

# SEWAGE FACILITIES PLANNING MODULE COMPONENT 3

# Columbo St and N Pacific Ave

# **SITUATE IN:**

CITY OF PITTSBURGH ALLEGHENY COUNTY, PENNSYLVANIA

# **PREPARED FOR:**

City of Bridges Community Land Trust 5515 Penn Avenue, Suite 100 Pittsburgh, PA 15206

20230005

November 14, 2023

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# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

Code No.	

# **SEWAGE FACILITIES PLANNING MODULE**

# **Component 3. Sewage Collection and Treatment Facilities**

(Return completed module package to appropriate municipality)

		DEP USE ONLY		
DEP CODE #	CLIENT ID#	SITE ID#	APS ID #	AUTH ID #

This planning module component is used to fulfill the planning requirements of Act 537 for the following types of projects: (1) a subdivision to be served by sewage collection, conveyance or treatment facilities, (2) a tap-in to an existing collection system with flows on a lot of 2 EDU's or more, or (3) the construction of, or modification to, wastewater collection, conveyance or treatment facilities that will require DEP to issue or modify a Clean Streams Law permit. Planning for any project that will require DEP to issue or modify a permit cannot be processed by a delegated agency. Delegated agencies must send their projects to DEP for final planning approval.

This component, along with any other documents specified in the cover letter, must be completed and submitted to the municipality with jurisdiction over the project site for review and approval. All required documentation must be attached for the Sewage Facilities Planning Module to be complete. Refer to the instructions for help in completing this component.

REVIEW FEES: Amendments to the Sewage Facilities Act established fees to be paid by the developer for review of planning modules for land development. These fees may vary depending on the approving agency for the project (DEP or delegated local agency). Please see section R and the instructions for more information on these fees.

NOTE: All projects must complete Sections A through I, and Sections O through R. Complete Sections J, K, L, M and/or N if applicable or marked **\subsections**.

# A. PROJECT INFORMATION (See Section A of instructions)

- 1. Project Name Columbo St and N Pacific Ave Residential
- 2. Brief Project Description Scope of project includes the construction of one single family detached dwelling and two single family attached dwellings. Site used to be a single family lot with one home that was demolished in 2022 and has since been subdivided into three separate lots.

B. CLIENT (MUNICIPALITY) IN	<b>FORMATION</b>	(See Section I	B of instruc	tions)		
Municipality Name	County		City		Boro	Twp
City of Pittsburgh	Allegheny County		$\boxtimes$			
Municipality Contact Individual - Last Name	First Name		MI	Suffix	Title	
Prendergast	Kyla				Sr. Enviro Planner	onmental
Additional Individual Last Name	First Name		MI	Suffix	Title	
Municipality Mailing Address Line 1		Mailing Addre	ess Line 2			
Department of City Planning		200 Ross St.,	4 <sup>th</sup> Floor			
Address Last Line City			State	ZIP+4	4	
Pittsburgh			PA	1521	9-2409	
Area Code + Phone + Ext.	FAX (optional)		Email	(optional)		
412-255-2516			kvla.pr	endergast	t@pittsburah	pa.gov

C. SITE INFORMATION (S	ee Section C of instru	ctions)			
Site (Land Development or Project	ct) Name				
Columbo St and N Pacific Ave Resi	idential				
Site Location Line 1 5203 Columbo St		Site Locatio	n Line 2		
Site Location Last Line City	State	ZI	P+4	Latitude	Longitude
Pittsburgh	PA	15	5224-1113	40°28'9.21"N	
Detailed Written Directions to Cita	Starting from the City	County Duild	ling in Dittoh	urahi Haad parthagat a	79°56'19.97"W
Detailed Written Directions to Site toward Forbes Ave. Turn Right onto					
Keep left at the fork, follow signs fo	r I-579 N. Continue or	nto N Craig S	t. Turn left c	onto Baum Blvd. Contini	ue on S Atlantic
Ave Drive to Columbo St Description of Site Site consists of	3 lots with parcel pur	mhers 50-G-3	01 50-G-30	3 and 50-G-305	
Description of one one consists of	o loto, with parcernal	110013 00 0 0	01, 00 0 0	55, and 50 G 505.	
Site Contact (Developer/Owner)					
Last Name	First Name	MI	Suffix	Phone	Ext.
Nigro	Julie			412-621-1811	107
Site Contact Title	(	Site Contact F	irm (if none	, leave blank)	
Project Manager	(	City of Bridge:	s Communi	ty Land Trust	
FAX	E	Email			
	j	ulie@cityofbr	idgesclt.org		
Mailing Address Line 1	ſ	Mailing Addre	ss Line 2		
5515 Penn Ave					
Mailing Address Last Line City	(	State	ZIP-	+4	
Pittsburgh	F	PA	152	06	
D. PROJECT CONSULTAI	NT INFORMATIO	N (See Section	on D of instr	ructions)	
Last Name	First Na	ame		MI	Suffix
Kammerer	Lucas				
Title	Consul	ting Firm Nan	ne		
Civil EIT	PVE, L				
Mailing Address Line 1		Mailing Addre	ss Line 2		
2000 Georgetown Dr		Suite #101			
Address Last Line – City	State	ZIP-		Country	
Sewickley	PA Phone		43-8992	United States	
	Code + Phone 144-1100	Ext. 525		Area Code + FA	АХ
E. AVAILABILITY OF DRII					
The project will be provided w	ŭ	m the followin	ig source: (	Check appropriate box)	
Individual wells or cistern					
A proposed public water supply.					
If existing public water supply is to be used, provide the name of the water company and attach documentation					
from the water company	stating that it will serve	e the project.			
Name of water company:	Pittsburgh Water and	d Sewer Auth	ority		
F. PROJECT NARRATIVE	(See Section F of ins	structions)			

The applicant may choose to include additional information beyond that required by Section F of the instructions.

 $<sup>\</sup>boxtimes$  A narrative has been prepared as described in Section F of the instructions and is attached.

).	PROPO	OSED WASTEWATER DISPOSAL FACILITIES (See Se	ection G of instructions)
		Il boxes that apply, and provide information on collection, convey This information will be used to determine consistency with Chap ents).	
	1. CC	DLLECTION SYSTEM	
	a.	Check appropriate box concerning collection system	
		New collection system	☐ Force Main
		Grinder pump(s)	em Expansion of existing facility
	Cle	ean Streams Law Permit Number	<u> </u>
	b.	Answer questions below on collection system	
		Number of EDU's and proposed connections to be served by co	ollection system. EDU's 3
		Connections 3	
		Name of:	
		existing collection or conveyance system Columbo Street - 15"	VCP
		owner The Pittsburgh Water and Sewer Authority	
		existing interceptor Allegheny River Interceptor	
		owner The Allegheny County Sanitary Authority	1
	2. W	ASTEWATER TREATMENT FACILITY	
	EC pro	neck all boxes that apply, and provide information on collection, DU's served. This information will be used to determine consistent ovisions), 92 (relating to national Pollution Discharge Elimination mpliance) and 93 (relating to water quality standards).	cy with Chapter(s) 91 (relating to genera
	a.	Check appropriate box and provide requested information concer	rning the treatment facility
		□ New facility	facility
		Name of existing facility ALCOSAN Treatment Facility	n eksen i
		NPDES Permit Number for existing facility 25984	Hittin Barrier
		Clean Streams Law Permit Number	
		Location of discharge point for a new facility. Latitude 40°28 3	24" Longitude 80 02' 44'' W
	b.	The following certification statement must be completed and signermitee or their representative.	
		As an authorized representative of the permittee, I confirm that the (Name from above) sewage treatment facilities can accept adversely affecting the facility's ability to achieve all applicate effluent limits (see Section I) and conditions contained in the NPI	sewage flows from this project withou ble technology and water quality based
		Name of Permittee Agency, Authority, Municipality A CO	San
		Name of Responsible Agent Zach HugheS	THE RESEARCH
		Agent Signature 3 alo Hunke	Date 11/21/2023

(Also see Section I. 4.)

# G. PROPOSED WASTEWATER DISPOSAL FACILITIES (Continued)

# 3. PLOT PLAN

The following information is to be submitted on a plot plan of the proposed subdivision.

- a. Existing and proposed buildings.
- b. Lot lines and lot sizes.
- c. Adjacent lots.
- d. Remainder of tract.
- Existing and proposed sewerage facilities. Plot location of discharge point, land application field, spray field, COLDS, or LVCOLDS if a new facility is proposed.
- Show tap-in or extension to the point of connection to existing collection system (if applicable).
- g. Existing and proposed water supplies and surface water (wells, springs, ponds, streams, etc.)
- h. Existing and proposed rights-of-way.
- Existing and proposed buildings, streets, roadways, access roads, etc.

