Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z5AR512A225943170

Weight

0.30 LBS

Service

UPS Next Day Air®

Shipped / Billed On

10/21/2019

Additional Information

Adult Signature Required

Delivered On

10/22/2019 9:40 A.M.

Delivered To

HARRISBURG, PA, US Received By

OUTLAW

Left At

Inside Delivery

Thank you for giving us this opportunity to serve you. Details are only available for shipments delivered within the last 120 days. Please print for your records if you require this information after 120 days.

Sincerely,

UPS

Tracking results provided by UPS: 10/23/2019 1:59 P.M. EST

STAPLES Customer Rece	eipt			C828239	
SHIPPED THROUGH Staples #0932 3200 Kirkwood Highway Prices Corner Shopping C Wilmington, DE 19808 (302) 633-4330		Ship Date: 10/21/2019 Expected Delivery Date: 10/22/2019 10:30 AM Carrier & Service: UPS Next Day Air			
Ship from		Ship to	Profession and		
Sara Holmes 813 N Dupont St Wilmington, DE 19805-53 Residential Telephone: +1 (727) 565-		Mr. Greg Podniesinski Padcnr, Diversity of Forestry Eco 400 Market St Harrisburg, PA 17105, US Commercial Shipment Charges			
Shipment Summa	ary				
Packages in shipment:	1		Package(s) Charges:	\$37.99	
Shipment ID: POS Number: Weight(Actual): Additional Services:	MOC828239 6861953574 0 lb 4.1 oz Collect adult signature		Shipment Total:	\$37.99	
Package 1		Package 1 Charges			
Tracking Number Package type: Dimensions: Weight(Actual): Content Details: Signature Choice:	125AR512A225943170 By Customer Custom Package L 9 in W 12 in H 1 in 0 ib 4.1 oz documents Collect adult signature		UPS Next Day Air: Proof Fee: Package 1 SubTotal:	\$6.05 \$37.99	
ack Your Shipment g on to www.ups.com or contac	t UPS at 1-800-PICK-UPS.	a stall Surger Chaines Passadau	uest at 1.800-797-5924.		
late claims must be called into t this invoice, as well as proof of signing the merchant receipt, I u I am subject to all Staples and Staples reserves the right to op Staples will not be liable for dar	UPS Terms and Conditions. See www.ups.e en and inspect any package to be shipped, mage to packages improperly packed, unlet	when 15 days of the expected device take 2 to 6 weeks for review and com for further details. as my receipt shows that I paid for 1 d you affirm that any package you	staples to pack the package. have packed and offered to Staple	es for shipment	
(d) replacement cost, or (e) shall not exceed UPS's max international packages may be	dous materials of other resolution and this reco nonal, optional fee (as specified on this reco ny markup by, or commission payment to 5 nder Staplee parcel insurance must be pursued insurance insurance must be pursued in for loss or damage of a package with pay involce price (where the shipped uncer fri subject to durines, taxes and brokerage fee be prepaid or estimated by Staples. w acknowledge that Staples will NOT ship i ples for shipment does not contain such of	a Tariff/Terms and Conditions of S as determined by the destination	ervice available for review on www n country, to be paid by the receiving	ng party.	
signing the merchant receipt, yo i have packed and offered to Sta	u acknowedge trat stapes we not contain such o	ontentă.			

October 20, 2019

N V 5

Pennsylvania Department of Conservation and Natural Resources Division of Forestry, Ecological Services Section 400 Market St., PO Box 8552 Harrisburg, PA 17105

Mr. Greg Podniesinski Section Chief Natural Heritage Section

Subject: Revised PNDI Review

Dear Mr. Podniesinski,

This submittal is to notify you of a change to the proposed Adelphia Gateway Project (Project) since your agency's June 3, 2019 determination of 'No Impact Anticipated' for all Project components (**PNDI Environmental Review Receipt Numbers 638608, 638621, 648580, 648586, 648593, and 650140**). Adelphia Gateway, LLC (Adelphia) proposes to use approximately 6 acres of agricultural and residential land to the east and adjacent of the existing Quakertown Meter Station in Bucks County as additional temporary workspace (ATWS) and an associated temporary access road during Project construction. The ATWS would be used for office space parking, equipment staging, and light fabrication activities. The ATWS and access road would be returned to pre-construction conditions upon Project completion. No other Project changes are proposed at this time.

