scenic Drive Washington, PA 15301	Washington County Amwell Township	Little Tenmile Creek (19-B)	Yes
PA0092860 (Sewage)	Terrace Acres MHP PO Box 168 Connellsville, PA 15425-0168	Fayette County Upper Tyrone Township	Jacobs Creek (19-D)	Yes
PA0032425 (Sewage)	Ohiopyle State Park Campground STP PO Box 105 Ohiopyle, PA 15470	Fayette County Stewart Township	Unnamed Tributary to Youghiogheny River (19-E)	Yes

I. NPDES Renewal Permit Actions

Southwest Regional Office: Regional Clean Water Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. Phone: 412.442.4000.

Northeast Regional Office: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915. Phone: 570.826.2511.

NPDES No.	Facility Name &	County &	Stream Name	EPA Waived
(Type)	Address	Municipality	(Watershed No.)	Y/N?
PA0031364 (Sewage)	Wallenpaupack Area High School WWTP 2552 Route 6 Hawley, PA 18428-7045	Pike County Palmyra Township	Lake Wallenpaupack (1-C)	Yes

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

NPDES No.	Facility Name &	County &	Stream Name	EPA Waived
(Type)	Address	Municipality	(Watershed No.)	Y/N?
PA0033316 (Sewage)	Pine Crest Village MHP 127 Charles Drive Havertown, PA 19083-1008	Lycoming County Eldred Township	Unnamed Tributary of Millers Run (10-B)	Yes

Central Office: Bureau of Clean Water, Rachael Carson State Office Building, 400 Market Street, Harrisburg, PA 17105-8774, Telephone: 717.787.8184.

PA0270741, Pesticides, SIC Code 4959, Pennsylvania Department of Environmental Protection (PA DEP) Vector Management Program, PO Box 1467, Harrisburg, PA 17105.

Description of Existing Activity: Renewal of an NPDES permit coverage for proposed discharges associated with the application of pesticides to control or suppress black flies and mosquitoes carrying West Nile Virus, Statewide. Direct applications to waters are generally completed by the black fly program using biological pesticides.

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

Northeast Region: Clean Water Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915. Phone: 570-826-2511.

NPDES Permit No. PA0275824, Storm Water, SIC Code 2951, Pennsy Supply Inc. Small Mountain Asphalt Plant a.k.a. Pennsy Supply/Dorrance, 1001 Paxton Street, Harrisburg, PA 17104-1645.

This proposed facility is located in Dorrance Township, Luzerne County.

Description of Proposed Action/Activity: Issuance of a new Individual IW Stormwater NPDES Permit for an existing discharge of treated Storm Water, previously under General Permit PAG-03.

NPDES Permit No. PA0008885, Industrial, SIC Code 2621, 2676, Procter & Gamble Paper Products Co., PO Box 32, Mehoopany, PA 18629-0032.

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

Description of Existing Action/Activity: Issuance of an NPDES Permit for an existing discharge of treated Industrial Effluent and Stormwater.

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

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

WQM Permit No. 6183401 A-1, Sewage, Aqua Pennsylvania Inc., 762 W Lancaster Avenue, Bryn Mawr, PA 19010-3402.

This existing facility is located in Emlenton Borough, Venango County.

Description of Proposed Action/Activity: Amendment to convert chlorine gas to sodium hypochlorite at Emlenton Area Sewage Treatment Plant.

WQM Permit No. WQG01101701, Sewage, Mary L Weichey, 426 Route 422 E, Butler, PA 16002.

This proposed facility is located in Summit Township, Butler County.

Description of Proposed Action/Activity: Small Flow Treatment Facility.

WQM Permit No. 2517405, Sewage, Lawrence Park Township, Erie County, 4230 Iroquois Avenue, Erie, PA 16511-2133.

This proposed facility is located in Erie City, Erie County.

Description of Proposed Action/Activity: Replace Lake Cliff Pump Station.

V. NPDES Waiver Stormwater Discharges from MS4 Actions

The following waiver applications have been approved for a 5-year period. The Department is issuing waivers for the MS4s listed below in lieu of NPDES permit coverage.

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

NPDES	Applicant Name &	Municipality, County	Receiving
Waiver No.	Address		Water(s)/Use(s)
PAG134815	Mifflin Township Columbia County PO Box 359 Mifflinville, PA 18631-0359	Mifflin Township, Columbia	Nescopeck Creek, TSF Susquehanna River, WWF

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.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD460010	Johnson Development Associates, Inc. 535 Springfield Avenue Summit, NU 07901	Montgomery	Upper Merion Township	Unnamed Tributary to Schuylkill River MF-WWF
PAD150034	Lester M. Stoltzfus, Owner 1784 West Walnut Road Honey Brook, PA 19344	Chester	Honey Brook Township	Unnamed Tributary to West Branch Brandywine Creek HQ-TSF

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

1101 Incust files	ion. Materialys and Methanias 1 rogra	in manager, 2 i a	one square, mines barre, 1	1 10/01 1010.
NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD580001	UGI Penn Natural Gas 2525 N. 12th Street Suite 360 Reading, PA 19612	Lackawanna, Susquehanna, Wayne	Carbondale Township Clifford Township Clinton Township Fell Township Forest City Borough Union Dale Borough Vandling Borough	UNT's to Lackawanna River (HQ-CWF, MF) Lackawanna River (HQ-CWF, MF) Meredith Brook (CWF, MF) Wilson Creek (CWF, MF) Coal Brook (CWF, MF)
PAD640005	Roamingwood Sewer and Water Association P.O. Box 6 Lake Ariel, PA 18436-0006	Wayne	Lake and Salem Townships	UNT to Purdy Creek (HQ-CWF, MF) Ariel Creek (HQ-CWF, MF)
PAD480016	Lafayette College c/o Ms. Meghan Madeira 9 North Campus Lane Easton, PA 18042	Northampton	City of Easton	Bushkill Creek (HQ-CWF, MF)
PAD450034	MC Village Partners, LP 490 North Main Street Pittston, PA 18640	Monroe	Smithfield Township	Marshalls Creek (HQ-CWF, MF)

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110, Nathan Crawford, Section Chief, Telephone 717.705.4802.

Permit #	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD360009	Benjamin Siegrist 1770 Oregon Pike Lancaster, PA 17601	Lancaster County	Salisbury Township	UNT West Branch Brandywine Creek (HQ-TSF, MF)

Northcentral Region: Waterways & Wetlands Program Manager, 208 West Third Street, Williamsport, PA 17701, 570.327.3574.

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
PAD140020	Jeff Byers 2197 Hightech Road State College, PA 16803	Centre	Benner Twp	UNT to Buffalo Run HQ-CWF

Individual Permit Type—PAD

Cambria District: Environmental Program Manager, 286 Industrial Park Road, Ebensburg, PA 15931-4119.

NPDES Permit No.	Applicant Name & Address	County	Municipality	Receiving Water / Use
PAD680002	Attention: Patrick M. Webb Bureau of Abandoned Mine Reclamation Cambria Office 286 Industrial Park Road Ebensburg, PA 15931-4119 814-472-1800	Clearfield County	Lawrence Township	West Branch Susquehanna River (WWF), Unnamed Tributaries to West Branch Susquehanna River (CWF), Clearfield Creek (WWF), Unnamed Tributaries to Clearfield Creek (CWF), Laurel Run (HQ-CWF), Unnamed Tributaries to Laurel Run (HQ-CWF)

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	S and/or Other General Permit Types
PAG-1	General Permit for Discharges from Stripper Oil Well Facilities
PAG-2	General Permit for Discharges of Stormwater Associated With Construction Activities
PAG-3	General Permit for Discharges of Stormwater From Industrial Activities
PAG-4	General Permit for Discharges from Small Flow Treatment Facilities
PAG-5	General Permit for Discharges from Petroleum Product Contaminated Groundwater Remediation Systems
PAG-6	General Permit for Wet Weather Overflow Discharges from Combined Sewer Systems (CSO)
PAG-7	General Permit for Beneficial Use of Exceptional Quality Sewage Sludge by Land Application
PAG-8	General Permit for Beneficial Use of Non-Exceptional Quality Sewage Sludge by Land Application to Agricultural Land, Forest, a Public Contact Site or a Land Reclamation Site
PAG-8 (SSN)	Site Suitability Notice for Land Application Under Approved PAG-8 General Permit Coverage
PAG-9	General Permit for Beneficial Use of Residential Septage by Land Application to Agricultural Land, Forest, or a Land Reclamation Site
PAG-9 (SSN)	Site Suitability Notice for Land Application Under Approved PAG-9 General Permit Coverage
PAG-10	General Permit for 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

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

Facility Location: Municipality & County	Permit No.	Applicant Name & Address	Receiving Water / Use	Contact Office & Phone No.
Ransom Township City of Scranton Taylor Borough	PAC350014	PPL Electric Utilities Corp. 2 N. 9th St. Allentown, PA 18101	Lucky Run (CWF, MF) Keyser Creek (CWF, MF)	Lackawanna County Conservation District 570-392-3086
Hanover Township Luzerne County	PAC400018	Colours Inc Tim Evans 50 Dana St. Wilkes-Barre, PA 18702	Warrior Creek (CWF, MF)	Luzerne Conservation District 570-674-7991

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NOTICES

Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, Nathan Crawford, Section Chief, 717.705.4802.

717.705.4802.				
Facility Location: Municipality & County	Permit No.	Applicant Name & Address	Receiving Water / Use	Contact Office & Phone No.
Berwick Township Adams County Issued	PAC010016	Jeff Stough Cambrian Hills, LP 160 Ram Drive Hanover, PA 17331	UNT South Branch Conewago Creek (WWF)	Adams County Conservation District 670 Old Harrisburg Road Suite 201 Gettysburg, PA 17325 717.334.0636
Mount Joy Township Adams County Issued	PAC010032	David A. Kehr 47 Fish & Game Road Littlestown, PA 17340	Tributary 58863 Alloway Creek (WWF)	Adams County Conservation District 670 Old Harrisburg Road Suite 201 Gettysburg, PA 17325 717.334.0636
Lower Swatara Township Dauphin County Issued	PAC220019	Rhodes Development Group Inc. 1300 Market Street Lemoyne, PA 17043	UNT Burd Run (WWF) Burd Run (WWF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100
Lower Mahanoy Township Northumberland County Halifax Mifflin and Upper Paxton Townships Dauphin County Issued	PAC220042	PPL Electric Utilities Corporation 2 North Ninth Street Allentown, PA 18101	UNT Dalmatia Creek (WWF, MF) UNT Mahantongo Creek (WWF, MF) 11 UNT Wiconisco Creek (WWF, MF) Little Wiconisco Creek (WWF, MF) Wiconisco Creek (WWF, MF) UNT Gurdy Run (WWF, MF) Gurdy Run (WWF, MF) 3 UNT Susquehanna River (WWF, MF) 3 UNT Susquehanna River (WWF, MF) 3 UNT Armstrong Creek (TSF, MF) Armstrong Creek (TSF, MF) New England Run (TSF, MF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100
Lower Paxton Township Dauphin County Issued	PAC220043	Lower Paxton Township Authority 425 Prince Street Suite 139 Harrisburg, PA 17109	Beaver Creek (WWF, MF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100
Lower Paxton Township Dauphin County Issued	PAC220044	Devonshire Memorial United Brethren in Christ Church 5630 Devonshire Road Harrisburg, PA 17112	Beaver Creek (WWF, MF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100

Facility Location:				
Municipality & County	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Phone No.
City of Harrisburg Susquehanna Township Dauphin County Issued	PAC220045	Dauphin County Commissioners PO Box 1295 Harrisburg, PA 17108	Susquehanna River (WWF, MF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100
Halifax Township Dauphin County Issued	PAC220046	Members 1st Federal Credit Union 5000 Louise Drive Mechanicsburg, PA 17055	UNT Susquehanna River (WWF, MF) UNT Powells Creek (TSF, MF)	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717.921.8100
Northcentral Region	n: Watershed Manag	ement Program Manager, 208 West	Third Street, William	sport, PA 17701.
Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Phone No.
Franklin Twp & Granville Twp, Bradford Cnty	PAC080010	Jay W. Andrews 9364 Route 514 Granville Summit, PA 16926	N. Branch Towanda Creek—CWF UNT to N, Branch Towanda Creek—CWF	Bradford County Conservation District Stoll Natural Resource Ctr 200 Lake Rd, Ste E Towanda, PA 18848 (570) 265-5539, x6
College Twp Centre Cnty	PAC140024	Sam & Lauren Bonsall 1123 Elderberry Loop Delaware, OH 43015	UNT Cedar Run—CWF	Centre County Conservation District 414 Holmes Ave Ste 4 Bellefonte, PA 16823 (814) 355-6817
Spring Twp Centre Cnty	PAC140027	Spring Twp Water Authority 1309 Blanchard Street Bellefonte, PA 16823	UNT Logan Branch—CWF, MF	Centre County Conservation District 414 Holmes Ave Ste 4 Bellefonte, PA 16823 (814) 355-6817
Muncy Creek Twp Lycoming Cnty	PAC410003	Jason Mitchell J.C. Bar Development 415 Fallowfield Rd Suite 301 Camp Hill, PA 17011 Greg Cole Cole Holdings LLC 5 Enterprise Dr	Muncy Creek—TSF	Lycoming County Conservation District 542 County Farm Rd Ste 202 Montoursville, PA 17754 (570) 433-3003
		Danville, PA 17821		
Wolf Twp Lycoming Cnty	PAC410005	Sterlyn May 5850 Main Road Hunlock Creek, PA 18621	Wold Run— CWF, MF	Lycoming County Conservation District 542 County Farm Rd Ste 202 Montoursville, PA 17754 (570) 433-3003
Muncy Creek Twp Lycoming Cnty	PAC410011	Keith Eck 1000 Commerce Dr Williamsport, PA 17701	UNT to Muncy Creek—CWF	Lycoming County Conservation District 542 County Farm Rd Ste 202 Montoursville, PA 17754 (570) 433-3003

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

Waterways and Wetlands Program Manager, 412-442-4000.					
Facility Location and Municipality	Permit No.	Applicant Name and Address	Receiving Water / Use	Contact Office and Phone No.	
City of Johnstown	PAC110019	City of Johnstown 401 Main Street Johnstown, PA 15901	Stonycreek River (WWF); Cheney Run (WWF)	Cambria County Conservation District 401 Candlelight Drive Suite 229 Ebensburg, PA 15931 (814) 472-2120	
Cecil Township	PAC630025	Overlook at Southpointe, LLC 2000 Georgetown Drive Suite 100 Sewickley, PA 15143	UNTs to Chartiers Creek (WWF)	Washington County Conservation District 2800 North Main Street Suite 105 Washington, PA 15301 (724) 705-7098	
Peters Township	PAC630039	FPD Company 124 Hidden Valley Road McMurray, PA 15317	UNT to Chartiers Creek	Washington County Conservation District 2800 North Main Street Suite 105 Washington, PA 15301 (724) 705-7098	
South Strabane Township	PAC630046	J. Angelides Enterprises, LP 20 Carnegie Avenue Staten Island, NY 10314	UNT to Chartiers Creek	Washington County Conservation District 2800 North Main Street Suite 105 Washington, PA 15301 (724) 705-7098	
North Strabane Township	PAC630047	Ensinger Properties Pennsylvania, LLC 365 Meadowlands Boulevard Washington, PA 15301	UNT to Chartiers Creek (WWF); Chartiers Creek (WWF)	Washington County Conservation District 2800 North Main Street Suite 105 Washington, PA 15301 (724) 705-7098	
Millcreek Township Erie County	PAC250026	Norcross Land Management LLC 1762 Norcross Road Erie, PA 16510	Mill Creek WWF; MF	Erie County Conservation District 1927 Wager Road Erie, PA 16509 814-825-6403	
General Permit Type	e—PAC				
Facility Location: Municipality & County	Permit No.	Applicant Name & Address	Receiving Water / Use	Contact Office & Phone No.	
Croyle Township Ehrenfeld Borough East Taylor Township Cambria County	PAC680006	Bureau of Abandoned Mine Reclamation Cambria Office 286 Industrial Park Road Ebensburg, PA 15931-4119	Little Conemaugh River (WWF) and Unnamed Tributary to Little Conemaugh River (CWF)	Attention: Patrick M. Webb PA DEP Cambria Office 286 Industrial Park Road Ebensburg, PA	
				$\begin{array}{c} 15931 \hbox{-} 4119 \\ 814 \hbox{-} 472 \hbox{-} 1800 \end{array}$	

General Permit Type	e—PAG-03				
Facility Location Municipality & County	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Phone No.	
Bridgewater Township Susquehanna County	PAG032222	Diaz Manufacturing Co. LLC 747 Grow Avenue Montrose, PA 18801	Snake Creek (Lake Montrose)—4-E	DEP Northeast Regional Office Clean Water Program 2 Public Square Wilkes-Barre, PA 18701-1915 570.826.2511	
General Permit Type	e—PAG-4				
Facility Location: Municipality & County	Permit No.	Applicant Name & Address	Receiving Water / Use	Contact Office & Phone No.	
Summit Township Butler County	PAG041222	Mary L Weichey 426 Route 422 E Butler, PA 16002	Unnamed Tributary to Bonnie Brook—20-C	DEP Northwest Regional Office Clean Water Program 230 Chestnut Street Meadville, PA 16335-3481 814.332.6942	
General Permit Type	e—PAG-8				
Facility Location & County/Municipality	Permit No.	Applicant Name & Address	Site Name & Location	Contact Office & Phone No.	
McVeytown Borough Mifflin County	PAG083571	McVeytown Borough Authority Wastewater Treatment Plant 28 South Water Street McVeytown, PA 17051	Same as Facility	DEP—SCRO—CW 909 Elmerton Avenue Harrisburg, PA 17110 717-705-4707	
General Permit Type—PAG-12					
Facility Location & Municipality	Permit No.	Applicant Name & Address	Receiving Water/Use	Contact Office & Phone No.	
Northeast Madison Township Perry County	PAG123569	John Huber 2701 Fruitville Pike Lancaster, PA 17601-2919	Watershed 7-A	DEP—SCRO—CW 909 Elmerton Avenue Harrisburg, PA 17110 717-705-4707	
Tyrone Township Perry County	PAG123506	Leinbach Mark 105 Hoover Lane Loysville, PA 17047-9208	Watershed 7-A	DEP—SCRO—CW 909 Elmerton Avenue Harrisburg, PA 17110 717-705-4707	
Rapho Township Lancaster County	PAG123729	Hidden Acres Farms 2115 Rohrer Road Manheim, PA 17545-9136	Watershed 7-G	DEP—SCRO—CW 909 Elmerton Avenue Harrisburg, PA 17110 717-705-4707	
Metal Township Franklin County	PAG123725	Junk Inn Farms LLC 14492 Path Valley Road Willow Hill, PA 17271	Watershed 13-C	DEP—SCRO—CW 909 Elmerton Avenue Harrisburg, PA 17110 717-705-4707	

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 PUBLIC NOTICE SPREADSHEET—ACTIONS

Agricultural Operation Name and Address	County	Total Acres	AEU's	Animal Type	Special Protection Waters (HQ or EV or NA)	Approved or Disapproved
Hanover Shoe Farms, Inc. PO Box 339 2310 Hanover Pike Hanover, PA 17331	Adams	2,725	888.46	Horses	NA	Approval
Malcom and Rosanna Rudolph Granite Ridge Farms 200 Ginzel Road New Oxford, PA 17350	Adams	302	718.63	Swine	NA	Approval

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 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, PO 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

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

Application	No.	4817504MA,	Public	Water	Supply.
Applicant		Hellertov	vn Boro	ough	

- Ippilouit	Authority P.O. Box 81 501 Durham Street Hellertown, PA 18055
[Township or Borough]	Hellertown Borough Northampton County
Responsible Official	Mr. Glenn B. Higbie, Administrator Hellertown Borough Authority P.O. Box 81 501 Durham Street Hellertown, PA 18055
Type of Facility	PWS
Consulting Engineer	Danielle SCOLERI, PE Buchart-Horn 2 Eves Drive, Suite 110 Marlton, NJ 08053
Permit Issue Date	08/21/2017
Southcentral Region: Manager, 909 Elmerton	Safe Drinking Water Program Avenue, Harrisburg, PA 17110.
Permit No. 3614519,	Public Water Supply.
Applicant	East Earl LLC
Municipality	East Earl Township
County	Lancaster
Responsible Official	Larry L. Miller, Water System Operator 2021 Horseshoe Road Lancaster, PA 17602
Type of Facility	New community water system with one well, iron and manganese treatment, nitrate treatment, chlorine disinfection, finished water storage, finished water pumps, and a distribution system.

	Columbia Water Company 220 Locust Street Columbia, PA 17512
Permit to Construct Issued	8/22/2017
Permit No. 0117501 Water Supply.	MA, Minor Amendment, Public
Applicant	New Oxford Municipal Authority
Municipality	Oxford Township
County	Adams
Responsible Official	Thomas R. Beamer, Manager, NOMA 409 Water Works Road New Oxford, PA 17530
Type of Facility	Installation of an additional 2.0 million gallon finished water storage tank at the Authority's existing water filtration plant.
Consulting Engineer	Randolph S. Bailey, P.E. Wm. F. Hill & Assoc., Inc. 207 Baltimore Street Getysburg, PA 17325
Permit to Construct Issued	8/25/2017

David T. Lewis, P.E.

Consulting Engineer

Operation Permit No. 2216503 issued to: **Steelton Borough Authority (PWS ID No. 7220036)**, Steelton Borough, **Dauphin County** on 8/25/2017 for facilities approved under Construction Permit No. 2216503.

Operation Permit No. 2117504 issued to: North **Middleton Authority (PWS ID No. 7210049)**, North Middleton Township, **Cumberland County** on 8/22/2017 for facilities approved under Construction Permit No. 2117504.

Northcentral Region: Safe Drinking Water Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

Permit No. 1917502—Operation—Public Water Supply.

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Applicant	Tom Bowman Trucking, Inc.
Township/Borough	Orange Township
County	Columbia County
Responsible Official	Kelly Bowman Office Administrator Tom Bowman Trucking, Inc. 281 Bowmans Mill Road Orangeville, PA 17859
Type of Facility	Public Water Supply
Consulting Engineer	Brett D. Shamory DMS Environmental Services, LLC 103 South Spring Street Bellefonte, PA 16823

Permit Issued Description of Action	August 25, 2017 Authorizes operation of a Bulk Water Hauling System, including 8 transport vehicles, 5 trailers, and transfer equipment to bulk haul water from the Suez Water Pennsylvania, Inc. permitted filling station located at the Suez Water Treatment Plant
	Water Treatment Plant.

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

Permit No. 0	0217501, Public	Water Supply.
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Permit No. 0217501,	Public Water Supply.
Applicant	Borough of Tarentum 318 2nd Avenue Tarentum, PA 15084
[Borough or Township]	Borough of Tarentum
County	Allegheny
Type of Facility	Change in coagulant
Consulting Engineer	Gibson-Thomas Engineering Co., Inc. 1004 Ligonier Street PO Box 853 Latrobe, PA 15650
Permit to Construct Issued	August 24, 2017
Permit No. 6516512,	Public Water Supply.
Applicant	Municipal Authority of Westmoreland County 124 Park & Pool Road New Stanton, PA 15672
[Borough or Township]	Avonmore Borough
County	Westmoreland
Type of Facility	Avonmore tank mixing system
Consulting Engineer	Gibson-Thomas Engineering Co., Inc. 1004 Ligonier Street PO Box 853 Latrobe, PA 15650
Permit to Construct Issued	August 24, 2017
Permit No. 6516512,	Public Water Supply.
Applicant	Latrobe Municipal Authority 104 Guerrier Road Latrobe, PA 15650
[Borough or Township]	Derry Township
County	Westmoreland
Type of Facility	Chestnut Ridge pump station
Consulting Engineer	Gibson-Thomas Engineering Co., Inc. 1004 Ligonier Street PO Box 853 Latrobe, PA 15650
Permit to Construct Issued	August 23, 2017

Permit No. 6516510,	, Public Water Supply.
Applicant	Latrobe Municipal Authority 104 Guerrier Road Latrobe, PA 15650
[Borough or Township]	Unity Township
County	Westmoreland
Type of Facility	Wimmerton pump station
Consulting Engineer	Gibson-Thomas Engineering Co., Inc. 1004 Ligonier Street PO Box 853 Latrobe, PA 15650
Permit to Construct Issued	August 23, 2017
Permit No. 6516509	, Public Water Supply.
Applicant	Latrobe Municipal Authority 104 Guerrier Road Latrobe, PA 15650
[Borough or Township]	Unity Township
County	Westmoreland
Type of Facility	St. Mary's pump station
Consulting Engineer	Gibson-Thomas Engineering Co., Inc. 1004 Ligonier Street PO Box 853 Latrobe, PA 15650
Permit to Construct Issued	August 23, 2017

Operations Permit issued to: **Borough of Monaca**, 928 Pennsylvania Avenue, Monaca, PA 15061, (**PWSID # 5040039**) Monaca Borough, **Beaver County** on August 23, 2017 for the operation of facilities approved under Construction Permit # 0415502MA.

Operations Permit issued to: **Municipal Authority** of the Borough of West View, 210 Perry Highway, Pittsburgh, PA 15229, (PWSID # 5020043) Neville Township, **Allegheny County** on August 24, 2017 for the operation of facilities approved under Construction Permit # 0212517.

Operations Permit issued to: Ford City Borough, 1000 4th Avenue, Ford City, PA 16226, (PWSID # 5030005) Ford City Borough, Armstrong County on August 23, 2017 for the operation of facilities approved under Construction Permit # 0314503.

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

Transfer of Operation Permit issued to Lake Arthur Estates LLC, PWSID No. 5100054, Muddy Creek Township, Butler County on August 25, 2017. Action is for change in ownership; the potable water supplier will do business as Lake Arthur Estates MHP. The new permit number is 1097505-MA1-T1.

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.

Southwest Region: Water Supply Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. WA3-903A, Water Allocations. Rural Valley Borough, PO Box 345, Rural Valley, PA 16249, Armstrong County. The right to withdraw up to 72,000 gallons of water per day from Springs No. 1 and No. 2.

SEWAGE FACILITIES ACT PLAN APPROVAL

Plan Approvals Granted Under the Pennsylvania Sewage Facilities Act (35 P.S. § 750.5)

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

Plan Location:

Borough or Township	Borough or Township Address	County
Texas Township	506 Willow Avenue Honesdale, PA 18431	Wayne

Plan Description: The Plan provides for modifications to the chosen alternative identified as Alternative 1 in the Township's previous official Act 537 Plan Revision approved on May 2, 2014 providing for construction of a sanitary sewer system to serve the Village of White Mills area of Texas Township.

The Plan modifications include reversal of the direction of flow within the LPSS along Long Ridge Road to convey the wastewater northwesterly to a junction with the proposed Rt. 6 LPSS. The LPSS main on White Mills Road has also been extended and rerouted through a private easement, with the main now crossing near the White Mills Fire Hall to Route 6. The new sewage pump station that was to be located at intersection of Rt. 6 & Rt. 652 has been eliminated. Wastewater from White Mills will instead flow further west to the existing Rt. 6 Pump Station near the existing shopping mall. That pump station will be expanded to a Peak Flow of 0.576 MGD, along with a new 8" dia. sewage force main which will convey the wastewater to CWRA's WWTP through existing rights of way along Rt. 6 and Old Willow Ave. Proposed wastewater flow from the White Mills area will remain the same at 0.120 MGD. The sewage facilities will be owned and operated by CWRA.

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

Plan Location:

Borough or Township	Borough or Township Address	County
Chambersburg Borough	100 South 2nd St. Chambersburg, PA 17201	Franklin

Plan Description: Approval is granted for a revision to the official plan of Chambersburg Borough, Franklin County. The project is known as the E-7 Basin Flow Diversion. The project will divert 0.25 mgd of existing sewage flows in basin E-7 from the East Conococheague Interceptor via a new pump station to the West Conococheague Interceptor near manhole 1359, resulting in the abandonment of the East Conococheague Interceptor from manhole 1348 to manhole 1359. The approved project will require a Water Quality Management (Part II) permit for the construction and operation of the proposed sewage facilities. The permit application must be submitted in the name of the municipality. The Department's review of the revision amendment has not identified any significant impacts resulting from this proposal. The DEP Code Numbers for this plan are A3-28001-182-3 and the APS Id is 941930.

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— 6026.907).

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: Eric Supey, Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Circle of Seasons Charter School, 8380 Mohr Lane, Upper Macungie Township and Weisenberg Township, **Lehigh County**. Moonstone Environmental, 1150 Glenlivet Drive, Suite A23, Allentown, PA 18106, on behalf of Circle of Seasons Charter School, 8380 Mohr Lane, Fogelsville, PA 18051, submitted a Remedial Investigation Report, Risk Assessment, and Final Report concerning remediation of site soils contaminated with lead and arsenic. The report is intended to document remediation of the site to meet the Statewide Health and Site-Specific Standard.

Southcentral Region: Environmental Cleanup and Brownfields Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110. Phone 717.705.4705.

Ryder Transportation Diesel Release, 1603 Old Swede Road, Douglassville, PA 19518, Amity Township, **Berks County**. Crawford Environmental Services, 20 Cardinal Drive, Birdsboro, PA 19508, on behalf of Ryder Transportation, 111690 NW 105 Street, Miami, FL 33178-1103; and Rick and Shannon Brown, 1603 Old Swede Road, Douglassville, PA 19518 submitted a Final Report concerning remediation of site soil contaminated with diesel fuel. The report is intended to document remediation of the site to meet the Residential Statewide Health Standard.

Leffler Energy, Incorporated, 25 Abbie Road, West Manchester Township, York County. Patriot Environmental Management, LLC, P.O. Box 629, Douglassville, PA 19518, on behalf of Richland Partners, LLC, P.O. Box 659, Douglassville, PA 19518, submitted a Final Report concerning remediation of site groundwater contaminated with No. 2 fuel oil. The report is intended to document remediation of the site to meet the Residential Statewide Health Standard.

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 man-

ager 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: Eric Supey, Environmental Cleanup & Brownfields Program Manager, 2 Public Square, Wilkes-Barre, PA 18701-1915.

Sunoco-Plymouth Pump Station, 680 Huntsville Road, Jackson Township, Luzerne County. Aquaterra Technologies, Inc., 122 South Church Street, West Chester, PA 19381, on behalf of Evergreen Resources Group, LLC, 2 Righter Parkway, Suite 200, Wilmington, DE 19803 submitted a Final Report concerning remediation of site groundwater contaminated with Benzene, toluene, ethylbenzene, Xylenes (Total), MTBE, Cumene, and Naphthalene. The report is intended to document remediation of the site to meet the Statewide Health Standard, and was approved by the Department on August 22, 2017.

Southcentral Region: Environmental Cleanup and Brownfields Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110. Phone 717.705.4705.

Buddies Nursery, 7001 Ben Franklin Highway, Birdsboro, PA 19508, Exeter Township, **Berks County**. BAI Group, Inc., 341 10th Avenue, Suite 103, Royersford, PA 19468, on behalf of Aulenbach & Son, Inc., 395 Old River Road, Birdsboro, PA 19508; and Buddies Nursery, 7001 Ben Franklin Highway, Birdsboro, PA 19468 submitted a Final Report concerning site soils contaminated with No. 2 fuel oil from an aboveground storage tank. The Final Report demonstrated attainment of the Nonresidential Statewide Health Standard, and was approved by the Department on August 23, 2017.

Southwest Region: Environmental Cleanup & Brownfield Development Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

CNIG Park Site, Larimer Avenue & Station Street, City of Pittsburgh, **Allegheny County**. KU Resources, Inc., 22 South Linden Street, Duquesne, PA 15110 on behalf of Pittsburgh Urban Redevelopment Authority, 200 Ross Street, Pittsburgh, PA 15219, has submitted a Final Report concerning the remediation of site soil contaminated with VOCs, SVOCs and metals. Public notice was printed in the Pittsburgh Post Gazette on February 14, 2017. The Final Report was approved by the Department on August 23, 2017.

HAZARDOUS WASTE TRANSPORTER LICENSE

Actions on applications for Hazardous Waste Transporter License received under the Solid Waste Management Act (35 P.S. §§ 6018.101–6018.1003) and regulations to transport hazardous waste.

Central Office: Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, PO Box 69170, Harrisburg, PA 17106-9170.

Hazardous Waste Transporter License Issued

Daniels Sharpsmart, Inc., 111 W. Jackson Blvd., Chicago, IL 60604. License No. PA-AH 0864. Effective Aug 22, 2017. New Applications Received

Action Manufacturing Company, 190 Rittenhouse Circle, Bristol, PA 19007. License No. PA-AH 0865. Effective Aug 28, 2017.

REGULATED MEDICAL AND CHEMOTHERAPEUTIC WASTE TRANSPORTER LICENSES

Actions on applications for Regulated Medical and Chemotherapeutic Waste Transporter License received under the Solid Waste Management Act and the act of June 28, 1988 (P.L. 525, No. 93) and regulations to transport regulated medical and chemotherapeutic waste.

Central Office: Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, PO Box 69170, Harrisburg, PA 17106-9170.

Renewal Applications Received

Advanced Disposal Services Western PA, Inc., 6330 Route 219, Brockway, PA 15824. License No. PA-HC 0199. Effective Aug 25, 2017.

REGISTRATION FOR GENERAL PERMIT—RESIDUAL WASTE

Registration Issued Under the Solid Waste Management Act; the Residual Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101— 4000.1904); and Residual Waste Regulations for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other Than Coal Ash.

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

General Permit Registration No. WMGR081D045. Agape Love From Above To Our Community, 19 East 7th Street, Bloomsburg, PA 17815. Registration to operate under General Permit No. WMGR018D045 is for the Beneficial Use and Processing Prior to Beneficial use of uncontaminated and source-separated electronic equipment and components by sorting, disassembling, mechanical processing (sizing, shaping, separating and volume reduction only), or transfer, for the reuse or recycling. The registration was approved by Northcentral Regional Office on August 22, 2017.

Persons interested in obtaining more information about the general permit application may contact Lisa D. Houser, P.E., Facilities Manager, Williamsport Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701, (570) 327-3740. TDD users may contact the Department through the Pennsylvania AT&T Relay Service, (800) 654-5984.

AIR QUALITY

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

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Norman Frederick, P.E., Environmental Engineer Manager—Telephone: 570-826-2409.

GP1-54-007: Sovereign Health of PA, Inc. (1211 Pierta Del Sol, Suite 200, San Clemente, CA 92673) on August 24, 2017, for the operation of a Cleaver Brooks Boiler at their facility in Butler Township, Schuylkill County.

GP3-40-022: Wilkes-Barre Materials, LLC (500 Chase Road, Shavertown, PA 18708) on August 24, 2017, for the operation of a Crushing Operation at their facility in Plains Township, Luzerne County.

GP9-40-022: Wilkes-Barre Materials, LLC (500 Chase Road, Shavertown, PA 18708) on August 24, 2017, for the operation of (4) four IC engines at their facility in Plains Township, Luzerne County.

GP13-52-001: Eureka Stone Quarry, Inc. (800 Lower State Rd, Chalfont, PA 18914) on August 24, 2017, for the operation a asphalt plant at their facility in Milford Township, **Pike County**.

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

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

GP3-21-KR-17-1: B. R. Kreider (63 Kreider Lane, Manheim, PA 17545) on August 17, 2017, for a portable nonmetallic mineral processing plant, under GP3, at the Pennsy Supply Silver Spring Quarry, in Silver Spring Township, **Cumberland County**.

GP11-21-KR-17-1: B. R. Kreider (63 Kreider Lane, Manheim, PA 17545) on August 17, 2017, for a non-road engine, under GP11, to power portable nonmetallic mineral processing equipment, at the Pennsy Supply Silver Spring Quarry, in Silver Spring Township, **Cumberland County**.

GP4-01-07-03044A: Electric Motor & Supply, Inc. (1000 50th Street, PO Box 152, Altoona, PA 16603) on August 17, 2017, for an existing burn-off oven, under GP4, at the facility located in the City of Altoona, **Blair County**. The general permit authorization was renewed.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Alan Binder, P.E., Environmental Engineer Manager—Telephone: 412-442-4168.

GP5-63-00938C: MarkWest Liberty Midstream and Resources, LLC (1515 Arapahoe Street Tower 2, Suite 700, Denver, CO 80202-2126) on July 13, 2017, to allow the continued operation of the Hoskins Compressor Station located in Blaine Township, **Washington County**.

Plan Approvals Issued under the Air Pollution Control Act 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.

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

Contact: Janine Tulloch-Reid, Facilities Permitting Chief—Telephone: 484-250-5920.

46-0161E: The H & K Group, Inc. Sanatoga Blacktop (394 South Sanatoga Road, Pottstown, PA 19464-3148) On August 23, 2017 for the increase of Volatile Organic Compound (VOC) emissions from 0.015 lb VOC/ ton of production to 0.024 lb VOC/ton of production at their existing Hot Mix Asphalt facility in Lower Pottsgrove Township, **Montgomery County**.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Norman Frederick, P.E., Environmental Engineer Manager—Telephone: 570-826-2409.

39-00106A: Cintas Corp. (164 E Main St., Emmaus, PA 18049-3018) on August 24, 2017 for the operation of a Dry Cleaning Operation at the site located in Emmaus Borough, **Lehigh County**.

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

Contact: David Balog, New Source Review Chief— Telephone: 814-332-6328.

37-331B: RWE Holdings Co. (535 Rundle Rd., New Castle, PA 16101), on August 22, 2017 issued a Plan Approval to construct and initially operate a new control device for a bulk carbon loading process in Taylor Township, **Lawrence County**. This is a State Only facility.

Plan Approval Revisions Issued including Extensions, Minor Modifications and Transfers of Ownership under the Air Pollution Control Act 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 A. Beach, New Source Review Chief— Telephone: 484-250-5920.

46-0142E: Custom Processing Services LLC (461 State Street, East Greenville, PA 18041-1701) On August 21, 2017 for the replacement of an existing baghouse with a cyclone and a new baghouse on a coarse system in East Greenville Borough, **Montgomery County**.

46-0161E: H & K Group Inc. (394 S. Sanatoga Road, Pottstown, PA 19464-3148) On August 23, 2017 for an increase to the VOC emission limit in Pottsgrove Township, **Montgomery County**.

46-0100: Saint Gobain Abrasives Inc. (200 Commerce Drive, Montgomeryville, PA 18936-9640) On August 15, 2017 for modification of the testing requirement to allow the operation of a single abrasive coating line during the stack testing in Montgomery Township, Montgomery County.

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

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

36-05017F: Conestoga Wood Specialties Corporation (245 Reading Road, East Earl, PA 17519-0158) on August 25, 2017, for the installation of a new Venjakob conveyorized spray coating line, and associated ovens, at the kitchen cabinet manufacturing facility located in East Earl Township, **Lancaster County**. This equipment will replace the existing CEFLA coating line (Source 203). The plan approval was extended.

36-05107E: Pepperidge Farm, Inc. (2195 N. Reading Road, Denver, PA 17517-9112) on August 25, 2017, to install a bread line controlled by a catalytic oxidizer at the bakery located in East Cocalico Township, **Lancaster County**. The plan approval was extended.

36-05107F: Pepperidge Farm Inc. (2195 N. Reading Road, Denver, PA 17517) on August 25, 2017, for the installation of a new catalytic oxidizer to replace Catalytic Oxidizer 6 at the bakery located in East Cocalico Township, **Lancaster County**. The plan approval was extended.

31-05022A: AC Products, Inc., Mt Union Plant (12393 William Penn Highway, Thompsontown, PA 17094-8649) on August 25, 2017, for a new cabinet manufacturing facility including three automated spray lines and six auxiliary spray booths with hot water heaters/ovens, located in Shirley Township, **Huntingdon County**. The plan approval was extended.

67-05005J: Brunner Island, LLC (835 Hamilton Street, Suite 150, Allentown, PA 18101-2400) on August 25, 2017, for the addition of contingent annual NO_x emission limits at the Brunner Island Steam Electric Station located in East Manchester Township, **York County**. The plan approval was extended.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Environmental Program Manager—Telephone: 570-327-3648.

18-00011J: Croda, Inc. (8 Croda Way, Mill Hall, PA 17751) on August 15, 2017, to extend the authorization to operate the sources pursuant to the plan approval an additional 180 days from August 18, 2017 to February 14, 2018 at their facility located in Bald Eagle Township, Clinton County. The plan approval has been extended.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Alan Binder, P.E., Environmental Engineer Manager—Telephone: 412-442-4168.

32-00230B: Texas Eastern Transmission, L.P. (PO Box 1642, Houston, TX 77251) plan approval extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of air contamination sources and controls at its Armagh Compressor Station located in West Wheatfield Township, Indiana County.

30-00072E: Consol Pennsylvania Coal Company, LLC (1000 Consol Energy Drive, Canonsburg, PA 15317) plan approval extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of air contamination sources and controls associated with the Crabapple Overland Conveyor located in Richhill Township, Greene County.

30-00194B: EQM Gathering Opco, LLC (625 Liberty Avenue, Suite 1700, EQT Plaza, Pittsburgh, PA 15222) plan approval extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of air contamination sources and controls at the Callisto Compressor Station located in Morris Township, **Greene County**.

30-00195A: Equitrans, LP (625 Liberty Avenue, Suite 1700, EQT Plaza, Pittsburgh, PA 15222) Plan Approval Extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of air contamination sources and controls at the Jefferson Compressor Station located in Jefferson Township, **Greene County**.

65-00983A: Dominion Transmission, Inc. (5000 Dominion Boulevard, Glenn Allen, VA 23060) plan approval extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of

air contamination sources and controls at the Rock Springs Compressor Station located in Salem Township, Westmoreland County.

03-00975C: Armstrong Power, LLC (2313 State Route 156, Shelocta, PA 15774-3005) plan approval extension effective on August 28, 2017, with expiration on February 28, 2018, for continued temporary operation of air contamination sources and controls at the Armstrong Power Electric Generating Station, located in South Bend Township, **Armstrong County**.

63-00549A: Arden Landfill, Inc. (200 Rangos Lane, Washington, PA 15301) on August 22, 2017, to extend the temporary operation period for the landfill gas renewable energy facility at the Arden Landfill located in Chartiers Township, **Washington County**. The new expiration date is February 28, 2018.

Title V Operating Permits Issued under the Air Pollution Control Act and 25 Pa. Code Chapter 127, Subchapter G.

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

Contact: Janine Tulloch-Reid, Facilities Permitting Chief—Telephone: 484-250-5920.

46-00124: Montgomery Chemicals, LLC (901 Conshohocken Road, Conshohocken, PA 19428) issued on August 24, 2017 the initial Title V Operating Permit for the production of sodium borohydride in Plymouth Township, Montgomery County.

Operating Permits for Non-Title V Facilities Issued under the Air Pollution Control Act and 25 Pa. Code Chapter 127, Subchapter F.

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

Contact: Janine Tulloch-Reid, Facilities Permitting Chief—Telephone: 484-250-5920.

15-00149: The Vanguard Group, Inc. (455 Devon Park Drive, Wayne, PA 19087) issued on August 24, 2017 an initial State-only Operating permit for the operation of two (2) existing diesel-fired emergency generator sets, each rated at 1,490 bhp for a total electrical production capacity of 2.22 megawatts at their facility in Tredyffrin Township, **Chester County**. The operating permit will include monitoring, recordkeeping and reporting requirements designed to keep the facility operating within all applicable air quality requirements.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Norman Frederick, P.E., Environmental Engineer Manager—Telephone: 570-826-2409.

35-00007: Pennsylvania Department of Public Welfare—Clarks Summit State Hospital (1451 Hillside Drive, Clarks Summit, PA 18411-9505) issued on 8/23/17 a State-Only (Natural Minor) Operating Permit for operation of their hospital located in Newton Township, Lackawanna County. The sources include two (2) natural gas-fired boilers, five (5) diesel-fired emergency generators, and six (6) propane-fired emergency generators. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

48-00087: Federal White Cement, Inc. (75W 21st Street, Northampton, PA 18067-1276) issued on 8/25/17, a State-Only (Synthetic Minor) Operating Permit renewal for operation of their cement terminal located in North-ampton Borough, **Northampton County**. The sources include cement terminal silos controlled by cartridge filters. The permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

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

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

67-05084: York Wallcoverings, Inc. (2075 Loucks Road, York, PA 17408-9704) on August 17, 2017, for the wallcovering manufacturing facility located in West Manchester Township, **York County**. The State-only permit was renewed.

22-03041: Librandi's Machine Shop, Inc. (93 Airport Drive, Middletown, PA 17057-5022) on August 24, 2017, for the electroplating operations and burn-off oven at the facility located in Middletown Borough, **Dauphin County**. The State-only permit was renewed.

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

Contact: Matt Williams, Facilities Permitting Chief at Telephone: 814-332-6940.

10-00087: DU CO Ceramics Company (155 S. Rebecca Street, PO Box 568, Saxonburg, PA 16056) on August 23, 2017, the Department issued the operating permit for the facility located in Saxonburg Boro, Butler County. The facility produces precision ceramic insulators for varied industrial and manufacturing applications. The significant sources at the facility are a boiler, ceramic cutting and machining, a Meid Kiln, a Bell Kiln, a Jeffrey Dryer, a diesel emergency generator, a natural gas emergency generator, three minor kilns, parts washers, a Swindell Dressler Tunnel Kiln, and an Allied Roller Hearth Kiln. The conditions of the previous approvals and operating permit were incorporated into the renewal permit. The facility is a Natural Minor. The requirements of 40 CFR 63 Subpart ZZZZ pertaining to the emergency engines were included in the permit renewal. The poten-tial NO_x , CO, PM, SO_x , and VOC emissions from the facility are less than 20.4 TPY, 17 TPY, 2 TPY, 1 TPY, and 17.0 TPY, respectively. The HAPs emissions from the facility are less than 10 TPY and the facility is therefore an Area Source for MACT.

Operating Permit Revisions Issued including Administrative Amendments, Minor Modifications or Transfers of Ownership under the Air Pollution Control Act and 25 Pa. Code §§ 127.412, 127.450, 127.462 and 127.464.

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

Contact: Janine Tulloch-Reid, Facilities Permitting Chief—Telephone: 484-250-5920.

23-00017: Exelon Generation Co. Eddystone Generating Station (One Industrial Highway, Eddystone, PA 19022) issued on August 24, 2017 to administratively amend the operating permit for their operation of the electric utility steam generating units in Eddystone Borough, **Delaware County**. This amendment changes the emission limits and compliance testing requirements for the three auxiliary boilers (Sources 034, 035 and 036) to match the underlying Federal regulation (40 CFR 63.7520) by allowing these boilers to test for Total Select Metals (TSM). Administrative Amendment of Title V Operating Permit issued under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code § 127.450. The permit will include monitoring, recordkeeping, and reporting requirements designed to keep the facility operating within all applicable air quality requirements.

ACTIONS ON COAL AND NONCOAL MINING ACTIVITY APPLICATIONS

Actions on applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P.S. §§ 3301–3326); The Clean Streams Law; the Coal Refuse Disposal Control Act (52 P.S. §§ 30.51-30.66); and The Bituminous Mine Subsidence and Land Conservation Act (52 P.S. §§ 1406.1-1406.20a). 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 applications will also address the application permitting requirements of the following statutes: the Air Quality Pollution Act (35 P.S. §§ 4001-4014); the Dam Safety and Encroachments Act (32 P.S. §§ 693.1-693.27); and the Solid Waste Management Act (35 P.S. §§ 6018.101-6018.1002).

Coal Permits Issued

California District Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

32733709 and NPDES No. PA0214159. Robindale Energy Services, Inc., (224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920). To renew the permit for the Dilltown Facility in Brush Valley Township, **Indiana County**. No additional discharges. The application was considered administratively complete on August 16, 2016. Application received March 2, 2016. Permit issued August 24, 2017.

02841304 and NPDES No. PA0041785. Tesone Land Company, (8961 Conference Drive, Ft. Myers, FL 33919). To renew the permit for the Allegheny Mine and Preparation Plant in Fawn Township, **Allegheny County**. No additional discharges. The application was considered administratively complete on April 18, 2016. Application received July 10, 2015. Permit issued August 23, 2017.

30081601 and NPDES No. PA0235792. Coresco, LLC, (103 Corporate Drive, Suite 102, Morgantown, WV 26501-2006). To revise the permit for the Overland Conveyor in Dunkard Township, **Greene County** and related NPDES Permit to install pipelines in relation to the 4-West Deep Mine Dooley Run Pipeline. No additional discharges. The application was considered administratively complete on March 3, 2016. Application received November 23, 2015. Permit issued August 22, 2017.

17031301 and NPDES No. PA0235571. Rosebud Mining Company, (301 Market Street, Kittanning, PA 16201). To revise the permit for the Cherry Tree Mine in Burnside Township, Clearfield County and related NPDES Permit for post-mining land use change. No additional discharges. The application was considered administratively complete on January 6, 2017. Application received November 15, 2016. Permit issued August 22, 2017.

56743704 and NPDES No. PA0214931. Robindale Energy Services, Inc., (224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920). To renew the permit for the Penn Pocahontas Coal Refuse Site in Brothersvalley Township, **Somerset County**. The application was considered administratively complete on July 22, 2016. Application received January 27, 2016. Permit issued August 23, 2017.

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

10120102. Amerikohl Mining, Inc. (202 Sunset Drive, Butler, PA 16001) Renewal of an existing bituminous surface mine in Parker & Perry Townships, **Butler &** Armstrong Counties, affecting 78.4 acres. Receiving streams: Unnamed tributaries to the Allegheny River, unnamed tributaries to South Branch Bear Creek. This renewal is for reclamation only. Application received: June 5, 2017. Permit Issued: August 22, 2017.

16160106 and NPDES Permit No. PA0259721. Ben Hal Mining, Inc. (389 Irishtown Road, Grove City, PA 16127) Commencement, operation and restoration of a bituminous surface mine and associated NPDES permit in Clarion Township, Clarion County, affecting 58.0 acres. Receiving streams: Unnamed tributaries to Brush Run. Application received: April 27, 2017. Permit Issued: August 22, 2017.

29753-16160106-E-1. Ben Hal Mining, Inc. (389 Irishtown Road, Grove City, PA 16127) Application for a stream encroachment to construct a haul road crossing over unnamed tributary to Brush Run in Clarion Township, **Clarion County**. Receiving streams: Two unnamed tributaries to Brush Run. Application received: April 27, 2017. Permit Issued: August 22, 2017.

New Stanton District Office: 131 Broadview Road, New Stanton, PA 15672, 724-925-5500.

03910115 and NPDES Permit No. PA0200174. Allegheny Minerals Corporation (P.O. Box 1022, Kittanning, PA 16201). Renewal permit issued for commencement, operation and restoration of a bituminous surface mine, located in West Franklin Township, Armstrong County, affecting 468.8 acres. Receiving streams: Buffalo Creek. Application received: March 31, 2014. Permit issued: August 22, 2017.

63120101 and NPDES Permit No. PA0252191. Neiswonger Construction, Inc. (17592 Route 322, Strattanville, PA 16258). Renewal application for reclamation only to an existing bituminous surface mine, located in Somerset Township, **Washington County**, affecting 62.4 acres. Receiving streams: Unnamed tributaries to N. Branch Pigeon Creek and Pigeon Creek, classified for the following use: WWF. There is no potable water supply intake within 10 miles downstream from the point of discharge. Renewal application received: June 7, 2017.

Noncoal Permits Issued

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

PAM617010. James F. Hamilton (748 Cottage Grove, New Castle, PA 16105) General NPDES Permit for stormwater discharges associated with mining activities on Surface Mining Permit No. 3173SM16 in Pulaski Township, **Lawrence County**. Receiving streams: Unnamed tributary to Shenango River. Application received: August 3, 2017. Permit Issued: August 25, 2017.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200.

53990804. Kelly Crosby (307 East Oak Street, Coudersport, PA 16915). Final bond release for small industrial minerals surface mine located in Eulalia Township, Potter County. Restoration of 1.0 acre completed. Receiving stream(s): South Hollow to Mill Creek. Application received: June 21, 2017. Final bond release approved: August 23, 2017.

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

Permit No. PAM112029R. Tunnel Hill Quarry, LLC, (449 Milwaukee Avenue, Old Forge, PA 18518), renewal of General NPDES Stormwater Permit for stormwater discharges associated with mining activities on GP105 Permit No. 66122501 in Clinton Township, **Wyoming County**. Receiving stream: Tunkhannock Creek to Susquehanna River. Application received: April 20, 2017. Renewal issued: August 24, 2017.

Permit No. PAM112017R. Pioneer Aggregates, Inc., (215 E. Saylor Avenue, Laflin, PA 18702), renewal of General NPDES Stormwater Permit for stormwater discharges associates with mining activities on Surface Mining Permit No. 40860301 in Newport Township, **Luzerne County**. Receiving stream: Newport Creek. Application received: June 6, 2017. Permit issued: August 25, 2017.

Permit No. 58150301 and NPDES Permit No. PA0225584. Pennsy Supply, Inc., (P.O. Box 3331, Harrisburg, PA 17105), commencement, operation and restoration of a quarry operation and NPDES Permit for discharge of treated mine in Middletown and Forest Lake Townships, **Susquehanna County** affecting 254.5 acres, receiving stream: unnamed tributary to Middle Branch Wyalusing Creek. Application received: May 18, 2015. Permit issued: August 25, 2017.

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

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

Permit No. 06174114. Keystone Blasting Service, (15 Hopeland Road, Lititz, PA 17543), construction blasting for Heidelberg Crossings in South Heidelberg Township, **Berks County** with an expiration date of August 31, 2017. Permit issued: August 23, 2017.

Permit No. 64174106. Holbert Explosives, Inc., (237 Mast Hope Plank Road, Suite A, Lackawaxen, PA 18435), construction blasting for 806 Conklin Hill Road in Damascus Township, **Wayne County** with an expiration date of August 21, 2018. Permit issued: August 23, 2017.

Permit No. 67144114. Brubacher Excavating, Inc., (825 Reading Road, Bowmansville, PA 17507), construction blasting at Gifford Pinchot State Park in Warrington Township, **York County** with an expiration date of July 27, 2018. Permit issued: August 23, 2017.

Permit No. 06174113. M & J Explosives, LLC, (P.O. Box 1248, Carlisle, PA 17013), construction blasting at Bally Springs in Washington Township, **Berks County** with an expiration date of August 16, 2018. Permit issued: August 28, 2017.

Permit No. 38174114. Keystone Blasting Service, (15 Hopeland Road, Lititz, PA 17543), construction blasting for Crossings at Sweet Briar in North Lebanon Township, **Lebanon County** with an expiration date of December 30, 2017. Permit issued: August 28, 2017.

