

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

	DE	PARTMENT OF E	NVIRONMENTAL PROTECT	ION (DEP) USE	ONLY	
DEP CODE:	# CL(E)	VT ID#	SITE ID#	APS II	0#	AUTH. ID#
Departme South Ce	g Agency (DEP or dent of Enviornment entral Office erton Avenue	lelegated local al Protection/	agency) Waterways & Wetland	Program	Date 7	/25/2024
	rg, PA 17110					
ear Sir/Madan		d 1977		, Bend	hmark Civil	Engineering Services
ttached please	•	_	es planning module prep		antmonte	(Name)
Multi-famil			for_C	umbenanu A	(Name)	
Sabatrioloi II o	ommercial or induc	trial facility lo	cated in			
City of	Allentown, Lehi	•			Co	unty.
heck one	(City, Boroug	gh, Townshlp)			3	
Plan), and is \square adopte	d for submiss	t for new land developn fon to DEP ☐ transmitt Chapter 71 and the <i>Per</i>	ed to the dele	gated LA for	approval in accordance
land			roved by the municipali because the project de			
Che	ck Boxes					
	planning module a	s prepared ar	ormed by or on behalf on submitted by the appledule for completion of se	icant. Attache		
	ordinances, officia	lly adopted co	tted by the applicant fa omprehensive plans an iflc reference or applica	d/or environm	ental plans	(e.g., zoning, land use
	Other (attach addit	ional sheet gi	ving specifics).			
unicipal Secre pproving agen		low by check	ing appropriate boxes	which compo	nents are b	eing transmitted to the
	npleteness Checklist and Community Onlot		e Collection/Treatment Fac Flow Treatment Facilities	☐ 4B	County Plani	anning Agency Review ning Agency Review int Health Department
Municipal Sec	P Harling	N	Signature	tues		7 22\ 202) Date



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No.	

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

DESOLUTION OF THE (SUPERVISORS) (COM	MISSIONERS) (COUNCILMEN) of City of Allentown
(TOWNSHIP) (BOROUGH) (CITY), Lehigh	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and I (DEP) adopted thereunder, Chapter 71 of Title 2 Sewage Facilities Plan providing for sewage ser and/or environmental health hazards from seway whether a proposed method of sewage dispose pollution control and water quality management, The Yasian Khan 2021 WHEREAS Ind developer	has proposed the development of a parcel of land identified as
Cumberland Apartments , and d	escribed in the attached Sewage Facilities Planning Module, and
proposes that such subdivision be served by:	(check all that apply), sewer tap-ins, sewer extension, new community onlot systems, spray irrigation, retaining tanks,
WHEREAS, City of Allentown	finds that the subdivision described in the attached
	o applicable sewage related zoning and other sewage related municipal rogram of pollution control and water quality management.
NOW, THEREFORE, BE IT RESOLVED th	at the (Supervisors) (Commissioners) (Councilmen) of the (Township)
	hereby adopt and submit to DEP for its approval as a revision to the ality the above referenced Sewage Facilities Planning Module which is
Mulus Rhay (Signature)	, Secretary,
	(City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution #31	07/, adopted 23, 20 25.
Municipal Address:	
City of Allentown	Seal of
435 Hamilton Street	Governing Body
Allentown, PA 18102	
Telephone 610-439-5999	40



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

Completeness Checklist

The individual completing the component should use the checklist below to assure that all items are included in the module package. The municipality should confirm that the required items have been included within 10 days of receipt, and if complete, sign and date the checklist.

Sewage Collection and Treatment Facilities

X	Name and Address of land development project.
X	U.S.G.S. 7.5 minute topographic map with development area plotted.
X	Project Narrative.
X	Letter from water company (if applicable).
X	Alternative Analysis Narrative.
	Details of chosen financial assurance method.
	Proof of Public Notification (if applicable).
X	Name of existing collection and conveyance facilities.
X	Name and NPDES number of existing treatment facility to serve proposed development.
X	Plot plan of project with required information.
X	Total sewage flows to facilities table.
X	Signature of existing collection and/or conveyance Chapter 94 report preparer
	Signature of existing treatment facility Chapter 94 report preparer.
	Letter granting allocation to project (if applicable).
X	Signature acknowledging False Swearing Statement.
X	Completed Component 4 (Planning Agency Review) for each existing planning agency and health department.
X	Information on selected treatment and disposal option.
	Permeability information (if applicable). (N/A)
	Preliminary hydrogeology (if applicable). (N/A)
	Detailed hydrogeology (if applicable). (N/A)
Muni	cipal Action
X	Component 3 (Sewage Collection and Treatment Facilities).
X	Component 4 (Planning Agency Comments and Responses).
	Proof of Public Notification.
X	Long-term operation and maintenance option selection.
	Comments, and responses to comments generated by public notification.
X	Transmittal Letter
	Signature of Municipal Official
	6/25/25

Date submittal determined complete



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #: 2-39001364-3

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** Cumberland Apartments Buildings 1 and 2, Cumberland Apt Complex SECTION B. **REVIEW SCHEDULE** (See Section B of instructions) Date plan received by municipal planning agency June 18, 2025 2. Date review completed by agency June 18, 2025 SECTION C. AGENCY REVIEW (See Section C of instructions) Yes No Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)? 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? V 3. If no, describe the inconsistencies Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land V 4. Preservation? Does this project propose encroachments, obstructions, or dams that will affect wetlands? V If yes, describe impacts П Will any known historical or archaeological resources be impacted by this project? П If yes, describe impacts No proof of consultation with Pa-SHPO /PHMC Will any known endangered or threatened species of plant or animal be impacted by this 7. project? If yes, describe impacts No proof of consultation with Pa-DCNR (re: PNDI results) V П 8. Is there a municipal zoning ordinance? V П Is this proposal consistent with the ordinance? If no, describe the inconsistencies V 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?