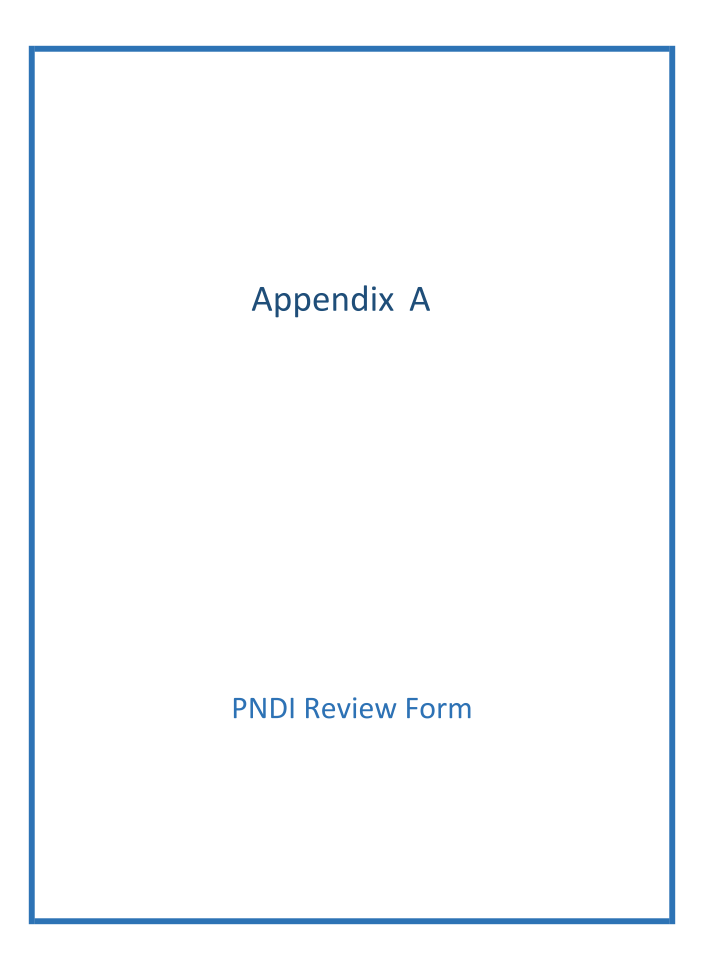
NV5, LLC conducted wetland and waterbody surveys at the site in July 2019 and identified two wetlands that would be crossed by the ATWS and access road. The ATWS would temporarily affect 2.1 acres of wetlands, and the access road would temporarily affect 0.2 acre of wetlands. There are no waterbodies at the site. NV5, LLC (on behalf of Adelphia) is requesting an additional Large Project PNDI review to confirm that your earlier determination is not affected. Appendix A contains a PNDI Review Form. Appendix B contains a map of the proposed ATWS and access road. Appendix C contains a summary of the wetland surveys conducted at the site.

If you have any questions or require additional information, please contact me at (727) 565-9895 or via e-mail at <u>sara.holmes@nv5.com</u>.

Sincerely,

Sara Holmes

Sara Holmes Environmental Scientist NV5, LLC





Pennsylvania Natural Diversity Inventory MANUAL PROJECT SUBMISSION FORM

This form provides site information necessary to perform an Environmental Review for special concern species and resources listed under the Endangered Species Act of 1973, the Wild Resource Conservation Act, the Pennsylvania Fish and Boat Code or the Pennsylvania Game and Wildlife Code.

