ATTACHMENT A-3 COMPRESSOR STATION 200

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TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC

REGIONAL ENERGY ACCESS EXPANSION PROJECT

WETLAND AND WATERCOURSE DELINEATION REPORT

LUZERNE, MONROE, BUCKS, CHESTER, AND NORTHHAMPTON COUNTIES, PENNSYLVANIA

FEBRUARY 2021

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WETLAND DELINEATION REPORT

1.0 INTRODUCTION

Transcontinental Gas Pipe Line Company, LLC (Transco) is proposing the Regional Energy Access Expansion Project (Project) which is an expansion of Transco's existing natural gas transmission system. This report summarizes the results of the wetlands and watercourse delineations (delineations) completed for the Project in Luzerne, Monroe, Bucks, Chester, and Northampton counties, Pennsylvania by WHM Consulting, LLC. (WHM). Appendix A to this report shows the overall Project location map showing each of the Project components.

Wetland delineations were completed on the Project between March of 2020 and November of 2020. Resumes of the staff present during the delineations can be found in Appendix B. In 2020, site visits to review the wetland boundaries at various locations was completed with the United States Army Corps of Engineers (USACE) as part of the preliminary jurisdictional determination (pre-JD) associated with the Project. The Philadelphia district reviewed the Effort Loop, and the eastern portion of the Regional Energy Lateral within the Philadelphia USACE district on August 11th,2020 and August 12th, 2020. The Baltimore USACE district on August 25th,2020 and August 26th, 2020. The section of the Regional Energy Lateral from Bald Mountain Access Road to Hildebrandt Road is the only pipeline portion of the project within the Baltimore USACE district. Compressor Station 195 is also within the Baltimore USACE District. The Effort Loop, Compressor Station 200, Delaware Regulator, Main Line A Regulator, and the eastern portion of the Regional Energy Lateral from Compressor Station 515 to Bald Mountain Access Road are within the Philadelphia USACE district.

This overall narrative summarizes the methodology for the desktop analysis and wetland and watercourse delineation completed from the Project. As appendices to this report, several Project component specific reports are included. In these reports, an introduction to each Project component is provided, as well as the results of the desktop analysis and field surveys. Mapping, photographs, and wetland, upland and watercourse data forms are also provided. The following is a list of the appendices by Project component:

Appendix C: Effort Loop Wetland and Watercourse Delineation Report (Omitted);

Appendix D: Regional Energy Lateral Wetland and Watercourse Delineation Report (Includes Compressor Station 515) (Omitted);

Appendix E: Compressor Station 200 Wetland and Watercourse Delineation Report;

Appendix F: Delaware Regulator Wetland and Watercourse Delineation Report (Omitted);

Appendix G: Main Line A Regulator Wetland and Watercourse Delineation Report (Omitted);

2.0 DESKTOP ANALYSIS

Prior to conducting field investigations, a review of natural resource data associated with the Project site was completed to help establish probable areas where wetlands and watercourses could be located before conducting the onsite field investigation. Specifically, the following information was reviewed:

- U.S. Geologic Survey (USGS) 7.5-minute topographical maps;
- Department of Conservation and Natural Resources (DCNR) PAMAP Program Topographical Contours (2 ft Intervals);
- U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI);
- USGS National Hydrography Dataset (NHD);
- Natural Resources Conservation Service (NRCS) web soil survey; and,
- Current and historical aerial imagery.

3.0 WETLAND AND WATERCOURSE DELINEATION METHODOLOGY

WHM conducted investigations on the subject Project areas according to the procedures and technical guidelines outlined in the 1987 *USACE Wetland Delineation Manual* and the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountains and Piedmont Region (April 2012, Version 2.0)* and *Northcentral and Northeast Region (January 2012, Version 2.0)* depending on location. The USACE protocol establishes a three-parameter approach for identification and delineation of wetlands, which includes confirmation of the following:

- I. <u>Hydrophytic Vegetation</u>: This condition exists when greater than 50% of the plant species contain obligate (OBL), facultative-wet (FACW), or facultative (FAC) indicator status.
- II. <u>Hydric Soils</u>: Hydric soils are defined as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part of the soil (Federal Register, July 13, 1994).
- III. <u>Wetland Hydrology</u>: Wetland hydrology is recognized through evidence of inundation and/or saturation to the soil surface for at least 5% of the growing season during most years.

In undisturbed conditions, the three parameters must be confirmed to be present to characterize an area as a wetland. In highly disturbed or problematic wetland situations, USACE guidance details procedures to be used for evaluating these areas and determining which areas are most likely considered wetlands upon review by a USACE representative. Upon completing our investigations, areas exhibiting three of the USACE criteria presented above and which also have surface water connection to other waters of the United States are identified as resources that are likely to be regulated by the USACE as Jurisdictional Wetlands. Areas exhibiting three parameters but without surface water connection to other waters were identified as wetlands or waters, but they may or may not be regulated by the USACE. In many cases, wetland areas not regulated by the USACE are still likely to be regulated by the PADEP.

A Cowardin Classification (or multiple Cowardin Classifications) was assigned to each wetland based on the vegetation, sediment type, and hydrological regime. Wetlands were flagged with pink wetland delineation flagging and labeled according to the team number,

unique wetland ID, survey point number, and Cowardin classification. Wetlands with multiple Cowardin classifications will be delineated as one wetland and include a delineation of the boundaries of each Cowardin type within the wetland complex. Wetland and upland data points were surveyed at each wetland with data being recorded.

In addition to wetlands, watercourses likely to be regulated as Waters of the United States, including ephemeral, intermittent and perennial watercourses, were identified in the investigation areas. The term "Jurisdictional Waters of the United States" as used by Section 404 of the CWA and defined under 33 Code of Federal Register (CFR) Section 328.1, includes adjacent wetlands and tributaries to traditionally navigable waters (TNW) and other waters with a hydrological connection to a TNW.

The waterway type (perennial, intermittent or ephemeral) is noted on the stream data form completed for each delineated water resource. Watercourses were flagged with blue delineation flagging and labeled according to the team number, unique stream ID and survey point number. The ordinary high-water mark on each bank (OHWM) was surveyed. The OHWM is defined in Title 33 of the Federal Code as "by observations of water fluctuation, physical characteristics, such as a clear natural line impressed on the bank, shelving, changes in the soil character, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas.

For delineations performed in the Commonwealth of Pennsylvania, wetlands and watercourses identified during the wetland delineation are deemed probable "Jurisdictional Waters of the United States" until otherwise reviewed and accepted by the USACE and/or PADEP. If upon agency review the wetland or watercourse is determined to be isolated by the reviewers (i.e. has no significant nexus to "Jurisdictional Waters of the United States"), the regulatory body for such waters then becomes the jurisdiction of the PADEP.

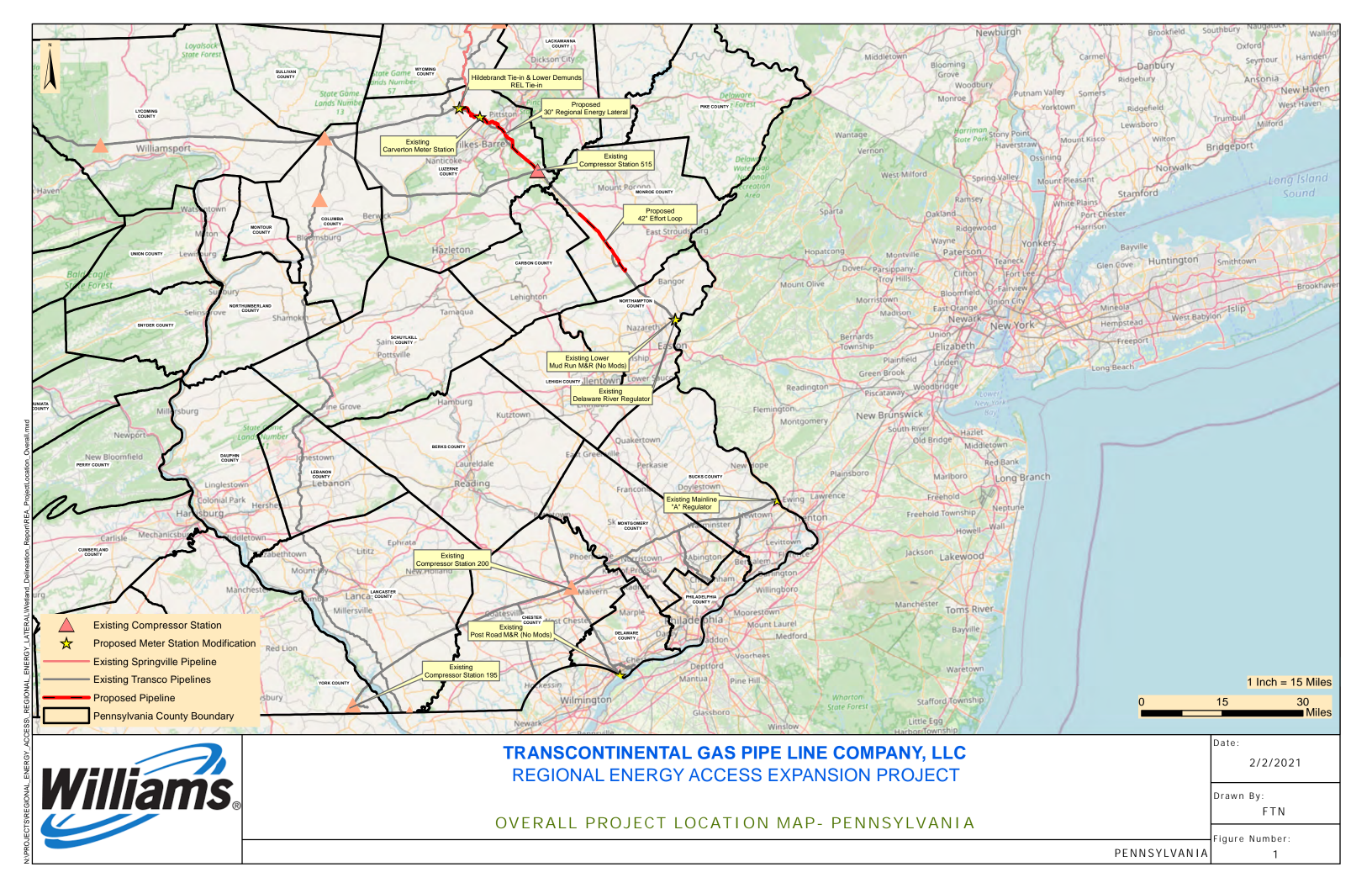
Our determinations are based on our collective "best professional judgment" exercised with the guidance of the USACE's manual and supplements. However, the final determination of the Jurisdictional status of the resources identified lies entirely within the review of the reviewing regulatory agencies. In other words, we identify a technically defensible boundary that must either be accepted or adjusted by the reviewing regulatory agencies in situations where encroachments may occur. As wetland consultants / biologists, we do not have the authority to assign regulatory jurisdiction. For this project a preliminary jurisdictional determination was completed by the USACE.

Wetlands and waterways were surveyed by WHM with a hand-held Spectra SP20 GPS, which is capable of delivering sub-meter accuracy. WHM then provided the GPS data and sketch mapping to Transco surveyors. Transco then re-surveyed the boundaries with a Trimble GNSS R10 Base and Rover and a Nikon D003451 Total Station. The Transco surveyors then provided the surveyed data back to WHM for incorporation into the project mapping and the wetland delineation report.

4.0 REFERENCES

- Cowardin, L. M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands deepwater habitats of the United States. U.S. Department of the Interior and the Fish and Wildlife Service, Washington, D.C.
- Environmental Laboratory.1987. Corps of Engineers Wetlands Delineation Manual. Tech. Rep. Y-87-1. U.S. Army Engineer Waterways Experiment Station, Vicksburg, M.S.
- Lichvar, R.W., D.L. Banks, W.N. Kirchner, and N.C. Melvin. 2016. The National Wetland Plant List: 2016 wetland ratings. Phytoneuron 016-30: 1-17. Published 28 April 2016. ISSN 2153 733. http://wetland-plants.usace.army.mil/nwpl static/v33/home/home.html
- Munsell Color (Firm). Munsell Soil Color Charts: with Genuine Munsell Color Chips. Grand Rapids, MI: Munsell Color, 2010. Print.
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- U.S. Army Corps of Engineers. 2012. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountain and Piedmont Region (Version 2.0), ed. J. S. Wakeley, R. W. Lichvar, C. V. Noble, and J. F. Berkowitz. ERDC/EL TR-12-1. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- U.S. Army Corps of Engineers. 2011. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0), ed. J. S. Wakeley, R. W. Lichvar, C. V. Noble, and J. F. Berkowitz. ERDC/EL TR-12-1. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Official Soil Series Descriptions https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/geo/?cid=nrcs142p2 053 587. Accessed 3/2020 thru 10/2020.
- United States Fish and Wildlife Service. National Wetland Inventory Map, 7.5 Minute Series, Pennsylvania.
- United States Geological Survey. Topographic Quadrangle 7.5-minute Series Quadrangles, Pennsylvania.
- U.S. Geological Survey. 2018. Hydrography: National Hydrography Dataset and Watershed Boundary Dataset. http://nhd.usqs.gov/. Accessed 3/2020 through 10/2020.

APPENDIX A OVERALL PROJECT LOCATION MAP



APPENDIX B

RESUMES

Ryan Nelson, PWS, Senior Project Manager

Education

 B.S., Environmental Resource Management, with minors in Watershed/Water Resources and Environmental Soil Science, The Pennsylvania State University, 2008

Certifications

Professional Wetland Scientist (PWS)
 PWS Seal # 2412

Professional Training

- ESCGP-2 to ESCGP-3: New PA DEP Reviewer Process and Permit Implementation Seminar; Marcellus Shale Coalition; December 13, 2017
- PADEP Technical Workshops Prepare for The New Aquatic Resource Condition Assessments (Ch. 105) – June 2017
- PADEP MS4 Workshop, Harrisburg PA
 Sept. 2016
- PHMSA's Proposed Rules for Natural Gas, Kinetic Pittsburgh, PA – Aug. 2016
- PA Marcellus Shale Coalition, PASPGP-5 Training, Hershey PA July 2016
- Identification of Wetland Wildflowers, Swamp School, LLC – June 2016
- "River Assessment & Monitoring" May 9-19, 2016 at the National Conservation Training Center Shepherdstown, WV
- Chapter 102/NPDES Training for Consultants and Engineers held by Clinton and Centre County Conservations Districts and PADEP – March 2016 – State College, PA
- PA DEP ESCGP-2 Training July 10, 2013 State College, PA
- Erosion & Sediment (E&S) Manual Training (Northampton Co.) by the PACD in conjunction PADEP August 20, 2012
- "Functional Assessment as the Basis for Mitigation of Wetland Impacts - Overview and Discussion", State College, PA – M.N. Gilbert Environmental April 2011
- PaDEP—Technical Review of the revised Chapter 102 Regulations, Harrisburg, PA, February 2011.
- Natural Channel Design Review Methodology: U.S. Fish & Wildlife Service National Conservation Training Center, Shepherdstown, WV October 2010
- "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual": PAPSS, DCNR Bureau of Forestry, Loyalsock State Forest Resource Mgt Center, Laporte, PA April 2010
- Stream Restoration: Elements of Design Workshop II University Park, P.A. August 2008

Mr. Nelson is a Professional Wetland Scientist (PWS) certified by the Society of Wetland Scientists (SWS) that manages the design, permitting, and construction of stream and wetland restoration projects and land development projects for WHM. He has experience dealing with water encroachment permitting, erosion and sediment control, wetland delineations, stream assessments, GIS Analysis and Mapping, and Project Management. He has continuously gained skills through his academic and work experience in various environmental projects dealing with water quality, land development, aquatic resource mitigation and restoration, and currently oversees a variety of development projects.

Mr. Nelson has been professionally trained by Wildland Hydrology in Rosgen's Natural Channel Design and is certified in Levels I, II and III - "Applied Fluvial Geomorphology", "River Morphology & Applications", and "River Assessment & Monitoring.

Professional Experience

Environmental Project Management

- Oversee permitting of development projects, including pipelines, wind power generation, landfills and aquatic resource mitigation/restoration;
- Environmental Permitting for the PA DEP and U.S. Army Corp of Engineers including, but not limited to NPDES, E&S Plans, Joint Permits, and General Permits;
- Threatened & Endangered Species and Cultural Resource consultation for land development projects, including state and federally sensitive resources; and
- Client and regulatory liaison for projects involving land development and environmental restoration.

Wetland and Stream Projects

- Collected and analyzed data associated with stream restoration projects including, Stream Profile and Cross section data, bar sampling, pebble counts, and bathymetric data;
- Construction oversight of multiple stream restoration projects involving channel stabilization and rebuild;
- Performed wetland and stream delineations in PA, OH, and WV; and
- Performed wetland monitoring and maintenance on mitigation wetland sites.

Mapping and Surveying

- Used GIS software for compiling field collected data, land use data, tabular data, and other data to produce figures for analysis and to calculate statistics of various environmental projects;
- Utilized GPS units for surveying various points and boundaries for mapping purposes, including wetland delineations;
- AutoCAD mapping for various projects, including stream restoration and wetland mitigation projects, utilizing field collected data and other associated data;
- Use of survey equipment and AutoCAD Software in characterizing pre and post construction conditions for mapping and design purposes on various projects including stream stabilization, wetland mitigation, and other aquatic resource related projects.

