FORM	U.S. EN	VIRON	IMENT	AL PROTE	ECTION A	AGENC	;Y	I. US EPA I.D. NUMBE	R		
1 EPA		Cons	olidate	INFOR	Program		.1	OH0149764			
LABEL ITEMS	•			Instructions)	If a preprinted label has designated space. Revi	•		
I. US EPA I.D. NUMBER			ugh eBus me: Josh				any of it is incorrect, cro correct data in the appro	priate fill-	n below	. Also, if any	
III. FACILITY NAME	Title: Wastewater System Supe										
III. FACILITY MAILING ADDRESS	Electronica	ally submitted by Jholton or				03/25	/2024	below. If the label is cor not complete Items I, III must be completed rega	V, and VI	(excep	t VI-B which
VI. FACILITY LOCATION	Revenu	e ID:	16282	:17 Amo	ount Du	e: \$0.0	00	no label has been provious for detailed item descrip authorizations under wh	tions and	or the le	egal
II. POLLUTANT CHARACTERISTIC INSTRUCTIONS: Complete A tr you must submit this form and tr form is attached. If you answer " requirements; see Section C of tr	nrough G to determine we ne supplemental form lis- no" to each question, yo	ted in t ou need	he par d not s	enthesis fo ubmit any c	ollowing that of these for	ne ques orms. Y	tion. Mark "X" ou may answ	in the box in the third co er "no" if your activity is e	lumn if th	e supp	lemental
SPECIFIC QUES	STIONS		MARI		_		SPECIFIC Q	UESTIONS		MAR	
		YES	NO	FORM ATTACHED					YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)				Х	concent	s or will this facility(either existing or proposed) include a strated animal feeding operation or aquatic animal tion facility which results in a discharge to waters of s.? (FORM 2B)				Х	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)			Х		B above)	his a proposed facility (other than those described in A or ve) which will result in a discharge to waters of the (FORM 2D)			or	Х	
E. Is this a facility which does not dis wastewater?. (FORM 2E)	charge process		Х		1		which discharg (FORM 2F)	es stormwater associated w	ith	Х	
G. Do you generate sewage sludge by Part 503? Do you generate sewage another facility for treatment or blend derive material from sewage sludge manner subject to Part 503? (FORM	ge sludge that is sent to ling? Do you process or that is disposed in a	X		Х							
III. NAME OF FACILITY											
Southwest Licking Communi	ty Water & Sewer (16	1)									
IV. FACILITY CONTACT											
A. NAME & TITLE (last, first, title)				B. PHON	IE (area cod	e & no.)	C. EMAIL				
Holton, Josh, Wastewater Sy	stem Supervisor				927-041	•	jholton@sv	vlcws.com			
V FACILITY MAILING ADDRESS											
A. STREET OR P.O. BOX											
PO Box 215											
B. CITY OR TOWN						C. STATE	:	D. ZIP CODE			
Etna						OH		43018			
VI. FACILITY LOCATION								2000			
A. STREET, ROUTE NO. OR OTHER SPE	ECIFIC IDENTIFIER										
2202 State Route 310											
B. COUNTY NAME					-	rownsh	IP				
C. CITY OR TOWN					ı	D. STATE	!	E. ZIP CODE F.	COUNTY	ODE (if i	known)
lexandria					[0	HC		43001 4	5		

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A FIRST Second		(specify)					(specify)		
Suppose Supp	VIII.NAICS COD	ES (4-digit, in order of							
221320 c. THIRD c.	priority)								
C. THIRD								B. SECOND	
IX. Facility Water Cooling Does your facility use cooling water? YES XNO	221320	(specify) Sewage Treatn	ment Facilities				(specify)		
IX. Facility Water Cooling Does your facility use cooling water? Do you intend to request or neme one or more of the avainances authorized at 40 CFR 122.21(m)? (Check all that apply. Consult with your NPDES permitting authority to determine whe information needs to be authorized and when.) Fundamentally different factors (CWA Section 301(c)) and (g)) Non-conventional pollutants (CWA Section 301(c)) and (g)) Not applicable X. OPERATOR INFORMATION A. NAME Southwest, Licking Coummunity WSD C. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems) S. STATUB OF PERMITTING (Print from News) or seems or se		C. TI	HIRD					D. FOURTH	
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Please type. Do not complete by hand