Applicant Information

Name: Adelphia Gateway, LLC Address: 1415 Wyckoff Rd, Wall, NJ 07719 Phone Number: 800-483-3179

Email: info@adelphiagateway.com

Contact Person Information - if different from applicant

Name: Sara Holmes (NV5) Address: 813 N. Dupont St., Wilmington, DE 19805 Phone Number: 727-565-9895 Email: sara.holmes@nv5.com

Project Information

Project Name: Adelphia Gateway Project

Datum: WGS84 Project Reference Point: Latitude:40°19'4.92"N Longitude: 75°24'43.90"W Municipality: Multiple County: Delaware, Chester, Bucks, Montgomery, Northampton **x** Attach a portion of a U.S.G.S. 7 ½ Minute Quadrangle Map with Project Boundaries clearly marked. U.S.G.S. Quad Name: Multiple

Provide GIS shapefiles showing the project boundary (strongly recommended)

Project Description

Proposed Project Activity (including ALL earth disturbance areas and current conditions) Adelphia Gateway, LLC (Adelphia) proposes to use and enhance Interstate Energy Company's (IEC) existing natural gas and oil pipeline system located in eastern Pennsylvania. The existing system includes 84.2 miles of 18-inch outer diameter (OD) pipeline (Mainline); 4.4 miles of 20-inch OD pipeline; and four meter stations. Adelphia would construct the following new facilities along the Mainline: two 5,625 horsepower compressor stations; one 4.4 mile 16-inch OD pipeline lateral (the Tilghman Lateral); one 0.3 mile 16-inch OD pipeline lateral (the Parkway Lateral); five meter stations; two mainline valves (MLVs); seven blowdown assembly valves at existing MLVs; four pig launcher/receiver facilities; two new tap valves; and one warevard within the limits of IEC's existing Marcus Hook Pump Station for the storage of pipe and contractor facilities.

				7.5 acres of paved/graveled
Т	'otal Acres of Property: 53.9 Acreage to be Impacted:	53.9	industrial/comr	nercial-use land.
1.	. Will the entire project occur in or on an existing building, parking lo	ot, driv	veway, road, 1	maintained road shoulder,
			NX	

2. Are there any waterways or waterbodies (intermittent or perennial rivers, streams, creeks, tributaries, lakes or ponds) in or near the project area, or on the land parcel? If so, how many feet away is the project? Yes