- Any designated recreational or open space area.
- Wetlands from National Wetland Inventory Mapping and USGS Hydric Soils Mapping.
- I. Flood plains or Flood prone areas, floodways, (Federal Flood Insurance Mapping)
- m. Prime Agricultural Land.
- n. Any other facilities (pipelines, power lines, etc.)
- o. Orientation to north.
- Locations of all site testing activities (soil profile test pits, slope measurements, permeability test sites, background sampling, etc. (if applicable).
- q. Soils types and boundaries when a land based system is proposed.
- Topographic lines with elevations when a land based system is proposed

# 4. WETLAND PROTECTION

		YES	NO	
	a.			Are there wetlands in the project area? If yes, ensure these areas appear on the plot plan as shown in the mapping or through on-site delineation.
	b.			Are there any construction activities (encroachments, or obstructions) proposed in, along, or through the wetlands? If yes, Identify any proposed encroachments on wetlands and identify whether a General Permit or a full encroachment permit will be required. If a full permit is required, address time and cost impacts on the project. Note that wetland encroachments should be avoided where feasible. Also note that a feasible alternative <b>MUST BE SELECTED</b> to an identified encroachment on an exceptional value wetland as defined in Chapter 105. Identify any project impacts on streams classified as HQ or EV and address impacts of the permitting requirements of said encroachments on the project.
5.	ULTURAL LAND PROTECTION			
	ΥE	S N	10	
				Will the project involve the disturbance of prime agricultural lands?
				If yes, coordinate with local officials to resolve any conflicts with the local prime agricultural land protection program. The project must be consistent with such municipal programs before the sewage facilities planning module package may be submitted to DEP.
				If no, prime agricultural land protection is not a factor to this project.
			$\leq$	Have prime agricultural land protection issues been settled?
6.	HIS	TORI	C PRE	ESERVATION ACT
	ΥE	S N	10	
				Sufficient documentation is attached to confirm that this project is consistent with DEP

Technical Guidance 012-0700-001 *Implementation of the PA State History Code* (available online at the DEP website at <a href="www.dep.state.pa.us">www.dep.state.pa.us</a>, select "subject" then select "technical guidance"). As a minimum this includes copies of the completed Cultural Resources Notice

(CRN), a return receipt for its submission to the PHMC and the PHMC review letter.

		PROTECTI ck one:	ON OF RARE, ENDANGERED OR THREATENED SPECIES		
	$\boxtimes$	my searc	nsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from the PNDI database and all supporting documentation from jurisdictional agencies (where y) is/are attached.		
		Form," (P is attached planning will not be	•		
	A 1 7	EDMATE	Applicant or Consultant Initials		
H			VE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)		
			native sewage facilities analysis has been prepared as described in Section H of the attached as and is attached to this component.		
		The appli instruction	cant may choose to include additional information beyond that required by Section H of the attachedns.		
•	<ul> <li>COMPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See Section I of instructions) (Check and complete all that apply.)</li> </ul>				
	1.	Waters d	esignated for Special Protection		
		ide	e proposed project will result in a new or increased discharge into special protection waters as ntified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) uired by Section 93.4c. is attached.		
	2.	Pennsylv	vania Waters Designated As Impaired		
		ideı	e proposed project will result in a new or increased discharge of a pollutant into waters that DEP has ntified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate P regional office staff to discuss water quality based discharge limitations.		
	3.	Interstate	e and International Waters		
		Αp	e proposed project will result in a new or increased discharge into interstate or international waters ore-planning meeting was held with the appropriate DEP regional office staff to discuss effluen tations necessary to meet the requirements of the interstate or international compact.		
	4	Tributari	es To The Chesapeake Bay		
		Che incl and nitre tota faci pro ann atta	e proposed project result in a new or increased discharge of sewage into a tributary to the esapeake Bay. This proposal for a new sewage treatment facility or new flows to an existing facility udes total nitrogen and total phosphorus in the following amounts: pounds of TN per year I pounds of TP per year. Based on the process design and effluent limits, the total organ treatment capacity of the wastewater treatment facility is pounds per year and the phosphorus capacity is pounds per year as determined by the wastewater treatment lity permitee. The permitee has determined that the additional TN and TP to be contributed by this ject (as modified by credits and/or offsets to be provided) will not cause the discharge to exceed the pual total mass limits for these parameters. Documentation of compliance with nutrient allocations is exched.		
			me of Permittee Agency, Authority, Municipality		
		Init	als of Responsible Agent (See Section G 2.b)		

watershed requirements.

See Special Instructions (Form 3800-FM-BPNPSM0353-1) for additional information on Chesapeake Bay

# ☐ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 1200 \_\_\_\_\_gpc
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

	a. Design and/or Permitted Capacity (gpd)				c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	1158972	4056401	154498	44142	49949	174823
Conveyance	Section in which	3,040,000	1,390,000	1,490,000	1,407,900	1508,900
Treatment	250,000,000	250,000,000	194,200,000	250,000,000	248,000,000	295,000,000

3. Collection and Conveyance Facilities

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

YES NO

a. This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

If no, a representative of the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities must sign below to indicate that the collection and conveyance facilities have adequate capacity and are able to provide service to the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not affect that status.

<ul><li>b. Coll</li></ul>	lection	Syst	lem
---------------------------	---------	------	-----

Name of Agency, Authority, Municipality PWSA	THE LETTER
Name of Responsible Agent Robert Herring	
Data at Llaurina	Date 11/14/2023
Agent Signature	

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)
c. Conveyance System
Name of Agency, Authority, Municipality 7 (Cosan)
Name of Responsible Agent ach Hughes
Agent Signature
Date 1/2/2023
4. Treatment Facility
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.
YES NO
a. This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?
If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the planning module.
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.
b. Name of Agency, Authority, Municipality / / / / / / / / / / / / / / / / / / /
Name of Responsible Agent - ach 179118
Agent Signature
Date 11/2//2023
K. TREATMENT AND DISPOSAL OPTIONS (See Section K of instructions)
This section is for land development projects that propose construction of wastewater treatment facilities. Please note that, since these projects require permits issued by DEP, these projects may <b>NOT</b> receive final planning approval from a delegated local agency. Delegated local agencies must send these projects to DEP for final planning approval.
Check the appropriate box indicating the selected treatment and disposal option.
1. Spray irrigation (other than individual residential spray systems (IRSIS)) or other land application is proposed, and the information requested in Section K.1. of the planning module instructions are attached.
<ul> <li>Recycle and reuse is proposed and the information requested in Section K-2 of the planning module instructions is attached.</li> </ul>
3. A discharge to a dry stream channel is proposed, and the information requested in Section K.3. of the planning module instructions are attached.
A discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of the planning module instructions are attached.
L. PERMEABILITY TESTING (See Section L of instructions)
☐ The information required in Section L of the instructions is attached.
M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)
☐ The information required in Section M of the instructions is attached.

□ N	I. DETA	AILED HYDROGEOLOGIC STUDY (See Section N of instructions)
	☐ The	e detailed hydrogeologic information required in Section N. of the instructions is attached.
Ο.	SEWA	GE MANAGEMENT (See Section O of instructions)
		pletion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and tion by the municipality)  O
1.		Is connection to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency permitted, community onlot sewage facility proposed.
	to assu	espond to the following questions, attach the supporting analysis, and an evaluation of the options available re long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the ler of Section O.
2.	Project	Flows <u>1200</u> gpd
	Yes	No
3.		
		attach a letter of intent to puchase the necessary credits and describe the assurance that these credits and will be available for the remaining design life of the non-municipal sewage facility;
(For	complet	ion by non-municipal facility agent)
4.	Collection	on and Conveyance Facilities
		estions below are to be answered by the organization/individual responsible for the non-municipal collection enveyance facilities. The individual(s) signing below must be legally authorized to make representation for the ation.
	Ye	s No
	a. [	If this project proposes sewer extensions or tap-ins, will these actions create a hydraulic overload on any existing collection or conveyance facilities that are part of the system?
		s, this sewage facilities planning module will not be accepted for review by the municipality, delegated local acy and/or DEP until this issue is resolved.
	belov servi	, a representative of the organization responsible for the collection and conveyance facilities must sign w to indicate that the collection and conveyance facilities have adequate capacity and are able to provide ce to the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not that status.
	b.	Collection System Name of Responsible Organization
		Name of Responsible Agent
		Agent Signature
		Date
	C.	Conveyance System
		Name of Responsible Organization
		Name of Responsible Agent
		Agent Signature
		Date

# 3800-FM-BPNPSM0353 Rev. 2/2015 Form

8. 🗌 🖂

Sewage Plan?

. 0									
5.	Treatment Facility								
	The questions below are to be answered by a representative of the facility permittee. The individual signing below must be legally authorized to make representation for the organization.  Yes No								
		162	INO						
	a.			If this project proposes the use of an existing non-municipal wastewater treatment plant for the disposal of sewage, will this action create a hydraulic or organic overload at that facility?					
		If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this issue is resolved.							
		If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with §71.53(d)(3) and that this proposal will not impact that status.							
	b.	Name o	Name of Facility						
		Name o	of Respon	nsible Agent					
		Agent Signature							
		Date							
(For	comi			unicipality)					
6.	The <b>SELECTED OPTION</b> necessary to assure long-term proper operation and maintenance of the propose non-municipal facilities is clearly identified with documentation attached in the planning module package.								
P.	PUBLIC NOTIFICATION REQUIREMENT (See Section P of instructions)								
	This section must be completed to determine if the applicant will be required to publish facts about the project in newspaper of general circulation to provide a chance for the general public to comment on proposed new ladevelopment projects. This notice may be provided by the applicant or the applicant's agent, the municipality or local agency by publication in a newspaper of general circulation within the municipality affected. Where applicant or an applicant's agent provides the required notice for publication, the applicant or applicant's agent should be relieved of the obligation publish. The required content of the publication notice is found in Section P of the instructions.								
	To complete this section, each of the following questions must be answered with a "yes" or "no". Newspaper publication is required if any of the following are answered "yes".								
	Yes No								
	1.		Does th	ne project propose the construction of a sewage treatment facility?					
	2.		Will the	e project change the flow at an existing sewage treatment facility by more than 50,000 gallons of?					
	3.		Will the	e project result in a public expenditure for the sewage facilities portion of the project in excess 0,000?					
	4.			e project lead to a major modification of the existing municipal administrative organizations he municipal government?					
	5.			e project require the establishment of <i>new</i> municipal administrative organizations within the bal government?					
	6.		Will the	e project result in a subdivision of 50 lots or more? (onlot sewage disposal only)					
	7.		Does th	ne project involve a major change in established growth projections?					