COMMENTS FOR OFFICIAL USE ONLY

lease type. Do not complete by hand.	
XIII. NATURE OF BUSINESS (provide a brief description)	
Public owned treatment works to serve are development along the State Route 16	61 corridor in Licking County primarily in Jersey and St. Albans Townships
XIV. CERTIFICATION (see instructions)	
I certify under penalty of law that this document and all attachments were prepare assure that qualified personnel properly gather and evaluate the information subnor those persons directly responsible for gathering the information, the information complete. I am aware that there are significant penalties for submitting false information.	nitted. Based on my inquiry of the person or persons who manage the system, n submitted is, to the best of my knowledge and belief, true, accurate, and
Applicant Name:	Title:
Joshua Holton	Wastewater System Supervisor
Signature:	Date:
Electronically submitted by Jholton	Electronically submitted on 03/25/2024



Division of Surface Water Antidegradation Addendum

In accordance with Ohio Administrative Code 3745-1-05 (Antidegradation), additional information may be required to complete your application for a permit to install or NPDES permit. For any application that may result in an increase in the level of pollutants being discharged (NPDES and/or PTI)or for which there might be activity taking place within a stream bed, the processing of the permit(s) may be required to go through procedures as outlined in the antidegradation rule. The rule outlines procedures for public notification and participation as well as procedures pertaining to the levels of review necessary. The levels of review necessary depend on the degradation being considered/requested. The rule also outlines exclusions from portions of the application and review requirements and waivers that the Director may grant as specified in Section 3745-1-05(D) of the rule. Please complete the following questions. The answers provided will allow the Ohio EPA to determine if additional information is needed.

All projects that require both an NPDES and PTI should submit both applications simultaneously to avoid going through the antidegradation process separately for each permit.

A. Applicant: Josh Holton

Facility Owner: Southest Licking Community Water & Sewer District

Facility Location (city and county): 2202 State Route 310, Alexandria, OH 43001 County: Licking

Application or Plans Prepared By:

Project Name: Southwest Licking Community Water & Sewer (161)

NPDES Permit Number (if applicable):

B. Antidegradation Applicability

Is the application for? (check as many as apply):

- Application with no direct surface water discharge (Projects that do not meet the applicability section of 3745-1-05(B)1, i.e., on-site disposal, extensions of s anitary sewers, spray irrigation, indirect discharger to POTW, etc.). (Complete Section E)
- X Renewal NPDES application or PTI application with no requested increase in loading of currently permitted pollutants. (Complete Section E, Do not complete Sections C or D).
- PTI and NPDES application for a new wastewater treatment works that will discharge to a surface water.
 (Complete Sections C and E)
- An expansion/modification of an existing wastewater treatment works discharging to a surface water that will result in any of the following (PTI and NPDES) (Complete Sections C and E).
 - addition of any pollutant not currently in the discharge, or
 - an increase in mass or concentration of any pollutant currently in the discharge, or
 - an increase in any current pollutant limitation in terms of mass or concentration.
- PTI that involves placement of fill or installation of any portion of a sewerage system (i.e., sanitary sewers, pump stations, WWTP, etc.) within 150 feet of a stream bed. Please provide information requested on the stream e valuation addendum (i.e., number of stream crossings, fill placement, etc.) (Complete Section E)
- Initial NPDES permit for an existing treatment works with a wastewater discharge prio r to October 1, 1996.
 (Complete Sections D and E)
- Renewal NPDES permit or modification to an effective NPDES permit that will result in any of the following: (Complete Sections C and E)
 - a new permit limitation for a pollutant that previously had no limitation, or
 - an increase in any mass or concentration limitation of any pollutant that currently has a limitation.