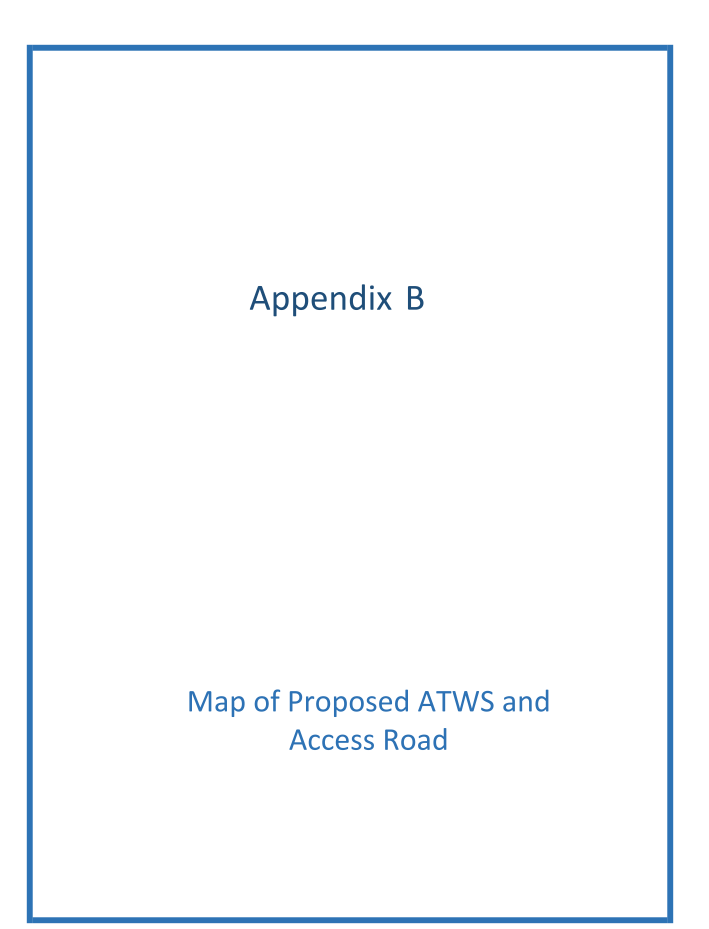
Х	No	1	The project would cross two creeks: Marcus Hook Creek (HDD) and Stoney Creek (aerial crossing).
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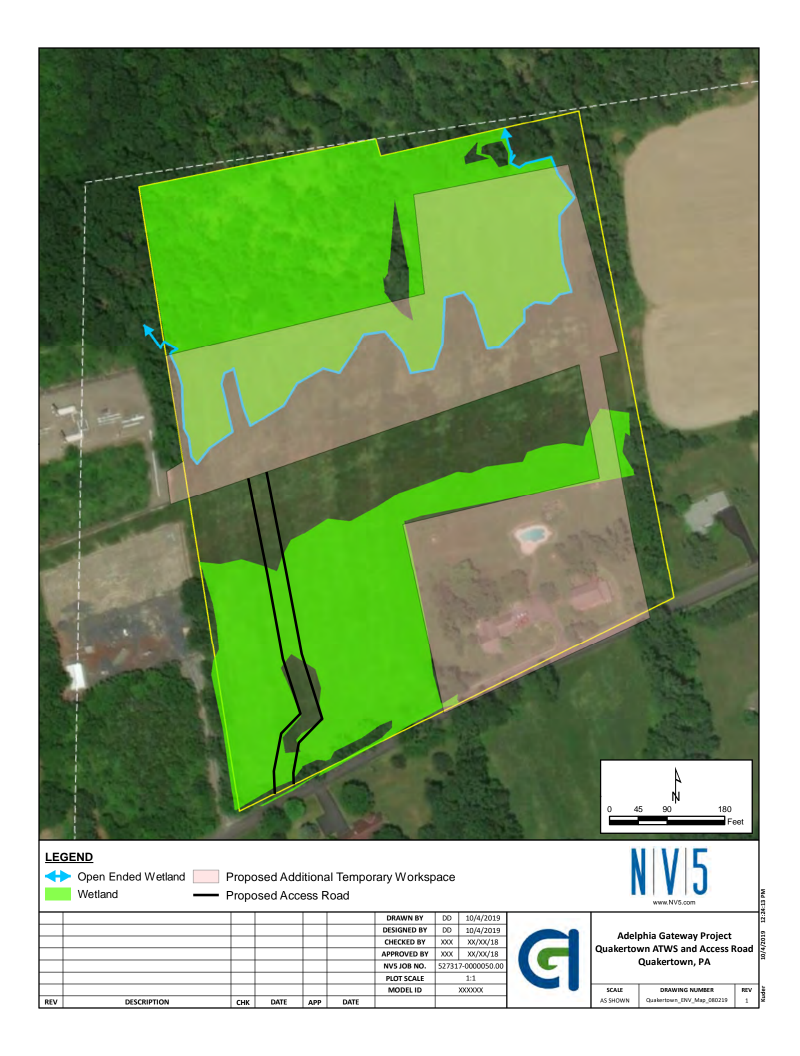
- 3. Are wetlands located in or within 300 feet of the project area? YesX If No, is this the result of a wetland delineation?
- 4. How many acres of tree removal, tree cutting or forest clearing will be necessary to implement all aspects of this project? 3.5 acres