SECTIO	N C.	AGEN	CY REVIEW (continued)
Yes	No		
		13.	Is this proposal consistent with the ordinance?
			If no, describe the inconsistencies
		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?
			If no, describe the inconsistencies
	Ø	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 walver of the sewage facilities planning requirements been requested for the residual tract of this subdivision? (not applicable)
			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: Jesus Sadiua Title: City Planner
			Signature: Date: June 18, 2025
			Name of Municipal Planning Agency: City of Allentown, PA 18101
			Address 435 Hamilton Street, Allentown, PA 18101
			Telephone Number: 610-437-7613 x2865
SECTIO	ND.	ADDIT	ONAL COMMENTS (See Section D of instructions)
This con	nponen oposed	t does n I plan to	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 plan	nning a	gency m	ust complete this component within 60 days.
This con	nponen	t and an	y additional comments are to be returned to the applicant.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #: 2-39001364-3

SEWAGE FACILITIES PLANNING MODULE COMPONENT 4B - COUNTY PLANNING AGENCY REVIEW

(or Planning Agency with Areawide Jurisdiction)

one o	copy of	this F	Sponsor: To expedite the review of your proposal, one copy of your completed planning package and <i>Planning Agency Review Component</i> should be sent to the county planning agency or planning agency diction for their comments.
SEC	TION A.	. Pi	ROJECT NAME (See Section A of instructions)
Proje	ct Name	е	
Cum	perland	Apart	ments
SEC	TION B.	R	EVIEW SCHEDULE (See Section B of instructions)
1.	Date p	lan re	ceived by county planning agency
2.	Date p	lan re	ceived by planning agency with areawide jurisdiction June 23, 2025
	Agency	y nam	e Lehigh Valley Planning Commission
3.	Date re	eview	completed by agency June 23, 2025
SEC	TION C.	A	GENCY REVIEW (See Section C of instructions)
Yes	No	1.	Is there a county or areawide comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101 et seq.)?
		2.	Is this proposal consistent with the comprehensive plan for land use? Area designated to
		3.	Is this proposal consistent with the comprehensive plan for land use? Area designated for Development in Fetureur Development in Fetureur Cally Miles goals and objectives of the plan? Cally Miles goals and objectives that are not met
\boxtimes		4.	Is this proposal consistent with the use, development, and protection of water resources?
			If no, describe inconsistency
\boxtimes		5.	Is this proposal consistent with the county or areawide comprehensive land use planning relative to Prime Agricultural Land Preservation?
			If no, describe inconsistencies:
	\boxtimes	6.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?
			If yes, describe impact
		7.	Will any known historical or archeological resources be impacted by this project?
			If yes, describe impacts PAME DETERMINATION
		8.	Will any known endangered or threatened species of plant or animal be impacted by the development project?
			If yes, describe impacts See PNDI results
	\boxtimes	9.	Is there a county or areawide zoning ordinance?
		10.	Does this proposal meet the zoning requirements of the ordinance? \mathbb{N}/\mathbb{A}
			If no, describe inconsistencies

SECTI	ON C.	AG	SENCY REVIEW (continued)
Yes	No		
		11.	Have all applicable zoning approvals been obtained? N/H
		12.	Is there a county or areawide subdivision and land development ordinance? Not depricable
		13.	Is there a county or areawide subdivision and land development ordinance? Not upplicable to Does this proposal meet the requirements of the ordinance? N/A The City of Allanto-
			If no, describe which requirements are not met
		14.	Is this proposal consistent with the municipal Official Sewage Facilities Plan? If MUNICIPAL INTERPRETATION
			If no, describe inconsistency
	\boxtimes	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? NIA
			If yes, is the proposed waiver consistent with applicable ordinances.
			If no, describe the inconsistencies
\boxtimes		17.	Does the county have a stormwater management plan as required by the Stormwater Management Act?
\boxtimes			If yes, will this project plan require the implementation of storm water management measures?
		18.	Name, Title and signature of person completing this section:
			Name: Corinne Ruggiero
			Title: Environmental Planner
			Signature: Cture Reggiers
			Date: June 23, 2025
			Name of County or Areawide Planning Agency: Lehigh Valley Planning Commission
			Address: 615 Waterfront Drive, Suite 201, Allentown, PA 18102
			Telephone Number: 610-264-4544
SECTION	ON D.	AD	DITIONAL COMMENTS (See Section D of instructions)
			es not limit county planning agencies from making additional comments concerning the relevancy of other plans or ordinances. If additional comments are needed, attach additional sheets.
The co	unty pla	nning	g agency must complete this component within 60 days.
This co	mpone	nt and	d any additional comments are to be returned to the applicant.

3000-FM-BPNPSM0353 Rev. 2/2015

Pennsylvania

pennsylvania

pennsylvania

pennsylvania

projection

Code No.

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

	BONEAU OF FORM A	HE HOUT DIN 1 GODICON III	III (GA)		
·	SEWAGE FACIL	The second secon	G MODU	LE	
Component 3. Seway	ge Collection and Tr package to appropriate m	eatment Facilities unicipality)			
11.10.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		DEP USE ONLY		2	
DEP CODE#	GLIENT ID#	SITE ID#	APS	# Q 1	AUTH ID#
This planning module com (1) a subdivision to be serv system with flows on a lo conveyance or treatment for project that will require DEI must send their projects to	ed by sewage collection, it of 2 EDU's or more, callitles that will require Die to Issue or modify a per DEP for final planning app	conveyance of treather or (3) the construction EP to Issue or modify a mit cannot be processed proval.	of, or modil Olean Stread by a delega	z) a tap-in to an ication to, was ims Law permit ated agency, D	existing delicetion, tewater collection, Pianning for any elegated agencies
This component, along will municipality with jurisdiction the Sewage Facilities Plant	n over the project site for i ning Madule to be comple:	review and approval. All le. Refer to the Instructi	ons for help	in completing th	is component.
the proj Informat	modules for land developed to the contract of	pment. These lees ma ocal agency). Please	y vary deper see section	iding on the ap R and the Ins	fructions for more
NOTE: All projects must N if applicable or	complete Sections A throi marked 図.			omplete Section	
A. PROJECT INFO	RMATION (See Section	A of Instructions)		s. st. 112 ters to	
1. Project Name Cumb	perland Apartments				
2. Brief Project Description	on 4 Building, 144 uin	t apartment comple	×X		
B. CLIENT (MUNIC	IPALITY) INFORMAT	TION (See Section B of	Instructions)	
Municipality Name		unty	Clly	Boro	Twp
City of Allentown	Lehi	gh	XI		
Municipality Contact Individual Flunsicker Sac		Name 30b Jesus	MI	Suffix Tille	
Additional Individual Last N		Name	MI	Suffix Tille	
Municipality Mailing Addre		Malling Address	as Line 2 ruce Str e	eet, P.O. B	ox 3348
Address Last Line City	10.00		State	ZIP+4	
Allentown			PA-	1 8106	
Area Code + Phone + Ext.	FAX (c	ptional)	Emall (c	pllonal)	_
610-398-2503			esus. Sa	diva Wal	lentown Pa. 90