Biological Surveys

 Completed and managed studies for the USFWS, DCNR, PGC, and the PFBC for rare, threatened, endangered, and species of special concern within the purview of all the above agencies.

Conferences and Seminars

- Federal Energy Regulatory Commission (FERC) Environmental Seminar, Marcellus Shale Coalition, State College, PA May 2017
- Southern Gas Association (SGA) "Technical Conference on Environmental Permitting & Construction" Dallas, TX Feb. 22-24, 2017
- FERC Environmental Review and Compliance for Natural Gas Facilities Seminar -Tampa, Florida – Dec 2015
- Seminar for Hardwood Forest Reforestation on Abandoned Mine Sites. Ebensburg, Pennsylvania, June 2007



David Wood, PWS, Environmental Specialist

Education

 B.A., Environmental Studies, The Pennsylvania State University, 2010; Minor in Biology

Certifications

- Professional Wetland Scientist (PWS)
 PWS Seal # 2903
- PA DCNR Wild Plant Management Permit #19-658

Professional Training

- PADEP Technical Workshops –
 Prepare for The New Aquatic Resource
 Condition Assess. (Ch. 5) June 2017
- The Wetland Training Institute –
 Planning Hydrology, Vegetation, &
 Soils Constructed Wetlands July 2016
- Swamp School Field Identification of Wetland Sedges, Grasses and Rushes – Iune 2016
- PA Botany Steering Committee A Consulting Botanist's Toolkit – Dec. 2015
- The PNPS Identification of Grasses, Sedges, and Rushes – July 2015
- SWS Mid-Atlantic Chapter Wetland Mitigation, Restoration and Ecology -PA – Apr. 4-5, 2014
- PNDI Updates Presentation, PA –
 Dec. 2013
- FERC "Environmental Review and Compliance for Natural Gas", TX – Sept. 2013
- PADEP ESCGP-2 Training, PA July 2015
- PASFI® Training: Prof. Timber Harvesting Ess., Wildlife-Young Forest Initiative, Game of Logging, Lev 1 – May 2012
- Marcellus Workshop "An Update on PHMSA Pipeline Regulations & Act 127" − Feb 2012
- PASPGP-4 Workshop: ACE, Baltimore District—Oct. 2011
- Regional Supplement to USACE Delineation Manual, PA – M.N. Gilbert Environmental – Apr. 2011
- Ohio Rapid Assessment Method for Wetland v. 5.0 2014 Training Course
 April 2015
- 38-Hour ACOE Wetland
 Delineation/Waters of the US
 Training, Richard Chinn March
 2014

David Wood has more than 8 years of professional work experience in natural resources management, wetland sciences, soil science, field biology, and plant sciences. Mr. Wood is a Professional Wetland Scientist (PWS) certified by the Society of Wetland Scientists (SWS). He has coordinated and/or contributed significantly to a wide variety of environmental projects throughout the North Atlantic Region. He has worked in both the public and private sectors for a diverse clientele that include government agencies, non-profit entities, corporations, and individuals.

Professional Experience

Environmental Surveys

- Performed Pennsylvania rare, threatened and endangered plant surveys and reporting.
- Assisted on several USFWS endangered plant surveys for *Scirpus ancistrochaetus and Isotria medeoloides* with several surveys resulting in the identification of *S. ancistrochaetus*;
- Field assistant on multiple Timber Rattlesnake Phase I and II surveys and Allegheny Wood Rat surveys;
- Conducted water quality analysis's including macroinvertebrate sampling and identification; and
- Performed forest inventory and assessments.

Water Resource Projects

- Performed wetland and water resource delineations and reporting;
- Conducted wetland and riparian buffer mitigation construction and planting oversite on various mitigation projects throughout Pennsylvania;
- Conducted wetland and stream mitigation monitoring and reporting.
- Collected water samples and onsite water quality data.

Environmental Permitting

- Produced mitigation plans for wetland and stream impacts, including grading plans, vegetative design, vegetative planting zones, enhancement species lists;
- Completed local, state and federal environmental permitting for various types of development and water quality improvement projects;
- Performed Erosion and Sediment control inspections on gas well sites and pipeline right-of-way's;
- Assisted with a variety of environmental permitting projects; and

Equipment and Mapping

- Performed task utilizing Trimble GPS equipment;
- Utilized GIS software for mapping and data analysis:
- Performed land analysis utilizing GIS software for determining suitable areas for development; and
- Used survey equipment to characterize pre and post construction conditions for mapping and design purposes on stream and wetlands for various projects.



Kevin M. Clark (PWS) Senior Project Manager / Office Manager

Professional Trainings

- 2020 NPDES Workshop Monroe & Pike County Conservation Districts -Feb 2020
- Southern Gas Association (SGA)
 Technical Conference on Environmental
 Permitting & Construction, Savannah,
 GA Feb 2020
- PADEP Technical Workshops -Prepare for The New Aquatic Resource Condition Assessments (Ch. 105) – June 2017
- Federal Energy Regulatory Commission (FERC) Environmental Seminar, Marcellus Shale Coalition, State College, PA – May 2017
- PASPGP-5 Training, Marcellus Shale Coalition, Hershey PA – July 2016
- National Mitigation & Ecosystem Banking Conference, Fort Worth, TX – May 2016
- Chapter 102/NPDES Training Centre & Clinton County Conservation Districts — March 2016
- FERC "Environmental Review and Compliance for Natural Gas Facilities Seminar" Tampa, Florida – Dec 2015
- SWS Mid-Atlantic Chapter Wetland Mitigation, Restoration and Ecology State College, PA – April 2014
- PADEP ESCGP-2 Permit Training, State College, PA – July 2013
- Planning Hydrology, Vegetation, and Soils for Constructed Wetlands – The Wetland Training Institute; State College, PA – Sept 2012
- Erosion & Sediment (E&S) Manual Training (Northampton Co) by the PACD in conjunction PADEP – August 2012
- Primary Headwater Habitat Assessment Training – West Woods Metro Park, Geauga County, Obio – May 2012
- Functional Assessment as the Basis for Mitigation of Wetland Impacts State College, PA – M N Gilbert Environmental – April 2011
- PaDEP—Technical Review of the revised Chapter 102 Regulations, Penn Tech Campus, Williamsport, PA – Dec 2010
- "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual": PAPSS, DCNR Bureau of Forestry, Laporte, PA – April 2010
- Department of Environmental Protection "Regulatory Requirements Seminar for Marcellus Shale"; Harrisburg, PA – March 2010
- Wetland Delineator Training, Institute for Wetland & Environmental Education & Research, Inc, Tiner and Veneman, Albany, New York – July 2008

Kevin Clark is a Professional Wetland Scientist that has extensive experience with wetland delineation and evaluation, permitting, mitigation design, and the preparation of environmental compliance documents in accordance with national, state, and local criteria and guidelines. Mr. Clark has extensive experience in obtaining NPDES (Chapter 102) and Water Obstruction and Encroachment (Chapter 105 / Section 404) permits including associated field survey and managing turn-key wetland and stream mitigation projects. Mr. Clark serves as liaison in the collaborative design process, bringing together clients, engineers, ecologists and regulatory agencies to optimize proposed development.

Education

• Bachelor of Arts, Division of Mathematics and Natural Sciences, Environmental Studies, The Pennsylvania State University, University Park, December 2006.

Professional Certifications

• Professional Wetlands Scientist (PWS), License Number: 2285, November 2012 Society of Wetland Scientists Professional Certification Program, Inc.

Professional Experience

- Project Management of land development projects requiring local, state (Chapter 102, 105 & 401) and federal (Section 404) permit authorizations with an emphasis large linear projects, energy related infrastructure, landfills, abandoned mine restoration, and wetland/stream mitigation;
- Served as client and regulatory liaison for projects involving land development and environmental restoration;
- Completed and managed small to large scale delineations throughout the in PA, OH, WV, and MD in accordance with 1987 USACE Wetland Delineation Manual and applicable regional supplements;
- Completing Pennsylvania Natural Diversity Index (PNDI) Environmental Reviews including management of time-sensitive threatened and endangered species;
- Oversaw subconsultants performance and reviewed reports for archeological surveys, Phase I Environmental Site Assessments, threatened and endangered species, and post-construction stormwater management design;
- Completed Environmental Assessments for projects with water resource impacts;
- Proficient in providing detailed mapping and design drawings utilizing AutoCAD and ArcGIS software;
- Responsible for property acquisition, design, permitting, cost estimates, construction, and post-construction monitoring for over 20 water resource mitigation projects; and
- Prepared bids and proposals for variety of development projects.

Health and Safety Certifications / Trainings

- OSHA 40-Hour HAZWOPER Training & 8-Hour Refresher December 2019
- Safeland Training June 2017 and September 2016
- Adult First Aid/CPR

 American Heart Association, Pennsylvania December 2018



Education

 B.S., Environmental Resource Management, The Pennsylvania State University, 2008

Certifications

Professional Wetland Scientist (PWS)
 PWS Seal # 2509

Professional Training

- Society of Wetland Scientists Annual Meeting – Baltimore, MD – May 2019
- PADEP Technical Workshops –
 Prepare for The New Aquatic Resource
 Condition Assessments (Ch. 5) June
 2017
- Applied Fluvial Geomorphology Wildland Hydrology, Sheperdstown, WV – April 2016
- USACE & PADEP "Pipeline Permitting and Restoration Seminar" – Marcellus Shale Coalition, Pennsylvania – November 2014
- Vegetation Identification for Wetland Delineation, Rutgers University, New Jersey – June 2012
- Hydrology of Wetlands Rutgers University, New Jersey – May 2012
- Methodology of Delineating Wetlands Rutgers University, New Jersey – November 2011
- Riparian Buffer Design Workshop Berks County Conservation District, Pennsylvania – March 2011
- "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual": PAPSS, DCNR Bureau of Forestry, Laporte, Pennsylvania – April 2010

Jim Haney has over 10 years experience with wetland delineation and evaluation, stream restoration, permitting, and environmental monitoring in accordance with national, state, and local criteria and guidelines. Mr. Haney is a Professional Wetland Scientist (PWS) certified by the Society of Wetland Scientists (SWS) who manages wetland delineations, permit preparation, post-construction monitroing, and agency coordination for projects for WHM.

Additionally, Mr. Haney, specializes in stream restoration, including the survey and design aspects of these projects. Jim regulary works with various watershed organizations, townships and municipalities, non-profit organizations, engineering firms, energy companies, and state and federal agencies.

Lastly, Jim serves on the Society of Wetland Scientists Professional Certification Program (SWSPCP) where he reviews applications submitted for professional certification.

Professional Experience

Environmental Permitting

- Completed local, state, and federal environmental permitting for various types of development and water quality projects, which included detail studies/reports and thorough coordination with regulatory agencies; and
- Coordinated threatened and endangered species surveys through the Pennsylvania Natural Diversity Index (PNDI) program, including Pennsylvania Historical and Museum Commission (PHMC) coordination, with national and state agencies, as well as certified biologists.

Water Resource Projects

- Completed and assisted with wetland and stream mitigation plans, including designs, in accordance with USACE's Compensatory Losses of Aquatic Resources guidance document;
- Delineated or overseen delineations for stream and wetland delineations on more than 300 miles of utility line corridors, as well as numerous land development and mitigation projects;
- Utilizes GIS mapping software to evaluate project sites, manage environmental field data, and produce mapping for various projects.
- Has helped conduct route development, including crossing locations of stream and wetland features as well as access road placement for utility line corridors;
- Conducted surveys of several impaired streams, assisted in creating restoration designs, and conducted as-built surveys of restoration projects;
- Has served as construction oversight and made necessary in field adjustments on numerous stream restoration and wetland mitigation projects;
- Has performed and oversaw the performance of Pennsylvania Level 2 Rapid Assessment Protocols for Riverine and Wetland systems to calculate impacts and functional gain for development and mitigation projects;
- Conducted and oversaw post-construction monitoring program as part of special conditions required by Joint Permit approvals;
- Conducted water quality analysis's including macroinvertebrate sampling and identification and habitat assessment;
- Utilized GPS units for obtaining accurate field data collection and producing detailed mapping for projects; and
- Utilized total station and laser level surveying equipment to obtain longitudinal and cross section profiles of impaired streams and as-built restoration projects.



Paul Fisher, PWS, Project Manager, Health and Safety Officer

Education

 B.S., Environmental Soil Science, The Pennsylvania State University, 2009

Certifications

- Professional Wetland Scientist (PWS)
 PWS Seal # 2560
- Southwestern Energy (SWN) Training Assurance Program(TAP) Instructor Certification – October 2013
- Occupational Safety and Health Professional Certification – May 2012

Professional Training

- 2014 ABE Safety Expo OSHA & Job Site Safety Training – January 2014
- NCCER Performance Verifications February 2013 – PV151 15.1; PV152 15.2; PV320 32.0
- AOCFG Abnormal Operating Conditions – Field NCCER – September 2013
- Custom Pipeline Inspector NCCER September 2013 – Task 15, 15.1, 15.2 and 32
- PA DEP ESCGP-2 Training, State College, PA – July 2013
- OSHA 40 Hour HAZWOPER Training: Allprobe Environmental – July 2013
- E&S Manual Training Association of Conservation Districts, Scranton, PA – May 2013
- Hydric Soil Indicators Field Seminar PA Association of Professional Soil Scientists – Wysox, PA – April 2013
- Williams Contractor Safety May 2012
- First Aid/CPR; Emergency Care & Safety Institute – May 2012
- Primary Headwater Habitat Assessment Training – Geauga County, Ohio 2012
- 132 Hour Occupational Safety and Health Professional Training — OSHA Academy — May 2012
- "Planning Hydrology for Constructed Wetlands", Wetland Training Institute – State College, P.A – November 2011
- "Grasses, Sedges, and Rushes"
 Pennsylvania Institute for Conservation
 Education Huntingdon, PA August
- Hydrology of Wetlands Rutgers University New Jersey – May 2011
- "Functional Assessment as the Basis for Mitigation of Wetland Impacts — Overview and Discussion, State College, PA — M.N. Gilbert Environmental — April 2011
- ACOE Wetland Delineation/Regional Supplemental Training Richard Chinn Environmental Training – State College, PA – March 2010

Mr. Fisher is a graduate from The Pennsylvania State University in 2009, where he was awarded a Bachelors degree in Environmental Soil Science. Mr. Fisher is a Professional Wetland Scientist (PWS) certified by the Society of Wetland Scientists (SWS) that manages projects and field crews for WHM. Mr. Fisher is also the Health and Safety Officer for WHM in which he oversees and implements the corporate Health and Safety Plan. Mr. Fisher has over 10 years of professional expereince with Project Manangement, GIS Analysis and Mapping, environmental permitting, wetland delineations, stream assessments, pipeline routing, wetland mitigation, functional assessments, ORAM, riparian planting, project management and oversite.

Professional Experience

General Environmental Projects

- Managed different environmental projects in Pennsylvania, Maryland and Ohio.
- Completed local, state and federal environmental permitting for various types of development and water quality projects, which included detail studies/reports and thorough coordination with regulatory agencies;
- Composed various Environmental Reports for landfills, gas companies, wind farms, construction companies, private landowners, and regulatory agencies.
- Performed land analysis's using GIS Software for determining suitable areas for development.

Environmental Projects

- Performed wetland monitoring and maintenance on various wetlands.
- Performed Stream Surveys.
- Practiced wetland delineations using US Army Corps of Engineers Wetlands Delineation Manual 1987 and applicable regional supplements.
- Used surveying equipment to characterize stream profiles for mapping and design purposes.
- Delineated wetlands and water resources at several projects throughout Pennsylvania, Ohio and West Virginia.

Health and Safety Experience

- Developed Site Health and Safety Plans for several projects in difference industries.
- Completes Hazard Assessments for all WHM projects.
- Implements the WHM Corporate Health and Safety Plan.
- Overseas all Health and Safety training and record keeping.
- Overseas and conducts company Health and Safety Trainings
- Manages the WHM ISNET world and PEC Safety Compliance Pro accounts.



Education

- B.S., Geography (Environmental Science Concentration), Mansfield University of Pennsylvania, 2011
- Minor in Geology

Certifications

- NASSCO PACP/LACP & MACP Certification
 - *Certification* # U-1116-07005878

Professional Training

- OSHA 40 Hour HAZWOPER Training: Compliance Solutions, -November 2019
- First Aid/CPR/AED Certification-Heartsaver – September 2019
- ESRI 8.0 hour Remote Sensing Training
 May 2013
- ESRI 8.0 hour Geodetic Awareness Training – May 2013
- ESRI Intermediate GIS Concepts Training
 October 2013
- ESRI ArcGIS for Petroleum Training October 2012
- Regional Supplement to USACE
 Delineation Manual, PA MN Gilbert
 Environmental April 2011

Frank Norris is a professional environmental scientist and cartographer with 10 years of experience in mapping and database management programs including ESRI ArcMap, AutoCAD Civil 3D, InfoNet, and EqUIS Database systems. In addition to his experience as a cartographer, he has experience with environmental monitoring, permitting, and performing wetland delineations all in accordance with national, state, and local criteria and guidelines. Mr. Norris graduated in 2011 from Mansfield University with a degree in Geography with a concentration in Environmental Science. Since graduation, he has been associated with various projects and has gained skills through his previous experiences in various industries such as Oil and Natural Gas Exploration, Transportation, Real Estate Development, and Public Infrastructure projects pertaining to wastewater and stormwater systems. Mr. Norris is also a skilled team leader with previous experience improving systems and workflows while communicating initiatives and technicial concepts to project stakeholders, senior project management, and junior staff memebers.