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 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.

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, PO 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.

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.

Permits, Environmental Assessments and 401 Water Quality Certifications Issued:

WATER OBSTRUCTIONS AND ENCROACHMENTS

Southeast Region: Waterway and Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484-250-5900. **E46-1137.** Pennsylvania Department of Transportation, 7000 Geerdes Boulevard, King of Prussia, PA 19406-1525, Norristown Municipality, Montgomery County, ACOE Philadelphia District.

To perform the following water obstruction and encroachment activities associated with the SR 0202, Section 510 (Markley Street) Improvement Project with proposed work on Elm Street and Markley Street bridges over the Stoney Creek (TSF). Specific water obstruction and encroachment are:

1. To remove the existing twin Markley Street bridges and replace and maintain in their place a single span concrete bulb tee girder bridge, approximately 113.5 feet of clear span with approximately 8.2 feet underclearance.

2. To replace and maintain three existing storm drain outlets that discharge through the existing bridge abutments or wingwalls as follows: the existing 18-inch storm drain in the southwest quadrant, 15-inch storm drain in the southeast quadrant, and an 18-inch storm drain in the northwest quadrant with an 18-inch, a 36-inch, and a 48-inch storm drain, respectively.

3. To place and maintain one new 18-inch at the storm drain outlet constructed in the northeast quadrant of the proposed bridge as per the attached plans.

4. To place approximately 147 linear feet of rock scour protection along the bridge abutments, at the storm drain outlets and along the northern stream bank to curtail scour.

5. To conduct grading work within the floodway to accommodate the widening of Main Street between Astor and Barbados Streets to provide for two travel lanes in the westbound direction.

6. To conduct grading work within the floodway where Marshall and Main Streets intersect the railway to accommodate proposed upgrade to the railway routes by installing new gates, signals, and crossing surfaces.

7. The existing sanitary sewer mains along Markley Street in the floodway (owned by Norristown Municipal Waste Authority) will also be replaced between Main and Elm Streets.

8. To rehabilitate and maintain the existing Elm Street bridge over Stoney Creek by repointing of the mortar joints, repairs to areas of missing stones, placement of scour protection, and the replacement of the two existing sewer lines that protrude through the arches above the 100-year flood elevation.

9. To place cofferdams in the stream that will temporarily dewater portions of the stream channel during construction. Cofferdams will be used at the Markley Street bridge to remove and replace the bridge abutments, install the rock aprons, and to remove the existing pier 2 feet below final grade. Cofferdams will also be used at the Elm Street bridge to alternate the dewatering of the Arch barrels to allow placement of the rock scour protection along the bridge abutment and within the stream channel.

The project will permanently impact approximately 299 linear feet (2,500 sq. ft.) and temporarily impact 35 linear feet (5,437 sq. ft.). The project commences from approximately 200 feet north of the edge of the Schuylkill River where Markley Street/SR 0202 crosses over the river and runs north along SR 0202 and stops at the intersection of SR 0202/Markley Street Johnson Highway in Norristown Municipality, Montgomery County (Norristown and Lansdale USGS Quadrangle, Longitude: 75°20'45.1"; Latitude: 40°7'8.5").

The issuance of this permit also constitutes approval of a Water Quality Certification under Section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)).

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110, Ed Muzic, Section Chief, 717.705.4802.

E06-713: Mr. David King, King Real Estate Group A, LLC, 16515 Pottsville Pike, Suite A, Hamburg, PA 19526 in Perry and Windsor Townships, Berks County, U.S. Army Corps of Engineers, Baltimore District.

To construct and maintain a commerce park for distribution, logistics, and light industrial users with associated infrastructure. The applicant proposes to construct and maintain 1) roadway fill, drainage excavation, and a 18-inch diameter by 25 feet long SLCPP culvert permanently impacting 22 linear feet of a UNT to the Schuylkill River (WWF, MF) and its associated floodway, and 0.06 acre of Palustrine Emergent/Palustrine Scrub Shrub (PEM/PSS) wetland; 2) a wetland road crossing with a 18-inch diameter by 94 feet long SLCPP culvert and a six inch water line crossing within the road crossing permanently impacting 0.13 acre of PEM/PSS wetland; 3) two warehouses with associated utilities, fills and excavations permanently impacting 10 linear feet of a UNT to Pigeon Creek (WWF, MF) and its floodway, permanently impacting 788 linear feet of another UNT to Pigeon Creek (WWF, MF) and its floodway, permanently impacting 0.32 acre of PEM wetland, and permanently impacting 0.02 acre of Palustrine Forested (PFO) wetland; 4) removal of an existing culvert pipe and install and maintain a 8-inch pipe outfall and associated riprap apron in and along and impacting 16 linear feet of a UNT to Pigeon Creek (WWF, $M\bar{F}$) and its associated floodway; 5) a stormwater management facility and a driveway in and permanently impacting and relocating 179 linear feet of a UNT to the Schuylkill River (WWF, MF) and its floodway with a 24-inch diameter culvert with rip rap apron underneath a driveway crossing and Stormwater basin; 6) construct a relocated stream channel rip rap apron and a driveway in and permanently impacting 0.01 acre of an online pond (classified as POW) ; 7) a 8-inch PVC sanitary sewer line in, across and impacting 4 linear feet of a UNT to the Schuylkill River (WWF, MF) and its associated floodway; 8) restoration of 1,170 linear feet of UNTs to Pigeon Creek (WWF, MF) through removal of two existing culverts and installation of rock vanes; 9) a compensatory wetland mitigation area permanently impacting the floodway of a UNT to the Schuylkill River (WWF, MF), 0.08 acre of PEM/PSS wetland, and 0.43 acre open water pond (classified as a Palustrine Open Water [POW]) to create wetland as compensatory mitigation. To compensate for wetland and stream impacts the applicant is proposing to create 0.81 acre of wetland at two on-site locations with 0.23 acre being PFO and 0.27 being PSS and the remainder being PEM wetland; re-locate and create a UNT to the Schuylkill River (WWF/MF) for at least 200 linear feet; and restore/enhance 1,170 linear feet of UNT to Pigeon Creek (WWF, MF) with riparian buffer enhancements and instream enhancement structures. The project is located on the East Side of State Route 61 and North of Zions Church Road (Hamburg, PA Quadrangle, Latitude: 40°31′48″, Longitude: -75°57′58″) in Windsor and Perry Townships, Berks County.

E67-935: ARWCO CORP., 1030 Wilson Avenue, Hanover, PA 17331, Glatco Lodge Road Quarry, Heidelberg Township, **York County**, U.S. Army Corps of Engineers Baltimore District. To fill and maintain a 0.4 acre, abandoned open water quarry pit with clean fill. The project is located west of Glatco Lodge Road, north of its intersection with Moulstown Road (Hanover, PA Quadrangle, Latitude: 39°50'17", Longitude: -76°56'51") in Heidelberg Township, York County. The purpose of the project is to reclaim the mine area and convert the site to productive agricultural land. A completed mitigation site associated with the project is on Orefield Road.

E31-238: Pennsylvania Department of Transportation, Engineering District 9-0, 1620 North Juniata Street, Hollidaysburg, PA 16648 in Jackson Township, Huntingdon County, U.S. Army Corps of Engineers, Baltimore District.

To maintain 2 18-inch diameter outfalls in UNT Standing Stone Creek (HQ-CWF) and Standing Stone Creek (HQ-CWF) with R-4 and R-5 Riprap scour protection for the purpose of improving roadway safety. The project is located in Jackson Township, Huntingdon County. (40° 38' 26.4", -77° 49' 55.8").

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

E42-376, Bradford Township Supervisors, 136 Hemlock Street, Bradford, PA 16701. Sleepy Hollow Road Bridge Replacement Project across Marilla Brook in Bradford Township, **McKean County**, ACOE Pittsburgh District (Saxonburg, PA Quadrangle N: 41°, 56′, 49.4″; W: -78°, 42′, 24.4″).

Remove the existing structure and to construct and maintain a single-span, premanufactured steel I-beam bridge with a timber deck and supported by a geosynthetic reinforced soil abutments having a span of 40.0 feet and an underclearance of 5.38 feet on a 90° skew across Marilla Brook on Sleepy Hollow Road (T-594) at its intersection with SR 0346 in Bradford Township, McKean County. (Saxonburg, PA Quadrangle N: 41°, 56′, 49.4″; W: -78°, 42′, 24.4″). The proposed structure will be constructed 37.5 feet downstream of the existing structure. The project will permanently impact 0.01 acre of PEM wetland.

District Oil and Gas Operations: Eastern Oil & Gas District, 208 West Third Street, Suite 101, Williamsport, PA.

E5929-067: SWN Production Company, LLC, 917 State Route 92 North, Tunkhannock, PA 18657, Liberty and Hamilton Township, **Tioga County**, ACOE Baltimore District.

To construct, operate, and maintain:

1) A temporary construction access using timber mats and temporary grading, a coffer dam obstructing 2/3 of the river at a time, two 10 inch diameter waterlines and an intake structure 6' in length and 2' in diameter installed below existing grade impacting 2,554 square feet of an exceptional value palustrine emergent (EV-PEM) wetland and 93 linear feet of the Tioga River (CWF) (Blossburg, PA Quadrangle 41°39'33"N, 77°02'54"W);

2) A 12 inch diameter waterline impacting 28 linear feet of an unnamed tributary to Tioga River (CWF) (Blossburg, PA Quadrangle 41°39'27"N, 77°03'05"W);

3) A temporary road crossing using timber mats and a 12 inch diameter waterline impacting 41 linear feet of an unnamed tributary to Tioga River (CWF) (Blossburg, PA Quadrangle 41°39'20"N, 77°03'22"W);

4) A temporary road crossing using timber mats and a 12 inch diameter waterline impacting 40 linear feet of an

unnamed tributary to Taylor Run (EV) (Blossburg, PA Quadrangle 41°38′45″N, 77°03′49″W);

5) A temporary road crossing using timber mats and a 12 inch diameter waterline impacting 49 linear feet of an unnamed tributary to Taylor Run (EV) (Blossburg, PA Quadrangle 41°38′44″N, 77°03′49″W);

6) A temporary road crossing using timber mats and a 12 inch diameter waterline impacting 75 linear feet of an unnamed tributary to Taylor Run (EV) (Blossburg, PA Quadrangle 41°38′42″N, 77°03′48″W);

7) A 12 inch diameter waterline impacting 473 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Blossburg, PA Quadrangle 41°38'18"N, 77°03'50"W);

8) A 12 inch diameter waterline impacting 514 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Blossburg, PA Quadrangle 41°38'13"N, 77°03'59"W);

9) A temporary road crossing and a 12 inch diameter waterline impacting 487 square feet of an exceptional value palustrine forested (EV-PFO) wetland (Blossburg, PA Quadrangle 41°38′03″N, 77°04′05″W);

10) A temporary road crossing and a 12 inch diameter waterline impacting 876 square feet of an exceptional value palustrine forested (EV-PFO) wetland (Blossburg, PA Quadrangle 41°37′52″N, 77°04′06″W);

11) A temporary road crossing and a 12 inch diameter waterline impacting 44 linear feet of an unnamed tributary to Long Run (CWF) (Blossburg, PA Quadrangle 41°37′50″N, 77°04′07″W);

12) A temporary road crossing and a 12 inch diameter waterline impacting 797 square feet of an exceptional value palustrine forested (EV-PFO) wetland (Blossburg, PA Quadrangle 41°37′48″N, 77°04′10″W);

13) A temporary road crossing and a 12 inch diameter waterline impacting 42 linear feet of an unnamed tributary to Long Run (CWF) (Blossburg, PA Quadrangle 41°37′50″N, 77°04′39″W);

14) A temporary road crossing and a 12 inch diameter waterline impacting 41 linear feet of an unnamed tributary to Bellman Run (CWF) (Blossburg, PA Quadrangle 41°37'32"N, 77°05'14"W);

15) A temporary road crossing and a 12 inch diameter waterline impacting 52 linear feet of an unnamed tributary to Blacks Creek (CWF) (Liberty, PA Quadrangle 41°36′45″N, 77°06′00″W);

16) A 12 inch diameter waterline via conventional bore impacting 140 square feet of an exceptional value palustrine forested (EV-PFO) wetland (Liberty, PA Quadrangle 41°36′44″N, 77°06′00″W);

17) A temporary road crossing impacting 1,745 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Liberty, PA Quadrangle 41°36'21"N, 77°05'58"W);

18) A temporary road crossing 987 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Blossburg, PA Quadrangle 41°37′35″N, 77°04′06″W);

19) A temporary timber mat and 916 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Liberty, PA Quadrangle 41°37′28″N, 77°04′05″W);

20) A temporary timber mat and 1,625 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Liberty, PA Quadrangle 41°37′21″N, 77°04′06″W); 21) A temporary timber mat and 1,085 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Liberty, PA Quadrangle 41°37′15″N, 77°03′44″W).

The project will result in 2,160 square feet (0.05 acre) of permanent wetland impacts, 10,039 square feet (0.23 acre) of temporary wetland impacts and 505 linear feet of temporary stream impacts all for the purpose of installing a waterline for marcellus well development in Hamilton and Liberty Township, Tioga County.

E5829-115: Harford Township, Williams Field Services Company, LLC, Park Place Corporate Center 2, 2000 Commerce Drive, Pittsburgh, PA 15275; Harford Township, **Susquehanna County**, ACOE Baltimore District.

To construct, operate, and maintain:

1) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 50 linear feet of Nine Partners Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 48′ 17″, Longitude: -75° 41′ 32″),

2) a temporary timber mat crossing impacting 24 square feet (<0.01 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 48' 17'', Longitude: -75° 41' 33''),

3) a temporary timber mat crossing impacting 1,260 square feet (0.03 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47′ 49″, Longitude: -75° 42′ 33″),

4) a temporary timber bridge crossing impacting 187 linear feet of floodway to an unnamed tributary to Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47′ 48″, Longitude: -75° 42′ 35″),

5) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 80 linear feet of a tributary to Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47' 47'', Longitude: -75° 42' 36''),

6) a temporary timber mat crossing impacting 75 square feet (<0.01 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47′ 47″, Longitude: -75° 42′ 36″),

7) a 16-inch diameter steel natural gas pipeline and temporary timber mat crossing impacting 282 square feet (0.01 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47′ 47″, Longitude: -75° 42′ 36″),

8) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 101 linear feet of an unnamed tributary to Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47′ 47″, Longitude: -75° 42′ 37″),

9) a 16-inch diameter steel natural gas pipeline and temporary timber mat crossing impacting 1,725 square feet (0.04 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47' 45'', Longitude: -75° 42' 38''),

10) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 49 linear feet of Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47′ 38″, Longitude: -75° 42′ 47″),

11) a 16-inch diameter steel natural gas pipeline and temporary timber mat crossing impacting 1,000 square feet (0.02 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47' 37'', Longitude: -75° 42' 47''),

12) a 16-inch diameter steel natural gas pipeline and temporary timber mat crossing impacting 2,442 square feet (0.06 acre) of a palustrine emergent wetlands (PEM) and 1,748 square feet (0.04 acre) of a palustrine forested wetland (PFO) (Harford, PA Quadrangle; Latitude: 41° 47' 06", Longitude: -75° 42' 56"),

13) a temporary timber bridge crossing impacting 120 linear feet of floodway to an unnamed tributary to Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47' 01", Longitude: -75° 43' 46"),

14) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 55 linear feet of an unnamed tributary to East Branch Martins Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47' 00", Longitude: -75° 43' 51"),

15) a 16-inch diameter steel natural gas pipeline and temporary timber mat crossing impacting 2,508 square feet (0.06 acre) of a palustrine emergent wetlands (PEM) (Harford, PA Quadrangle; Latitude: 41° 47′ 01″, Longitude: -75° 43′ 53″),

16) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 52 linear feet of an unnamed tributary to East Branch Martins Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47' 02", Longitude: -75° 43' 58"),

17) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 51 linear feet of an unnamed tributary to East Branch Martins Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47' 10", Longitude: -75° 44' 06"),

18) a temporary existing bridge crossing impacting 10 linear feet of an unnamed tributary to Nine Partners Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 48' 20", Longitude: -75° 41' 29"),

19) a 16-inch diameter steel natural gas pipeline and temporary timber bridge crossing impacting 42 linear feet of an unnamed tributary to Leslie Creek (CWF, MF) (Harford, PA Quadrangle; Latitude: 41° 47′ 07″, Longitude: -75° 42′ 55″).

The Harding Pipeline project consists of constructing approximately 4.80 miles of new 16" steel natural gas gathering line located in Harford Township, Susquehanna County. The project will result in 490 lineal feet of temporary stream impacts, 307 lineal feet (0.15 acre) of floodway only impacts, 9,316 square feet (0.24 acre) of temporary wetlands impacts, and 2,175 square feet (0.046 acre) of permanent wetland impacts to provide safe reliable conveyance of Marcellus Shale natural gas to market.

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

E24-08-010/E42-08-021, NFG Midstream Clermont LLC, 6363 Main Street, Williamsville, NY 14221-5855. Phase 3 South Pipeline in the City of Saint Marys and Jones and Ridgway Townships, **Elk County** and Sergeant Township, **McKean County**, Army Corps of Engineers Pittsburgh District (Glen Hazel, Ridgway, Saint Marys and Wildwood Fire Tower, PA Quadrangles 41.541501N; -78.522203W).

The applicant proposes to construct and maintain approximately 16 miles of pipelines including three (3) natural gas gathering pipelines and one (1) water line located between existing/proposed well pads and a compressor station in the City of Saint Marys and Jones and Ridgway Townships, Elk County. Project impacts require wetland mitigation due to PFO to PEM wetland conversion. The mitigation site is proposed in Sergeant Township, McKean County.

In Elk County, the project will result in 1,790 linear feet of temporary stream impacts and a total of 166,585 square feet of temporary floodway impacts. Total wetland impacts include 0.251 acre of temporary and 1.08 acre of permanent (PFO to PEM conversion).

PFO Wetland creation of 2.18 acres is proposed as compensation for PFO to PEM conversion. In McKean County, the project will result in 0.02 acre of temporary wetland impacts.

The water obstructions and encroachments are described below:

To construct and maintain:

Impact No.	Description of Impact	Latitude/Longitude
1	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to South Fork Straight Creek (SD8) (EV) having 86 linear feet of temporary stream impacts and 8,634 square feet of temporary floodway impact.	41.555993 N 78.522763 W
2	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PEM Wetland (WD9) with 0.12 acre of temporary wetland impacts.	41.555620 N 78.522950 W
3	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Maple Run (SC26) (EV) having 113 linear feet of temporary stream impacts and 9,351 square feet of temporary floodway impact.	41.541648 N 78.521500 W
4	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PEM Wetland (WA34) with 0.008 acre of temporary wetland impacts.	41.519423 N 78.560692 W
5	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Long Branch Crooked Creek (SA20) (EV) having 107 linear feet of temporary stream impacts and 10,855 square feet of temporary floodway impact.	41.518698 N 78.561351 W
6	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PFO Wetland (WD2) with 0.21 acre of permanent wetland impacts (conversion to PEM).	41.510701 N 78.566967 W

Impact No.	Description of Impact	Latitude / Longitude
7	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to Crooked Creek (SD3) (HQ-CWF) having 104 linear feet of temporary stream impacts and 6,780 square feet of temporary floodway impact.	41.510471 N 78.567200 W
8	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PFO Wetland (WD3) with 0.05 acre of permanent wetland impacts (conversion to PEM).	41.510365 N 78.567307 W
9	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way crossing of a PFO Wetland (WD4) with 0.02 acre of permanent wetland impacts (conversion to PEM).	41.510205 N 78.567335 W
10	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SC21) (CWF) having 145 linear feet of temporary stream impacts and 19,035 square feet of temporary floodway impact.	41.499577 N 78.576384 W
11	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SC23) (CWF) having 95 linear feet of temporary stream impacts and 7,404 square feet of temporary floodway impact.	41.495779 N 78.587201 W
12	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SC24) (CWF) having 96 linear feet of temporary stream impacts and 4,327 square feet of temporary floodway impact.	41.495778 N 78.587352 W
13	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PEM Wetland (WA107) with 0.03 acre of temporary wetland impacts.	41.496090 N 78.587721 W
14	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PEM Wetland (WA44-B) with 0.05 acre of temporary wetland impacts.	41.487994 N 78.602747 W
15	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB19) (CWF) having 88 linear feet of temporary stream impacts and 8,256 square feet of temporary floodway impact.	41.487971 N 78.602884W
16	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way crossing a PEM Wetland (WA44-A) with 0.002 acre of temporary wetland impacts.	41.487873 N 78.602966 W
17	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SA18A) (CWF) having 70 linear feet of temporary stream impacts and 8,546 square feet of temporary floodway impact.	41.487704 N 78.603679W
18	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way crossing a PEM Wetland (WA43) with 0.004 acre of temporary wetland impacts.	41.487764 N 78.603801W
19	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PEM Wetland (WA41) with 0.007 acre of temporary wetland impacts.	41.486291 N 78.607316W
20	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB13) (CWF) having 91 linear feet of temporary stream impacts and 9,026 square feet of temporary floodway impact.	41.486144 N 78.607707W
21	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way crossing to a UNT Powers Run (SB12) (CWF) having 87 linear feet of temporary stream impacts and 10,984 square feet of temporary floodway impact.	41.486028 N 78.607909W
22	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way crossing of a PEM Wetland (WA40) with 0.03 acre of temporary wetland impacts.	41.485965 N 78.607877 W
23	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB11) (CWF) having 21 linear feet of temporary stream impacts and 11,911 square feet of temporary floodway impact.	41.484769 N 78.608675W

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Impact No.	Description of Impact	Latitude / Longitude
24	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PFO Wetland (WB13) with 0.38 acre of permanent wetland impacts (conversion to PEM).	41.484304 N 78.608560 W
25	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to Powers Run (SB10) (CWF) having 87 linear feet of temporary stream impacts.	41.484265 N 78.608553W
26	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SA22) (CWF) having 85 linear feet of temporary stream impacts and 8,503 square feet of temporary floodway impact.	41.477520 N 78.611608W
27	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB8) (CWF) having 96 linear feet of temporary stream impacts and 9,592 square feet of temporary floodway impact.	41.469413 N 78.616532W
28	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB3) (CWF) having 85 linear feet of temporary stream impacts and 8,591 square feet of temporary floodway impact.	41.468632 N 78.616610W
29	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB6) (CWF) having 92 linear feet of temporary stream impacts and 7,459 square feet of temporary floodway impact.	41.468327 N 78.616669W
30	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB7) (CWF) having 140 linear feet of temporary stream impacts and 8,324 square feet of temporary floodway impact.	41.468069 N 78.616807W
31	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing to a UNT Powers Run (SB2) (CWF) having 102 linear feet of temporary stream impacts and 9,007 square feet of temporary floodway impact.	41.467817 N 78.617075W
32	Two (2) 12" and one (1) 24" gathering line and one (1) 12" waterline with associated right-of-way and a temporary road crossing of a PFO Wetland (WA48) with 0.42 acre of permanent wetland impacts (conversion to PEM).	41.434800 N 78.681701 W
33	Mitigation for permanent conversion of PFO to PEM Wetlands. Temporary impact of 0.02 to PEM Wetland (NFG1W).	41.607136 N 78.470526 W

E10-08-013, Stonehenge Appalachia, 11400 Westmoor Circle, Suite 200A, Westminster, CO 80021. Baird to Manuel Pipeline, in Concord Township, **Butler County**, ACOE Pittsburgh District. The proposed project starts at the Baird Well Pad Hillards, PA Quadrangle N: 41°,1′,6.27″; W: -79°,50′, 52.57″ and ends at Manuel Well Pad Hillards, PA Quadrangle N: 41°,0′, 11″; W: -79°, 52′,6″.

The project consists of the installation and maintenance of approximately 10,230 feet long, 16-inch pipeline and appurtenant structures. The proposed project impacts in Butler County include a total of 300 linear feet of temporary impacts to South Branch Slippery Rock Creek and UNTs' to South Branch Slippery Rock Creek, a total of 32.69 linear feet of permanent impacts to South Branch Slippery Rock Creek and UNTs' to South Branch Slippery Rock Creek and UNTs' to South Branch Slippery Rock Creek. 0.34 acre of temporary impacts to Palustrine Forested and Palustrine Emergent wetland(s) and 0.15 acre of permanent impacts to Palustrine Forested and Palustrine Emergent wetland(s). To compensate for the proposed permanent project impacts in Butler County, the applicant is proposing the restoration of .14 acre of Palustrine Forested Wetland impacted by the project.

For more detailed information regarding the Butler County Chapter 105 permit application related to this proposed project, which is available in the DEP regional office, please contact Craig Lobins at 814.332.6855 to request a file review.

WATER OBSTRUCTION & ENCROACHMENTS

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

E40-769, Transcontinental Gas Pipe Line Company, LLC, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, in Dallas Township, Fairmount Township, Ross Township, Lake Township, Lehman Township and Harvey's Lake Borough, **Luzerne County**, ACOE Baltimore District. The proposed project starts approximately 0.30 mile south of State Route 0118 and Luzerne/Wyoming County Line (Center Moreland, PA Quadrangle N: 41° 23' 40.82"; W: 75° 57' 58.26") and ends approximately 0.10 mile east of Plattsburg Road on the Luzerne/Columbia County Line (Red Rock, PA Quadrangle N: 41° 17' 02.69"; W: 76° 18' 47.97").

To construct, operate and maintain approximately 22.2 miles of 30-inch diameter pipeline and appurtenant structures associated with the Luzerne County portion of the Atlantic Sunrise Pipeline Project Central Penn Line North. The proposed project impacts in Luzerne County include a total of 4,643 linear feet of temporary stream impacts, a total of 401 linear feet of permanent stream impacts, 9.29 acres of temporary floodway impacts, 0.69 acre of permanent floodway impacts, 0.10 acre of temporary lacustrine impacts, 0.003 acre of permanent lacustrine impacts, 9.84 acres of temporary impacts to Palustrine Emergent (PEM), Palustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands, and 1.89 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1—Project Impacts.

The permittee is required to compensate for the proposed project impacts in Luzerne County by providing 8.7 acres of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Briar Creek Mitigation Site along 997 Fowlersville Road (Mifflinville, PA Quadrangle N: 41° 3' 20.44"; W: -76° 20' 4.68") in North Centre Township, Columbia County. The proposed impacts for compensatory wetland mitigation at Briar Creek Mitigation Site include a total of 5,413 linear feet of temporary stream impact to an UNT to West Branch Briar Creek (TSF, MF) and 16.96 acres of PEM wetland.

The proposed project impacts in this permit application are associated with a proposed transmission pipeline project extending approximately 198.7 miles in Pennsylvania between Lenox Township, Susquehanna County, PA and Drumore Township, Lancaster County, PA.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once. APPENDIX 1—Project Impacts

Stream Impact Table: Luzerne County

	^b noitbəilitnəbI tuorI	ΤW	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA
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Cross Inform	^d 9qVT gnisson)	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
dway acts	Регтапет Ітрасt Регтапет Ітрасt	CWF, MF11.28429-76.31138FairmountRed105.238.690.09390.00360.0148Cass1HQ-CWF41.28609-76.29438FairmountRed 210.50 6.12 0.0440 0.0141 0.0142 $Cass$ 1 HQ-CWF41.28605-76.29438FairmountRed 85.86 9.49 0.0131 0.0016 0.0006 Gas 1 HQ-CWF41.28065-76.29408FairmountRed 85.86 9.49 0.0131 0.0016 0.0006 Gas 1 HQ-CWF41.29065-76.29408FairmountRed 85.86 9.49 0.0131 0.0016 0.0006 Gas 1 HQ-CWF41.29123-76.26731FairmountRed 75.24 5.01 0.0235 0.0014 0.0056 Gas 1 HQ-CWF41.29123-76.26731FairmountSweet 175.24 5.01 0.0235 0.0014 0.0056 Gas 1 HQ-CWF41.29133-76.23757FairmountSweet 175.24 5.01 0.0235 0.014 0.0157 Gas 1 HQ-CWF41.2913-76.23494FairmountSweet 175.26 5.23 0.014 0.014 0.0157 Gas 1 HQ-CWF41.2913-76.20415FairmountSweet 175.69 5.23 0.014 0.012 0.0157 Gas 1 HQ-CWF41.30406-76.19939Ross	0.0000	0.0128										
Floo Imp	acres) Temporary Impact	0.0188	0.4061	0.0000	0.0219	0.0590	0.2795	0.1275	0.1599	0.0450	0.0000	0.3502	0.0925	0.2222
	Регтапепt Ітрасt Агеа (асгеs)	0.0080	0.0014	0.0015	0900.0	0.0014	0.0013	0.0054	0.0014	0.0000	0.0012	0.0031	0.0000	0.0010
mpacts	теа (аскез) Агеа (аскез)						0.0279				0.0253			0.0174 0.0010
tream I	Permanent Crossing Length (feet)	8.69	6.12	9.49	5.34	5.01	5.44	6.98	5.23	0.00	5.21	5.00	0.00	5.43
S	Temporary Crossing Length (feet)	105.23	210.50	85.86	93.04	75.24	112.67	98.98	73.69	0.00	84.59	75.07	17.58	92.17
	อุโธนอมุชอกG	Red Rock	Red	Red	Red	Red	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley
Identification Location Location Crossing Floodway Crossing	viilaqisinuM (qihznwoT)	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Ross	Ross	Ross	Ross	Ross
Loc	əpntignoJ	-76.31138	-76.29438	-76.29408	-76.27004	-76.26781	-76.23757	-76.23494	-76.21739	-76.20415	-76.19939	-76.19877	-76.19873	-76.18719
	sbutitad	29	60	26	41.29065	23	78	14	41.30103	55	90	90	18	41.30506
	Chapter 93 Destgnated Use	CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF
ification	этр N трэ $\imath tS$	Marsh Run	Maple Run	UNT to Maple Run	Kitchen Creek	Crooked Creek	UNT to Phillips Creek	Phillips Creek	Lick Branch	UNT to Arnold Creek	UNT to Arnold Creek	Arnold Creek	UNT to Arnold Creek	UNT to Shingle Run
Identi	поітьэңітөbI тьэт $\!$	WW-T02- 15016	WW-T02- 15017	WW-T02- 15017A	WW-T02- 15018	WW-T24- 15001	WW-T02- 16001	WW-T02- 16002	WW-T05- 16003	WW-T11- 16001A	WW-T11- 16001D	WW-T11- 16001	WW-T11- 16001B	WW-T13- 16002
	_∞ ıəqunN tə¤duI	1, 2, 3, 4	11, 12, 13, 14	15, 16	28, 29, 30, 31	32, 33, 34, 35	40, 41, 42, 43	46, 47, 48, 49	52, 53, 54, 55	57, 58	65, 66	$\begin{array}{c} 67,\ 68,\ 69,\ 70 \end{array}$	71, 72	79, 80, 81, 82

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NOTICES

	^b noitpsifitnsbI tuorI	CA	CA	CA	CA	CA	CA	TW	WT	WT	CA	CA	CA
ing ation	² bohtəM gnizzorO	I	Ι	Ι	г	Ι	Ι	III	IV	IV	II e	° II	II e
Crossing Information	^d 9qVT gnissor)	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Permanent Impact Permanent Impact	0.0060	0.0161	0.0000	0.0174	0.0000	0.0000	0.0027	6600.0	0.0000	0.0000	0.0000	0.0360
Floo Imp	acres) Γεmporary Impact	0.0810	0.2430	0.0000	0.2737	0.0000	0.0000	0.0138	0.1689	0.0001	0.0000	0.0000	0.8062
	регтапепі (асгеs) Агеа (асгеs)	0.0016	0.0015	0.0007	0.0017	0.0008	0.0029	0.0006	0.0000	0.0000	0.0010	0.0047	0.0030
mpacts	τεα (αενες) Ανεα (αενες)	0.0270	0.0230 0.0015	0.0110	0.0289 0.0017	0.0144	0.0230 0.0029	0.0110	0.0000 0.0000	0.0000 0.0000	0.0098 0.0010	0.0541	0.0433
Stream Impacts	Permanent (feet) Length (feet)	5.28	6.13	5.24	5.23	5.91	6.49	5.09	0.00	0.00	9.97	6.17	5.27
	Raissord Viprografi Length (feet)	78.61	95.04	73.63	76.94	90.55	44.91	76.18	0.00	0.00	101.20	85.91	80.87
	อาธินองponG	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley
Location	viilaqiəinuM (qihznwoT)	Ross	Ross	Ross	Ross	Ross	Ross	Ross	Ross	Ross	Ross	Ross	Ross
Loco	əpntisuoJ	-76.18063	-76.16629	-76.16365	-76.16320	-76.16299	-76.16263	-76.14836	-76.14824	-76.14706	-76.13831	-76.13810	-76.13759
	sbutitude	41.30557	41.30680	41.30717	41.30724	41.30726	41.30725	41.31104	41.31116	41.31134	41.31268	41.31272	41.31281
	Designater 93 Destangies Use	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF
Identification	әтр N трэл tS	Shingle Run	UNT to Mitchler Run	UNT to Mitchler Run	Mitchler Run	UNT to Mitchler Run	UNT to Mitchler Run	UNT to Huntington Creek	UNT to Huntington Creek	UNT to Huntington Creek	UNT to Huntington Creek	Huntington Creek	UNT to Huntington Creek
Ident	noitasīlitnsb ${ m I}$ masrt ${ m S}$	WW-T13- 16001	WW-T05- 16002	WW-T90- 16002	WW-T05- 16001	WW-T05- 16001A	WW-T90- 16001	WW-T03- 16003C	WW-T03- 16004	WW-T03- 16003A	WW-T65- 16001	WW-T03- 16003B	WW-T03- 16003
	_w ıəquın _N təvdul	85, 86, 87, 88	89, 90, 90, 91, 92	93, 94	$\begin{array}{c} 95, 96, \\ 97, 98 \end{array}$	99, 100	101, 102	109, 110, 111, 112	113, 114	117	119, 120	121, 122	$123, \\124, \\125, \\126$

	^b noitbəilitnəbI tuorI	WT	TW	CA	CA	CA	TW	TW	TW	TW
ing ation	[°] bohtəM gnissorO	г	I	Ι	III	Ι	>	Ι	I	Ι
Crossing Information	^d 9qVT gnissorD	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Регтапепі Ітрасі Регтапені Ітрасі	0.0000	0.0400	0.0135	0.0067	0.0140	0.0116	0.0065	0.0028	0.0144
Floo Imp	αειες) Γεπροταιγ Ιπραεί	0.0000	0.8552	0.2004	0.1476	0.1992	0.1958	0.0788	0.0505	0.1788
	Permanent l m pact P	0.0013	0.0023	0.0033	0.0023	0.0020	0.0000	0.0025	0.0060	0.0023
mpacts	Γεmporary Impact Γεμροιαry Impact	0.0177	0.0142	0.0371	0.0440	0.0331	0.0045	0.0343	0.0734 0.0060	0.0310
Stream Impacts	Permanent Crossing Length (feet)	5.83	18.13	5.86	5.00	5.40	0.00	5.57	6.05	7.45
S	Temporary Crossing Length (feet)	88.70	172.68	92.43	92.05	77.15	42.41	75.60	84.73	136.88
	อาธินองponG	Sweet Valley	Sweet Valley	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake
Location	viiloqiəinuM (qihznwoT)	Ross	Ross	Lake	Lake	Lake	Lake	Lake	Lake	Lake
Loco	əpntiBuoJ	-76.12881	-76.12746	-76.11341	-76.09825	-76.09718	-76.08764	-76.07999	-76.07080	-76.05808
	9butitad	41.31433	41.31456	41.31745	41.31990	41.32021	41.32298	41.32433	41.32608	41.32748
	Se rətqpier 93 DestangizəD	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF
Identification	әшр N шрэл $4S$	UNT to Huntington Creek	UNT to Huntington Creek	Fades Creek	Pikes Creek	UNT to Pikes Creek	UNT to Paint Spring Run	Paint Spring Run	Harveys Creek	UNT to Harveys Creek
Ident	noittətfitnəb I məərt R	WW-T03- 16002A	WW-T03- 16002	WW-T03- 16001	WW-T03- 17008	WW-T03- 17007	WW-T03- 17006	WW-T03- 17005	WW-T03- 17004	WW-T03- 17003
	"ıəq un_N təvd uI	127, 128	133, 134, 135, 135, 136	$\begin{array}{c} 137, \\ 138, \\ 139, \\ 140 \end{array}$	$143, \\144, \\145, \\146$	$151, \\152, \\153, \\154$	156, 157, 157, 158	$161, \\162, \\163, \\164$	170, 171, 171, 172, 173	177, 178, 178, 179, 180

	^b noitbəilitnəbI tuorI	TW	WT	ΤW	ΤW	WT		WT	TW	WT	ΤW
sing ation	[°] bohtəM gnizzorO	Ι	I	I	I	I	IV	Λ	I	IV	III
Cross Inform	^d 9qVT gnissorD	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Identification Location Stream Impacts Floodway Crossing	регтапені Ітрасі Регтапені Ітрасі	0.0121	0.0220	0.0000	0.0000	<0.0001	0.0000	0.0073	0.0000	0.0000	0.0231
Floo Imp	terres) (αειες)	0.1998	0.3654	0.0000	0.0000	0.0147	0.4020	0.0868	0.0048	0.0125	0.1727
	Регтапепі (асгеs) Агеа (асгеs)	0.0037	0.0018	0.0057	0.0012	0.0006	0.0000	0.0000	0.0037	0.0000	0.0022
mpacts	тет (аскез) Агеа (аскез)	0.0554	0.0357	0.0707 0.0057	0.0178	0.0107 0.0006	0.0000	0.0155	0.0287	0.0000 0.0000	0.0143
stream I	Permanan Crossing Length (feet)	5.00	6.52	8.85	6.39	5.40	0.00	0.00	11.17	0.00	10.05
J V2	Temporary Crossing Length (feet)	75.25	123.45	100.19	158.61	93.10	0.00	35.33	100.22	0.00	68.84
	<i>ө</i> үвирлръп д	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake
ttion	viiloqioinuM (qihsnwoT)	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman
Loca	əpntignoJ	-76.04637	-76.03831	-76.03803	-76.03765	-76.03608	-76.01087	-76.01018	-76.00997	-76.00923	-76.00649
	butitude	41.32735	41.32710	41.32706	41.32708	41.32708	41.32865	41.33075	41.33089	41.33234	41.33554
	Chapter 93 Distanted Use	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
ification	әшр N шрэл $4S$	UNT to Harveys Creek	UNT to Harveys Creek	UNT to Harveys Creek	UNT to Harveys Creek	UNT to Harveys Creek	UNT to Huntsville Creek				
Ident	noittəə η itnəb ${ m I}$ mbərt ${ m S}$	WW-T03- 17001	WW-T03- 17002	WW-T03- 17002A	WW-T03- 17002B	WW-T49- 17003	WW-T33- 17001	WW-T93- 17001	WW-T93- 16001	WW-T07- 17001	WW-T49- 17001
	₀ıəqunN tə¤dmI	182, 183, 184, 185	188, 189, 190, 191	$192, \\193$	$194, \\195$	200, 201, 202, 203,	207	208, 209, 210	211, 212, 213, 213	216	$\begin{array}{c} 218, \\ 219, \\ 220, \\ 221 \end{array}$

		r_	r_	r.	r_	r		E	r	E.	
	^b noitasifitashI tuorT	TW	TW	WT	TW	TW		TW	TW	TW	TW
sing ation	[»] bohtaM gnisson)	н	п	>	п	н	IV	I	п	и	н
Crossing Information	d 9qV Γ gnissor O	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	горан Ітраст Регтапеть Ітрась)	0.0288	0.0228	0.0002	0.0246	0.0240	0.0000	0.0236	0.0403	0.0000	0.0238
Floo Imp	τεπροταιγ Ιmpact) Τεmporary	0.1676	0.1368	0.0501	0.1905	0.1815	0.0337	0.1918	0.3459	0.0000	0.1725
	Permanent Impact P ermanent (acres)	0.0004	0.0003	0.0000	0.0033	0.0036	0.0000	0.0032	0.0056	0.0009	0.0012
mpacts	тетрогагу Ітрасt Агеа (асгез)	0.0014	0.0072 0.0003	0.0093 0.0000	0.0249	0.0229	0.0000	0.0200 0.0032	0.0233 0.0056	0.0198 0.0009	0.0089
Stream Impacts	Permanent Crossing Length (feet)	17.00	10.37	0.00	10.61	10.48	0.00	10.40	23.08	10.22	10.76
Ω Ω	Temporary Crossing Length (feet)	52.90	63.56	38.74	74.26	74.71	0.00	73.84	142.43	80.94	77.18
	อุโธนองponG	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake
Location	vtilaqisinuM (qiAznuoT)	Lehman	Lehman	Lehman	Lehman	Lehman	Harvey's Lake	Harvey's Lake	Dallas	Dallas	Dallas
Loco	əpntignoA	-76.00692	-76.00719	-76.00746	-76.00552	-76.00674	-76.01040	-76.01101	-76.01121	-76.01109	-76.01072
	sbutitad	41.33910	41.33953	41.34037	41.34237	41.34550	41.35061	41.35134	41.35166	41.35179	41.35217
	Chapter 93 Destangies Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF		CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әть N трэл tS	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek	UNT to Huntsville Creek
Identi	noittətitinəh ${ m I}$ mərt ${ m S}$	WW-T51- 17001	WW-T52- 17002	WW-T52- 17001	WW-T07- 17002C	WW-T08- 17001	WW-T53- 17001	WW-T53- 17002	WW-T53- 17003	WW-T53- 17003B	WW-T53- 17004
	_v ıəqunN təvdul	$\begin{array}{c} 222,\ 223,\ 224,\ 225\end{array}$	228, 229, 230, 231	234, 235, 236	$\begin{array}{c} 239, \\ 240, \\ 241, \\ 242 \end{array}$	$\begin{array}{c} 243, \\ 244, \\ 245, \\ 246, \end{array}$	249	250, 251, 252, 252, 253	254, 255, 256, 2256, 2257	258, 259	$\begin{array}{c} 260, \\ 261, \\ 262, \\ 263 \end{array}$

	^b noitboilitnshI tuorI	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT
ing ation	⁹ bohtəM znizsorO	>	IV	I	Г	Г	н	н	IV	IV	IV	IV
Crossing Information	^d 9qVT gnisson)	Gas	Gas	Gas	Gas	Gas	Gas	Gas	TEMP RD	TEMP RD	TEMP RD	TEMP RD
Floodway Impacts	Permanent Impact Permanent Impact	0.0236	0.0000	0.0280	0.0246	0.0000	0.0240	0.0353	0.0000	0.0000	0.0000	0.0000
Floo Imp	tənporary Impact) (acres)	0.1187	0.0636	0.2352	0.2286	0.0000	0.1967	0.2593	0.0159	0.1522	0.0035	0.0136
	Permanent inspact P	0.0000	0.0000	0.0029	0.0038	0.0207	0.0005	0.0054	0.0000	0.0000	0.0000	0.0000
Stream Impacts	Temporary Impact Area (acres)	0.0037	0.0000 0.0000	0.0225 0.0029	0.0277 0.0038	0.1721 0.0207	0.0029	0.0417	0.0000	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000
tream i	Permanent (feet) Permanent Crossing	0.00	0.00	10.79	10.01	13.10	10.50	12.00	0.00	0.00	0.00	0.00
S -	Temporary Crossing Length (feet)	17.13	0.00	85.52	72.76	94.64	67.87	80.81	0.00	0.00	0.00	0.00
	อาธินธงpธทG	Harvey's Lake	Kingston	Kingston	Kingston	Center Moreland	Center Moreland	Center Moreland	Harvey's Lake	Harvey's Lake	Center Moreland	Center Moreland
Location	viiloqiəinuM (qiılsnwoT)	Dallas	Dallas	Dallas	Dallas	Dallas	Dallas	Dallas	Lake	Lehman	Dallas	Dallas
Loco	əpniignoA	-76.01005	-75.99505	-75.99447	-75.99249	-75.97988	-75.97773	-75.98020	-76.08008	-76.01025	-75.98197	-75.98220
	эbutitbJ	41.35265	41.36481	41.36493	41.36536	41.37502	41.37898	41.38350	41.32450	41.32885	41.37692	41.38403
	88 rətqpið 92 ^U bətangizə U	CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	CWF, MF	HQ-CWF, MF	HQ-CWF, MF
Identification	әть N трэл tS	UNT to Huntsville Creek	UNT to Leonard Creek	UNT to Leonard Creek	UNT to Leonard Creek	UNT to Leonard Creek	UNT to Leonard Creek	UNT to Leonard Creek	Paint Spring Run	UNT to Huntsville Creek	UNT to Leonard Creek	Leonard Creek
Identi	noitasīlitnsb ${ m I}$ mesrt ${ m S}$	WW-T90- 17002	WW-T71- 18001	WW-T07- 17003	WW-T07- 17004	WW-T17- 18001	WW-T65- 18001	WW-T76- 18009	WW-T03- 17005	WW-T33- 17001	WW-T24- 18001	WW-T76- 18008
	$_v$ ıəquın $_N$ təvdul	$\begin{array}{c} 264, \\ 265, \\ 266 \end{array}$	271	$\begin{array}{c} 272, \\ 273, \\ 274, \\ 275 \end{array}$	278, 279, 280, 281	284, 285	286, 287, 288, 289	$\begin{array}{c} 290, \\ 291, \\ 292, \\ 293 \end{array}$	296	297	298	299

	^b noitpoilitn9hI tuorI		hless
ing ation	² boht3M gnissonO		III=Trenchless
Crossing Informatio	^d 9qVT gnissor)		
Floodway Impacts	регтапен Impact Permanent Impact	0.6911	Directional Drill
Floo	acres) Τεmporary Impact	9.2920	
	Регтапепі (асгеs) Агеа (асгеs)	1.6658 0.1429	pplicatio crossing Horizont
mpacts	tsnporary Impact Αrea (acres)	1.6658	r 105 A _l ry road ethod—I
Stream Impacts	Permanent Crossing Length (feet)	400.72	Chapte tempora sing Me
52	Remporary Crossing Temporary Crossing	4643.36 400.72	Transco's MPRD = t less Cross
	อุโฮนซมุชชาติ	Totals	ent E-2 of Transco's Chapter 105 Application. sssing, TEMPRD = temporary road crossing II=Trenchless Crossing Method—Horizontal
Location	viilaqiəinuM (qihznwoT)		rs presented in Attachment E-2 of Transco's Chapter 105 Application BC=temporary bridge crossing, TEMPRD = temporary road crossing , Flume, or Cofferdam, II=Trenchless Crossing Method—Horizont
Loco	əpntignoJ		's presented in 3C=temporary Flume, or CC
	butitod		numbers I pacts, TBC c Pump, F
	Chapter 93 Designated Use		the impact loodway imp des Dam &
Identification	әть N трэл tS		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application ^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing ^c I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizonta ^c Method Conventional Base IV-Floodmeet Impacts, Dalary Crossing Fourier Crossing Method
Ident	noitasīlitnsb ${ m I}$ mesrt ${ m S}$		ct numbers of gas pipeline v Crossing M
	$_{r}$ ıəqun $_{N}$ tərdul		^a Impa ^b Gas= ^c I=Dry

^e This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

	State Wetland Classification (Other OR EV)		ΕV	ΕV	Other	Other	Other	ΕV	ΕV	ΕV	ΕV	Other	Other	ΕV		
Crossing Information	⁹ boht9M gnissor)		I	I	I	I	II d	I	I	I	I	IV	I	Ι		
Cros Inforn	^d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS		
		PEM	0.0104	0.0733	0.0000	0.0393	0.0819	0.0003	0.1405	0.0026	0.0210	0.0000	0.0119	0.0000 0.0000 0.0001		
	Permanen I tanam P erma P	PSS	0.0000	0.0178	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0048	0.0000		
ipacts		PFO	0.0000	0.0401	0.3039	0.0202	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	0.0000	0.0000	0.0000	0.0084			
Wetland Impacts		PEM	0.1456	0.6823	0.0000	0.4176	0.2425	0.1088	0.3181	0.0282	0.6284	0.0807	0.1141	0.0532		
We	теа (асчез) Агеа (асчез) Агеа (асчез)	PSS	0.0000	0.5479	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0783	0.0000		
		PFO	0.0000	0.2015	0.4409	0.0618	0.0086	0.0000	0.0000	0.0000	0.0000	0.0000	0.0528	0.0000		
	อุเธินชมุชชาไป		Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley		
Location	vtiloqiəinuM (qihznwoT)		Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Fairmount	Ross	Ross	Ross		
Loco	əpntignoA		-76.31096	-76.29527	-76.28634	-76.27740	-76.27353	-76.25150	-76.24357	-76.23714	-76.21806	-76.20816	-76.20413	-76.19907		
	Latitude		41.28435	41.28604	41.28669	41.28938	41.29006	41.29549	41.29547	41.29770	41.30088	41.30269	41.30350	41.30395		
Identification	noitzəifitnəbI bnzitəW		W-T02-15017	W-T02-15019	W-T02-15020C	W-T02-15022	W-T02-15023	W-T02-16001	W-T02-16003A / W-T02-16003A-1	W-T02-16002	W-T05-16004	W-T05-16005	W-T11-16001	W-T11-16002A / W-T11-16002A-1	W-T11-16002A-2	W-T11-16002A-3
PI	"ләqш n_N təрdш I		5, 6	${}^{7,8,9,}_{10,17,}$	19, 20	21, 22, 23, 24	$\begin{array}{c} 25,26,\\ 27\end{array}$	36, 37	38, 39	44, 45	50, 51	56	$\begin{array}{c} 59,\ 60,\\ 61,\ 62,\\ 63,\ 64 \end{array}$	73, 74		

APPENDIX 1—Project Impacts

Wetland Impact Table: Luzerne County

PENNSYLVANIA BULLETIN, VOL. 47, NO. 36, SEPTEMBER 9, 2017

	State Wetland Classification (Other OR EV)		Other	ΕV	EV		Other	Other	ΕV	ΕV	Other	EV	ΕV	ΕV	ΕV	ΕV	EV
Crossing Information	[°] bońt9M gniszor)		I	I	I		IV	IV	I	I	IV	I	I	III	I	IV	I
Cros Inforn	^d 9qVT znizsor)		GAS	GAS	GAS		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0000	0.0032	0.0046		0.0000	0.0000 0.0000	0.0186	0.0099	0.0000	0.1880 0.0000 0.0090 0.0012	0.0000 0.0000 0.0028	0.0114	0.0020	0.0000	0.0038
	Permanent Impact $P_{\rm eccres}$	PSS	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0600.0	0.0000	0.0000	0.0000	0.0000	0.0000
pacts		PFO	0.0184 0.0483	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000
Wetland Impacts		PEM	0.0184	0.0458	0.1228		0.1250	0.0303	0.3176 0.0000 0.0000	0.2063	0.0525	0.1880	0.0935	0.1647	0.0636	0.0282	0.0781
We	Temporary Impact Αrea (acres)	PSS	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0743	0.0000	0.0000	0.0000	0.0000	0.0000
		PFO	0.1294	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	อุโซนฉมุจกสิ		Sweet Valley	Sweet Valley	Sweet Valley	Sweet	Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Sweet Valley	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake
Location	viiloqisinuM (qihsnwoT)		Ross	Ross	Ross		Ross	Ross	Ross	Ross	Ross	Ross	Lake	Lake	Lake	Lake	Lake
Loco	əpntiBuoT		-76.19302	-76.18715	-76.16239		-76.15292	-76.15194	-76.14957	-76.14762	-76.14449	-76.12842	-76.11312	-76.09803	-76.09732	-76.08763	-76.07979
	butitad		41.30453	41.30496	41.30722		41.30975	41.31003	41.31074	41.31124	41.31186	41.31431	41.31742	41.32008	41.32012	41.32309	41.32438
Identification	noitpoilitn9bI bnplt9W		W-T13-16002	W-T13-16001	W-T05-16003 / W-T05-16003-2		W-T05-16002	W-T05-16001	W-T03-16005 / W-T03-16005-1	W-T03-16004 / W-T03-16004-1	W-T03-16003	W-T03-16002	W-T03-16001	W-T03-17012	W-T03-17011	W-T03-17010	W-T03-17009-1
pI	"ıəqшn $_N$ təpd mI		75, 76, 78, 78	83, 84	$\begin{array}{c} 103,\\ 104 \end{array}$		105	106	$\begin{array}{c} 107,\\ 108\end{array}$	115, 116	118	129, 130, 131, 132	$\begin{matrix} 141, \\ 142 \end{matrix}$	147, 148	149, 150	155	$\begin{array}{c} 165,\\ 166\end{array}$

5664

NOTICES

	State Wetland Classification (Other OR EV)		ΕV	ΕV	Other	Other	EV	Other	Other	EV	Other	EV
Crossing Information	[°] bońt9M gnizzorO		I	Ι	IV	I	Ι	Ι	IV	I	IV	Ι
Cros Inforn	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0000	0.0053	0.0000 0.0000	0.0127	0.0263	0.0027	0.0000	0.0000	0.0000 0.0000	0.0347
	Permanera (acres) $P_{\rm Pea}$	PSS	0.0000	0.0000	0.0000	0.0000	0.0355	0.0000	0.0000	0.0000	0.0000	0.0760
pacts		PFO	0.0994 0.0920 0.0000 0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.4331	0.0226 0.0000	0.1984 0.1859 0.0760 0.0347
Wetland Impacts		PEM	0.0994	0.1391	0.0083	0.1221	0.3633	0.0601	0.0806	0.0000	0.0226	0.1984
We	тетрогагу Ітраст Агеа (асгез)	PSS	0.0000	0.0000	0.0000	0.0000	0.5671	0.000	0.0000	0.0000	0.0000	0.3325
		PFO	0.3485	0.0316	0.0000	0.0000	0.0000	0.0000	0.0000	0.7813	0.0000	0.2521
	อาธินธมุธธกไป		Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake	Harvey's Lake
ttion	viiloqisinuM (qihznwoT)		Lake	Lake	Lake	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman	Lehman
Locati	əpntignoA		-76.07129	-76.05807	-76.05273	-76.04371	-76.03736	-76.01594	-76.01240	-76.00955	-76.00731	-76.00708
	əbutitv.		41.32591	41.32753	41.32731	41.32728	41.32708	41.32770	41.32871	41.33158	41.33490	41.33936
Identification	noitoəTitnəbI bnoltəW		W-T03-17008	W-T03-17007	W-T03-17006	W-T03-17005A	W-T05-17001	W-T03-17003	W-T03-17001	W-T07-17001	W-T49-17001	W-T07-17003
PI	_v ıəqunN təvdul		$167, \\168, \\169$	174, 175, 176, 176	181	$\begin{array}{c} 186,\\ 187\end{array}$	$196, \\197, \\198, \\199$	204, 205	206	214, 215	217	226, 227, 232, 233, 237, 238,

	State Wetland Classification (Other OR EV)		Other	ΕV	Other	ΕV	Other	ΕV		
sing 1ation	⁹ boht9M gnizzorO		Ι	Ι	I	I	Ι	I		
Crossing Information	^d 9qVT gnissorD		GAS	GAS	GAS	GAS	GAS	GAS		
		PEM	0.0000	0.0000	0.0243	0.0000	0.0199	0.0008	0.5654	on.
	Permanent Impact Area (acres)	PSS	0.0426 0.0000	0.0000 0.0050 0.0000 0.0000	0.0000 0.0000 0.0243	0.0000 0.0000 0.0041 0.0000	0.0000 0.0000	0.0007 0.0000 0.0000 0.0008	1.1795 0.1472	pplicati
ıpacts		PFO	0.0426	0.0050		0.0000		0.0000	1.1795	r 105 A
Wetland Impacts		PEM	0.0000	0.0000	0.1896	0.0000	0.1307	0.0007	5.7692	s Chapte
We	τεα (αενες) Ανεα (αενες)	PSS	0.0000	0.0000	0.0000	0.0329	0.0000	0.0000	1.6330	of Transco's ing
				0.0454	0.0000	0.0000	0.0000	0.0000	2.4405	nent E-2 ral crossi
	อุเธินองponG		Harvey's Lake	Harvey's Lake	Kingston	Kingston	Kingston	Center Moreland	Totals	in Attachn G=agricultu
Location	vtiloqizinuM (qihznwoT)		Lehman	Dallas	Dallas	Dallas	Dallas	Dallas		oers presente iy crossing, <i>A</i>
Loca	əbutignoA		-76.00752	-76.01011	-75.99356	-75.99410	-75.98279	-75.98012		impact numb rary roadwa
	sbutitad		41.34632	41.35286	41.36015	41.36511	41.37377	41.38352		pond to the i IPRD=tempo
Identification	noitzəīfitnəbI bnzltəW		W-T51-17001C	W-T51-17002	W-T24-17001A-1	W-T71-18002B-1	W-T07-17006	W-T76-18021-3		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application. ^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing
Id	_v uəqunN təpdmI		247, 248	267, 268	269, 270	276, 277	282, 283	294, 295		^a Impε ^b GAS:

^c I = Open Cut, II = Trenchless Crossing Method - Horizontal Directional Drill, III = Trenchless Crossing Method - Conventional Bore, IV = Temporary Matting

^d This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

ts	County
ct Impacts	Luzerne (
1—Proje	npact Table: I
PPENDIX 1	e Impact
APPE	Lacustrine

					1
	^b noitvəifitnəbI tuotI	N/A	WT		
Crossing ıformation	[°] bohtəM gnizzorO	Λ	I		
Cros Inforn	^d 9qVT gnissor)	Gas	Gas		
ts	Permanent tanpact $\mathrm{P}^{\mathrm{erm}}$	0.0000	0.0030	0.0030	on.
Lacustrine Impacts	теа (асчез) Агеа (асчез)	0.0754 0.0000	0.0241	0.0995	pplicatio
acustrin	Permanent Crossing Length (feet)	00.0	26.57	26.57	r 105 A
Γ	Remporary Crossing Lemporary Crossing	194.29	70.56	264.85	Chapte
	əlzanbauQ	Sweet Valley	Harvey's Lake	Totals	of Transco's
uc	viilaqiəinuM (qihznwoT)	Ross	Lake		nent E-2
Location	әрпұівиоЛ	-76.193058	-76.087590		presented in Attachment E-2 of Transco's Chapter 105 Application
	əbutitvA	41.304434	41.322950		
	98U bətangisə D bətangisə	None	HQ-CWF, MF		impact numb
tion	əmb N mbərt S	Unnamed Pond	Unnamed Pond		pond to the j
Identification	mpərtZ noitpərfitnəbI	WB-T13-16002	WB-T03-17002		^a Impact numbers correspond to the impact numbers
	_v ıəqun _N təvdul	77	$\begin{array}{c} 159,\\ 160\end{array}$		^a Impa

^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing

° I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizontal Directional Drill, III=Trenchless Crossing Method—Conventional Bore, IV=Floodway Impacts Only; V=Bridge Equipment Crossing

^d AFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

E54-360, Transcontinental Gas Pipe Line Company, LLC, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, in Pine Grove Township, Tremont Township, Frailey Township, Porter Township, Hegins Township and Eldred Township, Schuylkill County, ACOE Baltimore District. The proposed project starts approximately 0.40 mile northeast of Helfenstein Road on the Schuylkill/Northumberland County Line (Valley View, PA Quadrangle N: 40° 43′ 49.4″; W: 76° 30′ 13.78″) and ends approximately 0.10 mile northeast of State Route 0443 and the Schuylkill/Lebanon County Line Pine Grove, PA Quadrangle N: 40° 31′ 39.08″; W: 76° 29′ 25́.76″) To construct, operate and maintain approximately 18.54 miles of 42-inch diameter pipeline and appurtenant structures associated with the Schuylkill County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South. The proposed project impacts in Schuylkill County include a total of 2,696 inear feet of temporary stream impacts, a total of 422 linear feet of permanent stream impacts, 10.32 acres of temporary floodway impacts, 0.96 acre of permanent floodway impacts, 0.09 acre of temporary lacustrine impacts, 0.01 acre of permanent lacustrine impacts, 2.41 acres of temporary impacts to Palustrine Emergent (PEM), Palustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands and 0.43 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1—Project Impacts.