C. Antidegradation Information

1.	Doe rule	es the PTI and/or NPDES permit application meet an exemption as outlined by OAC 3745-1-05(B)(2) of the Antidegradation e?
		Yes (Provide justification for the exmption(s).) No
	Doe	es the PTI and/or NPDES permit application meet an exclusion as outlined by OAC 3745-1-05(D)(1) of the Antidegradation
		Yes (Complete Question C.2)
		No (Complete Questions C.3 and C.4)
2.	For	projects that would be eligible for exclusions provide the following information:
	a.	Provide justification for the exclusion.
	b.	Identify the substances to be discharged, including the amount of regulated pollutants to be discharged in terms of mass and concentration.
	c.	A description of any cons truction work, fill or other structures to occur or be placed in or near a stream bed.
3.	_	you requesting a waiver as outlined by OAC 3745-1-05(D)(2-7) of the Antidegradation rule? No
		Yes
	req	ou wish to pursue one of the waivers, please identify the waiver and submit the necessary information to support the uest. Depending on the waiver requested, the information required under question C.4 may be required to complete the olication.
4.	alte and	rall projects that do not qualify for an exclusion a report must accompany this application evaluating the preferred design ernative, non-degradation alternatives, minimal degradation alternatives, and mitigative techniques/measures for the design disperation of the activity. The information outlined below should be addressed in this report. If a waiver is requested, this extion is still required.
	a.	Describe the availability, cost effectiveness and technical feasibility of connecting to existing central or regional sewage collection and treatment facilities, including long range plans for sewer service outlined in state or local water quality management planning documents and applicable facility planning documents.
	b.	List and describe all government and/or privately sponsored conservation projects that may have been or will be specifically targeted to improve water quality or enhance recreational opportunities on the affected water resource.
	C.	Provide a brief description below of all treatment/disposal alternatives evaluated for this application and their respective operational and maintenance needs. (If additional space is needed please attach additional sheets to the end of this addendum).
		Preferred design alternative:

Non-degradation alternative(s):

Minimal degradation alternative(s):

Mitigative technique/measure(s):

At a minimum, the following information must be included in the report for each alternative evaluated.

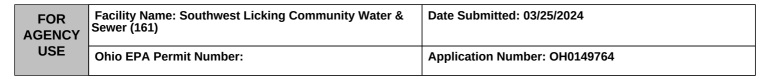
- d. Outline of the treatment/disposal system evaluated, including the costs associated with the equipment, installation, and continued operation and maintenance.
- e. Identify the substances to be discharged, including the amount of regulated pollutants to be discharged in terms of mass and concentration.
- f. Describe the reliability of the treatment/disposal system, including but not limited to the possibility of recurring operation and maintenance difficulties that would lead to increased degradation.
- g. Describe any impacts to human health and the overall quality and value of the water resource.
- h. Describe and provide an estimate of the important social and economic benefits to be realized through this proposed project. Include the number and types of jobs created and tax revenues generated.
- i. Describe environmental benefits to be realized through this proposed project.
- j. Describe and provide an estimate of the social and economic benefits that may be lost as a result of this project. Include the impacts on commercial and recreational use of the water resource.
- k. Describe the environmental benefits lost as a result of this project. Include the impact on the aquatic life, wildlife, threatened or endangered species.
- I. A description of any construction work, fill or other structures to occur or be placed in or near a stream bed.

Discharge Information 1. For treatment/disposal systems constructed pursuant to a previously issued Ohio EPA PTI, provide the following information: PTI Number: PTI Issuance Date: Initial Date of Discharge: 2. Has the appropriate NPDES permit application form been submitted including representative effluent data? Yes (go to E) No (see below) If no, submit the information as applicable under a or b as follows: a. For entities discharging process wastewater attach a completed 2C form. For entities discharging wastewater of domestic origin attach the results of at least one chemical analysis of the wastestream for all pollutants for which authorization to discharge is being requested and a measurement of the daily volume (gallons per day) of wastewaters being discharged. Is a permit to install or plan approval application required for construction of WWTP as per OAC 3945-42? Yes X No Based on my inquiry of the person or persons who manage the system of those persons directly responsible for gathering the information, the information is, to the best of my knowledge and beliefy, true, accurate, and complete. This section must be signed by the same responsible person who signed the accompanying permit application or certification as per 40 CFR 122.22. Applicant Name (printed or typed): Joshua Holton (Electronically submitted by Electronically submitted on: 03/25/2024

m. Provide any other information that may be useful in evaluating this application.