Professional Experience

Mapping and Surveying

- Plan, design, draft and analyze topographic plans and details using AutoCAD Civil
 3D 2019 for various projects utilizing field collected data and other associated data
- Organized plotting and locating over 200k acres of Legacy Oil and Gas leases using AutoCAD Civil 3D
- Used GIS software for compiling field collected data, land use data, tabular data, and other data to produce figures for analysis and to calculate statistics of various environmental projects
- Utilized GPS units for surveying various points and boundaries for mapping purposes
- Performed land analysis's using GIS Software for determining suitable areas for development based on environmental parameters
- Updated, configured, and tested files to perform SDE synchronization within InfoNet databases, leading to streamlined engineering and GIS teams utilizing up to date resources
- Developed and initiated web mapping interface for over 250 miles of municipal owned wastewater collection lines and associated documentation
- Collaborated on CCTV and GPS field collection surveys with field mapping and electronic deliverables provided to field crews and client leadership
- Developed mapping and data summary tables for Oil and Gas Pad restoration and extension packages to be submitted to PA DEP

Wetland and Stream Projects

- Environmental Permitting for the PA DEP and U.S. Army Corp of Engineers including; but not limited to NPDES, E&S Plans, Joint Permits, and General Permits;
- Performed wetland and stream delineations in Pennsylvania, Ohio, and New York
- Performed wetland monitoring and maintenance on mitigation wetland sites
- Led wetland delineation team to complete seismic survey of property and rerouting of seismic equipment when necessary
- Collected water samples and water quality data.

Equipment and Mapping

- Performed mapping tasks and collection of field data utilizing Trimble GPS surveying equipment for various types of projects
- Utilized ESRI ArcGIS and AutoCAD software for mapping and data analysis.



Curtis George, Environmental Technician

EDUCATION

• B.S. Environmental Resource Management, the Pennsylvania State University, 2010

HEALTH & SAFETY CERTIFICATIONS & TRAINING-

- ISN-03894196
- Atlantic Sunrise safety training September 2017
- Kinder Morgan Safety Orientation October 2017
- OSHA 40 Hour HAZWOPER Training; All Probe Environmental; October 2017
- OSHA 8 Hour HAZWOPER Refresher Training – November 2018
- OSHA 8 Hour HAZWOPER Refresher Training – December 2019

PROFESSIONAL TRAINING

- Basic Wetland Delineation Wetland Training Institute – Richmond, VA, November 2020
- Northeastern Plants of the Wetland Boundary Online – Wetland Training Institute – November 2020
- Stream Habitat and Measurements
 Techniques National Conservation
 Training Center Shepherdstown, WV,
 March 2017
- FWS Geospatial Workshop National Conservation Training Center – Shepherdstown, WV, March 2016
- Overview of Wetland Delineation Protocols and the Interim NC/NE Regional Supplement to the USACE Delineation Manual – State College, PA, April 2011

Curtis George graduated from the Pennsylvania State University with a B.S. degree in Environmental Resource Management and minors in Watershed and Water Resource Management and Wildlife and Fisheries sciences. Throughout his career, Curtis has worked with private, state and federal agencies to gain experience performing a wide range of biological tasks throughout the United States. He has a background with wetlands and watershed management and has gained lots of knowledge performing surveys and using GIS software.

PROFESSIONAL EXPERIENCE

Environmental Experience

- Led wetland crews to perform wetland delineations for proposed construction sites;
- Participated in surveys of biological and physical parameters for stream restoration projects;
- Performed construction oversight for wetland creation projects;
- Performed a variety of biological surveys for birds, macroinvertebrates, herps, fish and plants;
- Controlled invasive plants and animal species using both manual and chemical means;
- Raised fish for stocking in state waterways;
- Contributed to report writing and permit preparation;
- Performed post construction monitoring on various oil and gas related projects.

Mapping and Surveying

- Used survey grade Trimble equipment to perform RTK elevation surveys for various biological and resiliency projects.
- Performed bathymetry surveys for creating sediment and water movement models;
- Utilized GIS software to create maps for various projects and to manipulate survey data;
- Performed surveys and tasks using Trimble Juno Series and GeoHX handheld GPS units;
- Used various GPS units to navigate the back country.



Charly Bloom, Environmental Technician

EDUCATION

 Environmental & Ecological Biology, Bachelor of Science, Lock Haven University, Pennsylvania, 2019.

PROFESSIONAL TRAINING

 OSHA 40 Hour HAZWOPER Training; AllProbe Environmental; June 2019 Ms. Bloom is a graduate from Lock Haven University in 2019, where she was awarded a Bachelors degree in Biological Environmental and Ecological Science. Ms. Bloom is an Environmental Technician that works in the field and wetland crews for WHM.

Professional Experience

General Environmental Projects

- Used GIS software for mapping and analysis
- Used a Trimble GPS for mapping boundaries for mapping purposes
- Composed various Environmental Reports for landfills, gas companies, wind farms, construction companies, private landowners, and regulatory agencies

Environmental Projects

- Performed wetland monitoring and maintenance on various wetlands
- Performed Stream Surveys
- Performed wetland and watercourse delineations using US Army Corps of Engineers Wetlands Delineation Manual 1987 and applicable regional supplements



Cameron Clark, Environmental Technician

Education

• B.A., Wildlife and Fisheries Science, , The Pennsylvania State University, 2016

Health and Safety Training

- OHSA 40 Hour HAZWOPER Training; All Probe Environmental; April 2018
- OSHA 8 Hour HAZWOPER Refresher Training; All Probe Environmental; March 2019, March 2020
- Williams Safety Training; April 2018, May 2019

Professional Training

- Northeastern Plants of the Wetland Boundary Online; Wetland Training Institute 2020
- Basic Wetland Delineation Online with Field Practicum; Wetland Training Institute 2020

Cameron Clark is a graduate from The Pennsylvania State University in 2016, where he was awarded a Bachelors degree in Wildlife and Fisheries Science. Mr. Clark is a certified Timber Rattlesnake Monitor of WHM. Mr. Clark has over 3 years of professional experience with handling venomous reptiles and also field experience on pipeline construction projects and wetland delineations.

Professional Experience

General Environmental Projects

- Located and removed Timber Rattlesnakes from pipeline work area;
- Used a Trimble GPS for mapping boundaries for mapping purposes;
- Participated in Phase 2 Timber Rattlesnake Den Habitat surveys;
- Conducted vegetation surveys to map forest density, and;
- Used ratio-telemetry to track Timber Rattlesnakes.

Wetland and Stream Restoration Projects

- Performed wetland monitoring and maintenance on various wetlands;
- Practiced wetland delineations using US Army Corps of Engineers Wetland Delineation Manual 1987 and applicable regional supplements;
- Helped construct dams, cross veins and mud sills to improve stream habitat for trout species;
- Delineated wetlands and water resources at several projects throughout Pennsylvania;
- Carried out small mammal surveys to predict population density;
- Completed trail reconstruction projects to improve recreational opportunities;
- Performed oversight on riparian buffer replanting plan on Atlantic Sunrise pipeline, and:
- Provided oversight for the completion of offsite compensatory wetland mitigation.



Philip R. Dunning, Senior Biologist, Senior Herpetologist

Education

- M.S., Biological Science, East Stroudsburg University, 2007
- B.S., Wildlife and Fisheries Sciences, Pennsylvania State University 2003

Certifications

- Pennsylvania Fish & Boat Commission Approved Timber Rattlesnake Surveyor and Construction Site Monitor
- NJ Approved Primary Venomous Snake Monitor

Health and Safety Training

- ISN 0323972
- 40 Hour HAZWOPER June 2016
- 8 Hour HAZWOPER Refresher March 2020
- Energy Transfer Contractor Safety Orientation – December 2016
- Southwest Energy Training Assurance Program (TAP) – 2015 Core and Supplement – December 2016
- Shell Contractor HSE Handbook September 2016
- Adult First Aid/CPR American Red Heart Association, Pennsylvania – February 2016
- Williams Safety Training, April 2020
 Professional Training
- Army Corps of Engineers Wetland
 Delineation / Regional Supplement /
 Waters of the United States Training —
 April 2016

Mr. Dunning is recognized by the Pennsylvania Fish & Boat Commission as a Qualified Timber Rattlesnake Surveyor and by the New Jersey Endangered and Threatened Species Program as a Qualified Timber Rattlesnake Biologist and Surveyor. He specializes in surveys and studies of threatened and endangered species, general herpetological surveys, endangered mammal surveys, biological/ecological assessments, and natural resource inventories. He is also experienced in vernal pool surveys, Bog Turtle Surveys, presence/absence determination, and macro invertebrate sampling, wetland delineations, and rare, threatened, and endangered plant surveys

Professional Experience

Timber Rattlesnake Experience

- · Oversees All Timber Rattlesnake Projects;
- Led/supervised/managed phase I, II and III timber rattlesnake surveys throughout Pennsylvania and New Jersey;
- Completed and submitted final technical proposals and reports related to phase I, II and III surveys and studies;
- Published presentation abstracts and popular articles in scientific journals or newsletters;
- · Conducted Timber Rattlesnake construction monitoring projects; and
- Timber Rattlesnake Historic Den Assessments.

Other Relevant Experience

- Natural Environment Inventories and Analysis;
- Endangered Species Surveys;
- Qualified New Jersey Primary Venomous Snake Monitor;
- Northern Copperhead Habitat Field Work;
- Northern Copperhead Trapping for Telemetry Project;
- Bog Turtle Phase I Habitat Assessments;
- Bog Turtle Phase II Physical Surveys and Trapping Services;
- Wetland Assessments and Delineations;
- Phase I and Phase II Timber Rattlesnake Survey Crew Leader;
- Phase I Allegheny Woodrat Surveys;
- Presence/Absence surveys for Small-footed Myotis;
- Bat Mist-Netting Technician;
- Southern Hognose, Canebrake, Pine Snake Radio Tracking;
- · Whip-poor-will and Chuck-Will's-Widow Point Call Survey; and
- Macro-Invertebrate Sampling;
- State Rare, Threatened, and Endangered Plant Surveys;
- Assisted in several Plant Surveys for Glyceria obtusa, Platanthera blephariglottis, Solidago uliginosa, and Solidago speciosa.



APPENDIX C

EFFORT LOOP WETLAND AND WATERCOURSE DELINEATION REPORT (OMITTED)

APPENDIX D

REGIONAL ENERGY LATERAL WETLAND AND WATERCOURSE DELINEATION REPORT (OMITTED)

APPENDIX E

COMPRESSOR STATION 200 WETLAND AND WATERCOURSE DELINEATION REPORT



TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC REGIONAL ENERGY ACCESS EXPANSION PROJECT

APPENDIX E

COMPRESSOR STATION 200 WETLAND AND WATERCOURSE DELINEATION REPORT

EAST WHITELAND TOWNSHIP, CHESTER COUNTY, PENNSYLVANIA

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- 1.0 Introduction
- 2.0 Desktop Analysis
 - 2.1 USGS Topographic and LiDAR Data
 - 2.2 Aerial Photography
 - 2.3 National Wetland Inventory
 - 2.4 USDA/NRCS Soil Descriptions
 - 2.5 Watersheds
- 3.0 Results
 - 3.1 Wetlands
 - 3.2 Waterways
- 4.0 Conclusions
- 5.0 References

<u>Figures</u>

- 1 Project Location Map
- 2 USDA-NRCS Soils and NWI Map

Attachments

- A Wetland and Water Resource Delineation Data Package
 - >.... Water Resources Delineation Map
 - ➤ Photographic Documentation
 - >.... Wetland, Upland and Waterway Data Forms
- B Wetland and Water Resource Summary Tables

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC REGIONAL ENERGY ACCESS EXPANSION PROJECT

APPENDIX E

COMPRESSOR STATION 200 WETLAND AND WATERCOURSE DELINEATION REPORT

EAST WHITELAND TOWNSHIP, CHESTER COUNTY, PENNSYLVANIA

1.0 <u>INTRODUCTION</u>

WHM Consulting, LLC (WHM) was retained by Transcontinental Gas Pipe Line Company, LLC (Transco) to conduct a delineation of wetland and water resources associated with the Regional Energy Access Expansion Project – Compressor Station 200 (Project) located in East Whiteland Township, Chester County, Pennsylvania (Figure 1 – Project Location Map). The purpose of this investigation was to determine whether regulated wetlands and waters exist within the subject project area in accordance with U.S. Army Corps of Engineers (USACE) guidelines which are regulated under Section 404 of the Clean Water Act (CWA) and Pa Code 25 Chapter 105. This report provides information on the desktop analysis, data collected, delineation field findings, and results pertaining to wetland and watercourses identified in the study area. The delineation was performed on July 7, 2020.

2.0 <u>DESKTOP ANALYSIS</u>

Prior to conducting field investigations, a review of natural resource data associated with the investigation area was completed to help establish probable areas where wetlands and watercourses could be located before conducting the onsite field investigation. The following sections outlined specific data reviewed for the investigation area.

2.1 USGS TOPOGRAPHIC, USGS NHD, AND LIDAR DATA

The 7.5-minute USGS quadrangle for Malvern, Pennsylvania, was reviewed in the vicinity of the project area. Waterways in the National Hydrography Dataset were also noted. For more detailed topographic information, PAMAP LiDAR (2-foot Intervals) was reviewed to determine slope breaks and microtopography that could result in wetlands and/or waterways.

2.2 AERIAL PHOTOGRAPHY

Multiple sources of online accessible current and historical aerial imagery were reviewed. In particular, leaf-off aerial imagery was evaluated for saturation that may persist long enough into the growing season to create wetland conditions.

2.3 NATIONAL WETLAND INVENTORY

The U.S. Fish and Wildlife Service National Wetlands Inventory (NWI) mapping within and surrounding the project area is presented in Figure 2 - USDA-NRCS Soils and NWI Map. According to NWI mapping there is 1 NWI wetlands located within the investigation area. Each NWI wetland and their wetland type is provided in Table 2-1

Cowardin Code	Cowardin Classification	Number In Investigation Area
PUBHh	Palustrine Unconsolidated Bottom Permanently Flooded Diked/Impounded	1

Table 2-1: NWI Wetland Cowardin classification and counts within the Project investigation area

2.4 USDA/NRCS SOIL DESCRIPTIONS

The soil associations onsite are identified through the soil map units mapped by the United States Department of Agriculture – Natural Resources Conservation Service (USDA-NRCS) in the Web Soil Survey. In addition, the hydric soils list for Chester County was reviewed to determine if these soils are rated as Hydric Soils or contain Hydric Inclusions. There are five (5) soil mapping units located within the investigation area. Each soil series and their hydric rating is provided in Table 2-2.

Soil Mapping Unit	Map Unit Name	Slope (%)	Hydric Soil/ Hydric Inclusion
CIB	Clarksburg Silt Loam	3 to 8	Yes
CtA	Conestoga Silt Loam	0 to 3	No
CtB	Conestoga Silt Loam	3 to 8	No
GdC	Gladstone Gravelly Loam	8 to 15	No
UrgB	Urban Land-Conestoga Complex	0 to 8	No

Table 2-2: Soil Mapping Unit and Hydric Soils Rating for the Project investigation area

2.5 WATERSHEDS

There are two watersheds onsite, both with the name Valley Creek. The Valley Creek watershed in the northern part of investigation area is classified as Exceptional Value, Migratory Fishes (EV, MF), while the Valley Creek watershed in the southern part of the investigation area is classified as Cold Water Fishes, Migratory Fishes (CWF, MF) under PA Code 25, Chapter 93 Water Quality Standards.

3.0 RESULTS

After the completion of a desktop analysis, a formal wetland delineation was completed. Areas exhibiting the potential for regulated wetlands and waters were evaluated to determine whether they satisfied the USACE and/or PADEP requirements. Attachment A includes specific information for each resource including: wetland delineation mapping, photographic documentation, and data forms. Attachment B – Wetland and Water Resource Summary Tables, provides specific information for each resource identified within the investigation area. The following sections provide a brief summary of the resources identified within the investigation area.

3.1 WETLANDS

In total, five (5) wetlands were identified during the delineation. Most of the wetlands identified had been previously impacted during past projects within the existing

compressor station facility. Wetlands were defined as either "Other" or "Exceptional Value" based on Pa Code Title 25, Chapter 105.17 – Wetlands. Approximately 6,899 square feet of PEM wetlands, 376 square feet of palustrine scrub-shrub (PSS) wetlands, 6,757 square feet of palustrine forested (PFO) wetlands, and 106 square feet of palustrine open water wetlands (POW) were identified.