rojiii						******	The a fee has believed
C. SIT	E INFORMATION (See Section	on C of Instructio	ns)			3111114	
Site (Land	d Development or Project) Name	9					
Cu	mberland Apartments		Qila l no	allon Line 2			
Sile Locat	Ion Line 1	- E-	OHE LOC	ation Line z			
6th	and Cumberland Street lon Last Line City	Stale		Z1P+4	Latit	Tqe	Longllude
SIE LOGAL	Allentown	PA		18103			
Dalallad V	Malitan Directions to Site		- 1	1 4		لمريد با	
From I	ehigh Street turn south	i onto Mack	r Boule	evard, turn	left on Cur	nberi	and, prope
	e right at 6th Street.						
Description	on of Site						
Vaca	nt industrial land						
	tact (Developer/Owner)	st Name		MI Sufflx	Phone		Εχί,
Last Nam	Yasin Khan 2021 Fami						
Site Cont		ily II GSL	Site Cont	act Firm (If none	, leave blank)		
	Yasin Khan						
FAX	r doil i tridii		Emall				
,,,,,						-	
Malling A	ddress Line 1		Mailing A	ddress Llne 2			
114	16 So. Cedar Crest Bou	llevard	Otata	71	P+4		
Malling A	ddress Last Line City	r	State		8103		
Allen	town		PA		1 1 1 1	7113323× 1	raining graphs and the s
p. PF	ROJECT CONSULTANT IN	FORMATION	(See Sec	lion D of Instruc	llons)	1.11	Suffix
Last Nan		Firs(N	lame			MI A	Outlix
Sze	wczak	Paul	ilting Firm	Namo		· -	
Title		Re	anchma	ark Civil En	aineerina	Servi	ces, Inc.
3.4. 11/m on 2	Address I Ing 1			Address Line 2	<u> </u>		
	Address Line 1	town DA 1					
Address	' Jonathan Street, Aller Last Line – City	PA	C 1 W-+	ZIP+4	Cour	itry	
	llanfoun			18104	A.:	Code 1	LAV
Emall	Area Code 610-776	+ Phone	Ext.		Area	Code	rraa
			Vida	* %	\$) (\$)	(3)	
	VAILABILITY OF DRINKING						
TI	ne project will be provided with dri	nking water from	the follow	ving source: (C	neck appropria	(e box)	
] Individual wells or claterns.						
	A proposed public water supply						
X	An existing public water supply.			-F. II 1110	lor namnany a	nd allar	h documentatio
	If existing public water supply is from the water company stating	s to be used, pro that it will serve	the proje	name of the wa ct.	(et combany a	Id ditac	iii dosemonar
	Name of water company: Le			ority - City	Division		-,
F. P	ROJECT NARRATIVE (See	Section F of Inst	ructions)				
X	A narrative has been prepared The applicant may choose to in	as described in S clude additional	Section F Informatio	of the instruction on beyond that r	ns and is altacl equired by Sec	ied. Hon F o	f the instruction

G,	PRO	POS	ED WASTEWATER DISPOSAL FACILITIES (See Section G of Instructions)
	SOLA	k all b d. Th remen	poxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's poxes that apply, and provide information on collection, conveyance and treatment of the information will be used to determine consistency with Chapter 93 (relating to wastewater treatment its).
	1.	COL	LECTION SYSTEM
		а.	Check appropriate box concerning collection system
			lew collection system ☐ Pump Station ☐ Force Main
			Prinder pump(s) X Extension to existing collection system
		Clea	n Streams Law Permit Number
		b,	Answer questions below on collection system
			Number of EDU's and proposed connections to be served by collection system. EDU's 144
			Connections 1
			Name of: existing collection or conveyance system
	2,	WAS	STEWATER TREATMENT FACILITY
	F4I	Che EDL prov com	ok all boxes that apply, and provide information on collection, conveyance and treatment facilities and its served. This information will be used to determine consistency with Chapter(s) 91 (relating to general falons), 92 (relating to national Pollution Discharge Elimination System permitting, monitoring and plance) and 93 (relating to water quality standards).
		a.	Check appropriate box and provide requested information concerning the treatment facility
			□ New facility ☑ Existing facility □ Upgrade of existing facility □ Expansion of existing facility
			Name of existing facility of the of the office of the offi
			NPDES Permit Number for existing facility PROOR COO
			Clean Streams Law Permit Number N/A
			Location of discharge point for a new facility. Latitude Longitude
		þ,	The following certification statement must be completed and signed by the wastewater treatment facility permittee or their representative.
			As an authorized representative of the permittee, i contain that the containing the containing the containing the facility of the permittee can accept sewage flows from this project without adversely affecting the facility's ability to achieve all applicable technology and water quality based effluent adversely affecting the containing the containin
			Name of Permiller Agency, Authority, Municipality City of fillentown, LCH - Agen
			Name of Responsible Agent & iecel M. Gross Agent Standard Date 11/14/2023
			Agent Signature Much Gus Date 11/14/2023
			(Also see Section I. 4.)

Form		II BIII BIII					
G,	PRO	POSED W	ASTEWATER DISPOSAL FACILITIES	(C	ontinued)		
	3.	PLOT PLAN					
		The following information is to be submitted on a plot plan of the proposed subdivision.					
		a. Existing	and proposed buildings.	j.	Any designated recreational or open space area,		
		b. Lot lines	and lot stzes.	k.	Wellands - from National Welland Inventory		
		o. Adjacer		***	Mapping and USGS Hydric Solls Mapping,		
		d. Remain	der of tract.	},	Flood plains or Flood prone areas, floodways, (Federal Flood insurance Mapping)		
		laceflan	and proposed sewerage facilities, Plot of discharge point, land application field,	***	Prime Agricultural Land.		
		spray (I	eld, COLDS, or LVCOLDS if a new racinty is	n n	Any other facilities (plpelines, power lines,		
		propose	od.	11.	elc.)		
		f, Show to	ap-In or extension to the point of connection to collection system (If applicable).	0,	Orlentation to north.		
		g. Existing water (n and proposed water supplies and surface wells, springs, ponds, streams, etc.)	p.	Locations of all site testing activities (soff profile test pits, slope measurements, permeability test sites, background		
		h. Existing	and proposed rights-of-way.		sampling, etc. (If applicable).		
		I. Existing	and proposed buildings, streets, roadways, roads, etc.	q.	based system is proposed.		
				r,	Topographic lines with elevations when a land based system is proposed		
	4.	WETLAND P	ROTECTION				
		YES NO					
		в. 🗆 💢	Are there wetlands in the project area? If	/es,	ensure these areas appear on the plot plan as		
		b. 🗆 🕺	shown in the mapping or through on-site deal Are there any construction activities (encrothrough the wetlands? If yes, identify any whether a General Permit or a full encrot required, address time and cost impacts should be avoided where feasible. Also not an identified encroachment on an excitentify any project impacts on streams of permitting requirements of said encroachments.	pach proj ichm on to to the eptic	ments, or obstructions) proposed in, along, or posed encroachments on wellands and identify nent permit will be required. If a full permit is the project. Note that welland encroachments hat a feasible alternative MUST BE SELECTED and value welland as defined in Chapter 105. If ited as HQ or EV and address impacts of the		
	5.	PRIME AGR	ICULTURAL LAND PROTECTION				
		YES NO		م معال	agglaultural lande?		
			Will the project involve the disturbance of pa If yes, coordinate with local officials to reso protection program. The project must be sewage facilities planning module package If no, prime agricultural land protection is no	ive a coni ma)	any conflicts with the local prime agricultural land sistent with such municipal programs before the besubmitted to DEP.		
			Have prime agricultural land protection issu	es b	een sellled?		
	e	2.1	PRESERVATION ACT				
	6,		-WEOFWAY TOWNS				
		YES NO	Technical Guidance 012-0700-001 imple	slal	film that this project is consistent with DEP tation of the PA State History Code (available e.pa.us, select "subject" then select "technical les of the completed Cultural Resources Notice PHMC and the PHMC review letter.		