The permittee is required to compensate for the proposed project impacts in Schuylkill County by providing 0.74 acre of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Swatara Creek Mitigation Site along Canal Drive (Sunbury, PA Quadrangle N: 40° 31' 50.52"; W: -76° 24' 51.1") in Pine Grove Township, Schuylkill County. The proposed impacts for compensatory wetland mitigation at the Swatara Creek Mitigation Site include a total of 2.81 acres of PEM vetland The proposed project impacts in this permit application are associated with a proposed transmission pipeline project extending approximately 198.7 miles in Pennsylvania between Lenox Township, Susquehanna County, PA and Drumore Township, Lancaster County, PA.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once. APPENDIX 1—Project Impacts

County
Schuylkill
Table:
Impact
Stream

	^b noit Dittifitabl tuorT	WΤ	N/A	WT	WΤ	None	None						
sing ation	⁵ bohtaM gnissor)	I	IV	Ι	I	Ι	I	Ι	IV	Ι	Ι	Ι	Ι
Crossing Information	^d 9qVT gnissor)	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	горат Ітэпраст Регтапеть Ітраст Дастез)	0.0255	0.0193	0.0386	0.0176	0.0534	0.0000	0.0262	0.0000	0.0000	0.0000	0.0727	0.0522
Flooe Imp	асиез) Тетрогагу Ітраст Сесгез)	0.2192	0.5322	0.4100	0.1941	0.4628	0.0000	0.2589	0.0835	0.0000	0.0000	0.6317	0.3875
	Permanent Impact $\mathrm{P}_{\mathrm{erm}}$	0.0036	0.0000	0.0125	0.0027	0.0033	0.0020	0600.0	0.0000	0.0069	0.0041	0.0070	0.0034
mpacts	тетрогагу Ітрасt Агеа (асгеs)	0.0373	0.0000	0.0957	0.0238	0.0346 0.0033	0.0226	0.0477 0.0090	0.0000 0.0000	0.0131	0.0390 0.0041	0.0604	0.0251 0.0034
Stream Impacts	Permaneus Crossing Permaneus Crossing P	10.54	0.00	10.70	11.53	11.55	13.93	45.11	0.00	33.53	10.13	15.73	20.40
Q	Temporary Crossing Length (feet)	89.25	0.00	84.08	97.23	91.51	98.32	94.52	0.00	19.94	83.12	115.18	155.37
	อาธินองpond	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove
Location	viilaqiəinuM (qihznwoT)	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove
Loco	əpntiSuoJ	-76.47938	-76.47699	-76.47602	-76.47381	-76.46103	-76.46094	-76.45228	-76.44604	-76.43733	-76.43725	-76.43708	-76.42889
	sbutitad	40.53300	40.53593	40.53687	40.53791	40.54168	40.54179	40.54693	40.55521	40.56347	40.56377	40.56376	40.56899
	Se rətapter 93 DestangizəD	CWF, MF	N/A	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әть N трэт tS	UNT to Mill Creek	UNT to Mill Creek	Mill Creek	UNT to Mill Creek	UNT to Swatara Creek	UNT to Swatara Creek						
	noittəə η itnəb ${ m I}$ mbərt ${ m S}$	WW-T34- 7001	WW-T35- 7001	WW-T35- 7002	WW-T34- 7002	WW-T34- 8001	WW-T34- 8001A	WW-T31- 7001	WW-T18- 7004	WW-T18- 7007C	WW-T18- 7007A	WW-T18- 7007	WW-T21- 7001
	_w ıəquın _N təvdul	1, 2, 3, 4	5, 6	$11,\ 12,\\13,\ 14$	$\frac{15,16,}{17,18}$	23, 24, 25, 26	27, 28	29, 30, 30, 31, 32	36	39, 40	41, 42	$\begin{array}{c} 43, 44, \\ 45, 46 \end{array}$	47, 48, 49, 50

PENNSYLVANIA BULLETIN, VOL. 47, NO. 36, SEPTEMBER 9, 2017

	^b noitbəifitnəbI tuotI	None	ΤW	ΤW	WT	WT	WT	WT	TW	WT	ΨT
ting ation	^o bohtəM gnissorO	I	I	I	I	Ι	Ι	I	Ι	I	I
Crossing Information	d əq $\sqrt{\Gamma}$ gnissor \mathcal{O}	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	təngmI tnənannə ^q Permanens)	0.0235	0.0347	0.0000	0.0249	0.0216	0.0312	0.1432	0.0000	0.0358	0.0000
Floo Imp	(αειes) Γεωροιαιλ Ιωραεί	0.1975	0.3099	0.0000	0.2073	0.1959	0.2934	1.4257	0.0000	0.2810	0.0000
	Permanent Impact P ermanent (a cres)	0.0136	0.0106	0.0041	0.0028	0.0012	0.0034	0.0033	0.0100	0.0024	0.0014
mpacts	temporary Impact Λ	0.1037	0.0917	0.0272	0.0194	6600.0	0.0346	0.0235	0.0484	0.0137	0.0074
Stream Impacts	Permanent (feet) Permanent (feet)	15.15	10.21	10.59	11.80	10.28	12.09	10.72	14.54	20.80	11.97
Q	gnissorð vræraf Length Átgasí	117.48	81.52	96.59	83.54	86.15	93.89	86.52	97.09	120.50	63.09
	อาธินองponG	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove
Location	viilaqiəinuM (qidznwoT)	Pine Grove	Tremont	Tremont	Tremont	Tremont	Tremont	Frailey	Frailey	Frailey	Frailey
Loco	əpnțiSuoJ	-76.42808	-76.41957	-76.41969	-76.42432	-76.42441	-76.43067	-76.44008	-76.44122	-76.44147	-76.44157
	$\partial pn tit n I$	40.56977	40.58899	40.58921	40.60133	40.60162	40.61143	40.61995	40.62080	40.62092	40.62098
	88 Tates 93 Designates Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	этр N трэл tS	UNT to Swatara Creek	Lorberry Creek	UNT to Lorberry Creek	UNT to Lower Rausch Creek	UNT to Lower Rausch Creek	UNT to Lower Rausch Creek	Lower Rausch Creek	UNT to Lower Rausch Creek	UNT to Lower Rausch Creek	UNT to Lower Rausch Creek
Identi	noithoilitnsh I mbsit S	WW-T21- 7002	WW-T31- 8001	WW-T31- 8001A	WW-T43- 8002	WW-T43- 8001	WW-T24- 8003	WW-T24- 8002	WW-T24- 8001	WW-T95- 8001	WW-T95- 8001A
	"ıəquınN təvdmI	51, 52, 53, 54	55, 56, 56, 57, 58	59, 60	64, 65, 66, 67	68, 69, 70, 71	72, 73, 74, 75	76, 77, 78, 79	80, 81	84, 85, 86, 87	88, 89

	^b noittasīlitnsbl tuorT	WT	WT	WT, ST	WT	WT	ST	None	None
ing ation	^o bohtaM gnissorO	н	Ι	н	н	П	н	н	н
Crossing Information	^d 9qVT gnissor)	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Permanent Impact Permanent Impact	0.0786	0.0040	0.0522	0.0268	0.0204	0.0427	0.0843	0.0099
Floo Imp	temporary Impact) Temporary	1.1692	0.0796	0.5749	0.2269	0.2124	0.4164	0.8065	0.0994
	Permanent l m pact A rea (acres)	0.0025	0.0013	0.0038	0.0042	0.0008	0.0136	0.0097	0.0020
mpacts	Temporary Impact Δrea (acres)	0.0263	0.0104	0.0264 0.0038	0.0315	0.0053	0.1024	0.0765	0.0148
Stream Impacts	Permanent Crossing Length (feet)	10.00	21.80	10.14	12.45	10.03	10.39	15.47	10.59
S	Rinzery Crossing Length (feet)	87.39	117.96	67.26	88.89	65.43	82.17	128.44	66.09
	อุเธินองponG	Tremont	Tremont	Tremont	Tremont	Tremont	Tremont	Tremont	Valley View
Location	viiloqiəinuM (qifisnwoT)	Porter	Hegins	Hegins	Hegins	Hegins	Hegins	Eldred	Eldred
Loco	əpntignoA	-76.45891	-76.46048	-76.46065	-76.46408	-76.46519	-76.46870	-76.49385	-76.50006
	Latitude	40.62673	40.64636	40.64684	40.65201	40.65870	40.67189	40.69885	40.71134
	Designater 93 Destangies Des	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әть N трэл tS	Good Spring Creek	UNT to Pine Creek	Pine Creek	UNT to Pine Creek	UNT to Pine Creek	Deep Creek	Mahan- tango Creek	UNT to Little Mahan- tango Creek
Identi	noitaəifitnəb ${ m I}$ maərt ${ m S}$	WW-T35- 8001	WW-T20- 8001A	WW-T20- 8001	WW-T20- 9001	WW-T16- 9001	WW-T16- 9003	WW-T11- 9001	WW-T09- 9002
	_v ıəqunN təvdmI	100, 101, 102, 103, 103	$110, \\111, \\112, \\113, \\113$	$114, \\115, \\116, \\117$	$118, \\119, \\120, \\121$	124, 125, 126, 1127	$\begin{array}{c} 137, \\ 138, \\ 139, \\ 140 \end{array}$	$143, \\144, \\145, \\146$	149, 150, 151, 152

-76.50354-76.47659-76.46213-76.48819-76.48819-76.46315-76.47780əpn118u07 40.7185640.6996240.6996240.5296340.5344440.5356340.53476 $\partial pn i i p T$ CWF, MF CWF, MF CWF, MF CWF, MF CWF. MF CWF, MF CWF, MF əsU bətbuğisəUChapter 93 UNT to Swatara Creek UNT to Swatara Creek UNT to Swatara Creek UNT to Mahan-UNT to Mahan-UNT to Rausch Creek Little Mahan-Lower tango Creek tango Creek tango Creek әшр $_N$ шрәл $_S$ WW-T87-9001 WW-T65-8001 WW-T87-9001 WW-T58-7001 WW-T35-7002 WW-T65-8001A WW-T09-9001 uoitvəifitnəb $_{
m I}$ məərt $_{
m S}$ 155, 156, 157, 157, 158159 162163164160 161 ^wnbact Number^a PENNSYLVANIA BULLETIN, VOL. 47, NO. 36, SEPTEMBER 9, 2017

^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application

^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing

^c I=Dry Crossing Method (includes Dam & Pump, Flume, or Cofferdam); II=Trenchless Crossing Method: Horizontal Directional Drill; III = Trenchless Crossing Method: Conventional Bore; IV = Floodway Impacts Only; V=Bridge Equipment Crossing

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

None

 \geq

TEM-PRD

0.0000

0.0552

0.0000

0.0000

0.00

0.00

Pine Grove

Pine Grove None

 \geq

TEM-PRD

0.0000

0.0000

0.0371 0.0000

0.00

67.03

Tremont

Eldred

None

 \geq

TEM-PRD

0.0000

0.1063

0.0000

0.0000

0.00

0.00

Tremont

Eldred

0.9623

2696.19 422.17 1.1410 0.1498 10.3204

Totals

None

 \geq

TEM-PRD

0.0000

0.1569

0.0000 0.0000

0.00

0.00

Pine Grove

Pine Grove

None

 \geq

TEM-PRD

0.0000

0.0393

0.0000 0.0000

0.00

0.00

Pine Grove

Pine Grove

None

 \geq

TEM-PRD

0.0000

0.0877

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0.00

0.00

Pine Grove

Pine Grove

None

Η

Gas

0.0230

0.1991

0.0046

0.0315

10.00

70.64

Valley View

Eldred

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⁹9qVT gnissorD

(รองวง)

formation Periodic Tempart Tempart Provide the temperature of te

Temporary Impact)

Permanent Impact Area (acres)

Тетрогагу Ітрасt Агеа (асгеs)

Permanent Crossing Length (feet)

(199f) η 18u η 7

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(diysumoL) AiipdisiunW

Crossing Information

Floodway Impacts

Stream Impacts

Location

Identification

Impacts	
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Im	1
Project]	1
roj	i
Ĥ	1
4	
IX	
VPPENDIX 1	
Ē	
PF	

Wetland Impact Table: Schuylkill County

	Classification (Other OR EV)		N	Λ	Other	Δ	ler	Λ	Δ	Other	ıer	Other	>	Λ	ler	>	>
	pupiteW state		EV	EV	Oth	EV	Other	EV	EV	Otł	Other	Otł	ΕV	EV	Other	EV	EV
Crossing Information	[°] boht9M gniszor)		I	I	I	I	I	I	I	I	I	I	I	I	п	I	п
Cros Inforr	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0099	0.0093	0.0000	0.0131	0.0000	0.0022	0.0055	0.0071	0.0000	0.0000	0.0629	0.0000	0.0165	0.0265	0.0029
	τοα (αετεs) Ατεα (αετεs)	PSS	0.0000	0.0000	0.0000	0.0000	0.0051	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0139	0.0220	0.0000	0.0000
pacts		PFO	0.0000	0.0000 0.0000	0.0122	0.0000 0.0000	0.0000 0.0051	0.0000 0.0000	0.0000 0.0000	0.0000	0.0015	0.0173 0.0000	0.0000 0.0000	0.0000 0.0139	0.0000	0.0000	0.0000
Wetland Impacts		PEM	0.0570	0.0277	0.0000	0.0899	0.0000	0.0188	0.0273	0.0467	0.0000	0.0000	0.6574	0.0000	0.0794	0.1621	0.0191
Wet	Temporary Impact Area (acres)	PSS	0.0000	0.0000	0.0000	0.0000	0.0251	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0536	0.3808	0.0000	0.0000
		PFO	0.0000	0.0000	0.0248	0.0000	0.0000	0.0000	0.0000	0.0000	0.0092	0.0836	0.0000	0.0000	0.0000	0.0000	0.0000
	อุโรนอนุกอกไป		Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Tremont	Tremont	Tremont	Tremont	Tremont	Tremont	Tremont	Tremont
tion	viiloqioinuM (qihsnwoT)		Pine Grove	Pine Grove	Pine Grove	Pine Grove	Pine Grove	Tremont	Frailey	Frailey	Frailey	Frailey	Frailey	Porter	Porter	Hegins	Hegins
Locati	əpntignoA		-76.47682	-76.47371	-76.46118	-76.44601	-76.44219	-76.42414	-76.44137	-76.44862	-76.44928	-76.44955	-76.45420	-76.45880	-76.45894	-76.46050	-76.46518
	əbutitad		40.53654	40.53792	40.54171	40.55506	40.55848	40.60096	40.62089	40.62542	40.62664	40.62676	40.62638	40.62628	40.62781	40.64619	40.65868
Identification	noitaəīlitnəbI bnaltəW		W-T35-7001	W-T34-7002	W-T34-8001/ W-T34-8001-1	W-T18-7005A	W-T21-7001	W-T24-8005	W-T24-8004	W-T24-8002	W-T20-8006	W-T20-8007	W-T96-9003 / W-T96-9003-1 / W-T96-9003-2	W-T96-9004	W-T95-9001A W-T95-9001B W-T95-9001B-1 W-T95-9001B-1	W-T20-8003A / W-T20-8003A-1	W-T16-9001
PI	_v ıəqun _N təvdmI		9,10	19, 20	21,22	34, 35	37, 38	62, 63	82, 83	90, 91	92, 93	94, 95	96, 97	98,99	104, 105, 106, 107	108, 109	122, 123

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	State Wetland Classification (Other OR EV)		Other	Other	Other	Other	Other		
sing 1ation	[°] bođt9M gnizzorO		Ι	Ι	I	I	I		
Crossing Information	^d 9qVT gnissorO		GAS	GAS	GAS	GAS	GAS		
		PEM	0.0630	0.0000 0.0002	0.0000 0.0000<0.0001	0.0000 0.0000 0.0283	0.0000	0.2474	on.
	Регтапети (асгеs) Регтапети Inspact	PSS	0.0000	0.0000	0.000	0.0000	0.0000	0.0410	pplicati
pacts		PFO	0.0265	0.0210	0.0000	0.0000	0.0602	0.1387	$r 105 A_{\rm J}$
Wetland Impacts		PEM	0.3476	0.0065	0.0261	0.1829	0.0000	1.7485	s Chapte
We	Ανεα (αειεs) Ανεα (αειεs)	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.4595	of Transco's ng
		PFO	0.0070	0.0264	0.0000	0.0000	0.0523	0.2033	nent E-2 ral crossi
	Suadrangle		Tremont	Tremont	Tremont	Tremont	Valley View	Totals	's presented in Attachment E-2 of' crossing, AG-agricultural crossing
tion	viiloqisinuM (qihsnwoT)		Hegins	Hegins	Eldred	Eldred	Eldred		ers presente v crossing, A
Location	əpntignoJ		-76.46757	-76.46855	-76.49351	-76.49419	-76.50009		mpact numb rary roadwa
	sbutitad		40.67058	40.67170	40.69867	40.69925	40.71143		pond to the i IPRD=tempo
Identification	noitaəīlitnəbI bnaltəW		W-T53-9001A/ W-T53-9001A-1 W-T53-9001C	W-T16-9003A W-T16-9003C	W-T11-9002 W-T11-9002-1	W-T11-9001	W-T09-9002		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application. ^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing
Idu	_v ıəqunN təpduI		129, 130, 131, 132	133, 134, 135, 135, 136	141, 142	147, 148	$\begin{array}{c} 153,\\ 154\end{array}$		^a Impa ^b GAS=

NOTICES

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						_
	^b noitpəfitnəbI tuorI	None	None	None		
Crossing Information	[°] boht9M gnizzorO	Ι	Δ	Λ		
Cros Inforn	^d 9qVI gnissor)	GAS	TBC	TBC		•
ts	Регтапет (асгез) Агеа (асгез)	0.0116	0.0000	0.0000	0.0116	on.
Lacustrine Impacts	Тетрогагу (асгеs) Агеа (асгеs)	0.0757	0.0178	0.00 < 0.0001	0.0935	pplicatio
acustrin	Permanent (feet) Length (feet)	52.83	00.0		52.83	er 105 A
T	Temporary (feet) Lengary Crossing	213.23	51.19	11.89	276.31	Chapte
	әүғиолръпЪ	Pine Grove	Pine Grove	Tremont	Totals	of Transco's
uc	viilpqiəinuM (qidsnwoT)	Pine Grove	Tremont	Hegins		nent E-2
Location	əpniignoJ	-76.47706	-76.42380	-76.46561		d in Attachn
	sbutitod	40.53644	40.59941	40.65874		oers presente
	Se rətqpier 93 Designater Use	None	None	None		mpact numl
ation	әшр N трәл $\imath S$	Unnamed Pond	Unnamed Pond	Unnamed Pond		pond to the i
Identification	noitasīlitnsb ${ m I}$ mesīt ${ m S}$	WB-T35-7001	WB-T32-8002	WB-T10-9001		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application
	vəqmuN təvdmI	7, 8	61	128		^a Impa

^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing

^c I=Dry Crossing Method (includes Dam & Pump, Flume, or Cofferdam); II=Trenchless Crossing Method: Horizontal Directional Drill; III = Trenchless Crossing Method: Conventional Bore; IV = Floodway Impacts Only; V=Bridge Equipment Crossing

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

E58-315, Transcontinental Gas Pipe Line Company, LLC, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, in Lenox Township, **Susquehanna County**, ACOE Baltimore District. The proposed project starts near the intersection of SR 2020 and SR 2043 (Russell Road) (Lenoxville, PA Quadrangle N: 41° 42′ 57.96″; W: 75° 42′ 25.66″) and ends at the Susquehanna/Wyoming County Line (Hop Bottom, PA Quadrangle N: 41° 39.41″).

To construct, operate and maintain approximately 6.7 miles of 30-inch diameter pipeline and appurtenant structures associated with the Susquehanna County portion of the Atlantic Sunrise Pipeline Project Central Penn Line North. The proposed project impacts in Susquehanna County include a total of 962 linear feet of temporary stream impacts, a total of 135 linear feet of permanent stream impacts, 1.73 acre of temporary floodway impacts, 0.20 acre of permanent floodway impacts, 0.33 acre of temporary lacustrine impacts, 2.47 acres of temporary impacts to Palustrine Emergent (PEM), Falustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands, and 0.52 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1—Project Impacts.

The permittee is required to compensate for the proposed project impacts in Susquehanna County by providing 1.02 acre of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Towanda Creek Mitigation Site along 86 Jennings Road (Canton, PA Quadrangle N: 41° 41′ 36.61″; W: -76° 45′ 58.3″) in Granville and Leroy Townships, Bradford County. The proposed impacts for compensatory wetland mitigation at Towanda Creek Mitigation Site include a total of 67 linear feet of temporary stream impact to an UNT to Towanda Creek (TSF, MF) and 7.98 acres of PEM wetland. The proposed project impacts in this permit application are associated with a proposed transmission pipeline project extending approximately 198.7 miles in Pennsylvania between Lenox Township, Susquehanna County, PA and Drumore Township, Lancaster County, Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.

APPENDIX 1—Project Impacts

Stream Impact Table: Susquehanna County

	^b noitpɔifitnshI tuorT	TW	TW	TW	WT	WT	WT	TW	TW	TW	TW
ing ation	[°] bohtəM gnissorO	I	Ι	Ι	I	I	I	Ι	IV	I	Ι
Crossing Information	^d 9qVT BnissorD	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	регтапеті Ітрасі Регтапеті Ітрасі	0.0232	0.0000	0.0376	0.0041	0.0232	0.0201	0.0000	0.0074	0.0312	0.0000
Floo Imp	tsmporary Impact) (αεres)	0.1781	0.0000	0.2969	0.0193	0.1991	0.1442	0.0000	0.0583	0.2627	0.0000
	Регтапепі Ітрасі Агеа (асгеs)	0.0040	0.0000	0.0085	0.0080	0.0061	0.0062	0.0017	0.0000	0.0013	0.0012
mpacts	τοα (αςτες) Ατεα (αςτες)	0.0358	0.0106	0.0494	0.0607	0.0414	0.0492	0.0103	0.0000 0.0000	0.0098	0.0062
Stream Impacts	Permanent Crossing Length (feet)	10.00	0.00	10.82	11.18	10.05	10.51	10.82	0.00	11.36	10.12
	Reingen (feet) Length (feet)	70.20	103.88	72.44	76.78	75.63	73.57	69.94	0.00	86.82	52.44
	อุโซนองทอบG	Hop Bottom	Hop Bottom	Hop Bottom	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville
tion	viiloqisinuM (qihsnwoT)	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox
Location	əpntiSuoJ	-75.76159	-75.75878	-75.75859	-75.74886	-75.74235	-75.73312	-75.73285	-75.73085	-75.72051	-75.72030
	Latitude	41.65399	41.65790	41.65799	41.66190	41.67527	41.68174	41.68188	41.68461	41.69051	41.69056
	Se rotapter 93 D botangized Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әшр N трэл tS	UNT to Willow Brook	UNT to Willow Brook	UNT to Willow Brook	Willow Brook	Utley Brook	Millard Creek	UNT to Millard Creek	UNT to Millard Creek	UNT to Millard Creek	UNT to Millard Creek
Identi	noitasītitnsb ${ m I}$ mesrt ${ m S}$	WW-T30- 21001	WW-T12- 21004A	WW-T12- 21004	WW-T12- 21001	WW-T50- 21001	WW-T50- 21002	WW-T50- 21003	WW-T12- 21006	WW-T12- 21007	WW-T12- 21007A
	v ıəqunN təpdul	$1,2,3,\\4$	2	$^{8, 9,}{10, 11}$	$\frac{14,\ 15,}{16,\ 17}$	22, 23, 23, 24, 25	28, 29, 30, 31	34, 35	38, 39	44, 45, 45, 46, 47	48, 49

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^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

	^b noitbəilitnəbI tuorI	WT	WT	WT	WT	WT	WT	WT				hless
ing ation	² bohtaM gnissor)	IV	Ι	Ι	IV	Ι	Ι	IV				III=Trenchless
Crossing Information	^d 9qVT gnissor)	Gas	Gas	Gas	Gas	Gas	Gas	TEMP RD				rill, III=
Floodway Impacts	горат Іпэпраст Регтапеть Тараст Дастез)	0.0055	0.0135	0.0015	0.0044	0.0029	0.0245	0.0000	0.1991			Directional Drill,
Flood Imp	тетрогагу Ітрасt Тетрогагу	0.0521	0.0847	0.0079	0.0395	0.0301	0.2813	0.0728	1.7270	n.	ზი	
	Регтапепt Ітрасt Агеа (асгеs)	0.0000	0.0017	0.0034	0.0000	0.0041	0.0017	0.0000	0.0479	plicatio	crossing	Horizont
mpacts	Тетрогагу Ітрасt Агеа (асгез)	0.0000	0.0067	0.0219	0.0000 0.0000	0.0342	0.0116	0.0000	0.3478 0.0479	$r 105 A_{\rm F}$	temporary road crossing	ethod—F
Stream Impacts	Permanent Crossing Length (feet)	0.00	18.46	11.50	00.0	10.00	10.22	00.0	135.05	Chapte	tempora	sing Me
52	Temporary Crossing Length (feet)	0.00	53.01	74.70	0.00	68.34	83.80	0.00	961.55	l'ransco's	TEMPRD = 1	II=Trenchless Cross
	อาธินองponG	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Hop Bottom	Totals	^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application	crossing, TEN	n, II=Trenchless Crossing Method—Horizontal
tion	vtilpqiəinuM (qiAsnwoT)	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox		n Attach	y bridge	Cofferdam,
Location	əbutignoA	-75.71896	-75.71783	-75.71742	-75.70735	-75.70767	-75.70916	-75.76466		presented i	BC=temporary bridge crossing,), Flume, or Cofferdam,
	əbutitad	41.69524	41.69581	41.69599	41.70986	41.71033	41.71500	41.64487		t numbers	pacts, TBC	Q
	Se rstprer 93 Designated Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF		to the impac	floodway im	udes Dam
Identification	эть N трэ $\imath tS$	UNT to Tower Branch	UNT to Tower Branch	UNT to Tower Branch	UNT to Tower Branch	Tower Branch	UNT to Tower Branch	UNT to Millard Creek		correspond	crossing or	Method incl
Identi	noittətifitnəb ${ m I}$ məətt ${ m S}$	WW-T12- 21008	WW-T92- 21002	WW-T12- 21009A	WW-T48- 21001A	WW-T48- 21001	WW-T17- 21001	WW-T65- 21001		ct numbers o	^b Gas=gas pipeline crossing or floodway impacts, T	^c I=Dry Crossing Method includes Dam & Pump
	_v ıəquınN təvdul	52, 53	58, 59, 60, 61	62, 63, 64, 65	72, 73	74, 75, 76, 77	80, 81, 82, 83	85		^a Impa	^b Gas=	° I=Dry

	State Wetland (VA AO '96tland) (Other OR EV)		Other	Other	Other	Other	Other	Other	ΕV	ΕV	ΕV	ЕV	Other	ΕV	ΕV			
Crossing Information	[°] bohtəM gnizzorO		Ι	Ι	I	Ι	Ι	Ι	Г	Ι	I	Ι	Ι	Ι	Ι			
Cros Inforn	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS			
			0.0110	0.1093	0.0185	0.0231	0.0162	0.0000	0.0000	0.0184	0.0076	0.0156 0.0492	0.0447	0.0185	0.0198	0.3363	on.	
	Ρειτασηεης (αενες) Ανεα (αενες)	PEM	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000		0.0574 0.0000 0.0447	0.0000	0.0000	0.1707 0.0156 0.3363	Chapter 105 Application.	4
pacts		PSS	0.0000	0.0000	0.0000	0.0000		0.0058	0.0052	0.0000	0.0000	0.1023	0.0574	0.0000	0.0000	0.1707	r 105 A	
Wetland Impacts		PFO	0.0477	0.6798	0.0756	0.1454	0.0703	0.0000	0.0000	0.1281	0.0347	0.3125	0.3149	0.2116	0.1005	2.1211	s Chapte	•
We	үлэгөд (аскез) Тетрогагу Ттрасt	PEM	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0992	0.0000	0.0000	0.0000	0.0992	of Transco's	ing
		PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0008	0.0130	0.0000	0.0000	0.1547	0.0844	0.0000	0.0000	0.2529	nent E-2	ral crossi
	อาธินองponG	PFO	Hop Bottom	Hop Bottom	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Lenoxville	Totals	bers presented in Attachment E-2	AG=agricultu
Location	viiloqisinuM (qihsnwoT)		Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox	Lenox		ers presente	y crossing, <i>i</i>
Loca	əbutignoA		-75.76041	-75.75035	-75.74492	-75.74348	-75.73889	-75.73294	-75.73286	-75.73081	-75.72057	-75.71981	-75.71514	-75.70737	-75.70770		impact numb	orary roadwa
	butitade		41.65559	41.66172	41.66932	41.67439	41.67918	41.68178	41.68193	41.68499	41.69058	41.69436	41.70239	41.70966	41.71044		pond to the	APRD=tempo
Identification	noitaəifitnəbI bnaltəW		W-T30-21002	W-T12-21001A	W-T70-21001A-1 / W T70 31001 A 3	W-T51-21004 / W-T51-21004 / W-T51-21004-1	W-T64-21001-1	W-T50-21002	W-T50-21003	W-T12-21007A	W-T12-21008-1	W-T12-21009	W-T48-21002	W-T48-21001	W-T48-21003		^a Impact numbers correspond to the impact num	^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing
Idu	_v ıəqun _N təvduI		5, 6	12, 13	18, 19	20, 21	26, 27	32, 33	36, 37	40, 41	42, 43	$\begin{array}{c} 50, 51, \\ 54, 55, \\ 56, 57 \end{array}$	66, 67, 68, 69	69, 70	78, 79		^a Impa	^b GAS=

APPENDIX 1—Project Impacts Wetland Impact Table: Susquehanna County

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^c I = Open Cut, II = Trenchless Crossing Method - Horizontal Directional Drill, III = Trenchless Crossing Method - Conventional Bore, IV=Temporary Matting

		noitpəīlitnəbl tuorl	/ None			III = Trenchless		npany, LLC , 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, in Township, Falls Township, Overfield Township, Clinton Township and Nicholson Township, Wyoming ext starts approximately 0.30 mile east of Stanton Hill Road on the Susquehanna/Wyoming County Line 75° 45′ 39.41″) and ends approximately 0.30 mile south of State Route 0118 and the Wyoming/Luzerne 23′ 40.82″; W: 75° 57′ 58.26″).	Vyoming County of 4,492 linear re of permanent (PSS) wetlands	roposed project impacts in Wyoming County by providing 4.59 acres of successful compensatory wetland ion and wetland enhancement located at the Towanda Creek Mitigation Site along 86 Jennings Road 45' 58.3") in Granville and Leroy Townships, Bradford County and at the Headwaters Of Larry's Creek Quadrangle N:41° 18' 24.09"; W: -77° 11' 17.01") in Anthony Township, Lycoming County. The proposed Towanda Creek Mitigation Site include a total of 67 linear feet of temporary stream impacts to an UNT I wetland and at the Headwaters of Larry's Creek Mitigation Site include a total of 1,681 linear feet of tek (HQ-CWF, MF) and 5.39 acres of PEM wetland.	tely 198.7 miles	<pre>§ 717r(d), with 106-1790 within are at stake, so</pre>
	Crossing Information	noitnoititnohl tuorT				Drill; I		se Pipe Town (Wyomi the W	h the V a total 1.69 aci Shrub	comper ong 86 aters C Count am imp of 1,69	roxima	PA 19 rights
	C_i Infc	⁹ bohtaM gnissonO	TBC			ctional		c Sunri icholsor ehanna 18 and	ted wit nclude pacts, Scrub- cts.	cessful Site al Headw coming ry strea a total	ng app	t, 15 U lelphia, nt legal
	ts	^d 9qVT gnisson)	0.000	0.00	on.	g al Diree		Atlantic and Ni Susque oute 01	associa ounty j way im ustrine t Impa	s of suc gation at the hip, Ly empora include	extendi	Gas Act Philac mporta
	e Impac	тет (аскез) Агеа (аскез)	0.3251	0.3251	plicatio	crossing orizonta		77056, J wnship l on the State Ro	ictures ming C ry flood and Pal –Projec	59 acres ek Miti ty and Towns eet of to n Site j	project PA.	atural Street, first. I
	Lacustrine Impacts	Permanent Crossing Length (feet)	0	0	$ ightarrow 105 \mathrm{A_l}$	ry road thod: H		n, TX iton To ill Road uth of S	ant stru in Wyo empora (PFO) a	ding 4.4 da Cre- d Coun Anthony linear f litigatio	Jounty,	deral N Market • occurs
County	Γa	Temporary Crossing Length (feet)	203.14	203.14	Chapter	temporal sing Met	p	, Housto hip, Clir anton H mile so	imparts impacts icres of t orested in Appe	by provi e Towan Bradfor 01") in A al of 67 Creek M etland.	nission pi ncaster (if the Fe use, 601 rhichever
quehanna		อุธินองponG	Lenoxville	Totals	of Transco's	rEMPRD = achless Cros aent Crossir		lvd, Level 6 rfield Towns ile east of St imately 0.30	peline and a sed project acts, 18.92 a Palustrine F ts are shown	ing County ocated at tho 700 11' 17. -77° 11' 17' nclude a tot s of Larry's s of PEM w	osed transm wnship, Lai	ction 19(d) c J.S. Courtho his action, w
ole: Sus	u	vtilpqiəinuM (qihznwoT)	Lenox		tent E-2	ossing, ' II=Trer E Equipr	A Trout	t Oak B nip, Ove y 0.30 m s approx 58.26").	meter pi he propo eam imp (PEM), ic impac	in Wyom ement lo nd Leroy .09"; W: on Site j adwater 5.39 acre	h a prop umore Tc	nt to Sec 21400 U otice of t
acustrine Impact Table: Susquehanna County	Location	əpntignoJ	-75.708803		d in Attachm	BC=temporary bridge crossing, TEMPRD = temporary road crossing , Flume, or Cofferdam); II=Trenchless Crossing Method: Horizontal Directional Drill; III Impacts Only: V=Bridge Equipment Crossing	Wild Trout; CA = Class A Trout	npany, LLC , 2800 Post Oak E Township, Falls Township, Ove lect starts approximately 0.30 m 75° 45′ 39.41″) and ends approx . 23′ 40.82″; W: 75° 57′ 58.26″).	of 30-inch dia ine North. T ermanent stre te Emergent lands. Specifi	ject impacts land enhanc n Granville a. N:41° 18′ 24 reek Mitigati nd at the He F, MF) and <i>t</i>	ssociated wit , PA and Dru	wiew pursua hird Circuit, of written no
Lacustrine		Latitude	41.715791		bers presente	н _ н		ompany, LL n Township, oject starts 2 : 75° 45′ 39. 41° 23′ 40.82	y 26.4 miles of ntral Penn I ear feet of pe to Palustrir and PSS wet	proposed pro tion and wet 45' 58.3") ir Quadrangle Powanda C M wetland a reek (HQ-CW	ication are a lanna County	etition for re eals for the T ays of receipt
		Se rotapter 93 Destanated Use	CWF, MF		impact numl	'ay impacts, Dam & Pum V = Floodwa	Trout; WT	ipe Line Consult, Eaton inship, Eaton proposed pr 8' 35.53'; Wy adrangle N:	pproximately e Project Ce- cal of 564 lin rary impacts PEM, PFO a	sate for the vetland crea .61"; W: -76° alladasburg, gation at the acres of PE to Larry's Cı	permit appl hip, Susqueh	may file a p Jourt of Appe within 30 ds wyer at once
	ation	әтр N трэл tS	Unnamed Pond		pond to the	ing or floodw od (includes ional Bore: I	ST = Stocked	ntal Gas P oreland Tow District. The gle N: 41° 3 gle N: 41° 3 land, PA Qui	l maintain a nrise Pipelin npacts, a tot 'es of tempo t impacts to	d to compen pination of v : 41° 41′ 36 lige Road (Sé wetland miti (F) and 7.98 to an UNT	pacts in this lenox Towns	r this action ited States C uis notice, or ment to a la
	Identification	noit $\mathfrak{p}\mathfrak{l}\mathfrak{i}\mathfrak{l}\mathfrak{l}\mathfrak{m}\mathfrak{p}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{m}\mathfrak{p}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}\mathfrak{l}l$	WB-T87-21001		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application.	^b Gas=gas pipeline crossing or floodway impacts, T) ^e II=Dry Crossing Method (includes Dam & Pump, Crossing Method: Conventional Bore: IV = Floodway	^d PAFBC Designations: ST = Stocked Trout; WT =	E66-160, Transcontinental Gas Pipe Line Company, LLC , 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, in Monroe Township, Northmoreland Township, Eaton Township, Falls Township, Overfield Township, Clinton Township and Nicholson Township, Wyoming County , ACOE Baltimore District. The proposed project starts approximately 0.30 mile east of Stanton Hill Road on the Susquehanna/Wyoming County Line (Hop Bottom, PA Quadrangle N: 41° 38' 35.53"; W: 75° 45' 39.41") and ends approximately 0.30 mile east of Stanton Hill Road on the Susquehanna/Wyoming County Line (Hop Bottom, PA Quadrangle N: 41° 38' 35.53"; W: 75° 45' 40.82"; W: 75° 57' 58.26").	To construct, operate and maintain approximately 26.4 miles of 30-inch diameter pipeline and appurtenant structures associated with the Wyoming County portion of the Atlantic Sunrise Pipeline Project Central Penn Line North. The proposed project impacts in Wyoming County include a total of 4,492 linear feet of temporary stream impacts, a total of 564 linear feet of permanent stream impacts, 18.92 acres of temporary floodway impacts, 1.69 acre of permanent floodway impacts, 7.26 acres of temporary impacts to Palustrine Emergent (PEM), Palustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands and 1.70 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1—Project Impacts.	The permittee is required to compensate for the proposed project impacts in Wyoming County by providing 4.59 acres of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Towanda Creek Mitigation Site along 86 Jennings Road (Canton, PA Quadrangle N: 41° 41′ 36.61″; W: -76° 45′ 58.3″) in Granville and Leroy Townships, Bradford County and at the Headwaters Of Larry's Creek Site along 2500 Windy Ridge Road (Salladasburg, Quadrangle N:41° 18′ 24.09″; W: -77° 11′ 17′.01″) in Anthony Township, Lycoming County. The proposed impacts for compensatory wetland mitigation at the Towanda Creek Mitigation Site include a total of 67 linear feet of temporary stream impacts to an UNT to Towanda Creek (TSF, MF) and 7.98 acres of PEM wetland and at the Headwaters of Larry's Creek Mitigation Site include a total of 1,681 linear feet of temporary stream impacts to an UNT to Larry's Creek (HQ-CWF, MF) and 5.39 acres of PEM wetland.	The proposed project impacts in this permit application are associated with a proposed transmission pipeline project extending approximately 198.7 miles in Pennsylvania between Lenox Township, Susquehanna County, PA and Drumore Township, Lancaster County, PA.	Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.
		_v ıəqunN təvdul	84		^a Impa	^b Gas= ^c II=Dr Crossing	d PAFE	E66-1(Monroe ' County, (Hop Bot County I	To control to portion c feet of te floodway and 1.70	The pe mitigatio (Canton, Site alon impacts to to Towan temporar	The pr in Penns	Any pe the Offic 30 days (you shou

APPENDIX 1—Project Impacts

APPENDIX 1—Project Impacts

Stream Impact Table: Wyoming County

	^b noitboilitnshI tuorT	ST, WT	ST, WT	$_{\rm CA}^{\rm ST,}$	ST, CA	${}_{\mathrm{CA}}^{\mathrm{ST}}$	${}^{\mathrm{ST,}}_{\mathrm{CA}}$	ΤW	ΤW	TW	TW	TW
sing ation	^o bohtəM gnissorO	Ι	Ι	Ι	IV	I	Ι	I	Ι	I	Ι	Ι
Crossing Information	d əq $\sqrt{\Gamma}$ gaissor \mathcal{O}	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Регтапені Ітрасі Регтапені Ітрасі	0.0400	0.0550	0.0088	0.0000	0.0294	0.0240	0.0371	0.0234	0.0000	0.0382	0.0292
Floo	tsimporary Impact) Γεπροιαιγ	0.5566	0.4706	0.0459	0.0237	0.2218	0.1998	0.3563	0.1898	0.0000	0.3098	0.1972
	Регтапепt Ітрасt Агеа (асгеs)	0.0050	0.0050	0.0031	0.0000	0.0007	0.0041	0.0124	0.0026	0.0004	0.0022	0.0042
mpacts	үтеа (аскез) Акеа (аскез)	0.0292	0.0266	0.0242 0.0031	0.0000 0.0000	0.0036 0.0007	0.0285	0.0576	0.0185	0.0035 0.0004	0.0141	0.0311 0.0042
Stream Impacts	Permanent (feet) Length (feet)	12.28	10.07	10.49	0.00	18.19	10.03	19.36	10.22	10.26	10.15	10.56
S	Temporary Crossing Length (feet)	79.77	71.46	80.73	0.00	83.10	78.20	116.39	72.55	78.54	72.49	81.18
	Sugarangle	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland
Location	viilaqiəinuM (qihsnwoT)	Monroe	Monroe	Monroe	Monroe	Monroe	Monroe	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland
Loco	əpniignoJ	-75.98396	-75.98894	-75.98339	-75.98351	-75.98228	-75.98061	-75.96033	-75.95798	-75.95736	-75.95712	-75.95352
	əbutitad	41.39592	41.40711	41.42063	41.42077	41.42459	41.42495	41.42314	41.42384	41.42387	41.42390	41.42346
	Chapter 93 Designated Use	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF
Identification	әтр N трэ $\imath tS$	UNT to Leonard Creek	UNT to Leonard Creek	Marsh Creek	UNT to Marsh Creek	UNT to Marsh Creek	UNT to Marsh Creek	UNT to Marsh Creek				
Ident	noitaətlitnəb ${ m I}$ məətt ${ m S}$	WW-T76- 18005A	WW-T81- 18003	WW-T82- 18006	WW-T82- 18006C	WW-T82- 18004	WW-T82- 18003	WW-T76- 18001	WW-T82- 18008	WW-T82- 18007A	WW-T76- 18002	WW-T81- 18001
	_v ıəquın _N təpdul	3, 4, 5, 6	11, 12, 13, 14	19, 20, 21, 22	24	25, 26, 26, 27, 28	29, 30, 30, 31, 32	$\begin{array}{c} 35, 36, \\ 37, 38 \end{array}$	$\begin{array}{c} 40, \ 41, \\ 42, \ 43 \end{array}$	44, 45	46, 47, 48, 49	50, 51, 52, 53

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	^b noitbəilitnəbI tuorI	TW	TW	TW	TW	TW	TW	ΤW	N/A	N/A	N/A	N/A
ing ation	^o boht9M gnissorO	IV	н	п	н	п	н	Ι	Ι	>	п	П
Crossing Information	^d 9qVT gnissorO	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Регтапеті Ітрасі Регтапеті Ітрасі	0.0000	0.0665	0.0000	0.0590	0.0000	0.0000	0.1104	0.0302	0.0036	0.0104	0.0161
Floo Imp	Temporary Impact) (acres)	0.0527	0.4184	0.0000	0.4307	0.0000	0.0000	0.8291	0.1963	0.1140	0.1109	0.1426
	Регтапепt Ітрасt Агеа (асгеs)	0.0000	0.0027	0.0043	0.0084	0.0012	0.0020	0.0038	0.0041	0.0000	0.0012	0.0030
mpacts	Летрогагу Ітрасt Агеа (асгез)	0.0000	0.0252	0.0605	0.0401	0.0048	0.0140	0.0383	0.0278	0.0031	0.0138	0.0146
Stream Impacts	Permanent Crossing Permanent Crossing	0.00	11.89	11.42	18.96	16.27	10.92	14.04	13.73	0.00	10.53	10.02
S	Temporary Crossing Temporary Crossing	0.00	78.89	170.18	106.81	75.51	81.27	104.57	88.32	25.37	81.66	71.48
	อาฐาตรายอาจิ	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland
Location	vtiloqisinuM (qihsnwoT)	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	Eaton	Eaton	Eaton
Loc	əpntignoJ	-75.94616	-75.93206	-75.93082	-75.93067	-75.93069	-75.93056	-75.93058	-75.92753	-75.92859	-75.92839	-75.92797
	sbutitad	41.42354	41.42525	41.42578	41.42615	41.42624	41.42643	41.43833	41.45496	41.45682	41.45737	41.45817
	Se rətqnter Designated Use	HQ-CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF					
Identification	әшр N шрэл $4S$	UNT to Marsh Creek	UNT to Whitelock Creek	Mill Creek	UNT to Martin Creek	UNT to Martin Creek	UNT to Martin Creek	UNT to Martin Creek				
Ident	noittətitinəb ${ m I}$ məətt ${ m S}$	WW-T76- 18007	WW-T76- 18003	WW-T69- 18001	WW-T69- 18002	WW-T69- 18003	WW-T69- 18004	WW-T05- 18001	WW-T13- 19001	WW-T92- 19002	WW-T13- 19002	WW-T13- 19003
	_v ıəqun _N təvdul	63	68, 69, 71, 71	72, 73	74, 75, 76, 77	78, 79	83, 84	$\begin{array}{c} 91,\ 92,\ 93,\ 94 \end{array}$	$\begin{array}{c} 97,\ 98,\\ 99,\ 100 \end{array}$	103, 104, 105	106, 107, 108, 109, 109	112, 113, 113, 114, 115

	^b noitpoilitnshI tuoiI	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ing ation	² bohtaM gnissorO	II e	• II	II e	Ι	Ι	Ι	Ι	П	Ι
Crossing Information	^d 9qVT gnizzorD	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Регтапені Ітрасі Регтапені Ітрасі	0.0958	0.0000	0.0232	0.0119	0.0286	0.0256	0.0000	0.0000	0.0146
Floo Imp	acres) Temporary Impact	4.4815	0.0000	0.1942	0.1136	0.2117	0.1760	0.0000	0.0000	0.1147
	tsor (acres) P ermanent Impact P	0.1834	0.0000	0.0013	0.0043	0.0020	0.0023	0.0011	0.0014	0.0020
mpacts	τεα (αεres) Αrea (αεres)	6.6149	0.0232	0.0093	0.0272	0.0126	0.0150 0.0023	0.0075	0.0088	0.0132
Stream Impacts	Permanent Crossing Length (feet)	10.12	0.00	11.34	10.09	12.35	10.81	10.03	13.16	13.76
02	Riissor) Vivorging Length (feet)	290.46	235.29	79.60	65.60	77.18	79.43	65.29	70.94	79.09
	อุโธนธมุธธกไป	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Ransom	Ransom
Location	vtilaqiəinuM (qihznwoT)	Eaton	Falls							
Loco	əpntignoJ	-75.90553	-75.90393	-75.90350	-75.89612	-75.88179	-75.87724	-75.87713	-75.87408	-75.87382
	sbutitad	41.48064	41.48129	41.48176	41.49028	41.49616	41.49733	41.49735	41.49901	41.49913
	Chapter 93 Designated Use	WWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әтр N трэл tS	Susque- hanna River	UNT to Susque- hanna River							
Ident	noittəə η itnəb ${ m I}$ mbərt ${ m S}$	WW-T21- 19001	WW-T93- 19001	WW-T95- 19004A	WW-T21- 19002	WW-T19- 19002	WW-T19- 19001	WW-T95- 19002	WW-T15- 4001	WW-T15- 4002
	_w ıəquın _N təvdul	116, 117, 118, 119	120	123, 124, 125, 125, 126	127, 128, 129, 130	$135, \\136, \\137, \\138$	$143, \\144, \\145, \\146$	149, 150	152, 153	$156, \\157, \\158, \\159, \\159$

	^b noiinsiliinshI iuoiI	N/A	N/A	N/A	N/A	TW	$\mathbf{T}\mathbf{W}$	N/A	N/A	N/A	N/A
ing ution	^o bohtəM gnizzorD	>	ц	>	ц	ц	IV	I	ц	IV	и
Crossing Information	^d 9qVT gnissorD	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Permanent Impact Permanent	0.0000	0.0000	0.0000	0.0299	0.0294	0.0233	0.0000	0.0131	0.0000	0.0092
Floo Imp	tspgmI varget) Temporary Impact	0.0000	0.0013	0.0000	0.2072	0.2050	0.1404	0.0000	0.0614	0.0141	0.0993
	Регтапепt Ітрасt Агеа (асгеs)	0.0000	0.0021	0.0000	0.0022	0.0055	0.0000	0.0024	0.0012	0.0000	0.0045
mpacts	Тетрогагу Ітрасt Агеа (асгеs)	0.0005	0.0169	0.0076	0.0124	0.0383	0.0000	0.0142	0.0051	0.0000 0.0000	0.0382
Stream Impacts	Permanent (feet) Permanent (feet)	0.00	11.77	0.00	14.04	11.52	0.00	10.80	10.75	0.00	10.04
Ω Ω	Temporary Crossing Temporary Crossing	4.51	86.98	16.43	82.11	77.74	0.00	78.51	44.25	0.00	75.81
	อาธินธมุธธก&	Factoryville	Factory- ville	Factor- yville	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville
Location	viiloqioinuM (qihznwoT)	Falls Fa	Falls	Falls	Overfield	Overfield	Overfield	Overfield	Overfield	Clinton	Clinton
Loca	əpntignoJ	-75.86966	-75.86953	-75.86968	-75.87139	-75.87106	-75.85874	-75.84858	-75.83907	-75.82546	-75.82332
	əbutitad	41.50239	41.50281	41.50292	41.50807	41.51478	41.52303	41.52496	41.53402	41.54816	41.55036
	Se rstand Diapter 93 Distangizsa	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әтр N трэ ιtS	UNT to Susque- hanna River	UNT to Susque- hanna River	UNT to Susque- hanna River	UNT to Susque- hanna River	UNT to Mill Run	UNT to Mill Run	UNT to Beaver Creek	UNT to Trout Brook	UNT to Trout Brook	Trout Brook
Ident	noitaətlitnəb ${ m I}$ məətt ${ m S}$	WW-T24- 19001B	WW-T24- 19001	WW-T24- 19001A	WW-T19- 19003	WW-T54- 19001	WW-T12- 19001	WW-T12- 19002	WW-T93- 20002	WW-T19- 20006	WW-T19- 20005
	"1əqun N təvdm I	164	$\begin{array}{c} 165,\\ 166,\\ 167\end{array}$	168	171, 172, 172, 173, 174	175, 176, 177, 177, 178	$\begin{array}{c} 181,\\ 182\end{array}$	185. 186	$191, \\192, \\193, \\194$	197	$\begin{array}{c} 200, \\ 201, \\ 202, \\ 203, \end{array}$