3.2 WATERWAYS

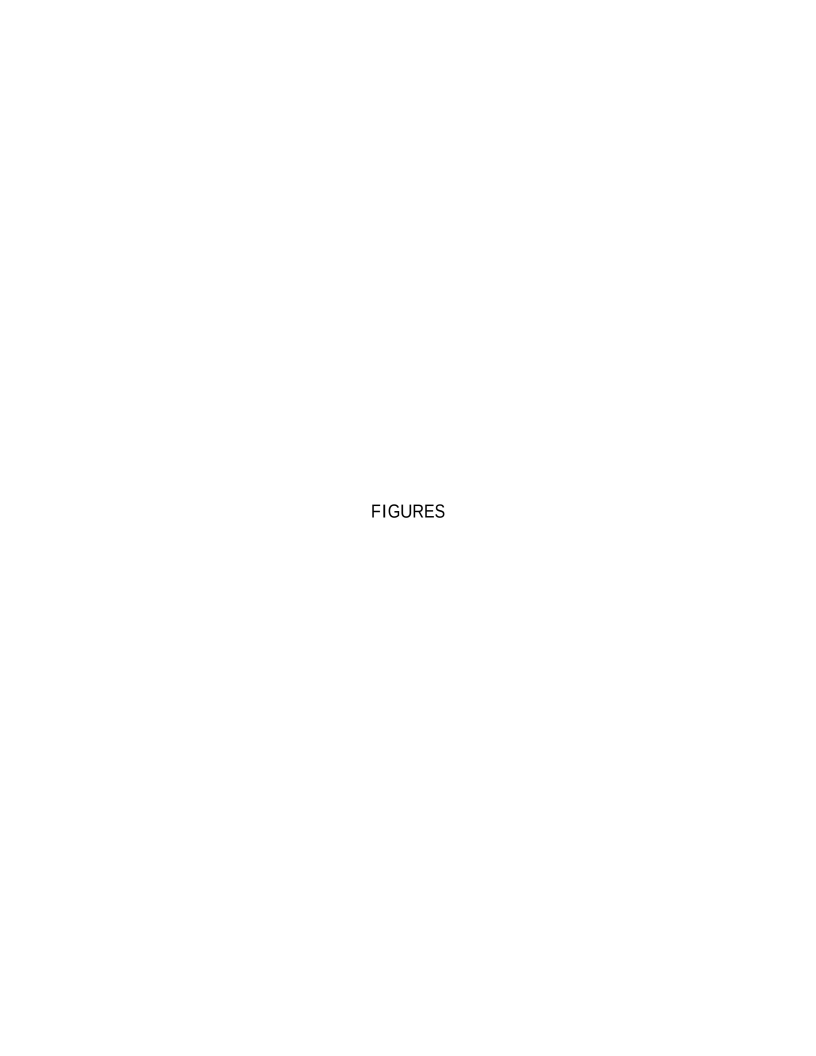
There were no watercourses identified within the investigation area.

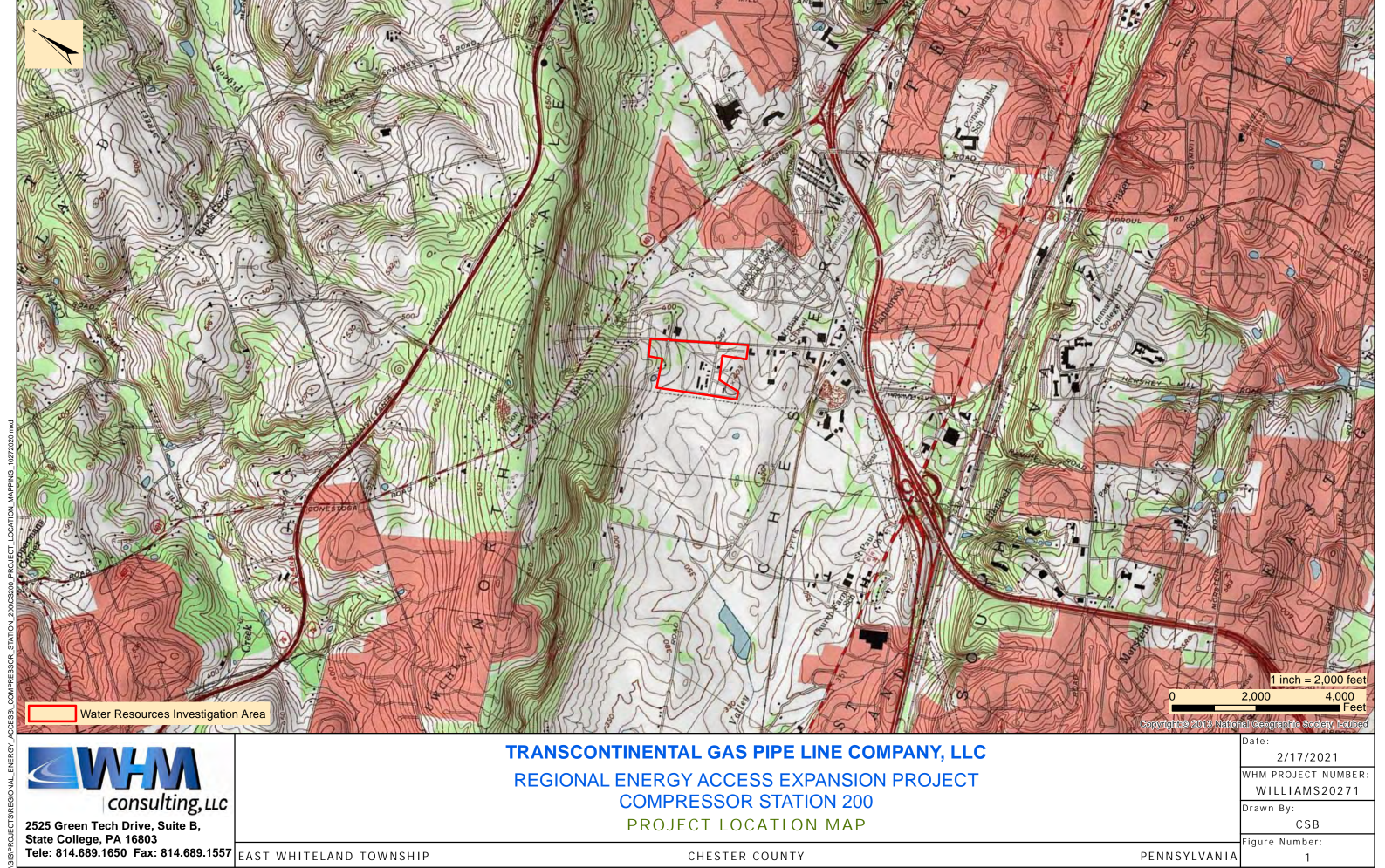
4.0 CONCLUSIONS

Based on the results of the field investigation 14,138 square feet of wetlands were identified within the investigation area. Any impacts to the identified resources would require authorization under PADEP and USACE guidelines.

5.0 REFERENCES

- Cowardin, L. M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands deepwater habitats of the United States. U.S. Department of the Interior and the Fish and Wildlife Service, Washington, D.C.
- Environmental Laboratory. 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1. U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS.
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- U.S. Fish and Wildlife Service. National Wetland Inventory website. 2018. U.S. Department of the Interior, Fish and Wildlife Service, Washington, D.C. http://www.fws.gov/wetlands/.
- United States Geological Survey. Topographic Quadrangle 7.5-minute Series Quadrangles, Malvern, Pennsylvania.
- United States Geological Survey. 2018. Hydrography: National Hydrography Dataset and Watershed Boundary Dataset. http://nhd.usgs.gov/. Accessed October, 2020.





CHESTER COUNTY

PENNSYLVANIA





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EAST WHITELAND TOWNSHIP

REGIONAL ENERGY ACCESS EXPANSION PORJECT COMPRESSOR STATION 200

USDA - NRCS SOILS AND NWI MAP

11/6/2020
WHM PROJECT NUMBER:
WILLIAMS20271
Drawn By:
CSB

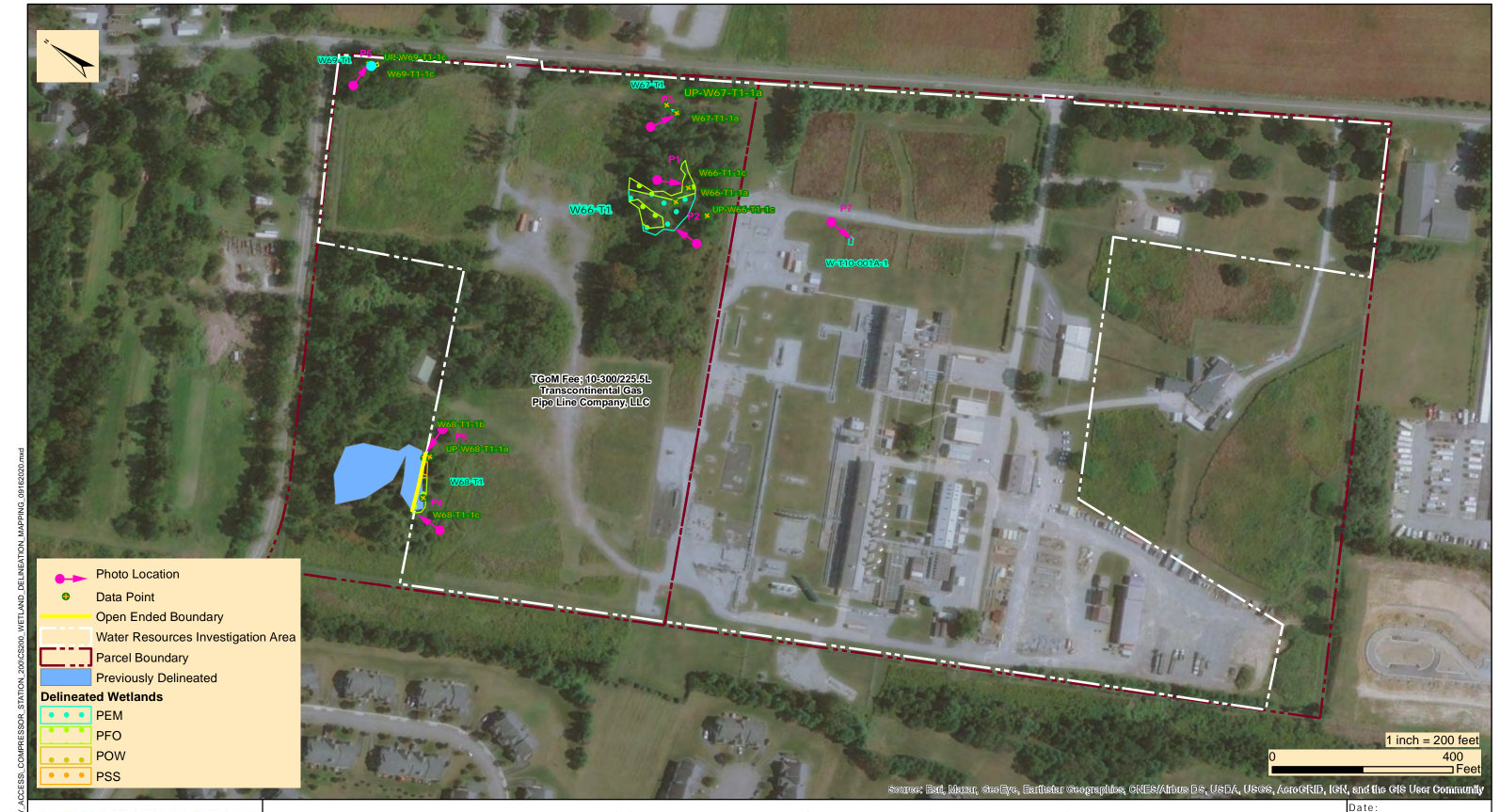
2

igure Number:

PENNSYLVANIA

	ATTACHMENT A	
WETLAND AND WATER	RESOURCE DELINEATION	ON DATA PACKAGE

WETLAND DELINEATION	I AND PHOTOGRAPHIC DO MAP	OCUMENTATION
	IVIAP	





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EAST WHITELAND TOWNSHIP

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC REGIONAL ENERGY ACCESS EXPANSION PROJECT **COMPRESSOR STATION 200**

WETLAND AND WATERCOURSE DELINEATION MAP

2/17/2021

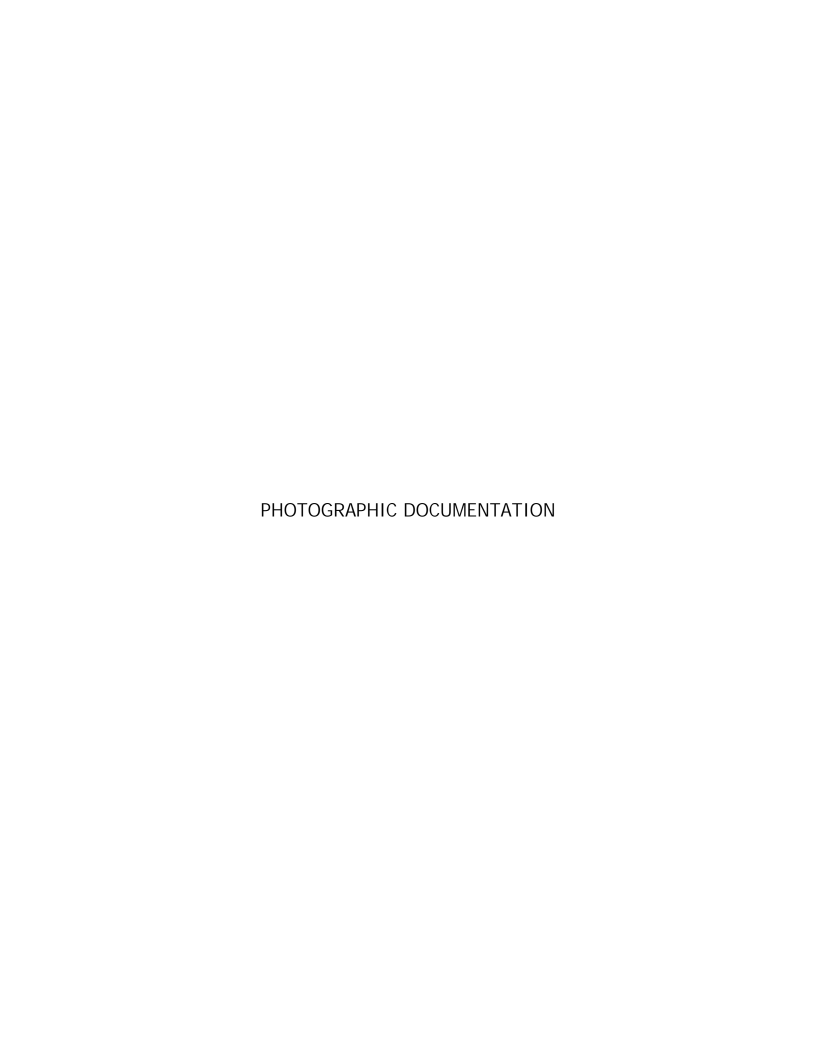
WHM PROJECT NUMBER: WILLIAMS20271

Drawn By:

CSB

igure Number: 3

PENNSYLVANIA CHESTER COUNTY





ID: Photo 1

Date: 7/7/2020

Taken by: CC

Comments:

This photo shows a South/Southeast ern view of W66-T1-01a.



ID: Photo 2

Date: 7/7/2020

Taken by: CC

Comments:

This photo shows a North view of W66-T1-01c.



ID: Photo 3

Date: 7/7/2020

Taken by: CC

Comments:

This photo gives a Southern view of W67-T1.



ID: Photo 4

Date: 7/29/2020

Taken by: CC

Comments:

This photo gives a Northern view of W68-T1



ID: Photo 5

Date: 7/7/2020

Taken by: CC

Comments: This photo shows a West/Southwest view of W68-T1



ID: Photo 6

Date: 8/13/2020

Taken by: EL

Comments: This photo gives

a Eastern view of

W69-T1.