Does the project involve a different land use pattern than that established in the municipality's Official

P. PUBLIC NOTIFICATION REQUIREMENT cont'd. (See Section P of instructions)								
<ol> <li>Does the project involve gpd)?</li> </ol>	the use of large volume onlot sewage disposal systems (Flow > 10,000							
	resolution of a conflict between the proposed alternative and consistency a §71.21(a)(5)(i), (ii), (iii)?							
	harge into high quality or exceptional value waters?							
Attached is a copy of:								
the public notice,								
all comments received as a result of the notice,								
the municipal response to these	comments.							
☐ No comments were received. A copy of the public notice is attached.								
Q. FALSE SWEARING STATEMEN	IT (See Section Q of instructions)							
I verify that the statements made in this component are true and correct to the best of my knowledge, information and belief. I understand that false statements in this component are made subject to the penalties of 18 PA C.S.A. §4904 relating to unsworn falsification to authorities.								
Lucas Kammerer	Lucas Kammerer							
Name (Print)	Signature							
Civil EIT Title	<u>10/06/2023</u> Date							
2000 Georgetown Dr Suite #101, Sewickley, F								
Address	Telephone Number							
R. REVIEW FEE (See Section R of inst	ructions)							
The Sewage Facilities Act establishes a fee for the DEP planning module review. DEP will calculate the review fee for the project and invoice the project sponsor <b>OR</b> the project sponsor may attach a self-calculated fee payment to the planning module prior to submission of the planning package to DEP. (Since the fee and fee collection procedures may vary if a "delegated local agency" is conducting the review, the project sponsor should contact the "delegated local agency" to determine these details.) Check the appropriate box.								
I request DEP calculate the review fee for my project and send me an invoice for the correct amount. I understand DEP's review of my project will not begin until DEP receives the correct review fee from me for the project.								
I have calculated the review fee for my project using the formula found below and the review fee guidance in the instructions. I have attached a check or money order in the amount of \$105 payable to "Commonwealth of PA, DEP". Include DEP code number on check. I understand DEP will not begin review of my project unless it receives the fee and determines the fee is correct. If the fee is incorrect, DEP will return my check or money order, send me an invoice for the correct amount. I understand DEP review will NOT begin until I have submitted the correct fee.								
I request to be exempt from the DEP planning module review fee because this planning module creates <b>only</b> on new lot and is the <b>only</b> lot subdivided from a parcel of land as that land existed on December 14, 1995. I realize the subdivision of a second lot from this parcel of land shall disqualify me from this review fee exemption. I am furnishing the following deed reference information in support of my fee exemption.								
County Recorder of Deeds for	County, Pennsylvania							
Deed Volume	Book Number							
Page Number	Date Recorded							

# R. REVIEW FEE (continued)

# Formula:

1. For a new collection system (with or without a Clean Streams Law Permit), a collection system extension, or individual tap-ins to an existing collection system use this formula.

The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewer system projects, one EDU is equal to a sewage flow of 400 gallons per day.
- 2. For a surface or subsurface discharge system, use the appropriate one of these formulae.
  - A. A new surface discharge greater than 2000 gpd will use a flat fee:
    - \$1,500 per submittal (non-municipal)
    - \$ 500 per submittal (municipal)
  - B. An increase in an existing surface discharge will use:

```
#3 Lots (or EDUs) X $35.00 = $ 105
```

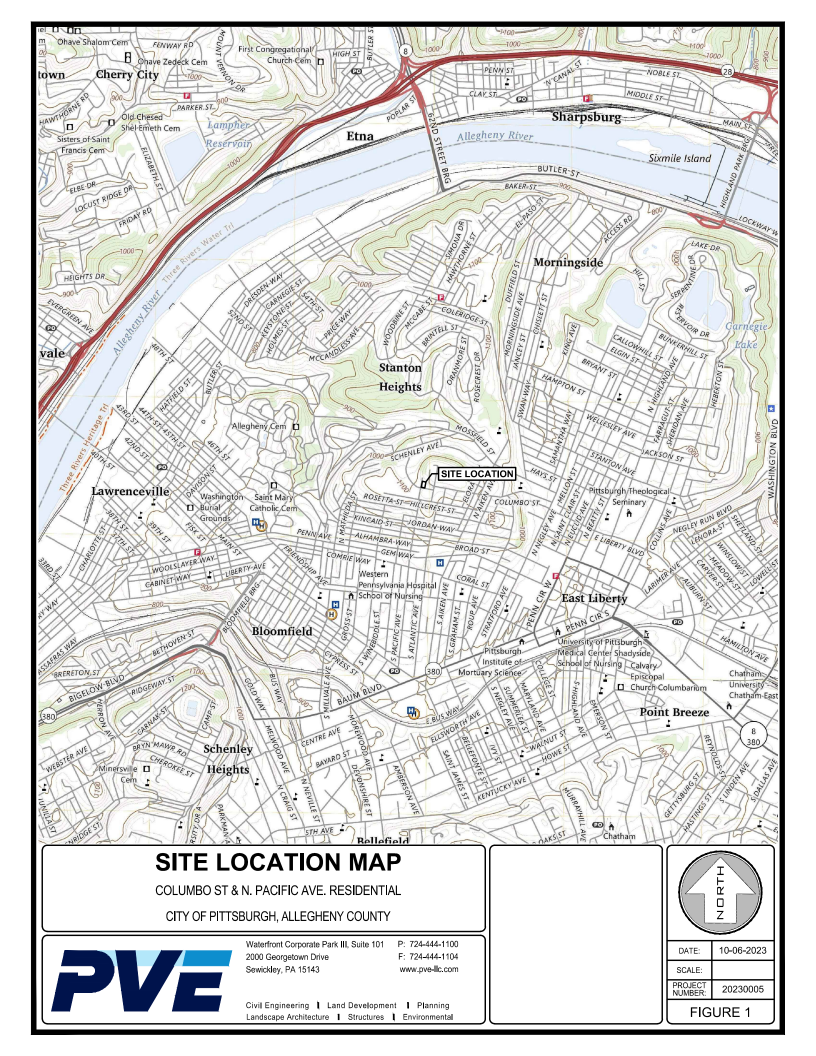
to a maximum of \$1,500 per submittal (non-municipal) or \$500 per submittal (municipal)

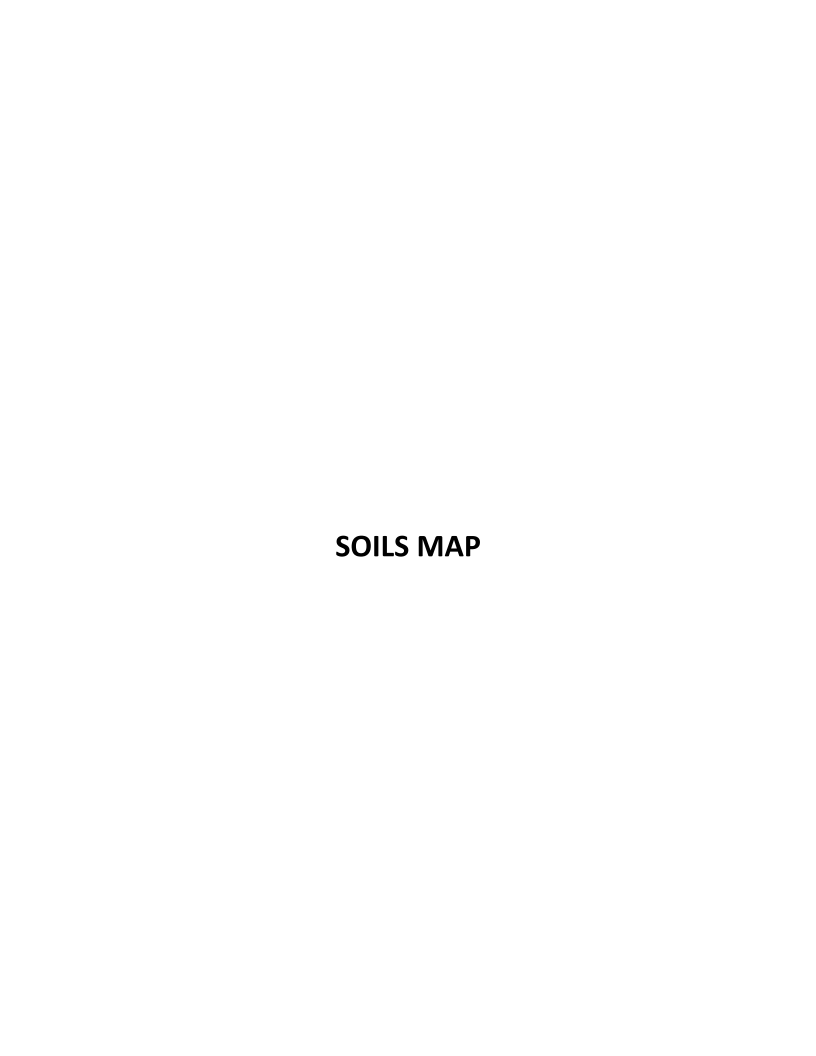
The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewage system projects one EDU is equal to a sewage flow of 400 gallons per day.
- For non-single family residential projects, EDUs are calculated using projected population figures
- C. A sub-surface discharge system that requires a permit under The Clean Streams Law will use a flat fee:
  - \$ 1,500 per submittal (non-municipal)
  - \$ 500 per submittal (municipal)