	1011001 1111001 10011	<i>w</i>	<i>w</i>	<i>w</i>	<i>w</i>	A	Ą
	^b noitpoilitn9hI tuorT	TS	TS	TS	TS	N/A	N/A
sing vation	⁹ bohtsM gnissorO	IV	Г	Г	Г	н	Г
Crossing Information	^d 9qVT znissorD	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	Permanent Impact) Permanens)	0.0050	0.0571	0.0336	0.0000	0.0237	0.0000
Floo Imp	tənqmI yarıy Impact)	0.2006	1.1702	0.2827	<0.0001	0.2669	0.0192
	Permanent lacres) P ermanent P	0.000.0	0.0242	0.0040	0.0013	0.0040	0.0015
Stream Impacts	Temporary Impact Αrea (acres)	0.0000 0.0000	0.1768	0.0298	0.0125	0.0354 0.0040	0.0106 0.0015
tream l	Permanent Crossing Permanent Crossing	0.00	10.10	15.68	15.10	10.23	10.00
Ω ₂	Temporary Crossing Length (feet)	0.00	84.72	121.44	127.59	77.02	101.35
	อุโซนองponG	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville
Location	viiloqiəinuM (qihznwoT)	Clinton	Clinton	Clinton	Clinton	Clinton	Clinton
Loco	əpnti8uoT	-75.80659	-75.80648	-75.80321	-75.80305	-75.79482	-75.78792
	sbutitad	41.56255	41.56393	41.57307	41.57335	41.58400	41.58737
	Se rətqahƏ Designatec Use	CWF, MF	TSF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әть V трэ dS	UNT to South Branch Tunk- hannock Creek	South Branch Tunk- hannock Creek	UNT to South Branch Tunk- hannock Creek	UNT to South Branch Tunk- hannock Creek	UNT to South Branch Tunk- hannock Creek	UNT to South Branch Tunk- hannock Creek
Ident	noitusılitnəh I muərt S	WW-T14- 20004	WW-T14- 20003	WW-T14- 20002	WW-T14- 20002A	WW-T19- 20004	WW-T10- 20001
	¹² 19qunN 120duI	206, 207	$\begin{array}{c} 208, \\ 209, \\ 210, \\ 211 \end{array}$	216, 217, 218, 219, 219	220, 221, 222	225, 226, 227, 228	232, 233, 234

	^b noitpoilitn9bI tuorT	N/A	N/A	N/A	N/A	N/A	N/A
ng tion	^s bohtaM gniesorO	н	N	н	I	н	п
Crossing Information	^d 9qVT gnissorD	Gas	Gas	Gas	Gas	Gas	Gas
Floodway Impacts	теттаны Тараст) Регтапеть Ттраст	0.0239	0.0000	0.0326	0.0255	0.0236	0.0233
Floo Imp	(αειεs) Γεπροιαιγ Ιmpact	0.2048	0.0854	0.2538	0.2138	0.1809	0.2236
	Permanent Impact P ermanent P	0.0089	0.0000	0.0019	0.0062	0.0012	0.0164
Stream Impacts	Temporary Impact Area (acres)	0.0585	0.0000	0.0124 0.0019	0.0390	0.0081	0.1004
tream 1	Permanent Crossing Length (feet)	10.09	0.00	16.79	11.08	10.32	10.04
S	Temporary Crossing Length (feet)	70.68	0.00	108.18	80.62	70.72	70.73
	อุธินชมุชชาชิ	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville	Factory- ville
Location	viiloqioinuM (qidznwoT)	Clinton	Clinton	Clinton	Nicholson	Nicholson	Nicholson
Loco	əpntignoJ	-75.78492	-75.78177	-75.78053	-75.77701	-75.77292	-75.76909
	sbutitaJ	41.58747	41.58735	41.58766	41.59244	41.59568	41.59895
	Se nətantə Desiznater 93 Desiznated Use	CWF, MF					
Identification	этр N трэл tS	UNT to South Branch Tunk- hannock Creek					
Ident	поізьэдізп $_{ m bI}$ твэг $_{ m S}$	WW-T10- 20002	WW-T54- 20001	WW-T54- 20002	WW-T10- 20003	WW-T19- 20002	WW-T19- 20003
	_v ıəqun _N 190duI	239, 240, 241, 242	243	246, 247, 248, 249	250, 251, 252, 253	254, 255, 256, 257	258. 259, 260, 261

	^b noitbəilitnəbI tuorI	N/A	N/A	N/A	N/A	N/A		
ing ation	² bohtaM gnissor)	Ι	Ι	Ι	I	IV		
Crossing Information	^d 9qVT gnissor)	Gas	Gas	Gas	Gas	TEMP RD		
Floodway Impacts	горат Іторася) Регтапеть Ітрася	0.0110	0.4952	0.0227	0.0275	0.0000	1.6906	
Floo Imp	acres) Τεmporary Impact	0.0896	4.3227	0.1663	0.2195	0.1296	18.9162	ų.
	Регтапепі (асгеs) Агеа (асгеs)	0.0057	0.0263	0.0025	0.0016	0.0000	8.2678 0.3918	oplicatio
mpacts	теа (аскез) Агеа (аскез)	0.0397 0.0057	0.3552	0.0146	0.0308	0.0000 0.0000	8.2678	$r 105 \mathrm{A_{II}}$
Stream Impacts	Permanent Crossing Length (feet)	11.83	10.14	10.57	11.80	0.00	563.74	Chapter
S	Temporary Crossing Length (feet)	75.18	142.23	67.39	86.80	0.00	4492.33	lransco's
	อาธินองponG	Factory- ville	Hop Bottom	Hop Bottom	Hop Bottom	Factory- ville	Totals	nt E-2 of T
Location	viiloqioinuM (qihsnwoT)	Nicholson	Nicholson	Nicholson	Nicholson	Clinton		n Attachme
Locc	əpntignoA	-75.76078	-75.76035	-75.76663	-75.76406	-75.78822		presented i
	sbutitad	41.61876	41.62682	41.63712	41.63853	41.58758		numbers _f
	Se rətqnic Designatec Use	CWF, MF	TSF, MF	CWF, MF	CWF, MF	CWF, MF		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application
Identification	әть V трэ $\imath tS$	UNT to Tunk- hannock Creek	Tunk- hannock Creek	UNT to Tunk- hannock Creek	UNT to Tunk- hannock Creek	UNT to South Branch Tunk- hannock Creek		correspond t
Ident	noitvətlitnəbI mvərtZ	WW-T19- 20001	WW-T54- 21001	WW-T57- 21003	WW-T57- 21002	WW-T10- 20001		ct numbers
	"ıəquınN təvdul	$\begin{array}{c} 268, \\ 269, \\ 270, \\ 271 \end{array}$	$\begin{array}{c} 272, \\ 273, \\ 274, \\ 275 \end{array}$	$\begin{array}{c} 280, \\ 281, \\ 282, \\ 283 \end{array}$	$\begin{array}{c} 288,\ 289,\ 290,\ 291 \end{array}$	295		^a Impa

^c I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizontal Directional Drill, III=Trenchless Crossing Method—Conventional Bore, IV=Floodway Impacts Only; V=Bridge Equipment Crossing

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

^e This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

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County
Wyoming
Table:
Impact
Wetland

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	State Wetland Classification (Other OR EV)		ΕV	Other	ΕV	ΕV	ΕV	ΕV	ΕV	Other	Other	ΕV	ΕV	Other	ΕV
ing ution	² boht9M gnissorD		г	Ι	Ι	IV	I	IV	г	IV	I	і	і	IV	Г
Crossing Information	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0057	0.0067	0.0042	0.0000	0.0110	0.0000	0.0002	0.0000	0.0150	0.0121	0.0000	0.0000	0.0089
	Permanent Impact P ermanent P	PSS	0.0000	0.0000	0.0034	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0148	0.0000	0.0000	0.0020
Impacts		PFO	0.0660	0.0000	0.0000	0.0000	0.0000	0.0000	0.2285	0.0000	0.1307	0.0000	0.0805	0.0000	0.0000
Wetland Impacts		PEM	0.0596	0.0189	0.0353	0.0050	0.0611	0.0000	0.0136	0.0239	0.1605	0.0725	0.0066	<0.0001	0.0757
	Τεα (acres) Διεα (acres)	PSS	0.0000	0.0000	0.0148	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.1429	0.0000	0.0000	0.0156
		PFO	0.0903	0.0000	0.0000	0.0000	0.0000	<0.0001	0.2823	0.0000	0.1342	0.0000	0.1176	0.0000	0.0005
	อุเธินชมุชอกไป		Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland
tion	viiloqisinuM (qiAsnwoT)		Monroe	Monroe	Monroe	Monroe	Monroe	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland	North- moreland
Location	əbutignoA		-75.98373	-75.98491	-75.98890	-75.98345	-75.97658	-75.95897	-75.95238	-75.94941	-75.94869	-75.93528	-75.93060	-75.93162	-75.93090
	sbutitaL		41.39561	41.39737	41.40743	41.42064	41.42587	41.42364	41.42325	41.42347	41.42371	41.42575	41.42633	41.43617	41.43791
Identification	noitaəifitnəbI bnaltəW		W-T76-18009	W-T76-18007	W-T81-18001	W-T82-18005A-1/ W-T82-18005A-2	W-T82-18003	W-T83-18001/ W-T83-18001-1	W-T81-18003	W-T82-18007	W-T82-18006	W-T76-18005	W-T69-18002	W-T08-18001	W-T05-18002
Id	_∞ ıəqunN tə¤dmI		$1,2,7,\\8$	9, 10	$\frac{15,16,}{17,18}$	23	33, 34	39	54, 55, 56, 57	58	59, 60, 61, 62	64, 65, 66, 67	80, 81, 82 82	85	86, 87, 88, 89, 90

	State Wetland Classification (Other OR EV)		ΕV	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other
ing ution	[»] boht9M gnissorO		Ι	I	I	II d	п	I	I	Ι	I	IV	I	Ι	н	н
Crossing Information	^d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0073	0.1725	0.0000	0.0043	0.0000	0.0105	0.0029	0.0355	0.0040	0.0000	0.0000	0.0550	0.0049	0.0635
	Permanent Impact Area (acres)	PSS	0.0000	0.0000	0.0000	0.0000	0.0203	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0589	0.0000	0.0000
Wetland Impacts		PFO	0.0000	0.0000	0.0157	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0852	0.0000	0.0000	0.0000
Wetland		PEM	0.0509	0.9275	0.0000	0.1421	0.0000	0.0316	0.0536	0.1922	0.0379	0.0000	0.0000	0.4655	0.0232	0.4415
	τεας (αετες) Ατεα (αετες)	PSS	0.0000	0.0000	0.0000	0.0000	0.1333	0.0000	0.0000	0.0000	0.0000	0.0050	0.0000	0.4128	0.0000	0.0000
		PFO	0.0000	0.0000	0.0871	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.1228	0.0000	0.0000	0.0000
	อาธินองponG		Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Center Moreland	Ransom	Factoryville	Factoryville	Factoryville
ation	viiloqizinuM (qihznwoT)		North- moreland	Eaton	Eaton	Falls	Falls	Falls	Falls	Falls	Falls	Falls	Falls	Falls	Falls	Overfield
Loca	əpniignoA		-75.92727	-75.92828	-75.92841	-75.90380	-75.89581	-75.88759	-75.88117	-75.87995	-75.87719	-75.87711	-75.87417	-75.86944	-75.87051	-75.86030
	əbutitaJ		41.45459	41.45656	41.45755	41.48157	41.49032	41.49278	41.49640	41.49664	41.49736	41.49747	41.49900	41.50183	41.50500	41.52249
Identification	noitzəïfitnəbI bnzltəW		W-T95-19008 / W-T95-19008-2	W-T13-19001 A/ W-T13-19001A-1	W-T13-19001C	W-T21-19001 / W-T21-19001-1	W-T19-19007	W-T19-19006	W-T19-19004	W-T19-19003	W-T19-19002A-1	W-T19-19002B	W-T19-19001 / W-T19-19001-1	W-T15-4001	W-T95-19006A / W-T95-19006A-1	W-T12-19001
PI	_v ıəqun _N təvduI		95, 96	101, 102	110, 111	121, 122	131, 132	$133, \\134$	$139, \\140$	141, 142	$\begin{matrix} 147,\\ 148\end{matrix}$	151	$\begin{array}{c} 154,\\ 155\end{array}$	$160, \\161, \\162, \\163$	$\substack{169,\\170}$	$\begin{array}{c} 179,\\ 180 \end{array}$

	State Wetland Classification (Other OR EV)		Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other	Other
ing ttion	[°] boht9M gaissorD		г	III	н	н	н	H	г	н	IV	Ι	н	н
Crossing Information	^d 9qųT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0697	0.0072	0.0000	0.0455	0.0110	0.0010	0.0276	0.0453	0.0000	0.0000	0.0020	0.0019
	Permanan Meea (acres) Permanan Meea	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0508	0.0000
Impacts		PFO	0.0000	0.0109	0.0626	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0791	0.0000	0.0000
Wetland Impacts		PEM	0.4445	0.0337	0.0000	0.3520	0.0366	0.0182	0.2190	0.2028	0.0000	0.0000	0.0237	0.0176
	Αrea (acres) Αrea (acres)	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0033	0.0000	0.2779	0.0000
		PFO	0.0000	0.0043	0.1089	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.1392	0.0000	0.0000
	9lgnodrangle		Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville	Factoryville
tion	viiloqioinuM (qihenwoT)		Overfield	Overfield	Overfield	Clinton	Clinton	Clinton	Clinton	Clinton	Clinton	Clinton	Clinton	Clinton
Location	əpntignoA		-75.84885	-75.83912	-75.83832	-75.82343	-75.80641	-75.80742	-75.80317	-75.79569	-75.79493	-75.78819	-75.78757	-75.78153
	sbutitaL		41.52493	41.53393	41.53518	41.55024	41.56256	41.56631	41.57316	41.58285	41.58390	41.58731	41.58737	41.58719
Identification	поітьэПітэЫ bnbЦэW		W-T12-19002	W-T12-19003	W-T12-19004	W-T19-20004 / W-T19-20004-1 / W-T19-20004-2	W-T14-20004	W-T14-20003	W-T14-20002	W-T19-20003A/ W-T19-20003A-1	W-T19-20003B	W-T10-20001C/ W-T10-20001C-1	W-T10-20001	W-T54-20002
Ia	_v ıəqun _N təxdmI		$\begin{matrix}183,\\184\end{matrix}$	187, 188, 189, 190	$\begin{array}{c} 195,\\ 196\end{array}$	202, 203	204, 205	212, 213	214, 215	223, 224	229	230, 231	235, 236, 237, 238	244, 245

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	State Wetland State Wetland Other OR EV)		Other	ΕV	Other	Other	Other	Other	Other	Other		
ing ation	[°] bohtəM gnissorO		Г	I	Ι	Ι	Ι	Ι	IV	Ι		
Crossing Information	d 9 $q \ensuremath{\sqrt{\Gamma}}$ gnissor $\ensuremath{\mathcal{O}}$		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS		
		PEM	0.0210	0.0564	0.0199	0.0025	0.0000	0.0000	0.0000	0.0040	0.7392	
	Permanant (acres) $Permanant (acres)$	PSS	0.0000	0.0000	0.0000	0.0000	0.0011	0.0364	0.0000	0.0000	0.1877	
Impacts		PFO	0.0119	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.7711	ions.
Wetland Impacts		PEM	0.1614	0.2914	0.1148	0.0211	0.0000	0.0000	0.0332	0.0279	4.8966	s applicati
	τεα (αειες) Υιεα (αειες)	PSS	0.0000	0.0000	0.0000	0.0000	0.0135	0.1957	0.0000	0.0000	1.2148	Transco's 1g
		PFO	0.0628	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.1500	nt E-2 of al crossir
	อุเธินฉนุกตกอาย		Factoryville	Factoryville	Hop Bottom	Hop Bottom	Hop Bottom	Hop Bottom	Hop Bottom	Hop Bottom	Totals	in Attachme G=agricultur
tion	viiloqisinuM (qihsnwdT)		Nicholson	Nicholson	Nicholson	Nicholson	Nicholson	Nicholson	Nicholson	Nicholson		er presented 7 crossing, A
Location	əbutignoA		-75.76020	-75.76069	-75.76303	-75.76883	-75.76668	-75.76567	-75.76358	-75.76092		npact Numbe ary roadway
	əbutitad		41.61132	41.61843	41.62843	41.63140	41.63717	41.63766	41.63916	41.64186		nd to the In PRD=tempor
Identification	noitpoīlitnsbI bnaltsW		W-T65-20001	W-T19-20001	W-T17-20001	W-T57-21006	W-T57-21004	W-T57-21003B	W-T57-21002	W-T31-21001		^a Impact numbers correspond to the Impact Number presented in Attachment E-2 of Transco's applications. ^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing
Ide	_v ıəqunN təvdmI		262, 263, 264, 265	266, 267	$^{276,}_{277}$	$^{278}_{279}$	284, 285	286, 287	292	293, 294		^a Impac ^b GAS=

^c I = Open Cut, II = Trenchless Crossing Method—Horizontal Directional Drill, III = Trenchless Crossing Method—Conventional Bore, IV = Temporary Matting

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^d This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

NOTICES

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oject, more : 40°, : 40°,	mbia meter PLS). PLS). inear inear is to oject ation nties r the mbia	with ithin xe, so				^b noitpoilitn9hI tuoiT	ΤW	WT	ΤW
ine Pr Balti ngle N: ngle N:	te Colu $T_{\rm c}^{\rm m}$ diar $T_{\rm c}^{\rm m}$ proc $T_{\rm c}^{\rm m}$ diar $T_{\rm c}^{\rm m}$ for $T_{\rm c}^{\rm m}$ for for $T_{\rm c}^{\rm m}$ for $T_{\rm c}^{\rm m}$ for for $T_{\rm c}^{\rm m}$ for for $T_{\rm c}^{\rm m}$ for $T_{\rm c$	17r(d), 1790 w at stak			ng tion	[°] bohtsM gnissorD	>	н	- -
se Pipel 7, ACOE Quadra Quadra	with th inch (42 Line Sou t total of nporary s to PEN s to PEN typendis in wetls a (40° 3 3 (40° 3 Schuylk of the] construc	.A. § 7 19106- thts are			Crossing Information	^d 9qYT 3nissorO	GAS	GAS	GAS
tic Sunris a County Rock, PA nokin, PA	associated orty-two ral Penn impacts, a tres of ten not impacts, froute 44 Route 44 Route 44 Iand and nstruction shall be Centre T	, 15 U.S.C elphia, PA t legal rig			Floodway Impacts	tonqmI tnsnamn9 ^q Qacres)	0.0002	0.0136	0.0000
6, Atlan Jolumbi 18 (Red ve (Shan	actures a niles of f ect Cent stream j , 4.94 ac , 4.94 ac , 4.94 ac , 4.94 ac stream that that that state thumber s the con gement in North	Gas Act. , Philade mportan			Flood Imp	(sənən) Temporary İmpact	0.0074	0.1874	0.0000
X 7705 ships, C nd SR 1 roe Driv	ant stru 34.3 un ine Proj inporary inporary inpacts in pacts in Nort ia, Nort ia, Nort ia, Sord ia stoad	Vatural t Street s first. I				регтапеа (асгеs) Агеа (асгеs)	0.0000	0.0006	0.0035
aston, T n Towns Road ar ith Mon	ppurten kimately se Pipelis et of tem ol. 89 a ol. 89 a cloumb t also au egetativ vlersville	ederal N 1 Marke er occurs			mpacts	тет (асгез) Агеа (асгез)	0.0034	0.0205 0.0006	0.0162
6, Hou Jackson Hynick ection w	e and a approx c Sunris near fic near fic nuds, an impacts impacts in pacts in acts in acts in acts in acts in pacts in	of the F use, 60 /hicheve		ınty	Stream Impacts	Permanent Crossing Length (feet)	0.00	5.57	32.70
rd, Level ood, and ection of he interse	rr pipelin YLN) and PLN) and e Atlantii f 6,523 liu of perma SS) wetla SS) wetla funbia C lownship oiset imp nds. This ancement	n 19(d) c Courtho action, w	npacts	nbia Cou	S	Temporary Crossing Length (feet)	27.46	94.70	103.27
st Oak Bly ge, Greenw t the inters load from t	0") diamete North (CF ortion of th le a total of b-Shrub (P) acraament la pacts in Cc ine Grove 7 rmanent pr sting wetla etland enh on Site is lo	nt to Sectic 21400 U.S otice of this	Project In	les: Colur		อุเริ่นชมุชชาชิ	Elk Grove	Elk Grove	Elk Grove
C, 2800 Po sant, Orang k Road from ppy Valley R	5 miles of thirty-inch (30") diameter pipeline and appurtenant structures associated with the Columbia ject Central Penn Line North (CPLN) and approximately 34.3 miles of forty-two inch (42") diameter the Columbia County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South (CPLS). Columbia County include a total of 6,523 linear feet of temporary stream impacts, a total of 784 linear orary floodway impacts, 0.3 acre of permanent floodway impacts, 4.94 acres of temporary impacts to 0) and Palustrine Scrub-Shrub (PSS) wetlands, and 0.89 acre of permanent impacts to PEM, PFO and acts, and 0.03 acre of permanent lacustrine impacts. Specific impacts are shown in Appendix 1—Project the proposed project impacts in Columbia County by providing 2.03 acres of successful wetland creation (gation site located in Pine Grove Township, Schuylkill County off of State Route 443 (40° 31' 50.52" N, atte for the proposed permanent project impacts in Columbia, Northumberland and Schuylkill Counties and enhancement of existing wetlands. This Permit also authorizes the construction of the Briar Creek Jounty. 8.94 acres of wetland enhancement and vegetative management shall be constructed for the y. Briar Creek Mitigation Site is located along Fowlersville Road in North Centre Township, Columbia	iew pursual ird Circuit, of written no	Appendix 1—Project Impacts	Stream Impact Tables: Columbia County	Location	ytilpqisinuM (qiΛznwoT)	Sugarloaf	Sugarloaf	Sugarloaf
Ipany, LL fount Plea n on Hynic orth on Ha	miles of the columbia of the columbia be Columbia be Columbia Columbia ()) and Palu ()) and Palu ()) and Palu ()) and Palu () the propose the propose of the for the junty. 8.94 Briar Cree Briar Briar Cree Bria	tion for rev for the Th of receipt o	Ap	Stream]	Loc	əpntiSuoJ	-76.40286	-76.39555	-76.38875
L ine Com lemlock, M mile south 22 mile no	timately 5 eline Proje ted with th pacts in Cl s of tempo seted (PFC rine impact nsate for t nsate for t reek mitig compensa creation an Auzerne Cc a County.	file a petit of Appeals n 30 days at once.				əbuiitaA	41.27300	41.27303	41.27317
E19-311, Transcontinental Gas Pipe Line Company, LLC , 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, Sugarloaf, Cleveland, Franklin, Montour, Hemlock, Mount Pleasant, Orange, Greenwood, and Jackson Townships, Columbia County , ACOE Baltimore District. The proposed project starts at 0.35 mile south on Hynick Road from the intersection of Hynick Road and SR 118 (Red Rock, PA Quadrangle N: 40°, 17′, 2.17″; W: 76°, 18′, 48.68″) and ends at 0.22 mile north on Happy Valley Road from the intersection with Monroe Drive (Shamokin, PA Quadrangle N: 40°, 50′, 23.7″; W: 76°, 30′, 27.13″).	To construct, operate and maintain approximately 5 miles of thirty-inch (30') diameter pipeline and appurtenant structures associated with the Columbia County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South (CPLS). The combined (CPLN) and approximately 34.3 miles of forty-two inch (42") diameter pipeline and appurtenant structures associated with the Columbia County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South (CPLS). The combined (CPLN and CPLS) project impacts in Columbia County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South (CPLS). The combined (CPLN and CPLS) project impacts in Columbia County induces, 0.3 acres of permanent free of temporary stream impacts, 4.94 acres of temporary floadway impacts, 4.94 acres of temporary impacts to PEM, PFO and PSS wetlands, on 0.83 acre of permanent lacustrine impacts, at 0.03 acres of permanent lacustrine impacts. Specific impacts to PEM, PFO and PSS wetlands, 0.18 acre of temporary lacustrine stream inpacts, and 0.03 acres of permanent lacustrine impacts. Specific impacts and Schuylkill County by the of 6.523 miles of forty-by of 784 linear feet of temporary lacustrine impacts, and 0.03 acres of permanent lacustrine impacts. Specific impacts are shown in Appendix 1—Project Impacts. The permittee is required to compensate for the proposed project impacts in Columbia, Northumberland and Schuylkill Counties by creating a total of 5.36 acres of wetland creation and enhancement project impacts in Columbia, Northumberland and Schuylkill Counties by creating a total of 5.36 acres of wetland creation and enhancement project impacts in Columbia, Northumberland and Schuylkill Counties by creating a total of 5.36 acres of wetland creation and enhancement project impacts in Columbia, Northumberland and Schuylkill Counties by creating a total of 5.36 acres of wetland creation and enhancement project impacts in the vecter function of the Briar Creek Mitigation Site is located along Poweland. Northumberlan	Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.				86 rətqahƏ ƏsÜ bətangizəU	CWF, MF	CWF, MF	CWF, MF
ntinental I, Franklin, ed project si ', 48.68") au ', 27.13").	ate and maine Atlantic ne Atlantic nant struct N and CPL, N and CPL, Pad reaminpa acre of temp tee is requi tee is requi tee is requi tee sociated f 5.36 acres associated N, 76° 20' N, 76° 20'	ved by this rk, United S n of this no s document			Identification	əmb N mbərt S	UNT to West Creek	UNT to Fishing Creek	UNT to Fishing Creek
1, Transco f, Clevelano The propose "; W: 76°, 18	To construct, operate and maintain a County portion of the Atlantic Sunrise pipeline and appurtenant structures as The combined (CPLN and CPLS) proje feet of permanent stream impacts, 4.9 Palustrine Emergent (PEM), Palustrine PSS wetlands, 0.18 acre of temporary 1 Impacts. The permittee is required to c and wetland enhancement at the Swat 76° 24' 51.10' W). This mitigation site by creating a total of 5.36 acres of wet Mitigation Site for associated impacts proposed 3.76 acres of impact within I County (41° 3' 20.4' N, 76° 20' 4.7' W)	e of the Cler of publication of show this			Identi	noitvəifitnəbI mvəttZ	WW-T91- 15001	WW-T02- 15002	WW-T02- 15004
E19-3 : Sugarloa District. 17', 2.17' 50', 23.7'	To con County J pipeline The com feet of p Palustrii PSS wet Impacts. and wetl 76° 24′ 5 by creati Mitigatic proposed County (Any po the Offic 30 days of you shou				ⁿ 19dmuN 190qmI	3, 4, 5	$\frac{11,12}{13,14}$	17, 18

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Northcentral Region: Waterways and Wetlands Program, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448, David W. Garg, P.E., Program Manager, 570-321-6581.

	^b noitpsilitnshI tuorI	WT	ΨT	ΤW	ΤW	ΤW	$\mathbf{T}\mathbf{W}$	TW	ΤW	WT	CA	CA, WT	CA, WT
ing ation	^s bohtsM gnissorD	IV	IV	IV	Ι	Ι	I	п	Ι	Ι	I	Ι	Ι
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent Impact	0.0016	0.0000	0.0000	0.0049	0.0066	0.1247	0.0231	0.0263	0.0002	0.0034	0.0000	0.0010
Floo Imp	Temporary Impact (acres)	0.0205	0.0052	0.0002	0.0744	0.0913	4.3951	0.1792	0.2461	0.0918	0.0488	0.0000	0.0769
	Permanent (acres) Area (acres)	0.0000	0.0000	0.0000 0.0000	0.0023	0.0012	0.0137	0.0047	0.0025	0.0009	0.0007	0.0006	0.0291 0.0015
Stream Impacts	Λrea (acres) Λrea	0.0000	0.0000	0.0000	0.0358	0.0382	0.2352	0.0307	0.0219	0.0125	0.0146	0.0101	0.0291
Stream I	Permanent (feet) Length (feet)	0.00	0.00	0.00	5.04	5.33	5.98	10.14	11.91	7.04	5.29	5.18	5.01
52	Raissord Viewary Crossing Leat) Atgaba	0.00	0.00	0.00	86.77	75.13	105.93	70.96	97.31	79.36	82.01	90.84	92.35
	อาธินธมชอกป้	Elk Grove	Elk Grove	Elk Grove	Elk Grove	Elk Grove	Elk Grove	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock
Location	viiloqioinuM (qiAsnwoT)	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf
Loc	əpniignoA	-76.38864	-76.38627	-76.38519	-76.38469	-76.38284	-76.38197	-76.36929	-76.36431	-76.36351	-76.35279	-76.35271	-76.35193
	sbutitad	41.27327	41.27319	41.27345	41.27303	41.27292	41.27291	41.27497	41.27558	41.27615	41.27799	41.27804	41.27812
	Chapter 93 Designated Use	CWF, MF	CWF, MF	HQ-CWF, MF	CWF, MF	CWF, MF	HQ-CWF	HQ-CWF	HQ-CWF				
Identification	этр N трэл tS	UNT to Fishing Creek	Fishing Creek	UNT to East Branch Fishing Creek	UNT to Coles Creek	UNT to Coles Creek	Hess Hollow	UNT to Hess Hollow	UNT to Hess Hollow				
Ident	noiteatitnəb ${ m I}$ məərt ${ m S}$	WW-T02- 15003	WW-T02- 15005	WW-T91- 15003	WW-T02- 15006	WW-T92- 15001B	WW-T02- 15007	WW-T02- 15008	WW-T91- 15004	WW-T02- 15009	WW-T02- 15010	WW-T92- 15001	WW-T02- 15011
	_v ıəquın _N təvdul	19, 20	21	24	25, 26 27, 28	31, 32 33, 34	37, 38 39, 40	41, 42 43, 44	$\frac{45}{47}, \frac{46}{48}$	$51, 52 \\ 53, 54$	$57, 58 \\ 59, 60$	61, 62	67, 68 69, 70

	^b noitpəifitnəbI tuoiI	WT	WT	WT	ΤW	WT	WT	WT	CA	CA	CA
ing ution	[°] bohtəM gnizzorƏ	I	н	I	I	>	IV	>	I	н	IV
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	аскез) Регтапені Ітрасі	0.0148	0.0134	0.0000	0.0251	0.0017	0.0040	0.0011	0.0073	0.0168	0.0000
Floo Imp	tsmporary Impact) Τεmporary Impact	0.1989	0.1869	0.0000	0.3885	0.1405	0.0232	0.0499	0.0593	0.1860	0.0220
	Permanent l m pact P	0.0035	0.0012	0.0030	0.0048	0.0000	0.0000	0.0000	0.0127	0.0012	0.0000 0.0000
mpacts	Τεπροιαιγ Ιπραεί Ατεα (αειεs)	0.0597	0.0263	0.0347	0.0552	0.0073	0.0000	0.0003	0.0946	0.0096	0.0000
Stream Impacts	Permanan Distriction (feet) Permanan Distriction (feet)	5.20	5.02	5.40	11.84	0.00	0.00	0.00	10.05	10.32	00.0
5	Rinsery Crossing Length (feet)	90.12	87.30	82.82	108.51	61.38	0.00	0.27	80.44	83.56	0.00
	อาธินองponG	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Shamokin	Shamokin	Shamokin
Location	viiloqiəinuM (qihsnwoT)	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Ralpho	Cleveland	Cleveland
Loc	əpntignoJ	-76.34376	-76.33496	-76.32927	-76.32906	-76.32739	-76.31907	-76.31644	-76.50717	-76.50668	-76.50311
	butitude	41.27947	41.28075	41.28169	41.28169	41.28192	41.28332	41.28365	40.83992	40.84003	40.84901
	80 Shapter 93 Designated Use	CWF, MF	CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	CWF, MF	CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF
Identification	әтр N трэт tS	UNT to Coles Creek	Ashelman Run	UNT to Coles Creek	Coles Creek	UNT to Coles Creek	UNT to Marsh Run	UNT to Marsh Run	South Branch Roaring Creek	UNT to South Branch Roaring Creek	UNT to South Branch Roaring Creek
Ident	noittət $\hat{\eta}$ itnəh I mbərt R	WW-T02- 15013	WW-T02- 15014	WW-T02- 15012C	WW-T02- 15012	WW-T92- 15002	WW-T02- 15015	WW-T93- 15001	WW-T45- 11001	WW-T51- 11001	WW-T47- 1101A
	_v ıəqun _N təvduI	$\begin{array}{c} 73, \ 74 \\ 75, \ 76 \end{array}$	$81, 82 \\ 83, 84$	89, 90	$\begin{array}{c} 91,\ 92\\ 93,\ 94\end{array}$	$99, 100 \\ 101$	$\begin{array}{c} 105,\\ 106\end{array}$	107, 108, 108, 109	110, 111, 111, 111, 111, 111, 111, 111,	114, 115 115 116, 117	120

	^b noitpsīfitnsbI tuotĪ	CA	CA	WT, ST	WT, ST	WT, ST	TW	TW	WT, ST	WT, ST
ing ation	² bohtəM gnissorO	I	Ι	Ι	Г	I	III	Ι	I	Ι
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact (acres)	0.0262	0.0492	0.0250	0.1666	0.0000	0.0258	0.0234	0.0234	0.1372
Floo Imp	τεπροιαιλ Ιmpact) Γεπροιαιλ	0.2658	0.5610	0.2446	2.2649	0.0000	0.6972	0.2082	0.2096	1.4504
	Регтапенt Ітрасt Агеа (асгеs)	0.0068	0.0150	0.0051	0.0065	0.0030	0.0225 0.0027	0.0027	0.0333 0.0039	0.0137
mpacts	$\Gamma emporary Impact (acres) here Area$	0.0614	0.1294	0.0350	0.0455	0.0070	0.0225	0.0251	0.0333	0.1072
Stream Impacts	Permanent Crossing Length (feet)	10.03	10.01	10.60	10.69	11.24	12.12	10.33	10.08	11.11
Ο ₂	Temporary Crossing Length (feet)	90.49	90.09	94.48	84.96	33.54	85.98	81.14	80.60	96.30
	อุโธนชมชุมชิ	Shamokin	Mount Carmel	Mount Carmel	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa
Location	vtiloqiəinuM (qihznwoT)	Cleveland	Cleveland	Cleveland	Cleveland	Cleveland	Cleveland	Cleveland	Franklin	Franklin
Loc	əpntignoJ	-76.50304	-76.49852	-76.48443	-76.48641	-76.48630	-76.48611	-76.48736	-76.48730	-76.48735
	sbutitad	40.84917	40.85479	40.87439	40.87835	40.87840	40.88601	40.89054	40.89266	40.89862
	88 rotanter Destangiese Destangiese	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF
Identification	этр N трэл tS	UNT to South Branch Roaring Creek	South Branch Roaring Creek	UNT to Mugser Run	Mugser Run	UNT to Mugser Run	UNT to Roaring Creek	UNT to Roaring Creek	UNT to Roaring Creek	Roaring Creek
Ident	noitasīlitnsb ${ m I}$ məst ${ m R}$	WW-T47- 11001	WW-T44- 11001	WW-T31- 11001	WW-T04- 11001	WW-T04- 11001A	WW-T04- c11002	WW-T28- 12005	WW-T28- 12004	WW-T35- 11001
	$_{v}$ ıəq un_N tə v d uI	$121, \\122 \\123, \\124$	$125, \\126, \\127, \\128,$	129, 130, 131, 132	$133, 134 \\ 134 \\ 135, 136$	$\begin{array}{c} 137,\\ 138\end{array}$	139, 140, 141, 142	143, 144, 144, 145, 146, 1145, 1146	147, 148, 148, 1149, 150	$153, \\154, \\155, \\156, \\156$

	^b noitpəifitnəbI tuorT	WMC	ΤW	None	None	None	None	None	None	None	None
ing ttion	[°] bohteM gnissor)	IIe	IV	П	>	>	ц	н	I	П	ц
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	даскөз) Регтапет Ітраст	0.0840	0.0000	0.0518	0.0000	0.0000	0.0259	0.0257	0.0000	0.0449	0.0259
Floo Imp	tsporary (acres) τεπροιαιγ	3.1729	0.0074	0.3565	0.0000	0.0000	0.1677	0.2131	0.0000	0.4293	0.2332
	Регтапепі (асгеs) Агеа (асгеs)	0.2303	0.0000	0.0066	0.0065 0.0000	0.0000	0.0030	0.0044	0.0038	0.0057	0.0057
mpacts	тетрогагу Ітрасt Агеа (асгеs)	8.8319	0.0000	0.0290	0.0065	0.0044	0.0700	0.0414	0.0084	0.0431	0.0333
Stream Impacts	Permanent Crossing Length (feet)	10.95	0.00	10.74	0.00	0.00	11.67	11.10	21.10	22.18	15.64
S2	Temporary Crossing Length (feet)	426.89	0.00	91.37	2.55	32.21	148.71	84.77	49.69	139.12	100.88
	อุเธินองponG	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa	Catawissa
Location	vtiloqiəinuM (qihznwoT)	Montour	Montour	Montour	Montour	Montour	Montour	Montour	Montour	Montour	Montour
Loc	əpntignoA	76.48490	76.49657	.76.49814	-76.49811	-76.49816	76.49838	76.49869	76.49921	76.49921	.76.49796
	sbutitad	40.95034 -	40.97476 -	40.97652 -	40.97662	40.97666	40.97699 -	40.97743 -	40.98194 -	40.98219 -	40.98807
	Se rotapter 93 Destangiese Use	WWF	CWF, MF	CWF, MF	CWF, MF	CWF, MF					
Identification	это N тоэл tS	Susque- hanna River	UNT to Montour Run	UNT to Montour Run	UNT to Montour Run	UNT to Montour Run					
Ident	noit \mathfrak{last} itn \mathfrak{b} I m \mathfrak{last}	WW-T04- 12001	WW-T28- 12002	WW-04- 12002	WW-04- 12003	WW-04- 12004	WW-04- 12005	WW-T04- 12005A	WW-T89- 001	WW-T04- 12006	WW-T04- 12007
	["] nəqunN təpdmI	157, 158, 158, 159, 160, 160	167	172, 173, 173, 174, 175	176	177	178, 179, 179, 180, 181	$184, \\185 \\186, \\187$	190, 191	192, 193, 194, 195	$196, \\ 197 \\ 198, \\ 199$

	^b noitpoilitnsbI tuoil	ΤW	TW	ΤW	None	WWC	WWC	WWC	None	None	None
ing ution	[°] bohtaM gniseorO	IV	Ι	IV	Ι	IIe	N	I	Г	I	N
Crossing Information	^d 9qVT gnissorO	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	регтапені Ітрасі) Регтапені Ітрасі	0.0000	0.0389	0.0000	0.0150	0.0000	0.5133	0.0000	0.0304	0.0230	0.0000
	τεπροταιγ Ιmpact) Γεπροταιγ	0.0001	0.3256	0.0733	0.1760	0.0000	10.6348	0.0000	0.2480	0.2132	0.1734
	Permanent inspact P ermanent P	0.0000	0.0099	0.0000	0.0053	0.0182	0.0000	0.0183	0.0051	0.0012	0.0000
mpacts	tsoracy (αcres) Ανεα (αcres)	0.0000	0.0788 0.0099	0.0000	0.0496	0.0703 0.0182	0.0000	0.1583	0.0524 0.0051	0.0093 0.0012	0.0000
Stream Impacts	Permanent (feet) Length (feet)	0.00	10.55	0.00	10.46	13.85	0.00	10.68	12.43	10.58	0.00
S	Tenporary Crossing Length (feet)	0.00	83.31	0.00	97.72	51.37	0.00	96.68	104.96	81.59	0.00
	อุเธินชมุชชาชิ	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg
Location	vtiloqisinuM (qihznwoT)	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock	Hemlock
Loc	əpniignoA	76.49409	76.49387	76.49128	76.47647	76.47750	76.47557	76.47919	76.48294	76.49025	76.48685
	sbutitaJ	41.00328 -	41.00323 -	41.00507 -	41.01534 -	41.01918 -	41.01647	41.02292 -	41.02413	41.03610	41.03974
	Designater 93 Destangies Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	WWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әшр N шрәл $4S$	UNT to Hemlock Creek	Hemlock Creek	UNT to Hemlock Creek	UNT to Fishing Creek	Little Fishing Creek	Fishing Creek	Little Fishing Creek	UNT to Little Fishing Creek	UNT to Little Fishing Creek	UNT to Little Fishing Creek
Ident	noitasīlitnsbI masītZ	WW-T70- 12003A	WW-T70- 12003	WW-T70- 12001	WW-T70- 12011	WW-T70- 12010-1	WW-T70- 12006	WW-T70- 12010-1	WW-T70- 12012	WW-T01- 12005	WW-T01- 12006
	"rədmuN təpqml	200	$\begin{array}{c} 201, \\ 202, \\ 203, \\ 204, \end{array}$	209	212, 213, 214, 215	218, 219	222, 223	226, 227	228, 229, 230, 231	$\begin{array}{c} 234, \\ 235, \\ 236, \\ 237\end{array}$	238

		Je	зе	Je	Je	Je	ле	fi	Г	ы
	^b noitpoilitnshI tuorT	None	None	None	None	None	None	ΤW	TW	ΤW
ing ation	[°] bohtsM gnissorO	п	п	п	п	н	п	П	н	IV
Crossing Information	^d 9qVT gnizzorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	теттапеті тарасі) Регтапеті Тарасі	0.7202	0.0000	0.0000	0.0322	0.0258	0.0251	0.0347	0.0291	0.0454
Flood Imp	Temporary Impact (acres)	8.2384	0.0000	0.0079	0.2910	0.2497	0.3194	0.2942	0.2418	0.1814
	рестапен (асгез) Рестапен Ітрасғ	0.0143	0.0011	0.0071	0.0092	0.0027	0.0149	0.0026	0.0029	0.0000
mpacts	τεα (αcres) Διεα (αcres)	0.1272	0.0085	0.0246	0.0759 0.0092	0.0290	0.1062	0.0148	0.0299	0.0000 0.0000
Stream Impacts	Permanath (feet) Length (feet)	10.05	19.11	26.08	13.75	11.58	69.29	17.87	11.73	0.00
S	Renporary Crossing Length (feet)	92.02	90.36	104.40	101.88	97.81	132.40	106.64	123.40	0.00
	อุธินธมุธธกไป	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg
Location	viiloqizinuM (qidznwoT)	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant
Loco	əbutignoA	76.48522	76.48764	76.48758	76.47782	76.47819	76.47391	76.46863	76.46833	76.46796
	sbutitad	41.04131 -	41.04715 -	41.04721 -	41.06160 -	41.06261 -	41.06753 -	41.07602 -	41.07998 -	41.08450 -
	88 rətqahd DestangizəU DestangizəU	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әшр N шрэл tS	Little Fishing Creek	UNT to Little Fishing Creek	UNT to Deerlick Run	UNT to Deerlick Run	UNT to Deerlick Run				
Ident	noitaətlitnəb ${ m I}$ məərt ${ m S}$	WW-T81- 13001	WW-T52- 13001C	WW-T52- 13001	WW-T01- 13002	WW-T01- 13003	WW-T01- 13004	WW-T06- 13001	WW-T06- 13002	WW-T90- 13001
	"Jəq mN təp dmI	$\begin{array}{c} 239, \\ 240, \\ 241, \\ 242 \end{array}$	245, 246	247, 248 249	250, 251 252, 253	254, 255, 256, 256, 257	258, 259 260, 261	262, 263 264, 265	$\begin{array}{c} 268,\ 269,\ 269,\ 270,\ 271,\ 271 \end{array}$	277, 278

	^b noitnoilitnohl tuorT	ΨT	ΨT	ΨT	ΨT	ΨT	ΨT	WΤ	ΨT	WT
ing ation	[»] bohtəM gnizzorO	I	I	I	I	I	I	>	I	IV
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	регтапені Ітрасі) Регтапені Ітрасі	0.0209	0.0351	0.0237	0.0670	0.1036	0.0742	0.0223	0.0138	0.0000
Floo Imp	(αετes) Τèmporary Impact	0.1581	0.2264	0.1986	0.6618	1.2988	0.6236	0.2252	0.2029	0.0277
	Permanent (acres) ${f A}$ rea (acres)	0.0032	0.0155	0.0028	0.0064	0.0053	0.0073	0.0000	0.0045	0.0000
mpacts	λιεα (αςιεs) Υιεα (αςιεs)	0.0231	0.0913	0.0146	0.0557	0.0445	0.0610 0.0073	0.0094 0.0000	0.0228	0.0000 0.0000
Stream Impacts	Permanent Crossing Length (feet)	10.01	13.97	12.67	10.66	10.08	10.15	0.00	11.78	0.00
Ω	Rinsery Crossing Length (feet)	67.07	85.86	77.66	83.58	80.37	81.09	83.11	69.99	0.00
	อาธินองponG	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms burg	Benton	Benton	Benton	Benton
Location	viiloqisinuM (qidsnwoT)	Mount Pleasant	Mount Pleasant	Greenwood	Greenwood	Greenwood	76.43665 Greenwood	Greenwood	Greenwood	Jackson
Loc	əpntignoJ	-76.46469	-76.46082	-76.45154	-76.45089	-76.44939	76.43665	-76.43391	-76.43643	-76.43353
	sbutitad	41.09462 .	41.09849 .	41.11917 .	41.11986 .	41.12093 .	41.14463	41.15234	41.18094 .	41.19701
	86 rətqph? DestangizəU DestangizəU	CWF, MF	CWF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF
Identification	әшр N трэл tS	Deerlick Run	UNT to Deerlick Run	UNT to Mud Run	Mud Run	UNT to Mud Run	Little Green Creek	UNT to Green Creek	UNT to Green Creek	UNT to Green Creek
Ident	noittət $\hat{\eta}$ itnəh I mbərt Z	WW-T35- 13002	WW-T35- 13001	WW-T90- 14003	WW-T21- 13001	WW-T21- 13001A	WW-T16- 14003	WW-T16- 14001	WW-T16- 14002	WW-T15- 14002
	_v ıəqun _N 190duI	$\begin{array}{c} 283,\ 284,\ 285,\ 286,\ \end{array}$	$\begin{array}{c} 289, \\ 290, \\ 291, \\ 292 \end{array}$	295, 296 297, 298	$\begin{array}{c} 302, \\ 303, \\ 304, \\ 305 \end{array}$	306, 307 308, 309,	$\begin{array}{c} 312,\\ 313,\\ 314,\\ 315,\end{array}$	319, 320 321	326, 327 328, 329,	330

	1			1	1	1	1	1	1	1
	^b noitpəilitnəbl tuorT	WT	ΤW	WT	WT	TW	WT	WT	WT	WT
ing ation	⁹ bohtsM gnizzorO	Г	Ι	Г	Г	\geq	Г	Г	п	Ι
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	təpqml төлөвтөд Регтапеть Тараст	0.0256	0.0000	0.0238	0.0273	0.0000	0.0245	0.0350	0.0235	0.0275
Flood Imp	τεπροιαιλ Ιmpact) Τεmporary	0.2260	0.0000	0.1929	0.2435	0.0000	0.2139	0.2940	0.2319	0.3372
	Permanent Impact P ermanent P	0.0032	0.0036	0.0017	0.0033	0.0000	0.0022	0.0035	0.0020	0.0020
mpacts	Tèmporary Impact Δrea (acres)	0.0269	0.0293 0.0036	0.0245	0.0377	0.0083 0.0000	0.0120	0.0266	0.0166 0.0020	0.0178
Stream Impacts	Permanent Crossing Length (feet)	10.23	10.62	10.47	10.06	0.00	12.49	10.60	10.22	15.27
S S	Riiseord Viewer) Length (feet)	94.25	84.87	84.03	98.45	33.27	81.54	114.32	81.55	99.30
	อุธินองponb	Benton	Benton	Benton	Benton	Benton	Benton	Benton	Benton	Benton
Location	viiloqisinuM (qiAsnwoT)	Jackson	Jackson	Jackson	Jackson	Jackson	Jackson	Jackson	Jackson	Jackson
Loc	əpntignoJ	-76.43368	-76.43252	-76.43254	-76.42977	-76.42973	-76.42678	-76.42670	-76.42543	-76.42414
	butitad	41.19815	41.20650	41.20657	41.20818	41.20823	41.22369	41.24264	41.24974	41.25045
	Se rətqpid DestangizəU DestangizəD	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әтр N трэл tS	UNT to Green Creek	UNT to Green Creek	UNT to Green Creek	Green Creek	UNT to Green Creek	UNT to Green Creek	UNT to York Hollow	UNT to York Hollow	York Hollow
Ident	noitaəñitnəbI maərtZ	WW-T15- 14003	WW-T15- 14006	WW-T15- 14005	WW-T15- 14007	WW-T15- 14007A	WW-T15- 14008	WW-T17- 14001	WW-T17- 14002	WW-T17- 14003
	". $i aquan N$ $t contract matrix for the second se$	$\begin{array}{c} 331,\\ 332\\ 332\\ 333,\\ 334\end{array}$	335, 336	337, 338 339, 340	$\begin{array}{c} 343, \\ 344, \\ 345, \\ 346, \end{array}$	347	$\begin{array}{c} 348, \\ 349, \\ 350, \\ 351 \end{array}$	354, 355 356, 357	358, 359 360, 361	$\begin{array}{c} 362, \\ 363, \\ 364, \\ 365, \end{array}$

	^b noitpəifitnəbI tuorT	ΤW	TW	ΤW	None	ΤW	ΤW	WWC	WWC	WWC W	ΤW	ΤW
ing ation	⁹ bohtəM gnizzorO	IV	П	г	IV	IV	IV	IV	IV	IV	IV	IV
Crossing Information	^d 9qYT 3nissorD	GAS	GAS	GAS	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD
Floodway Impacts	аскез) Регтапені Іпрасі	0.0000	0.0119	0.1110	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Floo Imp	tsorary Impact) Τεmporary Impact	0.0017	0.1007	1.2574	0.0327	0.0537	0.0570	0.6912	0.6069	0.1487	0.1246	0.0630
	Permanent Impact P ermanent P	0.0000	0.0093	0.0043	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000	0.0000	0.0000 0.0000
mpacts	Αrea (αcres) Αrea (αcres)	0.0000	0.0699	0.0403	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Stream Impacts	Permanan Crossing Permanan Crossing	0.00	10.03	10.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Ο _Ω	Riiszory Crossing Length (feet)	0.00	83.03	89.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	อุโธนอนุธอกไป	Elk Grove	Elk Grove	Elk Grove	Millville	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Blooms- burg	Benton	Benton
Location	viiloqiəinuM (qiAsnwoT)	Jackson	Jackson	Jackson	Hemlock	Hemlock	Hemlock	Hemlock	Mount Pleasant	Hemlock	Jackson	Jackson
Loc	əpntignoJ	-76.42445	-76.41164	-76.41055	-76.50411	-76.49467	-76.49413	-76.47570	-76.47776	-76.48588	-76.42413	-76.42463
	sbutitude	41.25219	41.26642	41.26719	41.00328	41.00471	41.00343	41.01555	41.02414	41.03924	41.21251	41.21243
	88 Signater 93 Designated Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	WWF, MF	WWF, MF	CWF, MF	TSF, MF	TSF, MF
Identification	әтр N трэл tS	UNT to York Hollow	West Creek	UNT to West Creek	UNT to Frozen Run	Hemlock Creek	UNT to Hemlock Creek	Fishing Creek	Fishing Creek	Little Fishing Creek	UNT to Green Creek	UNT to Green Creek
Ident	noitasīlitnsbI masītZ	WW-T02- 14001	WW-T06- 14002	WW-T06- 14001	WW-T01- 12002	WW-T70- 12003	WW-T70- 12003A	WW-T70- 12006	WW-T70- 12006	WW-T81- 13001	WW-T67- 13001	WW-T67- 13002
	_v ıəqun _N təvdul	366	$\begin{array}{c} 369, \\ 370, \\ 371, \\ 372, \end{array}$	$\begin{array}{c} 373,\\ 374\\ 375,\\ 376,\\ 376\end{array}$	379	380	381	382	383	384	385	386