3800-FM-BPNPSM0363 Rev. 2/2016 Form

			ION OF RARE, ENDANGERED OR THREATENED SPECIES
	Chec	k one:	The second of th
	又	my sear	nnsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from rch of the PNDI database and all supporting documentation from jurtsdictional agencies (when ry) is/are attached.
		Form," (Is altach planning will not to Review	leted "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental Review PNDI Form) available at www.naturaiherilage.state.pa.us , and all required supporting documentation PNDI Form) available at www.naturaiherilage.state.pa.us , and all required supporting to my project. I realize that my need. I request DEP staff to complete the required PNDI search for my project. I realize that my module will be considered incomplete upon submission to the Department and that the DEP review begin, and that processing of my planning module will be delayed, until a "PNDI Project Environmental Receipt" and all supporting documentation from jurisdictional agencies (when necessary) is/are
		recelved	d by DEP. Applicant or Consultant Initials
18	AIT	TEDNIÁT	ENTERPRISE EXCITITIES ANALYSIS (See Section 11 of instructions)
H,		An offe	ernative sewage facilities analysis has been prepared as described in Section H of the attached
	沟	Instruct	ions and is attached to this component.
		The ap	plicant may choose to include additional information beyond that required by account to the
Ī,	CC Sec	NATE IN	NCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See astructions) (Check and complete all that apply.)
	1.		
		[X]	s designated for Special Protection The proposed project will result in a new or increased discharge into special protection waters as dentified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) equired by Section 93.4c. is attached.
	2.	Penns	ylvania Waters Designated As Impaired
			sylvania waters besignated As impared. The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations.
	3.	Inters	tate and International Waters
			tate and international waters The proposed project will result in a new or increased discharge into interstate or international waters. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss effluent limitations necessary to meet the requirements of the interstate or international compact.
	4	Tribu	taries To The Chesapeake Bay
			The proposed project result in a new or increased discharge of sewage into a tributary to a house of the proposal for a new sewage treatment facility or new flows to an existing facility includes total nitrogen and total phosphorus in the following amounts:
			N. W. & Bormillog Agency, Authority, Municipality
			Initials of Responsible Agent (See Section G 2.b)
		900	Special Instructions (Form 3800-FM-BPNPSM0363-1) for additional information on Chesapeake Bay

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

□ J. CHAPTER 94 CONSISTENCY DETER	MINATION (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 26, 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 ___ 11.432 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "freatment facilities" sewage flows, use Annual Average Dally Flow for "average" and Maximum Monthly Average Dally 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.).

- Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- 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.

o optilplace are	a. Design an	d/or Permitted city (gpd)	b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	0.66	2-65	0.09	0.36	0.10	0.37
Conveyance	58	81	30	7800	31	8041)
Treatment	40	40	37.3	40	33.4	142

Collection and Conveyance Facilities

(1) Peak Hourly Flow-Estimatel

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

X 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.

þ.	Collection System Name of Agency, Authority, Municipality _	City of	Allenton	vh j	L(A - Agent
	Name of Responsible Agent Liesel Agent Signature	M. bross	Date _	11/14	/2013

the state of the s
☐ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of Instructions)
c. Conveyance System
Name of Agency, Authority, Municipality City of Allentown, LCA - Agent
Name of Responsible Agent Liesel IM Gross
Agent Signature Just M Gruss Dale 11/14/2013
Dale
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.
L Name of Account Authority Municipality City of Allentown, CCA-Agent
Name of Responsible Agenty Lilsel M. Givss
Agent Standiure June DM Quess
Agent Signature Ausel W. Quest Date 11/14/2025
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 NOT 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.
2. Recycle and reuse is proposed and the information requested in Section K-2 of the planning module instructions is attached.
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.

Date ____

3800-FM-BPNPSM0353 Rov. 2/2015 Forn Treatment Facility ъ. 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 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? a, 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. Name of Facility_ Name of Responsible Agent Agent Signature ____ Date ___ (For completion by the municipality) The SELECTED OPTION necessary to assure long-term proper operation and maintenance of the proposed non-municipal facilities is clearly identified with documentation attached in the planning module package. PUBLIC NOTIFICATION REQUIREMENT (See Section P of instructions) P. This section must be completed to determine if the applicant will be required to publish facts about the project in a newspaper of general circulation to provide a chance for the general public to comment on proposed new land development projects. This notice may be provided by the applicant or the applicant's agent, the municipality or the local agency by publication in a newspaper of general circulation within the municipality affected. Where an applicant or an applicant's agent provides the required notice for publication, the applicant or applicant's agent shall notify the municipality or local agency and the municipality and local agency will be relieved of the obligation to 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 Does the project propose the construction of a sewage treatment facility? 1. [] X Will the project change the flow at an existing sewage treatment facility by more than 50,000 gallons Will the project result in a public expenditure for the sewage facilities portion of the project in excess 3. 🗌 🛣 of \$100,000? Will the project lead to a major modification of the existing municipal administrative organizations within the municipal government? Will the project require the establishment of new municipal administrative organizations within the 5, 🗍 🔀

Will the project result in a subdivision of 50 lots or more? (onlot sewage disposal only)

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

Does the project involve a major change in established growth projections?

municipal government?

Sewage Plan?