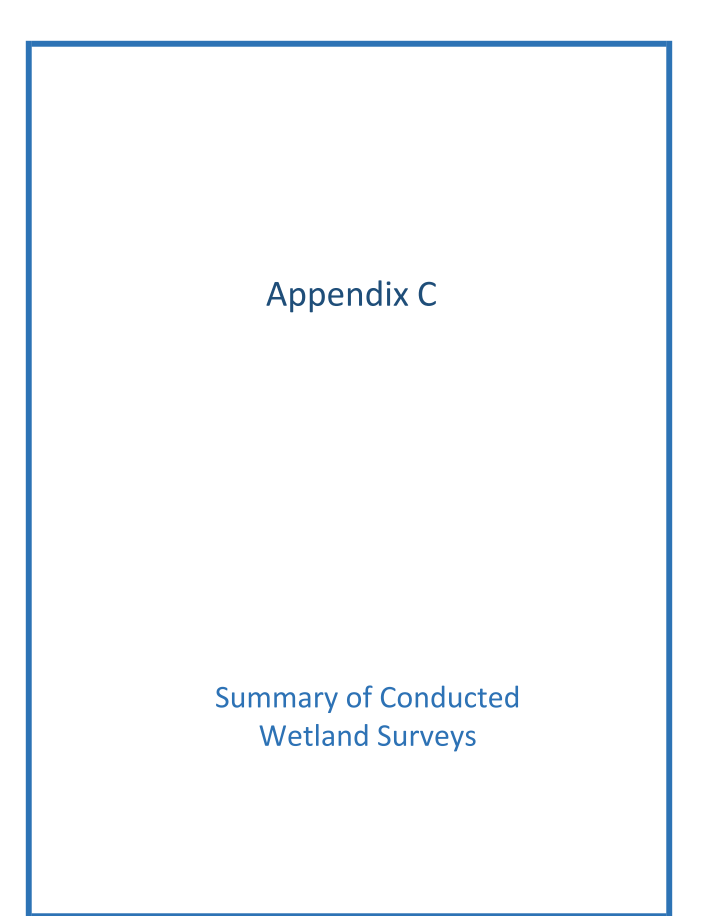
Dept. of Conservation and Natural Resources Bureau of Forestry, Ecological Services Section 400 Market St., PO Box 8552 Harrisburg, PA 17105 Email: <u>RA-HERITAGEREVIEW@state.pa.us</u> fax: 717-772-0271 **PA Game Commission** Bureau of Wildlife Habitat Management Division of Environmental Planning & Habitat Protection 2001 Elmerton Avenue Harrisburg, PA 17110-9797 RA-PGC_PNDI@pa.gov

PA Fish and Boat Commission Natural Diversity Section 450 Robinson Lane Bellefonte, PA 16823 Email: RA-FBPACENOTIFY@pa.gov

US Fish and Wildlife Service Pennsylvania Field Office 110 Radnor Rd: Suite 101 State College, PA 16801 no faxes please







N V 5

August 12, 2019

Ms. Sara Holmes NV5 1315 Walnut Street, Suite 900 Philadelphia, PA 191017

Via Electronic Mail to Sara.Holmes@nv5.com

Re: Wetland Delineation Quakertown Compressor Station Area Site West Rockhill Township Bucks County, Pennsylvania

Dear Ms. Holmes:

At your request, a wetland delineation was performed on the referenced site. This letter summarizes the results of the wetland investigation.

NV5 performed a wetland investigation on a 14.4-acre parcel of agricultural and residential land located to the east of and adjacent to Interstate Energy Company's (IEC's) existing Quakertown Meter Station in West Rockhill Township, Bucks County, Pennsylvania (herein referred to as the Site). The wetland delineation was performed by Scott Angus of NV5 in July 2019. Vegetation, soils and hydrology were examined for evidence of wetland characteristics according to methodology outlined in the *Corps of Engineers Wetlands Delineation Manual (1987) and Eastern Mountains and Piedmont Regional Supplement to the Corps of Engineers Wetlands Delineation Manual (2012)*. Use of this methodology is required by the US Army Corps of Engineers and the PA Department of Environmental Protection.