	^b noitpəifitnəbI tuorI	ΤW	TW	TW	WMC	WWC	WWC			cation	chless	
ing ution	[»] bohtaM gnissor)	IV	IV	IV	IV	N/A	N/A			wal lo	[=Tren	
Crossing Information	^d 9qVT gnissor)	TEMP RD	TEMP RD	TEMP RD	TEMP RD	WWD	DWW			withdra	Drill, III	
Floodway Impacts	даскөз) Регтапеті Ітрасі	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	3.2286		D=water	Directional Drill, III=Trenchless	
Flood Imp	тетрогачу Ітрасt Тетрогачу	0.1229	0.0423	0.0933	0.9823	0.0290	0.2046	48.8040	ion.	ng, WW	ital Dire	
	Регтапепі (асгеs) Агеа (асгеs)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.5704	Applicati	id crossi	-Horizor	les
mpacts	Тетрогагу Ітрасt Агеа (асгез)	0.0000	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	0.0258 0.0000	0.0250 0.0000	784.4111.8082 0.5704 48.8040	er 105 A	rary roa	Iethod—	WWCW Fisheries
Stream Impacts	Permanent Crossing Length (feet)	0.00	0.00	00.0	00.0	0.00	00.0		s Chapte	= tempo	ssing N te	WWCW
	Temporary Crossing Length (feet)	0.00	0.00	0.00	0.00	76.83	95.01	6523.31	Transco'	MPRD =	less Cro t Crossin	WCW =
	อาธินองponG	Elk Grove	Benton	Benton	Catawissa	Blooms- burg	Catawissa	Totals	nent E-2 of	BC=temporary bridge crossing, TEMPRD = temporary road crossing, WWD=water withdrawal location	, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizontal Impacts Only: V=Bridge Equipment Crossing	= Class A Trout; WWCW
Location	vtilnqiəinuM (qihznwoT)	Jackson	Jackson	Jackson	Montour	Hemlock	Catawissa		l in Attachn	ary bridge e	Cofferdam v: V=Bridge	CA = Class
Loc	əpnti8uoJ	-76.42410	-76.42415	-76.42415	-76.48139	-76.47557	-76.46625		s presented	C=tempor	Flume, or apacts Onl	Wild Trout; CA
	butitad	41.25027	41.24993	41.24993	40.95229	41.01647	40.95352		ct numbers	npacts, TE		
	Se rstgnter 93 Designated Use	CWF, MF	CWF, MF	CWF, MF	WWF	WWF, MF	WWF		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application	^b Gas=gas pipeline crossing or floodway impacts, T	^c I=Dry Crossing Method includes Dam & Pump, Crossing Method—Conventional Bore, IV=Floodway Ir	^d PAFBC Designations: ST = Stocked Trout; WT
Identification	эть N трэ $\imath tS$	York Hollow	UNT to York Hollow	UNT to York Hollow	Susque- hanna River	Fishing Creek	Susque- hanna River		correspond	e crossing o	Method inc	tions: ST =
Ident	noitasīlitnsb ${ m I}$ məst ${ m l} { m S}$	WW-T17- 14003	WW-T17- 14002	WW-T17- 14002	WW-T04- 12001	WW-T70- 12006	WW-T88- 004		ict numbers	gas pipeline	y Crossing Method—C	3C Designat
	^w ıəqunN təpdul	387	388	389	390	$^{391}_{392}$	393, 394		^a Impa	^b Gas=	° I=Dr. Crossing	d PAFI

^e This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

NOTICES

	State Wetland Classification (Other OR EV)		ΕV	ΕV	ΕV	None	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	None
ing ation	⁹ bohtsM gnissorO		Ι	I	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	IIe
Crossing Information	^d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0312	0.0000	0.0553	0.0030	0.0093	0.0008	0.0250	0.0415	0.0030	0.0080	0.0204	0.0183	0.0250	0.0143	0.0000
	Permanent (acres) $Permanent Impact$	PSS	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
pacts		PFO	0.0091	0.0015	0.0000 0.0000	0.0000 0.0000	0.0000	0.0000	0.0033	0.0119	0.0000	0.0167	0.0011	0.0034	0.0000	0.0000	0.0456
Wetland Impacts		PEM	0.3953	0.0294	0.2459	0.0433	0.1731	0.0031	0.1919	0.3599	0.0596	0.2244	0.4292	0.3492	0.3033	0.0841	0.0000
Wei	λιεα (αειες) Υικοναιλ Ιμραες	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
		PFO	0.0294	0.0043	0.0000	0.0000	0.0000	0.0000	0.0286	0.0686	0.0000	0.0232	0.0458	0.0284	0.0012	0.0000	0.0660
	อุเธินชมุชชาชิ		Elk Grove	Elk Grove	Elk Grove	Elk Grove	Elk Grove	Elk Grove	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Red Rock	Shamokin	Catawissa
Location	vtilpqiəinuM (qihznwoT)		Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Sugarloaf	Cleveland	Montour
Loc	əpntignoA		-76.40320	-76.39562	-76.38923	-76.38558	-76.38462	-76.38282	-76.36372	-76.35236	-76.34417	-76.33580	-76.33222	-76.32875	-76.31915	-76.50646	-76.48555
	sbutitude		41.27309	41.27306	41.27322	41.27313	41.27302	41.27297	41.27609	41.27802	41.27941	41.28065	41.28118	41.28174	41.28332	40.84012	40.95268
Identification	noitzəifitnəbI bnzitəW		W-T02-15001	W-T02-15003	W-T02-15004A	W-T02-15005	W-T02-15006A / W-T02-15006A-1	W-T02-15007	W-T02-15009	W-T02-15010	W-T02-15013A	W-T02-15014	W-T02-15015	W-T02-15012	W-T02-15016	W-T49-11002	W-T04-12001
Ide	"ıəq mN tə $pdmI$		$\begin{array}{c} 1,\ 2\\ 6,\ 7\end{array}$	8, 9 10	15, 16	22, 23	29, 30	35, 36	49, 50 55, 56	$63, 64 \\ 65, 66$	71, 72	77, 78 79, 80	$\begin{array}{c} 85,86\\ 87,88\end{array}$	$95, 96 \\ 97, 98$	102, 103 104	118, 1119	$\begin{array}{c} 161,\\ 162\end{array}$

Appendix 1—Project Impacts Wetland Impact Tables: Columbia County

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ΡΕΝΝΟΥΙ ΛΑΝΙΔ	BIII I FTIN	VOL	47	NO	36	SEPTEMBER 9, 2017
			,		,	

	State Wetland State Wetland Other OR EV)		None	None	None	None	None	None	None	None	None	None
ing ation	[»] bońt9M gnizzorO		I	I	I	I	н	П	П	I	н	Ι
Crossing Information	^d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0001	0.0303	0.0000	0.0128	0.0008	0.0192	0.0007	0.0033	0.000	0.0021
	Регтапеть Тарасt Агеа (асгеs)	PSS	0.0000	0.0000	0.0060	0.0086	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ıpacts		PFO	0.0615	0.2423	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Wetland Impacts		PEM	0.0026	0.3721	0.0000	0.0937	0.0060	0.0535	0.0111	0.0194	0.0057	0.0342
We	Temporary Impact Area (acres)	PSS	0.0000	0.0000	0.0562	0.0442	0.0000	0.0000	0.0000	0.000	0.000	0.000
		PFO	0.0007	0.1789	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	อุโซนอนุชอกไป		Catawissa	Catawissa	Catawissa	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg
Location	γίιΙρqiɔinuM (qiΛεπωσΓ)		Montour	Montour	Montour	Hemlock	Hemlock	Hemlock	Hemlock	Mount Pleasant	Hemlock	Mount Pleasant
Loce	əpntiBuoJ		-76.49136	-76.49704	-76.49856	-76.49354	-76.48944	-76.47637	-76.47746	-76.47901	-76.49024	-76.48574
	sbutitaL		40.96518	40.97514	40.97704	41.00337	41.00477	41.01559	41.01926	41.02296	41.03608	41.04254
Identification	noitpəījitnəbI bnaltəW		W-T74-12001	W-T04-12002	W-T04-12004 / W-T04-12004-1	W-T70-12005	W-T70-12009	W-T70-12010A-1 / W-T70-12010A-2	W-T70-12008	W-T70-12007	W-T01-12004	W-T61-13001A
Id	_v ıəqun _N təpdul		$163, \\164, \\165, \\166,$	$168, \\169, \\170, \\171$	182, 183	$\begin{array}{c} 205, \\ 206, \\ 207, \\ 208, \end{array}$	210, 211	216, 217	220, 221	224, 225	232, 233	243, 244

	State Wetland State Wetland Classification (Other OR EV)		EV	EV	EV	None	EV	EV	EV	ΕV	EV	EV	EV	ΕV
ing ation	[°] boht9M gnissor)		Ι	I	Ι	Ι	I	I	I	IV	Ι	I	IV	Ι
Crossing Information	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0156	0.0031	0.0104	0.0190	0.0023	0.0224	0.0000	0.0000	0.0006	0.0101	0.0000	0.0077
	раста (асиев) Агеа (асиев)	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0029	0.0000	0.0000	0.0000	0.0000	0.0043
ıpacts		PFO	0.0000	0.0229	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Wetland Impacts		PEM	0.0421	0.0227	0.0822	0.1131	0.0715	0.1497	0.0000	0.0044	0.0017	0.1113	0.0222	0.0207
We	Temporary Impact Αrea (acres)	PSS	0.0000	0.0058	0.0000	0.0000	0.0000	0.0000	0.0292	0.0000	0.0000	0.0000	0.0000	0.0566
		PFO	0.0000	0.0173	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	бладиалық		Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Bloomsburg	Benton	Benton	Benton
Location	viiloqioinuM (qihenwoT)		Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Mount Pleasant	Greenwood	Greenwood	Greenwood	Greenwood	Greenwood	Greenwood
Loc	əpntignoA		-76.46854	-76.46839	-76.46801	-76.46494	-76.46456	-76.46068	-76.45155	-76.45111	-76.44933	-76.43632	-76.43575	-76.43630
	butitude		41.07648	41.07985	41.08488	41.09401	41.09474	41.09860	41.11914	41.11985	41.12087	41.14475	41.14544	41.18100
Identification	noitaəTitnəbI bnaltəW		W-T06-13002	W-T06-13003	W-T06-13005	W-T63-14001	W-T35-13002	W-T35-13001	W-T21-13002	W-T21-13001	W-T90-14005A / W-T90-14005A-1	W-T16-14001A / W-T16-14001A-1	W-T44-14001A	W-T10-14001
Id	_v ıəqun _N təvdul		266, 267	272, 273 274, 275 276	279, 280	281, 282	287, 288	293, 294	299, 300	301	$\begin{array}{c} 310,\\ 311\end{array}$	$\begin{array}{c} 316,\\ 317\end{array}$	318	$\begin{array}{c} 322,\\ 323,\\ 324,\\ 325,\end{array}$

	State Wetland Classification (Other OR EV)		ΕV	ΕV	ΕV	EV		
ing ution	⁹ bohtəM gaissorD		г	Г	Ι	Г		
Crossing Information	d əq $\sqrt{\Gamma}$ gaissor $\mathcal O$		GAS	GAS	GAS	GAS		
		PEM	0.0068	0.0044	0.0143	0.0048	0.4468	
	Permanent Impact Permanent Impact	PSS	0.0000 0.0000 0.0068	0.0276 0.0000 0.0000 0.0044	0.0000 0.0000 0.0143	0.0000	0.0218	
pacts		PFO	0.0000	0.0000	0.0000	0.0000	0.4193	ns.
Wetland Impacts		PEM	0.0075	0.0276	0.0695	0.0196	4.2558	upplicatio
We	τεα (αετεs) Ανεα (αετεs)	PSS	0.0000	0.0000	0.0000	0.0000	0.1920	Transco's a
		PFO	0.0000	0.0000	0.0000	0.0000	0.4924	nt E-2 of
	ə <i>լ</i> δи0.1ponტ		Benton	Benton	Elk Grove	Elk Grove	Totals	pers presented in Attachment E-2 of Transco's applications.
Location	viiloqisinuM (qiAsnuoT)		Jackson	Jackson	Jackson	Jackson		ers presente
Loco	əpntiSuoJ		-76.43026	-76.42675	-76.42429	-76.41009		
	sbutitude		41.20803	41.22367	41.25240	41.26733		pond to the i
Identification	noitzərfitnəbI bnaltəW		W-T15-14003	W-T15-14004	W-T02-14001	W-T06-14001		^a Impact numbers correspond to the impact numl
$Id\epsilon$	_v ıəqunN təvduI		341, 342	352, 353	367, 368	377, 378		^a Impa

GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing

^c I = Open Cut, II = Trenchless Crossing Method—Horizontal Directional Drill, III = Trenchless Crossing Method—Conventional Bore, IV = Temporary Matting

^d This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

^e This feature will be crossed using a trenchless method. Impacts shown are for the contingency crossing method, which are larger than the primary trenchless method.

	^b noitpəfitnəbI tuorI	None	None		
Crossing Information	[°] boht9M gnissorO	Ι	Ι		
Cros Inforn	^d 9qVI gnissor)	GAS	GAS		
cts	Регтапет (асгез) Агеа (асгез)	0.0083	0.0175	0.0258	on.
e Impac	Тетрогагу Ітрасt Агеа (асгеs)	0.0554	0.1224	0.1778	pplicati
Lacustrine Impacts	Permanent (feet) Permanent Crossing	42.56	78.19	120.75	r 105 A
Γ	Temporary Crossing Temporary Crossing	152.58	92.90	245.48	Chapte
	อาธินธมชุธทช	Catawissa	Catawissa	Totals	of Transco's
ion	(qiılsawoT) (qiılsawoT)	Franklin	Montour		ment E-2
Location	əputignoA	-76.487322	-76.499342		s presented in Attachment E-2 of Transco's Chapter 105 Application
	əbutitad	40.898225	40.981657		ubers present
	86 rətqpid Okapter 93 DestangizəU	None	CWF, MF		impact num
cation	әшр N трәл $\imath S$	Unnamed Pond	Unnamed Pond		spond to the
Identification	noittətlitnəb ${ m I}$ məərt ${ m S}$	WB-T35-11001	WB-T89-001		^a Impact numbers correspond to the impact number
	$_{v}$ ıəq un_N təvd uI	$\begin{array}{c} 151,\\ 152\end{array}$	$\begin{array}{c} 188,\\ 189\end{array}$		^a Impa

^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing

° I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method-Horizontal Directional Drill, III=Trenchless -Conventional Bore, IV=Floodway Impacts Only; V=Bridge Equipment Crossing Crossing Method-

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

approximately 0.48 mile south of Interstate Route 0076 at the Lancaster and Lebanon County boundary (Elizabethtown, PA Quadrangle N: 40° 12' 30'; W: -76° 31' 49'') and ends approximately 1.97 mile east of State Route 0272 at the Lancaster County Central Penn Line South tie-in (Holtwood, PA Quadrangle **E36-947, Transcontinental Gas Pipe Line Company, LLC**, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, Diestoga Township, Drumore Township, East Donegal Township, Eden Township, Manor Township, Martic Township, Mount Joy Township, Pequea Township, Rapho Township, West Hempfield Township and Mount Joy Borough, Lancaster County, ACOE Baltimore District. The proposed project starts Township, Drumore Township, N: 39° 50' 09"; W: -76° 15' 15"). Conestoga

permanent floodway impacts, 1.33 acre of temporary impacts to Palustrine Emergent (PEM) and Palustrine Forested (PFO) wetlands, and 0.41 acre of permanent impacts to PEM and PFO wetlands. Specific impacts are shown in Appendix 1. The permittee is required to compensate for the proposed To construct, operate and maintain approximately 37.1 miles of 42-inch diameter pipeline and appurtenant structures associated with the Lancaster County include a total of 4,276 linear feet of temporary stream impacts, a total of 573 linear feet of permanent stream impacts, 19.40 acres of temporary floodway impacts, 1.90 acre of permanent PFO project impacts in Lancaster County by providing 1.11 acre of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Hibred Farm Mitigation Project along State Route 0897 (Wormelsdorf, PA Quadrangle N: 40° 17' 02.38"; W: .ц Lebanon and Lancaster Counties by creating a total of 7.03 acres of wetland rehabilitation and enhancement of existing wetlands. The proposed impacts for compensatory wetland mitigation at Hibred Farms Mitigation Project include a total of 1170 linear feet of temporary stream impact of an unnamed tributary This mitigation site shall compensate for the proposed permanent project impacts County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South. The proposed project impacts in Lancaster 34.34.03") in West Cocalico Township, Lancaster County. to Cocalico Creek (HQ-WWF, MF) and 0.18 acre of PEM wetland. 76° 10'

person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once. Any

Appendix 1—Project Impacts

Stream Impact Table: Lancaster County

	^b noitpsilitnsbl tuorT	TW	None	None	None	WT	CA	None	None	None	None	None	None
ing ation	^o bohtəM gnissorO	I	I	Ι	IV	I	I	Ι	Ι	Ι	Ι	I	I
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Регтапені Ітрасі Регтапені Ітрасі	0.0255	0.0170	0.0000	0.0000	0.0234	0.0126	0.0191	0.3279	0.0000	0.0228	0.0000	0.2143
Floo Imp	csres) Τεmporary Impact	0.2420	0.1511	0.0000	0.0159	0.1630	0.1090	0.1818	3.6354	0.0000	0.2814	0.0000	2.9622
	рестапеция (асчез) Рестапеция (асчез)	0.0056	0.0099	0.0026	0.0000	0.0011	0.0035	0.0030	0.0057	0.0013	0.0047	0.0025	0.0238
mpacts	тетрогагу Impact) Агеа (асгез)	0.0353	0.0625	0.0136	0.0000 0.0000	0.0106	0.0224	0.0206	0.0458	0.0119	0.0328	0.0264 0.0025	0.2059
Stream Impacts	Permanent Crossing Length (feet)	10.30	12.80	10.35	0.00	10.01	10.00	11.56	10.55	11.59	10.59	10.01	10.19
S	Temporary Crossing Temporary Crossing	82.60	104.05	47.68	0.00	65.96	66.19	88.07	83.58	103.90	83.55	101.77	91.78
	อุเธินธมุธธกไป	Holtwood	Holtwood	Holtwood	Holtwood	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga
Location	vtiloqiəinuM (qiAsnwoT)	Drumore	Drumore	Drumore	Martic	Martic	Martic	Martic	Martic	Martic	Martic	Martic	Martic
Loc	əpntignoA	-76.25591	-76.26253	-76.26258	-76.27387	-76.27503	-76.29137	-76.30849	-76.31068	-76.31694	-76.31701	-76.31868	-76.31997
	butitad	39.83912	39.85550	39.85557	39.86218	39.88144	39.89267	39.91245	39.91624	39.91946	39.91953	39.92028	39.92076
	Se rətqnið Designater 93	HQ-CWF, MF	TSF, MF	TSF, MF	TSF, MF	HQ-CWF, MF	HQ-CWF, MF	CWF, MF	CWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	этр N трэт tS	UNT to Fishing Creek	Muddy Run	UNT to Muddy Run	UNT to Muddy Run	Tucquan Creek	UNT to Trout Run	UNT to Climbers Run	Climbers Run	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	Pequea Creek
Ident	noitasīlitnsb ${ m I}$ mesrt ${ m S}$	WW-T10- 001	WW-T10- 003	WW-T10- 003A	WW-T61- 001	WW-T10- 004	WW-T62- 001	WW-T10- 100	WW-T20- 002	WW-T31- 002A	WW-T31- 002	WW-T65- 001	WW-T31- 003
	$_{v}$ ıəq un_N tə v d uI	1, 2, 3, 4	5, 6, 7, 8	9, 10	13	$14, 15 \\ 16, 17$	19, 20, 21, 22	29, 30, 31, 32	33, 34, 35, 36	37, 38	39, 40, 41, 42	43, 44	45, 46, 47, 48

	^b noitboilitnsbI tuorT	None	None	None	None	None	None	None	None	None	None	None	None
ing ttion	[°] bohtaM gnissor)	н	ц	N	н	н	н	н	н	H	н	>	Ш
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Inpact Permanent Impact	0.0218	0.0028	0.0000	0.0232	0.0239	0.0273	0.0236	0.0297	0.0214	0.0223	0.0223	0.0247
Flood Imp	təpqmI varısy Тетрогасу	0.1893	0.0139	0.0264	0.2054	0.2091	0.2372	0.2146	0.2697	0.0982	0.1781	0.1031	0.0977
	Регтапепt Ітрасt Агеа (асгеs)	0.0000	0.0058	0.0000	0.0032	0.0012	0.0074	0.0012	0.0080	0.0024	0.0016	0.0000	0.0010
mpacts	τεα (αειες) Ανεα (αειες)	0.0043	0.0508	0.0000	0.0177	0.0083	0.0583	0.0098	0.0373	0.0098 0.0024	0.0095	0.0002	0.0038 0.0010
Stream Impacts	Permanent Crossing Permanent Crossing	0.00	10.94	0.00	10.43	10.28	12.33	10.26	39.03	10.88	11.01	0.00	10.77
S	Temporary Crossing Length (feet)	35.63	80.66	0.00	71.24	72.43	97.08	85.99	90.44	60.21	71.76	8.43	43.11
	อาธินองponG	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Safe Harbor
Location	viilaqiəinuM (qihznwoT)	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga
Loc	əpntignoJ	-76.33004	-76.33119	-76.33562	-76.33922	-76.34426	-76.34808	-76.35103	-76.36094	-76.36317	-76.36545	-76.36621	-76.37870
	əbutitaA	39.92315	39.92484	39.92819	39.92907	39.93053	39.93013	39.93031	39.93644	39.93639	39.93632	39.93620	39.94289
	Se rətqpier 93 Destangies Use	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	әть N трэт tS	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Pequea Creek	UNT to Conestoga River	UNT to Conestoga River	UNT to Conestoga River	UNT to Conestoga River	UNT to Conestoga River
Ident	noitasīlitnsb ${ m I}$ mesrt ${ m S}$	WW-T81- 1001	WW-T81- 001	WW-T87- 001	WW-T65- 1005	WW-T25- 1001	WW-T65- 1002	WW-T10- 1003	WW-T35- 1002	WW-T35- 1002A	WW-T86- 1001	WW-T84- 1001	WW-T85- 1002
	^w n9dmu ^N topqmI	$\begin{array}{c} 49,50,\\51\end{array}$	52, 53, 54, 55	58	60, 61, 62, 63	64, 65, 65, 66, 67	68, 69, 71, 71	$\begin{array}{c} 72,\ 73,\ 74,\ 75\end{array}$	76, 77, 78, 79	80, 81, 82, 83	86, 87, 88, 89	$\begin{array}{c} 92, 93, \\ 94 \end{array}$	95, 96, 97, 98

	^b noitbəilitnəbl tuorT	None	None	None	None	None	None	None	None	None
ng tion	^o bohtaM gniseorD	и П	и П	N	I I	I		I	I	И
Crossing Information	^d 9qYT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	теттани (аскез) Регтапет Іпраст	0.0543	0.0213	0.0000	0.0231	0.0272	0.0165	0.0249	0.0255	0.0265
Floo Imp	(αετes) Τèmporary Impact	0.2137	0.1167	0.0040	0.2173	0.2161	0.2297	0.2312	0.2181	0.2272
	Регтапена (асгеs) Ргеа (асгеs)	0.0400	0.0437 0.0105	0.0000 0.0000	0.0012	0.0338 0.0026	0.0000	0.0043	0.0389 0.0049	0.0084
npacts	tswporary Impact Ατεα (αεres)	0.1613	0.0437	0.0000	0.0109	0.0338	0.0033	0.0442	0.0389	0.0603
Stream Impacts	Permanent Crossing Length (feet)	10.01	12.03	0.00	10.02	10.44	0.00	10.00	10.51	10.11
S	Temporary Crossing Temporary Crossing	40.04	47.45	0.00	94.86	84.64	19.39	81.77	85.65	81.15
	อาธินองponG	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor
Location	viiloqisinuM (qidsnwoT)	Manor	Manor	Manor	Manor	Manor	Manor	Manor	Manor	Manor
Loc	əpntignoA	76.38196	-76.38330	.76.39599	76.39660	-76.39939	76.40444	-76.40550	76.40712	-76.40845
	Latitude	39.94399 -	39.94444 -	39.94889 -	39.94813 -	39.94926 -	39.95196 -	39.95226 -	39.95288 -	39.95355 -
	93 Destangies 93 Se Destangiese	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	әшр N шрэл $4S$	Conestoga River	UNT to Conestoga River	UNT to Witmers Run	UNT to Witmers Run	UNT to Witmers Run	UNT to Witmers Run	UNT to Witmers Run	UNT to Witmers Run	UNT to Witmers Run
Ident	noitaətfitnəbI maərtZ	WW-T20- 1001	WW-T36- 1001A	WW-T42- 1005	WW-T49- 1001	WW-T36- 1002A	WW-T92- 1002	WW-T36- 1004	WW-T92- 1003	WW-T36- 1006
	v19dmuN 19pdmI	$\begin{array}{c} 99, \\ 100, \\ 101, \\ 102 \end{array}$	$103, \\104, \\105, \\106$	107	108, 109, 110, 1110, 1110, 1110, 1110, 1110, 1110, 1110, 1111, 1110, 11111, 1111, 1111, 1111, 1111, 1111, 1111, 1111, 1111,	112, 113, 114, 115	118, 119, 120	$121, \\122, \\123, \\124$	$125, \\126, \\127, \\128$	129, 130, 131, 132

	^b noitbəilitnəbI tuorI	None	None	None	None	None	None	None	None	None
ing ation	[»] bohtəM gnizzorO	I	Ι	IV	Ι	Ι	Ι	Ι	Ш	Ι
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	дегтапені Ітрасі Регтапені Ітрасі	0.0266	0.0332	0.0000	0.0232	0.0251	0.0290	0.0244	0.0230	0.0291
Floo Imp	αςres) Τεmporary Impact	0.2493	0.2792	0.0416	0.2222	0.2147	0.2489	0.3174	0.1375	0.2066
	Регтапені (асгеs) Агеа (асгеs)	0.0054	0.0062	0.00	0.0021	0.0059	0.0026	0.0098	0.0029	0.0011
mpacts	Temporary Impact Area (acres)	0.0500	0.0627	0.00	0.0206	0.0504	0.0201	0.0814	0.0116	0.0101
Stream Impacts	Permanent Crossing Permanent Crossing	11.19	10.50	0.00	10.26	10.42	13.17	10.46	10.00	11.74
	Temporary Crossing Length (feet)	92.82	114.96	0.00	89.30	83.34	94.36	82.01	40.11	93.30
	อาธินองponG	Safe Harbor	Safe Harbor	Safe Harbor	Safe Harbor	Columbia East	Columbia East	Columbia East	Columbia East	Columbia East
Location	viiloqioinuM (qiAsnwoT)	Manor	Manor	Manor	Manor	Manor	Manor	West Hempfield	West Hempfield	West Hempfield
Loc	əpntignoA	-76.41894	-76.42772	-76.42843	-76.44503	-76.45297	-76.45831	-76.45894	-76.46132	-76.46734
	sbutitude	39.95996	39.96712	39.96813	39.98618	40.00033	40.01029	40.02600	40.03692	40.03870
	58 rətqntər Designated Use	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	әтр N трэт tS	Indian Run	UNT to Indian Run	UNT to Indian Run	Witmers Run	Stamans Run	UNT to Stamans Run	Strickler Run	UNT to Strickler Run	UNT to Strickler Run
Ideni	noitaəfitnəbI maərtZ	WW-T36- 1007	WW-T20- 1005	WW-T53- 1001	WW-T24- 1001	WW-T11- 2001	WW-T11- 2002	WW-T24- 2001	WW-T10- 2005	WW-T81- 2001
	_∞ ıəqunN tə¤dul	$\begin{array}{c} 137, \\ 138, \\ 139, \\ 140 \end{array}$	$141, \\142, \\143, \\144$	145	146, 147, 148, 149, 149	150, 151, 152, 152, 153	154, 155, 156, 157	160, 161, 162, 163, 163	164, 165, 166, 166, 167	168, 169, 170, 171

	^b noitpoilitn9bI tuoil	None	None	None	None	None	None	None	None	None
1	-	No	No	No	No	No	No	No	No	No
sing	^o bohtaM gnissorO	п	I	I	I	I	п	I	I	П
Crossing Information	d əq $\sqrt{\Gamma}$ gaisson \mathcal{O}	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent	0.0196	0.0265	0.0244	0.0264	0.1301	0.0248	0.0115	0.0235	0.0381
Floo Imp	τεπροιαιλ Ιmpact) (αειεε)	0.2008	0.2294	0.2139	0.1696	1.6298	0.2128	0.0908	0.2055	0.4056
	рестапец (асгеs) Рестапец (асгеs)	0.0015	0.0055	0.0048	0.0035	0.0162	0.0026	0.0034	0.0012	0.0038
mpacts	λιεα (αςιεs) Υιευ (αςιεs)	0.0137	0.0453	0.0464	0.0210	0.1429	0.0262	0.0246 0.0034	0.0093 0.0012	0.0263
Stream Impacts	Permanent Crossing Length (feet)	10.22	10.61	11.68	10.54	10.10	10.62	10.97	10.14	10.00
Q	Temporary Crossing Length (feet)	72.51	96.44	86.20	70.33	81.59	83.97	76.59	81.43	67.68
	ອາຊາດການເຊັ່ງ	Columbia East	Columbia East	Columbia East	Columbia East	Columbia East	Manheim	Manheim	Manheim	Manheim
Location	viiloqiəinuM (qihznwoT)	West Hempfield	West Hempfield	West Hempfield	West Hempfield	West Hempfield	Rapho	Rapho	Rapho	Rapho
Loc	əpntignoJ	-76.47382	-76.48104	-76.48927	-76.49356	-76.49043	-76.46777	-76.46731	-76.46930	-76.47603
	σ	40.04290	40.04890	40.05457	40.05878	40.06610	40.14099	40.14477	40.14757	40.15315
	Designater 93 Destangies Use	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF
Identification	əmb N mbərt S	UNT to Shawnee Run	Shawnee Run	UNT to Chiques Creek	UNT to Chiques Creek	Chiques Creek	UNT to Back Run	Back Run	UNT to Back Run	UNT to Back Run
Ident	noitasīlitnsb ${ m I}$ mest ${ m R}$	WW-T81- 2003	WW-T10- 2004	WW-T10- 2002	WW-T49- 2001	WW-T42- 2003	WW-T31- 3003	WW-T31- 3004	WW-T31- 3009	WW-T31- 3008
	_w ıəquın _N təpdul	172, 173, 173, 174, 175	178, 179, 180, 181	$182, \\183, \\184, \\185$	$186, \\187, \\188, \\189, \\189$	$190, \\191, \\192, \\193$	$194, \\195, \\196, \\197$	198, 199, 200, 201	$\begin{array}{c} 204, \\ 205, \\ 206, \\ 207 \end{array}$	$\begin{array}{c} 208, \\ 209, \\ 210, \\ 211 \end{array}$

	^b noitbəilitnəbI tuorI	None	None	None	None	None	None	ST	ST	None
ng tion	[°] bohtaM gnizzor)	И	и	I I	I I	I I	I I	>	I	I
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	теттаны (аскез) Регтапеть Тарась	0.0276	0.0146	0.0545	0.0000	0.0246	0.0235	0.0000	0.0381	0.0165
Floo Imp	acres) Temporary Impact	0.2306	0.1238	0.4760	0.0000	0.2490	0.3791	0.0836	0.3912	0.1377
	Регтапепі (асгеs) Агеа (асгеs)	0.0150	0.0014	0.0089	0.0007	0.0050	0.0070	0.0010 0.0000	0.0037	0.0037
mpacts	tsorary Impact) Агеа (асгез)	9660.0	0.0118	0.0553	0.0108	0.0274	0.0431	0.0010	0.0359	0.0245
Stream Impacts	Permanent Crossing Permanent Crossing	13.03	5.00	10.65	4.60	10.76	10.14	0.00	10.05	10.00
S	Temporary Crossing Temporary Crossing	75.17	30.01	83.18	63.36	84.37	66.86	15.74	80.90	65.11
	อาธินองponG	Manheim	Manheim	Manheim	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town
Location	vtilpqisinuM (qiAsnwoT)	Rapho	Rapho	Rapho	Rapho	Rapho	Rapho	Rapho	Rapho	Mount Joy
Loc	əbutignoA	76.48056	76.48578	-76.49677	-76.50559	-76.50572	-76.51134	-76.51788	-76.51801	.76.52487
	sbutitad	40.15719 -	40.16498 -	40.17062 -	40.17480 -	40.17472 -	40.17991 -	40.18322 -	40.18316 -	40.20334 -
	Chapter 93 Designated Use	TSF, MF	WWF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF
Identification	этр N трэл tS	UNT to Back Run	UNT to Brubaker Run	Brubaker Run	UNT to Little Chiques Creek	UNT to Little Chiques Creek	UNT to Little Chiques Creek	UNT to Little Chiques Creek	UNT to Little Chiques Creek	Shells Run
Ident	noitasīfitnsb ${ m I}$ məst ${ m R}$	WW-T31- 3007	WW-T31- 3006	WW-T31- 3005	WW-T31- 3002A	WW-T31- 3002	WW-T31- 3001	WW-T24- 3001A	WW-T24- 3001	WW-T30- 4001
	_v ıəqun _N təpdul	214, 215, 216, 217	$\begin{array}{c} 218, \\ 219, \\ 220, \\ 221 \end{array}$	$\begin{array}{c} 224,\ 225,\ 226,\ 227\end{array}$	228, 229	$\begin{array}{c} 230,\ 231,\ 232,\ 233,\ 233,\ \end{array}$	236, 237, 238, 239,	240, 241	$\begin{array}{c} 242, \\ 243, \\ 244, \\ 245, \end{array}$	$\begin{array}{c} 246, \\ 247, \\ 248, \\ 249 \end{array}$

	^b noitboīlitnshI tuorI	None	None	None	None	None	None	None			chless
ing ition	[°] bohtaM gnisson)	N	N	IV	N	N	N/A	N/A		wal	Trenchless
Crossing Information	^d 9qVI gnissor)	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD	MWD	MWD		withdrav	ll; III =
lway acts	даскөз) Регтапеті Ітрасі	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.8628	= water	Directional Drill;
Floodway Impacts	тетрогачу Ітрасt Тетрогачу	0.0718	0.0362	0.0307	0.1239	0.0155	0.5178	0.0038	19.4048	n. 3, WWD	l Directi
	Регтапепі (асгеs) Агеа (асгеs)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	573.85 2.0956 0.2913 19.4048	pplicatio crossing	orizonta
Impacts	теа (асчез) Тетрогагу Ітраст Агеа (асчез)	0.0000	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	0.0172 0.0000	0.0124	2.0956	r 105 A _l ary road	thod: H
Stream Impacts	Permanent Crossing Length (feet)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	573.85	Chapte tempora	sing Me
	Temporary Crossing Lengorary Crossing	0.00	0.00	0.00	0.00	0.00	81.51	52.09	4276.30	Transco's IPRD =	SS Cros
	อาธินองponG	Conestoga	Conestoga	Columbia East	Elizabeth- town	Elizabeth- town	Conestoga	Columbia East	Totals	rs presented in Attachment E-2 of Transco's Chapter 105 Application. BC=temporary bridge crossing, TEMPRD = temporary road crossing, WWD = water withdrawal	or Cofferdam); II=Trenchless Crossing Method: Horizontal
Location	vtiloqiəinuM (qihznwoT)	Martic	Martic	West Hempfield	Mount Joy	Mount Joy	Conestoga	West Hempfield		in Attachm ry bridge cr	Cofferdam);
Loc	əpntiSuoJ	-76.31997	-76.31997	6 -76.45571	-76.52621	-76.52446	-76.36478	-76.49063		presented C=tempora	Flume, or Impacts On
	butitad	39.92076	39.92076	40.02516	40.19440	40.20576	39.96269 -	40.06623		t numbers npacts, TBC	
	Chapter 93 Destgnated Use	WWF, MF	WWF, MF	WWF, MF	TSF, MF	TSF, MF	WWF, MF	WWF, MF		to the impac floodway in	udes Dam
Identification	әть N трэт tS	Pequea Creek	Pequea Creek	UNT to Strickler Run	Shells Run	UNT to Shells Run	Conestoga River	Chiques Creek		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application ^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing,	^c I=Dry Crossing Method (includes Dam & Pump, Crossing Method: Conventional Rows IV - Floodway
Ident	noitasītitnsb ${ m I}$ masīt ${ m S}$	WW-T31- 003	WW-T31- 003	WW-T25- 2001	WW-T25- 4002	WW-T88- 003	WW-T88- 002	WW-T42- 2003		act numbers -gas pipeline	y Crossing
	["] nəqunN təpdul	252	253	254	255	256	257, 258	259, 260		^a Impí ^b Gas=	° I=Dr

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^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

	State Wetland Classification (Other OR EV)		ΕV	ΕV	None	None	None	None	None	None	None	None	None	None	None	None	None
Crossing Information	[°] bońt9M gnizzorO		I	Ι	Ι	I	IV	I	I	Ι	Ι	Ι	III	Ι	Ι	Ι	Ι
Cros Inforn	^d 9qVI gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0000	0.0000	0.0127	0.0044	0.0000	0.0105	0.0019	0.0037	0.0067	0.0231	0.0000	0.0039	0.0257	0.0200	0.0089
	$P_{\rm ermanners}$ $P_{\rm ermanners}$	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000	0.0000 0.0000
ipacts		PFO	0.0458	0.0429	0.1578	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0080	0.0000	0.0000	0.0000	0.0000
Wetland Impacts		PEM	0.0000	<0.0001	0.1117	0.0228	0.0000	0.0509	0.0160	0.0296	0.1049	0.1124	0.0000	0.0242	0.1771	0.1237	0.0559
We	γιεα (αειεε) Γεμδοιαιλ Ιμβαει	PSS	0.0000	0.0000	0.0000	0.0000	0.0009	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
		PFO	0.0464	0.0399	0.1651	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0014	0.0000	0.0000	0.0000	0.0000
	อุธินองponG		Holtwood	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Conestoga	Safe Harbor	Safe Harbor	Safe Harbor	Columbia East	Columbia East	Manheim	Manheim	Manheim
tion	viiloqisinuM (qihsnwoT)		Drumore	Martic	Martic	Conestoga	Conestoga	Conestoga	Conestoga	Manor	Manor	Manor	West Hempfield	West Hempfield	Rapho	Rapho	Rapho
Location	əpntignoA		-76.26270	-76.29153	-76.30856	-76.33125	-76.33910	-76.36305	-76.36550	-76.40374	-76.41463	-76.41778	-76.45895	-76.47381	-76.46730	-76.47622	-76.48574
	əbutitad		39.85558	39.89275	39.91189	39.92510	39.92913	39.93642	39.93620	39.95156	39.95635	39.95727	40.02545	40.04301	40.14494	40.15320	40.16494
Identification	noitzəifitnəbI bnaltəW		W-T10-003C	W-T62-001	W-T10-101	W-T81-001	W-T87-1001	W-T35-1001	W-T86-1001	W-T36-1002	W-T36-1004 / W-T36-1004-1 / W-T36-1004-2	W-T36-1005	W-T32-2004	W-T81-2001	W-T31-3003	W-T31-3006	W-T31-3004
pI	_v ıəqun _N təvduI		11, 12	18, 23, 24	25, 26, 26, 27, 28	56, 57	59	84, 85	90, 91	116, 117	$133, \\134$	$\begin{array}{c} 135,\\ 136\end{array}$	$\begin{array}{c} 158,\\ 159\end{array}$	176, 177	202, 203	212, 213	222, 223

Appendix 1—Project Impacts

Wetland Impact Table: Lancaster County

NOTICES

	State Wetland Classification (Other OR EV)		None	None		
Crossing Information	⁹ bohtəM gnizzorO		Ι	Ι		
Cros Inforn	^d 9qVT gnissor)		GAS	GAS		
		PEM	0.0266	0.0095	0.1576	on.
	Permanent (acres) P	PSS	0.0000 0.0000	0.0701 0.0000 0.0000 0.0095	0.0000	Applicati
npacts		PFO		0.0000	0.2545	er 105 A
Wetland Impacts		PEM	0.1732	0.0701	1.0725	s Chapt
M	Тетрогагу Ітрасt Агеа (асгеs)	PSS	0.0000	0.0000	0.0009	of Transco'
		PFO	0.0000	0.0000	0.2528	nent E-2
	อุธินธนุชอกไป		Elizabet- htown	Elizabeth- town	Totals	d in Attachn
tion	vtilpqisinuM (qihznwoT)		Rapho	Mount Joy		ers presente
Location	əpntignoJ		-76.50632	-76.52505		impact numb
	butitude		40.17544	40.20342		pond to the i
Identification	noitzəifitnəbI bnzltəW		W-T31-3002 / W-T31-3002-1	W-T30-4001		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application
Id	_v uəquınN təpdmI		234, 235	250, 251		^a Impa

^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing

= Open Cut, II = Trenchless Crossing Method—Horizontal Directional Drill, III = Trenchless Crossing Method—Conventional Bore, IV=Temporary Matting c I

E38-195, Transcontinental Gas Pipe Line Company, LLC, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, Cold Springs, in East Hanover, North Annville, South Annville, South Londonderry, Swatara, North Lebanon, and Union Townships, **Lebanon County**, ACOE Baltimore District. The proposed project starts at the Lebanon County Schuylkill County border (Pine Grove, PA Quadrangle N: 40°, 31′, 39′; W: -76°, 29′, 25") and ends at the Lebanon County Lancaster County border (Elizabethtown, PA Quadrangle N: 40°, 12′, 30″; W: -76°, 31′, 49″) To construct, operate and maintain approximately 28.4 miles of 42-inch diameter pipeline and appurtenant structures associated with the Lebanon County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South. The proposed project impacts in Lebanon County include a total of 4,629.3 linear feet of temporary stream impacts, 16.20 acres of temporary floodway impacts, 1.55 acre of permanent floodway impacts, 2.30 acres of temporary impacts to Palustrine Emergent (PEM), Palustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands, and 0.82 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1-Project Impacts. The permittee is required to compensate for the proposed permanent PFO and PSS project impacts in Lebanon County by providing 2.35 acres of successful compensatory wetland mitigation through a combination of wetland creation and wetland enhancement located at the Hibred Farm Mitigation Project along State Route 0897 (Wormelsdorf, PA Quadrangle N: 40° 17′ 02.38′; W: -76° 10′ 34.34.03″) in West Cocalico Township, Lancaster County. This mitigation site shall compensate for the proposed permanent project impacts in Lebanon and Lancaster Counties by creating a total of 7.03 acres of wetland rehabilitation and enhancement of existing wetlands. The proposed project starts at the Lebanon County Schuylkill County border Pine Grove, PA Quadrangle N: 40°, 31′, 39″; W: -76°, 29′, 25″ and ends at the Lebanon County border Elizabethtown, PA Quadrangle N: 40°, 11′, 49″ in Cold Springs, in East Hanover, North Annville, South Annville, South Londonderry, Swatara, North Lebanon, and Union Townships, Lebanon County.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once. 30

Appendix 1—Project Impacts

Stream Impact Table: Lebanon County

	^b noitpoilitnshI tuorI	\mathbf{ST}	ST	ST	None	ST	None	None	None	None
ing ation	[°] bohtəM gnissorO	Г	I	I	N	IV	н	П	н	н
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	ermanent Impact) Permanent Impact	0.1054	0.0230	0.1012	0.0297	0.0000	0.0283	0.0000	0.0373	0.0367
Floo Imp	Temporary Impact) (acres)	0.7849	0.2033	1.5265	0.1177	0.1545	0.1862	0.0000	0.3319	0.3026
	Permanent Impact P ermanent (acres)	0.0135	0.0013	0.0079	0.0000	0.0000	0.0009	0.0015	0.0011	0.0014
mpacts	$\Gamma _{\rm Leve}$ (acres) $\Lambda _{\rm Leve}$	0.0877	0.0095	0.0594	0.0000	0.0000 0.0000	0.0060	0.0087	0.0088	0.0240 0.0014
Stream Impacts	Permanent (feet) Permanent (feet)	36.32	10.00	10.00	0.00	0.00	10.02	15.73	10.21	10.00
Q	Temporary Crossing Length (feet)	241.83	64.87	80.79	0.00	0.00	69.67	106.24	83.08	125.50
	อุเธินชมุชชาชิ	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Palmyra	Palmyra	Palmyra
Location	viiloqiəinuM (qidznwoT)	South London- derry	South London- derry	South London- derry	South London- derry	South London- derry	South London- derry	South London- derry	South London- derry	South London- derry
Loc	əputignoA	-76.53451	-76.53949	-76.54416	-76.54136	-76.53680	-76.53918	-76.53095	-76.53101	-76.53120
	sbutitad	40.21350	40.21487	40.21718	40.23151	40.23596 -	40.23945 -	40.25916	40.25926	40.26009
	Se rətqpic? Destangies U se	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF
Identification	әть N трэт tS	UNT to Conewago Creek	UNT to Conewago Creek	Conewago Creek	Little Conewago Creek	UNT to Conewago Creek	UNT to Little Conewago Creek	UNT to Little Conewago Creek	UNT to Little Conewago Creek	UNT to Little Conewago Creek
Ideni	noitaətlitnəb ${ m I}$ məərt ${ m S}$	WW-T64- 4001	WW-T30- 4003	WW-T30- 4002	WW-T18- 4002	WW-T43- 4001	WW-T53- 4001	WW-T13- 4002A	WW-T13- 4002	WW-T13- 4005
	_v ıəqun _N 1əvdul	1, 2, 3, 4	5, 6, 7, 8	11, 12, 13, 14	20, 21	22	23, 24, 25, 26	29, 30	31, 32, 33, 34	35, 36, 37, 38

	^b noitbəilitnəbI tuorT	None	None	None	None	\mathbf{ST}	None	None	None	None	None	None	None
ing ation	[°] boht9M gnissorO	I	Ι	I	П	г	Г	IV	ΛI	I	Ι	н	н
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Регтапені Ітрасі Регтапені Ітрасі	0.0245	0.0515	0.0325	0.0470	0.0294	0.0281	0.0172	0.0000	0.0223	0.0235	0.0119	0.0870
Floo Imp	acres) Temporary Impact	0.0976	0.3462	0.3093	0.5017	0.2611	0.3811	0.1277	0.0687	0.1954	0.2268	0.0989	1.7411
	рестапен (асгез) Рестапен Ітрасt	0.0042	0.0027	0.0042	0.0040	0.0123	0.0015	0.0000	0.0000	0.0052	0.0040	0.0012	0.0400
mpacts	τεα (αενες) Ένροταιγ Ιπραεξ	0.0168	0.0312	0.0254 0.0042	0.0316	0.1010	0.0093 0.0015	0.0000	0.0000 0.0000	0.0357	0.0323	0.0095	0.5616
Stream Impacts	Permanent Crossing Length (feet)	11.10	13.52	11.74	10.11	10.00	12.68	0.00	0.00	10.76	11.45	10.11	10.16
5	Temporary Crossing Length (feet)	44.26	44.01	70.68	81.71	83.55	81.09	0.00	0.00	88.61	95.82	80.66	141.67
	อุโธนอนุชอกอิ	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra
Location	vtilaqisinuM (qidanwoT)	South Annville	South Annville	South Annville	South Annville	North Annville	North Annville	North Annville	North Annville	North Annville	North Annville	North Annville	East Hanover
Loc	əpntignoJ	-76.53206	-76.53198	-76.53157	-76.53061	-76.53899	-76.53467	-76.53065	-76.53545	-76.53385	-76.53322	-76.53396	-76.53528
	sbutitad	40.26202	40.27127	40.27269	40.28045	40.33221	40.33421	40.34187	40.35075	40.35435	40.36007	40.36329	40.36975
	Designater 93 Destangies Use	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	TSF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	əmb N mbərt S	UNT to Little Conewago Creek	UNT to Gingrich Run	UNT to Gingrich Run	Gingrich Run	Quittapa- hilla Creek	UNT to Quittapa- hilla Creek	UNT to Quittapa- hilla Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	Swatara Creek
Ident	noitasīfitnsb ${ m I}$ mast ${ m S}$	WW-T13- 4004	WW-T13- 4003	WW-T33- 4001	WW-T64- 5001	WW-T43- 5003	WW-T43- 5001	WW-T14- 5001	WW-T14- 5002	WW-T14- 5003	WW-T14- 5004	WW-T14- 5005	WW-T14- 5006
	["] nəqunN təpdmI	39, 40, 41, 42	$\begin{array}{c} 44, 45, \\ 46, 47 \end{array}$	$\begin{array}{c} 48, 49, \\ 50, 51 \end{array}$	54, 55, 56, 57	58, 59, 60, 61	65, 66, 66, 67, 68	69, 70	72	75, 76, 77, 78	79, 80, 81, 82	86, 87, 88, 89	90, 91, 92, 93

	^b noitboilitnshI tuorI	None	None	None	None	None	None	None	None	None	None
ing ation	[°] bohtəM gnissorO	>	I	I	I	Ι	Ι	I	I	Г	Ι
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanens)	0.0000	0.0137	0.0249	0.0222	0.0239	0.0243	0.0341	0.0243	0.0000	0.0224
Floo Imp	arnporary Impact) Temporary Impact	0.0000	0.1526	0.2062	0.1635	0.2110	0.2126	0.2849	0.2401	0.0000	0.1971
	регтапен (асгеs) Ргеа (асгеs)	0.0000	0.0180 0.0018	0.0264 0.0033	0.0218 0.0026	0.0149 0.0016	0.0232 0.0023	0.0528 0.0090	0.0277 0.0036	0.0140 0.0009	0.0028
mpacts	Агеа (асгез) Агеа (асгез)	0.0072	0.0180	0.0264	0.0218		0.0232	0.0528		0.0140	0.0179
Stream Impacts	Permanent (feet) Length (feet)	0.00	10.16	10.71	10.87	10.06	10.00	12.84	10.76	10.00	10.14
	Raissord Vizer) Tenporary Crossing Ifeet)	157.11	83.65	83.26	75.71	81.41	81.98	108.51	91.52	80.96	65.82
	อาธินธมชอกป้	Palmyra	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap
Location	viiloqioinuM (qidenwoT)	East Hanover	East Hanover	East Hanover	East Hanover	East Hanover	East Hanover	East Hanover	East Hanover	East Hanover	Union
Loc	əpniignoA	-76.53464	-76.53213	-76.53235	-76.53276	-76.52845	-76.53026	-76.52589	-76.52605	-76.52601	-76.52426
	əbutitad	40.37003	40.37704	40.38299	40.38338	40.39121	40.40131	40.40864	40.41044	40.41048	40.41334
	88 rətapter 92 ⁰ bətangizə 0	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF	WWF, MF
Identification	әшр N шрәл $4S$	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Reeds Creek	UNT to Reeds Creek	UNT to Reeds Creek	Reeds Creek
Ident	noitestlitnsh I mest l^2	WW-T14- 5006A	WW-T14- 5007	WW-T99- 5008A	WW-T14- 5008	WW-T14- 5009A	WW-T44- 5001	WW-T14- 5010	WW-T14- 5011	WW-T14- 5011A	WW-T14- 5013
	_v .ıəquın _N 1əvdul	94	$\begin{array}{c} 97,98,\\ 99,100\end{array}$	101, 102, 102, 103, 104	105, 106, 107, 107, 108	111, 112, 1113, 1113, 1114	115, 116, 117, 117, 118	$119, \\120, \\121, \\122$	$124, \\125, \\126, \\127$	128, 129	$133, \\134, \\135, \\136$

None None None None None None None None None None ^pnoitboilitnabI tuorI Crossing Information Ξ \geq ^sbohtaM ZnissorO \geq Г Г Ι Γ Г Г Г GAS ^a9qVT gnissorD 0.02340.03800.0000 0.02340.02570.0000 0.03360.0000 0.02440.0257(รองวง) Floodway Impacts formation I and the test for the test for the test of test o0.23150.02080.43080.22760.21710.0000 0.23020.31670.18630.0107 (รองวง) зэрдтІ *ү*льгодтэГ 0.00290.0024 0.00290.0211 0.0000 0.0311 0.0044 0.0000 0.00460.0089 0.0017 0.0036 0.0042Permanent Impact Area (acres) 0.01940.02470.01520.0000 0.0378 0.02340.0259Stream Impacts (голор) рэлү τεπροιαιγ Ιπραετ 10.0011.3310.1610.0011.4033 89 10.010.00 0.00 (1997) (1807) (1997) Permanent Crossing 10. 13. 80.03 94.7290.4284.07 72.5149.7041.9084.94 65.84Temporary Crossing Length (feet) 0.00 Indian-town Gap $\partial Bup up n \mathcal{D}$ Union (diysumoL) *Anionality* Location -76.53645-76.53286-76.52258-76.5258240.43893 -76.53033 -76.53505-76.52953-76.5350340.44296 -76.53664 40.41343 -76.52431 əpn118u07 40.4219740.4384940.4455440.4534740.4300040.44122 40.44163 $pn_{11}p_{T}$ MF MF WWF, MF MF WWF, MF MF MF MF WWF, MF WWF, MF osU bətangizəa WWF, WWF, WWF, WWF, WWF, WWF, Chapter 93 UNT to Qureg Run UNT to Swatara Creek UNT to Reeds Creek Forge Creek Identification әшр $_N$ шрәл $_S$ WW-T10-6002 WW-T30-6004 WW-T14-5013A WW-T40-6003 WW-T30-6005 WW-T40-6004 WW-T32-6001 WW-T69-6002 WW-T69-6001 WW-T40-6003A noitboilitnbilmborI $\begin{array}{c} 43, \\ 44, \\ 45, \\ 146 \end{array}$ 173, 174, 175, 175, 17637, 13854, 55, 156, 156166 67, 68, 69, 170 77, 78, 79, 79, 79, 180183, 184, 185, 185, 18659, 60, 161 _vn9dmV topqmI

	^b noitbəilitnəbl tuorT	None	None	None	ST, WT	ST, WT	ST, WT	ST, WT	ST, WT	TW	ΤW
ting ation	[°] bohtaM gnissorO	I	I	I	IV	Λ	Ι	Ι	I	I	IV
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	регтапені Ітрасі Регтапені Ітрасі	0.0251	0.0140	0.0258	0.0000	0.0000	0.0468	0.0306	0.0233	0.0297	0.0000
Floo Imp	teres) (αετες)	0.1233	0.1376	0.5698	0.0118	0.0000	0.3749	0.2584	0.2888	0.2595	0.0114
	Регтапеті (асгеs) Агеа (асгеs)	0.0011	0.0062	0.0076	0.0000	0.0000	0.0012	0.0560 0.0076	0.0028	0.0047	0.0000
Impacts	Temporary Impact Area (acres)	0.0024	0.0437	0.0683	0.0000	0.0051	0.0126	0.0560	0.0254	0.0398	0.0000
Stream Impacts	Permanan Desth (feet) Baizer Crossing	13.99	10.08	10.39	0.00	0.00	10.42	10.67	10.02	13.81	0.00
	Temporary Crossing Temporary Crossing	26.86	81.43	89.57	0.00	42.79	110.69	85.95	82.96	110.20	0.00
	อาฐาตรายอาษิ	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap	Indian- town Gap
Location	vtiloqiəinuM (qihznwoT)	Union	Union	Union	Union	Union	Union	Union	Union	Union	Union
Loc	əpntignoJ	-76.53254	-76.53602	-76.53679	-76.55173	-76.55219	-76.55243	-76.55557	-76.55645	-76.55573	-76.55572
	σ sbutited	40.45793 -	40.46038 -	40.46111 -	40.47783	40.47804	40.47819 -	40.48024 -	40.48746 -	40.48922 -	40.49421
	Se rətanter 93 Diapter 93 Diated Use	WWF, MF	WWF, MF	WWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	әшр N шрәл $4S$	UNT to Forge Creek	UNT to Forge Creek	UNT to Forge Creek	UNT to Trout Run	UNT to Trout Run	UNT to Trout Run	Trout Run	UNT to Trout Run	UNT to Trout Run	UNT to Trout Run
Ident	noitasīfitnsb I masīt 2	WW-T67- 6001	WW-T40- 6001A	WW-T40- 6001	WW-T43- 6003	WW-T43- 6003A	WW-T43- 6004	WW-T23- 6003	WW-T33- 6001	WW-T43- 6001	WW-T43- 6002
	_∞ ıəqunN tə¤duI	$ 189, \\ 190, \\ 191, \\ 192 $	$\begin{array}{c} 201, \\ 202, \\ 203, \\ 204, \end{array}$	$\begin{array}{c} 205, \\ 206, \\ 207, \\ 208\end{array}$	209	210	$211, \\ 212, \\ 213, \\ 214, \\$	215, 216, 217, 217, 218	$\begin{array}{c} 224,\ 225,\ 226,\ 227,\ \end{array}$	228, 229, 230, 231,	232