ID: Photo 7

Date: 7/7/2020

Taken by: CC

Comments:

This photo gives

a

South/Southwest view of WT10-001-001



Project/Site:	REA- Comp	ressor Station 2	00City/C	County:		Chester	San	npling Date	7/7	7/2020
Applicant/Owner:		Transcontinenta	al Gas Pipe Lir	ne Company	/, LLC	State:	PA	Sampling	Point \	N66-T1-01a
Investigator(s):		DW, CC		Se	ection, Town	ship, Range		East Whitela	nd	
Landform (hillslope,	, terrace, etc.)): <u></u>	None	Local	relief (conca	ave, convex, non	ne): N	lone Slo	ope (%	o): 0
Subregion (LRR or	MLRA):	LRR R	Lat.: 40	0.050637	Long.:	-75.586664	Datum:	N/	AD 198	33
Soil Map Unit Nam_		Clarksburg	g Silt Loam (Cl	B)	NW	VI Classification		None		
Are climatic/hydrolo	gic conditions	of the site typic	al for this time	of the year?	? Yes	X No	(If no, e	xplain in rema	rks)	
Are vegetation N ,	, soil N, o	r hydrology N	significantly d	listurbed?	Are "norma	al circumstances	s" present?	Yes	X	No
Are vegetation \overline{N} ,	soil N, o	r hydrology N	naturally prob	lematic?	(If needed,	, explain any ans	swers in rem	narks)	_	
SUMMARY OF F	-INDINGS	Attach site n	nap showing	g samplin	g point lo	cations, trans	sects, imp	ortant feat	ures,	etc.
Hydrophytic vegeta	tion present?	Y		Is the	sampled ar	rea within a we	tland?	Yes X	No	
Hydric soil present?	•	<u>Y</u>							_	
Wetland hydrology	If yes,	If yes, optional wetland site ID								
Remarks: (Explain a	alternative pro	ocedures here o	r in a separate	report.) We	etland enhan	ncement area, la	rge trees flo	oded/dying		
HYDROLOGY										
							Secondary	Indicators (min	nimum	of two
Primary Indicators (ne is required; o		,			required)			
X Surface Water (A	•			-Stained Leav	, ,			Soil Cracks (Be		
High Water Table	∍ (A2)		Aquati	ic Fauna (B13	3)		Drainage	e Patterns (B10))	
X Saturation (A3)			Marl D	Deposits (B15)	i)		Moss Tr	im Lines (B16)		
Water Marks (B1)		Hydrog	gen Sulfide O	Odor (C1)		Dry-Season Water Table (C2)			
Sediment Deposi	ts (B2)		Oxid	lized Rhizosp	zed Rhizospheres on Living Roots (C3) Crayfish Burrows (C8)					
Drift Deposits (B3	3)		Preser	nce of Reduc	ce of Reduced Iron (C4) Saturation Visible on Aer					agery (C9)
Algal Mat or Crus	st (B4)		Re	cent Iron Reduction in Tilled Soils (C6)Stunted or Stressed Plants (D1					1)	
Iron Deposits (B5	5)		Thin M	Muck Surface (C7) Geomorphic Position (D2)						
Inundation Visible	e on Aerial Ima	agery (B7)	Other	(Explain in Remarks) Shallow Aquitard (D3)						
Sparsely Vegetat	ed Concave S	urface (B8)					X FAC-Ne	utral Test (D5)		
							Microtop	oographic Relie	f (D4)	
Field Observations:						<u></u>				
Surface water prese	ent? Yes	X No	Depth	(inches)	1/2'					
Water table present	t? Yes	No	X Depth	(inches)		Wetland hydro	ology			
Saturation present?	Yes	X No	Depth	(inches) s	surface	present?	-	Yes X	No	
(includes capillary fi	ringe)									
Descrive recorded of	ata (stream o	gauge, monitorir	ng well, aerial p	ohotos, previ	ious inspect	tions), if availabl				
Remarks:										

VEGETATION - Use scientific names of plants

				Dominance Test Worksheet
Tree Stratum (Plot Size:30') 1	Absolute % Cover	Dominant Species	Indicator Staus	Number of Dominant Species that are OBL, FACW, or FAC:3(A)
3				Total Number of Dominant Species Across all Strata: (B)
4 5 6				Percent of Dominant Species that are OBL, FACW, or FAC: 100.00% (A/B)
7				Prevalence Index Worksheet
	0 =	Total Cover		Total % Cover of:
				OBL species60x 1 =60
Sapling/Shrub Stratum (Plot Size:15')	Absolute	Dominant	Indicator	FACW species 30 x 2 = 60
Sapinig/Siliub Stratum (Flot Size15)	% Cover	Species	Staus	FAC species x 3 =
1				FACU species x 4 =
2				UPL species x 5 =
3				Column totals 90 (A) 120 (B)
4				Prevalence Index = B/A = 1.33
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid test for hydrophytic vegetation
7				X 2 - Dominance test is >50%
	0 =	Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size:5')	Absolute % Cover	Dominant Species	Indicator Staus	4 - Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet)
1 Juncus effusus	20	Υ	OBL	5 - Problematic hydrophytic vegetation*
2 Bidens fondosa	20	Y	FACW	(explain)
3 Ludwigia palustris	20	Y	OBL	*Indicators of hydric soil and wetland hydrology must be
4 Carex vulpinoidea	10	N	OBL	present, unless disturbed or problematic
5 Carex scoparia	10	N	FACW	Definitions of Vegetation Strata:
6 Leersia oryzoides	10	N	OBL	Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
7	90 =	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute % Cover	Dominant Species	Indicator Staus	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1				Woody vines - All woody vines greater than 3.28 ft in height.
2				Hydrophytic
3				vegetation
4				present? Yes X No
	0 =	Total Cover		
Remarks: (Include photo numbers here or on a se	parate sheet)			

Sampling Point: W66-T1-01a

SOIL Sampling Point: W66-T1-01a

Profile Des	scription: (Desc	cribe to 1	the depth needs	ed to do	cument	the indi	cator or confirm the	e absence of indicators.)		
Depth	Matrix		Red	lox Feat	tures					
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks		
0-3	10YR 4/2	95	7.5YR 5/8	5	С	М	Silt loam			
3-12	10YR 5/2	90	7.5YR 5/8	10	С	М	Clay loam			
		<u> </u>		Щ.						
				<u> </u>						
*Type: C=C	oncentration, D=	-Depletic	on, RM=Reduced	Matrix,	CS=Cov	ered or	Coated Sand Grains	**Location: PL=Pore Lining, M=Matrix		
Hydric Soi	il Indicators:						Indicators for Problematic Hydric Soils:			
His	stisol (A1)				Polyva	lue Belc	ow Surface	2 cm Muck (A10) (LRR K, L, MLRA 149B		
Histic Epipedon (A2)				,		MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)			
Bla	ack Histic (A3)				Thin D	ark Surf	face (S9)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)		
Hyd	drogen Sulfide ((A4)				R, MLRA	` '	Dark Surface (S7) (LRR K, L		
Stra	ratified Layers (A	A5)			Loamy	Mucky	Mineral	Polyvalue Below Surface (S8) (LRR K, L)		
De	pleted Below Da	ark Sufa	асе (А11)		•	RR K, L		Thin Dark Surface (S9) (LRR K, L)		
Thi	ick Dark Surface	e (A12)			Loamy	Gleyed	Matrix (F2)	Iron-Manganese Masses (F12) (LRR K, L, R)		
Saı	ndy Mucky Mine	eral (S1')	X	Deplete	ed Matri	ix (F3)	Piedmont Floodplain Soils (F19) (MLRA 1498		
Saı	indy Gleyed Mat	trix (S4)			Redox	Dark Sı	urface (F6)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B		
Saı	ndy Redox (S5))			Deplet	ed Dark	Surface (F7)	Red Parent Material (TF2)		
Stri	ripped Matrix (Se	.6)			Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)		
	ark Surface (S7)	(LRR R	≀, MLRA		•		Other (Explain in Remarks)			
	,	vegetat	ion and weltand	i hydrol	ogy mus	st be pre	esent, unless disturb	bed or problematic		
	Layer (if observ				0,			·		
Туре:	• .	,						Hydric soil present? Yes X No		
Depth (inch	hes)				-					
Remarks:										
Tromaino.										

Project/Site:	REA- Compres	ssor Station 200	City/Co	ounty:		Chester	Sai	mpling Date_	_7	7/7/2020	o
Applicant/Owner:	Tr	anscontinental C	as Pipe Line	e Company, LL	.C	State:	PA	Sampling	Point	W66-7	Γ1-01c
Investigator(s):		DW. CC		Section	n, Town	ship, Range		East Whitel	and -		
Landform (hillslope	terrace, etc.):	No	ne	Local relie	f (conca	ave, convex, non	ne): I	None S	lope (9	%):	0
Subregion (LRR or	_	LRR R	Lat.: 40.	.050623	Long.:	-75.586515	Datum	. N	IAD 19	983	
Soil Map Unit Nam_		Clarksburg Sil	t Loam (CIB))	NW	VI Classification		None	9		
Are climatic/hydrolo	gic conditions of	f the site typical	for this time	of the year? Y	es :	X No	(If no, e	explain in rema	arks)		
Are vegetation N ,	soil N, or h	ydrology N sig	gnificantly dis	sturbed? Are	e "norma	al circumstances	s" present?	Yes	Х	No	
Are vegetation N	soil \overline{N} , or h	ydrology N na	turally proble	ematic? (If	needed,	, explain any ans	swers in rer	marks)			
SUMMARY OF I	INDINGS - A	ttach site ma	p showing	ı sampling p	oint lo	cations, tran	sects, im	portant feat	ures	. etc.	
			<u> </u>			,	<u> </u>			· -	
Hydrophytic vegeta	ion present? _	Υ	I	Is the sam	npled ar	rea within a we	tland?	Yes X	No	o <u> </u>	
Hydric soil present?	_	Υ	ŀ						_	٠	
Wetland hydrology	If yes, optional wetland site ID										
Remarks: (Explain alternative procedures here or in a separate report.) Wetland enhancement area, large trees flooded/dying (pin oak)											
Nomano. (Exp.a	11011101110 p. 0	, dui 00 11010 0	a ooparate .	oponi, maia	ια οπτ.ω	oomone aroa,		JOGOG, G.J	JIII CC	ν,	
HYDROLOGY											
							Secondary	Indicators (m	inimur	of two	_
Primary Indicators (minimum of one	is required; che	ck all that ap	oply)			required)	muicators (m	Illiniui	II UI LVV	J
Surface Water (A	.1)		X Water-S	Stained Leaves ((B9)		Surface	Soil Cracks (B	6)		
High Water Table	(A2)		Aquatic	Fauna (B13)			Drainag	je Patterns (B1	0)		
X Saturation (A3)			Marl De	eposits (B15)			Moss Trim Lines (B16)				
Water Marks (B1)		Hydrog	en Sulfide Odor (C1)			Dry-Season Water Table (C2)				
Sediment Depos	ts (B2)		Oxidi	ed Rhizospheres on Living Roots (C3) Crayfish Burrows (C8)							
Drift Deposits (B3	3)		Present	ce of Reduced Iron (C4) Saturation Visible on Aerial Imager					magery	(C9)	
Algal Mat or Crus	t (B4)		Rec	cent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1)							
Iron Deposits (B5	·)		Thin Μι	uck Surface (C7) Geomorphic Position (D2)							
Inundation Visible	on Aerial Image	ery (B7)	Other (f	Explain in Remarks) Shallow Aquitard (D3)							
Sparsely Vegetat	ed Concave Surf	ace (B8)		FAC-Neutral Test (D5)							
							Microto	pographic Relie	∍f (D4)		
						Τ					
Field Observations:	- v										
Surface water prese	_	No _		(inches)							
Water table present		No		(inches)		Wetland hydro	ology				
Saturation present?		X No	Depth ((inches) 2		present?		Yes X	_ No	° <u> </u>	
(includes capillary f	inge)										
D. combine managed and	l :- /-!	witawina .	U - avial wi			" \ " evellebl					
Descrive recorded of	lata (stream gau	uge, monitoring v	vell, aeriai pr	notos, previous	sinspect	ions), if availabl					
Remarks:											

VEGETATION - Use scientific names of plants

				Dominance Test Worksheet
Tree Stratum (Plot Size:30')	Absolute % Cover	Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1 Acer rubrum	30	Υ	FAC	FACW, or FAC: 4 (A)
2 Quercus palustris 3	10	N	FACW	Total Number of Dominant Species Across all Strata: 4 (B)
4 5 6				Percent of Dominant Species that are OBL, FACW, or FAC: 100.00% (A/B)
7				Prevalence Index Worksheet
	40	Total Cover		Total % Cover of:
				OBL species 80 x 1 = 80
Sapling/Shrub Stratum (Plot Size:15')	Absolute % Cover	Dominant Species	Indicator Staus	FACW species 20 x 2 = 40 FAC species 30 x 3 = 90
1Salix nigra	30	Y	OBL	FACU species 0 x 4 = 0
2				UPL species 0 x 5 = 0
3				Column totals 130 (A) 210 (B)
4				Prevalence Index = B/A = 1.62
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid test for hydrophytic vegetation
7				X 2 - Dominance test is >50%
	30	= Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size:5')	Absolute % Cover	Dominant Species	Indicator Staus	4 - Morphogical adaptations* (providesupporting data in Remarks or on a separate sheet)
1 Leersia oryzoides	30	Υ	OBL	5 - Problematic hydrophytic vegetation*
2 Ludwigia palustris	20	Y	OBL	(explain)
3 Bidens frondosa 4	10	N	FACW	*Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
5				Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
7		T / 10		Sapling/shrub - Woody plants less than 3 in. DBH and
	60	 Total Cover 		greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute % Cover	Dominant Species	Indicator Staus	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1				Woody vines - All woody vines greater than 3.28 ft in height.
2				Hydrophytic
3				vegetation
4				present? Yes X No
	0	 Total Cover 		
Remarks: (Include photo numbers here or on a sep	parate sheet)			

Sampling Point: W66-T1-01c

SOIL Sampling Point: W66-T1-01c

Profile Des	scription: (Desc	cribe to 1	the depth needs	ed to do	cument	the indi	cator or confirm the	e absence of indicators.)		
Depth	Matrix		Red	lox Feat	tures					
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks		
0-6	10YR 4/2	90	7.5YR 5/8	10	С	М	Silt loam			
6-12	10YR 5/2	80	7.5YR 5/8	20	С	М	Clay loam			
	<u> </u>	<u> </u>			<u> </u>					
				<u> </u>	'					
*Type: C=C	oncentration, D=	-Depletic	n, RM=Reduced	Matrix,	CS=Cov	ered or	Coated Sand Grains	s **Location: PL=Pore Lining, M=Matrix		
Hydric So	il Indicators:							Indicators for Problematic Hydric Soils:		
His	stisol (A1)				Polyva	lue Belo	ow Surface	2 cm Muck (A10) (LRR K, L, MLRA 149B		
Histic Epipedon (A2)				,		MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)			
Bla	ack Histic (A3)				Thin D	ark Surf	face (S9)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)		
Hye	drogen Sulfide ((A4)				R, MLRA	` '	Dark Surface (S7) (LRR K, L		
Str	atified Layers (A	A5)			l namy	Mucky	Mineral	Polyvalue Below Surface (S8) (LRR K, L)		
De	pleted Below Da	ark Sufa	ace (A11)			RR K, L		Thin Dark Surface (S9) (LRR K, L)		
Thi	ick Dark Surface	e (A12)			-		Matrix (F2)	Iron-Manganese Masses (F12) (LRR K, L, R)		
Sai	ndy Mucky Mine	eral (S1))	X	Deplete	ed Matri	ix (F3)	Piedmont Floodplain Soils (F19) (MLRA 1498		
Sai	ndy Gleyed Mat	trix (S4)			Redox	Dark Su	urface (F6)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B		
Sai	ndy Redox (S5))			Deplet	ed Dark	Surface (F7)	Red Parent Material (TF2)		
Str	ipped Matrix (S6	6)			Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)		
	rk Surface (S7)	(LRR R	≀, MLRA		•	Other (Explain in Remarks)				
l —	,	vegetat	ion and weltand	hvdrok	oav mus	st he pre	esent unless distur	rbed or problematic		
	Layer (if observ		011 0110 11011	11, 4	29,	7 6 5 F	70011, 2222	T		
Type:	, - (,						Hydric soil present? Yes X No		
Depth (incl	nes)				_					
Remarks:										

Project/Site: Co	mpressor Station 200	City/County:		Chester	Sampling Date	: 7/7/20)20	
Applicant/Owner:	Transcontinetnal		-	State:	PA Sampli	ng Point: UP-W	/66-T1-1C	
Investigator(s):	DW, CC		Section, Towns	ship, Range:	East Wh	iteland		
Landform (hillslope, terrace,	etc.): upla	and	 Local relief (concav	re, convex, none):	none	Slope (%):	3-8%	
Subregion (LRR or MLRA):	LRR R	Lat.: 40.0505	47 Long.:	-75.586745	Datum:	NAD 1983		
Soil Map Unit Name	Clarksburg s	It loam (CIB)	NV	/I Classification:	<u> </u>	I/A		
Are climatic/hydrologic condi	tions of the site typical for	this time of the yea	ar? Yes	X No	(If no, explain in rei	marks)		
Are vegetation N , soil	N , or hydrology N si	gnificantly disturbe	d? Are "norm	al circumstances"	present? Yes	X No		
Are vegetation N, soil	N , or hydrology N na	aturally problemation	c? (If needed,	explain any answe	ers in remarks)			
SUMMARY OF FINDING	SS - Attach site map s	showing sampl	ing point location	ons, transects, i	important features	s, etc.		
	-							
Hydrophytic vegetation prese			Is the sampled are	ea within a wetlan	d? Yes	No	X	
Hydric soil present?	<u>N</u>							
Wetland hydrology present?	<u>N</u>		If yes, optional wetl	and site ID:				
Remarks: (Explain alternative	e procedures here or in a	separate report.)						
HYDROLOGY								
				S	econdary Indicators (r	minimum of two		
Primary Indicators (minimum	of one is required; check	all that apply)			equired)	minimum or two	,	
Surface Water (A1)		Water-Staine	d Leaves (B9)		Surface Soil Cracks	(B6)		
High Water Table (A2)		Aquatic Faun	a (B13)	_	 Drainage Patterns (E	310)		
Saturation (A3)		Marl Deposits	s (B15)	_	Moss Trim Lines (B1	6)		
Water Marks (B1)		Hydrogen Su	lfide Odor (C1)	_	Dry-Season Water T	able (C2)		
Sediment Deposits (B2)		Oxidized	zed Rhizospheres on Living Roots (C3) Crayfish Burrows (C8)					
Drift Deposits (B3)		Presence of I	Reduced Iron (C4)	_	Saturation Visible on Aerial Imagery (C9)			
Algal Mat or Crust (B4)		Recent	ron Reduction in Tille	ed Soils (C6)	Stunted or Stressed Plants (D1)			
Iron Deposits (B5)		Thin Muck Su	urface (C7)	_	Geomorphic Position (D2)			
Inundation Visible on Aeria	Il Imagery (B7)	Other (Explai	n in Remarks)	_	Shallow Aquitard (D3	3)		
Sparsely Vegetated Conca	ive Surface (B8)		FAC-Neutral Test (D5)					
					Microtopographic Re	elief (D4)		
Field Observations:								
Surface water present?	Yes No	X Depth (inche	es):					
Water table present?	Yes No	X Depth (inche		Wetland hydrolo	anv			
Saturation present?	Yes No	X Depth (inche		present?	Yes	No	Χ	
(includes capillary fringe)								
Descrive recorded data (stre	am gauge, monitoring wel	l, aerial photos, pro	evious inspections)	I , if available:				
Remarks:								
Tromans.								