D.

E.





Form 2A U.S. ENVIRONMENTAL PROTECTION AGENCY GENERAL INFORMATION

Facility Co	ntact			
Email Addres	s of Facility Contact:		jholton@swlcws.com	
Applicant Em	ail Address:		jholton@swlcws.com	
I. Outfall In	formation			
(All treatmen	t works must complete	e Part I)		
-			ugh which sanitary wastewater is discha / treatment works bypass points.	rged. Do not include information on
Outfall Number	Latitude Deg.	Longitude Deg.	Discharge Point Location	Receiving Water
001	40.088306	-82.662913	WRF	Pet Run
seasonal?	nt Discharges. Exce		eaks, or spills are any of the discharges	described in Item A intermittent or
Outfall Number	Period of I	Discharge	Frequency	Duration
	nt Works Informati		ent works includes the collection system	and treatment plant)
A. Populatio		es or areas served	(municipalities and unincorporated servi	ice areas). Also, list their populations or total
	Municipali	ty or Area		Population Served
S.R. 161 Coo	oridor in Licking Count	у		2500
Total Popula	tion Served:			2500
B. Collection 1. Indicate th (by miles) of	e type(s) of collection	system(s) tributary	to this treatment plant; check all that app	oly. Also estimate the percent contribution
-	ate Sanitary Sewer		<u>)</u> %	
	ined Storm and Sanita	-) %	
2. Are you re X Yes	sponsible for mainten	ance of the entire co	ollection system tributary to the treatmen No (List entities who are responsible to	·
3. Total numb	per of lift stations in yo	our collection systen	า.	
Separ	ate Sanitary		<u>1</u>	
Comb	ined Storm and Sanita			
4. Does your Yes	collection system hav	e bypasses or over	flows? (Do not include CS0s) No	

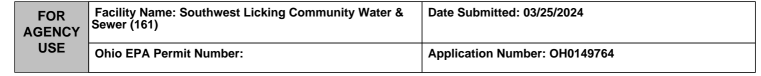
a. at loc	-	ically constr	ses: ucted to provide reasonable con	-		ection system		
_		•	at are "specifical		•	the following tal	ole.	
Station Number	Discharg Descri	e Point ption	Latitude Deg.	;	Longitude Deg.	Receivir	ng Water	Treatment Description
No records four		•		•		'		
5. List source(s) of water su	oply that se	vices the entire	collection	system. (Attach	additional page	es as needed	1)
S	ource Type			Sourc	ce Location			Owner
Private Well			Private owner	rs .			Multiple priv	ate and semi-private owners
2. Briefly explai Briefly explanat	current avers n any steps u ion: <u>New Sys</u>	underway oi stem, Not ap		imize inflov	v and infiltration	i. (Attach additio	onal pages a	
hree years (mg	d to three de	cimal place	s).	Jannoini pio		3 11.0 a.m.ga. a.	orage aan, n	
r. Design dally	illident now		Years Ago		Last Year		This	Year
2. Annual avera	nge daily flow				0 mgd		0 mg	
B. How was flow	v rate determ	nined? Othe	r					
		-	- nturi, Electroma	gnetic, Sor	nic, Estimate, ai	nd Other)		
1. Location whe	ere flow rate v	was measur	ed: Not Applica	ble				
5. Are there cur		cted plans to	expand the ex		ment plant capa	city during the	life of the per	mit?
 Give the app Give the app 	roximate yea roximate yea	r of the trea	tach additional p tment plant con tment plant last nt plant. Do <u>not</u> i	struction: 2 major mod	019 ification: 2019	ewage sludge.		
Treatment (See Instru	Code		Treatment	Description			Manu (if k	ufacturer known)
01		Influent pun	nping			Unknwn	,	,
02		Bar screen				Unknown		
07		Preaeration				Unknown		
D7		Sequencing	batch reactor			Unknown		
71		Post aeration	n			Unknown		
77		Ultraviolet				Unknown		
_	atment plant omplete the fo	-	ions for bypassi le)	ing untreate	ed or partially-tr No	eated wastewa	ter?	
	Bypass L	ocation			on Number pplicable)	Bypas	s Type	Number of times used in last year
No records four	nd			(11 a				1 dood in last your