# COMPONENT 3 APPENDIX





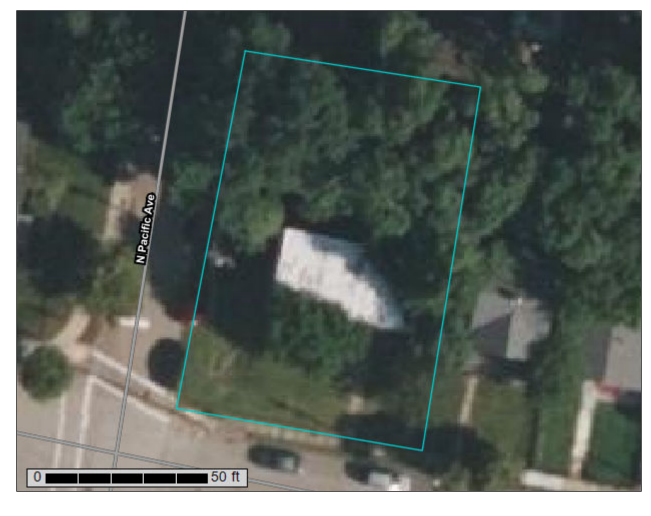




Natural Resources

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Allegheny County, Pennsylvania



# **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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# **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

# Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

# Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



## MAP LEGEND

### Area of Interest (AOI)

Area of Interest (AOI)

### Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines

Soil Map Unit Points

## **Special Point Features**

(o)

Blowout

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Borrow Pit

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Clay Spot

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Closed Depression

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Gravel Pit

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Gravelly Spot

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Landfill

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Lava Flow

Marsh or swamp

2

Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

+

Saline Spot

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Sandy Spot

-

Severely Eroded Spot

Sinkhole

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Slide or Slip

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Sodic Spot

8

Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other

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Special Line Features

# Water Features

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Streams and Canals

# Transportation

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Rails

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Interstate Highways

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US Routes

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Major Roads

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Local Roads

## Background

1

Aerial Photography

# MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:15.800.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Allegheny County, Pennsylvania Survey Area Data: Version 19, Sep 4, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Sep 11, 2021—Nov 16, 2021

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI				
UCD	Urban land-Culleoka complex, moderately steep	0.2	100.0%				
Totals for Area of Interest		0.2	100.0%				

# **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

# Custom Soil Resource Report

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

# Allegheny County, Pennsylvania

# UCD—Urban land-Culleoka complex, moderately steep

# **Map Unit Setting**

National map unit symbol: I5pz Elevation: 700 to 1,500 feet

Mean annual precipitation: 36 to 46 inches
Mean annual air temperature: 41 to 62 degrees F

Frost-free period: 130 to 170 days

Farmland classification: Not prime farmland

# **Map Unit Composition**

Urban land: 60 percent

Culleoka and similar soils: 40 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

# **Description of Urban Land**

# Setting

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Pavement, buildings and other artifically covered areas human

transported material

# Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

Hydric soil rating: No

# **Description of Culleoka**

# Setting

Landform: Hillslopes

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Fine-loamy residuum weathered from sandstone and siltstone

# Typical profile

Ap - 0 to 10 inches: channery silt loam

Bt - 10 to 26 inches: channery silt loam

C - 26 to 31 inches: very channery silt loam

R - 31 to 33 inches: bedrock

# Properties and qualities

Slope: 8 to 25 percent

Depth to restrictive feature: 20 to 40 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Very low to high (0.00

to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

# Custom Soil Resource Report

Available water supply, 0 to 60 inches: Low (about 4.8 inches)

# Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: F126XY004OH - Side Slope

Hydric soil rating: No

# References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.

Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 054262

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053577

Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2\_053580

Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/home/?cid=nrcs142p2 053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/landuse/rangepasture/?cid=stelprdb1043084

# Custom Soil Resource Report

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2\_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2\_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE\_DOCUMENTS/nrcs142p2\_052290.pdf

# WATER AVAILABILITY LETTER FROM PITTSBURGH WATER AND SEWER AUTHORITY (PWSA)



09/11/2023

Cole Finton **PVE-LLC** 2000 Georgetown Dr, Sewickley PA 15143-89

RE: Water and Sewer Availability

5203 Columbo St, Pittsburgh PA 15224-1113

# Dear Cole Finton

In response to your inquiry concerning water and sewer availability for the area referenced above, please be advised that water and sewer service will be provided in accordance with the policies and procedures of the Pittsburgh Water and Sewer Authority as described below:

Water service available: Yes Sewer service available: Yes

6" N. Pacific Avenue 12" Columbo Street

12" N. Pacific Avenue 15" Columbo Street

We wish to advise you that, if it is your desire to tap our water and sewer mains for service, your plans must be approved through a development permit application in accordance with the PWSA Developer's Manual.

Please note that the Authority in no way guarantees that the available lines have the capacity or pressure adequate for your project's needs. It is the responsibility of the project developer, design consultant, and/or architects to determine, at their expense, the adequacy of the existing water system to fulfill their needs.

If you have any questions, please feel free to contact me at (412) 255-8800 x 8030. Thank you. Sincerely,

Wendy M. Dean **Engineering Tech II** 

# 5203 Columbo Street - Sewer



### 5203 Columbo Street - Water



# SECTION F PROJECT NARRATIVE

### **Section F – Project Narrative**

Columbo St and N Pacific Ave

#### **Proposed Method of Sewage Service:**

City of Bridges Community Land Trust is proposing to develop one existing lot into one single family detached dwellings and two single family detached dwellings located in the 10<sup>th</sup> Ward of the City of Pittsburgh, Allegheny County, Pennsylvania (see Figure 1). The project will include the demolition of the existing building and subdivision of the existing lot. The development will generate approximately 1,200 gallons per day into the system equivalent to 3 EDUs and is to be treated by the ALCOSAN treatment facility. This estimate was passed upon the PADEP standard for average daily flows and for Equivalent Domestic Units of 1 EDU = 400 gallons per day for the proposed residential development.

The proposed 5203 Columbo St townhomes will be serviced by an existing gravity operated collection system which is owned and operated by the Pittsburgh Water and Sewer Authority to an existing ALCOSAN interceptor. From this point sewage is then conveyed to the ALCOSAN sewage treatment plant.

The project is to be constructed at 5203 Columbo St, Pittsburgh, PA 15224, near its intersection with N Pacific Ave. The total property boundary is approximately 0.20 acres of which approximately 0.20 acres will be disturbed.

#### **Justification of Anticipated Flows:**

Daily anticipated flow was calculated using peak daily wastewater flow estimates of a single family dwelling from Table 3.1 of the PWSA 2023 Developer's Manual:

Land Use	Area/Units	Flow/Units	<b>Total Flow</b>	Description
Residential	3 EDUs	400 GPD/EDU	1200 GPD	3 single family townhomes
Residential	3 EDUS	400 GFD/EDU	1200 GFD	3 Total EDUs

#### **Field Measurements of Peak Flow in MLCS:**

To perform the calculations detailed in Section J of this report, the peak flow of the most limited capacity sewer (MLCS) identified by PWSA was recorded on November 7<sup>th</sup>, 2023, by PVE, LLC. Below is a table presenting the data that was obtained:

Time of Measurement	Flow Depth (Inches)
7:00 AM	1.0
7:15 AM	1.0
7:30 AM	2.0
7:45 AM	1.0
8:00 AM	1.5

### **Justification of Slope Used in Calculations**

To complete the calculations detailed in Section J, the slope of the most limited capacity sewer (MLCS) was taken from the MLCS Spreadsheet provided by PWSA on October 23, 2023, which can be found on the following page. In this spreadsheet, the MLCS was identified as the sewer segment with the upstream manhole MH050G013 and downstream manhole MH050G025, with the slope of this segment given as 1.25%.

#### Most Limited Capacity Sewer (MLCS) Spreadsheet

PROJECT NAME: 5203 Columbo St.