7. 🗌 🔯

P.	PUBLIC NOTIFICATION REQUIREMENT CO	nt'd. (See Section P of Instructions)
1	The Base the protect involve the use of large	volume ontot sewage disposal systems (Flow > 10,000 gpd)? a conflict between the proposed afternative and consistency), (II), (III)?
1	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 STATEMENT (See Section	n Q of Instructions)
l yerl	ify that the statements made in this component are tr	ue and correct to the best of my knowledge, information and int are made subject to the penalties of 18 PA C.S.A. §4904
relati	Ing to unsworn falsification to authorities. Paul A. Szewczak	(Vist le Surol
	Name (Print)	Signature
	Project Manager/Date Last Inv.	Date
	Title 1727 Jonathan Street, Allentown, P	010 0700
	Address	Telephone Number
	REVIEW FEE (See Section R of Instructions)	the transfer of the section was to a principle of the first
R.	KEVIEW FEE (200 200001 K OI MONTON)	the review fee for the
proje mod "dele	ect and invoice the project sponsor OR the project spo- lule prior to submission of the planning package to DE egated local agency" is conducting the review, the pr	anning module review. DEP will calculate the review fee for the planning may attach a self-calculated fee payment to the planning P. (Since the fee and fee collection procedures may vary if a oject sponsor should contact the "delegated local agency" to
	DEP's review of my project will not begin until DEP 1906	and send me an invoice for the correct amount. I understand lives the correct review fee from me for the project.
	Instructions. I have attached a check of money order in PA, DEP". Include DEP code number on check. I receives the fee and determines the fee is correct. If send me an invoice for the correct amount. I understate.	the fee is incorrect, DEP will return my check or money order, and DEP review will NOT begin until I have submitted the correct
	lot and is the only lot subdivided from a parcel of la subdivision of a second lot from this parcel of land sha the following deed reference information in support of r	review fee because this planning module creates only one new nd as that land existed on December 14, 1995. I realize that il disqualify me from this review fee exemption. I am furnishing my fee exemption.
	County Recorder of Deeds for	County, Pennsylvania
	Daed Volume	Book Number
	Page Number	Date Recorded

3000-F	M-BPNP8M0353	Roy. 2/2015	
Form			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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,

#_493 | Lots (or EDUs)
$$\times$$
 \$50.00 = \$ 2465.00

The fee is based upon:

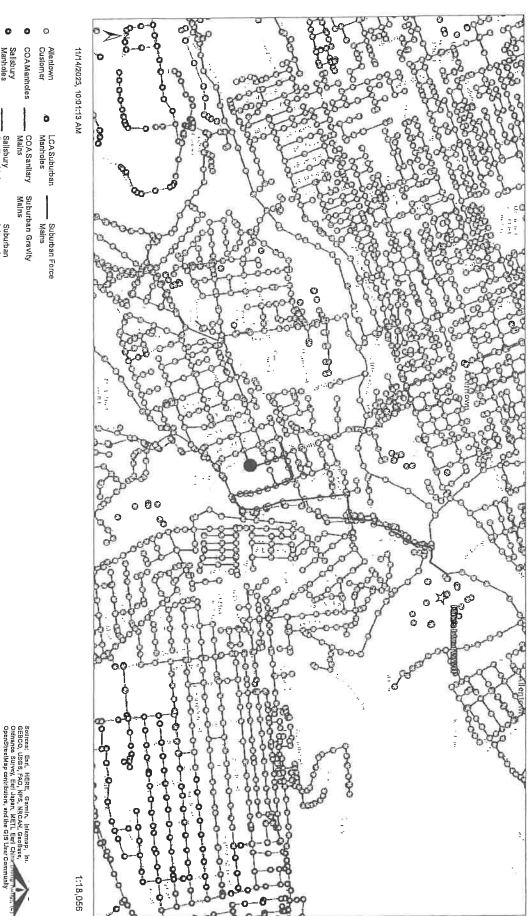
- The number of lots created or number of EDUs whichever is higher.
- For community sewer system projects, one EDU is equal to a sewage flow of 400 gallons per day.
- 2. For a surface or subsurface discharge system, use the appropriate one of these formulae.
 - A. A new surface discharge greater (han 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:

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

The fee is based upon:

- The number of lols 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)

LCA Flow Map



Bucks County, PA, Lehigh County PA, State of New Jersey, Earl, HERE, Garmin, INCREMENT P, USGS, METINASA, EPA, USDA

Sallsbury Manholes South Whitehall Manholes

> Salisbury Sanitary Mains

Suburban Interceptor Mains

South Whitehall Sanitary Mains

- H. Alternate Sewage Facilities Analysis
- 1. Public sewage disposal is being used, 144 EDU's will be necessary
- 2. Multi-family residential and industrial uses adjoin this development.
- 3. No improvements are needed to the public system to support this development.
- 4. Connect to the public system is required.
- 5. There is no existing sewage management programs.
- 6. There is no sewage disposal alternates. This is a re-development site.
- 7. Public sewer is available.
- 8. The Yasin Khan 2021 Family Trust will maintain the on-site facilities.
- 9. No additional information.

Project Narrative

- 1. The proposed development is a multi-family residential development consisting of 144 1 and 2 bedroom units.
- The development is a total of 144 units. The project picks up where a previous project left off. The site currently has 22,800 gallons of capacity. It requires a total of 34,272 gallons per day using 238 gallons per EDU. This planning is for 11,452 additional gallons per day.
- 3. Treatment will be by the City of Allentown Sewage Treatment Plan.
- 4. Total unit count 144 units 283 gallons/unit = 34,272 gallons/day or

Have 22,000 gallons/2380 95.79 EDU's 34,272-22,800 = 11,472 or 48.3 EDU's

- 5. Piped connection directly into public system.
- 6. 6.1 acres project site.
- 7. No remaining land
- 8. No other Information.



1053 SPRUCE ROAD * P.O. BOX 3348 * ALLENTOWN, PA 18106-0348 610-398-2503 * FAX 610-398-8413 * www.lehighcountyauthority.org email: service@lehighcountyauthority.org

November 14, 2023

Jennifer Gomez, AICP Planning Director City of Allentown 435 Hamilton Street Allentown, PA 18101

RE:

Cumberland Apartments – 6th/Cumberland Street, City of Allentown Sewer Module - Chapter 94 Consistency Determination – Appendix A

Dear Mrs. Gomez,

This letter and approval for the attached Sewage Facilities Planning Module is based on the current estimate of available wastewater capacity. This letter does not promise, guarantee or assure any future conveyance or treatment allocation without compliance with all applicable rules and regulations, payment of all necessary fees and availability of the respective allocation at that time.