	1011701 111007 100 1T	E	E	E	E	E	F	F	E	L
	^b noitpoilitn9hI tuorI	TW	TW	TW	TW	TW	TW	TW	TW	TW
sing tation	[°] boht9M gnissorO	н	ч	н	г	I	I	I	Г	П
Crossing Information	d 9q $\sqrt{\Gamma}$ gnisson $\mathcal O$	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent Impact	0.0258	0.0203	0.0332	0.0207	0.0230	0.0235	0.0238	0.0233	0.0235
Floo Imp	τευμουτας) Τεπροιαιγ Ιmpact	0.2266	0.2634	0.2493	0.1983	0.2089	0.2361	0.2314	0.2179	0.2075
	tsernanent (асгез) Агеа (асгез)	0.0047	0.0099	0.0098	0.0028	0.0066	0.0029	0.0103	0.0032	0.0033
Stream Impacts	τεα (αενες) Έννου (αενες)	0.0442	0.0705	0.0829	0.0191	0.0401	0.0168	0.0710	0.0307	0.0252
tream l	Permanent Crossing Permanent Crossing	10.91	10.77	12.04	10.30	10.12	10.01	10.71	10.00	10.21
Ω Ω	Temporary Crossing Length (feet)	89.46	86.59	88.20	66.95	80.81	87.54	84.90	80.38	87.88
	อุเธินธมุธธกไป	Indian- town Gap	Indian- town Gap	Tower City	Tower City	Tower City	Tower City	Tower City	Pine Grove	Pine Grove
Location	vtiloqiəinuM (qihznwoT)	Union	Union	Union	Union	Union	Union	Union	Union	Union
Loc	əpntignoJ	-76.55132	-76.54253	-76.53522	-76.53450	-76.53046	-76.52302	-76.51826	-76.49928	-76.49601
	σ	40.49636	40.49948	40.50330	40.50372	40.50540	40.51097	40.51676	40.52328	40.52548
	Chapter 93 Destgrater 93	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	əmb N mbərt S	UNT to Trout Run	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek	UNT to Swatara Creek
Ident	noitasīlitnsb ${ m I}$ mesrt ${ m S}$	WW-T44- 7002	WW-T23- 6001	WW-T23- 6002	WW-T20- 7002	WW-T20- 7001	WW-T20- 7003	WW-T10- 7004	WW-T10- 7003	WW-T10- 7002
	["] nəqunN təpdmI	$\begin{array}{c} 233,\ 234,\ 235,\ 236,\ \end{array}$	$\begin{array}{c} 239, \\ 240, \\ 241, \\ 242 \end{array}$	$\begin{array}{c} 245, \\ 246, \\ 247, \\ 248 \end{array}$	251, 252, 253, 254, 254	$\begin{array}{c} 255, \\ 256, \\ 257, \\ 258 \end{array}$	259, 260, 261, 262	263, 264, 265, 266	267, 268, 269, 270	$\begin{array}{c} 271, \\ 272, \\ 273, \\ 274 \end{array}$

	^b noitboilitn9hI tuorI	TW	None	ST, WT	ST, WT		hless
ing ttion	[»] bohteM gnissor)	н	IV	IV	N		= Trenchless
Crossing Information	^d 9qVI gnissor)	GAS	TEMP RD	TEMP RD	TEMP RD		
Floodway Impacts	дасива) Регтапет Ітраст Сесгез)	0.0246	0.0000	0.0000	0.0000	1.5575	onal Dri
Floo Imp	αειες) Γεπροταιγ Ιπραεί	0.2157	0.2375	0.0514	0.1210	$581.49 \ 2.1665 \ 0.2491 \ 16.2034$	n. g l Directi
	Регтапені (асгеs) Агеа (асгеs)	0.0029	0.0000	0.0000	0.0000	0.2491	pplicatio crossin orizonts
mpacts	тетрогагу Ітрасt Агеа (асгеs)	0.0228 0.0029	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	2.1665	r 105 Aj ưy road thod: H
Stream Impacts	Permanent Crossing Permanent Crossing	10.48	0.00	0.00	0.00		Chapte tempora sing Me
	Temporary Crossing Temporary Crossing	88.00	0.00	0.00	0.00	4629.29	Transco's MPRD = ' ess Cross t Crossin
	อาธินองponG	Pine Grove	Indian- town Gap	Indian- town Gap	Indian- town Gap	Totals	rrs presented in Attachment E-2 of Transco's Chapter 105 Application. BC=temporary bridge crossing, TEMPRD = temporary road crossing , Flume, or Cofferdam); II=Trenchless Crossing Method: Horizontal Directional Drill; III Impacts Only; V=Bridge Equipment Crossing
Location	vtiloqiəinuM (qihznwoT)	Union	Union	Union	Union		in Attachm ry bridge cı Jofferdam); y; V=Bridg;
Loc	əpntignoA	-76.49362	40.45851 -76.54185	-76.55263	-76.55498		rs presented BC=tempora Flume, or (Impacts Onl
	Latitude	40.52598 -76.49362	40.45851	40.47417	40.48639		t numbers pacts, TB6 & Pump, H loodway Ir
	Chapter 93 Designated Use	CWF, MF	WWF, MF	CWF, MF	CWF, MF		to the impao floodway in ludes Dam Bore; IV = F
Identification	эть N твэ $\imath tS$	UNT to Swatara Creek	Forge Creek	UNT to Trout Run	UNT to Trout Run		correspond e crossing or Method (inc nventional
Ident	noitasīfitnsb ${ m I}$ masīt ${ m S}$	WW-T10- 7001	WW-T40- 6002	WW-T25- 6001	WW-T33- 6001 / WW-T33- 6001-1		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application. ^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing ^c I=Dry Crossing Method (includes Dam & Pump, Flume, or Cofferdam); II=Trenchless Crossing Method: Horizontal Crossing Method: Conventional Bore; IV = Floodway Impacts Only; V=Bridge Equipment Crossing
	$_{v}$ ıəq mn_{N} tə p d m_{I}	$\begin{array}{c} 275, \\ 276, \\ 277, \\ 278, \end{array}$	279	280	281		^a Impi ^b Gas= ^c I=Dr

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

ect Impacts	Lebanon County
1—Project	Table:
ppendix]	Impact Table:
Ap	Wetland I

	State Wetland Classification (Other OR EV)		None	None	None	None	None	None	None	None	None	None	None
Crossing Information	³ boht9M gnissorO		I	I	I	IV	I	IV	I	I	IV	IV	I
Cros Inforn	^d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0128	0.0048	0.0177	0.0000	0.0101	0.0000	0.0009	0.0093	0.0000	0.0000	0.0016
	Permanent Impact A rea (acres)	PSS	0.0000	0.0000 0.0000	0.0000	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
pacts		PFO	0.0000	0.0000	0.0000 0.0000	0.0000	0.0000 0.0000	0.0000	0.0000 0.0000	0.0000 0.0000	0.0000	0.0000	0.0000
Wetland Impacts		PEM	0.0688	0.0352	0.0601	0.0076	0.0970	0.0000	0.0004	0.0476	0.0023	0.0634	0.0082
We	Area (acres) ગેગ્વવાપ (acres)	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0023	0.0000	0.0000	0.0000	0.0000	0.0000
		PFO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	อุเธินธนุธรกไซ		Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Elizabeth- town	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra	Palmyra
tion	vtiloqizinuM (qidznwoT)		South London- derry	South London- derry	South London- derry	South London- derry	South London- derry	South Annville	South Annville	North Annville	North Annville	North Annville	North Annville
Location	əpniignoA		-76.54395	-76.54868	-76.54544	-76.54407	-76.53918	-76.53200	-76.53157	-76.53849	-76.53550	-76.53544	-76.53393
	sbutitaL		40.21703	40.21982	40.22823	40.22942	40.23952	40.27137	40.27287	40.33245	40.33402	40.35092	40.35439
Identification	noitzəifitnəbI bnzltəW		W-T96-4003A	W-T11-4004	W-T11-4003	W-T18-4003	W-T32-4001	W-T13-4002	W-T43-4001	W-T43-5004	W-T43-5003	W-T14-5002	W-T14-5003
Jdé	_v ıəquınN təvdmI		9, 10	15, 16	17, 18	19	27, 28	43	52, 53	62, 63	64	71	73, 74

	State Wetland Classification (Other OR EV)		None	None	None	None	None	None	None	None	None	None	None	None	None
sing 1ation	² boht9M gnissor)		I	IV	I	I	IV	I	I	Ι	I	I	I	П	I
Crossing Information	d 9qVT gnissor)		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
		PEM	0.0152	0.0000	0.0099	0.0073	0.0000	0.0000	0.0131	0.0103	0.0051	0.0213	0.0052	0.0000	0.0131
	Регтапені Ітрасі Агеа (асгеs)	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0065	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ipacts		PFO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0038 0.0000 0.0065	0.0000	0.0000	0.0000 0.0000	0.0863	0.0000	0.0479	0.0000 0.0000
Wetland Impacts		PEM	0.0947	0.0000	0.0594	0.0417	0.0120	0.0038	0.0864	0.0769	0.0884	0.1609	0.0539	0.0000	0.0759
We	тет (асчез) Агеа (асчез) Агеа	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0372	0.0000	0.0000	0.0116	0.0000	0.0000	0.0000	0.0000
		PFO	0.0000	0.0019	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0937	0.0000	0.0115	0.0000
	อุเธินธมุชอกไซ		Palmyra	Palmyra	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap
ıtion	vtilvqiəinuM (qihsnwoT)		North Annville	North Annville	East Hanover	East Hanover	East Hanover	Union	Union	Union	Union	Union	Union	Union	Union
Locati	əbutignoA		-76.53390	-76.53408	-76.53222	-76.53268	-76.52574	-76.52417	-76.52390	-76.52341	-76.52305	-76.52575	-76.52893	-76.53658	-76.53563
	butitude		40.36327	40.36331	40.37703	40.38340	40.40856	40.41341	40.41914	40.42059	40.42290	40.42992	40.43791	40.44290	40.44884
Identification	noitaəifitnəbI bnaltəW		W-T14-5005A	W-T14-5005C	W-T14-5008A	W-T14-5010-1	W-T14-5014	W-T14-5015	W-T13-6002	W-T10-6004	W-T10-6003	W-T10-6002	W-T69-6001	W-T30-6001	W-T30-6003
γpI	_v ıəqunN təvduI		83, 84	85	95, 96	$109, \\110$	123	$130, \\131, \\132$	$\begin{array}{c} 139,\\ 140\end{array}$	$\begin{matrix} 141,\\ 142\end{matrix}$	147, 148, 149	150, 151, 152, 153	$\begin{array}{c} 157,\\ 158\end{array}$	$\begin{array}{c} 171,\\ 172\end{array}$	181, 182

PENNSYLVANIA BULLETIN, VOL. 47, NO. 36, SEPTEMBER 9, 2017

	State Wetland Classification (Other OR EV)		None	None	None	None	ΕV	ΕV	None	ΕV	ΕV		
Crossing Information	[°] bońtəM gnissor)		Ι	Ι	Ι	I	Ι	Ι	Ι	Ι	I		
Cros Inforn	^d 9qVT znizsorD		GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS		
		PEM	0.0040	0.0001	0.0096	0.0460	0.0000	0.0065	0.0083	0.0000	0.0000	0.2322	on.
	Регтапетt Ітрасt Агеа (асгеs)	PSS	0.0000	0.0000	0.0000	0.0000	0.2860 0.0000 0.0000	0.0000 0.0000	0.0000	0.0000	0.0000	0.0065	pplicatio
ipacts		PFO	0.0000	0.0000	0.0000	0.1295	0.2860		0.0000	0.0229	0.0115	0.5841	r 105 A
Wetland Impacts		PEM	0.0368	0.0550	0.1045	0.3156	0.0268	0.0520	0.0617	0.0000	0.0000	1.7970	Chapte
We	γιεα (αειεε) Γεμδοιαίλ Ιμραες	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0511	of Transco's no
		PFO	0.0000	0.0000	0.0000	0.1172	0.2108	0.0000	0.0000	0.0098	0.0037	0.4486	ent E-2
	อุโธนธนุชาติ		Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Indiantown Gap	Tower City	Totals	bers presented in Attachment E-2 of Transco's Chapter 105 Application. av crossing AG=agricultural crossing
tion	viiloqizinuM (qihsnwoT)		Union	Union	Union	Union	Union	Union	Union	Union	Union		ers presente v rrossing /
Location	əpntignoA		-76.53281	-76.53245	-76.53346	-76.53547	-76.55519	-76.55674	-76.55087	-76.54245	-76.53446		impact numb
	butitaL		40.45352	40.45801	40.45880	40.45982	40.48014	40.48720	40.49648	40.49962	40.50370		pond to the i
Identification	noitaəifitnəbI bnaltəW		W-T32-6001	W-T67-6001	W-T67-6002	W-T40-6001	W-T23-6002	W-T33-6001	W-T44-7001	W-T23-6001C	W-T20-7001		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of ¹ ^b GAS=cas nineline TEMPRD=temporary roadway crossing AG=caricultural crossing
Ide	_v ıəquın _N təvdul		$\begin{array}{c} 187,\\ 188\end{array}$	$193,\\194$	$\begin{array}{c} 195,\\ 196\end{array}$	197, 1198, 1199, 200	219, 220, 221	222, 223	237, 238	243, 244	249, 250		^a Impa ^b GAS=

GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing

^c I = Open Cut, II = Trenchless Crossing Method-Horizontal Directional Drill, III = Trenchless Crossing Method-Conventional Bore, IV=Temporary Matting

E41-667. Transcontinental (Transco) Gas Pipe Line Company, LLC, 2800 Post Oak Boulevard, Level 6. Atlantic Sunrise Project—Unity Loop, in Jordan, Franklin and Penn Township, Lycoming County, ACOE Baltimore District (Sonestown and Picture Rocks, PA Quadrangles N: Start: 41.261518°, End: 41.268885°; W: -76.526921°, End: -76.689998°).

To construct and maintain a forty-two inch (42") diameter pipeline under and/or through the below listed floodways, streams and wetlands as part of the Atlantic Sunrise Project—Unity Loop. The new 8.6 mile long pipe will be installed adjacent to an existing pipeline as a loop. The project is an expansion of

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mission system that will enable	ting market
s transmission a	lvania to its existing marl
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nature	hern Pe
System	in nortl
r Line	areas
o Leidy	duction
Transc	ale pro
the existing	Marcellus Sł

This project proposes to have the following impacts:

A total of twenty (20) temporary and seventeen (17) permanent stream impacts are proposed to West Branch Little Muncy Creek (CWF, EV), UNT to West Branch Little Muncy Creek (CWF, EV), Little Indian Run (CWF, MF), UNT Little Muncy Creek (CWF, MF), Beaver Run (CWF, MF), Big Run (CWF, MF), UNT to Beaver Run (CWF, MF), Big Run (CWF, MF), UNT to Big Run (CWF, MF), Sugar Run (CWF, MF), UNT to Sugar Run (CWF, MF), District CWF, MF), District Run (CWF, MF), Big Run (CWF, MF), Sugar Run (CWF, GWF, EV). Project watercourse impacts shall include and be limited to a total of 2,322 linear feet (0.77 acre) of temporary stream impacts and a total of 2,009 linear feet (0.25 acre) of permanent stream impacts.

а A total of twenty-one (21) temporary and fourteen (14) permanent wetland impacts are proposed. Project wetland impacts shall include and be limited to total of 2,790 linear feet (4.06 acres) of temporary wetland impacts and a total of 1,668 linear feet (0.28 acre) of permanent wetland impacts.

A total of nineteen (19) temporary and fourteen (14) permanent floodway impacts are proposed. Project floodway impacts shall include and be limited to a total of 4,694 linear feet (4.77 acres) of temporary floodway impacts and a total of 1,797 linear feet (0.16 acre) of permanent floodway impacts.

Specific impacts are shown in Appendix 1—Project Impacts.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.

Appendix 1—Project Impacts Stream Impact Table: Lycoming County

NOTICES

	^b noitbəilitnəbI tuorT	ΤW	TW	TW
sing ation	⁵ bohtsM gnissorO	Ι	Ι	Ι
Crossing Information	d əq $\sqrt{\Gamma}$ gaissor \mathcal{O}	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent Impact	0.0085	0.0045	0.0086
Floo Imp	təpqmI varıy Impact) (acres)	0.1534	0.1035	0.1280
	Регтапепt Ітрасt Агеа (асгеs)	0.0018	0.0024	0.0005
mpacts	tsorary Impact) Агеа (асгез)	0.0321 0.0018	0.0393	0.0082 0.0005
Stream Impacts	Permanent (feet) Length (feet)	5.32	5.04	6.28
S	Raissord Viewer) Temporary Crossing Ifeet)	109.84	95.72	76.23
	бладиолръпд	Sones- town	Sones- town	Sones- town
Location	viiloqiəinuM (qihznwoT)	Jordan	Jordan	Jordan
Loco	əpntignoJ	-76.53174	-76.53191	-76.53251
	sbutitude	41.26185	41.26190	41.26185
	88 rətqpter 98 ^U bətbrigizəO	CWF, EV	CWF, EV	CWF, EV
Identification	әшр N шрэл $\!$	West Branch Little Muncy Creek	UNT to West Branch Little Muncy Creek	UNT to West Branch Little Muncy Creek
Ident	noitaətlitnəb ${ m I}$ məətt ${ m S}$	WW-T01- 22016	WW-T01- 22016A	WW-T01- 22015
	["] nəqmuN təpqmI	2, 3, 4, 5	6, 7, 8, 9	10, 11, 12, 13

	^b noitboilitnshI tuorI	ΤW	WT	ΤW	WT	WT	WT	ΤW	WT	WT	WT
ing ation	² bohtəM gnissorO	>	г	н	н	н	Ι	I	Λ	Ι	Ι
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent Impact	0.0000	0.0004	0.0061	0.0000	0.0057	0.0007	0.0043	0.0000	0.0151	0.0000
Floo Imp	Temporary Impact) Тетрогагу	0.0000	0.0110	0.0963	0.0000	0.0913	0.0204	0.0860	0.0000	0.3143	0.0000
	tsong (acres) by A rea (acres) P	0.0000	0.0017	0.0013	0.0006	0.0020	0.0047	0.0069	0.0000	0.0034	0.0019
mpacts	τεα (αενεs) Ανεα (αενεs)	0.0037	0.0249 0.0017	0.0177	0.0095	0.0361	0.0914	0.1272	0.0314	0.0526	0.0503
Stream Impacts	Permanent (feet) Permanent (feet)	0.00	5.14	5.04	5.30	5.04	5.02	5.73	0.00	5.15	6.64
Q	Riissord Vroroqnist Lengod (feet)	28.25	72.34	71.53	96.97	97.48	106.04	114.12	59.35	100.16	165.66
	อาธินธมุธธกไป	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town	Sones- town
Location	viilaqiəinuM (qifisnwoT)	Jordan	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Penn	Penn	Penn
Loco	əpniignoJ	-76.53249	-76.54800	-76.56057	-76.56067	-76.56980	-76.58225	-76.59270	-76.60401	-76.60409	-76.60449
	sbutitball	41.26194	41.26211	41.26226	41.26233	41.26269	41.26327	41.26391	41.26475	41.26465	41.26470
	Se rstapter 93 Designated Use	CWF, EV	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF
Identification	этр N трэ $\imath tS$	UNT to West Branch Little Muncy Creek	Little Indian Run	UNT to Little Indian Run	UNT to Little Indian Run	UNT to Little Muncy Creek	UNT Beaver Run	Beaver Run	UNT Beaver Run	UNT Beaver Run	UNT to Beaver Run
Ident	noitaətlitnəb I məətt Z	WW-T01- 22015A	WW-T01- 22014	WW-T01- 22012	WW-T01- 22012A	WW-T01- 22011	WW-T01- 22010	WW-T01- 22009	WW-T01- 22008A	WW-T01- 22008	WW-T01- 22008B
	"ıəqun _N 1901 tal	14	22, 23, 24, 25	26, 27, 29, 30	33, 34	35, 36, 37, 38	$\begin{array}{c} 41, \ 42, \\ 43, \ 44 \end{array}$	$\begin{array}{c} 51, 52, \\ 53, 54 \end{array}$	55	56, 57, 58, 59	60, 61

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	^b noitbəilitnəbI tuorI	None	None	None	WT	WT	TW	WT	None	None	ΨT	WT		
ing ttion	[°] bohtəM gnizzorO	IV	I	I	н	Ι	Ι	Λ	IV	IV	IV	IV		
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	TEMP RD	TEMP RD		
Floodway Impacts	Регтапепі Ітрасі Рестапені Ітрасі	0.0259	0.0127	0.0000	0.0097	0.0257	0.0340	0.0000	0.0000	0.0000	0.0000	0.0000	0.1620	
Flood Imp	тетрогачу Ітрасt (астез)	0.5615	0.4130	0.0037	0.1941	0.5368	0.5992	0.0000	1.1192	0.1207	0.0351	0.1849	4.7724	'n.
	Регтапепі (асгеs) Агеа (асгеs)	0.0000	0.0047	0.0022	0.0011	0.0022	0.0010	0.0000	0.0000	0.0000	0.0000	0.0000	0.0386	plicatic
mpacts	Тетрогагу Ітрасt Агеа (асгез)	0.0000 0.0000	0.0619 0.0047	0.0276 0.0022	0.0193	0.0449 0.0022	0.0182 0.0010	0.0235	0.0000	0.0000	0.0000	0.0000 0.0000	0.7197 0.0386	$\sim 105 \mathrm{A_{F}}$
Stream Impacts	Permanent Crossing Length (feet)	0.00	10.82	6.51	5.13	5.01	5.07	0.00	0.00	0.00	0.00	0.00	92.25	Chapter 105 Application.
Q	Temporary Crossing Length (feet)	0.00	211.30	85.93	98.56	95.94	98.63	214.04	0.00	0.00	0.00	0.00	1998.11	Transco's
	อาธินองponG	Sones- town	Sones- town	Sones- town	Picture Rocks	Picture Rocks	Picture Rocks	Picture Rocks	Picture Rocks	Picture Rocks	Sones- town	Picture Rocks	Totals	int E-2 of 7
tion	viiloqiəinuM (qifisnwoT)	Penn	Penn	Penn	Penn	Penn	Penn	Penn	Penn	Penn	Franklin	Penn		n Attachm€
Location	əpntignoA	-76.61861	-76.62088	-76.62246	-76.64225	-76.65584	-76.65992	-76.66030	-76.69109	-76.68895	-76.58082	-76.65584		presented in
	butitad	41.26480	41.26494	41.26506	41.26643	41.26670	41.26710	41.26709	41.26870	41.26928	41.26552	41.26670		numbers p
	Chapter 93 Destangies Use	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF	CWF, MF		the impact
Identification	әть N трэт tS	UNT Big Run	UNT Big Run	Big Run	UNT to Sugar Run	Sugar Run	UNT to Sugar Run	UNT to Sugar Run	Greg's Run	UNT to Greg's Run	UNT to Beaver Run	Sugar Run		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of
Identi	noitasīlitnsb ${ m I}$ masīt ${ m S}$	WW-T01- 22006	WW-T01- 22006B	WW-T01- 22007	WW-T01- 22003	WW-T01- 22002	WW-T65- 27001	WW-T65- 27001A	WW-T46- 22001	WW-T71- 22001	WW-T24- 22003	WW-T01- 22002		ct numbers c
	_v ıəqunN təvdul	69, 70	$\begin{array}{c} 73,\ 74,\ 75,\ 76\end{array}$	80, 81, 82 82	87, 88, 89, 90	93, 94, 95, 96	$\begin{array}{c} 99, \\ 100, \\ 101, \\ 102 \end{array}$	103	104	105	106	107		^a Impa

^b Gas=gas pipeline crossing or floodway impacts, TBC=temporary bridge crossing, TEMPRD = temporary road crossing

^c I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizontal Directional Drill, III=Trenchless Crossing Method—Conventional Bore, IV=Floodway Impacts Only; V=Bridge Equipment Crossing ^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

1—Project Impacts	Table: Lycoming County
Appendix 1—Pr	Wetland Impact Table:]

	State Wetland Classification (Other OR EV)		ΕV	ΕV	ΕV	ΕV		EV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	ΕV	
Crossing Information	⁹ boht9M gnissorO		IV	I	I	I	EV	I	I	I	IV	I	I	I	I	IV	
Cros Inforn	^d 9qVT gnissorO		GAS	GAS	GAS	GAS	I	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	GAS	
		PEM	0.0000	0.0079	0.0184	0.0000	GAS	0.0004	0.0032	0.0154	0.0000	0.0011	0.0107	0.0263	0.0019	0.0000	0.1080
	Permanent Impact Area (acres)	PSS	0.0000	0.0000	0.0000	0.0000	0.0227	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
pacts		PFO	0.0000	0.0000	0.0353 0.0000	0.0149	0.0000 0.0227	0.0000 0.0000	0.0098	0.0000 0.0000	0.0000 0.0000	0.0000 0.0000 0.0011	0.0000 0.0000	0.0000 0.0000	0.0000	0.0000	0.0600 0.0000
Wetland Impacts		PEM	0.0096	0.1266	0.2203	0.0597	0.0000	0.0035	0.0334	0.2422	0.0000	0.1057	0.1491	0.4154	0.0308	0.0012	1.7524
We	του (αειες) Υνου (αειες) Αιεσ	PSS	0.0000	0.0000	0.0000	0.0000	0.3548	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	< 0.0001	0.0000
			0.0000	0.0005	0.0917	0.0318	0.0000	0.0000	0.0483	0.0000	0.0054	0.0000	0.0000	<0.0001	0.0000	0.0000	0.1777
	อุเธินชมุชชาชิ		Sonestown	Sonestown	Sonestown	Sonestown	0.0000	Sonestown	Sonestown	Sonestown	Sonestown	Sonestown	Sonestown	Sonestown	Picture Rocks	Picture Rocks	Totals
tion	vtilpqisinuM (qihsnwoT)		Jordan	Jordan	Franklin	Franklin	Sonestown	Franklin	Franklin	Penn	Penn	Penn	Penn	Penn	Penn	Penn	
Locati	əbutignoA		-76.53175	-76.53266	-76.54771	-76.56039	Franklin	-76.58238	-76.59242	-76.60473	-76.61570	-76.61879	-76.62049	-76.62218	-76.64240	-76.65971	
	əbutitad		41.26176	41.26204	41.26206	41.26218	-76.57002	41.26321	41.26393	41.26469	41.26496	41.26472	41.26491	41.26503	41.26647	41.26695	
Identification	noitzəifitnəbI bazıtəW		W-T01-22016	W-T01-22015	W-T01-22014	W-T01-22013	W-T01-22012 41.26270	W-T01-22011-1	W-T01-22010	W-T01-22009 / W-T01-22009-1	W-T01-22007	W-T01-22004	W-T01-22006	W-T01-22005	W-T01-22001	W-T65-27001	
Ide	$_{v}$ ıəqun $_{N}$ təpdu $_{I}$		1	$15, 16, \\17$	$\frac{18}{20}, \frac{19}{21}$	28, 31, 32	39, 40	45, 46	${}^{47, \ 48,}_{49, \ 50}$	62, 63	65	67, 68	71, 72	77, 78, 79	91, 92	97, 98	

^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application.

^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing

= Trenchless Crossing Method—Conventional Bore, IV=Temporary ° I = Open Cut, II = Trenchless Crossing Method—Horizontal Directional Drill, III Matting

Cameron Township, Coal Township, Ralpho Township, **Northumberland County**, ACOE Baltimore District. The proposed project starts at 0.22 mile north on Happy Valley Road from the intersection with Monroe Drive (Shamokin, PA Quadrangle N: 40°, 50′, 23.7″; W: 76°, 30′, 27.13″) and ends at 0.4 mile north west of the Helfenstein Road and Ranch Road Intersection, 1.1 miles north east on Helfenstein Road East of Pitman (Valley View, PA Quadrangle N: 40°, 43′, 51.6″; W: 76°, 30′, 9.8″) in East Cameron, Coal, and Ralpho Townships, Northumberland County. E49-336, Transcontinental Gas Pipe Line Company, LLC, 2800 Post Oak Blvd, Level 6, Houston, TX 77056, Atlantic Sunrise Pipeline Project, East

To construct, operate and maintain approximately 9 miles of 42-inch diameter pipeline and appurtenant structures associated with the Northumberland County portion of the Atlantic Sunrise Pipeline Project Central Penn Line South. The proposed project impacts in Northumberland County include a total of 1,046 linear feet of temporary stream impacts, a total of 116 linear feet of permanent stream impacts, 4.86 acres of temporary floodway impacts, 0.27 acre of permanent floodway impacts, 0.34 acre of temporary impacts to Palustrine Emergent (PEM), Palustrine Forested (PFO) and Palustrine Scrub-Shrub (PSS) wetlands, and 0.08 acre of permanent impacts to PEM, PFO and PSS wetlands. Specific impacts are shown in Appendix 1-Project Impacts. The permittee is required to compensate for the proposed permanent PFO project impacts in Northumberland County by providing .35 acre of successful wetland creation and wetland enhancement at the Swatara Creek mitigation site located in Pine Grove Township, Schuylkill County off of State Route 443 (40° 31' 50.52" N, 76° by 24' 51.10" W). This mitigation site shall compensate for the proposed permanent project impacts in Columbia, Northumberland and Schuylkill Counties creating a total of 5.36 acres of wetland creation and enhancement of existing wetlands.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.

	^b noitosilitnshI tuorI	None	None	None	None	None
ing ttion	⁵ bohtsM gnissor)	н	I	Г	Г	I
Crossing Information	^d 9qVT gnissorD	GAS	GAS	GAS	GAS	GAS
Floodway Impacts	Permanent Impact Permanent Impact	0.0000	0.0613	0.0281	0.0429	0.0415
Floo Imp	tserporary Impact) Γεπροιαιγ	0.0000	0.6936	0.2820	0.4351	0.4718
	Регтапепt Ітрасt Агеа (асгеs)	0.0012	0.0219	0.0068	0.0142	
mpacts	τεα (αενες) Ανεα (αενες)	0.0031	0.1990	0.0346 0.0068	0.1233	0.0533 0.0057
Stream Impacts	Permanent (feet) Permanent (feet)	13.38	10.16	18.68	12.34	10.02
52	Temporary Crossing Temporary Crossing	84.83	91.15	114.24	106.66	84.87
	อุเธินชมุชชาชิ	Tremont	Tremont	Shamokin	Shamokin	Shamokin
Location	viilaqiəinuM (qiılanwoT)	East Cameron	East Cameron	Coal	Coal	Coal
Loc	əpntignoJ	-76.49578	-76.49594	2 -76.50568	-76.50755	-76.50903
	sbutitad	40.73968	40.73981	40.76852	40.77539	40.78460 -76.50903
	Se rətqpici DestangizəU DestangizəU	WWF, MF	WWF, MF	WWF, MF	WWF, MF	CWF, MF
Identification	әтр N трэл tS	UNT to Mahanoy Creek	Mahanoy Creek	UNT to Shamokin Creek	Shamokin Creek	Quaker Run
Ident	noitasīlitnsb ${ m I}$ mest ${ m l}{ m S}$	WW-T44- 10002C	WW-T01- 10001	WW-T04- 10002	WW-T04- 10001	WW-T18- 10002
	$_{v}$ ıəquın $_{N}$ tə p du $_{I}$	1, 2	3, 4 5, 6	$\begin{array}{c} 9, 10 \\ 11, 12 \end{array}$	$13, 14 \\ 15, 16$	$17, 18 \\ 19, 20$

Appendix 1—Project Impacts Stream Impact Table: Northumberland County

	^b noitboilitn9hI tuorI	None	None	None	TW	CA	TW	CA	None	None	None
sing ation	[°] bohtsM gnissorO	IV	н	н	\succ	н	IV	н	IV	IV	IV
Crossing Information	^d 9qVT gnissor)	GAS	GAS	GAS	TBC	GAS	GAS	GAS	TEMP RD	TEMP RD	TEMP RD
Floodway Impacts	Регтапені Ітрасі Регтапені Ітрасі	0.0000	0.0487	0.0250	0.0268	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	acres) Temporary Impact	0.0000	0.3983	0.2333	0.2920	0.0000	0.0537	0.0000	0.0443	0.1598	0.1200
	регтапет (асгеs) Рестапет Ітрасt	0.000	0.0011	0.0036	0.00	0.0125	0.0000	0.0016	0.0000	0.0000	0.0000
mpacts	тет (аскез) Агеа (аскез)	0.0059	0.0096	0.0282	0.0078	0.0899	0.0000	0.0109	0.0000 0.0000	0.0000	0.0000 0.0000
Stream Impacts	Permanent Crossing Length (feet)	10.01	10.35	10.23	0.00	10.31	0.00	10.04 0		0.00	0.00
5	Temporary Crossing Length (feet)	70.46	89.00	83.90	65.92	92.89	0.00	118.78		0.00	0.00
Location	อุโธนองponG	Shamokin	Shamokin	Shamokin	Shamokin	Shamokin	Mount Carmel	Mount Carmel	Tremont	Tremont	Tremont
	vtiloqiəinuM (qihznwoT)	Coal	Coal	Coal	Coal	Ralpho	Ralpho	Ralpho	East Cameron	East Cameron	East Cameron
	əpntignoA	-76.51102	-76.51107	-76.51016	-76.50795	-76.50313	-76.49951	-76.49893	-76.49620	-76.48814	-76.48364
	sbutitad	40.78872	40.78897	40.80126	40.81773	40.84945	40.85439	40.85466	40.73755	40.73917	40.73996
Identification	Se rətqnid Designated Use	CWF, MF	CWF, MF	CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	HQ-CWF, MF	WWF, MF	WWF, MF	WWF, MF
	әтр N трэт tS	UNT to Quaker Run	UNT to Quaker Run	Coal Run	UNT to South Branch Roaring Creek	South Branch Roaring Creek	UNT to South Branch Roaring Creek	UNT to South Branch Roaring Creek	UNT to Mahanoy Creek	UNT to Mahanoy Creek	UNT to Mahanoy Creek
	noitasīlitnsb ${ m I}$ mesī ${ m d}$	WW-T68- 11001B	WW-T68- 11001	WW-T58- 11001	WW-T44- 11002	WW-T47- 11002	WW-T44- 11001C	WW-T44- 11001A	WW-T44- 10002	WW-T44- 10003	WW-T44- 10004
	∞1əqunN tə¤duI	21, 22	23, 24 25, 26	27, 28 29, 30	33, 34 35	38, 39	42	43, 44	47	48	49

	^b noitboilitnshI tuorI	None	None	None	None	None	None]
ng tion	[°] bohtaM gnissonO	IV	>		IV	IV	IV		
Crossing Information	^d 9qVT gnissor)	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD	TEMP RD		
lway acts	горат Ітраст Регтапеті Ітрасі	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.2743	
Floodway Impacts	асиез) Тетрогасу Ітрасt	0.2955	0.0546	0.1212	0.6308	0.1120	0.4575	4.8555	n.
	Регтапепі іпэрасі Регтапеці (асгеs)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0695	pplicatio
Stream Impacts	τεα (αενες) Ανεα (αενες)	0.0000 0.0000	0.0004	0.0046	00.0	0.00	00.0	115.52 0.5706 0.0695	$r 105 A_{\rm l}$
stream i	Permanent Crossing Length (feet)	0.00	0.00	0.00	0.00	00.0	00.0	115.52	Chapte
52	Temporary Crossing Length (feet)	0.00	3.49	40.10	0.00	0.00	0.00	1046.28	l'ransco's
	อาธินองponG	Tremont	Mount Carmel	Mount Carmel	Shamokin	Shamokin	Shamokin	Totals	tent E-2 of T
Location	vtiloqiəinuM (qihznwoT)	East Cameron	Coal	Coal	Coal	Coal	Coal		in Attachm
Loc	əpntignoJ	76.47665	-76.49854	76.49507	-76.50967	-76.51561	-76.51561		presented
	sbutitad	40.74156 -76.47665	40.76725 -	40.76720 -76.49507	40.77554 -	40.79823 -	40.79823 -		t numbers
	Se rstprer 93 Designated Use	WWF, MF	WWF, MF	WWF, MF	WWF, MF	CWF, MF	CWF, MF		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's Chapter 105 Application.
Identification	әть N трэт tS	Mahanoy Creek	UNT to Shamokin Creek	UNT to Shamokin Creek	Shamokin Creek	Coal Run	Coal Run		correspond
Ident	noitasīlitnsb ${ m I}$ məsti ${ m S}$	WW-T01- 10001	WW-T68- 10001	WW-T68- 10002	WW-T04- 10001	WW-T58- 11001A	WW-T58- 11001A		ict numbers
	["] nəqunN təpdmI	50	51, 52	53, 54	55	56	57		^a Impɛ

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^c I=Dry Crossing Method includes Dam & Pump, Flume, or Cofferdam, II=Trenchless Crossing Method—Horizontal Directional Drill, III=Trenchless Crossing Method—Conventional Bore, IV=Floodway Impacts Only; V=Bridge Equipment Crossing

^d PAFBC Designations: ST = Stocked Trout; WT = Wild Trout; CA = Class A Trout

	County
Project Impacts	Northumberland
Appendix 1—Project	Wetland Impact Table:]

	State Wetland State Wetland Olassification (Other OR EV)		Other	ΕV	ΕV	EV	Other		
sing tation	⁻ boht9M gnissor)		Ι	Ι	I	I	IV		
Crossing Information	^d 9qVI gnisso1)		GAS	GAS	GAS	GAS	TEMP RD		
			0.0064	0.0046	0.0010	0.0044		0.0164	'n.
	Permanent Impact Årea (acres)	PSS	0.0000 0.0000 0.0064	0.0000 0.0046	0.0000 0.0000 0.0010	0.0000 0.0000 0.0044	0.0042 0.0000 0.0000 0.0000	0.0623 0.0000 0.0164	Chapter 105 Application.
ıpacts				0.0623	0.0000		0.0000	0.0623	ır 105 A _l
Wetland Impacts		PEM	0.0418	0.0370	0.0059	0.0275	0.0042	0.1164	s Chapte
We	γιεα (αειες) Υπουσαλλ Ιμραεί	PSS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	of Transco's ng
		PFO	0.0000	0.0824	0.0000	0.0000	0.0000	0.0824	ent E-2 al crossi
	Suadrangle		Tremont	Shamokin	Shamokin	Mount Carmel	Mount Carmel	Totals	's presented in Attachment E-2 of crossing, AG=agricultural crossing
Location	viiloqisinuM (qiAsnwoT)		East Cameron	Coal	Ralpho	Ralpho	Coal		ers presente y crossing, A
	ppn i guo T		-76.49615	-76.50796	-76.50304	-76.49872	-76.49043		mpact numb rary roadwa
	sbutitad		40.74036	40.81675	40.84956	40.85474	40.76874		pond to the i IPRD=tempo
Identification	noitzəifitnəbI bnaltəW		W-T18-10001	W-T44-11001	W-T49-11001	W-T49-11003	W-T68-10001		^a Impact numbers correspond to the impact numbers presented in Attachment E-2 of Transco's ^b GAS=gas pipeline, TEMPRD=temporary roadway crossing, AG=agricultural crossing
$Id\epsilon$	_v uəquınN təpqmI		7, 8	$\begin{array}{c} 31,\ 32\\ 36,\ 37\end{array}$	40, 41	45, 46	55		^a Impat ^b GAS=

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, PO 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 & Gas Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222.

ESCGP-2 # ESX14-125-0079 Major Modification Applicant Name Rice Drilling B, LLC Contact Person Joseph Mallow Address 2200 Rice Drive City, State, Zip Canonsburg, PA 15317 County Washington County Township(s) North Bethlehem Township Receiving Stream(s) and Classification(s) UNTs to Daniels Run (TSF) ESCGP-2 # ESX09-125-0075 Major Modification Applicant Name EQT Production Company Contact Person Todd Klaner Address 2400 Ansys Drive, Suite 200 City, State, Zip Canonsburg, PA 15317 County Washington County Township(s) Carroll Township Receiving Stream(s) and Classification(s) UNTs to Pigeon Creek and Pigeon Creek (WWF) ESCGP-2 # ESX17-059-0006 Applicant Name Rice Drilling B, LLC Contact Person Joseph Mallow Address 2200 Rice Drive City, State, Zip Canonsburg, PA 15317 County Greene County Township(s) Richhill Ťownship Receiving Stream(s) and Classification(s) UNTs to South Fork Dunkard Fork (TSF), UNTs to North Fork Dunkard Fork (TSF) and UNTs to Blacks Creek (TSF) ESCGP-2 # ESX10-059-0068 Renewal Applicant Name CNX Gas Company, LLC Contact Person Erika Whetstone Address 1000 Consol Energy Drive City, State, Zip Canonsburg, PA 15317

County Greene County

Township(s) Morris Township

Receiving Stream(s) and Classification(s) UNTs to Boothe Run (WWF), Booth Run (WWF), UNTs to Enlow Fork (WWF)

Secondary—Enlow Fork (TSF)

- ESCGP-2 # ESX17-125-0020
- Applicant Name MarkWest Liberty Midstream & Resources LLC

Contact Person Rick Lowry

Address 4600 J. Barry Court, Suite 500

City, State, Zip Canonsburg, PA 15317

County Washington County

Township(s) Amwell Township

- Receiving Stream(s) and Classification(s) UNTs to Tenmile Creek (TSF)
- ESCGP-2 # ESX17-125-0015

Applicant Name EQT Production Company

Contact Person Todd Klaner

Address 2400 Ansys Drive, Suite 200

City, State, Zip Canonsburg, PA 15317

County Washington County Township(s) Amwell Township

Receiving Stream(s) and Classification(s) UNTs to Horne Run and Horne Run (TSF)

ESCGP-2 # ESX16-059-0047

Applicant Name Rice Midstreams Holding, LLC

Contact Person Kyle Shirey

Address 2200 Rice Drive

City, State, Zip Canonsburg, PA 15317

- **County Greene County**
- Township(s) Aleppo Township
- Receiving Stream(s) and Classification(s) UNTs to Mudlick Fork (TSF)
- ESCGP-2 # ESX16-059-0056
- Applicant Name Rice Midstreams Holding, LLC

Contact Person Kyle Shirey

Address 2200 Rice Drive

City, State, Zip Canonsburg, PA 15317

County Greene County Township(s) Richhill Township

Receiving Stream(s) and Classification(s) UNTs to South

Dunkard Fork (TSF)

- ESCGP-2 # ESX17-059-0017
- Applicant Name Rice Midstreams Holding, LLC

Contact Person Kyle Shirey

Address 2200 Rice Drive

City, State, Zip Canonsburg, PA 15317

County Greene County

Address 2200 Rice Drive

Township(s) Aleppo & Springhill Township

Receiving Stream(s) and Classification(s) UNTs to Harts Run (WWF) & Harts Run (WWF)

Southwest District: Oil & Gas Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222.

ESCGP-2 # ESX10-125-0038 Renewal Applicant Name EQT Production Company Contact Person Todd Klaner Address 2400 Ansys Drive, Suite 200 City, State, Zip Canonsburg, PA 15317 County Washington County Township(s) Fallowfield Township Receiving Stream(s) and Classification(s) UNTs to Saw Mill Creek and Saw Mill Creek (WWF) ESCGP-2 # ESX16-059-0050 Applicant Name Rice Midstreams Holding, LLC Contact Person Kyle Shirey

NOTICES

City, State, Zip Canonsburg, PA 15317HCounty Greene CountyATownship(s) Aleppo TownshipCReceiving Stream(s) and Classification(s) UNTs to
Mudlick Fork (TSF)AESCGP-2 # ESX16-059-0057TApplicant Name Rice Midstreams Holding, LLC
Contact Person Kyle Shirey
Address 2200 Rice DriveFCity, State, Zip Canonsburg, PA 15317
County Greene County
Township(s) Aleppo TownshipWReceiving Stream(s) and Classification(s) UNTs to
Mudlick Fork (TSF)W

ESCGP-2 # ESX11-051-0016 Renewal Applicant Name Laurel Mountain Midstream, LLC Contact Person Stephanie Ranker Address 111 Enterprise Lane City, State, Zip Connellsville, PA 15425 County Fayette County & Westmoreland County Township(s) Rostraver Township (Westmoreland County & Franklin, Jefferson, Menallen, Perry and Redstone Townships, Fayette County Receiving Stream(s) and Classification(s) UNTs to Mudlick Fork (TSF) Southwest Region: Waterways & Wetlands Program, 400

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

ESCGP-2 No.	Applicant Name & Address	County		Municipality	Receiving Water / Use
ESG00007170002	ETC Northeast Pipeline, LLC 6051 Wallace Run Extension Third Floor Wexford, PA 15090	Beaver	County	Jackson Township (Butler County); New Sewickley Township, Center Township, Raccoon Township, Independence Township, and Conway Borough (Beaver County); Findlay Township (Allegheny County); Smith Township, and Robinson Township (Washington County)	Brush Creek (WWF), Crows Run (WWF), Pine Run (WWF), Moon Run (WWF), Elkhorn Run (WWF), Shafers Run (WWF), Logtown Creek (WWF), Raccoon Creek (WWF), Frames Run (WWF), Service Creek (WWF), Obney Run (WWF), Potato Garden Run (WWF)
ESG0012515011-1	Williams Ohio Valley Midstream, LLC Park Place Corporate Center 2 2000 Commerce Drive Pittsburgh, PA 15275	Washing County	gton	East Finley Township; Buffalo Township	UNT to Buffalo Creek (WWF); UNTs to Sawhill Run (WWF)
Chestnut St., Mead ESCGP-2 # ESG1 Applicant NFG Mic Contact Mr. Duane Address 6363 Main City Williamsville & County Elk & Mc Jones, Ridgway & Receiving Stream(s Straight Creek a Maple Run-HQ— HQ—CWF; Powe East Branch Clar (E); UNT Straigh Elk Creek (CWF) ESCGP-2 # ESX1' Applicant EQT Pro Contact Todd Klane Address 2400 Ansy. City Canonsburg S County Jefferson Te	6-047-0004—Phase 3 South Pip Istream Clermont, LLC Wassum Street State NY Zip Code 14221 Kean Township(s) City of St. M & Sergeant) and Classification(s) South Fork and UNT-HQ-CWF (D), EV (E); CWF (D), EV (E); Crooked Creek- ers Run and UNT CWF; Middle rion River and UNT-HQ—CWF (D nt Creek-HQ—CWF (D), EV (E); b; UNT Clarion River (CWF) 7-065-0003—EQT: Christoff Well duction Land PA	eline ary's, UNT Fork), EV UNT Site	Count Receiv Run East ager, 2 ESCG Applic Contac Addres City, S Count Towns Receiv (CW ESCG Applic Contac Addres City, S Count Contac C	anonsburg State PA Zip Cod y Jefferson Township(s) Wasl ing Stream(s) and Classifie CWF, Falls Creek tern Region: Oil & Gas Mand 08 West Third Street, Willian P-2 # ESX13-115-0046(01) ant Name Chief Oil & Gas I ct Person Jeffrey Deegan ss 1720 Sycamore Rd State, Zip Montoursville, PA T y Susquehanna hip(s) Lenox ing Stream(s) and Classifie F-MF) P-2 # ESX29-081-17-0026 ant Name EXCO Resources T ct Person Brian Rushe ss 260 Executive Dr, Suite 10 State, Zip Cranberry Twp, PA y Lycoming hip(s) Penn	hington cation(s) UNT to Wolf agement Program Man- nsport, PA 17701. LLC 17754-9303 cation(s) Willow Brook PA LLC 00

Address 101 W Third St, 5th Fl City, State, Zip Williamsport, PA 17701 County Lycoming Township(s) Shrewsbury & Plunketts Ck Receiving Stream(s) and Classification(s) S Fork Bear Ck (EV)Secondary-Bear Ck (EV) ESCGP-2 # ESG29-115-16-0049(01) Applicant Name Williams Field Services Co LLC Contact Person Kristy Grigas Address Park Place Corp Center 2, 2000 Commerce Dr City, State, Zip Pittsburgh, PA 15275 County Susquehanna Township(s) Gibson and Herrick Receiving Stream(s) and Classification(s) Rock Ck (HQ, CWF-MF) and UNTs thereto; Bear Swamp Ck (CWF-MF) and UNTs thereto; UNTs to Tunkhannock Ck (CWF-MF) ESCGP-2 # ESG29-035-17-0003 Applicant Name ARD Operating LLC Contact Person Stephen Barondeau Address 33 W Third St, Suite 200 City, State, Zip Williamsport, PA 17701 County Clinton Township(s) Noyles Receiving Stream(s) and Classification(s) UNTs to Rock Run (HQ-CWF) Secondary-Rock Run (HQ-CWF) ESCGP-2 # ESG29-081-17-0022 Applicant Name EXCO Resources PA LLC Contact Person Brian Rushe Address 260 Executive Dr, Suite 100 City, State, Zip Cranberry Twp, PA 16066 County Lycoming Township(s) Cogan House Receiving Stream(s) and Classification(s) UNT to Hoagland Run (HQ-CWF) Secondary-Hoagland Run (HQ-CWF) ESCGP-2 # ESX29-115-17-0026 Applicant Name Susquehanna Gathering Co 1 LLC Contact Person Paul Corrigan Address 333 Technology Dr, Suite 255 City, State, Zip Canonsburg, PA 15317 County Susquehanna Township(s) Oakland Receiving Stream(s) and Classification(s) Hillborn Ck (CWF-MF) and Susquehanna River (WWF-MF)

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

The following Individual Erosion and Sediment Control Permit for Earth Disturbance Associated with Oil and Gas Exploration, Production, Processing or Treatment operations or transmission facilities (E&S Permit) has been issued by the Department under the authority of the Pennsylvania Clean Streams Law and 25 Pa. Code Chapter 102:

E&S Permit No.: ESG 03 000 15 0001 (Individual Permit) Project Name: Atlantic Sunrise Pipeline Project (Central Penn Line)

Applicant Name: Transcontinental Gas Pipe Line Company, LLC

Contact Person: Joseph Dean

Address: 2800 Post Oak Blvd, Level 6

City, State, Zip: Houston, TX 77056

Project Locations:

Sugarloaf Township, Columbia County Cleveland Township, Columbia County Franklin Township, Columbia County Montour Township, Columbia County Hemlock Township, Columbia County Mount Pleasant Township, Columbia County Orange Township, Columbia County Greenwood Township, Columbia County Jackson Township, Columbia County Fairmount Township, Luzerne County Ross Township, Luzerne County Lake Township, Luzerne County Lehman Township, Luzerne County Harvey's Lake Borough, Luzerne County Dallas Township, Luzerne County Monroe Township, Wyoming County Northmoreland Township, Wyoming County Eaton Township, Wyoming County Falls Township, Wyoming County Overfield Township, Wyoming County Clinton Township, Wyoming County Nicholson Township, Wyoming County Lenox Township, Susquehanna County Drumore Township, Lancaster County Martic Township, Lancaster County Conestoga Township, Lancaster County Manor Township, Lancaster West Hempfield Township, Lancaster County Rapho Township, Lancaster County Mount Joy Borough, Lancaster County Mount Joy Township, Lancaster County South Londonderry Township, Lebanon County South Annville Township, Lebanon County North Annville Township, Lebanon County East Hanover Township, Lebanon County Union Township, Lebanon County Cold Springs Township, Lebanon County Pine Grove Township, Schuylkill County Tremont Township, Schuylkill County Frailey Township, Schuylkill County Porter Township, Schuylkill County Hegins Township, Schuylkill County Eldred Township, Schuylkill County East Cameron Township, Northumberland County Coal Township, Northumberland County Ralpho Township, Northumberland County **Receiving Streams and Classifications:** Watershed: Willow Brook (CWF, MF) Watershed: Tributaries to Willow Brook (CWF, MF) Watershed: Utley Brook (CWF, MF)

- Watershed: Millard Creek (CWF, MF)
- Watershed: Tributaries to Millard Creek (CWF, MF) Watershed: Tower Branch (CWF, MF) Watershed: Tributaries to Tower Branch (CWF, MF)

- Watershed: Tributaries to Leonard Creek (HQ-CWF, MF)
- Watershed: Marsh Creek (HQ-CWF, MF)
- Watershed: Tributaries to Marsh Creek (HQ-CWF, MF) Watershed: Tributaries to Whitelock Creek (CWF, MF)
- Watershed: Mill Creek (CWF, MF)
- Watershed: Tributaries to Martin Creek (CWF, MF)
- Watershed: Susquehanna River (WWF, MF)
- Watershed: Tributaries to Susquehanna River (CWF, MF)
- Watershed: Tributaries to Mill Run (CWF, MF)
- Watershed: Tributaries to Beaver Creek (CWF, MF)
- Watershed: Trout Brook (CWF, MF)
- Watershed: Tributaries to Trout Brook (CWF, MF)

- Watershed: South Branch Tunkhannock Creek (TSF, MF)
- Watershed: Tributaries to South Branch Tunkhannock Creek (CWF, MF)
- Watershed: Tributaries to Tunkhannock Creek (CWF, MF)
- Watershed: Marsh Run (CWF, MF)

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- Watershed: Maple Run (HQ-CWF, MF)
- Watershed: Tributaries to Maple Run (HQ-CWF, MF)
- Watershed: Kitchen Creek (HQ-CWF, MF)
- Watershed: Crooked Creek (HQ-CWF, MF) Watershed: Phillips Creek (HQ-CWF, MF)
- Watershed: Tributaries to Phillips Creek (HQ-CWF, MF)
- Watershed: Lick Branch (HQ-CWF, MF)
- Watershed: Arnold Creek (HQ-CWF, MF)
- Watershed: Tributaries to Arnold Creek (HQ-CWF, MF)
- Watershed: Shingle Run (HQ-CWF, MF)
- Watershed: Tributaries to Shingle Run (HQ-CWF, MF) Watershed: Mitchler Run (HQ-CWF, MF)
- Watershed: Tributaries to Mitchler Run (HQ-CWF, MF)
- Watershed: Huntington Creek (HQ-CWF, MF)
- Watershed: Tributaries to Huntington Creek (HQ-CWF, MF)
- Watershed: Fades Creek (HQ-CWF, MF)
- Watershed: Pikes Creek (HQ-CWF, MF) Watershed: Tributaries to Pikes Creek (HQ-CWF, MF)
- Watershed: Paint Spring Run (HQ-CWF, MF)
- Watershed: Tributaries to Paint Spring Run (HQ-CWF, MF)
- Watershed: Harveys Creek (HQ-CWF, MF)
- Watershed: Tributaries to Harveys Creek (HQ-CWF, MF)
- Watershed: Tributaries to Huntsville Creek (CWF, MF)
- Watershed: Tributaries to Leonard Creek (HQ-CWF, MF)
- Watershed: Mill Creek (CWF, MF)
- Watershed: Tributaries to Mill Creek (CWF, MF)
- Watershed: Tributaries to Swatara Creek (CWF, MF)
- Watershed: Lorberry Creek (CWF, MF)
- Watershed: Tributaries to Lorberry Creek (CWF, MF)
- Watershed: Lower Rausch Creek (CWF, MF)
- Watershed: Tributaries to Lower Rausch Creek (CWF, MF)
- Watershed: Good Spring Creek (CWF, MF)
- Watershed: Pine Creek (CWF, MF)
- Watershed: Tributaries to Pine Creek (CWF, MF)
- Watershed: Deep Creek (CWF, MF)
- Watershed: Mahantango Creek (CWF, MF)
- Watershed: Tributary to Mohantango Creek (CWF, MF)
- Watershed: Little Mahantango Creek (CWF-MF)
- Watershed: Tributaries to Little Mahantango Creek
- (CWF-MF)
- Watershed: South Branch of Roaring Creek (HQ-CWF, MF)
- Watershed: Tributaries to South Branch of Roaring Creek (HQ-CWF, MF)
- Watershed: Mugser Run (HQ-CWF, MF)
- Watershed: Tributaries to Mugser Run (HQ-CWF, MF)
- Watershed: Roaring Creek (TSF, MF)
- Watershed: Tributaries to Roaring Creek (TSF, MF)
- Watershed: Susquehanna River (WWF)
- Watershed: Montour Run (CWF, MF)
- Watershed: Tributaries to Montour Run (CWF, MF)
- Watershed: Hemlock Creek (CWF, MF)
- Watershed: Tributaries to Hemlock Creek (CWF, MF)
- Watershed: Little Fishing Creek (CWF, MF)
- Watershed: Tributaries to Little Fishing Creek (CWF, MF)
- Watershed: Tributary to Fishing Creek (CWF, MF)

- Watershed: Deerlick Run (CWF, MF)
- Watershed: Tributaries to Deerlick Run (CWF, MF) Watershed: Mud Run (TSF, MF)
- Watershed: Tributaries to Mud Run (TSF, MF)
- Watershed: Little Green Creek (TSF, MF)
- Watershed: Green Creek (TSF, MF)
- Watershed: Tributaries to Green Creek (TSF, MF) Watershed: York Hollow (CWF, MF)
- Watershed: Tributaries to York Hollow (CWF, MF)
- Watershed: West Creek (CWF, MF)
- Watershed: Tributary to West Creek (CWF, MF0 Watershed: Tributary to Frozen Run (HQ-CWF, MF)
- Watershed: Mahanoy Creek (WWF, MF)
- Watershed: Tributary to Mahanoy Creek (WWF, MF)
- Watershed: Shamokin Creek (WWF, MF)
- Watershed: Tributary to Shamokin Creek (WWF, MF)
- Watershed: Quaker Run (CWF, MF)
- Watershed: Tributaries to Quaker Run (CWF, MF)
- Watershed: Coal Run (CWF, MF)
- Watershed: South Branch Roaring Creek (HQ-CWF, MF)
- Watershed: Tributaries to South Branch Roaring Creek (HQ-CWF, MF)
- Watershed: Conewago Creek (TSF, MF)
- Watershed: Tributaries to Conewago Creek (TSF, MF)
- Watershed: Tributaries to Little Conewago Creek (TSF, MF)
- Watershed: Gingrich Run (TSF, MF)
- Watershed: Tributaries to Gingrich Run (TSF, MF)
- Watershed: Quittapahilla Creek (TSF, MF)
- Watershed: Tributaries to Quittapahuilla Creek (TSF, MF)
- Watershed: Swatara Creek (WWF, MF)
- Watershed: Tributaries to Swatara Creek (WWF, MF)
- Watershed: Tributaries to Reed Creek (WWF, MF)
- Watershed: Tributary to Fishing Creek (HQ-CWF, MF) Watershed: Muddy Run (TSF, MF)
- Watershed: Tributaries to Muddy Run (TSF, MF)
- Watershed: Tucquan Creek (HQ-CWF, MF)
- Watershed: Tributary to Trout Run (HQ-CWF, MF)
- Watershed: Tributary to Climbers Run (CWF, MF) Watershed: Climbers Run (CWF, MF)

Watershed: Tributaries to Indian Run (WWF, MF)

Watershed: Stamans Run (WWF, MF) Watershed: Tributary to Stamans Run (WWF, MF)

Watershed: Tributary to Strickler Run (WWF, MF)

Watershed: Tributary to Shawnee Run (WWF, MF) Watershed: Shawnee Run (WWF, MF)

Watershed: Tributary to Brubaker Run (WWF, MF)

Watershed: Tributaries to Little Chiques Creek (TSF,

Watershed: Tributary to Cocolico Creek (HQ-CWF, MF)

coverage under the Department's ESCGP-2 general per-

The Department received a Notice of Intent (NOI) for

Watershed: Tributaries to Back Run (TSF, MF)

Watershed: Little Chiques Creek (TSF, MF)

Watershed: Tributary to Shells Run (TSF, MF)

Watershed: Tributaries to Chiques Creek (WWF, MF)

- Watershed: Tributaries to Pequea Creek (WWF, MF)
- Watershed: Pequea Creek (WWF, MF)

Watershed: Witmers Run (WWF, MF)

Watershed: Strickler Run (WWF, MF)

Watershed: Chiques Creek (WWF, MF)

Watershed: Brucaker Run (TSF, MF)

Watershed: Back Run (TSF, MF)

Watershed: Shells Run (TSF, MF)

MF)

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Watershed: Tributaries to Conestoga River (WWF, MF) Watershed: Conestoga River (WWF, MF) Watershed: Tributaries to Witmers Run (WWF, MF) Watershed: Indian Run (WWF, MF)

mit for this project. The Department published notice in the May 27, 2017 edition of the *Pennsylvania Bulletin* (46 Pa.B. 4892) that the NOI was under technical review. The Permit Number assigned to the NOI at that time was ESG0300015001. A 30-day public comment period was provided, which ended on June 26, 2017.