PWSA PROJECT NUMBER: DEV-349-1023

PWSA REVIEWER: Midori Bridges

DATE: October 23, 2023

LEGEND: Output Data
Input Data
Questionable Data

Hydraulically Limited Sewer

		Upstream	Downstream					Area,	Wetted P,		
Upstream MH	Downstream MH	Invert	Invert	Length, ft	Diam., in.	Material	n	sf	ft	Slope	Flow, gpd
MH050G005	MH050G004	1114.40	1100.00	262.67	15	VCP	0.015	1.23	3.927	5.48%	8,496,109
MH050G004	MH050G002 1100.00 1098.85 23.27		15	VCP	0.015	1.23	3.927	4.94%	8,065,559		
MH050G002	MH050G006	1098.85	1088.84	250.79	15	VCP	0.015	1.23	3.927	3.99%	7,248,459
MH050G006	JCT050G007	1088.84	1085.81	14.71	15	VCP	0.015	1.23	3.927	20.60%	16,466,403
JCT050G007	MH050G001	1085.81	1080.00	20.62	15	VCP	0.015	1.23	3.927	28.18%	19,258,724
MH050G001	MH050G013	1080.00	1068.51	144.90	15	VCP	0.015	1.23	3.927	7.93%	10,218,453
MH050G013	MH050G025	1068.51	1064.90	288.15	15	VCP	0.015	1.23	3.927	1.25%	4,058,703
MH050G025	JCT050G002	1064.90	1035.29	112.44	15	VCP	0.015	1.23	3.927	26.33%	18,618,408
JCT050G002	MH050G018	1035.29	1030.39	17.61	18	VCP	0.015	1.77	4.712	27.83%	31,120,898
MH050G018	JCT050L001	1030.39	1000.22	149.96	18	VCP	0.015	1.77	4.712	20.12%	26,463,549
JCT050L001	JCT050L002	1000.22	988.42	82.99	18	VCP	0.015	1.77	4.712	14.21%	22,240,853
JCT050L002	JCT050L003	988.42	983.92	35.26	18	VCP	0.015	1.77	4.712	12.78%	21,090,564
JCT050L003	MH050L012	983.92	961.10	230.36	18	VCP	0.015	1.77	4.712	9.91%	18,568,166
MH050L012	JCT050L007	961.10	954.86	43.75	18	VCP	0.015	1.77	4.712	14.26%	22,281,120
JCT050L007	MH050K019	954.86	941.31	428.74	24	VCP	0.015	3.14	6.283	3.16%	22,587,926
MH050K019	MH050K011	941.31	930.00	382.72	30	Brick	0.016	4.91	7.854	2.96%	37,127,219
MH050K011	MH050K009	930.00	925.00	288.81	30	Brick	0.016	4.91	7.854	1.73%	28,417,154
MH050K009	MH050J009	925.00	920.00	336.18	30	Brick	0.016	4.91	7.854	1.49%	26,339,090
MH050J009	MH050J012	920.00	917.18	49.35	30	Brick	0.016	4.91	7.854	5.72%	51,673,436
MH050J012	JCT050E003	917.18	901.00	244.32	30	Brick	0.016	4.91	7.854	6.62%	55,570,503
JCT050E003	MH050E009	901.00	898.96	17.44	36	Brick	0.016	7.07	9.425	11.70%	120,113,972
MH050E009	MH050E013	898.96	879.12	494.48	36	Brick	0.016	7.07	9.425	4.01%	70,352,735
MH050E013	MH050A002	879.12	832.33	428.50	36	Brick	0.016	7.07	9.425	10.92%	116,048,324
MH050A002	MH050A001	832.33	817.81	473.61	48	Brick	0.016	12.57	12.566	3.07%	132,432,485
MH050A001	MH050N001	817.81	808.03	448.90	48	Brick	0.016	12.57	12.566	2.18%	111,639,087
MH050N001	JCT081N001	808.03	772.80	644.96	54	Brick	0.016	15.90	14.137	5.46%	242,001,639
JCT081N001	MH080M002	772.80	771.10			0.016	35.78	21.206	3.14%	541,016,506	
MH080M002	MH080M001	771.10	760.00	536.54	81	Brick	0.016	35.78	21.206	2.07%	439,102,090
MH080M001	MH080L001	760.00	751.40	581.55	81	Brick	0.016	35.78	21.206	1.48%	371,245,128
MH080L001	MH080L007	751.40	740.68	6449.28	81	Brick	0.016	35.78	21.206	0.17%	124,464,886
MH080L007	FD050L001	740.68	735.22	300.67	81	Brick	0.016	35.78	21.206	1.82%	411,392,472
FD050L001	MH080L009	735.22	733.22	138.51	72	Brick	0.016	28.27	18.850	1.45%	268,162,627
MH080L009	MH080L006	733.22	732.74	56.61	72	Brick	0.016	28.27	18.850	0.84%	204,696,753
MH080L006	JCT080L023	732.74	730.64	173.15	72	Brick	0.016	28.27	18.850	1.21%	245,582,118
JCT080L023	MH080F005	730.64	727.59	270.86	72	Brick	0.016	28.27	18.850	1.13%	236,633,280



### **Section 3.G – Wetland Protection**

Columbo St and N Pacific Ave

No wetlands are known to exist in the area to be developed for this project.



#### Project Search ID: PNDI-796885

#### 1. PROJECT INFORMATION

Project Name: Columbo St and N Pacific Ave Residential

Date of Review: 10/6/2023 07:43:18 AM

Project Category: Development, Residential, Subdivision containing more than 2 lots and/or 2 single-family

units

Project Area: **0.19 acres** County(s): **Allegheny** 

Township/Municipality(s): PITTSBURGH

ZIP Code:

Quadrangle Name(s): PITTSBURGH EAST Watersheds HUC 8: Lower Allegheny

Watersheds HUC 12: Allegheny River-Ohio River

Decimal Degrees: 40.469202, -79.938908

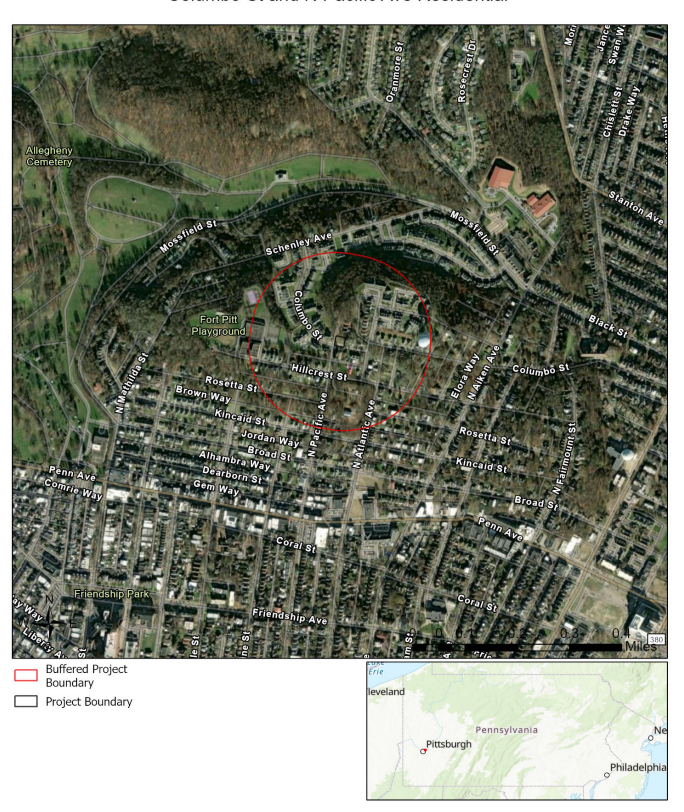
Degrees Minutes Seconds: 40° 28' 9.1286" N, 79° 56' 20.679" W

#### 2. SEARCH RESULTS

Agency	Results	Response
PA Game Commission	No Known Impact	No Further Review Required
PA Department of Conservation and Natural Resources	No Known Impact	No Further Review Required
PA Fish and Boat Commission	No Known Impact	No Further Review Required
U.S. Fish and Wildlife Service	No Known Impact	No Further Review Required

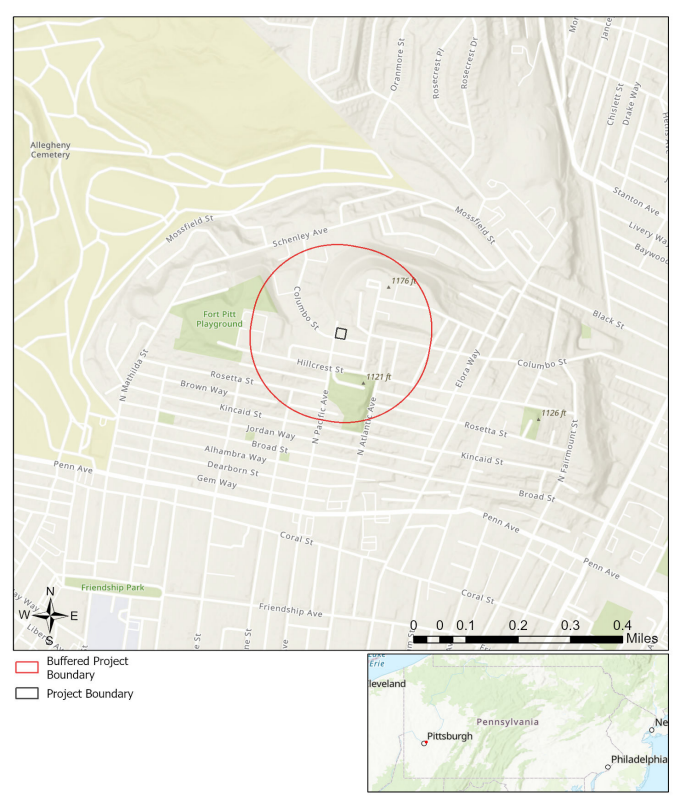
As summarized above, Pennsylvania Natural Diversity Inventory (PNDI) records indicate no known impacts to threatened and endangered species and/or special concern species and resources within the project area. Therefore, based on the information you provided, no further coordination is required with the jurisdictional agencies. This response does not reflect potential agency concerns regarding impacts to other ecological resources, such as wetlands.

### Columbo St and N Pacific Ave Residential



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community

### Columbo St and N Pacific Ave Residential



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community

### RESPONSE TO QUESTION(S) ASKED

Q1: The proposed project is in the range of the Indiana bat. Describe how the project will affect bat habitat (forests, woodlots and trees) and indicate what measures will be taken in consideration of this. Round acreages up to the nearest acre (e.g., 0.2 acres = 1 acre).

Your answer is: No forests, woodlots or trees will be affected by the project.

**Q2:** Is tree removal, tree cutting or forest clearing of 40 acres or more necessary to implement all aspects of this project?

Your answer is: No

#### 3. AGENCY COMMENTS

Regardless of whether a DEP permit is necessary for this proposed project, any potential impacts to threatened and endangered species and/or special concern species and resources must be resolved with the appropriate jurisdictional agency. In some cases, a permit or authorization from the jurisdictional agency may be needed if adverse impacts to these species and habitats cannot be avoided.

These agency determinations and responses are **valid for two years** (from the date of the review), and are based on the project information that was provided, including the exact project location; the project type, description, and features; and any responses to questions that were generated during this search. If any of the following change: 1) project location, 2) project size or configuration, 3) project type, or 4) responses to the questions that were asked during the online review, the results of this review are not valid, and the review must be searched again via the PNDI Environmental Review Tool and resubmitted to the jurisdictional agencies. The PNDI tool is a primary screening tool, and a desktop review may reveal more or fewer impacts than what is listed on this PNDI receipt. The jurisdictional agencies **strongly advise against** conducting surveys for the species listed on the receipt prior to consultation with the agencies.