In accordance with the Interim Act 537 Plan submitted by the Kline's Island Sewer System (KISS) municipalities to the Pa. Department of Environmental Protection and approved on June 25, 2021, an amount equal to the property or development's wastewater flow will be allocated from the Connection Management Plan at the time of approval of the Sewage Facilities Planning Module. This property or development's wastewater flow need, as represented in the attached Sewage Planning Module, is <a href="https://dx.doi.org/10.1001/j.com/nat/2016/10.2007/j.com/nat/2016

2020 Connection Management Plan Allocation (all numbers in gallons per day)	1,500,000
2021-2025 Connection Management Plan Allocation	3,117,129
Previously allocated from prior planning module submissions (since 1/17/20)	-1,748,532
This submission	-11,432
Remaining Allocation in KISS Connection Management Plan (as of 11/14/23)	

Please contact me if you have any questions about this information.

Sincerely,

Chief Executive Officer

cc: Scott Novatnak, DEP

Robert Corby, DEP Brandon Jones, COA

Jesus Sadiua, COA David Petrik, COA

Phil DePoe, LCA

Paul Szewczak, Benchmark Civil Engineering Services, Inc.



1727 Jonathan Street • Allentown, PA 18104 Phone: (610) 776-6700 • Fax: (610) 776-1190 • www.bencivil.com

August 1, 2023

Jacob Hunsicker Lehigh County Authority 1053 Spruce Street P.O. Box 3348 Allentown, PA 18106

RE: Sanitary Sewer

Cumberland Apartment Complex

6th and Cumberland Streets

City of Allentown

Benchmark Project No. 858002

Dear Mr. Hunsicker:

As part of the above referenced project, we are hereby requesting 11,472 gallons per day of sewer capacity. This site originally was the Montex Mills Textile Manufacturing site facility, in around 2017, this site received approvals for development known as Trout Creek Cottages. It requested and obtained 22,800 gallons per day which remains with this site.

The Cumberland Apartment Complex is a 144 unit residential apartment complex. Per planning purposes in the City of Allentown 1 EDU is equal to 238 gallons per day. This project needs a total of 34,272 gallons per day. Subtracting out the 22,800 gallons that already exist, we will need an additional 11,472 gallons per day.

Attached with this request is the exemption module along with a site plan and the PNDI clearance. We request that the exemption be signed and processed

Sincerely,

Paul A. Szewczak

PAS/slc Enclosures



LEHIGH COUNTY AUTHORITY

1053 SPRUCE ROAD * P.O. BOX 3348 * ALLENTOWN, PA 18106-0348
610-398-2503 * FAX 610-398-8413 * www.lehighcountyauthority.org
email: service@lehighcountyauthority.org

March 14, 2023

Mr. Brandon Jones Associate Planner City of Allentown 435 Hamilton Street Allentown, PA 18101

SUBJECT:

Proposed Water/Sewer Service Connections – Cumberland Apartment

Complex

LCA Review #2

Dear Mr. Jones:

LCA (Lehigh County Authority) has reviewed plans titled "Cumberland Apartment Complex for: The Yasin Khan 2021 Family Trust, City of Allentown, Lehigh County, Pennsylvania" located at 6th Street and Cumberland Street area, City of Allentown, Lehigh County, Pennsylvania. The project consists of four apartment buildings totaling 138 apartment units. The following comments are offered on the proposed public sewer main extension along with water and service connections for the property, as shown on the plan prepared by Benchmark Civil Engineering Services Inc, Project # 2858002, dated August 16, 2022, last revised March 9, 2023:

The plans are approved contingent upon the following:

- 1. The developer and record owner(s) sign a LCA Construction Permit and comply with the applicable terms therein prior to starting the water and sewer system construction. NOTE: A Developer's Sewer System Agreement is no longer required since the only new portion of public sewer being constructed is the doghouse manhole to connect to the public 10" sewer main on South 5th Street. All sewer construction after that point will be private and maintained by the owner.
- 2. Submit a PDF copy of the plans to LCA.
- 3. Approved City of Allentown building, plumbing, and fire protection plans shall be submitted to LCA.

- 4. Developer compliance with the terms and conditions of LCA's Rules and Regulations for Water Service, including completion of an Application for Water Service and payment of all applicable fees.
- 5. Capacity tapping fees shall be paid to LCA prior to building permits being provided by the City. LCA can calculate this fee once the developer provides updated estimated usage for the previous use of this building.
- 6. Existing unused water/sewer laterals or any unaware of laterals that are found during construction will be abandoned at the main per LCA guidelines.

GENERAL COMMENTS:

- 1 LCA is willing to provide public water and sewer service to the property.
- 2 The developer shall initiate a sewage facility planning module with The City and PA DEP. If an exemption is granted by DEP, provide evidence of the exemption to LCA.
- 3 It is the responsibility of the contractor to field verify all existing utilities.
- 4 The property owner is responsible for obtaining all necessary City or any other applicable permits including, but not limited to, plumbing, road opening, utility crossing, stream crossing, etc.
- The City of Allentown Fire Marshall must be contacted for approval of fire hydrant locations and/or fire protection. Provide LCA documentation of this approval. Allentown thread should be compatible with all hydrants. Contact LCA's customer service at 610-437-7515 to report how many private hydrants have been installed once construction is complete.
- 6 The contractor will need to provide LCA with a Certificate of Insurance that matches the limits in the attached document.
- 7 Approved backflow devices will need to be installed on the domestic and fire lines. Backflow prevention assemblies proposed for use in the LCA service area must have received a current Certificate of Approval from the University of Southern California Foundation for Cross-Connection Control and Hydraulic Research.
- 8 The type of backflow prevention assembly installed and maintained must be adequate for the degree of hazard present. All backflow prevention assemblies shall be approved by LCA prior to installation.
- 9 LCA does not take responsibility for the workability or the design of the private water lines, sewer lines or private fire protection system.

- 10 Water and sewer system construction is subject to inspection by LCA. Contact LCA at 610-398-2503 to schedule an inspection a minimum of three (3) business days prior to the start of work. Only LCA personnel shall operate valves in the water system.
- 11 The LCA Customer Service Department shall be notified to schedule an inspection of the meter setting prior to initiation of water service. When you are ready for a meter please call our Allentown Division Customer Service Department at 610-437-7515 and they will be able to assist you with purchasing a meter.
- 12 The Lehigh County Authority Allentown Division (610-437-7515) shall be notified to schedule an inspection of the meter setting prior to initiation of water service.
- 13 All abandoned water lines must be abandoned at the main. If the corporations do not shut off correctly and are leaking or deemed necessary by the inspector, the contactor is fully responsible to install and purchase an approved capsulation device.
- 14 All abandoned sewer lines must be abandoned at the main by an approved trenchless sewer repair contractor. Approved contractors for the trenchless spot repair abandonment can be provided on request.