The Department determined that stormwater discharges associated with the proposed earth disturbances would be more appropriately controlled through an Individual E&S Permit, and the NOI and supporting materials that were submitted by the applicant were adequate to prepare an Individual E&S Permit.

The Department has concluded that the NOI, the Erosion and Sediment Control Plan, and the Post Construction Stormwater Management/Site Restoration plans and other associated supporting materials demonstrate compliance with the Pennsylvania Clean Streams Law and 25 Pa. Code Chapter 102 and Pennsylvania water quality standards.

This authorization is granted to authorize stormwater discharges associated with oil and gas related earth disturbance activities using erosion and sediment control and post construction stormwater best management practices (BMPs) in compliance with all representations set forth in the NOI, and its supporting documents and the permit terms and conditions.

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.

Northcentral Regional Office: Waterways & Wetlands Program Manager, 208 W Third Street, Williamsport, PA 17701.

The following Erosion and Sediment Control General Permit (ESCGP-2) has been issued by the Department under the authority of Pennsylvania Clean Streams Law and Chapter 102 of the Department's regulations:

ESCGP-2 Permit No.: ESG00081150001

Project Name: Atlantic Sunrise Pipeline Project-Unity Loop

Applicant Name: Transcontinental Gas Pipe Line Company, LLC

Contact Person: Joseph Dean

Address: 2800 Post Oak Blvd, Level 6

City, State, Zip: Houston, TX 77056

Project Locations:

Franklin Township, Lycoming County Jordan Township, Lycoming County Penn Township, Lycoming County

Receiving Streams and Classifications:

West Branch Little Muncy Creek (CWF, EV), Little Indian Run (CWF, MF), Little Muncy Creek (CWF, MF), Beaver Run (CWF, MF), Big Run (CWF, MF), Sugar Run (CWF, MF), Greg's Run (CWF, MF), Larry's Creek (HQ—CWF, EV).

Any person aggrieved by this action may file a petition for review pursuant to Section 19(d) of the Federal Natural Gas Act, 15 U.S.C.A. § 717r(d), with the Office of the Clerk, United States Court of Appeals for the Third

Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790 within 30 days of publication of this notice, or within 30 days of receipt of written notice of this action, whichever occurs first. Important legal rights are at stake, so you should show this document to a lawyer at once.

SPECIAL NOTICES

Air Quality; Notice of Proposed Revision to the State Implementation Plan for Oxides of Nitrogen, Volatile Organic Compounds, Notice of Public Hearing, and Notice of Intent to Issue Revised Air **Quality Operating Permit 14-00003**

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Program Manager, 570-327-3648.

Approval of a Reasonably Available Control Technology (RACT II) plan for Pennsylvania State University located in State College Borough and College Township, Centre County.

In accordance with 25 Pa. Code §§ 129.96-129.100, the Department of Environmental Protection has made a preliminary determination to approve a RACT II plan and an amendment to the State Implementation Plan (SIP) for the University Park Campus owned and operated by Pennsylvania State University located in State College Borough and College Township, Centre County.

The proposed SIP revision does not adopt any new regulations. It incorporates the provisions and require-ments contained in the amended RACT II approval for the facility, which are intended to satisfy the requirements for the 1997 National Ambient Air Quality Standard (NAAQS) and the 2008 NAAQS for ozone.

The proposed amendments to the RACT II determination, if finally approved, will be incorporated into a revised operating permit (14-00003) for the facility. The relevant RACT II requirements will be submitted to the U.S. Environmental Protection Agency (EPA) as a revision to Pennsylvania's State Implementation Plan and will remain in effect until replaced pursuant to 40 CFR 51 and approval by the EPA. Requirements that are not part of the RACT II determination will be excluded from the SIP submittal and include the provisions of the Department's presumptive Reasonably Available Control Technology (RACT II) requirements in accordance with 25 Pa. Code § 129.97, as they apply to existing sources at this facility.

The following is a summary of the proposed amendments to the RACT II determination for this operation that will be submitted to the EPA as a SIP revision:

Source

RACT II Requirement

Two 130 million BTU/hr E. Keeler natural gas/ # 2 fuel oil-fired boilers	For each boiler, for nitrogen oxides when fired on natural gas: emission rates of 0.2 pound per million BTU; fuel usage limit of 520 million cubic feet in any 12 consecutive month period; initial and periodic source testing; appropriate recordkeeping; annual
	tune-ups.

Public hearing. A public hearing will be held if requested by October 10, 2017 to accept oral comments on the proposed operating permit revision and the proposed SIP revision. The hearing will be held, if requested, on October 17, 2017, at 10:00 AM at the DEP Northcentral Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448. To request a hearing, to register to speak at a hearing, or to inquire if a hearing will be held, contact Megan Lehman at 570-327-3659. The last day to pre-register to speak at a hearing, if one is held, will be October 10, 2017.

Note that any updates made to any aspect of the hearing, including whether or not a hearing will be held, will be posted at http://www.dep.pa.gov/About/Regional/ North-central-Regional-Office/Pages/default.aspx.

Contact Megan Lehman at 570-327-3659 or monitor the Department's web site to determine if a hearing will be held.

Persons wishing to present testimony at the hearing should contact Megan Lehman at 570-327-3659 at least one week in advance of the hearing to reserve a time to present testimony. Oral testimony will be limited to a maximum of 10 minutes per individual and two written copies of the oral testimony are requested. Each organization is requested to designate one witness to present testimony on its behalf. Persons unable to attend the hearing, if it is held, may submit three (3) copies of a written statement and exhibits within 10 days thereafter to Muhammad Q. Zaman, Environmental Program Manager, Department of Environmental Protection, North central Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

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 Muhammad Q. Zaman, Environmental Program Manager, Department of Environmental Protection, Northcentral Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448. A 30-day comment period from September 9, 2017 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 RACT II Operating Permit including the permit number and a concise statement regarding the relevancy of the information or objections to issuance of the proposed RACT II Plan. All pertinent documents are available for public review between 8 a.m. and 4 p.m. at the DEP Northcentral Regional Office, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448. Appointments for scheduling a review may be made by calling the Department at 570-327-0550.

Persons with a disability who wish to comment and require an auxiliary aid, service or other accommodations to do so should contact Megan Lehman at 570-327-3659 or the Pennsylvania AT&T Relay Service at 1-800-654-5984 (TDD) to discuss how the Department may accommodate you.

[Pa.B. Doc. No. 17-1478. Filed for public inspection September 8, 2017, 9:00 a.m.]

Sewage Advisory Committee Rescheduled Meeting

The Sewage Advisory Committee meeting scheduled for Wednesday, September 13, 2017, has been rescheduled to Wednesday, October 4, 2017. The meeting will begin at 9:30 a.m. in Room 105, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA.

The Department of Environmental Protection (Department) will publish the agenda and meeting materials for the October 4, 2017, meeting at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Water Advisory Committees," then "Sewage Advisory Committee").

Questions concerning these meetings can be directed to Janice Vollero at (717) 772-5157. Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact the Department at (717) 772-5157 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 17-1479. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF HEALTH

Ambulatory Surgical Facilities; Requests for Exceptions

The following ambulatory surgical facilities (ASF) have filed requests for exceptions under 28 Pa. Code § 51.33 (relating to requests for exceptions) with the Department of Health (Department), which has authority to license ASFs under the Health Care Facilities Act (35 P.S. §§ 448.101—448.904b). The following requests for exceptions relate to regulations governing ASF licensure in 28 Pa. Code Chapters 51 and 551—571 (relating to general information; and ambulatory surgical facilities).

Facility Name

E. Ronald Salvitti, MD, Inc., d/b/a Southwestern Pennsylvania Eye Surgery Center

Oxford Valley Pain & Surgical Center

Prospect CCMC, LLC, d/b/a Crozer Endoscopy Center

Regulation

- 28 Pa. Code § 551.3 (relating to definitions), specifically subparagraph (ii) of the definition of "classification levels," regarding Class B facilities PS IV patients
- 28 Pa. Code § 51.3(a) (relating to notification)
- 28 Pa. Code § 557.3(a)—(f) (relating to Quality Assurance and Improvement Program)

NOTICES

Facility Name

Regulation

28 Pa. Code § 557.3(a)-(f)

28 Pa. Code § 557.3(a)-(f)

Center at Brinton Lake Prospect CCMC, LLC, d/b/a Crozer Keystone Surgery Center at Haverford

Prospect CCMC, LLC, d/b/a Crozer Keystone Surgery

The previously listed requests are on file with the Department. Persons may receive a copy of a request for exception by requesting a copy from the Department of Health, Division of Acute and Ambulatory Care, Room 532, Health and Welfare Building, Harrisburg, PA 17120, (717) 783-8980, fax (717) 772-2163, ra-paexcept@pa.gov. Persons who wish to comment on an exception request may do so by sending a letter by mail, e-mail or facsimile to the Division at the previously listed address. Comments received by the Department within 10 days after the date of publication of this notice will be reviewed by the Department before it decides whether to approve or disapprove the request for exception.

Persons with a disability who wish to obtain a copy of a request and/or provide comments to the Department and require an auxiliary aid, service or other accommodation to do so should contact the Director, Division of Acute and Ambulatory Care at (717) 783-8980, 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).

RACHEL L. LEVINE, MD, Acting Secretary

[Pa.B. Doc. No. 17-1480. Filed for public inspection September 8, 2017, 9:00 a.m.]

Hospitals; Requests for Exceptions

The following hospitals have filed requests for exceptions under 28 Pa. Code § 51.33 (relating to requests for exceptions) with the Department of Health (Department), which has authority to license hospitals under the Health Care Facilities Act (35 P.S. §§ 448.101—448.904b). The following requests for exceptions relate to regulations governing hospital licensure in 28 Pa. Code Chapters 51 and 101—158 (relating to general information; and general and special hospitals), with the exception of 28 Pa. Code § 153.1 (relating to minimum standards). Exception requests related to 28 Pa. Code § 153.1 are listed separately in this notice.

Facility Name UPMC Jameson

Regulation

28 Pa. Code § 107.26(b)(3) (relating to additional committees)

28 Pa. Code § 107.61 (relating to written orders)

Saint Vincent Hospital

The following hospitals are requesting exceptions under 28 Pa. Code § 153.1. Requests for exceptions under this section relate to minimum standards that hospitals must comply with under the *Guidelines for Design and Construction of Hospitals and Outpatient Facilities (Guidelines)*. The following list includes the citation to the section under the *Guidelines* that the hospital is seeking an exception, as well as the publication year of the applicable *Guidelines*.

Facility Name	Guidelines Section	Relating to	Publication Year
Hospital of the University of Pennsylvania	2.1 - 8.5.3.2	Size (TDRs)	2014
St. Luke's Miner Memorial Medical Center	$\begin{array}{c} 2.1\text{-}8.5.3.1(1)\\ 2.1\text{-}8.5.3.2\\ 2.1\text{-}8.5.3.3(2)\\ 2.1\text{-}8.5.3.4(1) \end{array}$	Number (TDRs) Size (TDRs) Location and access requirements Facility requirements	2014 2014 2014 2014 2014
Titusville Area Hospital	3.1-6.2.4.1	Toilet rooms for public use	2014
Uniontown Hospital	2.2-2.6.6.11(2)(a)	Equipment and supply storage	2014
UPMC Presbyterian Shadyside	2.2-3.4.2.1(1)(b)	CT scanner rooms	2014

All previously listed requests are on file with the Department. Persons may receive a copy of a request for exception by requesting a copy from the Department of Health, Division of Acute and Ambulatory Care, Room 532, Health and Welfare Building, Harrisburg, PA 17120, (717) 783-8980, fax (717) 772-2163, ra-paexcept@pa.gov. Persons who wish to comment on an exception request may do so by sending a letter by mail, e-mail or facsimile to the Division at the previously listed address. Comments received by the Department within 10 days after the date of publication of this notice will be reviewed by the Department before it decides whether to approve or disapprove the request for exception.

Persons with a disability who wish to obtain a copy of a request and/or provide comments to the Department and require an auxiliary aid, service or other accommodation to do so should contact the Director, Division of Acute and Ambulatory Care at (717) 783-8980, for speech and/or hearing impaired persons V/TT (717) 783-6154, 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).

RACHEL L. LEVINE, MD, Acting Secretary

[Pa.B. Doc. No. 17-1481. Filed for public inspection September 8, 2017, 9:00 a.m.]

Long-Term Care Nursing Facilities; Requests for Exception

The following long-term care nursing facility is seeking an exception to 28 Pa. Code § 201.22(j) (relating to prevention, control and surveillance of tuberculosis (TB)):

Lakeside at Willow Valley 300 Willow Valley Lakes Drive Willow Street, PA 17584 FAC ID # 233602

This request is on file with the Department of Health (Department). Persons may receive a copy of a request for exception by requesting a copy from the Department of Health, Division of Nursing Care Facilities, Room 526, Health and Welfare Building, Harrisburg, PA 17120, (717) 787-1816, fax (717) 772-2163, ra-paexcept@pa.gov.

Persons who wish to comment on an exception request may do so by sending a letter by mail, e-mail or facsimile to the Division at the previously listed address.

Comments received by the Department within 10 days after the date of publication of this notice will be reviewed by the Department before it decides whether to approve or disapprove the request for exception.

Persons with a disability who wish to obtain a copy of the request and/or provide comments to the Department and require an auxiliary aid, service or other accommodation to do so should contact the Division at the address or phone number listed previously, 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).

RACHEL L. LEVINE, MD, Acting Secretary

[Pa.B. Doc. No. 17-1482. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF LABOR AND INDUSTRY

Determination of the Average Wholesale Price of Prescription Drugs by the Department

Under 34 Pa. Code § 127.131(b) (relating to payments for prescription drugs and pharmaceuticals—generally), the Department of Labor and Industry, Bureau of Workers' Compensation, gives notice that it utilizes the *Red Book*, published by Truven Health Analytics, to determine the average wholesale price of prescription drugs.

ROBERT V. O'BRIEN, Acting Secretary

[Pa.B. Doc. No. 17-1483. Filed for public inspection September 8, 2017, 9:00 a.m.]

Range of Fees and Average Fee 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 (Department), Bureau of Workers' Compensation, 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 2016. The Department further provides notice of the average fee charged by each URO and PRO during 2016.

2016 Utilization Review Organizations Minimum and Maximum Fees

URO/PRO	Minimum Fee	Maximum Fee
Alico Services LTD	\$238.97	\$2,923.19
American Review Systems, Inc.	\$160.00	\$3,930.00
CAB Medical Consultants	\$350.00	\$5,334.75
Caduceus Lex Medical Auditing	\$195.85	\$4,024.88
CEC, Inc.	\$410.00	\$4,760.65
Chiro Med Review Co.	\$235.45	\$5,633.15
Denovo Management	\$144.00	\$3,350.00
DLB Services	\$84.96	\$3,918.78
Hajduk & Assoc. URO/PRO Ser.	\$1.00	\$3,463.82
Industrial Rehabilitation Assoc.	\$375.00	\$5,875.00
KVS Consulting Services	\$314.18	\$4,455.69
Laurel Reviews	\$394.67	\$3,681.22
Margroff Review Services	\$233.61	\$3,903.53
McBride & McBride Associates	\$535.90	\$4,100.21
Quality Assurance Reviews, Inc.	\$595.00	\$6,792.84
Rachels Reviews	\$173.54	\$4,992.24
T & G Reviews	\$400.00	\$3,875.00
Uniontown MRPC	\$204.72	\$6,713.50

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URO/PRO	Minimum Fee	Maximum Fee
Watson Review Services	\$168.56	\$4,525.82
West Penn IME, Inc.	\$496.00	6,432.24
Total Averages (2016)	\$285.57	\$4,634.33

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.

ROBERT V. O'BRIEN, Acting Secretary

[Pa.B. Doc. No. 17-1484. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF REVENUE

Pennsylvania Fang-Tastic Fortune Instant Lottery Game 1302

Under the State Lottery Law (72 P.S. §§ 3761-101— 3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

1. *Name*: The name of the game is Pennsylvania Fang-Tastic Fortune (hereinafter "Fang-Tastic Fortune"). The game number is PA-1302.

2. *Price*: The price of a Fang-Tastic Fortune instant lottery game ticket is \$5.

3. Play Symbols: Each Fang-Tastic Fortune instant lottery game ticket will contain one play area featuring a "WINNING NUMBERS" area and a "YOUR NUMBERS" area. The play symbols and their captions located in the "WINNING NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN) and 30 (THIRTY). The play symbols and their captions located in the "YOUR NUM-BERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWUV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), Fistful of Cash (WIN50) symbol and a Vampire (WINALL) symbol.

4. *Prize Symbols*: The prize symbols and their captions located in the "YOUR NUMBERS" area are: $$5^{.00}$ (FIV DOL), $$10^{.00}$ (TEN DOL), $$15^{.00}$ (FIFTN), $$25^{.00}$ (TWY FIV), $$30^{.00}$ (THIRTY), $$50^{.00}$ (FIFTY), $$60^{.00}$ (SIXTY), \$100 (ONE HUN), \$200 (TWO HUN), \$500 (FIV HUN), \$1,000 (ONE THO) and \$50,000 (FTY THO).

5. *Prizes*: The prizes that can be won in this game are: \$5, \$10, \$15, \$25, \$30, \$50, \$60, \$100, \$200, \$500, \$1,000, and \$50,000. A player can win up to 12 times on a ticket.

6. Second-Chance Drawing: The Pennsylvania Lottery will conduct a Monster Cash Second-Chance Drawing for which non-winning Fang-Tastic Fortune instant lottery game tickets may be eligible as provided in section 10. 7. Approximate Number of Tickets Printed For the Game: Approximately 5,400,000 tickets will be printed for the Fang-Tastic Fortune instant lottery game.

8. Determination of Prize Winners:

(a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$50,000 (FTY THO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50,000.

(b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$1,000 (ONE THO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(c) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of \$200 (TWO HUN) appears in four of the "Prize" areas and a prize symbol of \$25^{.00} (TWY FIV) appears in eight of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.

(d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$500 (FIV HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.

(e) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of \$200 (TWO HUN) appears in two of the "Prize" areas and a prize symbol of $10^{.00}$ (TEN DOL) appears in ten of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(f) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of \$100 (ONE HUN) appears in two of the "Prize" areas and a prize symbol of \$30^{.00} (THIRTY) appears in ten of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(g) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$200 (TWO HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.

(h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of \$25^{.00} (TWY FIV) appears in four of the "Prize" areas, a prize symbol of \$15^{.00} (FIFTN) appears in four of the "Prize" areas and a prize

symbol of $10^{.00}$ (TEN DOL) appears in four of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$200.

(i) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.

(j) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of 10^{00} (TEN DOL) appears in eight of the "Prize" areas and a prize symbol of 5^{00} (FIV DOL) appears in four of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(k) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$60^{.00} (SIXTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$60.

(l) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vampire (WINALL) symbol, and a prize symbol of 5^{00} (FIV DOL) appears in all twelve of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$60.

(m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of $50^{.00}$ (FIFTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50.

(n) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Fistful of Cash (WIN50) symbol, and a prize symbol of 50^{00} (FIFTY)

appears in the "Prize" area under that Fistful of Cash (WIN50) symbol, on a single ticket, shall be entitled to a prize of \$50.

(o) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of $30^{.00}$ (THIRTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$30.

(p) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$25^{.00} (TWY FIV) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$25.

(q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of $15^{.00}$ (FIFTN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$15.

(r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$10^{.00} (TEN DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.

(s) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$5.⁰⁰ (FIV DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5.

9. Number and Description of Prizes and Approximate Odds: The following table sets forth the approximate number of winners, amounts of prizes, and approximate odds of winning:

When Any Of Your Numbers Match Any Winning Number, Win Prize Shown Under The Matching Number. Win With:	Win:	Approximate Odds Are 1 In:	Approximate No. Of Winners Per 5,400,000 Tickets:
\$5	\$5	10	540,000
$$5 \times 2$	\$10	37.5	144,000
\$10	\$10	30	180,000
\$5 × 3	\$15	60	90,000
\$10 + \$5	\$15	120	45,000
\$15	\$15	120	45,000
\$5 × 5	\$25	200	27,000
$(\$10 \times 2) + \5	\$25	300	18,000
\$25	\$25	600	9,000
\$5 × 6	\$30	600	9,000
\$10 × 3	\$30	600	9,000
$$15 \times 2$	\$30	600	9,000
$(\$10 \times 2) + (\$5 \times 2)$	\$30	600	9,000
\$30	\$30	150	36,000
5×10	\$50	600	9,000
$$10 \times 5$	\$50	600	9,000
\$50 w/ FISTFUL OF CASH	\$50	200	27,000
\$50	\$50	600	9,000
VAMPIRE w/ $(\$5 \times 12)$	\$60	461.54	11,700
\$10 × 6	\$60	4,000	1,350
$\$15 \times 4$	\$60	4,000	1,350
30×2	\$60	4,000	1,350

	500 500 350
$(\$50 \text{ w/ FISTFUL OF CASH}) + (\$5 \times 2)$ $\$60$ 1,200 4,5	500
VAMPIRE w/ $((\$10 \times 8) + (\$5 \times 4))$ $\$100$ $\$00$ $6,7$	
	350
\$25 × 4 \$100 6,000 9	000
$($50 \text{ w/ FISTFUL OF CASH}) + ($25 \times 2)$ \$100 1,714 3,1	.50
(\$50 w/ FISTFUL OF CASH) × 2 \$100 1,714 3,1	50
\$100 \$100 12,000 4	150
	575
\$25 × 8 \$200 24,000 2	225
$$100 \times 2$ $$200$ $24,000$ 2	225
$((\$50 \text{ w/ FISTFUL OF CASH}) \times 2) + \100 $\$200$ 12,000 4	150
(\$50 w/ FISTFUL OF CASH) × 4 \$200 12,000 4	150
	225
	45
VAMPIRE w/ $((\$200 \times 2) + (\$10 \times 10))$ \$500 120,000	45
	45
\$500 \$500 120,000	45
VAMPIRE w/ ($(\$200 \times 4) + (\$25 \times 8)$) $\$1,000$ 540,000	10
100×10 \$1,000 \$40,000	10
\$500 × 2 \$1,000 540,000	10
\$1,000 \$1,000 540,000	10
\$50,000 \$50,000 540,000	10

Reveal a "FISTFUL OF CASH" (WIN50) symbol, win \$50 instantly.

Reveal a "VAMPIRE" (WINALL) symbol, win all 12 prizes shown!

Prizes, including top prizes, are subject to availability at the time of purchase.

10. Second-Chance Drawing: Pennsylvania Lottery's Monster Cash Second-Chance Drawing (hereafter, the "Drawing").

(a) *Qualifying Tickets*: Non-winning PA-1302 Fang-Tastic Fortune (\$5) and PA-1303 Mummy Money (\$2) instant lottery game tickets ("Qualifying Tickets") are eligible for entry in the Drawing.

(b) *Participation and Entry*:

(1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit http:// www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.

(2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional website, available at http://www.palottery.com, or the Pennsylvania Lottery's official mobile application during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. No other method of submission will be accepted, and entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.

(3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be accepted.

(4) Only one claimant per entry allowed.

(5) Entrants must be 18 years of age or older.

(6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.

(7) Once an entry has been submitted it cannot be withdrawn or changed.

(c) *Drawing Description*:

(1) The Lottery will conduct one Monster Cash Second-Chance Drawing. All time references are Eastern Prevailing Time.

(i) All entries received after 11:59:59 p.m. September 10, 2017, through 11:59:59 p.m. November 2, 2017, will be entered into the Drawing to be held between November 3, 2017 and November 13, 2017.

(ii) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website.

(2) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase prices and corresponding number of entries for Qualifying Tickets are as follows: PA-1303 Mummy Money (\$2) = 2 entries; and PA-1302 Fang-Tastic Fortune (\$5) = 5 entries.

(3) Players may review prizes won and their entries for the Drawing via the Drawing's promotional website.

(d) Prizes Available to be Won, Determination of Winners, and Odds of Winning:

(1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or mentioned anywhere else in these rules.

(2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c).

(3) The first entry selected from the total number of entries awarded in the Drawing will be a winning entry, and the entrant who submitted the winning entry shall be entitled to a prize of \$100,000.

(4) The second through the eleventh entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall be entitled to a prize of \$5,000.

(5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website.

(6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.

(7) A computer-generated randomizer will be used to select the Drawing winners.

(8) All prizes will be paid as one-time, lump-sum cash payments, less appropriate state and federal income tax withholding.

(e) *Drawing Restrictions*:

 $\left(1\right)$ To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.

(2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile lottery application failure or other technical issues. If an entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.

(3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.

(4) Employees of the Pennsylvania Lottery, MARC Advertising, Scientific Games International Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principle place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.

(5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.

(6) All entries shall be subject to verification by the Pennsylvania Lottery.

(7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.

(8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.

(9) Prizes must be claimed within one year of the drawing date of the drawing in which the prize was won. If no claim is made within one year of the drawing date of the drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.

(10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.

(11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).

(12) A winner is responsible for all taxes arising from or in connection with any prize won.

(13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the Drawing will be disqualified and a replacement entry will be selected.

(14) Prizes are not transferrable.

(15) Other restrictions may apply.

11. *Retailer Incentive Awards*: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Fang-Tastic Fortune instant lottery game tickets.

12. Retailer Bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which he qualifies on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

13. Unclaimed Prize Money: For a period of 1 year from the announced close of Fang-Tastic Fortune, prize money from winning Fang-Tastic Fortune instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Fang-Tastic Fortune instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.

14. Governing Law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice. 15. Termination of the Game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Fang-Tastic Fortune or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 17-1485. Filed for public inspection September 8, 2017, 9:00 a.m.]

Pennsylvania Heads or Tails Instant Lottery Game 1304

Under the State Lottery Law (72 P.S. §§ 3761-101— 3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

1. *Name*: The name of the game is Pennsylvania Heads or Tails (hereinafter referred to as "Heads or Tails"). The game number is PA-1304.

2. *Price*: The price of a Heads or Tails instant lottery game ticket is \$1.

3. *Play Symbols*: Each Heads or Tails instant lottery game ticket will contain one play area. The play area will contain a "WINNING NUMBERS" area and a "YOUR NUMBERS" area. The play symbols and their captions located in the "WINNING NUMBERS" areas are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN) and 20 (TWENT). The play symbols and their captions located in the "YOUR NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), an H (HEADS) symbol and a T (TAILS) symbol.

4. *Prize Symbols*: The prize symbols and their captions located in the "YOUR NUMBERS" area are: FREE (TICKET), $$1^{.00}$ (ONE DOL), $$2^{.00}$ (TWO DOL), $$5^{.00}$ (FIV DOL), $$10^{.00}$ (TEN DOL), $$20^{.00}$ (TWENTY), $$25^{.00}$ (TWY FIV), $$40^{.00}$ (FORTY), \$100 (ONE HUN) and \$1,000 (ONE THO).

5. *Prizes*: The prizes that can be won in this game are: Free \$1 ticket, \$1, \$2, \$5, \$10, \$20, \$25, \$40, \$100 and \$1,000. A player can win up to 4 times on a ticket.

6. Approximate Number of Tickets Printed For the Game: Approximately 9,600,000 tickets will be printed for the Heads or Tails instant lottery game.

7. Determination of Prize Winners:

(a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of \$1,000 (ONE THO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.

(c) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$100.

(d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of 40^{00} (FORTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$40.

(e) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of 40^{00} (FORTY) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$40.

(f) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WINNING NUMBERS" play symbol and a prize symbol of \$25^{.00} (TWY FIV) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$25.

(g) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of $$25^{.00}$ (TWY FIV) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$25.

(h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of \$20^{.00} (TWENTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.

(i) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of $$20^{-00}$ (TWENTY) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$20.

(j) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WINNING NUMBERS" play symbol and a prize symbol of \$10^{.00} (TEN DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.

(k) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of 10^{00} (TEN DOL) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$10.

(1) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WINNING NUMBERS" play symbol and a prize symbol of \$5^{.00} (FIV DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5.

(m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) $\,$

symbol or a T (TAILS) symbol and a prize symbol of $$5^{.00}$ (FIV DOL) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$5.

(n) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of \$2.00 (TWO DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$2.

(o) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of $$2^{.00}$ (TWO DOL) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$2.

(p) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WIN-NING NUMBERS" play symbol and a prize symbol of $$1^{.00}$ (ONE DOL) appears in the "Prize" area under the

matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1.

(q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an H (HEADS) symbol or a T (TAILS) symbol and a prize symbol of $\$1.^{00}$ (ONE DOL) appears in the "Prize" area under that H (HEADS) symbol or T (TAILS) symbol, on a single ticket, shall be entitled to a prize of \$1.

(r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches either "WINNING NUMBERS" play symbol and a prize symbol of FREE (TICKET) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of one Heads or Tails instant lottery game ticket or one Pennsylvania Lottery instant game ticket of equivalent sale price which is currently on sale.

8. Number and Description of Prizes and Approximate Odds: The following table sets forth the approximate number of winners, amounts of prizes, and approximate odds of winning:

When Any Of Your Numbers Match Either Winning Number, Win Prize Shown Under The Matching Number. Win With:	Win:	Approximate Odds Are1 In:	Approximate No. Of Winners Per 9,600,000 Tickets
FREE	FREE \$1 TICKET	12	800,000
\$1 w/ HEADS	\$1	120	80,000
\$1 w/ TAILS	\$1	120	80,000
\$1	$\hat{\$1}$	150	64,000
$\$1 \times 2$	\$2	300	32,000
$(\$1 \text{ w/ HEADS}) \times 2$	\$2	100	96,000
$(\$1 \text{ w/ TAILS}) \times 2$	\$2	100	96,000
(\$1 w/ HEADS) + (\$1 w/ TAILS)	\$2	200	48,000
\$2 w/ HEADS	\$2 \$2 \$2 \$2	150	64,000
\$2 w/ TAILS	\$2	150	64,000
\$2	\$2	120	80,000
$(\$1 \times 3) + \2	\$5 \$5	150	64,000
$(\$1 \text{ w/ HEADS}) + (\$2 \times 2)$	\$5	200	48,000
$(\$1 \text{ w/ TAILS}) + (\$2 \times 2)$	\$5	200	48,000
(\$2 w/ HEADS) + (\$2 w/ TAILS) + \$1	\$5	300	32,000
\$5 w/ HEADS	\$5	150	64,000
\$5 w/ TAILS	\$5	150	64,000
\$5	\$5	150	64,000
5×2	\$10	600	16,000
$(\$5 \text{ w/ HEADS}) \times 2$	\$10	600	16,000
$($5 \text{ w/ TAILS}) \times 2$	\$10	600	16,000
(\$5 w/ HEADS) + (\$5 w/ TAILS)	\$10	750	12,800
\$10 w/ HEADS	\$10	750	12,800
\$10 w/ TAILS	\$10	750	12,800
\$10	\$10	1,000	9,600
$$5 \times 4$	\$20	1,500	6,400
$($5 \text{ w/ HEADS}) \times 4$	\$20	3,000	3,200
$($5 \text{ w/ TAILS}) \times 4$	\$20	3,000	3,200
$(\$10 \text{ w/ HEADS}) \times 2$	\$20	3,000	3,200
$(\$10 \text{ w/ TAILS}) \times 2$	\$20	3,000	3,200
(\$10 w/ HEADS) + (\$10 w/ TAILS)	\$20	3,000	3,200
\$20 w/ HEADS	\$20	3,000	3,200
\$20 w/ TAILS	\$20	3,000	3,200
\$20	\$20	3,000	3,200
$(\$10 \times 2) + \5	\$25	6,000	1,600
\$20 + \$5	\$25	6,000	1,600
$((\$10 \text{ w/ HEADS}) \times 2) + \5	\$25	6,000	1,600
$((\$10 \text{ w/ TAILS}) \times 2) + \5	\$25	6,000	1,600
(\$10 w/ HEADS) + (\$10 w/ TAILS) + \$5	\$25	6,000	1,600
\$25 w/ HEADS	\$25	6,000	1,600
\$25 w/ TAILS	\$25	6,000	1,600
\$25	\$25	6,000	1,600
	·	*	,

$\begin{array}{ccccc} \$10 \times 4 & \$40 & 24,000 & 400 \\ (\$10 \times 2) + \$20 & \$40 & 48,000 & 200 \\ ((\$10 \text{ w/ HEADS}) \times 2) + ((\$10 \text{ w/ TAILS}) \times 2) & \$40 & 8,000 & 1,200 \\ (\$20 \text{ w/ HEADS}) \times 2 & \$40 & 8,000 & 1,200 \\ \end{array}$
(\$10 × 2) + \$20\$4048,000200((\$10 w/ HEADS) × 2) + ((\$10 w/ TAILS) × 2)\$408,0001,200(\$20 w/ HEADS) × 2\$408,0001,200
$\begin{array}{c} ((\$10 \text{ w/ HEADS}) \times 2) + ((\$10 \text{ w/ TAILS}) \times 2) & \$40 & \$,000 & 1,200 \\ (\$20 \text{ w/ HEADS}) \times 2 & \$40 & \$,000 & 1,200 \\ \end{array}$
(\$20 w/ HEADS) × 2 \$40 8,000 1,200
(\$20 w/ TAILS) × 2 \$40 8,000 1,200
(\$20 w/ HEADS) + (\$20 w/ TAILS) \$40 8,000 1,200
\$40 w/ HEADS \$40 8,000 1,200
\$40 w/ TAILS \$40 8,000 1,200
\$40 \$40 48,000 200
25×4 100 $960,000$ 10
$(\$10 \text{ w/ HEADS}) + (\$10 \text{ w/ TAILS}) + (\$40 \times 2)$ $\$100$ 960,000 10
$((\$40 \text{ w/ HEADS}) \times 2) + ((\$10 \text{ w/ TAILS}) \times 2)$ $\$100$ 960,000 10
\$100 w/ HEADS \$100 960,000 10
\$100 w/ TAILS \$100 960,000 10
\$100 \$100 960,000 10
\$1,000 \$1,000 960,000 10

Reveal an "H" (HEADS) symbol or a "T" (TAILS) symbol, win prize shown under either symbol automatically.

Prizes, including top prizes, are subject to availability at the time of purchase.

9. *Retailer Incentive Awards*: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Heads or Tails lottery game tickets.

10. Retailer Bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which he qualifies on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

11. Unclaimed Prize Money: For a period of 1 year from the announced close of Heads or Tails, prize money from winning Heads or Tails lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Heads or Tails lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.

12. Governing Law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.

13. Termination of the Game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Heads or Tails or through normal communications methods.

C. DANIEL HASSELL,

Secretary

[Pa.B. Doc. No. 17-1486. Filed for public inspection September 8, 2017, 9:00 a.m.]

Pennsylvania Mummy Money Instant Lottery Game 1303

Under the State Lottery Law (72 P.S. §§ 3761-101— 3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

1. *Name*: The name of the game is Pennsylvania Mummy Money (hereinafter referred to as "Mummy Money"). The game number is PA-1303.

2. *Price*: The price of a Mummy Money instant lottery game ticket is \$2.

3. *Play Symbols*: Each Mummy Money instant lottery game ticket will contain one play area. The play symbols and their captions, located in the play area are: Spider Web (WEB) symbol, Hat (HAT) symbol, Monster (MONSTR) symbol, Pumpkin (PUMPKIN) symbol, Spooky Eyes (SPKYEYES) symbol, Bat (BAT) symbol, Cauldron (CAULDRN) symbol, Broom (BROOM) symbol, Frog (FROG) symbol, Ghost (GHOST) symbol, Spider (SPI-DER) symbol, Candy Corn (CANDY) symbol, Snake (SNAKE) symbol, Tombstone (TMBSTN) symbol, Moon (MOON) symbol, Black Cat (BLKCAT) symbol, Candelabra (CANDLE) symbol, Money (MONEY) symbol and a Mummy (WINALL) symbol. 4. *Prize Symbols*: The prize symbols and their captions, located in the play area are: $$2^{.00}$ (TWO DOL), $$3^{.00}$ (THR DOL), $$4^{.00}$ (FOR DOL), $$5^{.00}$ (FIV DOL), $$10^{.00}$ (TEN DOL), $$15^{.00}$ (FIFTN), $$20^{.00}$ (TWENTY), $$25^{.00}$ (TWY FIV), $$40^{.00}$ (FORTY), $$50^{.00}$ (FIFTY), \$100 (ONE HUN), \$200 (TWO HUN), \$500 (FIV HUN), \$1,000 (ONE THO) and \$10,000 (TEN THO).

5. *Prizes*: The prizes that can be won in this game are: \$2, \$3, \$4, \$5, \$10, \$15, \$20, \$25, \$40, \$50, \$100, \$200, \$500, \$1,000 and \$10,000. The player can win up to 10 times on the ticket.

6. Second-Chance Drawing: The Pennsylvania Lottery will conduct a Monster Cash Second-Chance Drawing for which non-winning Mummy Money instant lottery game tickets may be eligible as provided for in section 10.

7. Approximate Number of Tickets Printed For the Game: Approximately 5,400,000 tickets will be printed for the Mummy Money instant lottery game.

8. Determination of Prize Winners:

(a) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of \$10,000 (TEN THO) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$10,000.

(b) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(c) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of \$100 (ONE HUN) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.

(d) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$500.

(e) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of 50^{00} (FIFTY) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(f) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$200.

(g) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $$25^{.00}$ (TWY FIV) appears in five of the "prize" areas and a prize symbol of $$15^{.00}$ (FIFTN) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.

(h) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of 20^{00} (TWENTY) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of 200.

(i) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$100.

(j) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $25^{.00}$ (TWY FIV)

appears in two of the "prize" areas, a prize symbol of $$10^{.00}$ (TEN DOL) appears in two of the "prize" areas and a prize symbol of $$5^{.00}$ (FIV DOL) appears in six of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(k) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $$15^{.00}$ (FIFTN) appears in five of the "prize" areas and a prize symbol of $$5^{.00}$ (FIV DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(l) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $10^{.00}$ (TEN DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(m) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$50^{.00}$ (FIFTY) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$50.

(n) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $10^{.00}$ (TEN DOL) appears in three of the "prize" areas, a prize symbol of $5^{.00}$ (FIV DOL) appears in two of the "prize" areas and a prize symbol of $2^{.00}$ (TWO DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$50.

(o) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of 5^{00} (FIV DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of 50.

(p) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of 40^{00} (FORTY) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$40.

(q) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of 5^{00} (FIV DOL) appears in five of the "prize" areas and a prize symbol of 3^{00} (THR DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$40.

(r) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $4^{.00}$ (FOR DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of 40.

(s) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$25^{.00}$ (TWY FIV) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$25.

(t) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of 3^{00} (THR DOL) appears in five of the "prize" areas and a prize symbol of 2^{00} (TWO DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of 25.

(u) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of 20^{00} (TWENTY) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$20.

(v) Holders of tickets with a Mummy (WINALL) symbol in the play area and a prize symbol of $$2^{.00}$ (TWO DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$20.

(w) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$15^{.00}$ (FIFTN) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$15.

(x) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $10^{.00}$ (TEN DOL) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$10.

(y) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$5^{.00}$ (FIV DOL) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$5.

(z) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of 4^{-00} (FOR DOL)

appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$4.

(aa) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$3^{.00}$ (THR DOL) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$3.

(bb) Holders of tickets with a Money (MONEY) symbol in the play area and a prize symbol of $$2^{.00}$ (TWO DOL) appears in the "prize" area under that Money (MONEY) symbol, on a single ticket, shall be entitled to a prize of \$2.

9. Number and Description of Prizes and Approximate Odds: The following table sets forth the approximate number of winners, amounts of prizes, and approximate odds of winning:

Reveal A "MONEY" (MONEY)			
Symbol, Win Prize Shown			Approximate No.
Under That Symbol.		Approximate	Of Winners Per
Win With:	Win:	Odds Are 1 In:	5,400,000 Tickets
\$2	\$2	8.11	666,000
\$3	\$3	50	108,000
$\$2 \times 2$	\$4	75	72,000
\$4	\$4	150	36,000
\$3 + \$2	\$5	150	36,000
\$5	\$5	53.57	100,800
$\$2 \times 5$	\$10	375	14,400
$\$5 \times 2$	\$10	375	14,400
$(\$4 \times 2) + \2	\$10	300	18,000
\$10	\$10	750	7,200
\$3 × 5	\$15	1,500	3,600
\$5 × 3	\$15	750	7,200
\$10 + \$5	\$15	1,500	3,600
\$15	\$15	1,500	3,600
MUMMY w/ ($$2 \times 10$)	\$20	250	21,600
$\$2 \times 10$	\$20	1,500	3,600
\$5 × 4	\$20	1,500	3,600
\$10 × 2	\$20	1,500	3,600
\$20	\$20	1,500	3,600
$MUMMY w/ ((\$3 \times 5) + (\$2 \times 5))$	\$25	500	10,800
\$5 × 5	\$25	1,500	3,600
\$25	\$25	1,500	3,600
$MUMMY w/ ($4 \times 10)$	\$40	1,200	4,500
MUMMY w/ ($(\$5 \times 5) + (\$3 \times 5)$)	\$40	1,200	4,500
\$4 × 10	\$40	6,000	900
\$5 × 8	\$40	6,000	900
10×4	\$40	6,000	900
$$20 \times 2$	\$40	6,000	900
\$40	\$40	6,000	900
MUMMY w/ ($$5 \times 10$)	\$50	1,200	4,500
MUMMY w/ (($\$10 \times 3$) + ($\5×2) + ($\$2 \times 5$))	\$50	2,400	2,250
\$5 × 10	\$50	6,000	900
$$10 \times 5$	\$50	6,000	900
$$25 \times 2$	\$50	6,000	900
\$50	\$50	12,000	450
MUMMY w/ (10×10)	\$100	2,400	2,250
MUMMY w/ $((\$15 \times 5) + (\$5 \times 5))$	\$100	2,400	2,250
MUMMY w/ $((\$25 \times 2) + (\$10 \times 2) + (\$5 \times 6))$	\$100	2,400	2,250
20×5	\$100	12,000	450
$$25 \times 4$	\$100	12,000	450
$\$50 \times 2$	\$100	12,000	450
\$100	\$100	12,000	450
MUMMY w/ (20×10)	\$200	24,000	225
MUMMY w/ (($\$25 \times 5$) + ($\15×5))	\$200	24,000	225
\$100 × 2	\$200	24,000	225

5750	

Reveal A "MONEY" (MONEY) Symbol, Win Prize Shown Under That Symbol. Win With:	Win:	Approximate Odds Are 1 In:	Approximate No. Of Winners Per 5,400,000 Tickets
50×4	\$200	24,000	225
\$200	\$200	24,000	225
MUMMY w/ ($$50 \times 10$)	\$500	120,000	45
50×10	\$500	120,000	45
$$100 \times 5$	\$500	120,000	45
\$500	\$500	120,000	45
MUMMY w/ (100×10)	\$1,000	540,000	10
\$1,000	\$1,000	540,000	10
\$10,000	\$10,000	540,000	10

Reveal a "MUMMY" (WINALL) symbol, win all 10 prizes shown.

Prizes, including top prizes, are subject to availability at the time of purchase.

10. Second-Chance Drawing: Pennsylvania Lottery's Monster Cash Second-Chance Drawing (hereafter, the "Drawing").

(a) *Qualifying Tickets*: Non-winning PA-1302 Fang-Tastic Fortune (\$5) and PA-1303 Mummy Money (\$2) instant lottery game tickets ("Qualifying Tickets") are eligible for entry in the Drawing.

(b) *Participation and Entry*:

(1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit http:// www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.

(2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional website, available at http://www.palottery.com, or the Pennsylvania Lottery's official mobile application during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. No other method of submission will be accepted, and entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.

(3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be accepted.

(4) Only one claimant per entry allowed.

(5) Entrants must be 18 years of age or older.

(6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.

(7) Once an entry has been submitted it cannot be withdrawn or changed.

(c) Drawing Description.

(1) The Lottery will conduct one Monster Cash Second-Chance Drawing. All time references are Eastern Prevailing Time.

(i) All entries received after 11:59:59 p.m. September 10, 2017, through 11:59:59 p.m. November 2, 2017, will be entered into the Drawing to be held between November 3, 2017 and November 13, 2017.

(ii) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website. (2) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase prices and corresponding number of entries for Qualifying Tickets are as follows: PA-1303 Mummy Money (\$2) = 2 entries; and PA-1302 Fang-Tastic Fortune (\$5) = 5 entries.

(3) Players may review prizes won and their entries for the Drawing via the Drawing's promotional website.

(d) Prizes Available to be Won, Determination of Winners, and Odds of Winning.

(1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or mentioned anywhere else in these rules.

(2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c).

(3) The first entry selected from the total number of entries awarded in the Drawing will be a winning entry, and the entrant who submitted the winning entry shall be entitled to a prize of \$100,000.

(4) The second through the eleventh entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall be entitled to a prize of \$5,000.

(5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website.

(6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.

(7) A computer-generated randomizer will be used to select the Drawing winners.

(8) All prizes will be paid as one-time, lump-sum cash payments, less appropriate state and federal income tax withholding.

(e) Drawing Restrictions.

(1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.

(2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile lottery application failure or other technical issues. If an entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.

(3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.

(4) Employees of the Pennsylvania Lottery, MARC Advertising, Scientific Games International Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principle place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.

(5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.

(6) All entries shall be subject to verification by the Pennsylvania Lottery.

(7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.

(8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.

(9) Prizes must be claimed within one year of the drawing date of the drawing in which the prize was won. If no claim is made within one year of the drawing date of the drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.

(10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.

(11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).

(12) A winner is responsible for all taxes arising from or in connection with any prize won.

(13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the Drawing will be disqualified and a replacement entry will be selected.

(14) Prizes are not transferrable.

(15) Other restrictions may apply.

11. *Retailer Incentive Awards*: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Mummy Money instant lottery game tickets.

12. *Retailer Bonus*: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000

shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which he qualifies on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

13. Unclaimed Prize Money: For a period of 1 year from the announced close of Mummy Money, prize money from winning Mummy Money instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Mummy Money instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.

14. Governing Law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101-3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.

15. Termination of the Game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Mummy Money or through normal communications methods.

C. DANIEL HASSELL,

Secretary

[Pa.B. Doc. No. 17-1487. Filed for public inspection September 8, 2017, 9:00 a.m.]

Pennsylvania WILLY WONKA & THE CHOCOLATE FACTORY[™] Instant Lottery Game 1300

Under the State Lottery Law (72 P.S. §§ 3761-101— 3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

1. *Name*: The name of the game is Pennsylvania WILLY WONKA & THE CHOCOLATE FACTORYTM (hereinafter referred to as "WILLY WONKA & THE CHOCOLATE FACTORYTM"). The game number is PA-1300.

2. *Price*: The price of a WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game ticket is \$10.

3. *Play Symbols*: Each WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game ticket will contain one play area featuring a "WINNING NUM-BERS" area and a "YOUR NUMBERS" area. The play symbols and their captions printed in violet ink and

located in the "WINNING NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN) and 40 (FORTY). The play symbols and their captions printed in black ink and located in the "WINNING NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN) and 40 (FORTY). The play symbols and their captions printed in violet ink and located in the "YOUR NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN) and 40 (FORTY). The play symbols and their captions printed in black ink and located in the "YOUR NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN), 40 (FORTY), an EVERLAST-ING GOBSTOPPERTM (WINALL) symbol and a TICKET (WN300K) symbol.