#### **PA Game Commission**

#### **RESPONSE:**

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

## PA Department of Conservation and Natural Resources RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

### PA Fish and Boat Commission RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

## U.S. Fish and Wildlife Service RESPONSE:

No impacts to **federally** listed or proposed species are anticipated. Therefore, no further consultation/coordination under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq. is required. Because no take of federally listed species is anticipated, none is authorized. This response does not reflect potential Fish and Wildlife Service concerns under the Fish and Wildlife Coordination Act or other authorities.

Project Search ID: PNDI-796885

#### 4. DEP INFORMATION

The Pa Department of Environmental Protection (DEP) requires that a signed copy of this receipt, along with any required documentation from jurisdictional agencies concerning resolution of potential impacts, be submitted with applications for permits requiring PNDI review. Two review options are available to permit applicants for handling PNDI coordination in conjunction with DEP's permit review process involving either T&E Species or species of special concern. Under sequential review, the permit applicant performs a PNDI screening and completes all coordination with the appropriate jurisdictional agencies prior to submitting the permit application. The applicant will include with its application, both a PNDI receipt and/or a clearance letter from the jurisdictional agency if the PNDI Receipt shows a Potential Impact to a species or the applicant chooses to obtain letters directly from the jurisdictional agencies. Under concurrent review, DEP, where feasible, will allow technical review of the permit to occur concurrently with the T&E species consultation with the jurisdictional agency. The applicant must still supply a copy of the PNDI Receipt with its permit application. The PNDI Receipt should also be submitted to the appropriate agency according to directions on the PNDI Receipt. The applicant and the jurisdictional agency will work together to resolve the potential impact(s). See the DEP PNDI policy at <a href="https://conservationexplorer.dcnr.pa.gov/content/resources">https://conservationexplorer.dcnr.pa.gov/content/resources</a>.



Project Search ID: PNDI-796885

### 5. ADDITIONAL INFORMATION

The PNDI environmental review website is a preliminary screening tool. There are often delays in updating species status classifications. Because the proposed status represents the best available information regarding the conservation status of the species, state jurisdictional agency staff give the proposed statuses at least the same consideration as the current legal status. If surveys or further information reveal that a threatened and endangered and/or special concern species and resources exist in your project area, contact the appropriate jurisdictional agency/agencies immediately to identify and resolve any impacts.

For a list of species known to occur in the county where your project is located, please see the species lists by county found on the PA Natural Heritage Program (PNHP) home page (<a href="www.naturalheritage.state.pa.us">www.naturalheritage.state.pa.us</a>). Also note that the PNDI Environmental Review Tool only contains information about species occurrences that have actually been reported to the PNHP.

#### 6. AGENCY CONTACT INFORMATION

### PA Department of Conservation and Natural Resources

Bureau of Forestry, Ecological Services Section 400 Market Street, PO Box 8552 Harrisburg, PA 17105-8552

Email: RA-HeritageReview@pa.gov

#### PA Fish and Boat Commission

Name: Lucas Kammerer

Division of Environmental Services 595 E. Rolling Ridge Dr., Bellefonte, PA 16823 Email: RA-FBPACENOTIFY@pa.gov

#### U.S. Fish and Wildlife Service

Pennsylvania Field Office Endangered Species Section 110 Radnor Rd; Suite 101 State College, PA 16801 Email: <u>IR1\_ESPenn@fws.gov</u>

**NO Faxes Please** 

#### **PA Game Commission**

Bureau of Wildlife Management Division of Environmental Review 2001 Elmerton Avenue, Harrisburg, PA 17110-9797

Email: RA-PGC PNDI@pa.gov

**NO Faxes Please** 

### 7. PROJECT CONTACT INFORMATION

Company/Business Name: <u>PVE, LLC</u>	
Address: 2000 Georgetown Dr, Suite 101	
City, State, Zip: Sewickley, PA, 15143	<u>a 2000 ( ) ) </u>
Phone:( <u>724</u> ) 444-1100	
Email: Ikammerer@pve-Ilc.com	21 1845 50
8. CERTIFICATION	
certify that ALL of the project information contained in this receipt (including pr size/configuration, project type, answers to questions) is true, accurate and con	plete. In addition, if the project type,
ocation, size or configuration changes, or if the answers to any questions that v	vere asked during this online review
change, I agree to re-do the online environmental review.	
Lucas Kammerer	10/06/2023
applicant/project proponent signature	date

# SECTION H ALTERNATIVE ANALYSIS

### **Section H – Alternative Sewage Facilities Analysis**

Columbo Street & N. Pacific Ave Residential

#### **Proposed Method of Sewage Disposal**

The proposed townhomes will be serviced by an existing gravity operated collection system which is owned and operated by Pittsburgh Water and Sewer Authority. The flows will be conveyed into an existing ALCOSAN interceptor and into the ALCOSAN sewage treatment plant.

#### **Alternative Methods Considered**

An alternative method of sewage disposal includes an individual septic system. Various factors such as failure rates of septic systems, desirability of developed lot, and size of the developed lot are all deterrents to installing a septic system.

#### **Alternative Alignments Considered**

In keeping with the proposed method of sewage disposal, which is to tap-in to an existing PWSA gravity sewer, different alternatives are available with respect to the connection points to the existing system. The proposed alignment which will convey sewage from the proposed site to the existing ALCOSAN sewage system was determined to be the optimal layout based on distance, slope, and elevation.

#### **Conclusion**

The proposed method of providing sewer service to the proposed townhomes via tap-ins to the existing PWSA gravity sewer is considered ultimate. The fact that an existing sewage interceptor and sewage treatment plant is nearby greatly reduces the justification for thoroughly considering various alternative methods.

# SECTION J FLOW TABLE FOOTNOTES AND DRY WEATHER FLOW CALCULATION

#### Section J – Chapter 94 Consistency Determination Footnotes

Columbo St and N Pacific Ave

- (1) Design/Permitted collection system average design capacity computed using static Manning's analysis based on existing 15" vitrified clay combined sanitary sewer, with slope of 1.25%, Manning's n-value of 0.015 and full flow depth, divided by a peaking factor of 3.5 for combination sewers = 1,158,972 gpd.
- (2) Design/Permitted collection system peak design capacity computed using static Manning's analysis based on existing 15" vitrified clay combined sanitary sewer, with slope of 1.25%, Manning's n-value of 0.015 and full flow depth = 4,056,401 gpd.
- (3) Present collection system peak flow computed using static Manning's analysis based on existing 15" vitrified clay combined sanitary sewer, with slope of 1.25%, manning's n-value of 0.015 and a peak flow depth of 2 inches (Measured on November 7<sup>th</sup>, 2023, at 7:30 AM) = 154,498 gpd.
- (4) Present collection system average flow computed using the present peak flow computed in Footnote 3, divided by a peaking factor of 3.5 for combination sewers = 44,142 gpd.
- (5) Projected collection system peak flow in 5 years computed using the present peak flows computed in Footnote 4 plus project flows of 1200 gpd, multiplied by a 5% growth factor = **174,823 gpd**.
- (6) Projected collection system average flow computed using the projected peak flow computed in Footnote 5, divided by a peaking factor of 3.5 for combination sewers = 49,949 gpd.

**Note:** An overview of the Manning's equation calculations reference above are provided on the subsequent page. Additionally, find a summary below of the peak flow data that was measured by PVE, LLC in the MLCS on November 7<sup>th</sup>, 2023.)

Time of Measurement	Flow Depth (Inches)
7:00 AM	1.0
7:15 AM	1.0
7:30 AM	2.0
7:45 AM	1.0
8:00 AM	1.5

REGISTERED

PROFESSIONAL

ADAM DAVID MOTCHENBAUGH

ENGINEER
PE081275

#### **Dry Weather Flow and Design Capacity Calculations**

Columbo St and N Pacific Ave

Given: 15" VCP combined sewer at a slope of 1.25% (S), and Manning's N Value = 0.015.

\*Slope taken from MLCS Spreadsheet provided by PWSA

\*Dry weather flow measured November 7, 2023, by PVE at manhole MH050G013

#### **Dry Weather Flow Calculation:**

Peak Flow Depth measure in downstream manhole = 2 inches or 0.167 feet (h).

Area of Flow in Pipe = 
$$\frac{r^2(\theta-\sin\theta)}{2}$$
 where,  $\theta=2\cos^{-1}\left(\frac{r-h}{r}\right)$ 

$$\theta = 2\cos^{-1}\left(\frac{0.625 - 0.167}{0.625}\right)$$
  $\theta = 1.495 \ radians$ 

therefore, Area of Flow in Pipe = 
$$\frac{0.625^2(1.495-\sin(1.495))}{2}$$
 A = 0.0973 ft<sup>2</sup>

Wetted Perimeter 
$$(P) = r\theta$$
, therefore  $P = 0.625(1.495) = 0.934$  ft

Hydraulic Radius 
$$(R_h) = \frac{A}{P}$$
, therefore  $R_h = \frac{0.0973}{0.934} = 0.104 \, ft$ 

$$Q = \frac{1.49}{n} (R_h)^{\frac{2}{3}} (S)^{\frac{1}{2}} A(0.64632)$$
, therefore

$$Q = \frac{1.49}{0.015} (0.104)^{\frac{2}{3}} (0.0125)^{\frac{1}{2}} (0.0973) (0.64632), \ Q = 0.154 \ MGD$$

#### Design Capacity of Pipe Calculation:

Full Flow Capacity, Pipe Diameter = 15 in or 1.25 ft (D).