5. Does your treatment plant have backu outages?	p generators o	or other provision(s) to	allow operation and/	or treatment to continu	nue during power
X Yes		П	No		
6. Provide a line drawing showing the wa	stewater flow	ت through the treatmen		vpass piping.	
Date Drawing Updated: 12/04/2018		Ü	. ,	,, ,,	
Upload File Name(s) for Line Drawing: P	rocess Diagra	m.pdf			
F. Treatment Operations					
Number of employees at the treatment	works				
1 Collection system	_	hr/day		5 days/wk	
1 Treatment plant	_	hr/day		5 days/wk	
Name and certification of person in res	sponsible char	_			
Name: Joshua Holton		Certification: WW3-	·1118898		
Operator Email: jholton@swlcws.com					
3. Name and certification of person in res (Attach additional pages as needed)	sponsible char	ge of each collection	system tributary to the	e treatment plant (if k	nown).
Name: SWLCW&SD		Certification: WW00	00000000		
4. Does the treatment works (collection s	ystem and/or	treatment plant) have	an Operations and M	laintenance Manual?	
Yes(Complete the following table	e. Attach addit	ional pages as neede	ed.) [X No	
Туре		Developed By	,	Date Developed	Date of Last Modification
No records found					Wodincation
G. Improvements 1. Are you required by any Federal, State operation of wastewater treatment equipmed described in this application? This include schedule letters, stipulations, court orders.	ment or practions, but is not li	ces or any other envir mited to, permit cond	onmental programs w	hich may affect the c	lischarges
Yes(Complete the following table	e. Attach addit	ional pages as neede	ed.) [X No	
Identification of Condition	Outfall Number		Description of Project		Final Compliance Date
2. Optional: You may provide information which may affect your discharge) that are	•	•		•	• •
H. Priority Pollutant Monitoring. Does	your treatment	t plant have an avera	ge daily design flow o	f one million gallons _l	oer day or more?
III. Combined Sewers System Infor	mation (Attac	ch additional pages as	s needed)		
A. Does the treatment works have CSOs Yes(Complete the followin CSO)	in the collection	on system?	No ×		
Outfall Description Number.		Latitude Deg.	Longitude Deg.	Receivin	g Water
No records found			· - - U		

B. System Evaluation. List below studies that have been performed of the combined sewer collection system since the last permit application. Include modeling studies, hydraulic studies, past monitoring efforts, facility plans, etc.

Yes(Complete the following CSO)	ng table for each	No
Date	Title/Description	Author
No records found		
	ion system with CSOs located within the Lake Erie B	asin?
Yes		e web address to the Public Notification Plan)
Web Address+:		•
IV. Industrial Users Information		
A. Number of Industrial Users. Provide works.	e the number of each of the following types of industr	rial users that discharge to this treatment
1. Number of Industrial Users: 0		
Number of non-categorical sign	nificant industrial users (SIU): 0	
3. Number of categorical industria	al users: 0	
P. Average Daily Flow from all Industr	rial Users. Estimate the total average daily wastewa	tor flow from all industrial usors
Average bany flow from all industri All industrial users: 0 mgd	ial Users. Estimate the total average daily wastewa	ter now nom an industrial users.
Non-categorical SIUs only: 0 n	nad	
Categorical industrial users onl		
o. Gatogorica: maddinar accirc o	y. <u>0 mga</u>	
C. Pretreatment Program. Does this PC	OTW have an approved pretreatment program?	
Yes	⊠ No	
If no, does this POTW have technically	y-based local limits?	
Yes	⊠ No	
D. Effluent Characteristics.		
Upload File Name for Effluent Character	istics Spreadsheet: N/A	
Opload The Name for Emdent Character	istics Spreadsheet. 14/A	
D. Biosolid Program		
Biosolid Transportation Organization Em	nail: jholton@swlcws.com	
Biosolid Recieving Organization Email:	jholton@swlcws.com	
V. Remediation Waste Clean Up In	ıformation	
receive) RCRA hazardous waste, CERC waste?	es. Does the treatment works currently receive (or is LA (Superfund) site remediation waste, RCRA corre	
Type of Action	Wasta Origin	Wasta Description
Type of Action No records found	Waste Origin	Waste Description
INO TECOTOS TOUTIO		
VI Contract I should be Informatic		
VI. Contract Laboratory Information	<u> </u>	