The wetland/upland boundaries within the Site were defined in the field with wetland flagging and then digitally recorded using a hand-held global positioning system (GPS).

Mr. Angus delineated two separate wetland areas:

- Wetland Area A (4.6 acres); and
- Wetland Area WZ (3.1 acres).

The wetlands are characterized by a dominance of hydrophytic vegetation, hydric soils, and presence of wetland hydrologic indicators. Upland areas lacked these characteristics. Attachment 1 includes a Map showing the wetland areas and upland inclusions at the Site.

Wetlands

Vegetation

Most of the onsite wetlands are palustrine emergent (PEM) found within an agricultural setting. Palustrine scrub-shrub wetlands (PSS) are found along the western edge of the site. A palustrine forested wetland (PFO) is located on the northern quarter of the site and is contiguous with one of the PEM wetland areas. Wetlands are dominated by hydrophytic vegetation.

Palustrine Emergent Wetlands - A PEM wetland is located across the northern portion of the site, and the second PEM wetland is located across the southern portion of the site. Dominant emergent vegetation includes redtop panic grass (*Panicum rigidulum*, facultative wetland [FACW]), redtop grass (*Agrostis gigantea*, FACW), reed canarygrass (*Phalaris arundinacea*, FACW), green bulrush (*Scirpus atrovirens*, obligate wetland [OBL]), yellow-fruited sedge (*Carex annectens*, FACW) and swamp milkweed (*Asclepias incarnate*, OBL), small carpetgrass (*Arthraxon hispidus*, facultative [FAC]), purple loosestrife (*Lythrum salicaria*, FACW), arrowleaf tearthumb (*Polygonum sagittatum*, OBL) and soft rush (*Juncus effusus*, OBL) are scattered throughout the wetland areas.¹ The majority of both Wetland Areas A and WZ are comprised of PEM wetlands.

<u>Palustrine Forested Wetlands</u> - The canopy layer in the PFO forested wetlands is dominated by dead and/or dying white ash (*Fraxinus americana*, facultative upland [FACU]) and green ash (*F. pennsylvanica*, FACW), live but stressed silver maple (*Acer saccharinum*, FACW) and red maple (*A. rubrum*, FAC), pin oak (*Quercus palustris*, FACW) and shagbark hickory (*Carya ovata*, FACU). The understory and groundcover layer is a monoculture of Japanese stiltgrass (*Microstegium vimineum*, FAC). The northern edge of Wetland Area A contains a PFO wetland.

<u>Palustrine Scrub/Shrub Wetlands</u> – The PSS portion of the wetland is dominated by pin oak and red maple saplings, silky dogwood (*Cornus amomum*, FACW), poison ivy (*Toxicodendron radicans*, FAC) and southern arrowwood (*Viburnum dentatum*, FAC). The western edge of Wetland Area WZ is comprised of PSS wetlands.

Attachment 2 contains representative photographs of the wetland areas at the Site.

OBL = almost always occur in wetlands

FAC = occur in wetlands and non-wetlands

¹ The federal government assigns a wetland indicator status to plant species with the potential to occur in wetlands. The indicator codes and their descriptions are as follows:

FACW = usually occur in wetlands, but may occur in non-wetlands

FACU = usually occur in non-wetlands, but many occur in wetlands

UPL = almost never occur in wetlands

<u>Soils</u>

According to the Soil Survey Geographic Database (SSURGO) mapping, the Site is underlain by five soil types:

- Amwell silt loam, 0 to 3% slopes (AmA), which is a somewhat poorly drained soil;
- Amwell silt loam, 3 to 8% slopes (AmB), which is a somewhat poorly drained soil;
- Lehigh channery silt loam, 3 to 8% slopes (LmB), which is a moderately well drained soil;
- Mount Lucas silt loam, 3 to 8% slopes (MIB), which is a moderately well drained soil; and
- Towhee silt loam, 3 to 8% slopes (MIB), which is a poorly drained soil.