Area of Flow in Pipe 
$$=\frac{\pi D^2}{4}$$
 , therefore  $A=\frac{\pi (1.25)^2}{4}$   $A=1.227$  ft

Wetted Perimeter =  $\pi D$ , therefore  $P = \pi (1.25) = 3.927$  ft

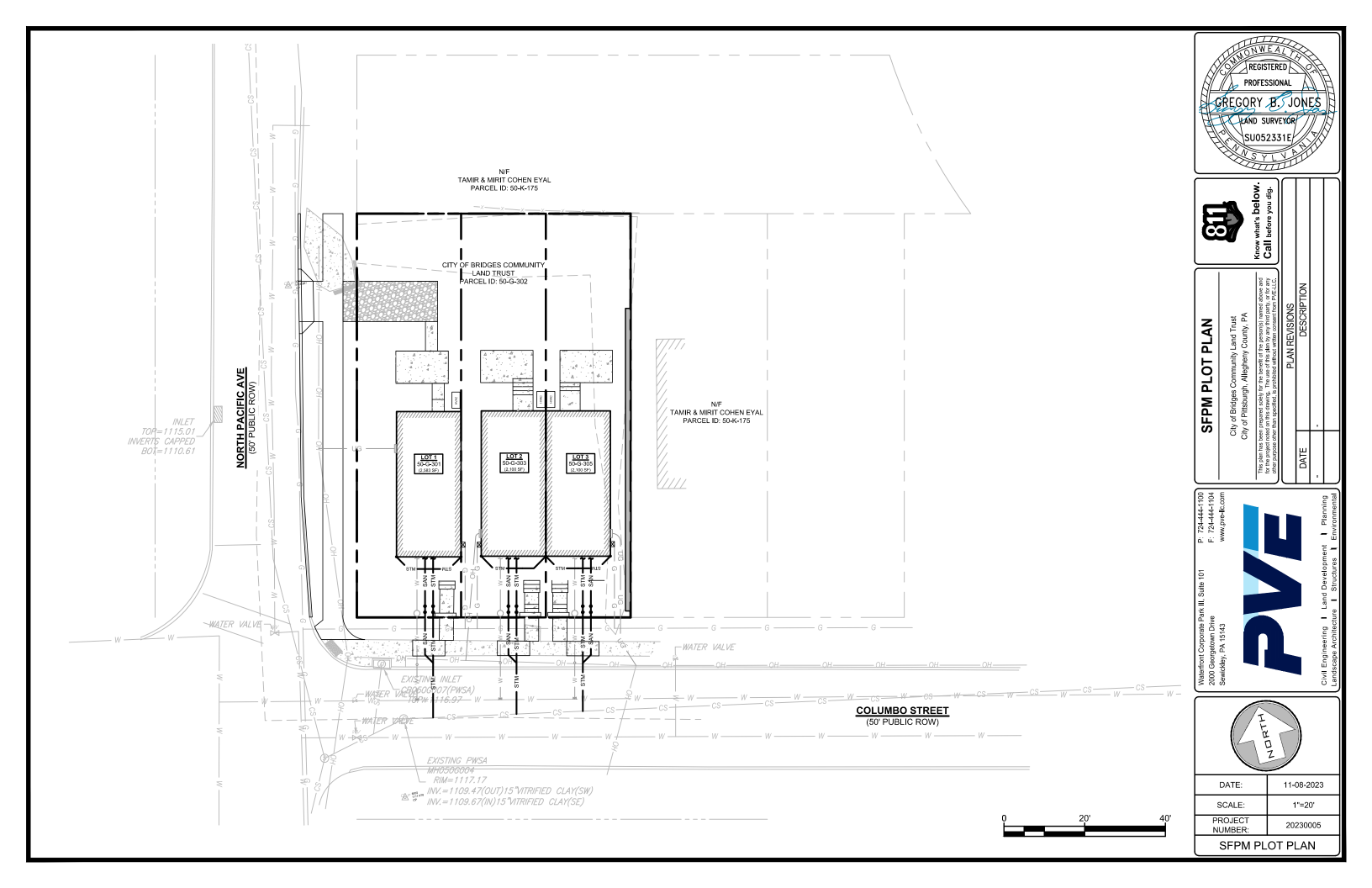
Hydraulic Radius 
$$(R_h) = \frac{A}{P}$$
, therefore  $R_h = \frac{1.227}{3.972} = 0.312$  ft

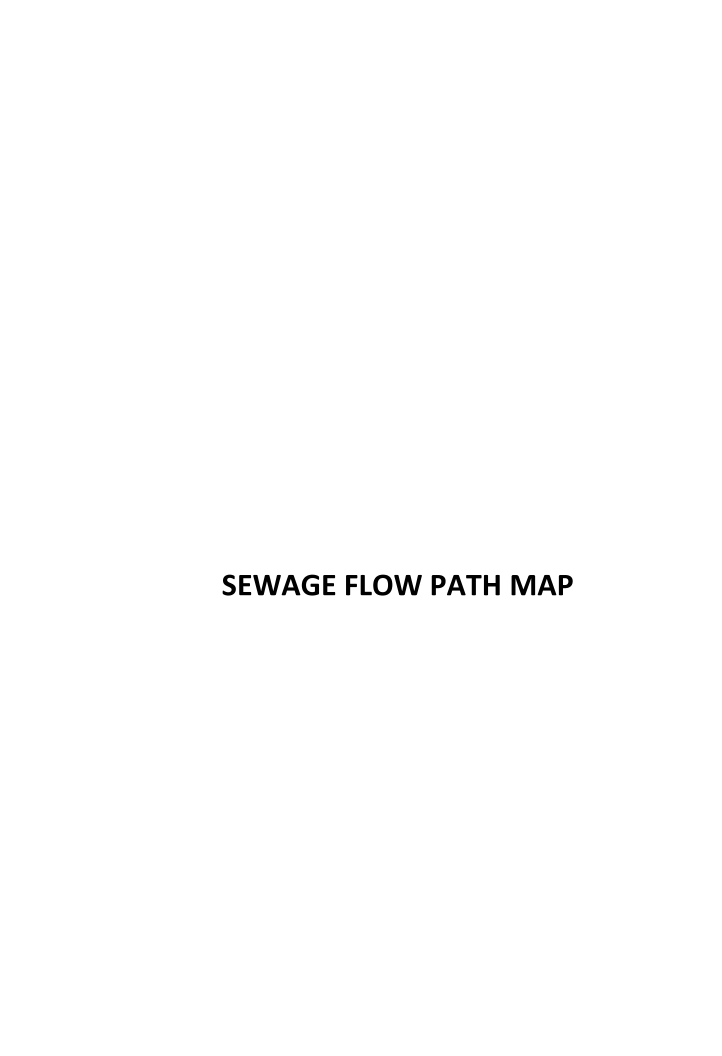
$$Q = \frac{1.49}{n} (R_h)^{\frac{2}{3}} (S)^{\frac{1}{2}} A(0.64632), therefore$$

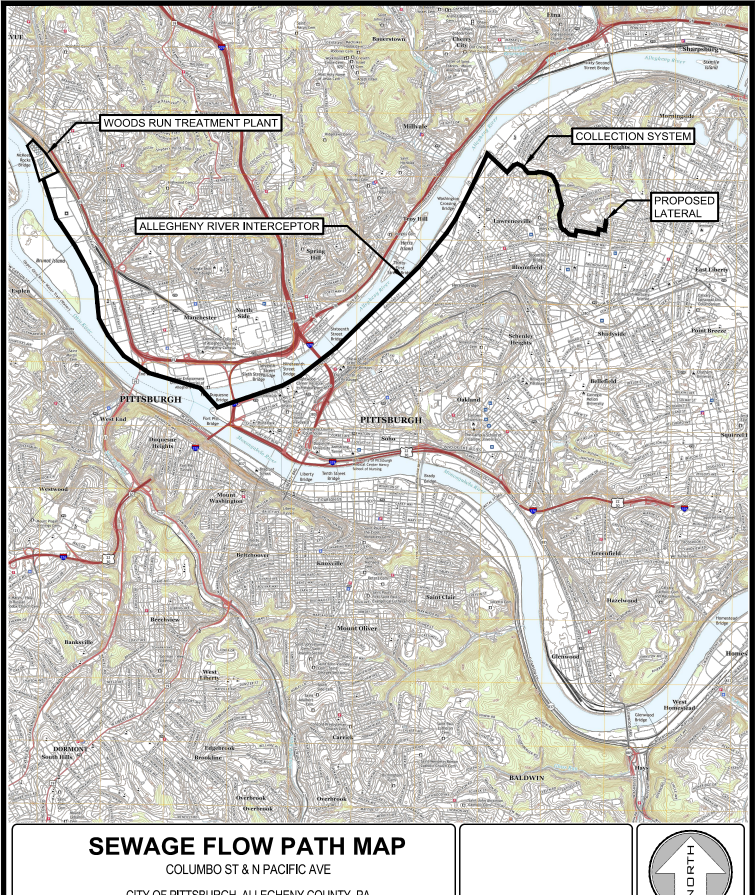
$$Q = \frac{1.49}{0.015} (0.312)^{\frac{2}{3}} (0.0125)^{\frac{1}{2}} (1.227) (0.64632), \ Q = 4.06 \ MGD$$

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# PLOT PLANS FOR SEWAGE FACILITY PLANNING PURPOSES







CITY OF PITTSBURGH, ALLEGHENY COUNTY, PA



Waterfront Corporate Park III, Suite 101 P: 724-444-1100 2000 Georgetown Drive Sewickley, PA 15143

F: 724-444-1104 www.pve-IIc.com

Civil Engineering | Land Development | Planning Landscape Architecture | Structures | Environmental



DATE: 12-11-2023 1"=5000' SCALE: 20230005

EXHIBIT "A"

# COMPONENT 4A MUNICIPAL PLANNING AGENCY REVIEW



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

## INSTRUCTIONS FOR COMPLETING COMPONENT 4A MUNICIPAL PLANNING AGENCY REVIEW

Remove and recycle these instructions prior to mailing component to the approving agency.