A. Contract Laboratory Analysis Information. Are any of the analyses used to obtain effluent quality information or toxicity test data								
performed by a contract laboratory or co	9	s needed.) 🗵 No						
Name	Address	Telephone Number	Pollutants Analyzed					
No records found								
VII. Biological Toxicity Test Data								
Based on the stated designed influent for required to be submitted with this application to be submitted with this application.	cation. However, you may sul lication?	• •						
☐ Yes	⊠ No							
VIII. CWA Variance								
Do you intend to request or renew one on NPDES permitting authority to determine			eck all that apply. Consult with your					
Discharges into marine waters (Section 301(h))	CWA Water qualit	y related effluent limitation on 302(b)(2)) [Not applicable					
IX. Certification								
I certify under penalty of law that this do system designed to assure that qualified person or persons who manage the syst best of my knowledge and belief, true, a information, including the possibility of f	d personnel properly gather a stem or those persons directly accurate and complete. I am a	and evaluate the information subnor responsible for gathering the info aware that there are significant pe	nitted. Based on my inquiry of the ormation, the information is, to the					
Applicant Name:		Title:						
Joshua Holton		Wastewater System Superviso	r					
Signature: Electronically submitted by Jholton Electronically submitted on 03/25/2024								





Form 2S U.S. ENVIRONMENTAL PROTECTION AGENCY

Fa			
га	cility Contact		
Em	ail Address of Facility Co	ontact: jl	nolton@swlcws.com
Ap	plicant Email Address:	jl	nolton@swlcws.com
<u>l. (</u>	General Information		
Α.	Sewage sludge treatn	nent and disposal characteristics.	
		etermine the applicability of your facility's se te the applicable section. Complete all section	ewage sludge use or disposal practices. If you answer yes to any ons that apply to your facility.
<u>x</u>			rovides treatment or blending? This section does not apply to (Section II: Shipment Off Site for Treatment)
<u>X</u>		your facility applied to the land? This section reclamation sites. (Section III: Land Application III: Land Ap	n includes exceptional quality sewage sludge (EQS) and sewage ation of Bulk Sewage Sludge)
_	Is sewage sludge from	your facility placed on a surface disposal si	e? (Section IV: Surface Disposal)
_	Is sewage sludge from	your facility fired in a sewage sludge incine	rator? (Section V: Incineration)
_	Is sewage sludge from Landfill)	your facility placed on a municipal solid was	ste landfill? (Section VI: Disposal In a Municipal Solid Waste
В.	Treatment System De	scription	
1.	List all treatment units	used for collecting, dewatering, storing, or tr	eating sewage sludge:
	Treatment Code	Treatment Type	Manufacturer
	92	Aerobic digestion-air	Not provided
2.	Provide a line drawing	that identifies all sewage sludge treatment p	processes that will be employed during the term of the permit.
	Upload File Name(s) fo	r Line Drawing: Process Diagram.pdf	
3.	program.	sludge management facility? Class I facilitie	s include POTWs required to have an approved pretreatment
1		ay of the sowage sludge treatment system (c	callons of studge/ur v 9 34 lb/gal v tops/2000 lb v parcent solids): 40
4.	dry tons/yr	y of the sewage sludge treatment system (g	gallons of sludge/yr x 8.34 lb/gal x tons/2000 lb x percent solids): 49
	dry tons/yr	y of the sewage sludge treatment system (g	
	dry tons/yr	dge treatment system construction or last m	
5.	dry tons/yr Year of the sewage sluc Amount Generated Or	dge treatment system construction or last m	najor modification: 2019
5. C.	Amount Generated Or Total sewage sludge ge	dge treatment system construction or last m	najor modification: 2019
5. C. 1.	Amount Generated Or Total sewage sludge ge	dge treatment system construction or last ment of the system construction or last ment of the system construction or last ment of the system o	najor modification: 2019
5. C. 1.	Amount Generated Or Total sewage sludge ge Do you receive sewage Yes X No	dge treatment system construction or last ment of the system construction or last ment of the system construction or last ment of the system o	vear: <u>0</u> dry tons
5. C. 1.	Amount Generated Or Total sewage sludge ge Do you receive sewage Yes X No	dge treatment system construction or last men Site enerated at your facility for the most recent years and other generators?	vear: <u>0</u> dry tons