See below for the 2023 fees/deposits required for this project:

- Construction Permit Deposit \$1,000
- Connection Fee (Physical Tap 12x8) \$4,828
- Water/Sewer Capacity Tapping Fee \$220,094.73 (based on 138 apt units)
- Domestic Water Meter Fee \$11,339 (if 8" meter (pit meter) is used)
- Fire Line Bypass Water Meter Fee (5/8") \$348 (per building. If each building will have private fire protection)

Note: Water Meters must be purchased from LCA and paid for at the time the meter is purchased from our Allentown Division Customer Service Department (610-437-7515). Please provide our Customer Service Department one week advanced notice for all meter requests.

Please provide the applicable above mentioned items at your earliest convenience. If you have any further questions, feel free to contact me at 610-398-2503, x158, or via e-mail at JacobHunsicker@lehighcountyauthority.org.

gaeol Hunsuber

Jacob Hunsicker Capital Works Project Specialist

cc: Bernard Telatovich, PE – Benchmark Civil Engineering Inc The Yasin Khan 2021 Family Trust – Applicant Cottage Investors LP – Owner Jesus Sadiua - COA Pennsylvania Department of Conservation and Natural Resources Project Search ID: PNDI-843202 PNDI Receipt: project_receipt_cumberland_apartments_843202_FINAL_1.pdf

1. PROJECT INFORMATION

Project Name: CUMBERLAND APARTMENTS

Date of Review: 6/23/2025 12:20:13 PM

Project Category: Development, Residential, single-family living unit (not located within a subdivision)

Project Area: 6.22 acres County(s): Lehigh

Township/Municipality(s): Allentown City

ZIP Code:

Quadrangle Name(s): ALLENTOWN EAST

Watersheds HUC 8: Lehigh

Watersheds HUC 12: Little Lehigh Creek-Lehigh River

Decimal Degrees: 40.590393, -75.463662

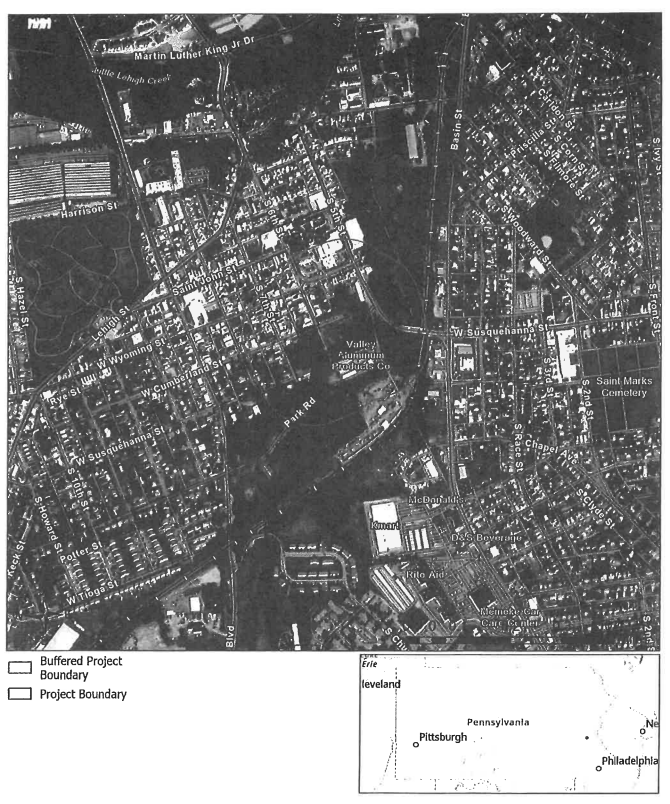
Degrees Minutes Seconds: 40° 35' 25.4142" N, 75° 27' 49.1819" W

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

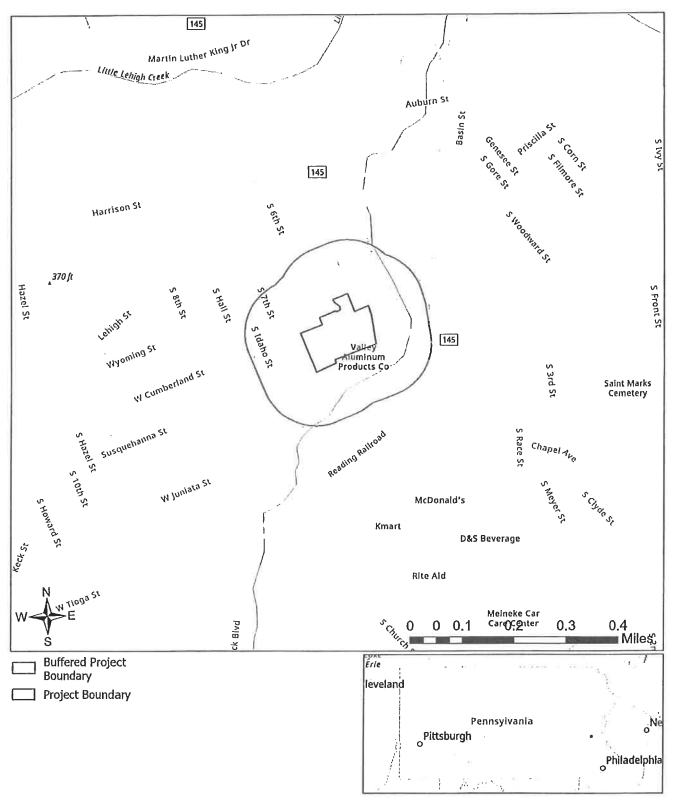
As summarized above, Pennsylvania Natural Diversity Inventory (PNDI) records indicate no known impacts to threatened and endangered species and/or special concern species and resources within the project area. Therefore, based on the information you provided, no further coordination is required with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

CUMBERLAND APARTMENTS



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

CUMBERLAND APARTMENTS



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community Sources: Esri, Maxar, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA,

Project Search ID: PNDI-843202

RESPONSE TO QUESTION(S) ASKED

Q1: Is tree removal, tree cutting or forest clearing necessary to implement all aspects of this project? Your answer is: No

Q2: Will the action include disturbance to trees such as tree cutting (or other means of knocking down, or bringing down trees, tree topping. or tree trimming), pesticide/herbicide application or prescribed fire?

Your answer is: No

Q3: Does the action area contain any caves (or associated sinkholes, fissures, or other karst features), mines, rocky outcroppings, culverts, or tunnels that could provide habitat for hibernating bats?