					Dominance Test Worksheet
Tree Stratum (Plot Size: 30')	Absolute % Cover		Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1 Acer rubrum	40		Y	FAC	FACW, or FAC: 2 (A)
2 3		-			Total Number of Dominant Species Across all Strata: 7 (B)
5 6		-			Percent of Dominant Species that are OBL, FACW, or FAC: 28.57% (A/B)
7		-			Prevalence Index Worksheet
	40	=	Total Cover		Total % Cover of:
		_			OBL species 0 x 1 = 0
Sapling/Shrub Stratum (Plot Size: 15'	Absolute % Cover		Dominant Species	Indicator Staus	FACW species 0 x 2 = 0 FAC species 80 x 3 = 240
1 Rosa multiflora	20		Υ	FACU	FACU species 80 x 4 = 320
2		-			UPL species 20 x 5 = 100
3		-		-	Column totals 180 (A) 660 (B)
4		-		-	Prevalence Index = B/A = 3.67
5		-		-	Hydrophytic Vegetation Indicators:
6		-			1 - Rapid test for hydrophytic vegetation
7		-		-	X 2 - Dominance test is >50%
	20	-	Total Cover	-	X 3 - Prevalence index is ≤3.0*
		-			<u> </u>
Herb Stratum (Plot Size: 5')	Absolute % Cover		Dominant Species	Indicator Staus	4 - Morphogical adaptations* (providesupporting data in Remarks or on a separate sheet)
1 Microstegium vimineum	40		Υ	FAC	5 - Problematic hydrophytic vegetation*
2 Rubus occidentalis	20	-	Y	UPL	(explain)
3 Rosa multiflora	20	-	Y	FACU	*In disease of budging a illowed weekleyed budgetons were able
4 Parthenocissus quinquefolia	20	_	Y	FACU	*Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
5		- -			Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
7	100	- -=	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size: 30'	Absolute % Cover		Dominant Species	Indicator Staus	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1 Vitis labrusca	20	_	Y	FACU	Woody vines - All woody vines greater than 3.28 ft in height.
2		_			Hydrophytic
3		_			vegetation
4		_			present? Yes NoX
	20	=	Total Cover		
Remarks: (Include photo numbers here or on a separa	te sheet)				

Sampling Point: SOIL UP-W66-T1-1C Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Matrix Redox Features Depth (Inches) Color (moist) % Color (moist) Loc** Texture Remarks Type* 0-6 10 YR 4/3 100 Silt Loam 6-14 10 YR 4/4 100 Silt Loam **Location: PL=Pore Lining, M=Matrix *Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains **Hydric Soil Indicators:** Indicators for Problematic Hydric Soils: 2 cm Muck (A10) (LRR K, L, MLRA 149B Histisol (A1) Polyvalue Below Surface (S8) Coast Prairie Redox (A16) (LRR K, L, R) Histic Epipedon (A2) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) Dark Surface (S7) (LRR K, L Hydrogen Sulfide (A4) (LRR R, MLRA 149B Polyvalue Below Surface (S8) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) Thin Dark Surface (S9) (LRR K, L) Depleted Below Dark Suface (A11) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Sandy Gleyed Matrix (S4) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Redox Dark Surface (F6) Depleted Dark Surface (F7) Red Parent Material (TF2) Sandy Redox (S5) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Redox Depressions (F8) Other (Explain in Remarks) Dark Surface (S7) (LRR R, MLRA Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Restrictive Layer (if observed): Type: Hydric soil present? Χ No Depth (inches): Remarks:

Project/Site:	REA- Station 200	City/County:	Chester County	Sampling Date 7/7/2020					
Applicant/Owner:	Transcontinenta	I Pipe Line Company, LLC	State: P	PA Sampling Point W67-T1-1a					
Investigator(s):	CG, PH	Section	n, Township, Range	East Whiteland Township					
Landform (hillslope, terrac	ce, etc.): Flat p	lain Local relie	f (concave, convex, none)	e): Slope (%): 0-3%					
Subregion (LRR or MLRA	A): LRR R	Lat.: 40.050945	Long.: -75.58607	Datum: NAD 1983					
Soil Map Unit Nam Cl	larksburg Silt Loam (CIB),	Conestoga Silt Loam (CtA)	NWI Classification	None					
Are climatic/hydrologic co	nditions of the site typical f	for this time of the year? Y	es X No	(If no, explain in remarks)					
Are vegetation N, soil	N , or hydrology N sig	gnificantly disturbed? Are	e "normal circumstances"	present? Yes X No					
Are vegetation \overline{N} , soil	N, or hydrology N na	turally problematic? (If	needed, explain any answ	vers in remarks)					
SUMMARY OF FINDI	NGS - Attach site ma	ρ showing sampling p	oint locations, transe	ects, important features, etc.					
Hydrophytic vegetation pr	resent? Y	ls the san	npled area within a wetla	and? Yes X No					
Hydric soil present?	<u>Y</u>								
Wetland hydrology preser	nt? Y	If yes, option	If yes, optional wetland site ID						
Pomarke: (Eynlain alterns	ativo procedures here or in	a caparate report) PEM w	otland along edge of woo	ds near a maintained fenceline.					
Remarks. (Explain alterno	nive procedures here of an	a separate report.	stiatic along dage of wood	us near a maintaineu foncciine.					
HYDROLOGY									
			S	Secondary Indicators (minimum of two					
Primary Indicators (minim	um of one is required; che	ck all that apply)		equired)					
Surface Water (A1)		Water-Stained Leaves ((B9)	Surface Soil Cracks (B6)					
High Water Table (A2)		Aquatic Fauna (B13)	_	Drainage Patterns (B10)					
X Saturation (A3)		Marl Deposits (B15)	_	Moss Trim Lines (B16)					
Water Marks (B1)		Hydrogen Sulfide Odor ((C1)	Dry-Season Water Table (C2)					
Sediment Deposits (B2))	Oxidized Rhizosphere	zed Rhizospheres on Living Roots (C3) Crayfish Burrows (C8)						
Drift Deposits (B3)		Presence of Reduced Ire	ce of Reduced Iron (C4) Saturation Visible on Aerial						
Algal Mat or Crust (B4)		Recent Iron Reduction	cent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1)						
Iron Deposits (B5)		Thin Muck Surface (C7)							
Inundation Visible on A	erial Imagery (B7)	Other (Explain in Remar	<u>—</u>						
Sparsely Vegetated Cor	5 , , ,		FAC-Neutral Test (D5)						
	,			Microtopographic Relief (D4)					
Field Observations:									
Surface water present?	Yes No	X Depth (inches)							
Water table present?	Yes No	X Depth (inches)	Wetland hydrol	Odv					
Saturation present?	Yes X No	Depth (inches) 3	present?	Yes X No					
(includes capillary fringe)									
Descrive recorded data (s	stream gauge, monitoring v	well, aerial photos, previous	inspections), if availabl						
Remarks:									

VEGETATION - Use scientific names of plants

				Dominance Test Worksheet
Tree Stratum (Plot Size:30')	Absolute % Cover	Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1				FACW, or FAC:1(A)
2 3				Total Number of Dominant Species Across all Strata:1 (B)
456				Percent of Dominant Species that are OBL, FACW, or FAC: 100.00% (A/B)
7				Prevalence Index Worksheet
	0	= Total Cover		Total % Cover of:
				OBL species75 x 1 =75
Sapling/Shrub Stratum (Plot Size:15')	Absolute	Dominant	Indicator	FACW species 0 x 2 = 0
Gapling/Giriab Giratam (1 lot 6/2610)	% Cover	Species	Staus	FAC species 30 x 3 = 90
1				FACU species 0 x 4 = 0
2				UPL species <u>5</u> x 5 = <u>25</u>
3				Column totals 110 (A) 190 (B)
4				Prevalence Index = B/A = 1.73
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid test for hydrophytic vegetation
7				X 2 - Dominance test is >50%
	0	= Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size:5')	Absolute % Cover	Dominant Species	Indicator Staus	4 - Morphogical adaptations* (provide — supporting data in Remarks or on a separate sheet)
1 Scripus cyperinus	40	Υ	OBL	5 - Problematic hydrophytic vegetation*
2 Juncus effusus	20	<u>N</u>	OBL	(explain)
3 Solidago rugosa	15	<u>N</u>	FAC	*Indicators of hydric soil and wetland hydrology must be
4 Persicaria sagittata	15	N	OBL	present, unless disturbed or problematic
5 Microstegium vimineum	15	N	FAC	Definitions of Vegetation Strata:
6 Mikania micrantha	5	N	UPL	Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
	110	= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute % Cover	Dominant	Indicator	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1	% Cover	Species	Staus	Woody vines - All woody vines greater than 3.28 ft in height.
2				
3				Hydrophytic vegetation
4				present? Yes X No
	0	= Total Cover		
Remarks: (Include photo numbers here or on a se	eparate sheet)			

Sampling Point: W67-T1-1a

SOIL Sampling Point: W67-T1-1a

Profile Des	Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth	Matrix		Red	ox Feat	ures					
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks		
0-4	10YR 4/2	100					Clay loam			
4-12	10YR 4/2	90	7.5YR 5/6	10	С	М	Clay loam			
*Type: C=C	oncentration, D=	Depletio	n, RM=Reduced	Matrix,	CS=Cov	ered or	Coated Sand Grains	**Location: PL=Pore Lining, M=Matrix		
Hydric Soi	I Indicators:							Indicators for Problematic Hydric Soils:		
His	tisol (A1)				Polyva	lue Belo	w Surface	2 cm Muck (A10) (LRR K, L, MLRA 149B		
His	tic Epipedon (A	.2)			(S8) (L	RR R, N	/ILRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)		
Bla	ck Histic (A3)				Thin Da	ark Surf	ace (S9)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)		
Hyd	drogen Sulfide ((A4)			(LRR F	R, MLRA	149B	Dark Surface (S7) (LRR K, L		
Stratified Layers (A5)					Loamy	Mucky	Mineral	Polyvalue Below Surface (S8) (LRR K, L)		
Dej	oleted Below Da	ark Sufa	ace (A11)		-	RR K, L		Thin Dark Surface (S9) (LRR K, L)		
Thi	ck Dark Surface	e (A12)			Loamy	Gleyed	Matrix (F2)	Iron-Manganese Masses (F12) (LRR K, L, R		
Sar	ndy Mucky Mine	eral (S1))	Χ	Deplete	ed Matri	x (F3)	Piedmont Floodplain Soils (F19) (MLRA 149)		
Sar	ndy Gleyed Mat	rix (S4)			Redox	Dark Su	ırface (F6)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B		
Sar	ndy Redox (S5)				Deplete	ed Dark	Surface (F7)	Red Parent Material (TF2)		
Stri	pped Matrix (Se	6)			Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)		
 Dai 149	rk Surface (S7)	(LRR R	, MLRA					Other (Explain in Remarks)		
	,	vegetati	ion and weltand	hydrolo	nav mus	st he pre	sent unless distu	rbed or problematic		
	Layer (if observ		.o., a., a., i.o., a., a.	,	-g)a.c	7. 20 p. 0	,	l l l l l l l l l l l l l l l l l l l		
Type:	, ,	,						Hydric soil present? Yes X No		
Depth (inch	nes)				•					
Remarks:										

Project/Site:	REA- Station 200	City/County:	Chester	Sampling Date 7/7/2020			
Applicant/Owner:	Transcontinental Pip	e Line Company, LLC	State: I				
Investigator(s):	CG, PH	Section, To	ownship, Range	East Whiteland			
Landform (hillslope, terrac	ce, etc.): Flat plain	Local relief (co	oncave, convex, none	e): None Slope (%): 0-3%			
Subregion (LRR or MLRA			ng.:	Datum: NAD 1983			
Soil Map Unit Nam	CIB		NWI Classification	None			
Are climatic/hydrologic co	onditions of the site typical for th	nis time of the year? Yes	X No	(If no, explain in remarks)			
Are vegetation N , soil	N , or hydrology N signific	antly disturbed? Are "nc	ormal circumstances				
	N , or hydrology N natural		ded, explain any ans	· — —			
SUMMARY OF FINDI	NGS - Attach site map sh	nowing sampling point	locations, trans	sects, important features, etc.			
	•			·			
Hydrophytic vegetation pro	resent? N	is the sample.	d area within a wet	iland? Yes No _X			
Hydric soil present?		If you optional	watland site ID				
Wetland hydrology preser	nt? N	ii yes, optionar	wetland site ID				
Remarks: (Explain alterna	ative procedures here or in a se	:parate report.) Upland poin	nt on a mowed path r	near a fenceline			
HYDROLOGY							
				Secondary Indicators (minimum of two			
Primary Indicators (minim	num of one is required; check al	I that apply)		required)			
Surface Water (A1)	_	Water-Stained Leaves (B9)	_	Surface Soil Cracks (B6)			
High Water Table (A2)		Aquatic Fauna (B13)	_	Drainage Patterns (B10)			
Saturation (A3)		Marl Deposits (B15)	_	Moss Trim Lines (B16)			
Water Marks (B1)	_	_Hydrogen Sulfide Odor (C1)	_	Dry-Season Water Table (C2)			
Sediment Deposits (B2)	<u></u>	Oxidized Rhizospheres on	Living Roots (C3)	Crayfish Burrows (C8)			
Drift Deposits (B3)		Presence of Reduced Iron (C	e of Reduced Iron (C4) Saturation Visible on Aerial I				
Algal Mat or Crust (B4)		Recent Iron Reduction in	ent Iron Reduction in Tilled Soils (C6) Stunted or Stressed Plants (D1)				
Iron Deposits (B5)		Thin Muck Surface (C7)	uck Surface (C7) Geomorphic Position (D2)				
Inundation Visible on A	erial Imagery (B7)	Other (Explain in Remarks)	Explain in Remarks) Shallow Aquitard (D3)				
Sparsely Vegetated Cor	ncave Surface (B8)	•	FAC-Neutral Test (D5)				
	, ,		-	Microtopographic Relief (D4)			
			_				
Field Observations:		-					
Surface water present?	Yes No X	Depth (inches)					
Water table present?	Yes No X	Depth (inches)	Wetland hydro	Name			
Saturation present?	Yes No X	Depth (inches)	present?	Yes No X			
(includes capillary fringe)							
(110.0000 13.2							
Descrive recorded data (s	stream gauge, monitoring well, a	aerial photos, previous insp	pections), if availabl				
Remarks:							

					Dominance Test Worksheet
Tree Stratum (Plot Size:30')	Absolute % Cover		Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1 Acer rubrum	5		Y	FAC	FACW, or FAC: (A)
3					Total Number of Dominant Species Across all Strata:3(B)
4 5 6					Percent of Dominant Species that are OBL, FACW, or FAC: 66.00% (A/B)
7		•			Prevalence Index Worksheet
	5	=	Total Cover		Total % Cover of:
					OBL species x 1 =
Conline / Chrish Ctratum / Diat Circs 15'	Absolute		Dominant	Indicator	FACW species x 2 =
Sapling/Shrub Stratum (Plot Size:15')	% Cover		Species	Staus	FAC species 50 x 3 = 150
1					FACU species 55 x 4 = 220
2					UPL species 5 x 5 = 25
3			<u> </u>		Column totals 110 (A) 395 (B)
4					Prevalence Index = B/A = 3.59
5					Hydrophytic Vegetation Indicators:
6		•			1 - Rapid test for hydrophytic vegetation
7		•			X 2 - Dominance test is >50%
	0	=	Total Cover		X 3 - Prevalence index is ≤3.0*
		•			-
Herb Stratum (Plot Size:5')	Absolute % Cover		Dominant Species	Indicator Staus	4 - Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet)
1 Trifolium repens	40		Υ	FACU	5 - Problematic hydrophytic vegetation*
2 Microstegium vimineum	40	•	Y	FAC	(explain)
3 Poa pratnesis	10	•	N	FACU	*Indicators of hydric soil and wetland hydrology must be
4 Juncus tenuis	5		N	FAC	present, unless disturbed or problematic
5 Rubus occidentalis	5	•	N	UPL	Definitions of Vegetation Strata:
6 Plantago lanceolata 7	5		N	FACU	Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
,	105	=	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute % Cover		Dominant Species	Indicator Staus	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1	76 COVE				Woody vines - All woody vines greater than 3.28 ft in height.
2					Hydrophytic
3					vegetation
4					present? Yes No X
	0	=	Total Cover		
Remarks: (Include photo numbers here or on a se	eparate sheet)				