#### **Background**

This component, Component 4, is used to obtain the comments of planning agencies and/or health departments having jurisdiction over the project area. It is used in conjunction with other planning module components appropriate to the characteristics of the project proposed.

#### Who Should Complete the Component?

The component should be completed by any existing municipal planning agency, county planning agency, planning agency with areawide jurisdiction, and/or health department having jurisdiction over the project site. It is divided into sections to allow for convenient use by the appropriate agencies.

The project sponsor must forward copies of this component, along with supporting components and data, to the appropriate planning agency(ies) and health department(s) (if any) having jurisdiction over the development site. These agencies are responsible for responding to the questions in their respective sections of Component 4, as well as providing whatever additional comments they may wish to provide on the project plan. After the agencies have completed their review, the component will be returned to the applicant. The agencies have 60 days in which to provide comments to the applicant. If the agencies fail to comment within this 60 day period, the applicant may proceed to the next stage of the review without the comments. The use of registered mail or certified mail (return receipt requested) by the applicant when forwarding the module package to the agencies will document a date of receipt.

After receipt of the completed Component 4 from the planning agencies, or following expiration of the 60 day period without comments, the applicant must submit the entire component package to the municipality having jurisdiction over the project area for review and action. If approved by the municipality, the proposed plan, along with the municipal action, will be forwarded to the approving agency (Department of Environmental Protection or delegated local agency). The approving agency, in turn, will either approve the proposed plan, return it as incomplete, or disapprove the plan, based upon the information provided.

#### Instructions for Completing Planning Agency and/or Health Department Review Component

#### Section A. Project Name

Enter the project name as it appears on the accompanying sewage facilities planning module component (Component 2, 2m, 3, 3s or 3m).

#### Section B. Review Schedule

Enter the date the package was received by the reviewing agency, and the date that the review was completed.

#### Section C. Agency Review

- 1. Answer the yes/no questions and provide any descriptive information necessary on the lines provided. Attach additional sheets, if necessary.
- 2. Complete the name, title, and signature block.

#### Section D. Additional Comments

The Agency may provide whatever additional comment(s) it deems necessary, as described in the form. Attach additional sheets, if necessary.



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #:	

## SEWAGE FACILITIES PLANNING MODULE COMPONENT 4A - MUNICIPAL PLANNING AGENCY REVIEW

Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning module package and one copy of this Planning Agency Review Component should be sent to the local municipal planning agency for their comments. SECTION A. **PROJECT NAME** (See Section A of instructions) **Project Name** Columbo St and N Pacific Ave Residential SECTION B. **REVIEW SCHEDULE** (See Section B of instructions) 1. Date plan received by municipal planning agency 12/4/2023 2. Date review completed by agency  $\frac{12/1}{2}$ 2/2023 SECTION C. **AGENCY REVIEW** (See Section C of instructions) Yes No X Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)? N/A Is this proposal consistent with the comprehensive plan for land use? 2. If no, describe the inconsistencies Is this proposal consistent with the use, development, and protection of water resources? X 3. If no, describe the inconsistencies X Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land Preservation? X Does this project propose encroachments, obstructions, or dams that will affect wetlands? If yes, describe impacts X Will any known historical or archaeological resources be impacted by this project? If yes, describe impacts \_\_\_\_\_ X Will any known endangered or threatened species of plant or animal be impacted by this 7. project? If yes, describe impacts \_\_\_\_\_ Is there a municipal zoning ordinance? 8. Is this proposal consistent with the ordinance? 9. If no, describe the inconsistencies X 10. Does the proposal require a change or variance to an existing comprehensive plan or zoning ordinance?

11. Have all applicable zoning approvals been obtained?

12. Is there a municipal subdivision and land development ordinance?

#### 3850-FM-BCW0362A 6/2016

SECTIO	N C.	AGEN	CY REVIEW (continued)
Yes	No		
X		13.	Is this proposal consistent with the ordinance?
			If no, describe the inconsistencies
X		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?
			If no, describe the inconsistencies
	×	15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
			If yes, describe
	×	16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision?
			If yes, is the proposed waiver consistent with applicable ordinances?
			If no, describe the inconsistencies
		17.	Name, title and signature of planning agency staff member completing this section:  Name: Kyla Prendergast
			Title: Senior Environmental Planner
			Signature: Kyla Prendergast
			Date: 12/12/2023
			Name of Municipal Planning Agency: City of Pittsburgh Department of City Planning
			Address 100 Ross St, Suite 202, Pittsburgh, PA 15219
			Telephone Number: 412-522-6551
SECTIO	N D.	ADDIT	ONAL COMMENTS (See Section D of instructions)
			ot limit municipal planning agencies from making additional comments concerning the relevancy other plans or ordinances. If additional comments are needed, attach additional sheets.
The plar	nning ag	gency m	ust complete this component within 60 days.

This component and any additional comments are to be returned to the applicant.

# COMPONENT 4C COUNTY HEALTH DEPARTMENT REVIEW

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

# INSTRUCTIONS FOR COMPLETING COMPONENT 4C COUNTY OR JOINT HEALTH DEPARTMENT REVIEW

Remove and recycle these instructions prior to mailing component to the approving agency.

#### **Background**

This component, Component 4, is used to obtain the comments of planning agencies and/or health departments having jurisdiction over the project area. It is used in conjunction with other planning module components appropriate to the characteristics of the project proposed.

#### Who Should Complete the Component?

The component should be completed by any existing municipal planning agency, county planning agency, planning agency with areawide jurisdiction, and/or health department having jurisdiction over the project site. It is divided into sections to allow for convenient use by the appropriate agencies.

The project sponsor must forward copies of this component, along with supporting components and data, to the appropriate planning agency(ies) and health department(s) (if any) having jurisdiction over the development site. These agencies are responsible for responding to the questions in their respective sections of Component 4, as well as providing whatever additional comments they may wish to provide on the project plan. After the agencies have completed their review, the component will be returned to the applicant. The agencies have 60 days in which to provide comments to the applicant. If the agencies fail to comment within this 60 day period, the applicant may proceed to the next stage of the review without the comments. The use of registered mail or certified mail (return receipt requested) by the applicant when forwarding the module package to the agencies will document a date of receipt.

After receipt of the completed Component 4 from the planning agencies, or following expiration of the 60 day period without comments, the applicant must submit the entire component package to the municipality having jurisdiction over the project area for review and action. If approved by the municipality, the proposed plan, along with the municipal action, will be forwarded to the approving agency (Department of Environmental Protection or delegated local agency). The approving agency, in turn, will either approve the proposed plan, return it as incomplete, or disapprove the plan, based upon the information provided.

### Instructions for Completing Planning Agency and/or Health Department Review Component

#### Section A. Project Name

Enter the project name as it appears on the accompanying sewage facilities planning module component (Component 2, 2m, 3, 3s or 3m).

#### Section B. Review Schedule

Enter the date the package was received by the reviewing agency, and the date that the review was completed.

#### Section C. Agency Review

- 1. Answer the yes/no questions and provide any descriptive information necessary on the lines provided. Attach additional sheets, if necessary.
- 2. Complete the name, title, and signature block.

#### Section D. Additional Comments

The Agency may provide whatever additional comment(s) it deems necessary, as described in the form. Attach additional sheets, if necessary.



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #:	

## SEWAGE FACILITIES PLANNING MODULE COMPONENT 4C - COUNTY OR JOINT HEALTH DEPARTMENT REVIEW

Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning module package and one copy of this Planning Agency Review Component should be sent to the county or joint county health department for their comments. PROJECT NAME (See Section A of instructions) SECTION A. **Project Name** Columbo St and N Pacific Ave Residential SECTION B. REVIEW SCHEDULE (See Section B of instructions) 1. Date plan received by county or joint county health department 12/4/2023 Agency name Allegheny County Health Department (ACHD) 2. Date review completed by agency 12/14/2023 SECTION C. AGENCY REVIEW (See Section C of instructions) Yes No  $\boxtimes$ 1. Is the proposed plan consistent with the municipality's Official Sewage Facilities Plan? If no, what are the inconsistencies?  $\boxtimes$ Are there any wastewater disposal needs in the area adjacent to this proposal that should be 2. considered by the municipality? If yes, describe Is there any known groundwater degradation in the area of this proposal?  $\boxtimes$ 3. X The county or joint county health department recommendation concerning this proposed plan is as 4. follows: ACHD recommends approval. Please see attached letter. Name, title and signature of person completing this section: 5. Name: Issa Tijani Title: Environmental Health Engineer Signature: 4 Date: 12/14/2023 Name of County Health Department: Allegheny County Health Department Address: 3901 Penn Avenue, Building #5, Pittsburgh, PA 15224 Telephone Number: 412-578-8046 SECTION D. ADDITIONAL COMMENTS (See Section D of instructions) This component does not limit county planning agencies from making additional comments concerning the relevancy of the proposed plan to other plans or ordinances. If additional comments are needed, attach additional sheets. The county planning agency must complete this component within 60 days. This component and any additional comments are to be returned to the applicant.