Your answer is: No

Q4: Does the action area contain any caves (or associated sinkholes, fissures, or other karst features), mines, rocky outcroppings, culverts, or tunnels that could provide habitat for hibernating bats?

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.

Pennsylvania Department of Conservation and Natural Resources

PNDI Receipt: project_receipt_cumberland_apartments_843202_FINAL_1.pdf

Project Seatch ID: PNDI-043202

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 https://conservationexplorer.dcnr.pa.gov/content/resources.

Page 5 of 6

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 (www.naturalheritage.state.pa.us). 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

Division of Environmental Services 595 E. Rolling Ridge Dr., Bellefonte, PA 16823

Pul Coursel

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: IR1_ESPenn@fws.gov

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

Name: 1001 3200 Cale
Company/Business Name: Benchmant Coul Engineering Services, Inc.
Address: 1727 Inathan Street
City, State, Zip: Allertoun, PA 18104
Phone: (60) 176-6700 Fax: (60) 176-1190
Email: paul, szeuczak @ bencivilacom
8. CERTIFICATION
I certify that ALL of the project information contained in this receipt (including project location, project
size/configuration, project type, answers to questions) is true, accurate and complete. In addition, if the project type
location, size or configuration changes, or if the answers to any questions that were asked during this online review
change, I agree to re-do the online environmental review.
10/23/25
applicant/project proponent signature date

June 23, 2025

Sent Via PA-SHARE

RE: ER Project # 2025PR03154.001, Cumberland Apartments, Department of Environmental Protection, Allentown City, Lehigh County

Dear Submitter,

Thank you for submitting information concerning the above referenced project. The Pennsylvania State Historic Preservation Office (PA SHPO) reviews projects in accordance with state and federal laws. Section 106 of the National Historic Preservation Act of 1966, and the implementing regulations (36 CFR Part 800) of the Advisory Council on Historic Preservation, is the primary federal legislation. The Environmental Rights amendment, Article 1, Section 27 of the Pennsylvania Constitution and the Pennsylvania History Code, 37 Pa. Cons. Stat. Section 500 et seq. (1988) is the primary state legislation. These laws include consideration of the project's potential effects on both historic and archaeological resources.

Above Ground Resources

No Above Ground Concerns - Environmental Review - No Effect - Above Ground

Based on the information received and available within our files, it is our opinion that the proposed project will have No Effect on above ground historic properties, including historic buildings, districts, structures, and/or objects, should they exist. Should the scope of the project change and/or should you be made aware of historic property concerns, you will need to reinitiate consultation with our office using PA-SHARE.

For questions concerning above ground resources, please contact Sara-Ladd Manley at samanley@pa.gov.

Archaeological Resources

No Archaeological Concerns - Environmental Review - No Effect - Archaeological

Based on the information received and available in our files, in our opinion, the proposed project should have No Effect on archaeological resources. Should the scope of the project be amended to include additional ground-disturbing activity and/or should you be made aware of historic property concerns regarding archaeological resources, you will need to reinitiate consultation with our office using PA-SHARE.

For questions concerning archaeological resources, please contact Sara-Ladd Manley at samanley@pa.gov.

Sincerely,

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B. Grederick

Barbara Frederick

Environmental Review Division Manager

3800-CD-BCW0359 12/2018 c. Onlot Sewage Disposal Systems 1. Development Information (check appropriate box) Name of Development Cumberland Apartment Complex ☐ Individual onlot system(s) (including IRSIS) Developer Name _ The Yasin Khan 2021 Family Trust Community onlot system Address 1146 South Cedar Crest Boulevard ☐ Large-Volume onlot system Allentown, PA 18103 d. Retaining tanks Telephone # 610-905-6036 Number of Holding Tanks _ drynkhan@gmail.com Number of Privies Email 7. Request Sewage Facilities Planning Module forms in 2. Location of Development electronic format a. County Lehigh 8. Request for Planning Exemption b. Municipality City of Allentown c. Address or Coordinates 6th and Cumberland Streets 40°-35'25"N 75°-27'-49"W a. Protection of rare, endangered or threatened species Check one: ☑ The "PNDI Project Environmental Review Receipt" is attached. d. Tax Parcel # 2016027269 e. USGS Quad Name Allentown East ☐ A completed "PNDI Project Planning & Environmental Review Form," (PNDI Form) is attached. I request DEP staff to complete inches up 171/2 over the required PNDI search for my project. I realize that my planning from bottom right corner of map. exemption will be considered incomplete and that the DEP processing of my planning exemption request will be delayed, until f. Located in a High Quality/Exceptional Value watershed? a "PNDI Project Environmental Review Receipt" and all supporting documentation from jurisdictional agencies (when necessary) 3. Type of Development Proposed (check appropriate box) is/are received by DEP. Applicant or Consultant Initials PAS ☐ Residential Describe __144 Unit b. X Plot Plan Attached ☐ Site Reports Attached Apartment Complex c. Onlot Disposal Systems ☐ Institutional ☐ Commercial (1) I certify that the Official Plan shows this area as an onlot Describe service area. (Signature of Municipal Official) Date ☐ Brownfield Site Redevelopment Other (specify) Title Name (Print) 4. Size 400 gallons/edu # of EDUs 238 gal/edu 48 a. # of lots 15 28,68 Municipality (must be same as in 2.b.) b. # of lots since 5/15/72 __15 Telephone # c. Development Acreage ___6.3 Ac (2) I certify that each lot in this subdivision has been tested d. Remaining Acreage ____0 and is suitable for both a primary and replacement 5. Sewage Flows 11.472 gpd sewage disposal system. 6. Proposed Sewage Disposal Method (check applicable boxes) Signature of SEO) Date a. Sewerage System ☐ New (extension) X Existing (connection only) Name (Print) Certification # N Public Telephone # ☐ Pump Station(s)/Force Main ☐ Gravity (3) I certify that each lot in this subdivision is at least 1 acre in Name of existing system being extended So. 5th Street Interceptor Name (Signature of Project Applicant/Agent) Date Treatment Facility Name City of Allentown d. Public Sewerage Service (i.e., ownership by municipality or authority) Based upon written documentation, I certify that the facilities NPDES Permit # _ proposed for use have capacity and that no overload exists or b. Construction of Treatment Facility is projected within 5 years. (Attach documents.) ☐ With Stream Discharge (Signature of Municipal Official) ☐ With Land Application (not including IRSIS) Date ☐ Other ☐ Repair? Name (Print) Title Name of waterbody where point of discharge is proposed (if stream discharge)

Municipality (must be same as in 2.b.)

Telephone #