4. *Prize Symbols*: The prize symbols and their captions located in the "YOUR NUMBERS" area are: $$10^{.00}$ (TEN DOL), $$15^{.00}$ (FIFTNDOL), $$20^{.00}$ (TWENTY), $$25^{.00}$ (TWY FIV), $$30^{.00}$ (THRTY), $$40^{.00}$ (FRTY), $$50^{.00}$ (FIFTY), \$100 (ONE HUN), \$150 (ONEHUNFTY), \$200 (TWO HUN), \$400 (FOR HUN), \$500 (FIV HUN), \$1,000 (ONE THO), \$10,000 (TEN THO) and \$300,000 (THRHUNTHO).

5. *Prizes*: The prizes that can be won in this game are: \$10, \$15, \$20, \$25, \$30, \$40, \$50, \$100, \$150, \$200, \$400, \$500, \$1,000, \$10,000 and \$300,000. A player can win up to 15 times on a ticket.

6. Second-Chance Drawing: The Pennsylvania Lottery will conduct a Second-Chance Drawing for WILLY WONKA & THE CHOCOLATE FACTORYTM for which non-winning WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game tickets may be eligible as provided in section 10.

7. Approximate Number of Tickets Printed For the Game: Approximately 8,400,000 tickets will be printed

for the WILLY WONKA & THE CHOCOLATE FACTORY $^{\rm TM}$ instant lottery game.

8. Determination of Prize Winners:

(a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, is a TICKET (WN300K) symbol and a prize symbol of \$300,000 (THRHUNTHO) appears in the "prize" area under that TICKET (WN300K) symbol, on a single ticket, shall be entitled to a prize of \$300,000.

(b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$10,000 (TEN THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10,000.

(c) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$1,000 (ONE THO) appears in five of the "prize" areas and a prize symbol of \$500 (FIV HUN) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$10,000.

(d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(e) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$150 (ONEHUNFTY) appears in five of the "prize" areas and a prize symbol of \$25^{.00} (TWY FIV) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.

(f) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$100 (ONE HUN) appears in five of the "prize" areas and a prize symbol of \$50^{.00} (FIFTY) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.

(g) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.

(h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.

(i) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$100 (ONE HUN) appears in three of the "prize" areas, a prize symbol of \$50^{.00} (FIFTY) appears in two of the "prize" areas and a prize symbol of \$10^{.00} (TEN DOL) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(j) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$50^{.00} (FIFTY) appears in five of the "prize" areas and a prize symbol of \$25^{.00} (TWY FIV) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(k) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of $40^{.00}$ (FRTY) appears in ten of the "prize" areas and a prize symbol of $20^{.00}$ (TWENTY) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(1) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WIN-NING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$400 (FOR HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$400.

(m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$50^{.00} (FIFTY) appears in five of the "prize" areas, a prize symbol of \$20^{.00} (TWENTY) appears in five of the "prize" areas and a prize symbol of \$10^{.00} (TEN DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$400.

(n) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of 50^{00} (FIFTY) appears in five of the "prize" areas and a prize symbol of 515^{00} (FIFTNDOL) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$400.

(o) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the symbol and the caption printed in black ink, and a prize symbol of \$40^{.00} (FRTY) appears in five of the "prize" areas and a prize symbol of \$20^{.00} (TWENTY) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$400.

(p) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$50⁻⁰⁰ (FIFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$250.

(q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.

(r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$40^{.00} (FRTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.

(s) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the play symbol and the caption printed in black ink, and a prize symbol of \$20^{.00} (TWENTY) appears in five of the "prize" areas and a prize symbol of \$10^{.00} (TEN DOL) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.

(t) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the play symbol and the caption printed in black ink, and a prize symbol of \$15^{.00} (FIFTNDOL) appears in ten of the "prize" areas, and a prize symbol of \$10^{.00} (TEN DOL) appears in five of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.

(u) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$150 (ONEHUNFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$150.

(v) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$30⁻⁰⁰ (THRTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$150.

(w) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is an EVERLASTING GOBSTOPPERTM (WINALL) symbol, with the play symbol and the caption printed in black ink, and a prize symbol of $10^{.00}$ (TEN DOL) appears in all fifteen of the "prize" areas, on a single ticket, shall be entitled to a prize of \$150.

(x) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.

(y) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the

"WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$20^{.00} (TWENTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.

(z) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of 50^{00} (FIFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50.

(aa) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, with either the "YOUR NUMBERS" or the "WINNING NUMBERS" play symbol and caption printed in violet ink, and a prize symbol of \$10⁻⁰⁰ (TEN DOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50.

(bb) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$40^{.00} (FRTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$40.

(cc) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$30^{.00} (THRTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$30.

(dd) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$25^{.00} (TWY FIV) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$25.

(ee) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$20^{.00} (TWENTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.

(ff) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of \$15^{.00} (FIFTNDOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$15.

(gg) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols, with the symbol and the caption printed in black ink, matches any of the "WINNING NUMBERS" play symbols, with the symbol and the caption printed in black ink, and a prize symbol of 10^{00} (TEN DOL) appears in the "prize' area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.

9. Number and Description of Prizes and Approximate Odds: The following table sets forth the approximate number of winners, amounts of prizes, and approximate odds of winning:

When Any Of Your Numbers Match Any Winning Number, Win Prize Shown Under The Matching Number. Win With:		Approximate Odds Are 1 In:	Approximate No. Of Winners Per 8,400,000 Tickets:
\$10	\$10	6.67	1,260,000
\$15	\$15	30	280,000
$$10 \times 2$	\$20	40	210,000
\$20	\$20	60	140,000
\$15 + \$10	\$25	300	28,000
\$25	\$25	300	28,000
$\$10 \times 3$	\$30	200	42,000
$\$15 \times 2$	\$30	200	42,000
\$30	\$30	100	84,000
$\$10 \times 4$	\$40	600	14,000
$$20 \times 2$	\$40	300	28,000
$(\$15 \times 2) + \10	\$40	600	14,000
\$25 + \$15	\$40	600	14,000
\$40	\$40	600	14,000
$\$10 \times 5$	\$50	150	56,000
$$25 \times 2$	\$50	200	42,000
\$10 w/ VIOLET MATCH	\$50	300	28,000
\$50	\$50	600	14,000
$$50 \times 2$	\$100	600	14,000
$($10 \text{ w/ VIOLET MATCH}) \times 2$	\$100	300	28,000
\$20 w/ VIOLET MATCH	\$100	300	28,000

When Any Of Your Numbers Match			
Any Winning Number, Win Prize			Approximate No.
Shown Under The Matching Number.		Approximate	Of Winners Per
Win With:	Win:	Odds Are 1 In:	8,400,000 Tickets:
\$100	\$100	600	14.000
EVERLASTING GOBSTOPPER TM w/ ($\$10 \times 15$)	\$150	1,200	7,000
$\$15 \times 10$	\$150	2,400	3,500
\$50 × 3	\$150	2,400	3,500
$($10 \text{ w/ VIOLET MATCH}) \times 3$	\$150	6,000	1,400
\$30 w/ VIOLET MATCH	\$150	1,200	7,000
\$150	\$150	6,000	1,400
EVERLASTING GOBSTOPPER TM w/ (($\$15 \times 10$)	\$200	6,000	1,400
$+(\$10 \times 5))$	φ200	0,000	1,100
EVERLASTING GOBSTOPPER TM w/ (($\$20 \times 5$) +	\$200	6,000	1,400
$(\$10 \times 10))$	φ 2 00	0,000	1,100
\$20 × 10	\$200	12,000	700
$\$100 \times 2$	\$200	12,000	700
$($20 \text{ w/ VIOLET MATCH}) \times 2$	\$200	12,000	700
\$40 w/ VIOLET MATCH	\$200	12,000	700
\$200	\$200	12,000	700
EVERLASTING GOBSTOPPER TM w/ (($$40 \times 5$) +	\$400	12,000	700
$(\$20 \times 10))$	ψ100	12,000	100
EVERLASTING GOBSTOPPER TM w/ (($$50 \times 5$) +	\$400	12,000	700
$(\$15 \times 10))$	φ100	12,000	100
EVERLASTING GOBSTOPPER TM w/ (($$50 \times 5$) +	\$400	24,000	350
$(\$20 \times 5) + (\$10 \times 5))$	φ100	1,000	
$$40 \times 10$	\$400	24,000	350
\$100 × 4	\$400	24.000	350
$($20 \text{ w/ VIOLET MATCH}) \times 4$	\$400	24,000	350
$($40 \text{ w/ VIOLET MATCH}) \times 2$	\$400	24,000	350
\$400	\$400	24,000	350
EVERLASTING GOBSTOPPER TM w/ (($$40 \times 10$)	\$500	24,000	350
$+(\$20 \times 5))$	4000	_ 1,000	
EVERLASTING GOBSTOPPER TM w/ (($$50 \times 5$) +	\$500	24,000	350
$(\$25 \times 10))$	+	,	
EVERLASTING GOBSTOPPER TM w/ (($\$100 \times 3$)	\$500	30,000	280
$+(\$50 \times 2) + (\$10 \times 10))$	+		
\$50 × 10	\$500	30,000	280
(\$20 w/ VIOLET MATCH) + (\$40 × 10)	\$500	30,000	280
\$100 w/ VIOLET MATCH	\$500	30,000	280
\$500	\$500	30,000	280
EVERLASTING GOBSTOPPER TM w/ (($$100 \times 5$)	\$1,000	40,000	210
$+(\$50 \times 10))$	t)	- ,	
EVERLASTING GOBSTOPPER TM w/ (($$150 \times 5$)	\$1,000	120,000	70
$+(\$25 \times 10))$, ,	- ,	
\$100 × 10	\$1,000	120,000	70
$$200 \times 5$	\$1,000	120,000	70
$($50 \text{ w/ VIOLET MATCH}) \times 4$	\$1,000	120,000	70
\$1,000	\$1,000	120,000	70
EVERLASTING GOBSTOPPER TM w/ (($$1,000 \times$	\$10,000	840,000	10
$(5) + ($500 \times 10))$. ,	,	
$1,000 \times 10$	\$10,000	840,000	10
\$10,000	\$10,000	840,000	10
\$300,000 w/ TICKET	\$300,000	840,000	10
		· · · · · · · · · · · · · · · · · · ·	_

When one of the matching numbers is VIOLET, win 5 times the prize shown under the matching number.

Reveal an "EVERLASTING GOBSTOPPERTM" (WINALL) symbol, win all 15 prizes shown!

Reveal a "TICKET" (WN300K) symbol, win \$300,000 instantly!

Prizes, including top prizes, are subject to availability at the time of purchase.

10. Second-Chance Drawing: Pennsylvania Lottery's Second-Chance Drawing for WILLY WONKA & THE CHOCOLATE FACTORYTM hereafter, the "Drawing").

(a) Qualifying Tickets: Non-winning PA-1300 WILLY WONKA & THE CHOCOLATE FACTORYTM (\$10) instant lottery game tickets ("Qualifying Tickets") are eligible for entry in the Drawing.

(b) *Participation and Entry*:

(1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit http://www.palottery. state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.

(2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional website, available at http://www.palottery.com, or the Pennsylvania Lottery's official mobile application during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. No other method of submission will be accepted, and entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.

(3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be accepted.

(4) Only one claimant per entry allowed.

(5) Entrants must be 18 years of age or older.

(6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.

(7) Once an entry has been submitted it cannot be withdrawn or changed.

(c) Drawing Description.

(1) The Lottery will conduct one Second-Chance Drawing for WILLY WONKA & THE CHOCOLATE FACTORYTM. All time references are Eastern Prevailing Time.

(2) All entries received after 11:59:59 p.m. September 10, 2017, through 11:59:59 p.m. December 14, 2017, will

be entered into the Drawing to be held between December 15, 2017 and December 26, 2017.

(3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website.

(4) By entering a Qualifying Ticket, each entrant will have the opportunity to view an animated reveal sequence. This animated reveal sequence may award a predetermined instant cash prize, or a predetermined prize that multiplies the number of entries the entrant receives for the ticket submitted (hereafter the "Entry Doubler Prize"). Each Qualifying Ticket will have a predetermined ticket file assigned at the time the ticket is printed that will determine the outcome of the animated reveal.

(5) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered and the Entry Doubler Prize, if applicable. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1300 WILLY WONKA & THE CHOCOLATE FACTORYTM (\$10) = 10 entries.

(6) Players may review prizes won and their entries for the Drawing via the Drawing's promotional website.

(d) Prizes Available to be Won, Determination of Winners, and Odds of Winning.

(1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or mentioned anywhere else in these rules.

(2) When the predetermined ticket file for a Qualifying Ticket entered in the Drawing indicates that the animated reveal sequence shall not result in an instant cash prize or an Entry Doubler Prize, the animated sequence will show the player receiving the number of entries that were assigned to the Qualifying Ticket entered for the Drawing.

(3) When the predetermined ticket file for a Qualifying Ticket entered in the Drawing indicates that the animated reveal sequence shall result in an award of an instant cash prize, the animated sequence will show the player winning an instant cash prize and receiving the number of entries that were assigned to the Qualifying Ticket entered for the Drawing. The following tables set forth the approximate number of cash prize winners for each cash prize, and the approximate odds of winning a cash prize:

Approximate Numb	er of Winners Based on 100% of Eligible	Qualifying Tickets:
\$25 Prize	\$50 Prize	\$100 Prize
9.903	16.976	7.427
-)	nate Odds of Winning An Instant Prize of	
\$25 Prize	\$50 Prize	\$100 Prize
600	350	800

(4) When the predetermined ticket file for a Qualifying Ticket entered in the Drawing indicates that the animated reveal sequence shall result in an award of an Entry Doubler Prize, the animated sequence will show the player winning the Entry Doubler Prize and receiving two (2) times the number of entries that were assigned to the Qualifying Ticket entered for the Drawing. The following table sets forth the approximate number of Entry Doubler Prizes and the approximate odds of winning an Entry Doubler Prize:

ApproximateNumber of EntryApproximateDoubler WinnersOdds Are 1 in:1,485,4254

(5) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c). The first entry selected in the Drawing will a winning entry and the entrant who submitted the winning entry shall be entitled to a prize of

\$100,000, less required income tax withholding. All prizes will be paid as a lump-sum cash payment.

(6) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible website.

(7) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.

(8) A computer-generated randomizer will be used to select the Drawing winners.

(e) Drawing Restrictions.

(1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.

(2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile lottery application failure or other technical issues. If an entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.

(3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.

(4) Employees of the Pennsylvania Lottery, MARC Advertising, Scientific Games International Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principle place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.

(5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.

(6) All entries shall be subject to verification by the Pennsylvania Lottery.

(7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.

(8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.

(9) Prizes must be claimed within one year of the drawing date of the drawing in which the prize was won. If no claim is made within one year of the drawing date of the drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.

(10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.

(11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).

(12) A winner is responsible for all taxes arising from or in connection with any prize won.

(13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the Drawing will be disqualified and a replacement entry will be selected.

(14) Prizes are not transferrable.

(15) Other restrictions may apply.

11. Retailer Incentive Awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game tickets.

12. Retailer Bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which he qualifies on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

13. Unclaimed Prize Money: For a period of 1 year from the announced close of WILLY WONKA & THE CHOCOLATE FACTORYTM, prize money from winning WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the WILLY WONKA & THE CHOCOLATE FACTORYTM instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.

14. Governing Law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.

15. Termination of the Game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote WILLY WONKA & THE CHOCOLATE FACTORYTM or through normal communications methods.

C. DANIEL HASSELL,

Secretary

[Pa.B. Doc. No. 17-1488. Filed for public inspection September 8, 2017, 9:00 a.m.]

Pennsylvania Winning Vault Instant Lottery Game 1301

Under the State Lottery Law (72 P.S. §§ 3761-101— 3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

1. *Name*: The name of the game is Pennsylvania Winning Vault (hereinafter referred to as "Winning Vault"). The game number is PA-1301.

2. *Price*: The price of a Winning Vault instant lottery game ticket is \$5.

3. Play Symbols: Each Winning Vault instant lottery game ticket will contain one play area featuring a "WINNING NUMBERS" area and a "YOUR NUMBERS" area. The play symbols and their captions located in the "WINNING NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYFOR), 22 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN) and 30 (THIRTY). The play symbols and their captions located in the "YOUR NUMBERS" area are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 11 (ELEVN), 12 (TWLV), 13 (THREE), 4 (FOUR), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRTY), 10X (10TIMES) symbol and a Vault (WINALL) symbol.

4. *Prize Symbols*: The prize symbols and their captions located in the "YOUR NUMBERS" area are: $5^{.00}$ (FIV DOL), $10^{.00}$ (TEN DOL), $20^{.00}$ (TWENTY), $40^{.00}$ (FORTY), $50^{.00}$ (FIFTY), 100 (ONE HUN), 200 (TWO HUN), 500 (FIV HUN), 1,000 (ONE THO), 5,000 (FIV THO) and 100,000 (ONEHUNTHO).

5. *Prizes*: The prizes that can be won in this game are: \$5, \$10, \$20, \$40, \$50, \$100, \$200, \$500, \$1,000, \$5,000 and \$100,000. A player can win up to 12 times on a ticket.

6. Approximate Number of Tickets Printed For the Game: Approximately 9,600,000 tickets will be printed for the Winning Vault instant lottery game.

7. Determination of Prize Winners:

(a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$100,000 (ONEHUNTHO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100,000.

(b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$5,000 (FIV THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5,000.

(c) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$5,000.

(d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(e) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$1,000.

(f) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vault (WINALL) symbol, and a prize symbol of \$100 (ONE HUN) appears in five of the "prize" areas, a prize symbol of \$50^{.00} (FIFTY) appears in six of the "prize" areas and a prize symbol of \$200 (TWO HUN) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.

(g) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.

(h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of $$50^{.00}$ (FIFTY) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$500.

(i) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vault (WINALL) symbol, and a prize symbol of $50^{.00}$ (FIFTY) appears in two of the "prize" areas and a prize symbol of $40^{.00}$ (FORTY) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

(j) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.

(k) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of $$20^{.00}$ (TWENTY) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$200.

(l) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vault (WINALL) symbol, and a prize symbol of $$50^{.00}$ (FIFTY) appears in two of the "prize" areas and a prize symbol of $$10^{.00}$ (TEN DOL) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.

(m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.

(n) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of $10^{.00}$ (TEN DOL) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$100.

(o) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vault (WINALL) symbol, and a prize symbol of 20^{00} (TWENTY) appears in two of the "prize" areas, a prize symbol of 10^{00} (TEN DOL) appears in two of the "prize" areas and a prize symbol of 50^{00} (FIV DOL) appears in eight of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(p) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a Vault (WINALL) symbol, and a prize symbol of $$10^{.00}$ (TEN DOL) appears in eight of the "prize" areas and a prize symbol of $$5^{.00}$ (FIV DOL) appears in four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

(q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of 50^{00} (FIFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50.

(r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols is a 10X (10TIMES) symbol, and a prize symbol of $$5^{.00}$ (FIV DOL) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$50.

(s) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the

"WINNING NUMBERS" play symbols and a prize symbol of 40^{00} (FORTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of 40.

(t) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$20^{.00} (TWENTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.

(u) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of 10^{-00} (TEN DOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.

(v) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols and a prize symbol of \$5.00 (FIV DOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5.

8. Number and Description of Prizes and Approximate Odds: The following table sets forth the approximate number of winners, amounts of prizes, and approximate odds of winning:

When Any Of Your Numbers Match Any Winning Number, Win Prize Shown Under The Matching Number. Win With:	Win:	Approximate Odds Are 1 In:	Approximate No. Of Winners Per 9,600,000 Tickets:
\$5	\$5	8.33	1,152,000
5×2	\$10	30	320,000
\$10	\$10	30	320,000
$\$5 \times 4$	\$20	150	64,000
$\$10 \times 2$	\$20	150	64,000
\$20	\$20	150	64,000
$\$5 \times 8$	\$40	600	16,000
$\$10 \times 4$	\$40	600	16,000
$$20 \times 2$	\$40	600	16,000
\$40	\$40	300	32,000
$$5 \times 10$	\$50	600	16,000
$$10 \times 5$	\$50	600	16,000
\$5 w/ 10X SYMBOL	\$50	85.71	112,000
\$50	\$50	600	16,000
VAULT w/ (($\$10 \times 8$) + ($\5×4))	\$100	1,000	9,600
VAULT w/ (($\$20 \times 2$) + ($\10×2) + ($\$5 \times 8$))	\$100	1,000	9,600
50×2	\$100	12,000	800
$($5 \text{ w}/10X \text{ SYMBOL}) \times 2$	\$100	4,000	2,400
\$10 w/ 10X SYMBOL	\$100	4,000	2,400
\$100	\$100	12,000	800
VAULT w/ (($$50 \times 2) + ($10 \times 10)$)	\$200	2,000	4,800
20×10	\$200	24,000	400
$$50 \times 4$	\$200	24,000	400
$$40 \times 5$	\$200	24,000	400
100×2	\$200	12,000	800
$($5 \text{ w}/ 10 \text{X SYMBOL}) \times 4$	\$200	12,000	800
\$20 w/ 10X SYMBOL	\$200	12,000	800
\$200	\$200	24,000	400
VAULT w/ (($$50 \times 2) + ($40 \times 10)$)	\$500	12,000	800
50×10	\$500	12,000	800
100×5	\$500	40,000	240
(\$5 w/ 10X SYMBOL) \times 10	\$500	24,000	400

When Any Of Your Numbers Match Any Winning Number, Win Prize Shown Under The Matching Number. Win With:	Win:	Approximate Odds Are 1 In:	Approximate No. Of Winners Per 9,600,000 Tickets:
\$50 w/ 10X SYMBOL	\$500	24,000	400
\$500	\$500	40,000	240
VAULT w/ (($\$100 \times 5$) + ($\50×6) + $\$200$)	\$1,000	960,000	10
$$500 \times 2$	\$1,000	960,000	10
\$100 w/ 10X SYMBOL	\$1,000	960,000	10
\$1,000	\$1,000	960,000	10
\$500 w/ 10X SYMBOL	\$5,000	960,000	10
\$5,000	\$5,000	960,000	10
\$100,000	\$100,000	960,000	10

Reveal a "10X" (10TIMES) symbol, win 10 times the prize shown under that symbol.

Reveal a "VAULT" (WINALL) symbol, win all 12 prizes shown!

Prizes, including top prizes, are subject to availability at the time of purchase.

9. *Retailer Incentive Awards*: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Winning Vault instant lottery game tickets.

10. Retailer Bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which he qualifies on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

11. Unclaimed Prize Money: For a period of 1 year from the announced close of Winning Vault, prize money from Winning Vault instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Winning Vault instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.

12. Governing Law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101-3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.

13. Termination of the Game: The Secretary may announce a termination date, after which no further tickets

from this game may be sold. The announcement will be disseminated through media used to advertise or promote Winning Vault or through normal communications methods.

> C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 17-1489. Filed for public inspection September 8, 2017, 9:00 a.m.]

DEPARTMENT OF TRANSPORTATION

State Transportation Commission Meeting

The State Transportation Commission will hold a meeting on Thursday, September 14, 2017, from 10 a.m. to 12 p.m. in Cranberry I and II, Pittsburgh Marriott North, 100 Cranberry Woods Drive, Cranberry Township, PA 16066. For more information, contact Ellen E. Sweeney, PhD, (717) 787-2913, ellsweeney@pa.gov.

LESLIE S. RICHARDS,

Secretary

[Pa.B. Doc. No. 17-1490. Filed for public inspection September 8, 2017, 9:00 a.m.]

ENVIRONMENTAL QUALITY BOARD

Meeting Cancellation

The September 19, 2017, meeting of the Environmental Quality Board (Board) is cancelled. The next regular meeting of the Board is scheduled for Tuesday, October 17, 2017, at 9 a.m. in Room 105, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA.

The agenda and meeting materials for the October 17, 2017, meeting will be available on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Environmental Quality Board (EQB)"). Questions concerning the Board's next scheduled meeting may be directed to Laura Edinger at (717) 783-8727 or ledinger@pa.gov.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Laura Edinger at (717) 783-8727 or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

> PATRICK McDONNELL, Chairperson

[Pa.B. Doc. No. 17-1491. Filed for public inspection September 8, 2017, 9:00 a.m.]

INDEPENDENT REGULATORY REVIEW COMMISSION

Action Taken by the Commission

The Independent Regulatory Review Commission met publicly at 10 a.m., Thursday, August 24, 2017, and announced the following:

Regulations Deemed Approved Pursuant to Section 5(g) of the Regulatory Review Act—Effective August 23, 2017:

Bureau of Professional and Occupational Affairs # 16A-5514: Schedule of Civil Penalties—Accountants (amends 49 Pa. Code § 43b.10a)

Action Taken—Regulations Approved:

Pennsylvania Liquor Control Board # 54-97: Intermunicipal Transfer of Retail Licenses (amends 40 Pa. Code §§ 7.61 and 7.62)

Environmental Quality Board # 7-528: Water Quality Standards; Class A Stream Redesignations (amends 25 Pa. Code Chapter 93)

Environmental Quality Board # 7-498: Radiological Health and Radon Certification Fees; Pennsylvania Radon Mitigation System Tag and Fee (amends 25 Pa. Code Chapters 218 and 240)

State Board of Accountancy # 16A-5513: Act 73 and Act 15 Amendments (amends 49 Pa. Code)

State Registration Board for Professional Engineers, Land Surveyors and Geologists # 16A-4713: Renewal Fee (amends 49 Pa. Code § 37.17)

Bureau of Professional and Occupational Affairs # 16A-4413: Schedule of Civil Penalties—Podiatrists (adds Section 43b.27 to 49 Pa. Code Chapter 43b)

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

> Pennsylvania Liquor Control Board Intermunicipal Transfer of Retail Licenses Regulation No. 54-97 (# 3175)

On June 29, 2017, the Independent Regulatory Review Commission (Commission) received this regulation from the Pennsylvania Liquor Control Board (Board). This rulemaking amends 40 Pa. Code §§ 7.61 and 7.62. Notice of proposed rulemaking was omitted for this regulation; it will become effective upon publication in the *Pennsylvania Bulletin*.

This rulemaking amends the Board's existing regulations concerning intermunicipal transfers of retail liquor and eating place retail dispenser licenses to be consistent with Act 155 of 2006.

We have determined this regulation is consistent with the statutory authority of the Board (47 P.S. § 2-207(i)) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

Environmental Quality Board

Water Quality Standards; Class A Stream Redesignations Regulation No. 7-528 (# 3140)

On February 23, 2016, the Independent Regulatory Review Commission (Commission) received this proposed regulation from the Environmental Quality Board (EQB). This rulemaking amends 25 Pa. Code Chapter 93. The proposed regulation was published in the March 5, 2016 *Pennsylvania Bulletin* with a public comment period ending April 18, 2016. The final-form regulation was submitted to the Commission on July 19, 2017.

This regulation amends the water quality designations of 50 streams and stream segments. The amendments affect portions of the Delaware River Basin (Delaware River, Lehigh River and Schuylkill River), Ohio River Basin (Allegheny River and Kiskiminetas River) and Susquehanna River Basin (Juniata River, Susquehanna River, Tioga River and West Branch Susquehanna River).

We have determined this regulation is consistent with the statutory authority of the EQB (35 P.S. §§ 691.5 and 691.402) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

Environmental Quality Board Radiological Health and Radon Certification Fees; Pennsylvania Radon Mitigation System Tag and Fee Regulation No. 7-498 (# 3153)

On June 16, 2016, the Independent Regulatory Review Commission (Commission) received this proposed regulation from the Environmental Quality Board (EQB). This

rulemaking amends 25 Pa. Code Chapters 218 and 240. The proposed regulation was published in the July 2, 2016 *Pennsylvania Bulletin* with a public comment period ending August 30, 2016. The final-form regulation was submitted to the Commission on July 19, 2017.

This regulation increases existing fees associated with the radioactive materials licensing and radon certification activities regulated by the Department of Environmental Protection Radiation Protection Program, and adds a requirement for a new radon mitigation system fee.

We have determined this regulation is consistent with the statutory authority of EQB (35 P.S. §§ 7110.301, 7110.302 and 7110.401; 63 P.S. §§ 2008, 2012 and 2013) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

> State Board of Accountancy Act 73 and Act 15 Amendments Regulation No. 16A-5513 (# 3104)

On May 29, 2015, the Independent Regulatory Review Commission (Commission) received this proposed regulation from the State Board of Accountancy (Board). This rulemaking amends 49 Pa. Code. The proposed regulation was published in the June 13, 2015 *Pennsylvania Bulletin* with a public comment period ending July 13, 2015. The final-form regulation was submitted to the Commission on June 30, 2017.

This regulation implements amendments made to the CPA Law by Act 73 of 2008 and Act 15 of 2013.

We have determined this regulation is consistent with the statutory authority of the Board (63 P.S. § 9.3(a)(10)-(12)) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber, dissenting; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

State Registration Board for Professional Engineers, Land Surveyors and Geologists Renewal Fee Regulation No. 16A-4713 (# 3097)

On May 4, 2015, the Independent Regulatory Review Commission (Commission) received this proposed regulation from the State Registration Board for Professional Engineers, Land Surveyors and Geologists (Board). This rulemaking amends 49 Pa. Code § 37.17. The proposed regulation was published in the May 16, 2015 *Pennsylvania Bulletin* with a public comment period ending June 15, 2015. The final-form regulation was submitted to the Commission on June 14, 2017.

This rulemaking increases the biennial renewal fee from \$50 to \$100 for all licensed professional engineers, land surveyors and geologists.

We have determined this regulation is consistent with the statutory authority of the Board (63 P.S. § 156(a)) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

Approval Order

Public Meeting Held August 24, 2017

Commissioners Voting: George D. Bedwick, Chairperson, dissenting; John F. Mizner, Esq., Vice Chairperson; W. Russell Faber; Murray Ufberg, Esq.; Dennis A. Watson, Esq.

Bureau of Professional and Occupational Affairs Schedule of Civil Penalties—Podiatrists Regulation No. 16A-4413 (# 3100)

On May 20, 2015, the Independent Regulatory Review Commission (Commission) received this proposed regulation from the Bureau of Professional and Occupational Affairs (Bureau). This rulemaking adds Section 43b.27 to 49 Pa. Code Chapter 43b. The proposed regulation was published in the June 6, 2015 *Pennsylvania Bulletin* with a public comment period ending July 6, 2015. The final-form regulation was submitted to the Commission on June 30, 2017.

This final-form rulemaking establishes a schedule of civil penalties for violations by podiatrists who practice with an expired license or fail to complete required continuing education.

We have determined this regulation is consistent with the statutory authority of the Bureau (63 P.S. § 2205(a)) and the intention of the General Assembly. Having considered all of the other criteria of the Regulatory Review Act, we find promulgation of this regulation is in the public interest.

By Order of the Commission:

This regulation is approved.

GEORGE D. BEDWICK, Chairperson

[Pa.B. Doc. No. 17-1492. Filed for public inspection September 8, 2017, 9:00 a.m.]

NOTICES

Notice of Filing of Final Rulemakings

The Independent Regulatory Review Commission (Commission) received the following regulations. They are scheduled to be considered on the date noted. The Commission's public meetings are held at 333 Market Street, 14th Floor, Harrisburg, PA at 10 a.m. To obtain a copy of the regulation, interested parties should first contact the promulgating agency. If a copy cannot be obtained from the promulgating agency, the Commission will provide a copy or it can be viewed on the Commission's web site at www.irrc.state.pa.us.

Final Reg. No.	Agency / Title	Received	Public Meeting
125-189	Pennsylvania Gaming Control Board Hybrid Gaming Tables and Electronic Wagering Terminals	8/24/17	10/12/17
Final-Omit Reg. No.	Agency / Title	Received	Public Meeting

GEORGE D. BEDWICK, Chairperson

[Pa.B. Doc. No. 17-1493. Filed for public inspection September 8, 2017, 9:00 a.m.]

INSURANCE DEPARTMENT

Alleged Violation of Insurance Laws; Michael William Woodford and Options Insurance Agency; Doc. No. SC16-11-001

Notice is hereby given of the Amendment to Order to Show Cause issued on August 25, 2017, by the Deputy Insurance Commissioner in the previously-referenced matter. Violation of the following is alleged: sections 611-A(6), (7) and (20), 672-A(b)(2) and 674-A(a) and (b) of The Insurance Department Act of 1921 (40 P.S. §§ 310.11(6), (7) and (20), 310.72(b)(2) and 310.74(a) and (b)).

Respondent shall file a written answer to the Amendment to Order to Show Cause within 30 days of the date of issue. If respondent files a timely answer, a formal administrative hearing shall be held in accordance with 2 Pa.C.S. §§ 501—508 (relating to Administrative Agency Law), 1 Pa. Code Part II (relating to General Rules of Administrative Practice and Procedure), 31 Pa. Code §§ 56.1—56.3 (relating to Special Rules of Administrative Practice and Procedure) and other relevant procedural provisions of law.

Answers, motions preliminary to those at hearing, protests, petitions to intervene or notices of intervention, if any, must be filed in writing with the Hearings Administrator, Insurance Department, Administrative Hearings Office, 901 North 7th Street, Harrisburg, PA 17102.

Persons with a disability who wish to attend the previously-referenced administrative hearing, and require an auxiliary aid, service or other accommodation to participate in the hearing, contact Donna Fleischauer, Agency ADA Coordinator, at (717) 705-4194.

JESSICA K. ALTMAN, Acting Insurance Commissioner [Pa.B. Doc. No. 17-1494. Filed for public inspection September 8, 2017, 9:00 a.m.]

Application for Merger of United Concordia Life and Health Insurance Company with and into United Concordia Insurance Company

An application has been received requesting approval of the merger of United Concordia Life and Health Insurance Company, a stock life insurance company organized under the laws of the Commonwealth, with and into United Concordia Insurance Company, a stock life insurance company organized under the laws of the State of Arizona. The filing was made under Article XIV of The Insurance Company Law of 1921 (40 P.S. §§ 991.1401— 991.1413).

Persons wishing to comment on the grounds of public or private interest in this merger are invited to submit a written statement to the Insurance Department (Department) within 30 days from the date of publication of this notice in the *Pennsylvania Bulletin*. Each written statement must include the name, address and telephone number of the interested party; identification of the application to which the statement is addressed; and a concise statement with sufficient detail and relevant facts to inform the Department of the exact basis of the statement. Written statements should be directed to Lori Bercher, Company Licensing Division, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, fax (717) 787-8557, lbercher@pa.gov.

JESSICA K. ALTMAN,

Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1495. Filed for public inspection September 8, 2017, 9:00 a.m.]

Application and Request for a Certificate of Authority to Provide a Continuing Care Retirement Community by Platinum Health at Richboro, LLC

Platinum Health at Richboro, LLC has applied for a Certificate of Authority to operate a Continuing Care Retirement Community at Richboro Rehabilitation and Nursing Center in Richboro, PA. The initial filing was

received on August 25, 2017, and was made under the Continuing-Care Provider Registration and Disclosure Act (40 P.S. §§ 3201—3225).

Persons wishing to comment on the grounds of public or private interest to the issuance of a Certificate of Authority are invited to submit a written statement to the Insurance Department (Department) within 30 days from the date of this issue of the *Pennsylvania Bulletin*. Each written statement must include name, address and telephone number of the interested party; identification of the application to which the statement is addressed; and a concise statement with sufficient details to inform the Department of the exact basis of the statement. Written statements should be directed to Karen M. Feather, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, fax (717) 787-8557, kfeather@pa.gov.

> JESSICA K. ALTMAN, Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1496. Filed for public inspection September 8, 2017, 9:00 a.m.]

Application and Request for a Certificate of Authority to Provide a Continuing Care Retirement Community by Platinum Health at Riverside, LLC

Platinum Health at Riverside, LLC has applied for a Certificate of Authority to operate a Continuing Care Retirement Community at Riverside Rehabilitation and Nursing Center in Taylor, PA. The initial filing was received on August 25, 2017, and was made under the Continuing-Care Provider Registration and Disclosure Act (40 P.S. §§ 3201—3225).

Persons wishing to comment on the grounds of public or private interest to the issuance of a Certificate of Authority are invited to submit a written statement to the Insurance Department (Department) within 30 days from the date of this issue of the *Pennsylvania Bulletin*. Each written statement must include name, address and telephone number of the interested party; identification of the application to which the statement is addressed; and a concise statement with sufficient details to inform the Department of the exact basis of the statement. Written statements should be directed to Karen M. Feather, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, fax (717) 787-8557, kfeather@pa.gov.

> JESSICA K. ALTMAN, Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1497. Filed for public inspection September 8, 2017, 9:00 a.m.]

Application and Request for a Certificate of Authority to Provide a Continuing Care Retirement Community by Platinum Health at Westgate, LLC

Platinum Health at Westgate, LLC has applied for a Certificate of Authority to operate a Continuing Care Retirement Community at Westgate Hills Rehabilitation and Nursing Center in Havertown, PA. The initial filing was received on August 25, 2017, and was made under the Continuing-Care Provider Registration and Disclosure Act (40 P.S. §§ 3201–3225).

Persons wishing to comment on the grounds of public or private interest to the issuance of a Certificate of Authority are invited to submit a written statement to the Insurance Department (Department) within 30 days from the date of this issue of the *Pennsylvania Bulletin*. Each written statement must include name, address and telephone number of the interested party; identification of the application to which the statement is addressed; and a concise statement with sufficient details to inform the Department of the exact basis of the statement. Written statements should be directed to Karen M. Feather, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, fax (717) 787-8557, kfeather@pa.gov.

> JESSICA K. ALTMAN, Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1498. Filed for public inspection September 8, 2017, 9:00 a.m.]

Application and Request for a Certificate of Authority to Provide a Continuing Care Retirement Community by Walnut Health Care, LLC

Walnut Health Care, LLC has applied for a Certificate of Authority to operate a Continuing Care Retirement Community at Shippensburg Health Care Center in Shippensburg, PA. The initial filing was received on August 25, 2017, and was made under the Continuing-Care Provider Registration and Disclosure Act (40 P.S. §§ 3201-3225).

Persons wishing to comment on the grounds of public or private interest to the issuance of a Certificate of Authority are invited to submit a written statement to the Insurance Department (Department) within 30 days from the date of this issue of the *Pennsylvania Bulletin*. Each written statement must include name, address and telephone number of the interested party; identification of the application to which the statement is addressed; and a concise statement with sufficient details to inform the Department of the exact basis of the statement. Written statements should be directed to Karen M. Feather, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, fax (717) 787-8557, kfeather@pa.gov.

JESSICA K. ALTMAN,

Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1499. Filed for public inspection September 8, 2017, 9:00 a.m.]

Geisinger Quality Options; Individual Grandfathered PPO Plan; Rate Filing

Geisinger Quality Options submitted a rate filing to increase the premium rates for its Grandfathered Individual PPO Plan. The filing proposes a rate increase of 8.6% and will affect approximately 799 members. The proposed rate increase will generate approximately \$212,000 of additional annual revenue. The requested effective date of the change is January 1, 2018.

Unless formal administrative action is taken prior to November 23, 2017, the subject filing may be deemed approved by operation of law.

A copy of the filing is available on the Insurance Department's (Department) web site at www.insurance.

pa.gov (hover the cursor over the "Consumers" tab, then select "Other Health Rate Filings").

A copy of the filing is also available for public inspection, by appointment, during normal working hours at the Department's regional office in Harrisburg.

Interested parties are invited to submit written or e-mail comments, suggestions or objections to Cherri Sanders-Jones, Insurance Department, Insurance Product Regulation, 1311 Strawberry Square, Harrisburg, PA 17120, csandersjo@pa.gov within 30 days after publication of this notice in the *Pennsylvania Bulletin*.

> JESSICA K. ALTMAN, Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1500. Filed for public inspection September 8, 2017, 9:00 a.m.]

Geisinger Quality Options; Individual Transitional PPO Plan; Rate Filing

Geisinger Quality Options submitted a rate filing to increase the premium rates for its Transitional Individual PPO Plan. The filing proposes a rate increase of 14.5% and will affect approximately 2,079 members. The proposed rate increase will generate approximately \$980,000 of additional annual revenue. The requested effective date of the change is January 1, 2018.

Unless formal administrative action is taken prior to November 23, 2017, the subject filing may be deemed approved by operation of law.

A copy of the filing is available on the Insurance Department's (Department) web site at www.insurance. pa.gov (hover the cursor over the "Consumers" tab, then select "Other Health Rate Filings").

A copy of the filing is also available for public inspection, by appointment, during normal working hours at the Department's regional office in Harrisburg.

Interested parties are invited to submit written or e-mail comments, suggestions or objections to Cherri Sanders-Jones, Insurance Department, Insurance Product Regulation, 1311 Strawberry Square, Harrisburg, PA 17120, csandersjo@pa.gov within 30 days after publication of this notice in the *Pennsylvania Bulletin*.

JESSICA K. ALTMAN, Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1501. Filed for public inspection September 8, 2017, 9:00 a.m.]

State Farm Mutual Automobile Insurance Company (SERFF # STLH-131142349); Rate Increase Filing for Individual LTC Form 97045PA.1

State Farm Mutual Automobile Insurance Company is requesting approval to increase the premium an aggregate 32.4% on 1,189 policyholders with form 97045PA.1.

Unless formal administrative action is taken prior to November 23, 2017, the subject filing may be deemed approved by operation of law.

A copy of the filing is available on the Insurance Department's (Department) web site at www.insurance.

pa.gov (hover the cursor over the "Consumers" tab, then select "Long Term Care Rate Filings").

Copies of the filing are also available for public inspection, by appointment, during normal working hours at the Department's Harrisburg office.

Interested parties are invited to submit written comments, suggestions or objections to James Laverty, Actuary, Insurance Department, Insurance Product Regulation, Room 1311, Strawberry Square, Harrisburg, PA 17120, jlaverty@pa.gov within 30 days after publication of this notice in the *Pennsylvania Bulletin*.

JESSICA K. ALTMAN,

Acting Insurance Commissioner

[Pa.B. Doc. No. 17-1502. Filed for public inspection September 8, 2017, 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. Filings must be made with the Secretary, Pennsylvania Public Utility Commission, P.O. Box 3265, Harrisburg, PA 17105-3265, with a copy served on the applicant by September 25, 2017. 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.

Applications of the following for approval to *begin* operating as *common carriers* for transportation of *persons* as described under each application.

A-2017-2614960. Zenride, LLC (122 Chestnut Street, # 300B, Philadelphia, Philadelphia County, PA 19106) for the right to begin to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the Counties of Bucks, Montgomery and Philadelphia, to points in Pennsylvania, and return.

A-2017-2615253. Hastings Area Ambulance Association, Inc. (P.O. Box 584, Hastings, Cambria County, PA 16646) persons in paratransit service, from points in Cambria and Blair Counties to points in Pennsylvania, and return.

A-2017-2617304. Asia Trans, LLC (2201 Tremont Street, B315, Philadelphia, Philadelphia County, PA 19115) for the right to begin to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the Counties of Bucks, Chester, Delaware, Montgomery and Philadelphia, to points in Pennsylvania, and return.

A-2017-2620846. Lancaster Express, LLC (c/o James Eric, 905 Grantley Road, York, York County, PA 17403) upon call or demand, in Lancaster County, and the City of Reading, Berks County.

Application of the following for approval of the *beginning* of the exercise of the right and privilege of operating motor vehicles as *common carriers* for the transportation of *persons* by *transfer* of rights as described under the application.

A-2017-2602064. J.B. Taxi, LLC, t/a County Taxi Cab (P.O. Box 471, Beaver, Beaver County, PA 15009) in call or demand service, in a 5-mile radius centered on the intersection of 10th Street and East Carson Street, Pittsburgh, Allegheny County; that no right power or privilege is granted to provide service from the Pittsburgh International Airport located in Findlay Township, Allegheny County, which is to be a transfer of all rights authorized under the certificate issued to A-6411247 at A-2014-2421548, to Cindy's Carriages, LLC. Attorney: David W, Donley, 3361 Stafford Street, Pittsburgh, PA 15204.

Application of the following for approval of the *beginning* of the exercise of the right and privilege of operating motor vehicles as *common carriers* for the transportation of *household goods* as described under the application.

A-2017-2618754. Liberty Services, LLC, t/a Helping Hands Philly & Helping Hands Movers (6024 Ridge Avenue 116-330, Philadelphia, PA 19128) household goods in use, between points in Pennsylvania.

Application 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 the application.

A-2017-2620720. LCCR, Inc. (424 Pebble Hill Road, Doylestown, Bucks County, PA 18901) discontinuance of service and cancellation of its certificate, to transport, as a common carrier, by motor vehicle, persons, in limousine service, between points in Pennsylvania, excluding service between points in Allegheny County and excluding service that is under the jurisdiction of the Philadelphia Parking Authority.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 17-1503. Filed for public inspection September 8, 2017, 9:00 a.m.]

Service of Notice of Motor Carrier Formal Complaints

Formal complaints have been issued by the Pennsylvania Public Utility Commission. Answers must be filed in accordance with 52 Pa. Code (relating to public utilities). Answers are due September 25, 2017, and must be made with the Secretary, Pennsylvania Public Utility Commission, P.O. Box 3265, Harrisburg, PA 17105-3265, with a copy to the First Deputy Chief Prosecutor, Pennsylvania Public Utility Commission.

Pennsylvania Public Utility Commission; Bureau of Investigation and Enforcement v. Renker Transport Services, LLC; Docket No. C-2017-2615591

COMPLAINT

The Pennsylvania Public Utility Commission (Commission) is a duly constituted agency of the Commonwealth of Pennsylvania empowered to regulate public utilities within the Commonwealth. The Commission has delegated its authority to initiate proceedings which are prosecutory in nature to the Bureau of Investigation and Enforcement and other bureaus with enforcement responsibilities. Pursuant to that delegated authority and Section 701 of the Public Utility Code, the Bureau of Investigation and Enforcement hereby represents as follows:

1. That all authority issued to Renker Transport Services, LLC, (respondent) is under suspension effective July 09, 2017 for failure to maintain evidence of insurance on file with this Commission.

2. That respondent maintains a principal place of business at 10565 Etter Road, Waterford, PA 16441.

3. That respondent was issued a Certificate of Public Convenience by this Commission on October 13, 2016, at A-8919097.

4. That respondent has failed to maintain evidence of Liability insurance and Cargo insurance on file with this Commission. The Bureau of Investigation and Enforcement's proposed civil penalty for this violation is \$500 and cancellation of the Certificate of Public Convenience.

5. That respondent, by failing to maintain evidence of insurance on file with this Commission, violated 66 Pa.C.S. § 512, 52 Pa. Code § 32.2(c), and 52 Pa. Code § 32.11(a), § 32.12(a) or § 32.13(a).

Wherefore, unless respondent pays the penalty of \$500 or files an answer in compliance with the attached notice and/or causes its insurer to file evidence of insurance with this Commission within twenty (20) days of the date of service of this Complaint, the Bureau of Investigation and Enforcement will request that the Commission issue an Order which (1) cancels the Certificate of Public Convenience held by respondent at A-8919097 for failure to maintain evidence of current insurance on file with the Commission, (2) fines Respondent the sum of five hundred dollars (\$500.00) for the illegal activity described in this Complaint, (3) orders such other remedy as the Commission may deem to be appropriate, which may include the suspension of a vehicle registration and (4) imposes an additional fine on the respondent should cancellation occur.

Respectfully submitted, David W. Loucks, Chief Motor Carrier Enforcement Bureau of Investigation and Enforcement P.O. Box 3265 Harrisburg, PA 17105-3265

VERIFICATION

I, David W. Loucks, Chief, Motor Carrier Enforcement, Bureau of Investigation and Enforcement, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief and that I expect that the Bureau will be able to prove same at any hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 relating to unsworn falsification to authorities.

Date: 7/25/2017

David W. Loucks, Chief Motor Carrier Enforcement Bureau of Investigation and Enforcement NOTICE

A. You must file an Answer within 20 days of the date of service of this Complaint. The date of service is the mailing date as indicated at the top of the Secretarial Letter. See 52 Pa. Code § 1.56(a). The Answer must raise all factual and legal arguments that you wish to claim in your defense, include the docket number of this Complaint, and be verified. You may file your Answer by mailing an original to:

> Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission P.O. Box 3265 Harrisburg, PA 17105-3265

Or, you may eFile your Answer using the Commission's website at www.puc.pa.gov. The link to eFiling is located under the Filing & Resources tab on the homepage. If your Answer is 250 pages or less, you are not required to file a paper copy. If your Answer exceeds 250 pages, you must file a paper copy with the Secretary's Bureau.

Additionally, a copy should either be mailed to:

Michael L. Swindler, Deputy Chief Prosecutor Pennsylvania Public Utility Commission Bureau of Investigation and Enforcement P.O. Box 3265 Harrisburg, PA 17105-3265

Or, emailed to Mr. Swindler at: RA-PCCmplntResp@ pa.gov

B. If you fail to answer this Complaint within 20 days, the Bureau of Investigation and Enforcement will request that the Commission issue an Order imposing the penalty.

C. You may elect not to contest this Complaint by causing your insurer to file proper evidence of current insurance in accordance with the Commission's regulations and by paying the fine proposed in this Complaint by certified check or money order within twenty (20) days of the date of service of this Complaint. Accord certificates of insurance and faxed form Es and Hs are unacceptable as evidence of insurance.

The proof of insurance must be filed with the:

Compliance Office, Bureau of Technical Utility Services Pennsylvania Public Utility Commission P.O. Box 3265

Harrisburg, PA 17105-3265

Payment of the fine must be made to the Commonwealth of Pennsylvania and should be forwarded to:

> Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission P.O. Box 3265 Harrisburg, PA 17105-3265

Your payment is an admission that you committed the alleged violation and an agreement to cease and desist from further violations. Upon receipt of the evidence of insurance from your insurer, and upon receipt of your payment, the Complaint proceeding shall be closed.

D. If you file an Answer which either admits or fails to deny the allegations of the Complaint, the Bureau of Investigation and Enforcement will request the Commission to issue an Order imposing the penalty set forth in this Complaint.

E. If you file an Answer which contests the Complaint, the matter will be assigned to an Administrative Law Judge for hearing and decision. The Judge is not bound by the penalty set forth in the Complaint, and may impose additional and/or alternative penalties as appropriate. F. If you are a corporation, you must be represented by legal counsel. 52 Pa. Code § 1.21.

Alternative formats of this material are available for persons with disabilities by contacting the Commission's ADA Coordinator at 717-787-8714. Do not call this number if you have questions as to why you received this complaint. For those questions you may call 717-783-3847.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 17-1504. Filed for public inspection September 8, 2017, 9:00 a.m.]

Transfer Control

A-2017-2620891. GTT Americas, LLC and Transbeam, Inc. Joint application of GTT Americas, LLC and Transbeam, Inc. for approval to transfer control of Transbeam, Inc. to GTT Americas, LLC.

Formal protests and petitions to intervene must be filed in accordance with 52 Pa. Code (relating to public utilities) on or before September 25, 2017. Filings must be made with the Secretary of the Pennsylvania Public Utility Commission, P.O. Box 3265, Harrisburg, PA 17105-3265, with a copy served on the applicant. The documents filed in support of the application are available for inspection and copying at the Office of the Secretary between 8 a.m. and 4:30 p.m., Monday through Friday, on the Pennsylvania Public Utility Commission's web site at www.puc.pa.gov and at the applicant's business address.

Applicants: GTT Americas, LLC; Transbeam, Inc.

Through and By Counsel: Anthony C. DeCusatis, Esquire, Catherine G. Vasudevan, Esquire, Morgan, Lewis & Bockius, LLP, 1701 Market Street, Philadelphia, PA 19103-2921; Andrew D. Lipman, Esquire, Brett P. Ferenchak, Esquire, Morgan, Lewis & Bockius, LLP, 1111 Pennsylvania Avenue, NW, Washington, DC 20004-2541; Andrew Isar, Esquire, Miller Isar, Inc., 4304 92nd Avenue, NW, Gig Harbor, WA 98335

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 17-1505. Filed for public inspection September 8, 2017, 9:00 a.m.]

Transfer Indirect Control

A-2017-2621791. Plant Holdings, Inc., Airbus DS Communications, Inc. and Motorola Solutions, Inc. Joint application of Plant Holdings, Inc., Airbus DS Communications, Inc. and Motorola Solutions, Inc. for approval to transfer indirect control of Airbus DS Communications, Inc.

Formal protests and petitions to intervene must be filed in accordance with 52 Pa. Code (relating to public utilities) on or before September 25, 2017. Filings must be made with the Secretary of the Pennsylvania Public Utility Commission, P.O. Box 3265, Harrisburg, PA 17105-3265, with a copy served on the applicant. The documents filed in support of the application are available for inspection and copying at the Office of the Secretary between 8 a.m. and 4:30 p.m., Monday through Friday, on the Pennsylvania Public Utility Commission's web site at www.puc.pa.gov and at the applicant's business address.

Applicants: Plant Holdings, Inc.; Airbus DS Communications, Inc.; Motorola Solutions, Inc.

Through and By Counsel: Albert J. Catalano, Esquire, Wesley K. Wright, Esquire, Keller and Heckman, LLP, 1001 G Street, NW, Suite 500 West, Washington, DC 20001; Bennett L. Ross, Esquire, Wiley Rein, LLP, 1776 K Street, NW, Washington, DC 20006

> ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 17-1506. Filed for public inspection September 8, 2017, 9:00 a.m.]

PHILADELPHIA PARKING AUTHORITY

Service of Notice of Motor Carrier Applications in the City of Philadelphia

The following permanent authority applications to render service as common carriers in the City of Philadelphia have 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 25, 2017. The nonrefundable protest filing fee is \$5,000 payable to the PPA by certified check or money order. The applications are 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.

Doc No. A-17-08-02. Kutu, Inc. (782 Taylor Drive, Unit 1-b, Folcroft, PA 19032): An application for a medallion taxicab certificate of public convenience (CPC) to transport 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*: Charles Milstein, Esq., 7102 Frankford Avenue, Philadelphia, PA 19135.

Doc No. A-17-08-03. Nur Corporation (339 Avon Road, Upper Darby, PA 19082): An application for a medallion taxicab CPC to transport 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.

Doc No. A-17-08-04. Luxury Limousine & Car Service, LLC (193 Billows Drive, Mount Royal, NJ 08061): An application for a limousine CPC to transport persons and their baggage in luxury limousine service on an exclusive basis, arranged for in advance, between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return. *Attorney for Applicant*: David P. Temple, Esq., 1600 Market Street, Suite 1320, Philadelphia, PA 19103.

Doc No. A-17-08-05. K.D.M. Gold, Inc. (570 Larchwood Avenue, Upper Darby, PA 19082): An application for a medallion taxicab CPC to transport 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.

CLARENA TOLSON,

Executive Director

[Pa.B. Doc. No. 17-1507. Filed for public inspection September 8, 2017, 9:00 a.m.]