D. Pollutant Information.

Using the table below, provide data on the pollutant concentrations in sewage sludge from your facility during the previous year.

Laboratory Name: N/A

Pollutant Name	CAS Number	No. of Analyses	Avg Conc. (mg/kg)	Max. Monthly Avg Conc. (mg/kg)	Minimum Detection Level
Arsenic	7440-38-2	1	1	1	0.5
Cadmium	7440-43-9	1	1	1	0.5
Copper	7440-50-8	1	1	1	0.5
Lead	7439-92-1	1	1	1	0.5
Mercury	7439-97-6	1	1	1	0.5
Molybdenum	7439-98-7	1	1	1	0.5
Nickel	7440-02-0	1	1	1	0.5
Selenium	7782-49-2	1	1	1	0.5
Zinc	7440-66-6	1	1	1	0.5

II. Shipment Off Site for Treatment or Blending

- A. Total sewage sludge hauled to all receiving facilities for the most recent year: 0 dry tons
- **B. Information on off site treatment or blending.** Complete this section for each receiving facility (Attach additional pages as necessary)

Facility Name	Facility Location	Facility Contact	Total Sludge dry tons
SW Licking Gale Rd Water Reclam. Facility	8718 Gale Rd, Hebron, OH 43025	Name: CJ Gilcher Title: Utilities Superintendent Phone: (740) 928-2178 Email: test@test.com	0
Wagram WWTC	13057 National Road, Reynoldsburg, OH 43068	Name: Josh Holton Title: Wastewater System Supervisor Phone: (740) 927-0410 Email: iholton@swlcws.com	0

III. Land Application of Bulk Sewage Sludge

A.	Land Application Generation Information
1.	Total sewage sludge from your facility applied to all land application sites for the most recent year: 0 dry tons

- 2. Total number of land application sites currently assigned an Ohio EPA site identification number: 0
- 3. Total acreage of land application sites currently assigned an Ohio EPA site identification number: 0
- 4. List all counties that you currently (or you expect during the life of the permit to) land apply sewage sludge. Licking

Are any land application sites located in states other than Ohio?
 Yes
 No
 If yes, describe how you notify the permitting authority for the States where the land application sites are located.

6. Does sewage sludge from your facility meet the ceiling concentration limits in Table 1 of 40 CFR 503.13 and the pollutant concentrations in Table 3 of 40 CFR 503.13?

Concentrations in Table 3 of 40 CFR 503.13?

☐ Yes
☐ No

If yes, provide total percentage from Section III A.1 that met the ceiling and pollutant concentrations for the most recent year that was land applied: $0\,\%$

7. Does sewage sludge from your facility meet the ceiling concentrations in Table 1 of 40 CFR 503.13 but does <u>not</u> meet the pollutant concentrations in Table 3 of CFR 503.13?

☐ Yes ☒ No

If yes, provide total percentage from Section III A.1 that met the ceiling concentrations but $\underline{\underline{not}}$ the pollution concentrations for the most recent year that was land applied: 0 %

- 8. What percentage of sewage sludge from Section III A.1 (in dry tons per year) is achieved for each pathogen reduction class?