SOIL Sampling Point: UP-W67-T1-1a

Type: C=Concel Hydric Soil Ind Histisol	(A1)	Color (moist)	Matrix,	Type	Loc**	Texture Clay loam	Remarks					
*Type: C=Concel Hydric Soil IndHistisol	oyr 4/1 100 Intration, D=Depletic icators: (A1)	on, RM=Reduced	Matrix,									
Hydric Soil Ind Histisol	icators: (A1)	on, RM=Reduced	Matrix,	CS=Cov	rorad ar							
Hydric Soil Ind	icators: (A1)	on, RM=Reduced	Matrix,	CS=Cov	vorad ar							
Hydric Soil Ind Histisol	icators: (A1)	on, RM=Reduced	Matrix,	CS=Cov	orad ar							
Hydric Soil Ind Histisol	icators: (A1)	on, RM=Reduced	Matrix,	CS=Cov	orod or							
Histisol	(A1)				rered or t	Coated Sand Grair	ns **Location: PL=Pore Lining, M=Matrix					
	` '						Indicators for Problematic Hydric Soils:					
Histic E	oipedon (A2)			Polyval	lue Belo	w Surface	2 cm Muck (A10) (LRR K, L, MLRA 149B					
	Histic Epipedon (A2) Black Histic (A3)					/ILRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)					
Black H	stic (A3)			Thin Da	ark Surf	ace (S9)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)					
Hydroge	en Sulfide (A4)				R, MLRA	` '	Dark Surface (S7) (LRR K, L					
Stratifie	d Layers (A5)			- Loamy	Mucky	Mineral	Polyvalue Below Surface (S8) (LRR K, L)					
 Deplete	d Below Dark Sufa	ace (A11)		•	RR K, L		Thin Dark Surface (S9) (LRR K, L)					
Thick D	Thick Dark Surface (A12)					Matrix (F2)	Iron-Manganese Masses (F12) (LRR K, L, R					
Sandy N	Mucky Mineral (S1)		_ Deplete	ed Matri	x (F3)	Piedmont Floodplain Soils (F19) (MLRA 149					
Sandy C	Gleyed Matrix (S4)			Redox	Dark Su	ırface (F6)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B					
Sandy F	Redox (S5)			_ Deplete	ed Dark	Surface (F7)	Red Parent Material (TF2)					
Stripped	Matrix (S6)			Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)					
 Dark Su 149B)	rface (S7) (LRR R	R, MLRA					Other (Explain in Remarks)					
	drophytic vogotat	ion and woltand	hydrol	oav mus	t ha nra	cont unloss dist	urbed or problematic					
Restrictive Laye		ion and weitand	riyuror	ogy mus	st be pre	serii, uriiess uisii	urbed of problematic					
Type:	(ii obooivou).						Hydric soil present? Yes No X					
Depth (inches)				-								
·				-								
Remarks:												

Project/Site:	REA- Station 200	City/County:	Chester County	Sampling Date 7/7/2020						
Applicant/Owner:	Transcontinenta	I Pipe Line Company, LLC	State: P	Sampling Point W68-T1-1	b					
Investigator(s):	CG, PH	Section	n, Township, Range	East Whiteland Township						
Landform (hillslope, terrac	ce, etc.): Depres	ssion Local relief	(concave, convex, none): Slope (%): 0-3%						
Subregion (LRR or MLRA): LRR R	Lat.: 40.051019	Long.: -75.589502	Datum: NAD 1983						
Soil Map Unit Nam	Clarksburg Sill	t Loam (SIB)	NWI Classification	None	_					
Are climatic/hydrologic cor	nditions of the site typical f	for this time of the year? Ye	es X No	(If no, explain in remarks)	_					
Are vegetation N, soil	N , or hydrology N sig	nificantly disturbed? Are	normal circumstances"	present? Yes X No						
Are vegetation $\underline{\mathbf{N}}_{}$, soil	N , or hydrology N na	turally problematic? (If r	needed, explain any ansv	vers in remarks)						
SUMMARY OF FINDI	NGS - Attach site ma _l	o showing sampling po	oint locations, transe	ects, important features, etc.						
Hydrophytic vegetation pro	esent? Y	Is the sam	pled area within a wetla	and? Yes X No						
Hydric soil present?	Y		piou 1.11	<u> </u>						
Wetland hydrology preser	nt? Y	If yes, optic	If yes, optional wetland site ID							
Remarks: (Explain alterna	tive procedures here or in	a separate report.) Old farm	n pond with a forest and s	shrub fringe						
HYDROLOGY										
			S	secondary Indicators (minimum of two						
Primary Indicators (minima	um of one is required; che	ck all that apply)		equired)						
X Surface Water (A1)		Water-Stained Leaves (E	B9)	Surface Soil Cracks (B6)						
X High Water Table (A2)		X Aquatic Fauna (B13)		Drainage Patterns (B10)						
X Saturation (A3)		Marl Deposits (B15)		Moss Trim Lines (B16)						
Water Marks (B1)		Hydrogen Sulfide Odor ((C1)	Dry-Season Water Table (C2)						
Sediment Deposits (B2)	ı	Oxidized Rhizospheres	s on Living Roots (C3)	Crayfish Burrows (C8)						
Drift Deposits (B3)		Presence of Reduced Iro	on (C4)	Saturation Visible on Aerial Imagery (C9)						
Algal Mat or Crust (B4)		Recent Iron Reduction	on in Tilled Soils (C6)	Stunted or Stressed Plants (D1)						
Iron Deposits (B5)		Thin Muck Surface (C7)	_	Geomorphic Position (D2)						
Inundation Visible on Ae	erial Imagery (B7)	Other (Explain in Remark	ks)	Shallow Aquitard (D3)						
Sparsely Vegetated Cor	ncave Surface (B8)		_	FAC-Neutral Test (D5)						
Γ			<u>-</u>	Microtopographic Relief (D4)						
Field Observations:										
Surface water present?	Yes X No	Depth (inches) 1								
Water table present?	Yes X No	Depth (inches) Surface	_							
Saturation present?	Yes X No	Depth (inches) Surface	Welland nyurun	ogy Yes X No						
(includes capillary fringe)	100 <u>X</u> 110 <u> </u>		<u> </u>	100 <u>X</u>						
(Illorados oapinar, illigs,										
Descrive recorded data (s	tream gauge, monitoring v	well, aerial photos, previous	inspections), if availabl							
Remarks:										

VEGETATION - Use scientific names of plants

				Dominance Test Worksheet
Tree Stratum (Plot Size:30')	Absolute % Cover	Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1				FACW, or FAC: 3 (A)
3				Total Number of Dominant Species Across all Strata:3(B)
56				Percent of Dominant Species that are OBL, FACW, or FAC: 100.00% (A/B)
7				Prevalence Index Worksheet
	0 =	= Total Cover		Total % Cover of:
				OBL species 125 x 1 = 125
Sapling/Shrub Stratum (Plot Size:15')	Absolute % Cover	Dominant Species	Indicator Staus	FACW species x 2 = FAC species x 3 =
1 Salix nigra	60	Y	OBL	FACU species x 4 =
			OBL	UPL species x 5 =
3				Column totals 125 (A) 125 (B)
4				Prevalence Index = B/A = 1.00
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid test for hydrophytic vegetation
7				X 2 - Dominance test is >50%
	60 =	= Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size:5')	Absolute % Cover	Dominant Species	Indicator Staus	4 - Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet)
1 Iris pseudacorus	40	Υ	OBL	5 - Problematic hydrophytic vegetation*
2 Carex lupulina	20	Y	OBL	(explain)
3 Juncus effusus 4	5	N	OBL	*Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
5 6				Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
7	65 =	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute	Dominant	Indicator	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1	% Cover	Species	Staus	Woody vines - All woody vines greater than 3.28 ft in height.
2				Hydrophytic
3				vegetation
4				present? Yes X No
	0 =	 Total Cover 		
Remarks: (Include photo numbers here or on a se	parate sheet)			

Sampling Point: W68-T1-1b

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth Matrix Redox Features

(Inches) Color (moist) % Color (moist) % Type* Loc** Texture

Remarks

Profile Des	scription: (Desc	ribe to t	ine aeptn neeae	:a to ao	cument	tne inai	cator or confirm the	absence of indicators.)				
Depth	Matrix		Red	lox Feat	tures							
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks				
0-2	10YR 6/2	100					Sand					
2-12	1)YR 7/1	90	7.5YR 6/8	10	С	М	Clay					
*Type: C=C	oncentration, D=	-Depletic	on, RM=Reduced	Matrix,	CS=Cov	ered or	Coated Sand Grains	**Location: PL=Pore Lining, M=Matrix				
Hydric Soi	il Indicators:							Indicators for Problematic Hydric Soils:				
His	stisol (A1)				Polyva	lue Belo	ow Surface	2 cm Muck (A10) (LRR K, L, MLRA 149B				
His	stic Epipedon (A	12)			-		MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)				
Bla	ack Histic (A3)			_	Thin D	ark Surf	face (S9)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)				
Hyd	drogen Sulfide ((A4)				R, MLRA	` '	Dark Surface (S7) (LRR K, L				
Stra	atified Layers (A	A5)			Loamy	Mucky	Mineral	Polyvalue Below Surface (S8) (LRR K, L)				
Der	pleted Below Da	ark Sufa	ace (A11)		,	RR K, L		Thin Dark Surface (S9) (LRR K, L)				
Thi	Thick Dark Surface (A12)					Gleyed	Matrix (F2)	Iron-Manganese Masses (F12) (LRR K, L, R)				
Sandy Mucky Mineral (S1)					Deplet	ed Matri	ix (F3)	Piedmont Floodplain Soils (F19) (MLRA 1498				
Sar	ndy Gleyed Mat	trix (S4)	ı		Redox	Dark Sı	urface (F6)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B				
Sar	ndy Redox (S5))			Deplet	ed Dark	Surface (F7)	Red Parent Material (TF2)				
Stri	ripped Matrix (Se	6)			Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)				
 Daı	rk Surface (S7)	(LRR F	₹, MLRA		-			Other (Explain in Remarks)				
149	9B)							_				
*Indicators	of hydrophytic	vegetat	ion and weltand	hydrol	ogy mus	st be pre	esent, unless disturbe	ed or problematic				
Restrictive	Layer (if observ	ved):										
Туре:					_		ŀ	Hydric soil present? Yes X No				
Depth (inch	nes)				_							
Remarks:												

Project/Site:	Compress	or Station	200	City/Co	unty:		Chester	Sar	npling Da	te:	7/7202	20
Applicant/Owner:		Transconf	inetnal G	as Pipe Line	Company	, LLC	State:	PA	Sam	pling Poin	t: W68	8-T1-1C
Investigator(s):		DW,	СС		Se	ection, Towns	ship, Range:		East W	/hiteland		
Landform (hillslope, terra	ce, etc.):		non	е	Local	relief (concav	e, convex, none	e):	none	Slope	(%):	3-8%
Subregion (LRR or MLRA	λ):	LRF	RR	Lat.: 40.0	050923	Long.:	-75.589715	Datum:		NAD ²	1983	
Soil Map Unit Name		Clark	sburg silt	loam (CIB)		NV	VI Classification:			N/A		
Are climatic/hydrologic co	nditions of	the site ty	oical for th	nis time of th	e year?	Yes	X No	(If no, e	xplain in i	remarks)		
Are vegetation N , soil	N , or	hydrology	N sigi	nificantly dist	turbed?	Are "norm	al circumstances	s" present?	Ye	s X	No	
Are vegetation $\overline{\mbox{N}}$, soil	N , or	hydrology	N nat	urally proble	matic?	(If needed,	explain any ans	wers in rema	rks)	1	_	
	NOO 4				,.							
SUMMARY OF FINDI	NGS - At	tach site	map si	nowing sa	mpling p	oint location	ons, transects	s, importai	nt featur	es, etc.		
Hydrophytic vegetation p	recent?	V			le the	sampled are	ea within a wetla	and?	Yes	Χ	No	
Hydric soil present?	esent:				is the	sampled are	sa witiiiii a weti	anu:	163		_	
Wetland hydrology prese	nt?				If ves	optional wetl	and site ID:					
Welland hydrology presen					n yes,	optional weti	and site ib.					
Remarks: (Explain alterna	ative proce	dures here	or in a se	eparate repo	rt.)							
HYDROLOGY												
								Secondary	Indicators	(minimur	n of two)
Primary Indicators (minim	ium of one	is required	l; check a	II that apply)				required)				
X Surface Water (A1)				Water-S	stained Leav	ves (B9)		Surface	Soil Crack	(s (B6)		
High Water Table (A2)				Aquatic	Fauna (B13	3)		Drainag	e Patterns	(B10)		
X Saturation (A3)				Marl De	posits (B15))		Moss Tr	im Lines (B16)		
Water Marks (B1)				Hydroge	en Sulfide O	dor (C1)		Dry-Sea	son Wateı	r Table (C2	<u>'</u>)	
Sediment Deposits (B2	2)			Oxid	ized Rhizos	pheres on Livi	ing Roots (C3)	Crayfish Burrows (C8)				
Drift Deposits (B3)				Presenc	e of Reduc	ed Iron (C4)		Saturation Visible on Aerial Imagery (C9)				
Algal Mat or Crust (B4)				Re	cent Iron Re	eduction in Till	ed Soils (C6)	Stunted or Stressed Plants (D1)				
Iron Deposits (B5)				Thin Mu	ck Surface	(C7)		Geomor	phic Positi	ion (D2)		
Inundation Visible on A	erial Image	ry (B7)		Other (E	Explain in Remarks) Shallow Aquitard (D3)							
Sparsely Vegetated Co	ncave Surfa	ace (B8)						FAC-Ne	utral Test	(D5)		
								Microtop	ographic	Relief (D4)		
							F					
Field Observations:		V		5 /		0.5"						
Surface water present?	Yes		No		inches):	0.5"						
Water table present?	Yes			X Depth (_	LIDEAGE	Wetland hydro	ology	V	V	NI.	
Saturation present?	Yes	<u> </u>	No	Depth (inches): S	URFACE	present?		Yes _	<u> </u>	No _	
(includes capillary fringe)												
Descrive recorded data (s	stream gau	ae. monito	ring well.	aerial photo	s. previous	s inspections)	if available:					
Dodding rootiaga aaia (on our gao	go, mome	ing iron,	donai prioto	o, providuo	,op 00or.o/	, ii availabio.					
Remarks: pond with shrul	o/forest frin	ige, delinea	ate POW	off aerial								

VEGETATION - Use scientific names of plants				Sampling Point: W68-T1-1C
				Dominance Test Worksheet
Tree Stratum (Plot Size: 30')	Absolute % Cover	Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1 Salix nigra	60	Y	OBL	FACW, or FAC:3(A)
2		_		Total Number of Dominant
3				Species Across all Strata: (B)
4		<u> </u>		Percent of Dominant
5 6		<u> </u>		Species that are OBL, FACW, or FAC: 100.00% (A/B)
7				Prevalence Index Worksheet
	60	= Total Cover		Total % Cover of:
				OBL species 125 x 1 = 125
Sapling/Shrub Stratum (Plot Size: 15'	Absolute	Dominant	Indicator	FACW species x 2 = 0
	% Cover	Species	Staus	FAC species 0 x 3 = 0
1Salix nigra	20	Y	OBL	FACU species 0 x 4 = 0
2		<u> </u>		UPL species0 x 5 =0
3		<u> </u>		Column totals 125 (A) 125 (B)
4		<u> </u>		Prevalence Index = B/A = 1.00
5				Hydrophytic Vegetation Indicators:
6		<u> </u>		1 - Rapid test for hydrophytic vegetation
7				X 2 - Dominance test is >50%
	20	= Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size: 5')	Absolute % Cover	Dominant Species	Indicator Staus	4 - Morphogical adaptations* (providesupporting data in Remarks or on a separate sheet)
1 Iris pseudacorus	30	Υ	OBL	5 - Problematic hydrophytic vegetation*
2 Juncus effusus	10	N	OBL	(explain)
3 Ludwigia palustris	5	N	OBL	*Indicators of hydric soil and wetland hydrology must be
4				present, unless disturbed or problematic
5				Definitions of Vegetation Strata:
6				Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
7				Continuo la hauta la
	45	= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
				Herb - All herbaceous (non-woody) plants, regardless of
Woody vine Stratum (Plot Size: 30'	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
,	% Cover	Species	Staus	Woody vines - All woody vines greater than 3.28 ft in
1				height.
2				Hydrophytic
3				vegetation
4		 		present? Yes X No
Demarka (Include whate numbers have as an a concret	0	= Total Cover		
Remarks: (Include photo numbers here or on a separate	e sheet)			