Only the Towhee soil, which is located in Wetland Area WZ is listed as a hydric soil, though the other four soils contain hydric inclusions. The field survey found that hydric soils are more widespread than the SSURGO mapping indicates.

Hydric soils characterized by a low chroma matrix with redox features were identified within the wetlands. Soils found during the Site visit contain subtle chroma changes and an increase of redox concentrations in in the wetlands. Generally, soils within wetlands exhibit a 7.5YR 4/1 matrix with redox features of 2.5Y 5/3 (depletion 10 percent) and 5YR 5/8 (concentration 5 percent). The soil texture is a silty clay.

Hydrology

Evidence of long-term wetland hydrology within wetland areas includes saturated soils and surface water within topographic depressions, drainage patterns, areas with stained leaves and vegetation, a shallow aquitard, geomorphic position, and microtopographic relief.

Uplands

Vegetation

Upland areas at the Site were very similar to the wetland areas, except hydrophytic vegetative species percentages decreased, and upland vegetation became dominant.

The main upland area is located between the two onsite wetland areas within a swath of early successional field that runs across the center of the site from east to west; this area corresponds with IEC's existing pipeline right-of-way. Vegetation within the early successional field is dominated by upland herbaceous species including common milkweed (*Asclepias syriaca*, FACU), purple milkweed (*Asclepias purpurascens*, FACU), poke milkweed (*Asclepias exaltata*, FACU), Indian hemp (*Apocynum cannabinum*, FACU), perennial rye (*Lolium perenne*, FACU), timothy (*Phleum pretense*, FACU), Indian grass (*Sorghastrum nutans*, FACU), meadow fescue (*Schedonorus pratensis*, FACU) and tall fescue (*Schedonorus arundinaceus*, FACU). In addition, upland woody vegetation is beginning to succeed into the early successional field including, multiflora rose (*Rosa multiflora*, FACU) and autumn olive (*Elaeagnus umbellate*, NL).

Attachment 3 contains representative photographs of upland areas at the Site.

<u>Soils</u>

In the upland areas, soil samples exhibit a matrix with a chroma of 4 or higher and lack redox features. Soil colors are generally 7.5YR 4/4 without any redox features. Some upland soils exhibit a matrix of 7.5YR 4/2 with some features of 7.5YR 4/4 at around 30 to 40 percent and/or 2.5Y 5/3 at similar percentages. These areas did not contain hydrophytic vegetation and evidence of wetland hydrology. Soil textures in the upland areas are silty loam and a silty clay loam.

Hydrology

Evidence of wetland hydrology was not observed in upland areas.

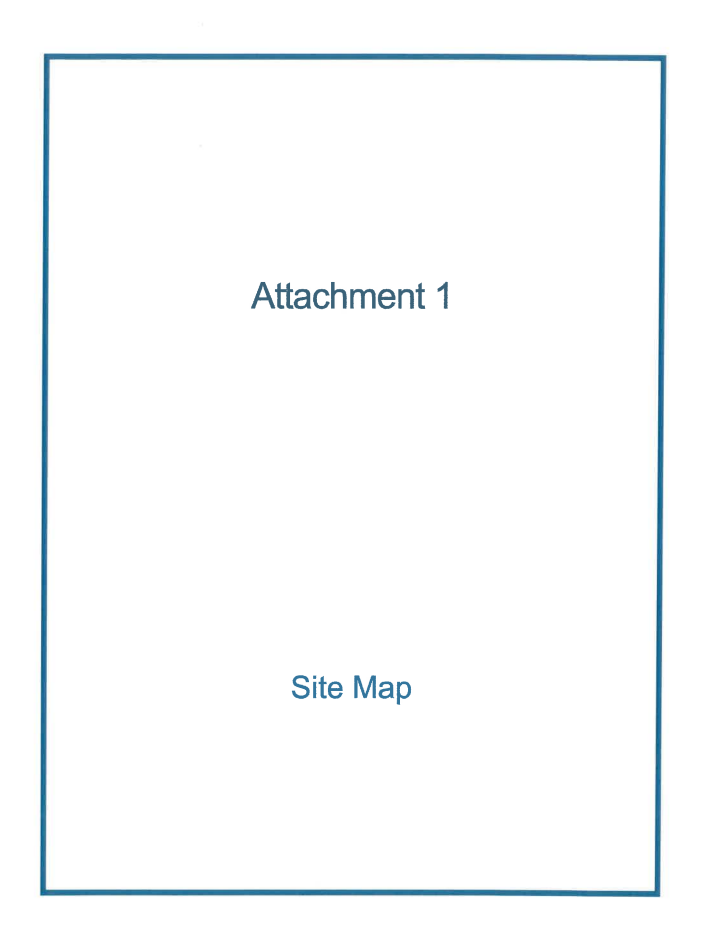
Please do not hesitate to contact me at 610-844-1866 if you have any questions.