 Class A: 0 %

 Class B: 100 %
- 9. Which Pathogen Reduction Alternative is used to achieve the class? (Choose all that apply)

	Class A
	Thermally Treated Biosolids
	Biosolids Treated in a High pH - Temp
	Biosolids Treated in Other Processes
	Biosolids Treated in Unknown Processes
	PFRP, Composting
	PFRP, Heat Drying
	PFRP, Thermophilic Aerobic Digestion
	PFRP, Beta Ray Irradiation
	PFRP, Gamma Ray Irradiation
	PFRP, Pasteurization
	PFRP, Heat Treatment
	Biosolids Treated in a PFRP Equivalent
	Class B
Χ	Monitoring of Indicator Organisms
	PSRP, Aerobic Digestion
	PSRP, Air Drying
	PSRP, Anaerobic Digestion
	PSRP, Composting
	PSRP, Lime Stabilization
	Biosolids Treated in PSRP Equivalent
	Biosolids Treated in a High pH - Temp
	PFRP, Composting
	PFRP, Heat Drying
	PFRP, Thermophilic Aerobic Digestion
	PFRP, Beta Ray Irradiation
	PFRP, Gamma Ray Irradiation
	PFRP, Pasteurization
	Biosolids Treated in a PFRP Equivalent

10. Which Vector Attraction Reduction option is met for the sewage sludge at your facility? (Choose all that apply)

	VAR Option					
	Option 1 (minimum 38 percent reduction in volatile solids)					
	Option 2 (anaerobic process, with bench scale demo)					
	Option 3 (aerobic process, with bench scale demo)					
	Option 4 (specific oxygen uptake rate for aerobic digested sludge)					
	Option 5 (aerobic process plus raised temperature)					
	Option 6 (raise pH to 12 and retain at 11.5)					
	Option 7 (75 percent solids with no unstabilized solids)					
	Option 8 (90 percent solids with unstabilized solids)					
Х	Option 9 (injection below land surface)					
Х	Option 10 (incorporation into soil within 6 hours)					
	Option 11(cover sludge placed on surface disposal)					
	Option 12 (Domestic septage pH adjustment)					

В.	. Spill Contingency Plan. All facilities that land apply sewage sludge are required to have a spill contingency plan.							
1.	Date spill contingency plan was submitted to Ohio EPA: 01/04/2019							
2.	Have there been any substantial modifications to the spill contingency plan since it was submitted to Ohio EPA?							
	Yes X No							
	If yes, please submit a copy of	of the modified	spill contingency plan to the ap	propriate o	district office.			
	Upload File Name(s) for Mod	fied Spill Conti	ingency Plan: <u>N/A</u>					
	Surface Disposal							
14.	Surface Disposar							
Α.	Total sewage sludge from you	ır facility place	d on all surface disposal sites	or the mos	et recent vear: 0 dry tons			
В.			its. Complete this section for ϵ			h additional nages as		
ъ.	necessary)	ige Sidage Off	ints. Complete this section for e	acii aciive	sewage sludge unit. (Allaci	r additional pages as		
	- W. M	1	- W. J. W.			T		
	Facility Name		Facility Location		Facility Contact	Total Sludge dry tons		
No	records found							
_								
<u>v.</u>	Incineration							
Α.		-	in all sewage sludge incinerato					
В.	Information on Sewage Slu	dge Incinerato	ors. Complete this section for e	ach incine	rator. (Attach additional pag	es as necessary)		
		Air Permit Number	Facility Location		Facility Contact	Total Sludge dry tons		
No	records found							
<u>VI.</u>	Disposal in a Municipal S	Solid Waste	Landfill					
	Total sewage sludge from you							
В.	Information on municipal so pages as necessary)	olid waste lan	dfills. Complete this section fo	r each mur	nicipal solid waste landfill. (A	Attach additional		
	pages as necessary)							
	Facility Name		Facility Location		Facility Contact	Total Sludge dry tons		
No	records found					dry torio		
VII	. Certification							
	ertify under penalty of law that this cassure that qualified personnel pro							
sys	tem or those persons directly resp	onsible for gathe	ring the information, the information	n is, to the b	est of my knowledge and belie	f, true, accurate and		
	nplete. I am aware that there are slations.	ignificant penalti	es for submitting false information,	including the	e possibility of fine and imprisor	nment for knowing		
V101								
Applicant Name:			Title:	Title:				
Joshua Holton			Wastew	Wastewater System Supervisor				
Signature:			Date:					
Submitted by Jholton Submitted on 03/25/2024								