Sampling Point: SOIL W68-T1-1C Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Matrix Redox Features Depth (Inches) Color (moist) % Color (moist) Loc** Texture Remarks % Type* 0-12 10 YR 7/1 80 7/5 YR 5/8 С М 20 Clay Loam **Location: PL=Pore Lining, M=Matrix *Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains **Hydric Soil Indicators:** Indicators for Problematic Hydric Soils: 2 cm Muck (A10) (LRR K, L, MLRA 149B Histisol (A1) Polyvalue Below Surface (S8) Coast Prairie Redox (A16) (LRR K, L, R) Histic Epipedon (A2) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Hydrogen Sulfide (A4) Polyvalue Below Surface (S8) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) Thin Dark Surface (S9) (LRR K, L) Depleted Below Dark Suface (A11) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Sandy Gleyed Matrix (S4) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Redox Dark Surface (F6) Sandy Redox (S5) Depleted Dark Surface (F7) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Redox Depressions (F8) Other (Explain in Remarks) Dark Surface (S7) (LRR R, MLRA Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Restrictive Layer (if observed): Type: Hydric soil present? Χ No Depth (inches): Remarks:

Project/Site:	REA- Station 200	City/County:			Sampling	g Date	7/7/20	20		
Applicant/Owner:	Transcontinent	tal Pipe Line Compan	y, LLC	State: I	PA S	Sampling Poi	iniUP-W	/68-T1-1a		
Investigator(s):	CG, PH		Section, Town	ıship, Range						
Landform (hillslope, terrac	ce, etc.): Ter	rrace Lo	cal relief (conca	ave, convex, none	e): None	Slope) (%):	0-3%		
Subregion (LRR or MLRA): LRR R	Lat.:	Long.:		Datum:	NAD	1983			
Soil Map Unit Nam	C	CIB	NV	VI Classification	<u> </u>	None				
Are climatic/hydrologic cor	nditions of the site typical	I for this time of the ye	ear? Yes	X No	(If no, explai	n in remarks	;)			
Are vegetation N, soil	N , or hydrology N s	ignificantly disturbed	? Are "norma	al circumstances	" present?	Yes X	No			
Are vegetation N, soil	N, or hydrology N n	naturally problematic?	(If needed,	l, explain any ans	wers in remarks)	_			
SUMMARY OF FINDI	NGS - Attach site ma	ap showing samp	ling point lo	cations, trans	sects, importa	ant feature	s, etc	-		
Hydrophytic vegetation pro Hydric soil present? Wetland hydrology presen	N		the sampled ar	rea within a wet	t land? Yes	·	No _	<u>X</u>		
, , , ,										
Remarks: (Explain alterna	tive procedures here or in	n a separate report.)	Upland point or	n top of dike wall	above a pond					
HYDROLOGY										
	·				Cacandary India	-toro (minim	···m of t			
Primary Indicators (minim	um of one is required; ch	eck all that apply)			Secondary Indic required)	ators (minim	um or c	WO		
Surface Water (A1)	•	Water-Stained	Leaves (B9)		Surface Soil (Cracks (B6)				
High Water Table (A2)		Aquatic Fauna	, ,	-	Drainage Pat					
Saturation (A3)		Marl Deposits (, ,	-	Moss Trim Lir	, ,				
Water Marks (B1)		Hydrogen Sulfic	•	-	Dry-Season V	, ,	C2)			
Sediment Deposits (B2)	ı		zospheres on Liv	ring Roots (C3)	Crayfish Burr	,	,			
Drift Deposits (B3)			duced Iron (C4)	· · · · -	Saturation Vis	, ,	ıl Image	rv (C9)		
Algal Mat or Crust (B4)			Reduction in Till	-	Stunted or St		-	, ,		
Iron Deposits (B5)		Thin Muck Surf		· · -	Geomorphic I		` ,			
Inundation Visible on Ae	erial Imagery (B7)	Other (Explain i		-	Shallow Aquit	, ,				
Sparsely Vegetated Cor	3 , , ,		FAC-Neutral Test (D5)							
	100VC 23333 (= 1)			_ _	Microtopogra	, ,	04)			
Field Observations:										
Surface water present?	Yes No	X Depth (inches)								
Water table present?	Yes No	X Depth (inches)		Wetland hydro						
Saturation present?	Yes No	X Depth (inches))	present?	Yes	·	No _	X		
(includes capillary fringe)										
Descrive recorded data (s	tream gauge, monitoring	well, aerial photos, p	revious inspect	tions), if availabl						
Remarks:										

					Dominance Test Worksheet
Tree Stratum (Plot Size:30')	Absolute % Cover		Dominant Species	Indicator Staus	Number of Dominant Species that are OBL,
1 Sassafras albidum	5		Υ	FACU	FACW, or FAC:1 (A)
3		-			Total Number of Dominant Species Across all Strata:5(B)
5 6		-			Percent of Dominant Species that are OBL, FACW, or FAC: 20.00% (A/B)
7		-			Prevalence Index Worksheet
	5	=	Total Cover		Total % Cover of:
		_			OBL species x 1 =
Sapling/Shrub Stratum (Plot Size:15')	Absolute		Dominant	Indicator	FACW species x 2 =
<u></u>	% Cover		Species	Staus	FAC species 25 x 3 = 75
1 Rhus aromatica	5	-	<u> </u>	UPL	FACU species 60 x 4 = 240
2 Rosa multiflora	5	-	Υ	FACU	UPL species 20 x 5 = 100
3		-			Column totals 105 (A) 415 (B)
4		-			Prevalence Index = B/A = 3.95
5		-			Hydrophytic Vegetation Indicators:
6		-			1 - Rapid test for hydrophytic vegetation
7		-			X 2 - Dominance test is >50%
	10	-=	Total Cover		X 3 - Prevalence index is ≤3.0*
Herb Stratum (Plot Size:5')	Absolute % Cover		Dominant Species	Indicator Staus	4 - Morphogical adaptations* (providesupporting data in Remarks or on a separate sheet)
1 Juncus tenuis	20		Υ	FAC	5 - Problematic hydrophytic vegetation*
2 Solidago lepida	20	_	Υ	FACU	(explain)
3 Hypericum prolificum	15		N	FACU	*Indicators of hydric soil and wetland hydrology must be
4 Phytolacca americana	10		N	FACU	present, unless disturbed or problematic
5 Rubus occendentalis	10		N	UPL	Definitions of Vegetation Strata:
6 Erigeron annuus	5		N	FACU	
7 Mikania micrantha	5	_	N	UPL	Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
8 Toxicodendron radicans	5	_	N	FAC	
	90	=	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody vine Stratum (Plot Size:30')	Absolute % Cover		Dominant Species	Indicator Staus	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5,750.00		Woody vines - All woody vines greater than 3.28 ft in height.
2		-			neight.
3	-	-			Hydrophytic
4		-			vegetation present? Yes No X
·	0		Total Cover		procedure 100 110
Remarks: (Include photo numbers here or on a se					
` '	'				

SOIL Sampling Point: UP-W68-T1-1a

Profile Des	scription: (Desc	cribe to 1	the depth needs	ed to do	ocument	the indi	cator or confirm the	ie abse	nce of indicators.)					
Depth	Matrix		Red	lox Fea	tures									
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture			Remarks				
0-12	10yR 4/4	100		<u> </u>	<u> </u>	<u> </u>	Clay							
		<u> </u>		<u> </u>	<u> </u>	<u> </u>								
	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>								
	<u> </u>	<u> </u>		Щ		<u> </u>								
-		:Depletio	n, RM=Reduced	Matrix,	CS=Cov	vered or	Coated Sand Grains	S	-					
1	il Indicators:								Indicators for P		•			
	stisol (A1)				•		ow Surface		2 cm Muck (
His	stic Epipedon (A	(2)		_	_(S8) (L	.RR R, I	MLRA 149B)		Coast Prairie	•				
Bla	ack Histic (A3)				Thin D	ark Surf	face (S9)		5 cm Mucky	Peat or Peat	t (S3) (LRR	K, L, R)		
Hyd	drogen Sulfide ((A4)			_(LRR F	R, MLRA	ኣ 149B		Dark Surface (S7) (LRR K, L					
Stra	atified Layers (A	A5)			Loamy Mucky Mineral				Polyvalue Below Surface (S8) (LRR K, L)					
De	pleted Below Da	ark Sufa	ace (A11)		_(F1) (L	RR K, L	-)		Thin Dark Su					
Thi	ick Dark Surface	e (A12)			Loamy	Gleyed	Matrix (F2)		Iron-Mangan	ese Masses	(F12) (LRR	K, L, R)		
Sar	ndy Mucky Mine	eral (S1))		Deplet	ted Matri	x (F3)		Piedmont Flo	odplain Soil	s (F19) (ML	RA 149F		
Sar	ndy Gleyed Mat	trix (S4)			Redox	Dark Sı	urface (F6)		Mesic Spodio	c (TA6) (ML I	RA 144A, 14	5, 149B		
Sar	ndy Redox (S5))			Deplet	ed Dark	Surface (F7)		Red Parent Material (TF2)					
Stri	ipped Matrix (Se	6)		_	Redox	Depres	sions (F8)	Very Shallow Dark Surface (TF12)						
	rk Surface (S7) 9B)	(LRR R	i, MLRA	_	-				Other (Explain in Remarks)					
*Indicators	of hydrophytic	vegetat	ion and weltand	hydrol	ogy mus	st be pre	esent, unless distur	r <u>bed</u> or	problematic					
Restrictive	Layer (if observ	ved):												
Туре:					_			Hydri	ic soil present?	Yes	No	Х		
Depth (inch	nes)				_						_	_		
Remarks:														
Remaiks.														

Project/Site:	REA- Station 200	City/Co	unty:		Chester	Sar	npling Date	e:	7/7/202	20
Applicant/Owner:	Transcontine	ntal Gas Pipe Line	Company, I	LLC	State:	PA	Samp	ling Point	: W69)-T1-1c
Investigator(s):	DW, CO	}	Sec	ction, Towns	ship, Range:		East Wh	niteland		
Landform (hillslope, terrace	, etc.):	none	Local re	elief (concav	ve, convex, none	e): 1	Vone	Slope ((%):	3-8%
Subregion (LRR or MLRA):	LRR R	Lat.: 40.	052634	Long.:	-75.587097	Datum:		NAD 1	983	
Soil Map Unit Name	Conesto	ga silt loam (CtB)		NV	VI Classification:		١	None		
Are climatic/hydrologic cond	ditions of the site typica	al for this time of th	e year?	Yes	X No	(If no, e	xplain in re	emarks)		
Are vegetation N, soil	N , or hydrology N	significantly dist	turbed?	Are "norm	nal circumstances	s" present?	Yes	X	No	
Are vegetation N, soil	N , or hydrology N	naturally proble	matic?	(If needed,	explain any ans	wers in rema	rks)		-	
CUMMARY OF FINDIN	CC Attack site m			int leasti		- :				
SUMMARY OF FINDIN	GS - Attach Site in	ap snowing sa	inpling po	ini iocali	ons, transects	s, importar	it reature	:S, etc.	-	
Hydrophytic vegetation pres	sent? V		le the s	samnlad ar	ea within a wetla	and?	Yes	X N	No	
Hydric soil present?	<u> </u>		is the s	sampled an	sa witiiiii a weti	anu:			. _	
Wetland hydrology present	2 - <u>'</u>		If ves	ontional wet	land site ID:					
Welland Hydrology present	· <u>'</u>		11 you, c	optional wor						
Remarks: (Explain alternati	ve procedures here or	in a separate repo	rt.) Small ro	ad runoff we	etland					
HYDROLOGY										
						Secondary I	Indicators	(minimum	of two	
Primary Indicators (minimul	m of one is required; c	heck all that apply)				required)		`		
X Surface Water (A1)		X Water-S	stained Leave	es (B9)		Surface	Soil Cracks	s (B6)		
High Water Table (A2)		Aquatic	Fauna (B13)			Drainage	e Patterns ((B10)		
X Saturation (A3)		Marl De	posits (B15)			Moss Tr	im Lines (B	16)		
Water Marks (B1)		Hydroge	en Sulfide Od	or (C1)		Dry-Season Water Table (C2)				
Sediment Deposits (B2)		Oxid	ized Rhizosp	heres on Liv	ing Roots (C3)	Crayfish	Crayfish Burrows (C8)			
Drift Deposits (B3)		Presence	e of Reduced	d Iron (C4)		Saturation Visible on Aerial Imagery (C9)				
Algal Mat or Crust (B4)		Re	cent Iron Red	duction in Till	ed Soils (C6)	Stunted or Stressed Plants (D1)				
Iron Deposits (B5)		Thin Mu	ck Surface (C	C7)		Geomor	phic Positio	n (D2)		
Inundation Visible on Aer	ial Imagery (B7)	Other (E	xplain in Ren	marks)		Shallow	Aquitard (D)3)		
X Sparsely Vegetated Cond	cave Surface (B8)					FAC-Ne	utral Test ([) 55)		
						Microtop	ographic R	elief (D4)		
Field Observations:										
Surface water present?	Yes X No	Depth (inches):	1						
Water table present?	Yes No				Wetland hydro	ology				
Saturation present?	Yes X No		inches): S	urface	present?	Jogy	Yes	X N	No	
(includes capillary fringe)			· 							
Descrive recorded data (str	eam gauge, monitorin	g well, aerial photo	s, previous i	inspections)	, if available:					
Remarks: small road runoff	wetland									

Tree Stratum (Plot Size:____30'___)

Sapling/Shrub Stratum (Plot Size:___15'__)

Herb Stratum (Plot Size:____5'___)

Woody vine Stratum (Plot Size:___30'____)

Juncus canadensis

5

6

Absolute

% Cover

40

Absolute

% Cover

Absolute

% Cover

15

Absolute

% Cover

Dominant

Species

Total Cover

Dominant

Species

Total Cover

Dominant

Species

Total Cover

Dominant

Species

Total Cover

Indicator

Staus

FAC

Indicator

Staus

Indicator

Staus

OBL

Indicator

Staus

vegetation
present?
Yes

Yes X No

Remarks: (Include photo numbers here or on a separate sheet)

Sampling Point: SOIL W69-T1-1c Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Matrix Redox Features Depth (Inches) Color (moist) % Color (moist) Loc** Texture Remarks % Type* 0-4 10YR 4/1 90 7.5YR 5/8 С 10 М Silt loam 4-14 10YR 5/1 80 20 С М Clay loam **Location: PL=Pore Lining, M=Matrix *Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains **Hydric Soil Indicators:** Indicators for Problematic Hydric Soils: 2 cm Muck (A10) (LRR K, L, MLRA 149B Histisol (A1) Polyvalue Below Surface (S8) Coast Prairie Redox (A16) (LRR K, L, R) Histic Epipedon (A2) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Hydrogen Sulfide (A4) Polyvalue Below Surface (S8) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) Thin Dark Surface (S9) (LRR K, L) Depleted Below Dark Suface (A11) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Sandy Gleyed Matrix (S4) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Redox Dark Surface (F6) Sandy Redox (S5) Depleted Dark Surface (F7) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Redox Depressions (F8) Other (Explain in Remarks) Dark Surface (S7) (LRR R, MLRA Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Restrictive Layer (if observed): Type: Hydric soil present? Yes Χ No Depth (inches): Remarks:

ATTACHMENT B WETLAND RESOURCE SUMMARY TABLES



TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC (TRANSCO) REGIONAL ENERGY ACCESS EXPANSION PROJECT - COMPRESSOR STATION 200 WETLAND RESOURCE SUMMARY TABLE

									ESOURCE SUMMARY TABLE Watershed Info	ormation		
Wetland ID	Dataform ID	Cowardin Code	Area (sq. ft.)	Open-Ended Boundary	Waters Types	Latitude (dd nad83)	Longitude (dd nad83)	Chapter 105.17 Wetland Designation		PA Code Chapter 93 Water Quality Designated Use	PA Code Chapter 93 Water Quality Existing Use	Wetland Description
W66-T1	W66-T1-01a	PEM	6,660	- NO	ISOLATE	40.050669	-75.586758	OTHER	Valley Creek	EV, MF	_	PEM/PFO wetland depression in an old wetland creation area near a compressor station.
VV00-11	W66-T1-01c	PFO	5,075	INO	ISOLATE	40.030009	-73.360736	OTTER	valley Creek	EV, MI	-	PENVERO Wettand depression in an old wettand creation area near a compressor station.
W67-T1	WW67-T1-01a	PEM	79	NO	ISOLATE	40.050945	-75.58607	OTHER	Valley Creek	EV, MF	-	PEM wetland in a depression along the edge of a patch of woods near a maintained fenceline.
	W68-T1-1b	PSS	376									
W68-T1	W68-T1-1c	PFO	1,580	Yes	ISOLATE	40.051019	-75.589502	OTHER	Trib 00279 to Valley Creek	CWF, MF	-	PSS/PFO/POW wetland fringe along the edge of a pond that is becoming overgrown.
	-	POW	106									
W69-T1	W69-T1-1c	PFO	102	NO	ISOLATE	40.052616	-75.587081	OTHER	Valley Creek	EV, MF	-	PFO wetland depression near a road where stormwater runoff settles.
W-T10-001a-1		PEM	160	NO	ISOLATE	40.049621	-75.586154	OTHER	Valley Creek	EV, MF	-	PEM wetland in a maintained field near a compressor station.
		Total PEM Wetlands	6,899									
		Total PSS Wetlands Total PFO Wetlands	376 5.283									
		Total POW Wetlands	106									
		TOTAL	14,138									

APPENDIX F

DELAWARE RIVER REGULATOR WETLAND AND WATERCOURSE DELINEATION REPORT (OMITTED)

APPENDIX G

MAIN LINE A REGULATOR WETLAND AND WATERCOURSE DELINEATION REPORT (OMITTED)