Sincerely, Scott A hgus

Scott Angus Senior Environmental Specialist

Cc: Tim McKellar, NV5







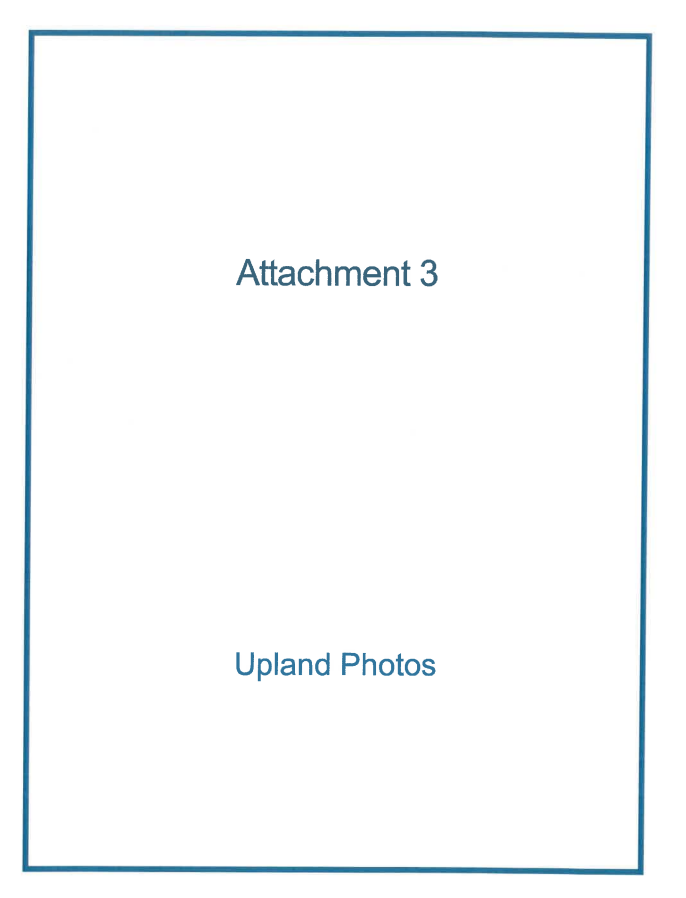


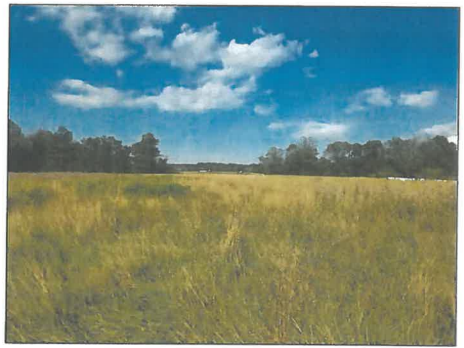


Wetland photograph 1



Wetland photograph 2





Upland photograph 1



Upland photograph 2